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Download BD Chaurasia of Anatomy and these are as below: Upper Limb and ThoraxHead, Neck, and BrainLower limb, Abdomen, and Pelvis These three parts deal with the gross anatomy of the human body. There is, of course, a handbook also. Features of BD Chaurasiya Human Anatomy book: The first and foremost thing about this book is that it is one of the detailed book. As this single volume out of three is only about upper limb and thorax. Only two units i.e upper limb and thorax are covered in 456 pages which shows that it is a very detailed book. This human anatomy book is written by BD Chaurasia, who is a well-known anatomy author for this book as well as general anatomy handbook. There are multiple additions to this human anatomy book which means that this is a frequently updated book. There is best anatomy illustration including dissections that makes it easy for students of Medicine. Human anatomy is one of the most important subjects for students of medical colleges. Since there is a dearth of high-quality books on the subject with an easy to understand language, B. D. Chaurasiya's Human Anatomy: Vol 1: Upper Limb Thorax' basically deals with a certain part of the human anatomical structure. The book aims to give the students a deeper knowledge of the subject in a consolidated manner. Unlike most of the other books in the market that are more like journals and seem a tad difficult to understand, this book is more about explaining the concepts to the students and is completely user-oriented. Mr. Chaurasiya happens to be one of the best authors on human anatomy and in this book, he has given all the little insights that are necessary for the student to understand the human body in an effective manner. In these regards, this book is very unique because it has been authored by a very renowned person in the field. This book covers a vast portion of the upper body anatomy. It comprises of highly detailed and well-versed chapters on the bones of upper limbs as well as the pectoral region, scapular region, scapular region, scapular region, the forearm and the anatomy of the hand, joints of upper limbs as well as the pectoral region, scapular scapular region, scapular regio heart. Because of these reasons, the book becomes a one-source of knowledge for medical students studying the human anatomy. Suggestions for those studying anatomy in the first year of MBBS includes the following: Watch Acland videos and compare them with your book. Stick to BD Chaurasia, it's the bible for MBBS anatomy. Make notes every time you dissect or learn from the cadaver. Learn to make more of diagrams, examiners mostly stick to your presentation rather than your content, so a couple of diagrams and charts can help you win the race. Don't ever miss Cadaver dissection, you might not get the opportunity again in life. 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Volume 1 (UPPER LIMB AND THORAX) BD Chaurasiya Human Anatomy Volume 2 PDF (LOWER LIMB, ABDOMEN, AND PELVIS) Most importantly, the book contains detailed information on structures in lower limb abdominal visceras and details of pelvic region. Widely acclaimed as a standard text in view of its simple language, comprehensive coverage and attractive presentation, BD Chaurasia's Human Anatomy remains an ideal and the most preferred textbook in India and abroad. The seventh edition of the book has been rewritten, thoroughly revised and updated, to make it still more student-friendly. Volume 2 (LOWER LIMB, ABDOMEN, AND PELVIS) BD Chaurasiya Human Anatomy Volume 3 PDF (HEAD, NECK, AND BRAIN) Volume 3 presents reinforced material on Head and Neck, Volume 4 now highlights Brain and Neuroanatomy. A CD containing respective videos on osteology and soft parts for better orientation of these topics and FAQs with answers and diagrams for proper preparation for the examinations accompanies each volume. Many new chapters added to lend flavor to learning anatomy with enhanced interest. Volume 3 (HEAD AND NECK, BRAIN) BD Chaurasiya Handbook of General Anatomy PDF This edition of the Handbook aims to meet the requirements of students of medical and dental sciences, Ayurveda, homeopathy, physiotherapy, occupational therapy, Yoga, Unani, Siddha and alternative medicine, who are newly admitted to their respective professional colleges. HANDBOOK OF GENERAL ANATOMY Volume BD Chaurasia's Human Anatomy 2 Eighth Edition Regional and Applied Dissection and Clinical As per Medical Graduate, 2018 Lower Limb Abdomen and Pelvis Dr BD Chaurasia (1937–1985) was Reader in Anatomy at GR Medical College, Gwalior. He received his MBBS in 1960, MS in 1965 and PhD in 1975. He was elected fellow of National Academy of Medical Sciences (India) in 1982. He was a member of the Advisory Board of the Acta Anatomica since 1981, member of the editorial board of Bionature, and in addition member of scientific societies. He had a large number of research papers to his credit. Volume 2 BD Chaurasia's Human Anatomy Eighth Edition Regional and Applied Dissection and Clinical As per Medical Graduate, 2018 Lower Limb Abdomen and Pelvis Chief Editor Krishna Garg MBBS MS PhD FIMSA FIAMS FAMS FASI Member and Fellow, Academy of Medical Sciences Fellow, Indian Academy of Medical Science Sellow, International Medical Sciences Fellow, Internationa Medical College New Delhi Editors Pragati Sheel Mittal MBBS MD Associate Professor, Department of Anatomy Government Institute of Medical Sciences Greater Noida, UP Professor and Head, Department of Anatomy Apollo Institute of Medical Sciences Greater Noida, UP Professor and Head, Department of Anatomy Apollo Institute of Medical Sciences Greater Noida, UP Professor and Head, Department of Anatomy Apollo Institute of Medical Sciences Greater Noida, UP Professor and Head, Department of Anatomy Apollo Institute of Medical Sciences Greater Noida, UP Professor and Head, Department of Anatomy Apollo Institute of Medical Sciences Greater Noida, UP Professor and Head, Department of Anatomy Apollo Institute of Medical Sciences Greater Noida, UP Professor and Head, Department of Anatomy Apollo Institute of Medical Sciences Greater Noida, UP Professor and Head, Department of Anatomy Apollo Institute of Medical Sciences Greater Noida, UP Professor and Head, Department of Anatomy Apollo Institute of Medical Sciences Greater Noida, UP Professor and Head, Department of Anatomy Apollo Institute of Medical Sciences Greater Noida, UP Professor and Head, Department of Anatomy Apollo Institute of Medical Sciences Greater Noida, UP Professor and Head, Department of Anatomy Apollo Institute of Medical Sciences Greater Noida, UP Professor and Head, Department of Anatomy Apollo Institute of Medical Sciences Greater Noida, UP Professor and Head, Department of Anatomy Apollo Institute of Medical Sciences Greater Noida, UP Professor and Head, Department of Apollo Institute of Medical Sciences Greater Noida, UP Professor and Head, Department of Apollo Institute of Medical Sciences Greater Noida, UP Professor and Head, Department of Apollo Institute of Medical Sciences Greater Noida, UP Professor and Head, Department of Apollo Institute of Medical Sciences Greater Noida, Department of Apollo Institute New Delhi • Bengaluru • Chennai • Kochi • Kolkata • Mumbai Bhopal • Bhubaneswar • Hyderabad • Jharkhand • Dhaka (Bangladesh) • Kathmandu (Nepal) Disclaimer Science and technology are constantly changing fields. New research and experience broaden the scope of information and knowledge. The authors have tried their best in giving information available to them while preparing the material for this book. Although, all efforts have been made to ensure optimum accuracy of the material, yet it is quite possible some errors might have been left uncorrected. The publisher, the printer and the authors will not be held responsible for any inadvertent errors, omissions or inaccuracies. eISBN: 978-xx-xxx-x Copyright © Authors and Publisher Eight eBook Edition: 2020 All rights reserved. No part of this eBook may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or any information storage and retrieval system without permission, in writing, from the authors and the publishers. Publishers & Distributors Pvt. Ltd. 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Road, Banasankari 2nd Stage, Bengaluru: 560070, Karnataka Ph: +918026771678/79; Fax: +9180267771678/79; Fax: +918026771678/79; Fax: +918026771678/79; Fax: + 26680620, 26681266; Email: • Kochi: 36/14 Kalluvilakam, Lissie Hospital Road, Kochi: 682018, Kerala Ph: +91484405906165; Fax: +91484405906165; Fax: +914844059065; Email: • Mumbai: 83C, 1st floor, Dr. E. Moses Road, Worli, Mumbai: 83C, 1st floor, Dr. E. Moses R • Kolkata: No. 6/B, Ground Floor, Rameswar Shaw Road, Kolkata 700014 Ph: +913322891126 28; Email: Representatives • Hyderabad • Patna to my teacher Shri Uma Shankar Nagayach — BD Chaurasia This human anatomy is not systemic but regional Oh yes, it is theoretical as well as practical Besides the gross features, it is chiefly clinical Clinical too is very much diagrammatical. Lots of tables for the muscles are provided Even methods for testing are incorporated Improved colour illustrations are added So that right half of brain gets stimulated Tables for muscles acting on joints are given Tables for branches of nerves and arteries are given Hope these volumes turn highly useful Editors' hardwork under Almighty's guidance prove fruitful Preface to the Eighth Edition The Seventh edition also brings new changes, surprises, modifications and highlights. It has been designed as per MCI BoG Syllabus 2018 featuring the text and headings following the "Competency based Undergraduate Curriculum for the Indian Medical Graduate 2018", prescribed by Medical Council of India. Many readers and teachers gave a feedback of retaining the cranial nerves in Volume 3, therefore, a brief description of all the cranial nerves has been given in the appropriate chapters. Text, along with the illustrations, has been added and the earlier ones modified for easy comprehension. Some selected diagrams from the very first edition have been adapted, recreated and incorporated in these volumes. Quite a few radiographs and MRIs have been added to keep up with the new developments. Extensive research has decoded the molecular control of development of organ tissues of the body. An attempt has been made to introduce molecular regulation of development of some organs in the book. Hope the teachers would explain them further for better understanding of the interesting aspect of embryology. It is known that many of the adult diseases have a foetal origin. The text provides essential and relevant information to all the students. For still better and detailed learning, some selected bibliographic references have been given for inquisitive students. The cadaveric dissection is the 'real/actual anatomy'. Since some of these were introduced in the seventh edition, more diagrams of dissection is the 'real/actual anatomy'. testing the knowledge acquired after understanding the topic, Viva Voce questions have been added. These would prove useful in theory, practical, viva voce and grand viva voce examinations. Since so much has been added to these holistic volumes, the size would surely increase, though making the text as compatible with the modern literature as is possible. Most of it is visual and anatomy as a basic component of medicine remains a subject of practical exploration. We have satisfactorily modified text to suit requirements of horizontal and vertical integrations. Happy Reading. Krishna Garg Chief Editor email: Preface to the First Edition (Excerpts) T he necessity of having a simple, systematized and complete book on anatomy has long been felt. The urgency for such a book has become all the more acute due to the shorter time now available for teaching anatomy, and also to the falling standards of English language in the majority of our students in India. The national symposium on 'Anatomy in Medical Education' held at Delhi in 1978 was a call to change the existing system of teaching the unnecessary minute details to the undergraduate students. This attempt has been made with an object to meet the requirements of a common medical student. The text has been arranged in small classified parts to make it easier for the students to remember and recall it at will. It is adequately illustrated with simple line diagrams which can be reproduced without any difficulty, and which also help in understanding and memorizing the anatomical facts that appear to defy memory of a common student. The monotony of describing the individual muscles separately, one after the other, has been minimised by writing them out in tabular form, which makes the subject interesting for a lasting memory. The relevant radiological and surface anatomy have been treated in separate chapters. A sincere attempt has been made to deal, wherever required, the clinical applications of the subject. The entire approach is such as to attract and inspire the students for a deeper dive in the subject of anatomy. The book has been intentionally split in three parts for convenience of handling. This also makes a provision for those who cannot afford to have the whole book at a time. It is quite possible that there are errors of omission and commission in this mostly single-handed attempt. I would be grateful to the readers for their suggestions to improve the book from all angles. I am very grateful to my teachers and the authors of numerous publications, whose knowledge has been freely utilised in the preparation of this book. I am equally grateful to my professor and colleagues for their encouragement and valuable help. My special thanks are due to my students who made me feel their difficulties, which was a great incentive for writing this book. I have derived maximum inspiration from Prof. Inderbir Singh (Rohtak), and learned the decency of work from Shri SC Gupta (Jiwaji University, Gwalior). I am deeply indebted to Shri KM Singhal (National Book House, Gwalior) and Mr SK Jain (CBS Publishers & Distributors, Delhi), who have taken unusual pains to get the book printed in its present form. For giving it the desired get-up, Mr VK Jain and Raj Kamal Electric Press are gratefully acknowledged. The cover page was designed by Mr Vasant Paranjpe, the artist and photographer of our college; my sincere thanks are due to him. I acknowledgements F oremost acknowledgement is the extreme gratefulness to almighty for 'All Time Guidance' during the preparation of the Eighth edition. All the editors are sincerely obliged to Dr VG Sawant, Dr NA Faruqi, Dr Sabita Mishra, Dr Mangla Kohli, Dr Satyam Khare, Dr Nisha Kaul, Dr Azmi Mohsin, Dr Medha Joshi and Dr Surbhi Garg for making this edition noteworthy. The suggestions provided by Dr DC Naik, Dr Ned Prakash, Dr Nohini Kaul, Dr Shashi Raheja, Dr Shipra Paul, Dr RK Suri, Dr Veena Bharihoke, Dr Nahindra Nagar, Dr Renu Chauhan, Dr Sunita Kalra, Dr RK Ashoka, Dr Vivek Parashar, Mr Buddhadev Ghosh, Mr Kaushik Saha, Dr Dinesh Kumar, Dr AK Garg, Dr Archana Sharma, Dr Shipli Jain, Dr Poonam Kharab, Dr Mahindra K Anand, Dr Daisy Sahni, Dr Kiran Vasudeva, Dr Rashmi Bhardwaj and many friends and colleagues are gratefully acknowledged. They have been providing help and guidance to sustain the responsibility of upkeeping the standard of these volumes. Videos of bones and soft parts of human body prepared at Kathmandu University School of Medical Sciences were added in the CDs along with the Frequently Asked Questions. I am grateful to Dr R Koju, CEO of KUSMS and Dhulikhel Hospital, for his generosity. This material is now available at our mobile App CBSiCentral. The moral support of the family members are Dr DP Garg, Mr Satya Prakash Gupta, Mr Satya Prakash Gupta Meenakshi, Kriti, Kanika, Dr Manish, Dr Shilpa, Meera and Raghav. Dr Shilpa Mittal and Dr Sushant Rit, Mr Rishabh Malhotra have been encouraging and inspiring us in the preparation of the volumes. The magnanimity shown by Mr SK Jain (Chairman) and Mr Varun Jain Distributors Pvt Ltd, has been ideal and always forthcoming. (Director), CBS Publishers & The unquestionable support of Mr YN Arjuna (Senior Vice President—Publishing, Editorial and Publicity) and his entire team comprising Ms Ritu Chawla (GM—Production), Mr Sanjay Chauhan (graphic artist) with his untiring efforts on drawings, Ms Jyoti Kaur (DTP operator), for excellent formatting, Mr Surendra Jha (copyeditor), Mr Neeraj Sharma (copyeditor), Ms Meena Bhaskar (typing) and Mr Neeraj Prasad (graphic artist) for layout and cover designing have done excellent work to bring out the eighth edition. I am really obliged to all of them. Krishna Garg Chief Editor Thus spoke the cadaver Handle me with little love and care As I had missed it in my life affair Was too poor for cremation or burial That is why am lying in dissection hall You dissect me, cut me, section me But your learning anatomy should be precise Worry not, you would not be taken to court As I am happy to be with the bright lot Couldn't dream of a fridge for cold water Now my body parts are kept in refrigerator Young students sit are friends A few dissect, rest talk, about food, family and movies How I enjoy the dissection Bones are taken out for the skeleton is the crown glory of the museum Now I am being looked up by great enthusiasm If not as skeletons as loose bones I am in their bags and in their hostel rooms At times, I am on their beds as well Oh, what a promotion to heaven from hell I won't leave you, even in clinical teaching Medicine line is one where dead teach the living One humble request I'd make Be sympathetic to persons with disease Don't panic, you'll have enough money And I bet, you'd be singularly happy Contents Preface to the Eighth Edition (excerpts) Index of Competencies vii viii xxv Section 1 LOWER LIMB 1. 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The cadaver and the bones become an important part of our life as medical school. We must pay due respect to the cadavers and bones kept in the dissection hall or museum. In some medical schools it is mandatory to take an 'oath' before beginning the cadaveric dissection which aims to uphold the dignity of the mortal remains of the departed soul while other medical schools help the student to undertake dissection in a proper manner and empathise with the families of the donor. During the course of dissection the student is constantly reminded of the sanctity of the body he/she is studying so that the noble donation of someone's body is used only as a means of gaining scientific knowledge/progress. Each and every dissected part afterwards is disposed or cremated with full dignity. Honour of the donor and his/her family is the prime responsibility of the health professional. 'The dead teach the living', and the living pledge to use this knowledge for the upliftment of humankind. Three-dimensional models and computer simulations cannot replace the tactile appreciation achieved by cadaveric dissection and we should always be grateful to those who have donated their bodies and strive to respect them. We have the privilege to study the human being through a body of a fellow human and have to be humble and carry forward the legacy of nobility and selflessness in our careers. 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Popliteal Fossa 87 7. Back of Thigh 96 8. Front of Leg 105 9. Back of Leg 105 9. Back of Leg 105 9. Back of Leg 123 10. Sole of Foot 135 11. Venous and Lymphatic Drainage; Segmental and Sympathetic Innervation; and Comparison of Lower And Upper Limbs 148 12. Joints of Lower Limb 162 13. Arches of Foot 189 14. Surface

and Radiological Anatomy 196 Appendix 1: Nerves, Arteries and Clinical Terms 204 Spots on Lower Limb 215 Ichchak dana bichchak dana Tibia upar femur naache, patella hai deewana Quadriceps extend kare, hamstrings flex kare Popliteus hai mastana Ichchak dana Bolo kya—knee joint, Bolo kya—knee joint, Bolo kya—knee joint 1 Introduction Arise, awake and stop not till the goal is reached . —Swami Vivekananda The lower limb or shoulder girdle for lower limb or shoulder girdle for lower limb or shoulder girdle for lower limb in its basic structure is similar to the upper limb because both of them formerly (as in animals) were used for lower limb in its basic structure is similar to the upper limb because both of them formerly (as in animals) were used for lower limb in its basic structure is similar to the upper limb because both of them formerly (as in animals) were used for lower limb in its basic structure is similar to the upper limb because both of them formerly (as in animals) were used for lower limb in its basic structure is similar to the upper limb because both of them formerly (as in animals) were used for lower limb in its basic structure is similar to the upper limb because both of them formerly (as in animals) were used for lower limb in its basic structure is similar to the upper limb because both of them formerly (as in animals) were used for lower limb in its basic structure is similar to the upper limb because both of them formerly (as in animals) were used for lower limb in its basic structure is similar to the upper limb because both of them formerly (as in animals) were used for lower limb because both of them formerly (as in animals) were used for lower limb because both of them formerly (as in animals) were used for lower limb because both of them formerly (as in animals) were used for lower limb because both of them formerly (as in animals) were used for lower limb because both of them formerly (as in animals) were used for lower limb because both of them formerly (as in animals) were used for lower limb upper limb, by which it is attached to the axial skeleton. The girdle supports three main segments of the limb, a proximal thigh or arm, a middle leg or forearm and a distal foot or hand. The similarity between the two limbs is not only outward, but to a great extent it is also found in the bones, joints, muscles, vessels, nerves and lymphatics. However, with the evolution of erect or plantigrade posture in man, the two limbs despite their basic similarities have become specialized for prehension and free mobility whereas the lower limb is specialized for support and locomotion. In general, the lower limbs attain stability at the cost of some mobility, and the upper limbs are bulkier and stronger than the upper limbs are bulkier and stronger than the upper limbs are listed below. Competency achievement: The student should be able to: AN 20.10 Describe basic concept of development of lower limb.1 DEVELOPMENT OF LOWER LIMB 1 During early stages of development, the lower limb buds rotate medially through 90°, so that their preaxial or tibial border faces medially through 90°, so that their preaxial or radial border faces laterally and the extensor surface backwards (Fig. 1.1). 2 The antigravity muscles in the lower limbs have to lift the whole body up during attaining the erect posture and also in walking up the staircase. These muscles are the gluteus maximus, extensor of hip; the quadriceps femoris, extensor of knee and the gastrocnemius and soleus, plantar flexors of ankle at the back of leg. They have an extensive origin and a large, bulky, fleshy belly. 3 LOWER LIMB 4 is attached the tendocalcaneus that can lift the heel in walking. The bony alterations are associated with numerous ligamentous and muscular modifications which aim at the maintenance of the arches of foot. 6 Certain diseases, like varicose veins (see Fig. 11.7) and Buerger's disease, occur specifically in the lower limb. The developmental deformities of the foot like talipes equinovarus (see Fig. 13.10) are more common than those of the hand. MOLECULAR REGULATION OF LIMB DEVELOPMENT Section 1 Lower Limb Fig. 1.2: Rotations of limb buds 3 The distal end or insertion of the muscles act in reverse from below, i.e. the proximal end or origin moves towards the distal end or insertion. This is typically seen while rising up from a sitting posture, and in walking, running, etc. also involves the reverse action when the antagonist muscles must balance against each other. Reverse muscular actions, etc. also involves the reverse action when the antagonist muscles must balance against each other. are far less common in the upper limb. 4 The postaxial bone or fibula of the leg does not take part in the formation of knee joint. 5 The foot in lower primates is a prehensile organ. The apes and monkeys can very well grasp the boughs with their feet. Their great toe can be opposed over the lesser toes. In man, however, the foot has undergone maximum change during evolution. The great toe comes in line with the other toes, loses its power of opposition, and is greatly enlarged to become the principal support of the body (Fig. 1.1). The four lesser toes, with the loss of prehensile function, have become large, strong and wedge-shaped, which contribute to the stable support on one hand, and form the elastic arches of the foot on the other hand. The small and insignificant heel of the grasping primate foot becomes greatly enlarged and FGF10 (T box transcription factor and fibroblast growth factor 10). 2 Positioning of limb along craniocaudal axis is regulated by HOX genes. 3 Apical ectodermal ridge formation is induced by BMP by signaling through homeobox gene MSX2. 4 Patterning of anteroposterior axis of limb is affected by progressive zone, which in turn is maintained by FGF4 and FGF8. 6 Muscle development occurs due to myogenic regulatory factors, i.e. muscle specific gene (myoD) and myogenic factor (myf5). PARTS OF THE LOWER LIMB The parts of the lower limb are shown in Table 1.1 and Fig. 1.3. Related Terms 1 The gluteal region, overlying the side and back of the pelvis, includes the hip and the buttock which are not sharply distinguished from each other. Hip or coxa is the superolateral part of the gluteal region presented in a side view, while the buttock or natis is the inferomedial rounded bulge of the region presented in a side view. The hip bone is made up of three elements, ilium, pubis and ischium, which are fused at the acetabulum. Two hip bones form the hip girdle which articulates posteriorly with the sacroum at the sacroum at the sacroum at the sacroum and a coccyx. Hip joint is an articulation between the hip bone and femur. 2 Thigh extends from hip to the knee joint. Femur and patella are bones of thigh. The junction of thigh and anterior abdominal wall is indicated by the groove of groin or inquinal region. The gluteal fold is the upper limit of the thigh posteriorly. Ham or poples is the lower part of the back of thigh and the back of thigh and fibula including their three tibiofibular joints. 4 The foot or pes has an upper surface, called the dorsal surface and a lower surface, called the sole or plantar surface. Sole is homologous with the palm of the hand. Line of Gravity passes behind the hip joint and in front of knee and ankle joints (Fig. 1.4). Weight Transmission in Lower Limb The weight of a person of 60 kg gets divided into 2 parts of 30 kg each and descends to respective ankle joint. At ankle joint, 30 kg is divided into two equal parts; 15 kg goes to ground via calcanean tuberosity, and other 15 kg reaches forepart of the foot. At the metatarsophalangeal joints of foot, 15 kg is divided into 6 parts of 2.5 kg each; 2 parts pass to the big toe and one part each passes to 2nd-5th toes. Since the big toe Fig. 1.3: Parts of the lower limb Table 1.1: Parts of the lower limb 1. Gluteal region, • Hip bone covers the side and back of the pelvis • Hip joint 2. Thigh, from hip to knee • Femur • Patella • Knee joint 3. Leg or crus, from knee to ankle • Tibiofibular joints 4. Foot or pes, from heel to toes • Tarsus, made up of 7 tarsal bones • Metatarsus, made up of 5 metatarsals • 14 phalanges, two for great toe, and three for each of the four toes • Ankle joints • Intermetatarsal (IM) joints • Interphalangeal (IP) join Section Regions Fig. 1.4: The line of gravity LOWER LIMB 6 on its head articulates with 2 sesamoid bones, each transmits 2.5 kg to the ground (Fig. 1.5). Peculiarities of Lower Limb 1 Longest and heaviest bone—femur 2 Most complicated joint—knee joint. There are 12 bursae in this joint. 3 Longest muscle—sartorius 4 Largest muscle—gluteus maximus 5 Longest and strongest tendon-tendocalcaneus 6 Thickest nerve-sciatic nerve 7 Longest vein-great saphenous vein 8 Arches-foot with well developed arches 9 Muscle with maximum heads-quadriceps femoris 10 Biggest sesamoid bone-patella 11 Longest cutaneous nerve-saphenous Fig. 1.5: Weight transmission 1 From Medical Council of India, Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44-80. Section 1 Lower Limb 1. 2. 3. 4. Tabulate the parts of the upper and lower limbs. How does the centre of gravity pass in the human body? • Name five peculiarities of lower limb? • What is the functions of lower limb? • What is the function of sesamoid bones? • Name the tarsal bones. • What is the difference between big toe and thumb? 2 Bones Do instead of dream, move instead of meditate, work instead of wish . —Swami Vivekananda INTRODUCTION Anatomical Position Various bones of the lower limb have been enumerated in the previous chapter. The bone is given in two parts. The first part introduces the main features and the second part describes the muscular and ligamentous attachments. 1 The pubic tubercle and anterior superior iliac spine lie in the same coronal plane. 2 The pelvic surface of the body of the pubis lies in the median plane. Competency achievement: The student should be able to: AN 14.1 Identify the giver bone, its side, important features and keep it in anatomical position.1 AN 14.2 Identify and describe joints formed by the given bone. Its lower part forms the upper two-fifths of the acetabulum. The ilium has the following. 1 An upper end, is called the iliac crest. 2 A lower end, is smaller, and is fused with the pubis and the ischium at the acetabulum. The ilium forms the upper two-fifths of the acetabulum. 3 Three borders—anterior, posterior and medial. 4 Three surfaces or iliac fossa, and a sacropelvic surface or iliac fossa, and a sacropelvic surface. of three parts. These are the ilium (Latin loin) superiorly, the pubis (Latin genital area) anteroinferiorly, and the ischium (Greek hip joint) posteroinferiorly. The three parts are joined to each other at a cup-shaped hollow, called the obturator foramen. The acetabulum articulates with the head of the femur to form the pubic symphysis. The two hip bones meet anteriorly to form the pubic symphysis. The two hip bones along with the sacrum and coccyx. Iliac Crest (Fig. 2.1) is a broad convex ridge forming the upper end of the ilium. It can be felt in the living at the lower limit of the flank. Curvatures: Vertically, it is concave outwards behind (Fig. 2.1). Side Determination The highest point of the crest is situated a little behind the midpoint of the crest. It lies at the level of the interval between the spines of vertebrae L3 and L4. 1 The acetabulum is directed laterally. 2 The flat, expanded ilium forms the upper part of the bone, that lies above the acetabulum. It is bounded anteriorly by the thin pubis, and posteriorly by the thick and strong ischium. Ends: The anterior end of the iliac crest is called the anterior superior iliac spine (ASIS). This is a prominent landmark that is easily felt in the living. The posterior of the body is marked by a dimple 5 cm lateral of the second sacral spine (S2) (see Fig. 5.1). Morphological divisions: Morphologically, the iliac crest is divided into a long ventral segment and a short dorsal segment. The ventral segment and an intermediate area. The tubercle of the iliac crest is an elevation that lies on the outer lip, and an intermediate area. anterior superior iliac spine (Fig. 2.1). The dorsal segment forms less than the posterior onethird of the crest. It has a lateral and a medial slope separated by a ridge. Anterior Border starts at the anterior superior iliac spine and runs downwards to the acetabulum. The upper part of the border presents a notch, while its lower part shows an elevated area called the anterior inferior iliac spine. The lower half of this spine is large, triangular and rough. Posterior border of the ischium. A few centimetres below the posterior superior iliac spine, it presents another prominence is large, triangular and rough. called the posterior inferior iliac spine. Still lower down the posterior border is marked by a large deep notch called the greater sciatic notch (Fig. 2.1). Section 1 Lower Limb Medial Border extends on the inner or pelvic surface of the iliac fossa from the sacropelvic surface. Its lower rounded part forms the iliac parts of the arcuate line or inlet of pelvis (Fig. 2.2). Gluteal surface of the iliac crest. It is divided into four areas by three gluteal lines, the shortest, begins 5 cm in front of the posterior superior iliac spine, and runs downwards to end at upper part of greater sciatic notch. The anterior gluteal line, the most ill-defined begins a little above and behind the anterior spine, runs backwards and downwards to end near the apex of the greater sciatic notch. Iliac Fossa Iliac fossa is the large concave area on the inner surface of the ilium, situated in front of its medial border. It forms the lateral wall of the false pelvis (Fig. 2.2). Sacropelvic Surface Sacropelvic surface is the uneven area on the inner surface of the ilium, situated behind its medial border. It is subdivided into three parts—the iliac tuberosity, the auricular surface and the pelvic surface. The iliac tuberosity is the upper, large, roughened area, lying just below the dorsal segment of the iliac tuberosity. above and below (Fig. 2.2). The auricular surface is anteroinferior to the iliac tuberosity. It articulates with the sacrom to form the sacroiliac joint. The pelvic surface is anteroinferior to the auricular surface. It forms a part of the lateral wall of the true pelvis. Along the upper border of the greater sciatic notch, this surface is marked by the preauricular sulcus. This sulcus is deeper in females than in males. Attachments 1 The anterior superior iliac spine gives origin to the spine (Figs 2.3 and 2.5). 2 The outer lip of the iliac crest provides: a. Attachment to the fascia lata in its whole extent. b. Origin to the tensor fasciae lata in its whole external oblique muscle in its anterior two-thirds. d. Origin to latissimus dorsi just behind highest point of the crest. Tubercle of crest gives attachment to the iliotibial tract (see Fig. 3.8) 3 The intermediate area of the iliac crest gives origin to the internal oblique muscle in its anterior two-thirds. 4 The inner lip of the iliac crest gives origin to the fascia iliaca in its anterior two-thirds, deep to the attachment of the transversus abdominis. BONES 9 8 9 10 11 12 Body Body of pubic trest. 3 Three surfaces, viz. anterior, posterior and medial. The pubic tubercle is the lateral end of the pubic crest, forming an important landmark (Fig. 2.1). The anterior surface is directed downwards, forwards and slightly laterally. It is rough superomedially and smooth elsewhere. The posterior or pelvic, and is related to the urinary bladder. The medial or symphyseal surface articulates with the opposite pubis to form the pubic symphysis. Superior Ramus Superior ramus extending from just behind the pubic tuberclevel from the body of the pubic symphysis. It is a sharp crest extending from just behind the pubic tuberclevel from the body of the pubic symphysis. to the posterior part of the iliopubic eminence. With the pubic crest it forms the pubic part of the accuate line (Fig. 2.1). The anterior border is a rounded ridge, extending from the pubic tubercle to the accuate line (Fig. 2.1). pectineal surface is a triangular area between the superior borders. It is smooth and is continuous with the pelvic surface of the body of the pubis (Fig. 2.2). The obturator surface lies between the anterior and superior and inferior borders. It is smooth and is continuous with the pelvic surface of the body of the pubic surface lies between the anterior and superior borders. inferior borders. It presents the obturator groove. Inferior Ramus Inferior ramus extends from the body of the pubis to the ramus of the ischium, medial to the obturator foramen. It unites with the ramus of the ischium, medial to the obturator foramen. It unites with the ramus of the ischium to form the body of the pubis to the ramus of the ischium to form the conjoined ischiopubic rami. anterior one-fifth of the acetabulum, forms the anterior boundary of the obturator foramen. It has: a. A body anteriorly. b. A superior ramus inferolaterally. c. An inferior ramus inferolaterally. c. An inferior ramus superolaterally. c. An inferior ramus superolaterally. c. An inferior section 5 c. Origin to the quadratus lumborum in its posterior one-third (Fig. 2.4). d. Attachment to the thoracolumbar fascial (Fig. 2.4). d. Attachment to the th around the attachment of the quadratus lumborum. The attachments on the dorsal segment of the iliac crest are as follows. a. The lateral slope gives origin to the rector spinae. c. The interosseous and dorsal sacroiliac ligaments are attached to the medial margin deep to the attachment of the erector spinae (Fig. 2.4). The upper half of the anterior inferior iliac spine gives origin to the straight head of the rectus femoral ligament (Fig. 2.14). The posterior border of the ilium provides: a. Attachment to upper fibres of the sacrotuberous ligament above the greater sciatic notch. b. Origin to few fibres of the piriformis from upper margin of the greater sciatic notch (Fig. 2.3). The attachments on the gluteus maximus (Fig. 2.3). b. The gluteus medius arises from the area between the anterior and posterior gluteal lines (Fig. 2.3). c. The gluteau minimus arises from the area between the anterior gluteal lines (Fig. 2.3). e. The capsular ligament of the hip joint is attached along the margin of acetabulum The iliac fossa gives origin to the iliacus from its upper two-thirds (Fig. 2.4). The lower grooved part of the fossa is covered by the iliac bursa. The iliac bursa. The iliac bursa is covered by the iliac bursa. The iliac bursa is covered by the iliac bursa. The iliac bursa is covered by the iliac bursa. The iliac bursa is covered by the iliac bursa. The iliac bursa is covered by the iliac bursa is covered by the iliac bursa. margin of the auricular surface gives attachment to the pelvic surface are as follows. a. The preauricular sulcus provides attachment to the pelvic surface are as follows. a. The preauricular sulcus gives origin to a few fibres of the piriformis. c. The rest of the pelvic surface gives origin to the upper half of the obturator internus (Fig. 2.4). LOWER LIMB 10 C H A P T E R 1 Section 1 Lower Limb Fig. 2.1: Outer surface of right hip bone Fig. 2.2: Inner surface of right hip bone Fig. 2.1: Outer surface of right hip bone BONES 11 Section 1 Lower Limb Fig. 2.3: Attachments on the outer surface of right hip bone Fig. 2.4: Attachments on thip bone the inner surface of the right hip bone LOWER LIMB 12 5 The pectineal line provides attachment to: a. The conjoint tendon. c. The pectineal ligament of the attachment of the lacunar ligament at the medial end, in front of the lacunar ligament at the medial end, in front of the lacunar ligament of the lacunar ligament at the medial end. ligament (see Fig. 16.16). d. The pectineus muscle which arises from the whole length of the line (Fig. 2.3). e. The fascia covering the pectineus. f. The pectineus (Fig. 2.3). 7 The pelvic surface is crossed by round ligament of the uterus in females and by the ductus deferens in males (see Chapters 31 and 32). 8 The obturator groove (Fig. 2.2) transmits the obturator vessels and nerve. 9 See attachments on the right iliac crest (as seen from above) ISCHIUM description, the conjoined rami will be considered together at the end (refer to BDC App). The ischium forms the posterior part of the hip bone, and the adjoining two-fifths of the acetabulum. It forms the posterior boundary of the obturator foramen. The ischium has a body and a ramus (Figs 2.1 to 2.4). Section 1 Lower Limb Attachments and Relations 1 The public tubercle provides attachment to the medial end of the inguinal ligament (see Fig. 3.2) and to ascending loops of the cremaster muscle (see Fig. 16.13). 2 The medial head of the rectus abdominis. The lateral head of the rectus abdominis. The lateral head of the rectus abdominis. abdominis, and to the pyramidalis (Fig. 2.3). 3 The anterior surface of the body of the pubis provides: a. Attachment to the anductor longus in the angle between the crest and the symphysis, and from the inferior ramus. d. Origin to the adductor brevis lateral to the origin of the gracilis (Fig. 2.3). e. Origin to the obturator externus near the margin of the obturator foramen (Fig. 2.4). b. Origin to the obturator internus laterally (Fig. 2.4). c. Attachment to the puboprostatic/pubovesical ligaments medial to the actachment of the levator ani. Body This is a thick and massive mass of bone that lies below and behind the acetabulum. It has: Two ends—upper and lower; Three borders—anterior, posterior and lateral; Three surfaces—femoral, dorsal and pelvic. Ends 1 The upper end forms the posteroinferior two fifths of the acetabulum. The ischium, ilium and pubis fuse with each other in the acetabulum. 2 The lower end forms the ischial tuberosity. It gives off the ramus of the obturator foramen. 2 The posterior border is continuous above with the posterior border of the ilium. Below, it ends at the upper end of the ischial tuberosity. It also forms part of the lower border of the greater sciatic notch. Below the spine the posterior border shows a projection called the ischial spine. Ischiopubic Rami The inferior ramus of the pubis unites with the ramus of the ischium on the medial side of the obturator foramen. The site of union may be marked by a localized thickening. The conjoined rami have: Borders: Upper and lower 1 The upper border forms the pubic unites with the ramus of the obturator foramen. The site of union may be marked by a localized thickening. arch along with the corresponding border of the opposite side. Surfaces: Inner and outer 1 The inner surface is convex and smooth. It is divided into three areas, upper, middle and lower, by two ridges. 2 The outer surface is convex and smooth. It is divided into three areas, upper, middle and lower, by two ridges. 2 The outer surface is convex and smooth. It is divided into three areas, upper, middle and lower, by two ridges. 2 The outer surface is convex and smooth. Lower Limb 1 The femoral surface lies between the anterior and lateral borders (Fig. 2.1). 2 The dorsal surface adjoining the acetabulum, a wide shallow groove, and the upper part of the ischial tuberosity. The ischial tuberosity is divided by a transverse ridge into an upper and a lower area. The upper area is subdivided by a noblique ridge into outer and inner area (Fig. 2.6). 3 The pelvic surface is smooth and forms part of the lateral wall of the true pelvis. 1 The ischial spine provides a. Attachment to the sacrospinous ligament along its margins (Fig. 2.6). b. Origin for the posterior fibres of the levator ani from its pelvic surface (Fig. 2.4). Its dorsal surface is crossed by pudendal nerve, the internal pudendal nerve, the internal pudendal nerve, the internal pudendal nerve is crossed by the tendor of the obturator internus. There is a bursa deep to the tendon. The notch is lined by hyaline cartilage. The upper and lower margins of the notch give origin to: a. The obturator externus along the margin of the obturator foramen. b. The quadratus femoris along the lateral border of the upper part of the ischium has the following relationships. The upper convex area is related to the piriformis, the sciatic nerve, and the nerve to the quadratus femoris (see Fig 5.15). 5 The attachments on the ischial tuberosity are as follows: • The superolateral area gives origin to the semimembranosus (Fig. 2.6) • The inner lower area to the adductor magnus (Fig. 2.6) • The inner lower area is covered with fibrofatty tissue and a bursa greater part of the pelvic surface of the ischioanal fossa (Fig. 2.4). 7 The attachments on the conjoined ischiopubic rami are as follows: a. The upper border gives attachment to the obturator membrane. b. The lower border provides attachment to the fascia lata, and to the membranous layer of superficial fascia or Colles' fascia of the perineum. 1 Surfaces Attachments and Relations Section 3 The lateral border forms the lateral margin of the ischial tuberosity, except at the upper end where it is rounded. LOWER LIMB 14 c. The muscles taking origin from the outer surface are: i The obturator externus, near the obturator margin of both rami (Fig. 2.3). ii. The adductor brevis, chiefly from the pubic ramus. iv. The adductor magnus, chiefly from the pubic ramus. iv. The adductor brevis, chiefly from the public ramus. iv. The adductor brevis, chiefly from the public ramus. iv. The adductor brevis, chiefly from the public ramus. iv. The adductor brevis, chiefly from the public ramus. iv. The adductor brevis, chiefly from the public ramus. iv. The adductor brevis, chiefly from the public ramus. iv. The adductor brevis, chiefly from the public ramus. iv. The adductor brevis, chiefly from the public ramus. iv. The adductor brevis, chiefly from the public ramus. iv. The adductor brevis, chiefly from the public ramus. iv. The adductor brevis, chiefly from the public ramus. iv. The adductor brevis, chiefly from the public ramus. iv. The adductor brevis, chiefly f ridge (Fig. 2.4). ii. The upper area gives origin to the deep transversus perinei, and is related to the deep transversus perinei, and is related to the internal pudendal vessels (Fig. 2.4). iv. The lower area provides attachment to crus penis/clitoris, and gives origin to the ischiocavernosus and to superficial transversus perinei (Fig. 2.4). ACETABULUM OBTURATOR FORAMEN 1 This is a large gap in the hip bone, situated anteroinferior to acetabulum, between the pubis and triangular in females (Fig. 2.1). 3 It is closed by the obturator membrane which is attached to its margins, except at the obturator groove where the obturator vessels and nerve pass out of the pelvis (Fig. 2.2). OSSIFICATION • The hip bone ossifies in cartilage from three primary centres appear, one for the ischium during the fourth month; and one for the pubis during the fifth month. • At birth the hip bone is ossified except for three cartilaginous parts. These are: i. The iliac crest. ii. A Y-shaped cartilage separating the ilium, ischium and pubis (Fig. 2.7). Section 1 Lower Limb 1 Acetabulum is a deep cup-shaped hemispherical cavity on the lateral aspect of the hip bone, about its centre (Fig. 2.7). 2.1). 2 It is directed laterally, downwards and forwards. 3 The margin of the acetabulum is deficient inferiorly, this deficiency is called the acetabular notch (Fig. 2.3). It is bridged by the transverse ligament. 4 The non-articular roughened floor is called the acetabular forwards. shaped articular surface or lunate surface is seen on the acetabulum. It is lined with hyaline cartilaginous acetabulur is attached to the margins of the acetabulum; it deepens the acetabulur cavity. Fig. 2.7: Ossification of the hip bone BONES 15 FEMUR The femur (Latin thigh) or thigh bone is the longest and the strongest bone of the body. Like any other typical bone (Figs 2.8 and 2.9). Femur has an upper rounded head whereast bone of the body. Like any other typical bone (Figs 2.8 and 2.9). the lower end is widely expanded to form two large condyles. 2 The head is directed medially upwards and slightly forwards. 2 The shaft is convex forwards. 2 The shaft is directed medially upwards and slightly forwards. horizontal plane. Upper End The upper end of the femur includes the head, the neck, the greater trochanteric (Freek runner) the lesser trochanteric crest. These are described as follows. Head 1 The head forms more than half a sphere, and is directed medially, upwards and slightly forwards (Fig. 2.8) 1 It connects the head with the shaft and is about 3.7 cm long. 2 The neck has two borders and two surfaces (Fig. 2.8). The upper border, straight and oblique, meets the shaft near the lesser trochanter. The anterior surface is flat. It meets the shaft at the intertrochanteric line. It is entirely intracapsular. The articular cartilage of the head may extend to this surface is convex from above downwards and concave from side to side. It meets the shaft at the intertrochanteric crest (Fig. 2.9). Only a little more than its medial half is intracapsular. The posterior surface is crossed by a horizontal groove for the tendon of the obturator externus to be inserted into the trochanteric fossa. 3 The neck makes an angle with the shaft. The neck makes an angle is about 125° in adults. It is less in females due to their wider pelvis (Fig. 2.8). The angle facilitates movements of the hip joint. It is strengthened by a thickening of bone called the calcar femorale present along its concavity. 4 Trochanter-shaft angle is about 8° in adults. It is an important radiological parameter which provides the idea of direction of medullary canal and its alignment with the greater trochanter. 5 The angle of femoral torsion or angle of femoral torsion is formed between the transverse axes of the upper and lower ends of the femur. It is about 15°. 6 Blood supply: The intracapsular part of the neck is supplied by the retinacular arteries derived towards the head, mainly on the anterior and posterosuperior surfaces. The extracapsular part of the neck is supplied by the ascending branch of the medial circumflex femoral artery (Fig. 2.20a). Lower Limb • Iliac crest is used for taking bone marrow biopsy in cases of anemia or leukemia. • Weaver's bottom—persons sitting for a long period of time may get inflammation of their ischial tuberosity bursa. Neck Greater Trochanter 1 This is a large quadrangular prominence located at the upper part of the junction of neck with the shaft. The upper border of the trochanter lies at the level of the centre of the trochanter lies at the level of the centre of the posterior, medial and lateral. The apex, and three surfaces, anterior, medial and lateral. 2 It articulates with the acetabulum to form the hip joint. 3 A roughened pit is situated just below and behind the centre of the head. This pit is called the fovea (Fig. 2.9). Section iii. A strip along the inferior margin of the bone including the ischial tuberosity. The ischiopubic rami fuse with each other at 7th to 8th year of age. The secondary centres appear at puberty, two for the iliac crest, two for the Y-shaped cartilage of the acetabulum and one for the ischial tuberosity. • Ossification in the acetabulum is complete at 16th-17th year, and the rest of the bone is ossified by 20th-25th year. • The anterior superior iliac spine, pubic tubercle and crest and the symphyseal surface may have separate secondary centres of ossification. LOWER LIMB Lower Limb 16 Fig. 2.8: Right femur—anterior aspect border. The anterior surface is rough in its lateral part. The medial surface is rough in its lateral part. The medial surface is rough in its lateral part. The medial surface is rough in its lateral part. Section 1 Lesser Trochanter It is a conical eminence directed medially and backwards from the junction of the neck with the shaft. Intertrochanteric Line It marks the junction of the neck with the shaft of the neck with the shaft of the neck with the shaft. above, at the anterosuperior angle of the greater trochanter as a tubercle, and is continuous below with the spiral line in front of the lesser trochanter to reach the posterior surface of the neck with the shaft of the femur. It is a smooth-rounded ridge, which begins above at the posterosuperior angle of the greater trochanter and ends at the lesser trochanter. The rounded ridge, which begins above at the posterosuperior angle of the greater trochanter. It is a smooth-rounded ridge, which begins above at the posterosuperior angle of the greater trochanter. It is a smooth-rounded ridge, which begins above at the posterosuperior angle of the greater trochanter. The rounded ridge, which begins above at the posterosuperior angle of the greater trochanter and ends at the lesser trochanter. therefore, takes greater part in the transmission of body weight to the tibia. Though it is less prominent than the medial condyle. 1 A prominence called the lateral epicondyle. 2 The popliteal groove which lies just below the epicondyle. It has a deeper anterior part and a shallower posterior part. 3 A muscular impression posterosuperior to the epicondyle. Medial Condyle is convex medially (Fig. 2.10). The most prominent point on it is called the medial epicondyle. Posterosuperior to the epicondyle is convex medially (Fig. 2.10). end of the femur passes through it. Intercondylar Notch Lower End Attachments on the Femur The lower end of the femur is widely expanded to form two large condyles, one medial and one lateral. These form articular surface for the knee joint. Anteriorly, the two condyles are united and are in line with the front of the shaft. Posteriorly, they are separated by a deep gap, termed the intercondylar notch, and project backwards much beyond the plane of the femur (Fig. 2.11) provides attachment to the ligament, or ligamentum teres/ femoris (Fig. 2.12a). 2 The following are attached to the greater trochanter. a. The piriformis is inserted into the apex (Fig. 2.12a). b. The obturator internus and the two genelli are inserted into the apper rough lateral part of the anterior surface (Fig. 2.11). d. The obturator externus and the two genelli are inserted into the apex (Fig. 2.12a). b. The gluteus minimus is inserted into the apex (Fig. 2.12a). b. The obturator externus and the two genelli are inserted into the apex (Fig. 2.12a). b. The obturator externus and the two genelli are inserted into the apex (Fig. 2.12a). b. The gluteus minimus is inserted into the apex (Fig. 2.12a). b. The obturator externus and the two genelli are inserted into the apex (Fig. 2.12a). b. The obturator externus and the two genelli are inserted into the apex (Fig. 2.12a). b. The obturator externus and the two genelli are inserted into the apex (Fig. 2.12a). b. The obturator externus and the two genelli are inserted into the apex (Fig. 2.12a). b. The obturator externus and the two genelli are inserted into the apex (Fig. 2.12a). b. The obturator externus and the two genelli are inserted into the apex (Fig. 2.12a). b. The obturator externus and the two genelli are inserted into the apex (Fig. 2.12a). b. The obturator externus and the two genelli are inserted into the apex (Fig. 2.12a). b. The obturator externus and the two genelli are inserted into the apex (Fig. 2.12a). b. The obturator externus and the two genelli are inserted into the apex (Fig. 2.12a). b. The obturator externus and the two genelli are inserted into the apex (Fig. 2.12a). b. The obturator externus and the two genelli are inserted into the apex (Fig. 2.12a). b. The obturator externus and the two genelli are inserted into the apex (Fig. 2.12a). b. The obturator externus and the two genelli are inserted into the apex (Fig. 2.12a). b. The obturator externus and the apex (Fig. 2.12a). b. The obturator externus and the apex (Fig. 2.12a). b. The obturator externus and the apex (Fig. 2.12a). b. The obturator externus and the apex (is inserted into the trochanteric fossa (Fig. 2.12a). e. The gluteus medius is inserted into the ridge on the lateral surface (Fig. 2.12b). The trochanteric Articular surface for patella covers the anterior surfaces of both condyles, and extends more on the Lower Limb This notch separates the lower and posteriorly by the intercondylar line which separates the notch from the popliteal surface. 1 The shaft is more or less cylindrical. It is narrowest in the middle, and is more expanded inferiorly than superiorly. It is convex forwards and is directed obliquely downwards and medially, because the upper ends of two femora are separated by the width of the pelvis, and their lower ends are close together. In the middle one-third, the shaft has three borders— medial, lateral and posterior and three surfaces— anterior, medial and lateral. The medial and lateral borders are rounded and ill-defined, but the posterior border is in the form of a broad roughened ridge, called the linea aspera (Latin rough line). The medial and lateral lips. The medial and lateral surfaces are directed more backwards than towards the sides. In the upper one-third of the shaft, the two lips of the linea aspera diverge to enclose an additional posterior surface. Thus this part has: Four borders-medial, lateral and posterior. The gluteal tuberosity is a broad roughened ridge on the lateral part of the posterior surface. In the lower one-third of the shaft also, the two lips of the linea aspera diverge as supracondylar lines to enclose an additional, popliteal surface (Fig. 2.9). Thus, this part of the shaft has: Four borders-medial, lateral and popliteal border and medial supracondylar line meet inferiorly to obliterate the medial surface. Similarly the lateral supracondylar line also meet inferiorly to obliterate the medial surface is grooved vertically. It is separated from the tibial surfaces by two faint grooves. The tibial surfaces cover the inferior and posterior surfaces of the two condyles, and merge anteriorly with the patellar surface. The part of the surface over the lateral condyle is short and straight anteroposteriorly. The part of the surface over the lateral condyle is short and straight anteroposteriorly. Section 1 Lower Limb 18 Fig. 2.10: Attachments on the anterior aspect of the right femur Fig. 2.11: Attachments on the posterior aspect of the rough anterior surface (Fig. 2.10). b. The iliacus is inserted on the anterior surface of the trochanter is covered by a bursa that lies deep to the upper horizontal fibres of the adductor magnus. 4 The intertrochanteric line provides: a. Attachmen to the capsular ligament of the hip joint. b. Attachment to the upper band of the iliofemoral ligament in its upper part (Fig. 2.12a). c. Attachment to the highest fibres of the vastus medialisies of the vastus medialises of the v from the lower end of the line (Fig. 2.12a). 5 The quadrate tubercle receives the insertion of the quadratus femoris (Fig. 2.11). BONES 19 Figs 2.12a and b: Upper end of the right femur: (a) Medial aspect, and (b) lateral aspect 1 Lower Limb l. The short head of the biceps femoris arises from the lateral lip of the linea aspera between the vastus lateralis and the adductor magnus, and from the upper two-thirds of the lateral supracondylar line (Fig. 2.13). m. The medial and lateral intermuscular septa are attached to the supracondylar lines. They separate the extensor muscles from the adductors medially, and from the flexors laterally (see Fig. 3.9). n. The lower end of the lateral supracondylar line gives origin to the plantaris above and the upper part of the gastrocnemius below (Fig. 2.11). Section 6 The attachments on the shaft are as follows: a. The medial and popliteal surfaces are bare, except for a little extension of the origin of the gastrocnemius to the medial head of the gastrocnemius to the medial and popliteal surfaces are bare. part of popliteal surface. b. The vastus intermedius arises from the upper three-fourths of the anterior and lateral surfaces (Fig. 2.10). c. The vastus intermedius (Fig. 2.10). c. The vastus lateralis arises from the upper part of the intertrochanteric line, anterior and inferior aspects of the greater trochanter, the lateral margin of the gluteal tuberosity, and the medial supracondylar of intertrochanteric line, the spiral line, medial lip of the linea aspera, and the medial supracondylar line (Fig. 2.13). g. The deeper fibres of the lower half of the gluteus maximus are inserted into the gluteal tuberosity. h. The adductor brevis is inserted into a line extending from the lesser trochanter to the solution of the gluteal tuberosity. upper part of the linea aspera, behind the pectineus and the upper part of the adductor longus (Fig. 2.13). j. The adductor magnus is inserted into the medial supracondylar line, and the adductor tubercle, leaving a gap/opening for the popliteal vessels (Fig. 2.11). k. The pectineus is inserted on a line extending from the lesser trochanter to the linea aspera. Fig. 2.13: Magnified view of structures attached to linea aspera LOWER LIMB 20 b. The posterior cruciate ligament is attached to the capsular ligament (Fig. 2.11) and laterally to the oblique popliteal ligament. d. The infrapatellar synovial fold is attached to the anterior border of the popliteal fossa. The origin of the medial head of the gastrocnemius extends to the popliteal surface just above the medial condyle (Fig. 2.11). 7 The attachments on the lateral condyle are: a. The fibular collateral ligament of the popliteus arises from the deep anterior part of the popliteus arises from the deep ante of the groove. c. The muscular impression near the lateral epicondyle gives origin to the lateral head of the gastrocnemius (Fig. 2.15). 8 The attached to the medial epicondyle (see Fig. 12.11a). b. The adductor tubercle receives the insertion of the hamstring part or the ischial head of the adductor magnus (Fig. 2.10). 9 The attachments on the intercondylar notch are as follows: a. The anterior cruciate ligament is attached to the posterior part of the medial surface of the lateral condyle, on a smooth impression. Section 1 Lower Limb Fig. 2.14: Attachment of iliofemoral ligament Fig. 2.15: Attachments on the lateral surface of the lateral condyle of the femur This is derived from the second perforating artery, branch of profunda femoris artery sides by bony buttresses. The concavity of the neck-shaft angle is strengthened by a thickened buttress. This mechanism helps in resisting stresses including that of body weight. Competency achievement: The student should be able to: AN 14.3 Describe the importance of ossification of lower end of the and upper end of the anthe month of the anthe end of the ninth month of the ninth month of the secondary centres. • The primary centres appear, one for the lower end at the end of the ninth month of intrauterine life, one for the head during the first six months of life, one for the greater trochanter during the fourth year, and one epiphyses at the upper end and one epiphyses; lesser trochanter, greater trochanter and head, in that order, fuse with the shaft at about eighteen years. The lower epiphysis fuses by the twentieth year. The following points are noteworthy. 1. The neck represents the upper end of the shaft because it ossifies from the primary centre. 2. Ossification of the lower end of the shaft because it ossifies from the primary centre. found dead indicates that the child was viable, i.e. it was capable of independent existence. BONES 21 Fig. 2.16: Ossification of femur • Tripping over minor obstructions or other accidents causing forced medial rotation of femur • Tripping over minor obstructions or other accidents causing forced medial rotation of the thigh and leg during the fall results in: a. The fracture of the shaft of femur in persons below the age of 16 years (Fig. 2.17). b. Bucket-handle tear of the medial meniscus between the ages of 40 and 60 years (Fig. 2.19). c. Pott's (British surgeon, 1713-88) fracture of the leg bones between the ages of 40 and 60 years (Fig. 2.19). d. Fracture of the leg bones between the ages of 40 and 60 years (Fig. 2.19). d. Fracture of the leg bones between the ages of 40 and 60 years (Fig. 2.19). d. Fracture of the leg bones between the ages of 40 and 60 years (Fig. 2.19). d. Fracture of the leg bones between the ages of 40 and 60 years (Fig. 2.19). d. Fracture of the leg bones between the ages of 40 and 60 years (Fig. 2.19). d. Fracture of the leg bones between the ages of 40 and 60 years (Fig. 2.19). d. 2.18: Bucket-handle tear of medial meniscus • The head of femur is partly supplied by a branch of obturator arteries, branches of medial circumflex femoral arteries, branches of the heading to avascular necrosis of the heading to ava (Figs 2.20a and b). • The centre of ossification in lower end of femur and even in upper end of the femur is the growing end. 4. The lower epiphyseal line passes through the adductor tubercle. 5. The epiphysis for passage of blood vessels to the head coincides with the articular margins, except superiorly where a part of the non-articular margins, except superiorly where a part of the non-articular area is included in the epiphysis for passage of blood vessels to the head. In addition, the plane of this epiphysis changes with age from an oblique to a more superiorly where a part of the non-articular margins, except superiorly where a vertical one. LOWER LIMB 22 15°-20°. If the angle is increased, there may be lateral subluxation of the patella (see Fig. 3.27). PATELLA The patella (see Fig. 3.27). PATELLA The patella (see Fig. 3.27). 2.21a). Side Determination 1 The patella is triangular in shape with its apex directed downwards. The apex is non-articular. 3 The posterior surface is rough and non-articular. 3 The posterior surface is divided by a vertical ridge into a larger lateral and a smaller medial areas. 4 The bone laid on a table rests on the broad lateral articular area and determines the side of the bone. Anatomical Position Anterior y with its apex pointing downwards. The posterior articular area is put posteriorly. Fig. 2.19: Common sites of Pott's fracture and fracture of tibia Features Section 1 Lower Limb The patella has an apex, three borders—superior, lateral and medial, and two surfaces—anterior and posterior. Figs 2.20a and b: (a) Normal arterial supply of the head of femur, proximal segment is flexed by iliopsoas, laterally rotated by muscles attached to greater trochanter. Distal segment is pulled upwards by hamstrings and laterally rotated by adductor muscles. • In normal knee, the obliquity of the line of quadriceps muscle and its insertion into the tibia, results in an angle called 'Q angle'. It is normally Figs 2.21a and b: Features of the right patella: (a) Anterior view, and (b) posterior view BONES 23 OSSIFICATION The patella ossifies from several centres which appear during 3 to 6 years of age. Fusion is complete at puberty. One or two centres at the superolateral angle of the patella may form separate pieces of bone. (Fig. 2.22). Fig. 2.23: Projecting lateral edge of patellar articular surface TIBIA The tibia (Latin shin bone) is the medial and larger bone of the leg. It is homologous with the radius of the upper limb. Its upper end comprises two large flat condyles. Its lower end has a prominent medial malleolus. The shaft in between the two ends is prismoid in shape Side Determination Fig. 2.22: Bipartite patella 1 The upper end is much larger than the lower end. 2 The medial malleolus (Fig. 2.24). Lower Limb The superior border or base provides insertion to the rectus femoris in front and to the vastus intermedius behind. The lateral border provides insertion to vastus lateralis in its upper one-third or half. The medial border provides attachment to the ligamentum patellae below, and is related to infrapatellar pad of fat above. Thus quadriceps femoris muscle is inserted into patella, from where ligamentum patellae arises which ends into the tibial tuberosity. • Fracture of the patella has a natural tendency to dislocate outwards because of the outward angulation between the long axes of the thigh and leg. This is prevented by: a. Bony factor: The lateral edge of the patellar articular surface of the femur is deeper than the medial border of patella extends lower than that of vastus medialis on the medial border (Fig. 2.23). b. Muscular factor: Insertion of the vastus medialis is first to degenerate and last to recover in diseases of the knee joint. c. Fascial factor: Medial and lateral patellar retinacula are extensions of vastus medialis and vastus lateralis. These strengthen the capsule. These strengthen the capsule. These strengthen the capsule are extensions of the extensor apparatus of knee joint. tuberosity ossifies as a downward protrusion of upper end. • Patella may get fractured. • Bursitis occurs in prepatellar and subcutaneous infrapatellar bursae (see Fig. 3.6a). 1 Attachments CLINICAL ANATOMY Section The apex directed downwards, is rough and vertically ridged. It is covered by an expansion from the tendon of the rectus femories and is separated from the skin by the prepatellar bursa. The posterior surface is articular in its lower one-fourth. The articular in its lower one-fourth. The articular in its lower one-fourth. reciprocal strip on the medial side of the intercondylar notch of the femur during full flexion. The rest of the medial portion and the lateral portion of the articular surface are divided by two transverse lines into three pairs of facets. During various phases of movements of the knee, different portions of the patella articulate with the femur. The lower pair of articular facets articulates during extension; middle pair during beginning of flexion; and the medial strip during full flexion of the shaft is most prominent and crest-like. It is sinuously curved and terminates below at the anterior border of the medial malleolus. Tibia is held vertically. Intercondylar area is the roughened area on the superior surface, between the articular surfaces of the two condyles. The area is narrowest in its middle part. This part is elevated to form the intercondylar eminence which is flanked by the medial and lateral intercondylar tubercles (Fig. 2.25). Features Tuberosity Anatomical Position The tibia comprises an upper end and a shaft in between the two ends (Figs 2.24 and 2.25). Upper End The upper end of the shaft. The upper end includes: 1 A medial condyle, 2 A lateral condyle, 3 An intercondylar area, 4 A tuberosity (refer to BDC App). Medial Condyle 1 Lower Limb Medial condyle is larger than the lateral condyle. Its superior surface is oval and its long axis is anteroposterior. The central part of the surface is slightly concave and comes into direct contact with the femoral condyle. The peripheral part is flat and is separated from the femoral condyle by the medial intercondylar tubercle. The posterior surface of the medial surface is raised to cover the medial surface is raised to cover the medial intercondylar tubercle. (Fig. 2.24). Section Intercondylar Area Tuberosity of the tibia is a prominence located on the anterior aspect of the upper end of the shaft. The tuberosity is divided into an upper smooth area and a lower rough area. The epiphyseal line for the upper end of the tibia passes through the junction of these two parts. Shaft The shaft of the tibia is prismoid in shape. It has three borders—lateral, medial and posterior, medial and posterior, medial and posterior, medial and posterior, medial and posterior. lower part. It extends from the tibial tuberosity above to the anterior border of the medial malleolus below. It is subcutaneous and forms the shin. The medial condyle, above, to the posterior border of the medial malleolus, below (Fig. 2.24). The interosseous or lateral border extends from the lateral condyle a little below and in front of the fibular facet, to the anterior border of the fibular notch. Lateral Condyle overhangs the shaft more than the medial condyle of the femur. The articular surface is nearly circular. As in the case of the medial condyle, the central part is slightly concave and comes in direct contact with the femur, but the peripheral part is flat and is separated from the femur by the lateral meniscus. The articular surface has a raised medial margin which covers the lateral intercondylar tubercle. The fibular facet is flat, circular, and is directed downwards, backwards and laterally. Superomedial to the fibular facet, the posterior surface of the condyle is marked by a groove. The anterior and interosseous borders. In its upper three-fourths, it is concave and is directed laterally, and in its lower onefourth it is directed forwards. The medial surface lies between the medial and interosseous borders. It is widest in its upper part. This part is crossed obliquely by a rough ridge called the soleal line. The soleal line begins just behind the fibular facet, runs downwards and medially, and terminates by joining the medial border at the junction of its upper and middle thirds (Fig. 2.25). Above the soleal line, the posterior surface is in the form of a triangular area. The area below the soleal line is elongated. It is divided into medial and lateral parts by a vertical ridge. A nutrient foramen is situated near BONES the upper end of this ridge. It is directed downwards and transmits the nutrient artery which is a branch of the posterior tibial artery (Fig. 2.25). The lateral surface of the lower end of this ridge. It is directed downwards and transmits the nutrient artery which is a branch of the posterior tibial artery (Fig. 2.25). fibula articulates to form inferior tibiofibular joint. The upper part of the notch is rough. The lower end is articular surface of the lower end is articulates with the superior trochlear surface of the talus and thus takes part in forming the ankle joint. Medially, the articular surface extends on to the medial malleolus. Posterior surface is smaller than anterior surface. Lower End The lower end of the tibia is slightly expanded. It has five surfaces. Medially, it is prolonged downwards as the medial malleolus (Fig. 2.24). The anterior surface is smaller than anterior surface. medial surface is subcutaneous and is continuous with the medial surface of the medial surface of the medial surface is subcutaneous and fibula including the ligaments to form inferior tibiofibular joint Lower Limb 25 LOWER LIMB Section 1 Lower Limb 26 Fig. 2.26: Attachments and relations on the anterior aspect of the right tibia Fig. 2.27: Attachments and relations on the posterior aspect of the right tibia. It forms a subcutaneous prominence on the medial side of the ankle. 2 The semimembranosus is inserted into the groove on the posterior surface. 3 The medial patellar retinaculum is attached to the anterior surface. Attachments on the tibia. 1 The iliotibial tract is attached to the flattened impression on the anterior surface (Fig. 2.27). 2 The capsular ligament of the superior tibiofibular joint is attached around the margins of the fibular facet. 3 The groove on the posterior surface of the lateral condyle is occupied by the tendon of the popliteus with a bursa intervening. Attachment to the deeper fibres of the tibial collateral ligament. BONES 27 Fig. 2.28: Superior view of the upper end of the right tibia The ligamentum patellae is attached to the upper smooth part of the tibial tuberosity (Fig. 2.27). The lower rough area of the tuberosity is subcutaneous, but is separated from the skin by the subcutaneous infrapatellar bursa (see Fig. 3.6a). Attachments on the Shaft 1 The tibialis anterior arises from the upper two-thirds of the lateral surface. 2 The upper part of the semitendinosus, from before backwards. Still further posteriorly this surface gives attachment to the tibial collateral ligament along the medial border (Fig. 2.26). 3 The soleus arises from the soleal line (Fig. 2.27). The soleal line also gives attachment to the fascia covering the soleus is attached to a tubercle at the upper end of the soleal line. 4 The popliteus is inserted on the posterior surface, into the triangular area above the soleal line. Relations Apart from the relations mentioned above, the following may be noted. 1 The lower part of the anterior surface of the shaft and the anterion surface of the shaft and t anterior tibial artery, the deep peroneal nerve, the extensor digitorum longus, and the peroneus tertius (Fig. 2.26). 2 The lower most part of the posterior surface of the shaft and the posterior tibial artery, the tibial nerve, and the flexor hallucis longus. The groove for the tendon of the tibialis posterior continues downwards on the posterior surface of the medial surface medial area of the posterior surface below the soleal line gives origin to the flexor digitorum longus while the lateral area gives origin to the tibialis posterior. 6 The anterior border of the fibular notch gives attachment to the interosseous tibiofibular ligament of the ankle joint is attached to the lower end along the margins of articular surface. The deltoid ligament of the ankle joint is attached from before backwards. 1 The anterior horn of the medial meniscus, to the front of the medial articular surface (Fig. 2.28). 2 The anterior cruciate ligament. 4 The posterior horn of the lateral meniscus, to the posterior slope of the intercondylar tubercle (Fig. 2.28). 6 The posterior cruciate ligament to the posterior most smooth area. The nutrient artery to the tibia is the largest nutrient artery in the body. It is a branch of the posterior tibial artery which enters the bone on its posterior surface at the upper end of vertical ridge. It is directed downwards (Fig. 2.25). Section Attachments on the Intercondylar Area LOWER LIMB 28 OSSIFICATION • The tibia ossifies from one primary and two secondary centres. • The primary centre appears in the shaft during the seventh week of intrauterine life. • A secondary centre for the upper end appears just before birth (at the end of ninth month), and fuses with the shaft at 16th-18th year. The upper epiphysis is prolonged downwards to form the tibial tuberosity. A secondary centre for the lower end appears during the first year, forms the medial malleolus by the seventh year, and fuses with the shaft by 15th-17th year (Fig. 2.29). Fig. 2.30: The epiphyseal line is distal to the capsular attachment • Forward dislocation of the talus produces a characteristic prominence of the heel. This is the commonest type of injury of the ankle. FIBULA The fibula (Latin clasp/pin) is the lateral and smaller bone of the leg. It is very thin as compared to the tibia. It is homologous with the ulna of the upper limb (Figs 2.24 and 2.25). Fibula comprises an upper end or head with a circular facet and a small styloid process; a lower end with prominent lateral malleolus and a thin shaft between the two ends. Section 1 Lower Limb Side Determination Fig. 2.29: Ossification of tibia and fibula CLINICAL ANATOMY • The upper end of tibia is one of the commonly fractured at the junction of upper two-thirds and lower one-third of the shaft as the shaft is most slender here. Such fractures may unite slowly, or may not unite at all as the blood supply to this part of the bone is poor. This may also be caused by tearing of the nutrient artery. 1 The upper end or head, is slightly expanded in all directions. The lower end or lateral malleolus is expanded anteroposteriorly and is flattened from side-to-side. 2 The medial side of the lower end bears a triangular articular facet anteriorly, and a deep or malleolar fossa posteriorly (Fig. 2.32) and a lower end. Upper End or Head Upper end/head is slightly expanded in all directions. The superior surface bears a circular facet BONES 29 The posterior border is continuous with the medial margin of the groove on the back of the lateral malleolus (Fig. 2.34). The interosseous or medial border lies just medial to the anterior border, but on a more posterior plane. It terminates below at the upper end of a roughened area above the talar facet of the lateral malleolus. In its upper two-thirds, the interosseous border lies very close to the anterior border and may be indistinguishable from it. Surfaces Fig. 2.31: Ligaments attached on the medial aspect of lower end of fibula The medial surface lies between the anterior and posterior borders. In its upper two-thirds, it is very narrow, measuring 1 mm or less (Figs 2.33 and 2.35). The lateral surface lies between the anterior surface is the largest of the three surfaces. It lies between the interosseous and posterior borders. In its upper two-thirds, it is divided into two parts by a vertical ridge called the medial crest (Fig. 2.34). Lower End or Lateral Malleolus The shaft shows considerable variation in its form because it is moulded by the muscles attached to it. It has three borders—anterior, posterior and interosseous; and three surfaces—medial, lateral and posterior (Fig. 2.32). Borders The anterior border begins just below the anterior aspect of the lateral surface of the lateral malleolus (Fig. 2.33). 1 The medial surface of the shaft gives origin to: a. The extensor digitorum longus, from the whole of the upper one-fourth, and from the anterior half of its middle two-fourths, c. The peroneus tertius, from its lower one-fourth, and from the anterior half of its middle two-fourths, c. The peroneus tertius, from its lower one-fourth (Fig. 2.35). 2 The lateral surface of the shaft gives origin to: a. Peroneus longus (PL) from its upper one-third, and posterior half of the middle one-third (Fig. 2.36) b. The peroneus brevis (PB) from the anterior half of its middle one-third, and the whole of lower onethird. The common peroneal nerve terminates in relation to the neck of fibula (see Fig. 8.9). Lower Limb Shaft Attachments and Relations 1 which articulates with the lateral condyle of the tibia. The apex of the head or the styloid process projects upwards from its posterolateral aspect. The constriction immediately below the head is known as the neck of the fibula (Figs 2.25 and 2.33). Section Fig. 2.32: Transverse section through shaft of middle twofourths of fibula to show its borders and surfaces The lower end is prolonged to form lateral malleolus. Its medial surface is 1.5 cm posterior surface is 1.5 cm posteri marked by a groove. 3 The lateral surface is subcutaneous. 4 The medial surface bears a triangular articular facet for the talus anteriorly (Figs 2.31 and 2.33). LOWER LIMB Section 1 Lower Limb 30 Fig. 2.33: Right fibula: Posterior surface bears a triangular articular facet for the talus anteriorly and the malleolar fossa posteriorly (Figs 2.31). between the medial crest and the posterior border gives origin to: a. Soleus from the upper one-fourth (Fig. 2.37a) b. Flexor hallucis longus from its lower three-fourths. 4 The part of the fibula receives the insertion of the biceps femoris on the anterolateral slope of the apex. This insertion is C-shaped area (Fig. 2.33). The origins of the extensor digitorum, the peroneus longus, and the soleus, described above, extend on to the corresponding aspects of the head. 6 The capsular ligament of the superior tibiofibular joint is attached around the articular facet. 7 The anterior border of fibula gives attachment to: a. Anterior intermuscular septum of the leg (see Fig. 8.2). b. Superior extensor retinaculum, to the lower part of the posterior margin of triangular area (see Fig. 8.9). 8 The posterior border gives attachment to the posterior intermuscular septum. BONES 31 Fig. 2.35: Attachments on medial surface of right fibula (schematic) 10 The triangular area above the medial surface of the lateral malleolus gives attachment to: a. The interosseous tibiofibular ligament, in the middle. The joint between lower ends of tibia and fibula is called syndesmoses (Greek binding together) (Fig. 2.27). b. The anterior tibiofibular ligament, anterior tibiofibular ligament to the anterior surface (Fig. 2.27). 2.31). b. Inferior transverse tibiofibular (a part of posterior tibiofibular) ligament above and posterior talofibular ligament (Fig. 2.31). c. The capsule of the malleolar fossa (Fig. 2.31). c. The capsule of the malleolar fossa (Fig. 2.31). the malleolar fossa (Fig. 2.31). the malleolar articular surface. d. Slight notch on the lower border gives attachment to calcaneofibular ligament (Fig. 2.31). the malleolar fossa (Fig. groove on the posterior surface of the malleolus lodges the tendons of the peroneus brevis, which is deep, and of the peroneus longus, which is superficial (Fig. 2.34). Blood Supply Lower Limb The peroneus longus, which is deep, and of the nutrient foramen is directed downwards. The interosseous border gives attachment to the interosseous membrane. The attachment leaves a gap at the upper end for passage of perforating branch of peroneal artery. Section 1 Fig. 2.36: Attachments on lateral surface of fibula (schematic) Figs 2.37a and b: Attachments

on: (a) Posterolateral surface and (b) posteromedial surface of right fibula (schematic) LOWER LIMB 32 BONES OF THE FOOT OSSIFICATION • The fibula ossifies from one primary centre for the lower end appears during the first year, and fuses with the shaft by about sixteen years. A secondary centre for the upper end appears during the fourth year, and fuses with the shaft by about 18th year (Fig. 2.29). The fibula violates the law of ossification because the secondary centre which appears first in the lower end fuses earlier and not later. The reasons for this violation are: 1. The secondary centre appears first in the lower end because it is a pressure epiphysis (law states that pressure epiphysis). 2. The upper epiphysis fuses last because this is the growing end. It continues to grow afterwards along with the upper end of tibia which is a growing end. TARSUS/TARSALS The tarsus is made up of seven tarsal bones, arranged in two rows. In the proximal row, there is the talus above, and the cuboid. Another bone, the navicular, is interposed between the talus and the three cuneiform (Latin wedge) bones. In other words, it is interposed between the proximal and distal rows (Fig. 2.38). The tarsal bone is roughly between the proximal and distal rows (Fig. 2.38). cuboidal in shape, having six surfaces. TALUS The talus (Latin ankle) is the second largest tarsal bone. It lies between the tibia above and the calcaneum below, gripped on the sides by the two malleoli. It has a head, a neck and a body. Side Determination Section 1 Lower Limb CLINICAL ANATOMY • Sometimes a surgeon takes a piece of bone from the part of the body and uses it to repair a defect in some other part. This procedure is called a bone graft. For this purpose, pieces of bone are easily obtained from the subcutaneous medial aspect of tibia and shaft of fibula. • If the foot gets caught in a hole in the ground, there is forcible abduction and external rotation. In such an injury, first there occurs a spiral fracture of lateral malleolus. Finally the posterior margin of the lower end of tibia shears off. These stages are termed 1st, 2nd and 3rd degrees of Pott's fracture (Fig. 2.19). • The upper and lower ends of the fibula are subcutaneous and palpable. • The common peroneal nerve can be rolled against the neck of fibula. This nerve is commonly injured here resulting in foot drop (see Fig. 8.10). • Fibula is an ideal spare bone for a bone graft. • Though fibula does not bear any weight, the lateral malleolus and the ligaments attached to it are very important in maintaining stability at the ankle joint. Competency achievement: The student should be able to: AN 14.4 Identify and name various bones in the articulated foot with individual muscle attachment.4 1 The rounded head is directed upwards, and the concave articular surface downwards. 3 The body bears a large triangular, facet laterally, and a comma-shaped facet medially. Anatomical Position Talus is held horizontally with head placed anteriorly and body posteriorly. Head 1 It is directed forwards and slightly downwards and slightly down the navicular bone. 3 The inferior surface is marked by three articulates with the middle facet on sustentaculum tail of the calcaneum. The anterolateral facet articulates with the medial facet with the spring ligament (Fig. 2.39b) (refer to BDC App). Neck Body The body is cuboidal in shape and has five surfaces. The superior surface is also called the Section 1 Lower Limb 1 This is the constricted part of the bone between the head and the body. 2 It is set obliquely on the body, so that inferiorly it extends further backwards on the medial side than on the lateral side. However, when viewed from dorsal side, the long axis of the neck is directed downwards, forwards and medially. The neck-body angle is 130–140° in infants and 150° in adults. The smaller angle in young children accounts for the inverted position of their feet. 3 The medial part of its plantar surface is marked by a deep groove termed the sulcus tali. The sulcus tali lies opposite the sulcus tali a space called the sinus tarsi. 4 In habitual squatters, a squatting facet is commonly found on the upper and lateral part of the neck. The facet articulates with the anterior margin of the tibia during extreme dorsiflexion of the ankle. Figs 2.39a to d: Right talus: (a) Superior view, (b) inferior view, (c) medial view, and (d) lateral view LOWER LIMB 34 trochlear surface. It is convex from before backwards and concave from side-to-side. It is wider anteriorly than posteriorly. The medial border of the surface is straight, but the lateral border is directed forwards and laterally. The trochlear surface which articulates with the posterior facet of the calcaneum to form the subtalar joint (Fig. 2.39b). The medial surface is articular above and nonarticular surface is comma-shaped and articular surface for the lateral malleolus (Fig. 2.39c). The surface is concave from above downwards, and its apex forms the lateral tubercle of the talus. The posterior part of the lateral surface is separated from the trochlea by an ill-defined, small triangular area which articulates with the inferior transverse tibiofibular ligament (Fig. 2.24). The posterior process is small and is marked by an oblique groove. The groove is bounded by medial and lateral tubercles. The lateral tubercle is occasionally separate (5%) and is then called the os trigonum (Fig. 2.39a). Section 1 Lower Limb Attachments are attached to the neck a. The distal part of the dorsal surface provides attachment to the capsular ligaments. c. The lateral part of the neck provides attachment to the interoseous talocalcanean and cervical ligaments. c. The lateral part of the neck provides attachment to the anterior talofibular ligament (Figs 2.31 and 2.39d). 2 The lower, nonarticular part of the medial surface of the body gives attachment to the deep fibres of the deltoid or anterior tibiotalar ligament (Fig. 2.39c). 3 The groove on the posterior process lodges the tendon of the flexor hallucis longus (Fig. 2.39a). The medial tubercle provides attachment to the superficial fibres of the deltoid ligament (posterior tibiotalar) above and the medial talocalcanean ligament is attached to upper part of posterior talocalcanean ligament is attached to upper part of posterior talocalcanean ligament below. one centre which appears during the 6th month of intrauterine life. CLINICAL ANATOMY • Forced dorsiflexion may cause fracture of the neck only as occurs in some cases, the body would get avascular necrosis in fracture of its neck (Fig. 2.40). Normally, each artery goes through neck and body separately. Fig. 2.40: Avascular necrosis of body of talus in some cases CALCANEUS OR CALCANEUS OR CALCANEUM The calcaneus (Latin heel) is the largest tarsal bone. It forms the prominence of the heel. Its long axis is directed forwards, upwards and laterally. It is roughly cuboidal and has six surfaces (Fig. 2.41a). Side Determination 1 The anterior and laterally. It is roughly cuboidal and has six surfaces (Fig. 2.41a). surface is small and bears a concavoconvex articular facet for the cuboid. The posterior surface is large and rough. 2 The dorsal or upper surface is rough and triangular (Figs 2.41a and b). 3 The lateral surface is flat, and the medial surface concave from above downwards (Fig. 2.41c). Anatomical Position Calcaneum is held horizontally. Features The anterior surface is the smallest surface of the bone. It is covered by a concavoconvex, sloping articular surface is the smallest surface is divided into three areas, upper, middle and lower. The upper area is smooth while the others are rough. BONES 35 Attachments and Relations 1 The middle rough area on the posterior surface receives the insertion of the tendocalcaneus and of the plantaris. The lower area is covered by a bursa. The lower area is covered by dense fibrofatty tissue and supports the body weight while standing. It can be compared to the attachment of ligamentum patellae (Fig. 2.42). 2 The lateral part of the nonarticular area on the anterior part of the dorsal surface provides: a. Origin to the stem of the bifurcate ligament. The medial, narrow part of the nonarticular area 1 which projects medially from its anterosuperior border. The upper surface of this projection assists in the formation of the talocalcaneonavicular joint. Its lower surface is grooved; and the medial margin is in the form of a rough strip convex from before backwards (Fig. 2.41c). The middle onethird is covered by the posterior facet for articulation with the facet on inferior surface of body of talus. This facet is oval, convex and oblique. The anterior one-third is articular in its posterolateral part. The articular in the facet present on the sustentaculum tali and anterior facet. These two facets articulate respectively with posterior facet and anterior taleral tubercles are situated posteriorly, whereas the anterior taleral tubercles are situated posteriorly, whereas the anterior taleral tubercles are situated posteriorly. parts of calcaneum tuberosity. The lateral surface is rough and almost flat. It presents in its anterior part, a small elevation termed the peroneal trochlea or tubercle (Fig. 2.41d). The medial surface is concave from above downwards. The concavity is accentuated by the presence of a shelflike projection of bone, called the sustentaculum tali, Lower Limb Figs 2.41a to d: Right calcaneus: (a) Superior view, (b) inferior view, (c) medial view, and (d) lateral view LOWER LIMB 36 OSSIFICATION • The calcaneus ossifies from one primary and one secondary centre appears during the 3rd month of intrauterine life. The secondary centre appears between 6th and 8th year to form a scale-like epiphysis on the posterior surface, which fuses with the rest of the bone by 14th-16th year. Section 1 Lower Limb Fig. 2.42: Comparison of the tendocalcaneus and the ligament medially and the cervical ligament laterally (see Fig. 12.17). 3 Plantar surface i. The medial tubercle: a. Origin for the abductor hallucis medially (Fig. 2.41b). b. Attachment to the flexor digitorum brevis anteriorly. d. Attachment to the flexor digiti minimi, the origin extending to the front of the tubercle. iii. The anterior tubercle and the rough area in front of it provide attachment to the long plantar ligament. The rough strip between the three tubercles affords attachment to the short plantar ligament. between the tendons of the peroneus brevis above and the peroneus longus below. The trochlea itself gives attachment to a slip from the inferior peroneal trochlea (Fig. 2.41d). 5 The attachment is attached about 1 cm behind the peroneus longus below. The groove on the inferior peroneal trochlea (Fig. 2.41d). lower surface of the sustentaculum tali is occupied by the tendon of the flexor hallucis longus. The medial margin of the sustentaculum tali is related to the tendon of the flexor digitorum longus and provides attachment to: a. The spring ligament anteriorly (Fig. 2.41c). b. A slip from the tibialis posterior in the middle. c. Some of the superficial fibres of the deltoid ligament along the whole length. d. The medial surface gives origin to the flexor digitorum accessorius (Fig. 2.41b). CLINICAL ANATOMY • Fracture of the calcaneum results by a fall from a height Sustentaculum tali may get fractured in forced inversion of the foot. • Calcaneum may develop a 'spur', which is painful (Fig. 2.43). Fig. 2.43: Calcanean spur NAVICULAR BONE The navicular bone is boat-shaped. It is situated on the medial side of the foot, in front of the head of the talus, and behind the three cuneiform bones. Anatomical Position I is held mediolaterally according to its side. Features 1 The anterior surface is convex, is divided into three facets for the talus. 3 The dorsal surface is broad and convex from side to side. It is rough for the attachment of ligaments (Fig. 2.44) BONES 37 Fig. 2.44: Attachment of the foot (dorsal aspect) except interossei 1 Tuberosity transmits a part of the tendon of this muscle to other bones. 2 Plantar surface provides attachment to the spring ligament or plantar calcaneonavicular ligament. 3 Calcaneonavicular and cubonavicular and cubonavicular ligaments. CUNEIFORM BONES Common Features 1 There are three cuneiform bones, medial, intermediate and lateral. The medial cuneiform is the largest and the intermediate cuneiform, the smallest (Fig. 2.44). 2 As their name suggests, these are wedge-shaped bones. In the medial cuneiforms, the thin edge of the wedge forms the dorsal surface. In the intermediate and lateral cuneiform, the smallest (Fig. 2.44). navicular and distally with base of 1st metatarsal. 3 The anterior parts of the medial and lateral cuneiforms project further forwards than the intermediate cuneiform. This forms a deep recess for the base of second metatarsal bone. Lower Limb It ossifies from one centre which appears during the third year of life. 1 Attachments OSSIFICATION Section 4 The plantar surface is small and slightly concave from side-to-side. It is rough and non-articular. 5 The medial surface by a groove. 6 The lateral surface is rough and irregular, but frequently has a facet for the cuboid. LOWER LIMB 38 Fig. 2.45: Attachment to skeleton of the foot (plantar aspect) except interossei Anatomical Position Attachments Cuneiform bones are held between thumb and index finger according to their size. 1 The greater part of the tibialis anterior is inserted into an impression on the anteroinferior angle of the medial surface (Fig. 2.45). 2 The plantar surface receives a slip from the tibialis posterior (see Fig. 12.23c). 3 A part of the peroneus longus is inserted into the rough anteroinferior part of the lateral surface is formed by the base of the wedge. 3 Distal surface has a large kidney-shaped facet for the base of the first metatarsal bone, with its hilum directed laterally. 4 Proximal surface is marked by an inverted L-shaped facet along the posterior margins for the intermediate cuneiform bone. The anterosuperior part of the lateral surface is roughened. INTERMEDIATE CUNEIFORM Features 1 The proximal and distal surfaces bear triangular articular facets. 2 The lateral surface is marked by a vertical facet along its posterior margin. This facet is for the lateral cuneiform bone. It is indented in the middle. 3 The plantar surface is formed by the edge of the wedge. Attachments The plantar surface is rough in its lower onethird, and has a triangular facet in its upper two-thirds for the navicular bone. 2 The lateral surface is marked in its posterosuperior part by a triangular or oval facet for the cuboid. 3 Medially, it articulates with the intermediate cuneiform bone. 4 The plantar surface is formed by the edge of the wedge. 2 The ridge posterior to the groove gives attachment to the deep fibres of the long plantar ligament is attached to the posterior border of the plantar surface provides: a. Insertion to a slip from the tibialis posterior. b. Origin to the flexor hallucis brevis. 5 The non-articular part of the medial surface provides attachment to ligaments, including the lateral limb of the bifurcate ligament (see Fig.12.23b). Attachments OSSIFICATION CUBOID The cuboid is the lateral bone of the distal row of the tarsus, situated in front of the calcaneum and behind the fourth and fifth metatarsal bones. It has six surfaces. Anatomical Position Cuboid is held anteroposteriorly. Features 1 The proximal surface is concavoconvex for articulation with the calcaneum. 2 The distal surface is also articular. It is directed upwards and laterally. 4 The plantar surface is rough for the attachment of ligaments. It is directed upwards and laterally. is crossed anteriorly by an oblique groove. The groove is bounded posteriorly by a prominent ridge. 5 The lateral surface is short and partly articular and partly nonarticular. An oval facet in the middle articulates with the lateral surface is short and partly nonarticular. navicular bone. Attachments 1 Both the notch on the lateral surface and the groove on the plantar surface are occupied by the tendon of the peroneus longus (Fig. 2.45). 1 The metatarsal is a miniature long bone and has the following parts. a. The shaft which is slightly convex dorsally and concave ventrally in its longitudinal axis. It is prismoid in form, and tapers from base to the head or distal end is flattened from side-to-side. Anatomical Position The metatasus are held anteroposteriorly. Metacarpals are shown in Table 2.1. Identification First Metatarsals are quite similar to metacarpals and metatarsals are shown in Table 2.1. Identification First Metatarsal 1 First metatarsal is the shortest, thickest and stoutest of all metatarsals are quite similar to metacarpals. 2.44). Lower Limb Each cuneiform bone ossifies from one centre, which appears during the first year in the lateral cuneiform, during the second year in the intermediate cuneiform, during the second year in the lateral second year in the medial cuneiform, during the second year in the lateral second year in the medial cuneiform, during the second year in the medial cuneiform, during the second year in the medial cuneiform bone. and shaft are prismoid 2. The shaft is of uniform thickness 3. The dorsal surface of the shaft tapers distally 3. The dorsal surface of the shaft are flattened from side-to-side 2. The shaft tapers distally 3. The dorsal surface of the shaft is uniformly convex 4. The base appears to be cut sharply and obliquely 1 OSSIFICATION The cuboid bone ossifies from one centre which appears just before birth. Section The plantar surface receives a slip from the tibialis posterior (see Fig.12.23c). LOWER LIMB 40 2 The proximal surface of the base has a kidney-shaped facet, which is concave outwards. Second Metatarsal 1 Second metatarsal is the longest metatarsal It has a wedge-shaped base (Fig. 2.44). 2 The lateral side of the base has two articular facets, a larger dorsal, and a smaller plantar, each of which is subdivided into a proximal part for the medial cuneiform. Third Metatarsal 1 The lateral side of the base has one facet, placed dorsally, for the fourth metatarsal bone. 2 The medial side of the base has one facet, and plantar for second metatarsal bone. 2 The medial side of the base has one facet, base has one facet, base has one facet, base has one facet, base has base has base has one facet, base has one facet, base has one facet, base has base has base has one facet, base has base placed dorsally, for the fifth metatarsal bone. 3 The medial side of the base has one facet placed dorsally, which is subdivided into a proximal part for the lateral side of the base has a large tuberosity or styloid process projecting backwards and laterally. Section Lower Limb 2 The medial side of the base has one facet for the fourth metatarsal bone. 3 The plantar surface of the tibialis anterior is inserted on the medial side of the base of the first metatarsal bone (Fig. 2.45). 2 The greater part of the peroneus longus is inserted on a large impression at the inferior angle of the lateral surface of the base of the first metatarsal bone (Fig. 2.44). 4 The peroneus tertius is inserted on the medial part of the dorsal surface of the base and the medial border of the shaft of the fifth metatarsal bone (Fig. 2.44). 5 The flexor digiti minimi brevis arises from the plantar surface of the base of the fifth metatarsal bone. 6 The shafts of metatarsal bone of the base of the base of the fifth metatarsal bone of the base of the fifth metatarsal bone. 6 The shafts of metatarsal bone of the base o from one primary and one secondary centre. • The primary centre appears in the shaft during the tenth week of foetal life in the rest of the metatarsals (Fig. 2.45). • A secondary centre appears for the base of the first metatarsal during the third year, and for the heads of the other metatarsals between third and fourth years. All secondary centres unite with the shaft by 18th year. A separate centre for the tuberosity of the fifth metatarsal bone may be present. PHALANGES There are 14 phalanges in each foot; 2 for the great toe and 3 for each of the other toes. As compared to the phalanges of the hand, these are much smaller in size, and the shafts particularly of first row are compressed from side-to-side. Otherwise their arrangement and features are similar in two limbs. Anatomical Position The phalanges are held anteroposteriorly. Attachments 1 On bases of distal phalanges are held anteroposteriorly. extensor expansion on the dorsal surface (see Fig. 8.7b). b. Great toe, flexor hallucis longus on the plantar surface (see Fig. 10.5), and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see Fig. 10.4a); and part of extensor hallucis longus on the dorsal surface (see expansion on the dorsal surface. 3 On bases of proximal phalanges a. Second, third and fourth toes: A lumbrical muscle on the medial side, and the abductor digiti minimi and the flexor digiti minimi brevis on the lateral side (see Figs 10.6a and 10.7). c. Great toe, abductor hallucis and part of the flexor hallucis medially, adductor hallucis and the BONES 41 Fig. 2.46: Ossification of foot bones CLINICAL ANATOMY • Adventitious bursae develop due to excessive or abnormal friction, e.g. bursa over tendocalcaneus due to ill fitting shoes. • Bunion is an adventitious bursa on the medial side of the head of 1st metatarsal bone. • Fracture of 2nd, 3rd, 4th or 5th metatarsal bone may occur due to the pull of peroneus brevis muscle. • Fracture of 2nd, 3rd, 4th or 5th metatarsal bone may occur due to the pull of peroneus brevis muscle. loves me From lateral to medial side: Vastus intermedius Vastus lateralis Short head of biceps femoris Adductor brevis appears in the proximal phalanx in second year, middle phalanx in third year and in distal phalanx in the sixth year. These fuse with the respective shafts by eighteenth year (Fig. 2.46). The sesamoid (sesum, seed like) bones are located at the following sites. 1 The patella is, by far, the largest sesamoid bone. 2 There is one sesamoid bone (os peroneum) in the tendons of the tibialis anterior, the lateral head of the gastrocnemius (fabella), the tendon of adductor longus (rider's bone) and the gluteus maximus. 4 There are two small sesamoids in the tendon of the flexor hallucis brevis. They articulate with the head of the first metatarsal bone. 5 Other tendons crossing the metatarsal, phalangeal and interphalangeal and interphalangeal interphalangeal and interphalangeal and interphalangeal and interphalangeal and interphalangeal interphalangeal and inter part of the flexor hallucis brevis laterally (see Figs 10.4a. and 10.6a). 4 The fibrous flexor sheath is attached to the margins of the lateral four toes. LOWER LIMB 42 FACTS TO REMEMBER • Ossification of the lower end of the femur is of medicolegal importance. Presence of its centre in a newly born child found transmitting double the amout of weight to the ground as compared to second to fifth metatarsal bones. • The metatarsal bones give origin to the dorsal and plantar interossei muscles. CLINICOANATOMICAL PROBLEM A player was kicked hard on the lateral surface of right knee during a hockey game • How do you feel the head of fibula? • What important structure lies in relation to the neck of fibula? Section 1 Lower Limb 1-4 • What are the effects of injury to the neck of fibula is subcutaneous and lies at the posterolateral aspect of the knee joint. The neck of fibula lies just beyond the head. The peroneal nerve winds around the neck of fibula where it divides into superficial peroneal nerves. In injury to the dorsiflexors of foot supplied by deep peroneal nerve and of evertors of foot supplied by the superficial peroneal nerve, resulting in 'foot drop' (see Fig. 8.10). FURTHER READING • Cunningham CA, Black SM. Development of the fetal iliumchallenging concepts of bipedality. J Anat 2009;214:91–9. • Dixon AF. The architecture of the cancellous tissue forming the upper end of the fetal iliumchallenging concepts of bipedality. J Anat 2009;214:91–9. • Dixon AF. The architecture of the cancellous tissue forming the upper end of the fetal iliumchallenging concepts of bipedality. J Anat 2009;214:91–9. • Dixon AF. The architecture of the cancellous tissue forming the upper end of the fetal iliumchallenging concepts of bipedality. neck-shaft angle in humans: variation relating to climate, clothing, lifestyle, sex, age and side. J Ant 2013;223:133-51. • Kakar S, Garg K, Raheja S, Functional Anatomy of human foot in relation to dimensions of the sesamoid bones. Ann Natl Acad Med Sci (India) 1998;34(3):157-61. • Whitehouse WJ. Cancellous bone in the anterior part of the iliac crest. Calcif Tissue Res 1977;23:67-76. From Medical Council of India, Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44-80. BONES 43 5. Medial strip on posterior surface of patella is developed in the tendon of: a. Rectus femoris b. Quadriceps femoris c. Vastus intermedius 7. Which part of ischial tuberosity forms efficient cushion for support body weight in sitting position? 1. b 2. c 3. c 4. a 5. a 6. b HIP BONE • Name the abdominal muscles attached to the iliac crest. • Name the structures attached to anterior superior iliac spine. • Where is the origin of gluteus maximus muscle? 8. 9. 10. 11. 12. 7. c a. Superolateral part of upper area b. Inferomedial part of the following bones has a groove on inferior surface for tendon of peroneus longus? a. Talus b. Calcaneus c. Navicular d. Cuboid The medial surface of tibial surface of tibial surface of tibial surface of the above supply of tibialis anterior is: a. Superficial peroneal nerve c. Tibial d. None of the above supply of tibial surface of tibial surface of tibial surface of the above supply of tibial surface of the above supply of the above supply of the above supply of tibial surface of the above supply of the above su Adductor tubercle close to medial condyle of femur gives insertion to: a. Adductor brevis c. Adductor brevis c. Adductor magnus d. Pectineus 8. d 9. d 10. d 11. b 12. c • What type of joint? • Name the muscles attached to ischiopubic rami. • Enumerate the structures passing through obturator canal. • What are the parts of ischial tuberosity? Name the muscles attached to these parts. • Name the ligaments of sacroiliac joint. 1 1. Which part of hip bone is used for taking bone marrow biopsy in anemia or leukemia? a. Ilium b. Iliac crest c. ASIS d. PSIS 2. The bone which is devoid of any muscle attachment is: a. Calcaneum b. Navicular c. Talus d. Cuboid 3. Slight notch on lower border of the lateral malleolus of fibula gives attachment to which segment? a. Anterior b. Inferior transverse talofibular d. Anterior b. Inferior b. Inferior b. Inf trochanter of femur Lower Limb 3. Patella 4. Upper end of tibia 5. Medicolegal importance of ossification centre of lower end of femur? • Name the muscles attached to greater trochanter of femur. Give their nerve supply. • What is the ligament attached to forea of head of femur? type of epiphysis is greater trochanter? • What is the muscles and septa attached to linea aspera of femur? TIBIA • Name the muscles of 1st layer of sole attached to inferior surface of calcaneus. • Name the tendon attached to posterior surface of calcaneus. • What tendons lie on lateral surface of calcaneus. • What tendons lie on lateral surface of tibia. • Where is the attachment of ligamentum patellae? • What are the muscles attached to upper medial surface of tibia? Give their nerve supply. • Name the functions of interosseous membrane. • Name the functions of interosseous membrane. of vastus medialis and vastus lateralis on the patella? • Name the bursae related to patella? • What are the functions of sesamoid bone? Section 1 Lower Limb FIBULA • How do you identify the side of fibula? • What tendons lie on the posterior surface of lateral malleolus? • Name the muscles attached to posterior surface of shaft of fibula. • Name the ligaments of inferior tibiofibular joint. • How does the fibula violate the law of ossification? TALUS • Name a tendon passing through the groove on the posterior surface of the talus. • Does talus provide attachment to any muscle? • Name the bones articulating with talus. the spring ligament? • How many facets are there in talus for articulation with calcaneus? • What are the ligament attached to plantar surface of talus? • What is tendon attached to talus? • What is ligament attached to plantar surface of navicular bone? MEDIAL CUNEIFORM • What tendons are attached to inferomedial and inferolateral aspects of plantar surface of medial cuneiform? INTERMEDIATE AND LATERAL CUNEIFORMS • Name the tendons attached to both intermediate and lateral cuneiform? of cuboid? • With how many metatarals does the cuboid bone articulate? • Name the ligaments attached to the plantar surface of cuboid. METATARSAL BONES • Name the positions of sesamoid bones in the foot. • What are the main differences between metatarals and metacarpals? • The axis of abduction and adduction of foot passes through which bone of the foot? • Which metatarsals do not give attachment to plantar interossei muscles? • What is the tendon attached to plantar aspect of distal phalanx of big toe? • Name the muscle attached to tuberosity of 5th metatarsal. • What are the muscles attached to dorsal surface of base of middle phalanx and base of 1st phalanx of big toe? 3 Front of Thigh Those who sit idly in the expectation for God's help are great fools . —Swami Dayanand Saraswati INTRODUCTION Front of thigh extends between the hip and knee joints. The superficial fascia contains one big vein, the great saphenous vein, besides the cutaneous nerves, vessels, lymphatics and lymph nodes. The upper third of thigh medially contains the femoral triangle, middle third carries the femoral vessels through the adductor canal. Front of thigh also contains a vast four-headed muscle, the quadriceps femoris, besides the iliopsoas in the upper medial region of front of thigh. SURFACE LANDMARKS Iliac crest is a thick, curved bony margin, forming laterally the lower margin of the anterior superior iliac crest is a low bony prominence situated on the iliac crest is a spine (see Fig. 2.1). Fold of groin is a shallow curved groove which separates the front of the thigh from the anterior abdominal wall. It represents the flexion crease of the thigh and overlies the inguinal ligament which extends from the anterior abdominal wall. exerted by the fascia lata of the thigh. Pubic tubercle is a small bony projection felt at the medial end of the fold of groin. Pubic crest is a short bony ridge between the pubic tubercle and pubic symphysis (Fig. 3.2). The greater trochanter of femur lies a hands breadth (about 12.5 cm) below the tubercle of iliac crest, forming Fig. 3.1: Lines of dissection a wide (4.5 cm) prominence just in front of the hollow on the same level as the pubic symphysis (Fig. 3.2). The femoral artery and the head of the femur lie beneath the midinguinal point. It is the middle point of inquinal ligament. Femoral nerve lies beneath it. Patella (knee cap) is the largest sesamoid bone of the body, developed in the tendon of guadriceps femoris. 45 LOWER LIMB 46 amounts of formalin, glycerine, water, red lead, common salt, etc. is put in the embalming machine connected to a cannula is reversed and 8.5 litres of fluid is pumped under 20 lb pressure. Then the direction of cannula is reversed and rest of fluid is pumped in. Lastly, the skin and fasciae are sutured. SUPERFICIAL FASCIA Lower Limb Fig. 3.2: The superficial area into which urine may pass when urethra is injured. The areas within the interrupted lines have a well-defined membranous layer of superficial fasciae into which urine may pass when urethra is injured. The areas within the interrupted lines have a well-defined membranous layer of superficial fasciae are sutured. a fully extended knee. Tibial tuberosity is a blunt prominence in front of the upper end of tibia, marking the upper end of the shin. Ligamentum patellae extends from the apex of patella to the tibial tuberosity. It represents the tendon (5 × 2.5 cm) of the quadriceps femoris which can be felt best in a half flexed knee. The medial and lateral condyles of the femur and of the tibia form large bony masses at the sides of the knee. The most prominent points on the sides of the femoral condyles. Vastus medialis forms a fleshy prominence above the medial condyles are called the medial condyles. uppermost part of the medial condyle of femur to which the tendon of adductor magnus is attached. To palpate the tubercle, flex the knee partly and note the wide, shallow groove that appears posterior to the mass of vastus medialis. The tendon of adductor tubercle Cutaneous Nerves SKIN AND SUPERFICIAL FASCIA 1 SKIN Section The superficial fascia has two layers, a superficial fasty layer and a deep membranous layer, which are continuous with the corresponding layers of the anterior abdominal wall. The two layers are most distinct in the uppermost part of the thigh, near the groin, where the cutaneous nerves, vessels and lymph nodes lie between the two layers. The membranous layer is loosely attached to the deep fascia of the thigh except near the inguinal ligament, where it is firmly attached along a horizontal line. The line of firm attached to the deep fascia of the thigh except near the inguinal ligament, where it is firmly attached along a horizontal line. The line of firm attached to the deep fascia of the thigh except near the inguinal ligament, where it is firmly attached to the deep fascia of the thigh except near the inguinal ligament. (Fig. 3.2). When the urethra is injured in the perineum, urine may flow out or extravasate into the interval deep to the membranous layer of superficial fascia to the deep fascia along Holden's line prevents urine from descending into the thigh beyond the line. The superficial fascia contains cutaneous arteries, and the superficial fascia contains cutaneous arteries, and the superficial fascia contains cutaneous arteries. of thigh in the region around pubic symphysis, is studded with hair. The presence of few stitches indicates that embalming for preservation of the body has been done from this site. Procedure for embalming: A 6 cm long vertical incision is given in the upper medial side of thigh. After reflecting skin and fasciae, femoral sheath is incised to visualise the femoral artery. About 10 litres of embalming fluid prepared by mixing appropriate The skin at the root of the penis or the penis or the supplied by following cutaneous nerves derived directly, from the lumbar plexus (Figs 3.3 and 3.11). The ilioinguinal nerve (L1) emerges at the superficial inguinal ring, and supplies the skin at the root of the penis or over the mons pubis in the female, the anterior one-third of the scrotum or labium majus, and the superomedial part of the thigh (Fig. 3.4). The femoral sheath and the overlying deep fascia 2 cm below the midinguinal point, and supplies most of the skin over the femoral triangle (Fig. 3.4). FRONT OF THIGH 47 Fig. 3.3: The lumbar plexus and its branches anterior division of the anterior division of the thigh. It pierces the deep fascia at the junction of the thigh. It pierces the deep fascia at the junction of the thigh. It pierces the deep fascia at the junction of the thigh. divides into two or more branches and supplies a strip of skin on the front of the thigh extending from the sartorius to the knee. The medial cutaneous nerve of the thigh (L2, 3) is a branch of the lower twothirds of the thigh. The saphenous nerve (L3, 4) is a branch of the posterior division of the femoral nerve. It pierces the deep fascia on the medial side of the leg and foot up to the ball of the big toe (see Fig. 8.2). Before piercing the deep fascia the saphenous nerve gives off the infrapatellar branch which runs downwards and laterally, and supplies the skin over the ligamentum patellae. Patellar plexus of fine nerves situated in front of the patella, the ligamentum patellae. cutaneous nerve 2 The intermediate cutaneous nerve 3 The anterior division of the medial cutaneous nerve 4 The infrapatellar branch of the lateral end of the inguinal ligament, divides into anterior branches, and supplies the skin on the Great or Long Saphenous Vein This is the largest and longest superficial vein of the thore small arteries and runs upwards in 1 Section Fig. 3.4: Superficial vessels and nerves seen on the front of the thigh Three small arteries arising from the femoral artery can be seen a little below the inguinal ligament (Fig. 3.4). 1 Superficial external genitalia. 2 Superficial epigastric artery pierces the cribriform fascia, runs towards the umbilicus, and supplies the lower part of anterior abdominal wall. 3 Superficial circumflex iliac artery pierces the fascia lata lateral to saphenous opening, runs upwards below the inguinal ligament, and anastomoses at the anterior superior iliac spine with deep circumflex iliac, superior gluteal and lateral circumflex iliac artery pierces the fascia lata lateral to saphenous opening, runs upwards below the inguinal ligament, and anastomoses at the anterior superior gluteal and lateral circumflex iliac, superior gluteal and lateral to saphenous opening, runs upwards below the inguinal ligament, and anastomoses at the anterior superior gluteal and lateral circumflex iliac, superior gluteal and lateral circumflex iliac artery pierces the fascia lateral to saphenous opening, runs upwards below the inguinal ligament, and anastomoses at the anterior superior gluteal and lateral circumflex iliac, superior glutead and lateral circumflex iliac, front of the medial malleolus, along the medial side of the leg, and behind the knee. In the thigh, it inclines forwards to reach the saphenous opening where it pierces the cribriform fascia, it receives three named tributaries corresponding to the three cutaneous arteries, and also many unnamed tributaries (Fig. 3.4, also see Figs 8.1a and 11.1). Superficial Inguinal Lymph Nodes The superficial inguinal Lymph nodes are variable in their number and size. Their arrangement is T-shaped, there being a lower vertical group and an upper medial groups (Fig. 3.5). 1 Lower vertical group drains lymph from medial group drains lymph from me terminal ends of the urethra, anal canal and vagina. Subcutaneous Bursae are lubricating mechanisms which are provided at sites of friction to smoothen movement. Undue pressure on them may cause their pathological enlargement. Bursae present in relation to the patella are described here (Fig. 3.6a). Prepatellar Bursa Lower Limb Prepatellar bursa lies in front of the lower part of the ligamentum patellae. Fig. 3.6a: The patellar bursae are also present. These are suprapatellar bursa and deep infrapatellar bursa. DISSECTION Make a curved incision from anterior superior iliac spine to the pubic tubercle. Give a curved incision around the scrotum/pudendal cleft towards upper medial side of thigh. Now make a horizontal incision below the tibial tuberosity till the lateral side of leg (Fig. 3.1). Reflect the skin laterally, exposing the superficial faction and deeper membranous layers of superficial faction and the super three superficial tributaries, namely superficial circumflex iliac, superficial epigastric and superficial external pudendal. The vertical group of superficial inguinal ring 1 cm above and lateral to the pubic tubercle. The spermatic cord and ilioinguinal nerve leave the abdomen through this ring. Fig. 3.5: Superficial inguinal lymph nodes Trace the great saphenous vein backwards till it pierces the specialised deep fascia known as cribriform fascia to drain into the femoral sheath. FRONT OF THIGH 49 CLINICAL ANATOMY • Prepatellar bursitis is called 'housemaids knee' or miner's knee (Fig. 3.6b). • Subcutaneous infrapatellar bursitis is called 'clergyman's knee' (Fig. 3.6c). DEEP FASCIA DEEP FAS the lower limb and the pelvis. Thus anteriorly, it is attached to the inguinal ligament; laterally to the pubic, the pubic, the pubic, the pubic, the pubic, the pubic arch and the ischial tuberosity. Inferiorly, on the front and sides of the knee, the fascia lata is attached to subcutaneous bony prominences and the capsule of the knee joint. Posteriorly, it forms the strong popliteal fascia which is continuous below with the fascia of the leg. Modifications of Fascia Lata Iliotibial Tract Section 1 Lower Limb Figs 3.6b and c: (b) Prepatellar bursitis, (c) infrapatellar bursitis The fascia lata is thickened laterally where it forms a 5 cm wide band called the iliotibial tract (Fig. 3.8). Superiorly the tract splits into two layers. The superficial, lamina is attached to a smooth area on anterior surface of the lateral condyle of tibia. The importance of the iliotibial tract is as follows. a. Two important muscles are inserted into its upper part, between the superficial and deep laminae. These are the three-fourths part of the quiteus maximus; and the tensor fasciae latae. b. The iliotibial tract stabilizes the knee both in extension and in partial flexion; and is therefore, used Figs 3.7a and b: The upper attachments of the fascia lata LOWER LIMB 50 Fig. 3.9: Intermuscular septa and compartments of thigh Fig. 3.8: The iliotibial tract with insertion of two muscles constantly during walking and running. In leaning forwards with slightly flexed knees, the tract is the main support of the knee against gravity. Section 1 Lower Limb Saphenous Opening This is an oval opening in the fascia lata. The centre of the opening is 4 cm below and 4 cm laterally. The opening has a sharp crescentic lateral margin or falciform margin which lies in front of the femoral sheath. The medial ill defined margin of the opening lies at a deeper level. It is formed by the fascia overlying the pectineus. The fascia formed by modification of superficial fascia which covers the opening. Intermuscular septa divide the thigh into three intermuscular septa compartments (Fig. 3.9). The lateral intermuscular septum is the thickest of these septa. It extends from the iliotibial tract to the lateral lip of the linea aspera, and separates the anterior compartment of the thigh from the medial compartment. The posterior intermuscular septum is poorly defined. It separates the medial compartment. DISSECTION After the reflection of the superficial fascia, the deep fascia of thigh is visible. Study its attachments, modifications and extensions Follow the great saphenous vein through the cribriform fascia and the anterior wall of femoral sheath into the femoral sheath is the femoral sheath is the femoral compartment of the femoral sheath is the femoral sheath is the femoral sheath into the femoral sheath is the femoral sheath artery. Give a vertical incision in the deep fascia of thigh from tubercle of iliac crest till the lateral condyle of femur and remove the deep fascia or fascia lata in lateral part of thigh. This will expose the tensor fascia e latae muscle and gluteus maximus muscle and gluteus Remove the entire deep fascia from upper one-third of the front of thigh. Identify the sartorius muscle stretching gently across the thigh from medial side of thigh towards lateral to medial side of thigh towards lateral side into the femur, being crossed by the sartorius. thigh is the femoral triangle. The medial border of sartorius forms lateral boundary and medial border of adductor longus forms medial boundary. The base of this triangle is formed by the inguinal ligament. Dissect its boundaries, and contents, e.g. femoral nerve, artery and vein, and accompanying structures. Expose the sartorius muscle till its insertion into the upper medial surface of shaft of tibia. CLINICAL ANATOMY The fascia lata is attached to the inquinal ligament. Extension of the thighs pulls the abdomen FRONT OF THIGH 51 fully for palpation by an examining physician, the patient is asked to draw the legs up. This overcomes the pull of the fascia lata on the abdominal wall. Competency achievement: The student should be able to: AN 15.3 Describe and demonstrate boundaries, floor, roof and contents of femoral triangle.1 FEMORAL TRIANGLE Femoral triangle is a triangular depression on the front of the upper one-third of the thigh immediately below the inguinal ligament. Boundaries Contents The contents of the femoral triangle (Figs 3.11a to c) are as follows: 1 Femoral artery and its branches. The femoral artery and its branches the triangle from its base at the midinguinal point to the apex. In the triangle, it gives off six branches, three superficial and three deep. 2 Femoral vein and its tributaries: The femoral vein accompanies the femoral artery. The vein is medial to the artery at base of triangle, but posteromedial to artery at the apex. The femoral veins corresponding to the branches of femoral veins and veins corresponding to the branches of femoral veins and veins corresponding to the branches of femoral vein accompanies the great saphenous vein, circumflex veins and veins corresponding to the branches of femoral vein accompanies the great saphenous vein accompanies the great saph Nerves: a. The femoral nerve lies lateral to the femoral sheath, in the groove between the iliacus and the psoas major muscles. It is described later. b. The nerve to the pectineus arises from the femoral nerve just above the inguinal ligament. It passes behind femoral sheath to reach the anterior surface of pectineus. c. The femoral branch of the genitofemoral nerve occupies the lateral compartment of the femoral artery. It supplies most of the skin over the femoral triangle. Section 1 Lower Limb The femoral triangle is bounded laterally by the medial border of sartorius; and medial border of the adductor longus (Figs 3.10 to 3.12). Its base is formed by the inguinal ligament. The apex, which is directed downwards, is formed by the point where the medial and lateral boundaries cross. The apex is containing the superficial fascia nodes, the femoral branch of the genitofemoral nerve, superficial branches of the ilioinguinal nerve, superficial branches of the femoral artery with accompanying veins, and the upper part of the genitofemoral nerve, superficial branches of the femoral artery with accompanying veins. longus and pectineus, and laterally by the psoas major and iliacus (Figs 3.10a and b). Figs 3.10a and b: Boundaries and floor of the femoral triangle 4. The femoral triangle 4. The femoral triangle 4. The femoral triangle 5.11a and b: Boundaries and floor of the femoral triangle 4. The femoral triangle 5.11a and b: Boundaries and floor of the femoral triangle 4. The femoral triangle 5.11a and b: Boundaries and floor of the femoral triangle 5.11a and b: Boundaries and floor of the femoral triangle 4. The femoral triangle 5.11a and b: Boundaries and floor of the femoral triangle 5.11a and b: lateral cutaneous nerve of the thigh crosses the lateral aspect of front of thigh and lateral aspect of gluteal region respectively. 5 The deep inguinal lymph nodes lie deep to the deep fascia. These lie medial to upper part of femoral vein FRONT OF THIGH 53 Fig. 3.12a: Femoral sheath enclosing the upper parts of the femoral vessels Fig. 3.14: Asymmetry of the right femoral sheath This is a funnel-shaped sleeve of fascia enclosing the upper 3 to 4 cm of the femoral vessels. The sheath is formed by the fascia of the abdomen. The anterior abdominal wall deep to the transversus abdominis; and the posterior wall is formed by the fascia iliaca, which covers the iliacus muscle (Figs 3.12b and 3.13). Inferiorly, the sheath merges with connective tissue around the femoral sheath is asymmetrical. Its lateral wall is oblique being directed downward and laterally (Fig. 3.14). Femoral Canal This is the medial compartment of the femoral sheath. It is conical in shape, being wide above or at base and narrow below. It is about 1.5 cm long, and about 1.5 cm wide at the base (Figs 3.14, 3.15 and 3.18). The base or upper end of femoral sheath Section and receive lymph from superficial inquinal lymph nodes, from glans penis or clitoris and deep lymphatics of lower limb. The sheath is divided into the femoral artery and the femoral or arterial compartment contains the femoral artery and the femoral or lymphatic compartment is the smallest of all, and is known as the femoral canal which is described below. Lower Limb Fig. 3.12b: Formation of femoral sheath It is bounded anteriorly by the inguinal ligament, posteriorly by pectineus and its covering fascia, medially by the concave margin of lacunar ligament, and laterally by the septum separating it from femoral vein. The inferior epigastric vessels are closely related to junction of extraperitoneal connective tissue, called the femoral septum. The parietal peritoneum covering septum from above shows a depression is called femoral fossa. The femoral contains a lymph node of Cloquet or Rosenmüller, lymphatics, and a small amount of areolar tissue. The student should be able to: AN 15.4 Explain anatomical basis of psoas abscess and femoral hernia. 2 CLINICAL ANATOMY • Femoral hernia is more common in females because the femoral canal is an area of potential weakness in the wider. pelvis, and the smaller size of the femoral vessels, in the female (Fig. 3.16). It is never congenital. Hernia comprises a neck and a sac. Coverings are the various lavers on the sac. Mostly the content of hernial sac is a loop of bowel (Fig. 3.17). forwards through the saphenous Fig. 3.17: Hernial sac with loop of bowel opening, and finally upwards along with the superficial epigastric and superficial This is possible only by cutting the lacunar ligament; which forms the medial boundary of the ring. Normally, this can be done without danger. Occasionally, however, an abnormal obturator artery: The normal obturator artery is a branch of the internal iliac. It gives a pubic branch which anastomoses with the pubic branch of the inferior epigastric artery. Occasionally, this anastomosis is large and the obturator artery then appears to be a branch of the inferior epigastric. femoral vein and is safe in an operation to enlarge the femoral ring. Sometimes, however, the abnormal obturator artery may lie along the FRONT OF THIGH 55 Fig. 3.18: Femoral canal and the course of a femoral hernia Fig. 3.20: (A1, A2) Sensory loss due to injury to femoral nerve, and (B) meralgia paraesthetica Competency achievement: The student should be able to: AN 15.1 Describe and demonstrate origin, course, relations, branches (or tributaries), termination of important nerves and vessels of anterior thigh.3 Lower Limb free margin of the lacunar ligament. Such an artery is likely to be cut if an attempt is made to enlarge the femoral ring by cutting lacunar ligament (Fig. 3.19). • Injury to femoral nerve results in sensory loss on the anterior aspect of thigh and front of leg including medial border of foot till the ball of big toe—positions A1 and A2 in Fig. 3.20. • Lateral cutaneous nerve of thigh. It is called 'meralgia paraesthetica'—position B in Fig. 3.20. • The femoral artery is exposed in the adductor canal for various surgical procedures. Fig. 3.19: Pubic region seen from behind to show the course of an abnormal obturator artery; (a) Femoral canal; (b) femoral vein; (c) junction of external iliac and femoral arteries; (x) usual safe course of abnormal obturator artery; (y) occasional dangerous position of artery of the lower limb. Developmentally, it is not derived from the axis artery in the uppermost part of the limb is represented by the inferior gluteal artery. 1 FEMORAL ARTERY LOWER LIMB 56 Extent and Course Femoral artery passes downwards and medially, first in the femoral triangle (Fig. 3.11a), and then in the adductor canal. At the lower end of the adductor canal, i.e. at the junction of the middle and lower thirds of the thigh, it passes through an opening in the adductor magnus to become continuous with the popliteal artery (Fig. 3.21) (see Appendix 1, Table A1.9). Relations of Femoral Artery in Femoral Artery (Fig. 3.21) (see Appendix 1, Table A1.9). wall of the femoral sheath intervenes between these structures and the artery (Fig. 3.22). Section 1 Lower Limb Fig. 3.21: Course, extent and branches of the femoral artery in the femoral artery in the femoral artery in the femoral artery Fig. 3.22: Anterior and posterior relations of the femoral artery in the femoral artery Fig. 3.22: Anterior and posterior relations of the femoral artery Fig. 3.22: Anterior and posterior relations of the femoral artery Fig. 3.22: Anterior and posterior relations of the femoral artery Fig. 3.22: Anterior and posterior relations of the femoral artery Fig. 3.22: Anterior and posterior relations of the femoral artery Fig. 3.22: Anterior and posterior relations of the femoral artery Fig. 3.22: Anterior and posterior relations of the femoral artery Fig. 3.22: Anterior and posterior relations of the femoral artery Fig. 3.22: Anterior and posterior relations of the femoral artery Fig. 3.22: Anterior and posterior relations of the femoral artery Fig. 3.22: Anterior and posterior relations of the femoral artery Fig. 3.22: Anterior and posterior relations of the femoral artery Fig. 3.22: Anterior and posterior relations of the femoral artery Fig. 3.22: Anterior and posterior relations of the femoral artery Fig. 3.22: Anterior and posterior relations of the femoral artery Fig. 3.22: Anterior and posterior relations of the femoral artery Fig. 3.22: Anterior and Posterior the femoral artery (Fig. 3.22). It is the chief artery of supply to all the three compartments of the thigh. It arises from the lateral side of the femoral artery descends, it passes posterior to the femoral vessels. It leaves the femoral triangle by passing deep to the adductor longus. Continuing downwards, it passes first between the adductor longus and the adductor brevis, and then between the adductor magnus to anastomose with upper muscular branches of the popliteal artery. The profunda femoris artery gives off the medial and lateral circumflex femoral arteries, and three perforating arteries (see Fig. 7.13a). It itself ends as the fourth perforating artery. The medial circumflex femoral artery leaves the supplies adductor muscles and head of femur. The lateral circumflex femoral artery runs laterally between the anterior and posterior divisions of the femoral nerve, passes behind the sartorius and the rectus femoris, and divides into ascending, transverse and descending branches (see Figs 7.12a and 7.13a). Deep External Pudendal Artery This branch of the femoral artery passes deep to the spermatic cord, or the round ligament of the uterus, and supplies the scrotum or the labium majus. Muscular branches arise from the femoral and profunda femoris artery, or its branches arise from the femoral and profunda femoral and p adductor canal. CLINICAL ANATOMY • The femoral artery can be compressed at the midinguinal point against the head of the femur or against the head of the femur and the tendon of the psoas major (Fig. 3.23). A bilateral absence or feebleness of the femoral pulse may result from coarctation or narrowing of the Lower Limb The femoral artery gives off three superficial and three deep branches in the femoral artery gives off three superficial and three deep branches in the femoral artery gives off three superficial and three deep branches are: a. Superficial external pulse may result from coarctation or narrowing of the Lower Limb The femoral artery gives off three superficial external general artery gives off three deep branches in the femoral artery gives off three superficial external general general general general artery gives off three superficial external general gene organs (Fig. 3.21). b. Superficial epigastric for skin and fasciae of lower part of anterior abdominal wall. c. Superficial circumflex iliac for skin along the iliac crest. The deep branches are: a. Profunda femoris (Fig. 3.22) b. Deep external pudendal supplies the external genital organs, e.g. scrotum, penis. c. Muscular branches. 1 Branches in the Femoral Triangle The ascending branch runs deep to the tensor fasciae latae, gives branches to the hip joint and the greater trochanter. The descending branch runs down along the anterior border of the vastus lateralis, accompanied by the nerve to that muscle. Four perforating arteries are described in Chapter 7. These supply muscles attached to linea aspera. Section Medial: Just below the inguinal ligament the femoral vein is medial to the artery. However, the vein gradually crosses to the lateral side to lie posterior to the artery. It is directly behind the artery at the apex of the femoral riangle, and lateral to the lower end of the artery. Lower down the artery is related to the branches of the nerve. Fig. 3.23: Palpation of femoral pulse at midinguinal point LOWER LIMB 58 aorta, or thrombosis, i.e. clotting of blood within the aorta. • Stab wounds at the apex of the femoral triangle may cut all the large vessels of the femoral vessels results in fatal haemorrhage. • Since the femoral artery is quite superficial in the femoral triangle, it can be easily exposed for ligation, i.e. tying, or for passing a cannula or a thick needle. Catheters are passed upwards till the heart for certain minor operation (Fig. 3.25). with peripheral circulatory failure. iliac vein behind the inquinal ligament, medial to the femoral artery (Figs 3.11 and 3.22). Tributaries: It receives: a. The great saphenous vein. b. Veins accompanying three deep branches of femoral artery in femoral artery in femoral artery in femoral artery (Figs 3.11 and 3.22). femoral veins. d. The descending genicular and muscular veins in the adductor canal. FEMORAL NERVE The femoral nerve is the largest branch of the lumbar plexus. It is formed by the dorsal divisions of the anterior primary rami of spinal nerves L2, 3, 4 (Fig. 3.3). Course Fig. 3.24: Sagittal sectional view of four vessels Femoral artery. In the thigh, it lies in the groove between the iliacus and the psoas major, outside the femoral artery. The nerve is not included in the femoral sheath as its formation is behind the fascia iliaca which is forming posterior wall of the sheath (Fig. 3.12b). After a short course of about 2.5 cm below the inquinal ligament, the nerve divides into anterior and posterior divisions which are separated by the lateral circumflex femoral artery (Figs 3.11a, b and 3.26). BRANCHES AND DISTRIBUTION Lower Limb Muscular 1 The trunk gives a branch each to iliacus and pectineus muscles in abdomen. 2 The anterior division supplies the rectus femoris, the three vasti and the articularis genu. The articularis genu is supplied by a branch from the nerve to vastus intermedius. Section 1 Fig. 3.25: Catheterisation of femoral artery FEMORAL VEIN Femoral vein begins as an upward continuous with the external Cutaneous 1 The anterior division gives two cutaneous branches, the intermediate and the medial cutaneous nerves of the thigh. 2 The posterior division gives only one cutaneous branch, the saphenous nerve. Branches and distribution of femoral nerve to the vastus medialis contains numerous proprioceptive fibres from the knee joint, accounting for the thickness of the nerve. This is in accordance with Hilton's law: Nerve supply to a muscle which lies across a joint, not only supplies the muscle, but also supplies the muscle. CLINICAL ANATOMY Injury to the femoral nerve by wounds in the groin, though rare, causes paralysis of the quadriceps femoris and a sensory deficit on the anterior and medial sides of the thigh and medial side of leg (Fig. 3.20A). Competency achievement: The student should be able to: AN 15.2 Describe and demonstrate major muscles with their attachment, nerve supply and actions.4 M1: sartorius; C1: intermediate cutaneous nerve of thigh; C2: medial cutaneous nerve of thigh; M2: rectus femoris; M3: vastus intermediate; M4: vastus intermediate; M5: vastus intermediate; M5: vastus medialis; M6: articularis genu; C3: saphenous nerve; J1: hip joint; and J2: knee joint 1 Flowchart 3.1: Branches and distribution of the femoral nerve Section *The nerve to the pectineus arises from the medial side of the femoral nerve just above the inquinal ligament. It passes obliquely downwards and medially, behind the femoral sheath, to reach the anterior surface of the muscles. the articularis genu (Figs 3.27 and 3.28). In addition to these, some muscles belonging to other regions are also encountered on the femoral triangle, have their origin within the abdomen. The pectineus and adductor longus, also seen in relation to the femoral triangle, are muscles of the medial compartment of the thigh. They are described in Chapter 4. In the upper lateral corner of the front of the function is described in Chapter 5. The sartorius (Latin tailor) is long, narrow and ribbon like. It runs downwards and medially across the front of the thigh. It is the longest muscle in the body (Fig. 3.27). Its origin and insertion are given in Table 3.1. Its nerve supply and actions are given in Table 3.2. The quadriceps femoris is so-called because it consists of four parts. These are the rectus femoris, the vastus lateralis, the vastus medialis, and the vastus intermedius. The rectus femoris is fusiform. It runs more or less vertically on the front of the thigh superficial to the vasti. The three vasti are wrapped around the shaft of the femur in the positions indicated Lower Limb MUSCLES OF THE FRONT OF represent posterior division. Match numbers with Flow chart 3.1 LOWER LIMB 60 synovial membrane of the knee, thus preventing damage to it. Iliacus and Psoas Major Iliacus and psoas major muscles form the lateral part of the femoral triangle. They are

classified as muscles of the iliac region, and also among the muscles of the posterior abdominal wall. Since the greater parts of their fleshy bellies lie in the section on the hip joint, the following points may be noted. 1 Both have a common insertion on the lesser trochanter of the femur and are the chief and powerful flexors of the hip joint. 2 Because of their common name, the iliopsoas. 3 Both are supplied by spinal segments L2, 3. The psoas is supplied by the branches from the nerve roots, whereas the iliacus is supplied by the femoral nerve. Fig. 3.27: Muscles seen on the front of the thigh CLINICAL ANATOMY • Testing for quadriceps femoris: A person lies supplied by the femoral nerve. Fig. 3.27: Muscles seen on the front of the thigh CLINICAL ANATOMY • Testing for quadriceps femoris: A person lies supplied by the femoral nerve. knee against resistance Section 1 Lower Limb by their names. The origin and insertions of the guadriceps femoris are given in Table 3.2. The articularis genu consists of a few muscular slips that arise from the anterior surface of the shaft of the femur, a few centimetres above the patellar articular margin. They are inserted into the upper part of the Competency achievement: The student should be able to: AN 15.4 Explain anatomical basis of psoas abscess and femoral hernia.5 Fig. 3.28: Transverse section through the upper third of the thigh FRONT OF THIGH 61 Table 3.1: Muscles of the anterior or extensor compartment of thigh Muscle 1. Sartorius (Latin tailor) (Fig. 3.27): fusiform, superficial fibres bipennate and deep fibres straight B. Vastus lateralis (Fig. 3.27): fusiform, superficial fibres bipennate and deep fibres straight B. Vastus lateralis (Fig. 3.27): fusiform, superficial fibres bipennate and deep fibres straight B. Vastus lateralis (Fig. 3.27): fusiform, superficial fibres bipennate and deep fibres straight B. Vastus lateralis (Fig. 3.27): fusiform, superficial fibres bipennate and deep fibres straight B. Vastus lateralis (Fig. 3.27): fusiform, superficial fibres bipennate and deep fibres straight B. Vastus lateralis (Fig. 3.27): fusiform, superficial fibres bipennate and deep fibres straight B. Vastus lateralis (Fig. 3.27): fusiform, superficial fibres bipennate and deep fibres straight B. Vastus lateralis (Fig. 3.27): fusiform, superficial fibres bipennate and deep fibres straight B. Vastus lateralis (Fig. 3.27): fusiform, superficial fibres bipennate and deep fibres straight B. Vastus lateralis (Fig. 3.27): fusiform, superficial fibres bipennate and deep fibres straight B. Vastus lateralis (Fig. 3.27): fusiform, superficial fibres bipennate and deep fibres straight B. Vastus lateralis (Fig. 3.27): fusiform, superficial fibres bipennate and deep fibres straight B. Vastus lateralis (Fig. 3.27): fusiform, superficial fibres bipennate and deep fibres straight B. Vastus lateralis (Fig. 3.27): fusiform, superficial fibres bipennate and deep fibres straight B. Vastus lateralis (Fig. 3.27): fusiform, superficial fibres bipennate and deep fibres straight B. Vastus lateralis (Fig. 3.27): fusiform, superficial fibres bipennate and deep fibres straight B. Vastus lateralis (Fig. 3.27): fusiform, superficial fibres straight B. Vastus lateralis (Fig. 3.27): fusiform, superficial fibres straight B. Vastus lateralis (Fig. 3.27): fusiform, superficial fibres straight B. Vastus lateralis (Fig. 3.27): fusiform, superficial fibres straight B. Vastus lateralis (Fig. 3.27): fusiform, superficial fibres straight B. Vas of the medial surface of the shaft of the insertions of the gracilis and the semitendinosus (see Fig. 2.26) • Straight head from the gracilis and the semitendinosus (see Fig. 2.26) • Straight head from the gracilis and the semitendinosus (see Fig. 2.26) • Straight head from the gracilis and the semitendinosus (see Fig. 2.26) • Straight head from the gracies (see Fig. 2.26) • St 2.21a) • Upper part of intertrochanteric line • Anterior and inferior borders of greater trochanter • Lateral part of the base of patella • Upper half of lateral lip of linea aspera C. Vastus medialis (Fig. 3.27) D. Vastus intermedius (Fig. 3.2 3.28) 3. Articularis genu joint, tibia and iliotibial tract • Lower part of intertrochanteric line Medial one-third of the base and • Spiral line upper two-thirds of the medial supracondylar line capsule of knee joint Upper three-fourths of the anterior and Base of patella* lateral surfaces of the shaft of femur Anterior surface of femur Suprapatellar bursa/synovial membrane of knee joint *The patella is a sesamoid bone in the tendon of the quadriceps femoris. The ligamentum patellae is the actual tendon of the quadriceps femoris. supply and actions of muscles Abductor and lateral rotator of thigh Flexor of leg at knee joint These actions are involved in assuming the position in which a tailor work, i.e. palthi posture used during prayer sessions also. 2. Quadriceps femoris A. Rectus femories femori 'kicking muscle'. Flexor of hip joint B. Vastus lateralis Femoral nerve, this branch also supplies knee joint, helps in standing, walking and running C. Vastus medialis Same as above Extends knee joint, prevents lateral displacement of patella. Rotates femur medially during locking stage of extension of knee joint. important for stability of patella. D. Vastus intermedius Same as above Extends knee joint Femoral nerve Pulls the synovial membrane upwards during extension of the knee, thus preventing damage to it 3. Articularis genu Lower Limb Femoral nerve Actions 1 1. Sartorius Nerve supply Section Muscle LOWER LIMB 62 of the physician's right hand, while his left hand feels the contracting quadriceps muscle above the knee (Fig. 3.29). • Patellar tendon reflex or knee jerk (L3, 4). The knee joint gets extended on tapping the ligamentum patellae (Fig. 3.29). • Patellar tendon reflex or knee jerk (L3, 4). behind the inguinal ligament into the femoral triangle. It may be mistaken for enlarged lymph nodes (Fig. 3.32). Fig. 3.32: Anterolateral region of thigh in the vastus lateralis muscle (Fig. 3.32). demonstrate adductor canal with its content.6 Fig. 3.29: Shows how to test the quadriceps femoris muscle ADDUCTOR/HUNTER'S/SUBSARTORIAL CANAL Features Lower Limb Fig. 3.30: Patellar tendon reflex Adductor canal is also called the subsartorial canal or Hunter's canal. John Hunter's canal. John Hunter's canal. John Hunter's canal with its content.6 Fig. 3.29: Shows how to test the quadriceps femoris muscle ADDUCTOR/HUNTER'S/SUBSARTORIAL CANAL Features Lower Limb Fig. 3.30: Patellar tendon reflex Adductor canal is also called the subsartorial canal or Hunter's canal. John Hunter's canal. John Hunter's canal. John Hunter's canal with its content.6 Fig. 3.29: Shows how to test the quadriceps femories muscle ADDUCTOR/HUNTER'S/SUBSARTORIAL CANAL Features Lower Limb Fig. 3.30: Patellar tendon reflex Adductor canal is also called the subsartorial canal or Hunter's canal. John Hunter's ca Hunter's operation for the treatment of popliteal aneurysm by ligating the femoral artery in the adductor canal is a landmark in the history of vascular surgery. The adductor canal is an intermuscular space situated on the medial side of the middle one-third of the thigh (Figs 3.33 and 3.34). Extent The canal extends from the apex of the femoral triangle, above; to the tendinous opening in the adductor magnus, below. Shape The canal is triangular on cross-section. Section 1 Boundaries Fig. 3.31: Psoas abscess (in CT scan) • Adductor canal has anterolateral, posteromedial and medial walls. • The anterolateral, posteromedial and medial walls. by the adductor longus, above, and the adductor magnus, below. FRONT OF THIGH 63 Contents of Adductor Canal at the apex of the femoral artery enters the canal it gives off muscular branches and a descending genicular branch. The descending genicular artery is the last branch of the femoral artery arising just above the hiatus magnus. It divides into a superficial saphenous branch that enters the vastus medialis and reaches the knee. Femoral artery leaves the adductor canal through the opening in adductor magnuss. muscle to continue as popliteal artery in the popliteal fossa (Fig. 3.35). 2 Femoral vein begins as the upward continuation of popliteal fossa. The femoral artery in the lower part, and lateral to the artery in the upper part, and lateral to the artery in the upper part. from lateral to medial side. It leaves the canal with the saphenous artery by piercing the fibrous roof. 4 The nerve to the vastus medialis lies lateral to the femoral artery, and enters the vastus medialis lies lateral to the femoral artery by piercing the fibrous roof. longus, gives branches to the subsartorial plexus, and ends by supplying the femoral artery. The posterior division of the obturator nerve runs on the anterior surface of the adductor magnus, accompanies the femoral artery. fibrous membrane joining the anterolateral and posteromedial walls. The roof is overlapped by the sartorius. The plexus of nerves lies on the fibrous roof of the sartorius. The plexus of nerves lies on the fibrous roof of the sartorius. nerve. It supplies the overlying fascia lata and the neighbouring skin. 1 Fig. 3.34: Transverse section through the middle of the right adductor canal LOWER LIMB 64 DISSECTION Upper one-third of sartorius forms the lateral boundary of the femoral triangle. On lifting the middle one-third of sartorius, a part of deep fascia stretching between vastus medialis and adductor muscles is exposed. On longitudinal division of this strong fascia, the adductor muscles is exposed. On longitudinal division of this strong fascia, the adductor muscles is exposed. On longitudinal division of this strong fascia, the adductor muscles is exposed. vastus medialis, and distal parts of both divisions of obturator nerve. FACTS TO REMEMBER • Sartorius is the longest muscle of the body. • Saphenous is the longest cutaneous nerve. Insertion of vastus medialis extends to lower level on patella than that of vastus lateralis to stabilise the patella. Section 1 Lower Limb 1-6 CLINICOANATOMICAL PROBLEM A 50-year-old woman complained of a swelling in upper medial side of her right thigh, when she coughs? What is the position of the swelling in relation to pubic tubercle? Ans: The swelling is the femoral hernia which appears at saphenous opening when she coughs due to raised intra-abdominal pressure. The swelling is inferolateral to the pubic tubercle? femoral vessels. FURTHER READING • Senior HD. Interpretation of the recorded arterial anomalies of the human leg and foot. J Anat 1991;53:130-71. • Senior HD. The development of the arteries of the human lower extremity. Graduate, 2018;1:44–80. 1. Describe femoral triangle under following headings: a. Boundaries b. Contents c. Clinical importance 3. Write short notes/enumerate: a. Saphenous opening b. Adductor canal c. Femoral hernia d. Branches of femoral artery e. Quadriceps mechanism 1. Which is the longest superficial vein of lower limb? a. Long saphenous b. Femoral c. Popliteal d. None of the above 2. Which of these pairs of muscles is inserted into upper part of iliotibial tract? a. Gluteus maximus and tensor fasciae latae b. Gluteus maximus and tensor latae d. Adductor longus and pectineus 3. Iliotibial tract stabilizes knee in: a. Extension b. Partial flexion c. Both a and b d. None of the structures piercing cribriform fascia. • Name the structures piercing cribriform fascia. Show the action of the muscle. • Show the action of rectus femoral b. Long saphenous c. Popliteal d. Short saphenous c. Poplit canal? Which is the longest cutaneous nerve in lower limb? Name the branches of femoral nerve. Name th Iliacus and psoas major b. Pectineus and adductor longus c. Psoas major and pectineus d. None of the above A femoral hernia is more common in female due to: a. Wider pelvis b. Smaller size of femoral vessel c. Femoral canal is wider d. All of the above Which region of thigh is preferred to give intramuscular injection in children? a. Anterolateral b. Anteromedial c. Posterolateral d. Posteromedial Which vein is commonly used for intravenous infusions in children? Section 4. Which one of the following makes lateral boundary of femoral triangle? a. Inguinal ligament b. Adductor longus c. Medial border of sartorius muscle d. Pectineus 5. Femoral artery is the continuation of which artery? a. Popliteal b. External iliac c. Profunda femoris d. Obturator 6. Medial boundary of femoral ring is formed by: a. Inguinal ligament b. Pectineus c. Lacunar ligament d. Femoral artery? not a part of quadriceps femoris? a. Rectus femoris b. Vastus medialis LOWER LIMB 66 4 Medial Side of Thigh We make a living by what we give. —Anonymous INTRODUCTION Arteries The adductor or medial compartment of thigh is very well developed and is derived, as indicated by its nerve supply from both the flexors and extensors between which it lies. Its counterpart in the arm is represented only by coracobrachialis muscles. 1 Obturator artery 2 Medial circumflex femoral artery 2 Medial cir major muscles with their attachment, nerve supply and actions.1 ADDUCTOR COMPARTMENT DISSECTION The triangular adductor longus was seen to form the medial boundary of femoral triangle (see Fig. 3.11a). Cut this muscle 3 cm below its origin and reflect the distal part laterally. On its deep surface, identify the anterior division of obturator nerve which supplies both adductor longus and gracilis muscles. Lateral to adductor longus on the same plane is the pectineus muscle. Cut it close to its origin and reflect laterally, tracing the branches of obturator nerve is accompanied by the branches of obturator artery and medial circumflex femoral arteries. Deeper to adductor longus and pectineus is the adductor brevis. Look for its nerve supply either from anterior/posterior division. Divide adductor brevis close to its origin. Deepest plane of muscles comprises adductor brevis close to its origin. medial side of thigh is the 'graceful' gracilis. Study these muscles and the course of obturator nerve. Look for accessory obturator nerve. If present, it supplies pectineus. Lastly, remove the obturator nerve. If present, it supplies pectineus. anteriorly by the medial intermuscular septum which separates it from the extensor (anterior) compartment; and posterior) compartment (see Fig. 3.9). Lower Limb The structures to be studied in this region are muscles, nerves and arteries. These are as follows. Muscles Intrinsic 1 2 3 4 Adductor longus Adductor brevis Adductor magnus Gracilis Section 1 5 Pectineus Extrinsic The obturator nerve 2 Accessory obturator nerve 66 MEDIAL SIDE OF THIGH 67 MUSCLES OF ADDUCTOR COMPARTMENT OF THIGH The origin and insertion of the muscles are given in Table 4.1. Their nerve supply and actions are given in Table 4.1. Their nerve supply and actions of the media compartment of thigh Muscle Origin Insertion It arises by a narrow, flat tendon from the front of the body of the pubic symphysis. Sometimes sesamoid bone is seen near its origin (rider's bone) The linea aspera in middle one-third of the shaft of the femur between the vastus medialis and the adductor brevis and magnus (Fig. 4.2a) 2. Adductor brevis (Fig. 4.2b) The muscle lies behind the pectineus and adductor magnus Line adductor magnus Line between the gracilis and obturator externus c. Outer surface of body of the public between the gracilis and the adductor magnus Line between the gracilis and the adductor magnus Line between the gracilis and between the gracilis and the adductor magnus Line between the gracilis and the adduct extending from the lesser trochanter to upper part of linea aspera, behind the upper part of adductor longus (Fig. 4.2a) 3. Adductor magnus (Fig. 4.2b) This is the largest muscle of this compartment. Because of its double nerve supply, it is called a hybrid muscle a. Inferolateral part of the ischial tuberosity b. Ramus of the ischiau c. Lower part of inferior ramus of the pubis a. b. c. d. 4. Gracilis (Fig. 4.1b) (Greek slender) a. Medial margin of the lower half of the body of the pubis c. Adjoining part of the medial surface of tibia behind the sartorius and in front of the semitendinosus (Fig. 4.2b) 5. Pectineus (Fig. 4.1a) This is flat guadrilateral muscle, it forms a part of the femoral triangle a. Pecten pubis b. Upper half of the pectineus Line extending from lesser trochanter to the linea aspera (Fig. 4.2a) 1. Adductor longus (Fig. 4.1a) Nerve supply Actions 1. Adductor longus Anterior division of obturator nerve The adducter muscles act as posture controllers Powerful adductor of thigh at hip joint 2. Adductor brevis help in 3. Adductor brevis help in 3. Adductor magnus Double nerve supply: Adductor part by posterior (hybrid muscle) division of obturator nerve Hamstring part by tibial part of sciatic nerve Adductor part causes adduction of thigh and hamstring part helps in extension of thigh. It is a weak adductor of thigh. It is used for transplantation of any damaged muscles Anterior division of obturator nerve 5. Pectineus Double nerve supply: Anterior fibres by femoral nerve (hybrid or Posterior fibres by anterior division of obturator nerve composite muscle) Flexor of thigh 1 Table 4.2: Nerve supply and actions of muscles Muscle Lower Limb Medial margin of gluteal tuberosity Linea aspera Medial supracondylar line Adductor tubercle (Fig. 4.2a) Section This is a triangular muscle, forming the medial part of the femoral triangle. It lies in the plane of the pectineus LOWER LIMB 68 Fig. 4.3: Transverse section through the femoral triangle showing the relations of the adductor longus 3 Femoral vessels 4 Sartorius (Fig. 4.3) Posterior Surface Figs 4.1a and b: Position of muscles 1 2 3 4 Adductor brevis Adductor magnus Anterior division of obturator nerve Profunda femoris vessels. Lateral border: Pectineus. Medial border: Gracilis. Lower Limb Competency achievement: The student should be able to: AN 15.1 Describe and demonstrate origin, course, relations, branches (or tributaries), termination of important nerves and vessels of medial side of thigh.2 OBTURATOR NERVE The obturator nerve is the chief nerve of the medial compartment of the thigh. Section 1 Origin and Root Value Figs 4.2a and b: Insertion of muscles: (a) Posterior aspect of femur, and (b) upper part of medial surface of tibia Anterior Surface 1 Spermatic cord 2 Great saphenous vein with fascia lata It is a branch of the lumbar plexus. It is formed by the ventral divisions of the anterior primary rami of spinal nerves L2, 3, 4. The proximal part of the nerve lies in the pelvis. It enters the thigh by passing through the obturator canal (Fig. 4.4) (refer to BDC App). Course and Relations in Thigh 1 Within the obturator canal the nerve live and posterior divisions. MEDIAL SIDE OF THIGH 69 CLINICAL ANATOMY • Testing the adductors: The patient lies supine with right lower limb abducted position. Patient is requested to bring the thigh medially against the resistance of the physician's right hand, 1 a. Obturator externus b. Adductor magnus c. Adductor brevis if not supplied by the anterior division. In the adductor canal, it is reduced to a thin genicular branch which enters the popliteal fossa, pierces the oblique popliteal artery. Table 4.3 shows the comparison between femoral and obturator nerves. Section 2 The anterior division passes downwards in front of the obturator externus being separated from the posterior division supplies the following muscles. a. Pectineus b. Adductor longus c. Gracilis d. Adductor longus, it supplied by the posterior division. The adductor canal. 3 The posterior division. The adductor longus, it supplies a twig to the subsartorial plexus, and ends by supplying the femoral artery in the adductor canal. 3 The posterior division. division enters the thigh by piercing the upper border of the obturator externus muscle. It descends behind the adductor brevis and in front of the adductor brevis addictor b between femoral and obturator nerves 1. Root value Femoral nerve Obturator nerve Dorsal divisions of ventral primary rami of lumbar 2, 3, 4 segments of spinal cord 2. Size Thicker in size 3. Position in abdomen Emerges at the lateral border of psoas major Emerges at the medial border of psoas major 4. Exit Exits from abdomen by passing deep to the inguinal ligament Exits from abdomen 5. Branches in abdomen 5. Branches in the abdomen to iliacus and pectineus Gives no branches in abdomen 6. Branches in thigh Supplies muscles of front of thigh, i.e. quadriceps femoris and sartorius. Gives big cutaneous branches. Supplies adductor muscles (Fig. 4.5). • Spasm of the adductors of thigh in certain intractable cases of spastic paraplegia may be relieved by surgical division of the obturator nerve. • A disease of the hip joint may cause referred pain in the knee and on the medial side of the thigh because of the involved with femoral nerve. leading to chronic pain on the medial side of thigh may occur in athletes with big adductor muscles. ACCESSORY OBTURATOR NERVE 1 OBTURAT obturator artery divides into anterior or medial and posterior or lateral branches which form a circle over the obturator membrane and anastomoses with the medial circumflex femoral artery. 3 Both branches supply the neighbouring muscles, the posterior branch also gives an acetabular branches which form a circle over the obturator membrane and anastomoses with the medial circumflex femoral artery. the fat in the acetabular fossa and sends a twig to the head of the femur along the round ligament (foveolar artery) (Fig. 4.7). MEDIAL CIRCUMFLEX FEMORAL ARTERY Fig. 4.5: Testing the adductors of thigh Section surface of the pectineus, another supplies the hip joint, and the third communicates with the anterior division of the obturator nerve Sometimes the nerve is very small, and ends by supplying the pectineus only (Fig. 4.6). This nerve is present in about 30% of subjects. It is a branch of the lumbar plexus, and is formed by the ventral divisions of the anterior primary ramus of the pubis behind the pectineus, and terminates by dividing into three branches. One branch supplies the deep 1 This artery arises from the profunda femoral triangle by passing backwards and ends by dividing into ascending and transverse branches. 3 Ascending branch of medial circumflex femoral triangle by passing backwards and ends by dividing into ascending and transverse branches. anastomoses with ascending branch of lateral circumflex femoral and superior gluteal artery to form 'trochanteric anastomoses' (see Flowchart 5.1). This gives retinacular branches which lie along the retinacula of capsule of hip joint to supply head of femur. 4 Transverse branch of lateral circumflex femoral, and superior gluteal artery to form 'trochanteric anastomoses' (see Flowchart 5.1). inferior gluteal and first perforating branch of profunda femoris to form 'cruciate anastomoses' (see Fig. 7.13b). MEDIAL SIDE OF THIGH 71 Fig. 4.6: The accessory obturator nerve 5 Before giving off the terminal branches, the artery gives off many muscular branches, the artery gives off many muscular branches, the acteabular notch to supply fat in the acetabular fossa. It also sends a twig to the head of the femur along the round ligament (foveolar artery) (Fig. 4.7). CLINICAL ANATOMY Section 1 Lower Limb Fig. 4.7: Acetabular arteries and their foveolar branches • The gracilis muscle is most superficial muscle of the adductor compartment. This muscle is often used for transplantation of any damaged muscle. • Intracapsular fracture of neck of femur (see Fig. 2.20). Fig. 4.8: Course of medial circumflex femoral artery LOWER LIMB 72 FACTS TO REMEMBER • Obturator nerve arises from ventral divisions of ventral primary rami of L2, 3, 4 segments of spinal cord; whereas femoral nerve arises from dorsal divisions of ventral primary rami of the same segments. • Adductor magnus and pectineus are two hybrid or composite muscles. • Since femoral and obturator nerves supply both the hip joint and knee joint, pain from one joint may be referred to the other joint. • Obturator nerve is seen at the medial border of psoas major muscle, crosses the ala of sacrum to enter the pelvis. It exits the pelvis. It exits the pelvis. It exits the pelvis through the obturator artery, branch of internal iliac and medial circumflex femoral, branch of profunda femoris are seen on the medial side of the thigh. Section 1 Lower Limb 1–2 CLINICOANATOMICAL PROBLEM A 50-year-old female complained of pain in her right knee. She was diagnosed as osteoarthritis and has been doing physiotherapy, after 2 months, she felt pain in her right hip as well? • What nerve supplies these two joints? Mention its root value? Ans: The pain in her hip joint is a referred pain from the knee joint. Obturator nerve is ventral division of ventral primary rami of L2, 3, 4 segments of the spinal cord. Femoral nerve Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44-80. 1. Name adductors of thigh. Give origin, insertion, nerve supply, actions, opening and structures passing through adductor magnus muscle. 2. Describe obturator nerve under following headings: a. Root value b. Course c. Branches d. Clinical anatomy 3. Write short notes on/enumerate: a. Two functional components of adductor magnus muscle b. Adductor longus muscle c. Comparison of femoral and obturator nerves 1. Which muscle is most medial muscle b. Adductor compartment? a. Gracilis b. Pectineus c. Adductor magnus d. Sartorius 2. Accessory obturator nerves supplies: a. Pectineus muscle b. Hip joint c. Psoas major d. Both a and b 3. Which of the following is a hybrid muscle? a. Gracilis b. Adductor magnus? a. Anterior division of obturator b. Posterior division of obturator c. Tibial part of sciatic d. Femoral 5. What is the action of ischial part of adductor magnus? a. Flexion of thigh, adductor of thigh b. Flexion of knee, extension of hip c. Flexor and medial rotator of thigh d. Flexion of knee only MEDIAL SIDE OF THIGH 73 4. c 5. b • Name the muscles supplied by posterior division of obturator nerves? • What are the branches of medial circumflex femoral artery? • What is the difference between root values of femoral artery? • What is the difference between root values of femoral artery? joice . —Sanskrit saying INTRODUCTION The gluteal (Greek rump) region overlies the side and back of the pelvis, extending from the iliac crest above to the gluteal region which presents a rounded bulge due to excessive amount of subcutaneous fat is known as the buttock or natis. The anterosuperior part of the region seen in a side view is called the hip. The muscles, nerves and vessels emerging from pelvis are covered by gluteus maximus and buttock. Morphologically, the erect posture of man has led to extension at the hip and appearance of gluteal fold, which is a transverse skin crease of the hip joint. This puts greater responsibility on gluteus maximus which makes the body erect and maintains it in erect posture at the hip; this involves raising and supporting the trunk against gravity. The gluteus maximus, covering the hip joint is, therefore, one of the most powerful and bulkiest muscles in man. Fig. 5.1: Landmarks of the gluteus maximus, covering the hip joint is, therefore, one of the most powerful and bulkiest muscles in man. medial part of the gluteal fold and pressing them upwards. 3 Greater trochanter of femur is a large bony prominence situated immediately in front of the hollow on the side of the hip and about a hands breadth below the tubercle of iliac crest. 4 Iliac crest is a thick curved bony ridge felt in a groove in the lower margin of the waist. The hands spanning the waist are often supported by the iliac crest. The highest point of iliac crest is known as the anterior superior iliac spine. A line drawn from here to the front of the greater trochanter marks the junction between gluteal region and the front of thigh. The posterior superior iliac crest is known as the posterior superior iliac spine. It lies in the floor of a dimple about 5 cm from the median plane and at the level of second sacral spine spines. are usually palpable SURFACE LANDMARKS 1 Buttock is the rounded bulge in the lower part of the gluteal region. The two buttocks are separated from each other in the posterior median line by the natal cleft which begins at the third sacral spine and deepens inferiorly. The gluteal fold marks the lower limit of the buttock. Note that the gluteal fold is the transverse skin crease of the hip joint and that it does not correspond to the lower border of gluteus maximus which crosses the fold obliquely downwards and laterally (Fig. 5.1). 2 Ischial tuberosity is a large bony prominence which lies deep to the lower border of gluteus maximus which crosses the fold obliquely downwards and laterally (Fig. 5.1). above the gluteal fold. It can be felt 74 GLUTEAL REGION 75 SUPERFICIAL AND DEEP FASCIAE SUPERFICIAL FASCIA Superficial fascia is heavily laden with fat, more so in females, and is tough and stringy over the ischial tuberosity where it forms an efficient cushion for supporting the body weight in the sitting posture. It contains cutaneous nerves, vessels and lymphatics. Cutaneous Nerves The cutaneous branches of the subcostal T12 and iliohypogastric L1 nerves. 2 The upper anterior part is supplied by the posterior primary rami of spinal nerves L1, 2, 3 and S1, 2, 3. 3 The lower anterior part is supplied by branches from the posterior cutaneous nerve of the thigh (L2, 3). 4 The lower posterior cutaneous nerve of the thigh (L2, 3). 4 The lower posterior cutaneous nerve of the blood supply of the skin and subcutaneous tissue is derived from branches of the superior and inferior gluteal arteries. The lymphatics from the gluteal region drain into the lateral group of the superior and inferior gluteal arteries. The lymphatics from the gluteal region drain into the lateral group of the superior and inferior gluteal arteries. pearly white. Over the gluteus maximus, however, it is thin and transparent (Fig. 5.4). The deep fascia splits and encloses the gluteus maximus muscle. DISSECTION Make a curved incision from spine of second sacral vertebra (i); along the iliac crest till its tubercle (ii); make a vertical incision from the second sacral spine downwards till the natal cleft (iii); taking it further laterally with downward convexity till the middle of the back of thigh (iv) are shown in Fig. 5.2. For points v, vi, vii, viii, and ix refer to Chapters 6, 7, and 9. Reflect the thick skin and fascia towards the lateral aspect. The cutaneous nerves and vessels are difficult to find. Study them from the text. After removing the deep fascia from gluteus maximus muscle, define the attachments of this muscle (refer to BDC App). MUSCLES OF GLUTEAL REGION Lower Limb in the median plane. The second spines, is the guide to the other two spines, is the guide to the other two spines. The lower part of sacrum and the coccyx lie in the floor of the natal cleft. 6 Coccyx lies just behind the anus. It is slightly mobile under pressure. 7 The sacrotuberous ligament lying deep to the lower border of gluteus maximus can be felt by a firm pressure between the lower part of sacrum and ischial tuberosity (Fig. 5.14). Fig. 5.2: Lines for dissection Section The muscles of gluteal region are the gluteus maximus (Figs 5.5a) and b), the gluteus medius, the piriformis, the superior and inferior gemelli, the obturator internus obturator externus, and quadratus femoris. The tensor fasciae latae which lies on the lateral side of thigh, just in front of gluteal region, is also considered here. The attachments and nerve supply and the actions of these muscles are given in Tables 5.1 and 5.2. 1 Features LOWER LIMB 76 Figs 5.3a and b: Cutaneous innervation of the gluteal region: (a) Cutaneous nerves, and (b) root values of the nerves in the four quadrants 4 5 6 7 8 Piriformis Obturator internus with two genelli Quadratus femoris Obturator internus with two genelli Quadratus femoris Obturator internus with two genelli Quadratus femoris Obturator externus Origin of the gluteal region: (a) Cutaneous internus with two genelli Quadratus femoris Obturator externus Origin of the gluteal region: (a) Cutaneous internus with two genelli Quadratus femories (b) root values of the gluteal region: (b) root values of the gluteal region: (c) Cutaneous internus with two genelli Quadratus femories (c) Cutaneous internus (c) Cutaneous internus (c) Cutaneous (c) Cutane 9 Insertion of the upper or pubic fibres of the adductor magnus (Figs 5.5c and 5.6). Vessels Superior gluteal vessels (Fig. 5.6) Inferior gluteal vessels (Fig. 5.6) Inferior gluteal vessels (Fig. 5.6). Vessels Superior gluteal vessels (Fig. 5.6) Inferior gluteal vessels (Fig. 5.6). perforating artery Lower Limb 1 2 3 4 5 6 7 8 Muscles Bones and Joints Figs 5.4a and b: Deep fascia overlying some muscles of the gluteal region STRUCTURES UNDER COVER OF GLUTEUS MAXIMUS 1 Gluteus medius (refer to BDC App) 2 Gluteus minimus 3 Reflected head of the rectus femoris Superior gluteal (L4, 5, S1) as shown in Fig. 5.6 Inferior gluteal (L5, S1, 2) Sciatic (L4, 5, S1, 2, 3) Posterior cutaneous nerve of thigh (S1, 2, 3) Posterior cutaneous nerve of thigh (S1, 2, 3) Posterior cutaneous nerve of thigh (S1, 2, 3) Posterior cutaneous nerve (S2, 3, 4). end of femur with the greater trochanter GLUTEAL REGION 77 Section 1 Lower Limb Fig. 5.5a: Gluteus maximus muscle Fig. 5.5b: Origin and insertion of the gluteus maximus muscle Fig. 5.5c: Muscles under cover of the gluteus maximus LOWER LIMB 78 Section 1 Lower Limb Table 5.1: Muscles of the gluteual region Muscle Origin Insertion 1. Gluteus maximus This is a large, quadrilateral powerful muscle covering mainly the posterior surface of pelvis (Fig. 5.5b). It comprises red muslce fibres • Outer slope of the dorsal segment of iliac crest • Posterior gluteal line • Aponeurosis of erector spinae • Dorsal surface of lower part of sacrum • Side of coccyx • Sacrotuberous ligament • Fascia covering gluteus medius It is fan-shaped, and coverset of the muscle is inserted into the gluteal tuberosity (one-fourth part) • The greater part of the muscle is inserted into the gluteal tuberosity (one-fourth part) • The deep fibres of the lower part of the muscle is inserted into the gluteal tuberosity (one-fourth part) • The deep fibres of the muscle is inserted into the gluteal tuberosity (one-fourth part) • The deep fibres of the muscle is inserted into the gluteal tuberosity (one-fourth part) • The deep fibres of the muscle is inserted into the gluteal tuberosity (one-fourth part) • The deep fibres of the muscle is inserted into the gluteal tuberosity (one-fourth part) • The deep fibres of the muscle is inserted into the gluteal tuberosity (one-fourth part) • The deep fibres of the muscle is inserted into the gluteal tuberosity (one-fourth part) • The deep fibres of the muscle is inserted into the gluteal tuberosity (one-fourth part) • The deep fibres of the muscle is inserted into the gluteal tuberosity (one-fourth part) • The deep fibres of the muscle is inserted into the gluteal tuberosity (one-fourth part) • The deep fibres of the muscle is inserted into the gluteal tuberosity (one-fourth part) • The deep fibres of the muscle is inserted into the gluteal tuberosity (one-fourth part) • The deep fibres of the muscle is inserted into the gluteal tuberosity (one-fourth part) • The deep fibres of the muscle is inserted into the gluteal tuberosity (one-fourth part) • The deep fibres of tuberos the lateral surface of the pelvis and hip (see Figs 2.3 and 5.5c) Gluteal surface of ilium between the anterior and posterior gluteal lines Into the greater trochanter of femur, on oblique ridge on the lateral surface. The ridge runs downwards and forwards (see Fig. 2.3) Gluteal surface of ilium between the anterior surface of the gluteal lines Into greater trochanter of femur, on a ridge on its anterior surface of the gluteal lines into greater trochanter of femur, on a ridge on its anterior surface of the sacrum, by three digitations of the gluteal lines into greater trochanter of femur, on a ridge on its anterior surface of the gluteal lines into greater trochanter of femur, on a ridge on its anterior surface of the gluteal lines into greater trochanter of femur, on a ridge on its anterior surface of the gluteal lines into greater trochanter of femur, on a ridge on its anterior surface of the gluteal lines into greater trochanter of the gluteal lines into greater trochanter of the gluteal surface of th Upper margin of the greater sciatic notch (see Fig. 15.11) The rounded tendon is inserted into the apex of the greater trochanter of the femur (see Fig. 2.12a) 5. Gemellus superior Upper part of lesser sciatic notch Small muscle lying along the upper border of the tendon of the femur (see Fig. 2.12a) 5. Gemellus superior Upper part of lesser sciatic notch Small muscle lying along the upper border of the tendon of the femur (see Fig. 2.12a) 5. Gemellus superior Upper part of lesser sciatic notch Small muscle lying along the upper border of the femur (see Fig. 2.12a) 5. Gemellus superior Upper part of lesser sciatic notch Small muscle lying along the upper border of the femur (see Fig. 2.12a) 5. Gemellus superior Upper part of lesser sciatic notch Small muscle lying along the upper border of the femur (see Fig. 2.12a) 5. Gemellus superior Upper part of lesser sciatic notch Small muscle lying along the upper border of the femur (see Fig. 2.12a) 5. Gemellus superior Upper part of lesser sciatic notch Small muscle lying along the upper border of the femur (see Fig. 2.12a) 5. Gemellus superior Upper part of lesser sciatic notch Small muscle lying along the upper border of the femur (see Fig. 2.12a) 5. Gemellus superior Upper part of lesser sciatic notch Small muscle lying along the upper border of the femur (see Fig. 2.12a) 5. Gemellus superior Upper part of lesser sciatic notch Small muscle lying along the upper border of the femur (see Fig. 2.12a) 5. Gemellus superior Upper part of lesser sciatic notch Small muscle lying along the upper border of the femur (see Fig. 2.12a) 5. Gemellus superior Upper part of lesser sciatic notch Small muscle lying along the upper border of the femur (see Fig. 2.12a) 5. Gemellus superior Upper part of lesser sciatic notch Small muscle lying along the upper border of the femur (see Fig. 2.12a) 5. Gemellus superior Upper part of lesser sciatic notch Small muscle lying along the upper border of the femur (see Fig. 2.12a) 5. Gemellus superior Upper part of lesser sciatic notch Small musc internus, and gets inserted into medial surface of greater trochanter of femur 6. Gemellus inferior Lower part of lesser sciatic notch Small muscle lying along the lower border of the tendon in the gluteal region (Figs 5.5c) Same as above 7. Obturator internus Fan-shaped, flattened belly lies in pelvis and the tendon in the gluteal region (Figs 5.5c) Same as above 7. Obturator internus Fan-shaped, flattened belly lies in pelvis and the tendon in the gluteal region (Figs 5.5c) Same as above 7. Obturator internus Fan-shaped, flattened belly lies in pelvis and the tendon in the gluteal region (Figs 5.5c) Same as above 7. Obturator internus Fan-shaped, flattened belly lies in pelvis and the tendon in the gluteal region (Figs 5.5c) Same as above 7. Obturator internus Fan-shaped, flattened belly lies in pelvis and the tendon in the gluteal region (Figs 5.5c) Same as above 7. Obturator internus (Figs 5.5c) Same as above 7. Obturator in and 5.6) • Pelvic surface of obturator membrane • Pelvic surface of the body of the ischium, ischial tuberosity, ischiopubic rami, and ilium below the pelvic brim (see Fig. 2.4) • Obturator fascia The tendon of the obturator fascia The tendon of the obturator fascia The tendon of the pelvic brim (see Fig. 2.4) • Obturator fascia The tendon of the pelvic brim (see Fig. 2.4) • Obturator fascia The tendon of the obturator fascia The tendon of tendo of t runs laterally to be inserted into the medial surface of the greater trochanter of the femur 8. Quadratus femoris Quadratus femoris Quadratus femoris Quadratus femoris (see Fig. 2.3) Quadrate tubercle and the area below it (see Fig. 2.11) 9. Obturator externus Outer surface of obturator membrane Triangular in shape, covers the outer • Outer surface of the bony margins of obturator surface of the femur to reach the gluteal region where it is inserted into the trochanteric fossa (on medial side of the greater trochanter) 10. Tensor fasciae latae Lies between the gluteal region and the front of the thigh (Fig. 5.6) Iliotibial tract 3–5 cm below the level of greater trochanter (see Fig. 3.8) Anterior 5 cm of the outer lip of the iliac crest up to the tubercle of iliac crest up to the tubercle of greater trochanter (see Fig. 3.8) Anterior 5 cm of the outer lip of the iliac crest up to the tubercle of iliac crest up to the tubercle of greater trochanter (see Fig. 3.8) Anterior 5 cm of the outer lip of the iliac crest up to the tubercle of iliac crest up to the tubercle of greater trochanter (see Fig. 3.8) Anterior 5 cm of the outer lip of the iliac crest up to the tubercle of iliac crest up to the tubercle of greater trochanter (see Fig. 3.8) Anterior 5 cm of the outer lip of the iliac crest up to the tubercle of iliac crest up to the tubercle of greater trochanter (see Fig. 3.8) Anterior 5 cm of the outer lip of the iliac crest up to the tubercle of iliac crest up to the tubercle of greater trochanter (see Fig. 3.8) Anterior 5 cm of the outer lip of the iliac crest up to the tubercle of iliac crest up to the tubercle of greater trochanter (see Fig. 3.8) Anterior 5 cm of the outer lip of the iliac crest up to the tubercle of greater trochanter (see Fig. 3.8) Anterior 5 cm of the outer lip of the iliac crest up to the tubercle of greater trochanter (see Fig. 3.8) Anterior 5 cm of the outer lip of the iliac crest up to the tubercle of greater trochanter (see Fig. 3.8) Anterior 5 cm of the outer lip of the iliac crest up to the tubercle of greater trochanter (see Fig. 3.8) Anterior 5 cm of the outer lip of the iliac crest up to the tubercle of greater trochanter (see Fig. 3.8) Anterior 5 cm of tubercle of greater trochanter (see Fig. 3.8) Anterior 5 cm of tubercle of greater trochanter (see Fig. 3.8) Anterior 5 cm of tubercle of greater trochanter (see Fig. 3.8) Anterior 5 cm of tubercle of greater trochanter (see Fig. 3.8) Anterior 5 cm of tubercle of greater trochanter (see Fig. 3.8) Anteri actions of muscles Muscle Nerve supply Actions 1. Gluteus maximus Inferior gluteal nerve (L5, S1, 2) Chief extensor of the thigh at the hip joint. This action is very important in rising from a sitting position. It is essential for maintaining the erect posture. Other actions are: a. Lateral rotation of the thigh b. Abduction of the thigh (by upper fibres) c. Along with the tensor fasciae latae the muscle stabilises the knee through the iliotibial tract It supports both the hip and the knee when these joints are slightly flexed. It is an antigravity muscle as well. The gluteus medius and gluteus medius are: Powerful abductors of the thigh. Their anterior fibres are also medial rotators. However, their most important action is to maintain the balance of the body when the opposite foot is off the ground, as in walking and running. They do this by preventing the opposite side of the pelvis from tilting downwards under the influence of gravity (Fig. 5.12). 2. Gluteus medius 3. Gluteus medius 3. Gluteus medius 3. Gluteus medius 4. 5, S1) Superior gluteal nerve (L4, 5, S1) Superior gluteal nerve S1) 4. Piriformis Ventral rami of S1, 2 5. Gemellus superior Nerve to obturator internus (L5, S1, 2) 6. Gemellus inferior Nerve to quadratus femoris (L4, 5, S1) 9. Obturator internus Posterior division of obturator nerve Lateral rotators of thigh at the hip joint (L2, 3, 4) 10. Tensor fasciae latae Superior gluteal nerve (L4, 5, S1) Abductor and medial rotator of thigh and an extensor of knee joint 4 Sacrotuberous 2 Sacrospinous 3 Ischiofemoral Bursae 1 Trochanteric bursa of gluteus maximus 2 Bursa over the ischial tuberosity 3 Bursa between the gluteus maximus and vastus lateralis Fig. 5.6: Scheme of an oblique vertical section The gluteus maximus are shown here Section The gluteus are shown here Section The gluteus are shown here Section The gluteus are shown here shown here The gluteus minimus 4 The trochanteric bursa of the gluteus medius 1 STRUCTURES DEEP TO THE GLUTEUS MEDIUS LOWER LIMB 80 Flowchart 5.1: Trochanteric anastomosis STRUCTURES DEEP TO THE GLUTEUS MEDIUS LOWER LIMB 80 Flowchart 5.1: Trochanteric anastomosis STRUCTURES DEEP TO THE GLUTEUS MEDIUS LOWER LIMB 80 Flowchart 5.1: Trochanteric anastomosis STRUCTURES DEEP TO THE GLUTEUS MEDIUS LOWER LIMB 80 Flowchart 5.1: Trochanteric anastomosis STRUCTURES DEEP TO THE GLUTEUS MEDIUS LOWER LIMB 80 Flowchart 5.1: Trochanteric anastomosis STRUCTURES DEEP TO THE GLUTEUS MEDIUS LOWER LIMB 80 Flowchart 5.1: Trochanteric anastomosis STRUCTURES DEEP TO THE GLUTEUS MEDIUS LOWER LIMB 80 Flowchart 5.1: Trochanteric anastomosis STRUCTURES DEEP TO THE GLUTEUS MEDIUS LOWER LIMB 80 Flowchart 5.1: Trochanteric anastomosis STRUCTURES DEEP TO THE GLUTEUS MEDIUS LOWER LIMB 80 Flowchart 5.1: Trochanteric anastomosis STRUCTURES DEEP TO THE GLUTEUS MEDIUS LOWER LIMB 80 Flowchart 5.1: Trochanteric anastomosis STRUCTURES DEEP TO THE GLUTEUS MEDIUS LOWER LIMB 80 Flowchart 5.1: Trochanteric anastomosis STRUCTURES DEEP TO THE GLUTEUS MEDIUS LOWER LIMB 80 Flowchart 5.1: Trochanteric anastomosis STRUCTURES DEEP TO THE GLUTEUS MEDIUS LOWER LIMB 80 Flowchart 5.1: Trochanteric anastomosis STRUCTURES DEEP TO THE GLUTEUS MEDIUS LOWER LIMB 80 Flowchart 5.1: Trochanteric anastomosis STRUCTURES DEEP TO THE GLUTEUS MEDIUS LOWER LIMB 80 Flowchart 5.1: Trochanteric anastomosis STRUCTURES DEEP TO THE GLUTEUS MEDIUS LOWER LIMB 80 Flowchart 5.1: Trochanteric anastomosis STRUCTURES DEEP TO THE GLUTEUS MEDIUS LOWER LIMB 80 Flowchart 5.1: Trochanteric anastomosis STRUCTURES DEEP TO THE GLUTEUS MEDIUS LOWER LIMB 80 Flowchart 5.1: Trochanteric anastomosis STRUCTURES DEEP TO THE GLUTEUS MEDIUS LOWER LIMB 80 Flowchart 5.1: Trochanteric anastomosis STRUCTURES DEEP TO THE GLUTEUS MEDIUS LOWER LIMB 80 Flowchart 5.1: Trochanteric anastomosis STRUCTURES DEEP TO THE GLUTEUS MEDIUS ANASTOMOSIS STRUCTURES DEEP TO THE GLUTEUS MEDIUS ANASTOMOSIS STRUCTURES DEEP TO THE GLUTEUS MEDIUS reflected head of the rectus femoris, and the capsule of the hip joint. DISSECTION Reflect the gluteus maximus to examine the underlying structures. For this, identify the lower border of muscle. Insert a forceps on the deep surface of posterior cutaneous nerve of thigh. Reflect two parts on either side. Piriformis is key muscle of the region, define its margins. Identify the structures above and below this muscle, most important being the sciatic nerve. Above piriformis—superior gluteal vessels and nerve. sciatic nerve also enters the gluteal region through the greater sciatic notch helow piriformis muscle. Pudendal nerve and vessels appear through the lesser sciatic notch (Fig. 5.14). Under the lower and medial part of the gluteus maximus muscle, ischial tuberosity is easily palpable. Separate the hamstring muscles from the ischial tuberosity. Identify long vertical sacrospinous ligament and smaller horizontal sacrospinous ligament to demarcate the greater and leaving them. Greater sciatic foramina and structures entering and leaving them. through the muscle 5 cm above its insertion into the greater trochanter of femur. The superior gluteal vessels and nerve are now exposed which are to be traced into gluteus minimus from its origin towards the insertion to expose the straight and reflected heads of rectus femoris muscle and the capsul of the hip joint. Competency achievement: The student should be able to: AN 16.2 Describe anatomical basis of sciatic nerve injury during gluteal intramuscular injections.1 GLUTEAL REGION 81 CLINICAL ANATOMY Fig. 5.9: Site of intramuscular injection Figs 5.10a and b: Difference between normal gait, and lurching gait Section 1 Fig. 5.7: How to test the gluteus maximus Lower Limb • Testing gluteus maximus the patient lies prone. The right hand of physician presses the patient's right leg downwards. Patient is requested to extend his hip against resistance provided by the physician's right leg downwards. gluteus maximus is paralysed as in muscular dystrophy, the patient cannot stand up from a sitting posture without support. Such patients, while trying to stand up, rise gradually, supporting their hands first on legs and then on the thighs; they climb on themselves (Fig. 5.8). • Intramuscular injections are given in the anterosuperior quadrant of the gluteal region, i.e. in the glutei medius and minimus, to avoid injury to large vessels and nerves which pass through the lower part of this region (Fig. 5.9). Gluteal region is not the prominence of the buttock only. It is a very big area over the iliac bone. • When the glutei medius and minimus (of right side) are paralysed, the patient cannot walk normally. He bends or waddles on the right side or paralysed side to clear the opposite foot, i.e. left, off the ground. This is known as lurching gait (Fig. 5.10); when bilateral, it is called waddling gait. • The normal gait depends on the proper abductor mechanism at both hips (Fig. 5.11). This mechanism comprises: Fig. 5.8: Trying to stand up in paralysis of gluteus maximus muscle Fig. 5.11: Abductor mechanism at the hip joint LOWER LIMB 82 Competency achievement: The student should be able to: AN 16.3 Explain the anatomical basis of Trendelenburg sign.2 a. The adequate power, provided by the glutei medius and minimus (Figs 5.12a to c). b. The fulcrum, formed by a normal relationship of the head of the femur with the acetabulum. c. The weight transmitted by the head and neck of the pelvis. However, if the abductor mechanism is defective, the unsupported side of the pelvis. drops, and this is known as a positive Trendelenburg's sign. The sign is positive in defects of the glutei medius and minimus; defects of the fulcrum, i.e. congenital or pathological dislocation of the hip; and defects of the weight, i.e. ununited fracture of the neck of femur. • Gluteus medius and gluteus minimus can be tested together by doing internal rotation of thigh against resistance. The person lies in supine position with the hip and knee flexed. • Gluteus medius, gluteus minimus and tensor fasciae latae are tested by the abducting lower limb against resistance. The person lies in the supine position and the knee is extended (Fig. 5.13). Fig. 5.13: This is how to test the gluteus medius, gluteus minimus and tensor fasciae latae SACROTUBEROUS AND SACROSPINOUS LIGAMENTS These two ligament is a long and strong ligament extending between the medial margin of ischial tuberosity and the posterior iliac spines. It forms the posterolateral boundary of the outlet of the pelvis (Fig. 5.14). The sacrospinous ligament (see Fig. 34.8) is a short, thick, triangular band situated deep to the sacrotuberous ligament. It is attached: a. Laterally to the ischial spine. b. Medially to the sacrococcygeal junction. Competency achievement: The student should be able to: AN 16.1 Describe and demonstrate origin, course, relations, branches (or tributaries), termination of important nerves and vessels of gluteal region. 3 Section 1 Lower Limb NERVES OF THE GLUTEAL REGION SUPERIOR GLUTEAL NERVE (L4, 5, S1) Figs 5.12a to c: Trendelenburg's sign. a and b normal: (a) When both feet are supporting the body weight, the pelvis (anterior superior iliac spine) on the two sides lies in the same horizontal plane, (b) when only the right foot is supporting the body weight, the unsupported side of the pelvis is normally raised by the opposite gluteal medius and minimus, and (c) if the right flutei medius and minimus are paralysed, the unsupported left side of the pelvis drops. This is a positive Trendelenburg's sign The superior gluteal nerve is a branch of the lumbosacral plexus. It enters the gluteus medius and minimus, and supplies three muscles, viz. the gluteus medius, the gluteus minimus and the tensor fasciae latae (Fig. 5.14). INFERIOR GLUTEAL NERVE (L5, S1, 2) Inferior gluteal nerve is also a branch of the sacral plexus given off in the pelvis. It enters the gluteal region through the greater sciatic foramen below the piriformis, and ends by supplying the gluteus maximus only, to which it is fully committed (Fig. 5.14). 5.14). GLUTEAL REGION 83 Sciatic nerve is the thickest nerve in the body. It is the main continuation of the sacral plexus. It enters the gluteus between the greater trochanter and the ischial tuberosity, and enters the back of the thigh at the lower border of the gluteus. maximus. It does not give any branches in the gluteal region (Fig. 5.14). It is described in detail in Chapter 7. CLINICAL ANATOMY • 'Sciatic nerve block' is done by injecting an anaesthetic agent 1.5 cm below the midpoint of the line joining posterior superior iliac spine and upper border of greater trochanter. nerve gets compressed by piriformis muscle. It leads to pain in the buttock. POSTERIOR CUTANEOUS NERVE OF THE THIGH (S1, 2, 3) Posterior cutaneous nerve is a branch of the sacral plexus. It enters the gluteal region through the greater NERVE TO QUADRATUS FEMORIS (L4, 5, S1) Nerve to quadratus femoris arises from the sacral plexus, enters the gluteal region through the greater sciatic foramen below the piriformis, and runs downwards deep to the sciatic nerve, the obturator internus and the hip joint (Fig. 5.15). PUDENDAL NERVE (S2, 3, 4) Pudendal nerve is a branch of the sacral plexus. Only a small part of this nerve is seen in the gluteal region. It 1 Course sciatic foramen, below the piriformis, and runs downwards medial or posterior to the sciatic nerve. It continues in the back of the thigh immediately deep to the deep fascia (Figs 5.6 and 5.14). The nerve gives: a. A perineal branch which crosses the ischial tuberosity, enters the urogenital triangle of the perineum, and supplies the skin of the posterior two-thirds of the scrotum, or labium majus (see Fig. 28.11). b. Gluteal branches which wind upwards around the lower border of the gluteus maximus, and supply the skin of the posterior function (Fig. 5.3a). Section SCIATIC NERVE (L4, 5, S1, 2, 3) Lower Limb Fig. 5.14: Structures in the gluteal region LOWER LIMB 84 The deep branch subdivides into superior and inferior branches, which run along the anterior superior division ends at the anterior superior iliac spine by anastomosing with the ascending branch of the lateral circumflex femoral artery. The inferior division takes part in the trochanteric anastomoses (see Fig. 7.13b). INFERIOR GLUTEAL ARTERY Inferior gluteal artery is a branch of the anterior division through the greater sciatic foramen. It then crosses the apex or lateral end of the sacrospinous ligament, medial to the internal pudendal vessels. It leaves the gluteal region by passing into the lesser sciatic foramen through which it enters the gluteal region through the greater sciatic foramen and crosses the ischial spine, lateral to the internal pudendal vessels, to re-enter the pelvis. It supplies both the obturator internus and the gemellus superior muscles (Fig. 5.15). PERFORATING CUTANEOUS NERVE (S2, 3) INTERNAL PUDENDAL ARTERY Perforating cutaneous nerve is a branch of the sacral plexus. It pierces the lower part of the sacrotuberous ligament, winds round the lower border of the gluteus maximus, and supplies the skin of the anterior division of the internal iliac artery (see Fig. 34.1). It enters the gluteal region (Fig. 5.3a, see Fig. 28.9). region through the greater sciatic foramen (Fig. 5.14). It has a very short course in the gluteal region. It crosses the ischial spine and leaves the gluteal region by passing into the lesser sciatic foramen through which it reaches the ischial spine and leaves the gluteal region. It crosses the ischial spine and leaves the gluteal region by passing into the lesser sciatic foramen through which it reaches the ischial spine and leaves the gluteal region. It crosses the ischial spine and leaves the gluteal region by passing into the lesser sciatic foramen (Fig. 5.14). It has a very short course in the gluteal region by passing into the lesser sciatic foramen through which it reaches the ischial spine and leaves the gluteal region. gluteal artery is a branch of the posterior division of the internal iliac artery (see Fig. 34.1). 1 Inferior gluteal artery enters the gluteal nerve. It supplies: 1 Muscular branches to gluteus maximus and to all the muscles deep to it below the priformis, along with the inferior gluteal nerve. It supplies: 1 Muscular branches to gluteus maximus and to all the muscles deep to it below the priformis, along with the inferior gluteal nerve. It supplies: 1 Muscular branches to gluteus maximus and to all the muscles deep to it below the priformis, along with the inferior gluteal nerve. It supplies: 1 Muscular branches to gluteus maximus and to all the muscles deep to it below the priformis, along with the inferior gluteal nerve. It supplies: 1 Muscular branches to gluteus maximus and to all the muscles deep to it below the priformis, along with the inferior gluteal nerve. It supplies: 1 Muscular branches to gluteus maximus and to all the muscles deep to it below the priformis, along with the inferior gluteal nerve. It supplies: 1 Muscular branches to gluteus maximus and to all the muscles deep to it below the priformis, along with the inferior gluteal nerve. It supplies: 1 Muscular branches to piriformis. 2 Cutaneous branches to the buttock and the back of the thigh (Figs 5.6 and 5.14). 3 An articular branch which supplies the area over the sciatic nerve, which represents the axial artery in this region, and may at times be quite large. 6 A coccygeal branch which supplies the area over the sciatic nerve, which represents the axial artery in this region, and may at times be quite large. 6 A coccygeal branch which supplies the area over the sciatic nerve, which represents the axial artery in this region, and may at times be quite large. coccyx. NERVE TO THE OBTURATOR INTERNUS (L5, S1, 2) Section Course and Distribution Course and Distribution Superior gluteal artery enters the gluteal nerve. In the foramen, it divides into superficial and deep branches. The superficial branch supplies the gluteus maximus (Figs 5.6 and 5.14). TROCHANTERIC ANASTOMOSIS Trochanteric anastomosis is situated near the trochanteric fossa, and supplies branches to the head of the femur. It is shown in Flowchart 5.1 and see Fig. 7.13b. CRUCIATE ANASTOMOSIS Cruciate anastomosis is situated over the upper part of the back of the femur at the level of the middle of the lesser trochanter. It is shown in Flowchart 5.2 and also see Fig. 7.13b. GLUTEAL REGION 85 1 2 3 4 Tendon of obturator internus The upper and lower parts of the foramen are filled up by the origins of the two gemelli muscles FACTS TO REMEMBER • Gluteus maximus is the antigravity, postural thickest muscle of the body. • Intramuscular injections are given in the upper and lateral quadrant of the gluteal region. • Sciatic nerve and pudendal nerve do not supply any structure in the gluteal region. • Piriformis is the key muscle of the gluteal region. • Piriformis is the key muscle of the gluteal region. • Piriformis is the key muscle of the gluteal region. to be given by intramuscular route. The site of the injection is upper lateral quadrant of the gluteal region. Gluteal region extending along the iliac crest till the midline posteriorly. It extends below on the ischial tuberosity and laterally till the greater trochanter of femur. The upper lateral quadrant is safe with no important nerve or blood vessel here. The lower and medial quadrant contains sciatic nerve and must be avoided. The injection is given in big gluteus medius muscle and is well absorbed in the circulating system. FURTHER READING • A classical description of the sciatic nerve with the piriformis muscle. • Beason LE, Anson BJ. The relation of the sciatic nerve and its popliteal divisions in man. Arch Neuroi Psych 1945;54:283–9. A neglected and original work with detailed information on the blood supply of the sciatic nerve. From Medical Council of India, Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44-80. Lower Limb STRUCTURES PASSING THROUGH THE LESSER SCIATIC FORAMEN CLINICOANATOMICAL PROBLEM 1 1 The piriformis, emerging from the pelvis fills the foramen almost completely. It is the key muscle of the region. 2 Structures passing above the piriformis are: a. Superior gluteal nerve b. Superior gluteal nerve b. Superior gluteal nerve b. Situation of this are: a. Superior gluteal nerve b. Superior gluteal ner internus g. Internal pudendal vessels h. Pudendal nerve and internal pudendal vessels run in the pudendal vessels compartments of the leg and the muscles of the sole. • Sciatic nerve is accompanied by a thin artery, which is part of the axial artery of the perineal region. • Sciatic nerve lies on the femur for a very short distance between lower border of guadratus femoris and upper border of adductor magnus muscles. At this site it may get compressed when one sits on a stool or a bench; leading to harmless condition, the sleeping foot. Section STRUCTURES PASSING THROUGH THE GREATER SCIATIC FORAMEN (GATEWAY OF GLUTEAL REGION) LOWER LIMB 86 3. Write short notes on/enumerate: a. Structures passing through greater sciatic notch b. Structures lying on ischial spine in order c. Actions and effect of paralysis of gluteus medius and gluteus medius and gluteus medius c. Glutei maximus and erector spinae d. Gluteus maximus 2. Lurching gait is due to paralysis of which two muscles? a. Glutei maximus 3. Which muscle is not under cover of gluteus maximus? a. Piriformis b. Quadratus femoris c. Sartorius d. Obturator internus with two gemelli 4. What is origin of piriformis? a. From upper three sacral vertebrae b. Lower margin of lesser sciatic notch c. Upper margin of lesser sciatic notch d. Lower margin of lesser sciatic notch c. Upper margin of lesser sciatic notch d. Lower margin of lesser scia fasciae latae 6. Which muscle is one of the most powerful and bulkiest muscle in human? a. Gluteus maximus b. Obturator internus c. Quadriceps femoris d. Soleus Section 1 Lower Limb 1. Describe the piriformis muscle including its relations. 1. b • • • • 2. a 3. c 4. a 5. c 6. a What is the key muscle of gluteal region? Name structures passing above piriformis muscle. Funderate structures passing above piriformis muscle including its relation of gluteal region? by superior gluteal nerve? • Name the arteries forming cruciate anastomoses. • Where is the insertion of gluteus maximus muscle? • What is sciatica? • Explain Trendelenburg's sign. 6 Popliteal Fossa The popliteal artery is auscultated for measuring the blood pressure in the lower limb. —Anonymous INTRODUCTION DISSECTION Popliteal (Latin hamstring of knee) fossa is a shallow diamond-shaped depression felt best at the back of knee joint, when the joint is semi-flexed. It corresponds to the cubital fossa of the forearm. Make a horizontal incision at the back of leg at its junction of upper one-third and lower two-thirds (v), (vi) (see Fig. 5.2). Draw a vertical incision joining the midpoints of the two horizontal incisions made (vii) (see Fig. 5.2). Draw a vertical incision joining the midpoints of the two horizontal incisions made (vii) (see Fig. 5.2). sural communicating nerve and short saphenous vein. Cut and clean the deep fascia. Identify the boundaries and contents of the fossa, Cutaneous branch in the middle part and muscular branches in lower part of the fossa. Common peroneal nerve is lying just medial to the tendon of biceps femoris muscle (Fig. 6.4b). Trace its branches. Popliteal vein is deep to the tibial nerve and popliteal artery is the deepest as seen from the back. artery (refer to BDC App). SURFACE LANDMARKS 1 Lateral and medial condyles of femur and tibia can be identified easily on the sides and front of the lateral condyle of tibia. 3 Common peroneal nerve can be palpated against the posterolateral aspect of the neck of fibula, medial to the tendon of biceps femoris, by moving the finger from below upwards. 4 Fibular collateral ligament of the knee is flexed against resistance, the hamstrings can be seen and palpated easily right up to their insertion. Medially, the rounded tendon of the semitendinosus lies superficial to the flat tendon of semimembranosus. In front of these tendons, there is a shallow groove bounded anteriorly by the iliotibial tract. LOCATION 6 Pulsations of the popliteal artery can be felt in the middle of the popliteal fossa by applying deep pressure. The popliteal fossa is a diamond-shaped depression lying behind the knee joint, the lower part of the femur, and the upper part of the upp cushions that merge inferiorly into the calf. BOUNDARIES Competency achievement: The student should be able to: AN 16.6 Describe and demonstrate the boundaries, roof, floor, contents and relations of popliteal fossa Fig. 6.2a: Structures in the roof of the popliteal fossa Superomedially: The semitendinosus and the semimembranosus, supplemented by the gracilis, the sartorius and the semimembranosus, supplemented by the gracilis, the sartorius and the semimembranosus, supplemented by the gracilis, the sartorius and the semimembranosus, supplemented by the gracilis, the sartorius and the semimembranosus, supplemented by the gracilis, the sartorius and the semimembranosus, supplemented by the gracilis, the sartorius and the semimembranosus, supplemented by the gracilis, the sartorius and the semimembranosus, supplemented by the gracilis, the sartorius and the semimembranosus, supplemented by the gracilis, the sartorius and the semimembranosus, supplemented by the gracilis, the sartorius and the semimembranosus, supplemented by the gracilis, the sartorius and the sandout semimembranosus, supplemented by the gracilis, the sartorius and the sandout semimembranosus, supplemented by the gracilis, the sartorius and the sandout semimembranosus, supplemented by the gracilis, the sartorius and the sandout semimembranosus, supplemented by the gracilis, the sartorius and the sandout semimembranosus, supplemented by the gracilis, the sartorius and the sandout semimembranes. (Fig. 6.2b). b. Three cutaneous nerves, namely, the branches and terminal part of the posterior cutaneous nerve of Inferolaterally: Lateral head of the gastrocnemius. Fig. 6.2b: Superficial dissection of the popliteal fossa POPLITEAL FOSSA 89 89 Figs 6.3a and b: Floor of the popliteal fossa: (a) Surface view, and (b) vertical sectional view CONTENTS 1 The popliteal artery and its branches (Fig. 6.4b) The common peroneal nerve and its branches (Fig. 6.4a) 2 3 4 5 6 7 8 The popliteal view and its branches (Fig. 6.4b) The common peroneal nerve and its branches (Fig. 6.4b) The common genicular branch of the obturator nerve The popliteal lymph nodes Fat: Surrounds and supports all the above structures. The tibial nerve is most superficial; the popliteal vein lies deep or anterior to tibial nerve; and the popliteal artery is deepest of all. The artery is crossed posteriorly by the vein and by the nerve. The relative position of these structures (Fig. 6.4a) is as follows. • In the upper part of the fossa, from medial to lateral side—artery, vein and nerve (A, V, N). • In the upper part of the fossa, from medial to lateral side—artery, vein and nerve (A, V, N). nerve, vein and artery (N, V, A). The common peroneal nerve crosses the fossa obliquely from the superior angle to the lateral angle, along the medial border of the biceps femoris, lying in the same superficial plane as the tibial nerve (Fig. 6.4b). POPLITEAL ARTERY Lower Limb the thigh, the posterior division of the medial cutaneous nerve of the thigh, and the peroneal or sural communicating nerve. The floor of the popliteal fossa is formed from above downwards by: a. The popliteal surface of the femur. b. The capsule of the knee joint and the oblique popliteal fossa is formed from above downwards by: a. The popliteal fossa is formed from above downwards by: a. The popliteal surface of the knee joint and the oblique popliteal fossa is formed from above downwards by: a. The popliteal fossa is formed from above downwar nerves and vessels in the popliteal fossa Section Popliteal artery is the continuation of the femoral artery. It begins at the opening in the adductor magnus, i.e. at the junction of middle one-third with the lower one-third of thigh. It runs downwards and slightly laterally, to reach the lower border of the popliteus. lower border of popliteus by dividing into the anterior and posterior tibial arteries (Fig. 6.5). 1 Beginning, Course and Termination LOWER LIMB 90 Fig. 6.4b: Dissection of the arrangement of the main nerves and vessels in the popliteal fossa Relations. Lower Limb Anterior or deep to the artery, from above downwards, there are: • The popliteal surface of the femur • The back of the knee joint • The fascia covering the popliteus muscle (Fig. 6.4a). Laterally: Biceps femoris and the lateral condyle of the femur in the upper part, plantaris and the lateral head of the gastrocnemius in the lower part. 1 Medially: Semimembranosus and the medial condyle of the femur in the upper part. The lower part. Section Branches Fig. 6.5: Course of the genicular branches of the popliteal artery Several large muscular branches are given off. The upper (two or three) muscular branches supply the adductor magnus and the plantaris. Cutaneous branches arise either directly from the popliteal artery, or indirectly from its muscular branches. One cutaneous branch usually accompanies the small saphenous vein. Genicular branches are five in number—two superior, two inferior and one middle. The middle genicular artery pieces the oblique popliteal ligament of the knee, and supplies the cruciate ligaments and the synovial membrane of the knee joint (Fig. 6.5). The medial and lateral superior genicular arteries wind around the corresponding sides of the femur immediately above the corresponding sides of the femure immediately above the corresponding sides of the femure immediately above the corresponding sides above the corresponding sides above the corresponding tibial condules, and pass deep to the collateral ligaments of the knee. • When the popliteal artery is affected by atherosclerosis, the lower part of artery usually remains patent where grafts can be tried. • The popliteal artery is more prone to aneurysm than many other arteries of the body. POPLITEAL VEIN It begins at the lower border of the popliteus by the union of veins accompanying the anterior and posterior to the artery in the middle; and posterolateral to it in the upper part of the fossa (Fig. 6.4a). The vein continues as the femoral vein at the opening in the adductor magnus. The popliteal artery. TIBIAL NERVE IN POPLITEAL FOSSA Course This is the larger terminal branch of the sciatic nerve. It lies superficial or posterior to the popliteal vessels (Fig. 6.7). It extends from the superior angle to the Section 1 • Blood pressure is lower than the brachial pressure is lower the brachi the unyielding tendon of the adductor magnus may cause changes in the vessel wall, leading to narrowing and occlusion of the artery. Sudden occlusion of the artery may cause gangrene up to the knee, but this is usually prevented by the collateral circulation through the profunda femoris artery. knee joint by a fibrous band present just above the femoral condyles. This may be a source of continuous traction or stretching on the artery Fig. 6.6: Palpation of left popliteal artery Fig. 6.7: The distribution of tibial nerve LOWER LIMB 92 inferior angle of the popliteal fossa, crossing the popliteal vessels from lateral to medial side. It continues in the back of leg. Branches 1 Three genicular or articular branches arise in the upper part of the fossa. These are: a. Superior medial genicular nerve lies above the medial condyle of femur, deep to the muscles. b. Middle genicular nerve pierces the posterior part of the capsule of the knee joint to supply structures in the intercondylar notch of femur (Fig. 6.7). c. Inferior medial genicular nerve lies along the upper border of popliteus and reaches inferior to the medial condyle of tibia. 2 Cutaneous nerve lies along the upper border of popliteus and reaches inferior to the medial condyle of the knee joint to supply structures in the intercondylar notch of femur (Fig. 6.7). c. Inferior medial genicular nerve lies along the upper border of popliteus and reaches inferior to the medial condyle of the knee joint to supply structures in the intercondylar notch of femur (Fig. 6.7). c. Inferior medial genicular nerve lies along the upper border of popliteus and reaches inferior to the medial condyle of the knee joint to supply structures in the intercondylar notch of femur (Fig. 6.7). c. Inferior medial genicular nerve lies along the upper border of popliteus and reaches inferior to the medial condyle of the knee joint to supply structures in the intercondylar notch of femur (Fig. 6.7). c. Inferior medial genicular nerve lies along the upper border of popliteus and reaches inferior to the medial condyle of the knee joint to supply structures in the intercondylar notch of femur (Fig. 6.7). c. Inferior medial genicular nerve lies along the upper border of popliteus and the upp middle of the fossa and leaves it at the inferior angle. It supplies the skin of lower half of back of leg and whole of lateral border of the fossa for the lateral and medial heads of gastrocnemius, soleus, plantaris and popliteus. The nerve to the popliteus crosses the popliteal artery, runs downwards and laterally, winds round the lower border of the popliteus, and supplies it from its deep (anterior) surface. In addition to the popliteus, the tibialis posterior, the superior tibiofibular joint, the tibialis posterior, the superior tibiofibular joint. ANATOMY • Most of the muscular branches of tibial nerve arise from its lateral side except to medial head of gastrocnemius. So the medial side of the nerve is safe. • Damage to tibial nerve arise from its lateral side except to medial head of gastrocnemius. So the medial side of the nerve is safe. sole of foot, plantar aspect of digits and nail beds on dorsum of foot. nerve (Fig. 6.4a). It extends from the superior angle of the fossa to the lateral angle, along the medial border of the fibula, pierces the peroneus longus, and divides into the superficial and deep peroneal nerves (see Fig. 8.9). Branches 1 Cutaneous branches are two: a. Lateral cutaneous nerve of the lateral side of the leg (Fig. 6.4a and see Fig. 9.1). b. Sural communicating nerve arises in the upper two-thirds of the lateral side of

calf and joins the sural nerve (see Fig. 9.1). 2 Articular branches: a. Superior lateral genicular nerve accompanies the artery of the same name to the lateral aspect of knee joint above the head of fibula (Fig. 6.4a). c. Recurrent genicular nerve arises where common peroneal nerves. It ascends anterior to the knee joint (see Fig. 8.9). 3 Muscular branches do not arise from this nerve. However, it may give a branch to the short head of biceps femoris. POSTERIOR CUTANEOUS NERVE OF THIGH It is a content of the popliteal fossa. It pierces the deep fascia about the middle of the fossa, and supplies the skin up to the middle of the leg (Fig. 6.2a). GENICULAR BRANCH OF OBTURATOR NERVE This is the continuation of the popliteal fossa. It pierces the deep fascia about the middle of the fossa, and supplies the skin up to the middle of the skin up to the middle of the leg (Fig. 6.2a). posterior surface of the popliteal artery, pierces the oblique popliteal ligament, and supplies the capsule of the knee joint (see Fig. 4.4). COMMON PERONEAL NERVE Root value: Dorsal divisions of ventral rami of L4, 5, S1, 2. Course This is the smaller terminal branch of the sciatic nerve. It lies in the same superficial plane as the tibial POPLITEAL LYMPH NODES These lie deep to the deep fascia near the termination of the small saphenous vein. They receive afferents end in deep parts of back of leg and knee joint. The efferents end in deep parts of back of leg and knee joint. against the posterolateral side of the neck of the fibula (see Fig. 8.9). It may be injured in this area. It is the most frequently injured nerve in the lower limb. This nerve is relatively unprotected. It may get entrapped between the attachments of peroneus longus to the head and shaft of fibula. Patients present 'foot drop' which is usually painless. There is weakness of dorsiflexion of ankle and of eversion of the foot. Inversion and plantar flexion are normal and ankle jerk is intact (Fig. 6.8). • Popliteal lymph nodes get enlarged in infection on lateral side of sole/foot. These are lying along the short saphenous vein. Short saphenous vein pierces deep fascia to drain into popliteal vein (Fig. 6.9). 1 Anastomoses around the knee joint are in the form of a complicated arterial network is divisible into a superficial and a deep part. The superficial part lies partly in the superficial fascia around the patella and partly in fat behind the ligamentum patellae. The deep part lies on the femur and the tibia all around their adjoining articular surfaces. 3 It is formed: Medially and above the condyle a. Saphenous branch of femoral (Fig. 6.10) artery. b. The superior medial genicular. Medially and below the condyle a. Saphenous branch of femoral (Fig. 6.10) artery. medial genicular. Laterally and below the condyle a. The inferior lateral genicular. b. The superior tibial recurrent. c. Posterior tibial recurrent. c. Posterior tibial recurrent from anterior tibial. d. Circumflex fibular from posterior tibial and lateral arteries form longitudinal anastomoses on each side of the patella. The longitudinal anastomoses are interconnected to form transverse anastomoses in relation to the patella and above the tibial tuberosity. 4 The anastomoses in relation to the patella and above the tibial tuberosity. Lower Limb Fig. 6.8: Foot drop on the left side ANASTOMOSES AROUND THE KNEE JOINT Fig. 6.9: Enlarged popliteal lymph nodes Fig. 6.10: Anastomoses around the knee joint LOWER LIMB 94 Mnemonics Popliteal lymph nodes Fig. 6.10: Anastomoses around the knee joint LOWER LIMB 94 Mnemonics Popliteal lymph nodes Fig. 6.10: Anastomoses around the knee joint LOWER LIMB 94 Mnemonics Popliteal lymph nodes Fig. 6.10: Anastomoses around the knee joint LOWER LIMB 94 Mnemonics Popliteal lymph nodes Fig. 6.10: Anastomoses around the knee joint LOWER LIMB 94 Mnemonics Popliteal lymph nodes Fig. 6.10: Anastomoses around the knee joint LOWER LIMB 94 Mnemonics Popliteal lymph nodes Fig. 6.10: Anastomoses around the knee joint LOWER LIMB 94 Mnemonics Popliteal lymph nodes Fig. 6.10: Anastomoses around the knee joint LOWER LIMB 94 Mnemonics Popliteal lymph nodes Fig. 6.10: Anastomoses around the knee joint LOWER LIMB 94 Mnemonics Popliteal lymph nodes Fig. 6.10: Anastomoses around the knee joint LOWER LIMB 94 Mnemonics Popliteal lymph nodes Fig. 6.10: Anastomoses around the knee joint LOWER LIMB 94 Mnemonics Popliteal lymph nodes Fig. 6.10: Anastomoses around the knee joint LOWER LIMB 94 Mnemonics Popliteal lymph nodes Fig. 6.10: Anastomoses around the knee joint LOWER LIMB 94 Mnemonics Popliteal lymph nodes Fig. 6.10: Anastomoses around the knee joint LOWER LIMB 94 Mnemonics Popliteal lymph nodes Fig. 6.10: Anastomoses around the knee joint LOWER LIMB 94 Mnemonics Popliteal lymph nodes Fig. 6.10: Anastomoses around the knee joint LOWER LIMB 94 Mnemonics Popliteal lymph nodes Fig. 6.10: Anastomoses around the knee joint LOWER LIMB 94 Mnemonics Popliteal lymph nodes Fig. 6.10: Anastomoses around the knee joint LOWER LIMB 94 Mnemonics Popliteal lymph nodes Fig. 6.10: Anastomoses around the knee joint LOWER LIMB 94 Mnemonics Popliteal lymph nodes Fig. 6.10: Anastomoses around the knee joint LOWER LIMB 94 Mnemonics Popliteal lymph nodes Fig. 6.10: Anastomoses around the knee joint LOWER LIMB 94 Mnemonics Popliteal lymph nodes Fig. 6.10: A forwards N V A N—Tibial nerve V—Popliteal vein A—Popliteal artery from medial to lateral artery is used for auscultating while measuring blood pressure in lower limb • Short saphenous vein starting from the lateral end of the dorsal venous arch drains into the popliteal fossa (see Fig. 11.1). • Popliteal fossa (see Fig. 11.1). • Popliteal fossa (see Fig. 11.1). • Popliteal fossa (see Fig. 11.1). branches in the lower part of the fossa. • Common peroneal nerve as it winds around the neck of fibula is the most common injured nerve in the lower limbs, resulting in foot drop. CLINICOANATOMICAL PROBLEM A middle aged person complained of severe weakness in both the lower limbs. His blood pressure in the lower limbs was quite less than that of upper limb. • How is blood pressure in lower limb taken? • What could be the cause of low BP? Ans: The blood pressure in lower limb is taken by auscultatory sounds are heard on the popliteal artery. The possible reason could be 'coarctation of aorta', i.e. narrowing of the aorta so that blood supply to lower limb decreases causing a fall in blood pressure. The coarctation needs to be treated surgically. FURTHER READING • Soloman LB, Ferris I, Tedman, et al. Surgical anatomy of the sural and superficial fibular nerves with an emphasis on the approach to the lateral malleoulus. J Anat 2001;199:717–23. From Medical Council of India, Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44–80. POPLITEAL FOSSA 1. The inferomedial boundaries of popliteal fossa is formed by: a. Lateral head of gastrocnemius b. Medial head of gastrocnemius c. Biceps femoris d. Semitendinosus, gracilis, sartorius 2. Which is not the content of popliteal artery and its branches b. Popliteal artery and its branches b. Popliteal resource in and its tributaries c. Tibial c. Internal pudendal d. Obturator 4. Blood pressure in a continuation of which artery? lower limb is recorded from which artery? a. Internal pudendal b. Popliteal c. Tibial d. Femoral 5. Which of the following is the thickest nerve of the body? a. Sciatic b. Pudendal c. Superior gluteal d. Nerve to quadratus femoris 6. Structure passing through lesser sciatic foramen is: a. Sciatic nerve b. Pudendal nerve c. Nerve to quadratus femoris 6. Structure passing through lesser sciatic foramen is: a. Sciatic nerve b. Pudendal nerve c. Nerve to quadratus femoris 6. Structure passing through lesser sciatic foramen is: a. Sciatic nerve b. Pudendal nerve c. Nerve to quadratus femoris 6. Structure passing through lesser sciatic foramen is: a. Sciatic nerve b. Pudendal nerve c. Nerve to quadratus femoris 6. Structure passing through lesser sciatic foramen is: a. Sciatic nerve b. Pudendal nerve c. Nerve to quadratus femoris 6. Structure passing through lesser sciatic foramen is: a. Sciatic nerve b. Pudendal nerve c. Nerve to quadratus femoris 6. Structure passing through lesser sciatic foramen is: a. Sciatic nerve b. Pudendal nerve c. Nerve to quadratus femoris 6. Structure passing through lesser sciatic foramen is: a. Sciatic nerve b. Pudendal nerve c. Nerve to quadratus femoris 6. Structure passing through lesser sciatic foramen is: a. Sciatic nerve b. Pudendal nerve c. Nerve to quadratus femoris 6. Structure passing through lesser sciatic foramen is: a. Sciatic nerve b. Pudendal nerve c. Nerve to quadratus femoris 6. Structure passing through lesser sciatic foramen is: a. Sciatic nerve b. Pudendal nerve c. Nerve to quadratus femoris 6. Structure passing through lesser sciatic foramen is: a. Sciatic nerve b. Pudendal nerve c. Nerve to quadratus femoris 6. Structure passing through lesser sciatic foramen is: a. Sciatic nerve b. Pudendal nerve c. Nerve to quadratus femoris 6. Sci Superior gluteal vessels 7. Tibial nerve is a subdivision of which nerve? a. Obturator b. Sciatic c. Femoral d. Common peroneal 8. Foot drop is due to injury of which nerve? a. Common peroneal 8. Foot drop is due to injury of which nerve? a. Common peroneal 8. Foot drop is due to injury of which nerve? a. Common peroneal 8. Foot drop is due to injury of which nerve? a. Common peroneal 8. Foot drop is due to injury of which nerve? a. Common peroneal 8. Foot drop is due to injury of which nerve? a. Common peroneal 8. Foot drop is due to injury of which nerve? boundary? • What structures form the floor of fossa? • What vein lies in its roof and where does it drain? • Name the genicular branches of common peroneal nerve. • What is the effect of injury to common peroneal nerve? 1 3. Write short notes/enumerate: a. Anastomoses around knee joint b. Branches of popliteal artery c. Floor of popliteal fossa. Section 1. Describe popliteal fossa under following headings: a. Boundaries b. Contents c. Clinical anatomy 2 Describe origin, course, branches and clinical anatomy of common peroneal nerve. Lower Limb 95 LOWER LIMB 96 7 Back of Thigh Pressure on the sciatic nerve between the edge of a chair and the hard femur results in sleeping foot, even if one is wide awake. —Krishna Garg INTRODUCTION d. The muscles act as flexors of the knee and extensors of the hip. The attachments of hamstrings are given in Tables 7.1 and 7.2. The posterior compartment of the thigh is also called the flexor compartment. It is incompletely separated from the medial compartments. DISSECTION Give a vertical incision on the back of intact skin left after the dissections of gluteal region and the popliteal fossa (viii) (see Fig. 5.2). Reflect the skin and fasciae on either side. Clean the hamstring muscles and study their features given in Tables 7.1 and 7.2. Sciatic nerve is seen in the gluteal region. Identify its branches in back of thigh to each of the hamstring muscles including occasionally for the short head of biceps femoris muscle. Trace the two terminal divisions of this nerve. Separate the hamstring muscles to expose the ischial part of the composite or hybrid adductor magnus muscle. behind adductor longus including its perforating branches (refer to BDC App). MUSCLES AND NERVES Cutaneous Innervation The skin over the back of the thigh is supplied by branches from the posterior cutaneous nerve of the thigh is supplied by branches from the posterior cutaneous nerve of the thigh (see Fig. 6.2a). hamstrings group of muscles with their attachment, nerve supply and actions.1 Section 1 Lower Limb MUSCLES OF THE BACK OF THIGH The muscles. They are the semitendinosus, the long head of the biceps femoris, and the ischial head of the adductor magnus (Figs 7.1 to 7.4). The hamstrings share the following characters. a. Origin from the ischial tuberosity (see Fig. 2.6). b. Insertion into one of the leg. The adductor tubercle of the femur, but is included amongst the hamstrings because the tibial collateral ligament of the knee joint morphologically is the degenerated tendon of this muscle. The ligament is attached to medial epicondyle, two millimeters from the adductor tubercle. c. Nerve supply from the tibial part of the sciatic nerve. CLINICAL ANATOMY • Hamstring muscles lying at the back of the knee can be accidently or deliberately slashed or cut. If cut, the person cannot run, as these muscles are required for extension of the hip and flexion of the knee, movements essential in walking/ running. • Hamstring muscles are rather short. • The inflammation of semimembranous bursa is called semimembranosus bursitis. The bursa becomes 96 BACK OF THIGH 97 Section 1 Lower Limb Fig. 7.1a: Dissection of hamstring muscles Fig. 7.1b: Semitendinosus and biceps femoris Fig. 7.2: Semimembranosus muscle LOWER LIMB 98 Fig. 7.2: Semimembranosus muscles Fig. 7.2: Semimembranosus muscle Section 1 Lower Limb Fig. 7.2: Semimembranosus muscles Fig. 7.4: Muscles of back of the thigh. Cross-section above the adductor tubercle Table 7.1: Muscles of the back of thigh 1. Semitendinosus It is so named because it has a flat tendon of origin. It lies posteromedially in the thigh, deep to the semitendinosus (Fig. 7.2) 3. Biceps femoris It has two heads of origin—long and short. It lies posterolaterally in the thigh (Fig. 7.1) Section 1 Lower Limb Muscle 4. Adductor magnus (see Fig. 4.1b) This is the largest muscle of this compartment. Because of its double nerve supply, it is called a hybrid muscle 4. (Figs 7.3 and 7.4) Origin Insertion From the inferomedial impression on the upper part of the ischial tuberosity, in common with the long head of the biceps femoris (Fig. 7.1) Into the upper part of the ischial surface of the ischial tuberosity, in common with the long head of the biceps femoris (Fig. 7.1) Into the upper part of the ischial surface of the ischial s tuberosity. Into the groove on the posterior surface of the medial condyle of the tibia. Expansions from the tendon is folded around, by the fibular collateral ligament. It is inserted into the head of the fibula in front of its apex or styloid process (see Fig. 6.3a) 2.33) a. Long head: From the inferomedial impression on the upper part of the sacrotuberous ligament (see Fig. 2.6) b. Short head: From the lateral lip of the linea aspera between the adductor magnus and the vastus lateralis, from the upper two-thirds of the lateral supracondylar line, and from the lateral intermuscular septum (see Fig. 2.13) a. Lower lateral part of the ischium c. Lower part of the ischiul tuberosity b. Ramus of the ischium c. Lower part of the ischiul tuberosity b. Ramus of tuberosi and actions of muscles 1. Semitendinosus Muscle Nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, S1, 2) (Fig. 7.6) 2. Semimembranosus Tibial part of sciatic nerve (L5, common peroneal part of sciatic nerve (L5, S1, 2) Chief flexor of the knee and lateral rotator of leg in semiflexed knee. Weak extensor of the hip 4. Adductor part by posterior division of obturator nerve (see Fig. 4.4); Hamstring part by tibial part of sciatic nerve Adductor part causes adduction of thigh; Ischial part helps in extension of hip and flexion of knee more prominent during extension of knee, and disappears during flexion of knee, and disappears during flexion of knee (Fig. 7.5). Actions of the hip part is formed by the ventral divisions of the knee and medial rotator of the leg in semiflexed knee. Weak extensor of the knee and medial rotator of the leg in semiflexed knee. common peroneal part is formed by the dorsal divisions of the anterior primary rami of L4, 5, S1, 2 (Fig. 7.6). Course and Relations 1 In the pelvis: The nerve lies in front of the piriformis, under cover of its fascia. 2 In the gluteal region: The sciatic nerve enters the gluteal region through the greater sciatic foramen below the piriformis. It runs downwards with a slight lateral convexity, passing between the ischial tuberosity and the greater trochanter. It has the following relations in the gluteal region. SCIATIC NERVE The sciatic nerve is the thickest nerve in the body. In its upper part, it forms a band about 2 cm wide. It begins in the gluteal region and terminates at the superior angle of the popliteal fossa by dividing into the tibial and common peroneal nerves. Origin and Root Value This is the largest branch of the sacral plexus. Its root value is L4, 5, S1, 2, 3. It is made up of two parts—the tibial nerves. Origin and Root Value This is the largest branch of the sacral plexus. Its root value is L4, 5, S1, 2, 3. It is made up of two parts—the tibial nerves. enters the back of the thigh at the lower border of the gluteus maximus. It runs vertically downwards up to the superior angle of the popliteal fossa, at the junction of the upper two-thirds and lower one-third of the thigh. Superficial or posterior: The sciatic nerve is crossed by the long head of the biceps femoris (Figs 7.1a and 7.7). Deep or anterior: The semimembranosus, and the semitendinosus. 1 Competency achievement: The student should be able to: AN 16.5 Describe and demonstrate the origin, course relations, branches (or tributaries), termination of the ischium. b. Tendon of the ischium. b. Tendon of the obturator internus with the gemelli. c. Quadratus femoris, obturator externus. d. The capsule of the hip joint. e. The upper, transverse fibres of the adductor magnus (Fig. 7.7). Lower Limb Superficial or posterior: Gluteus maximus (see Fig. 5.14). LOWER LIMB 100 Figs 7.6a and b: Scheme to show the sacral plexus and its branches (dorsal division-dark, ventral divisions-smooth). Branches of sciatic nerve also seen. Note that 4 out of 5 branches arise from medial side Lateral: Biceps femoris. The sciatic nerve is accompanied by a small companion artery—arteria nervi ischiadici. It is a branch of the inferior gluteal artery. The artery runs along the sciatic nerve for some distance before sinking into its substance (see Fig. 5.14). Lower Limb Branches 1 Articular branches to the hip joint arise in the gluteal region. 2 Muscular branches: The tibial part of the sciatic nerve supplies the semitendinosus, the long head of the biceps femoris, and the ischial head of the biceps femoris, and the ischial head of the biceps femoris, and the ischial head of the biceps femoris. gluteal region and back of thigh • Testing muscles: Hamstring muscles can be tested by requesting the patient to flex the knee against resistance in prone position (Fig. 7.8). • Sciatic nerve lies on quadratus femoris and adductor magnus. Between the thin borders of BACK OF THIGH 101 these two muscles, the nerve lies for a short distance on the femur. When a person sits on the edge of a hard table/chair, the nerve gets compressed between the edge of table and femur. It results in numbness of lower limb. But the sensations come back when foot is hit on the ground a few times and is called sleeping foot (Fig. 7.3). nerve and its terminal branches, chiefly the common peroneal, is known as sciatica. Pain usually begins in the gluteal region, and radiates along the back of the thigh, and the lateral side of the leg, to the dorsum of the foot. This is usually due to compression of one or more nerve roots forming the sciatic nerve. The cause may be disc prolapse (Fig. 7.9), neuritis, etc. • The semimembranosus bursa on medial side may get inflamed. The condition is called semimembranosus bursitis (Fig. 7.5). Baker's cyst is the herniation of the synovial membrane and lies in the midline. • The sciatic nerve may be injured by penetrating wounds, dislocation of the hip. This results in loss of all movements below the knee with foot drop; sensory loss on the back of the leg, and the foot except the area innervated by the saphenous nerve (Fig. 7.10). • Motor loss includes loss of hamstring muscles, loss of dorsiflexors, plantar flexors, evertors and muscles of sole (Fig. 7.11) Fig. 7.10: Sensory loss over most of the leg due to injury to sciatic nerve Section 1 Lower Limb Fig. 7.8: Testing the hamstrings Fig. 7.9: Disc prolapse causing sciatica Fig. 7.11: Wasting of various groups of muscles LOWER LIMB 102 Figs 7.12a and b: Origin and course of the profunda femoris artery: (a) Surface view, and (b) sagittal sectional view. Note that the femoral and profunda vessels straddle the adductor longus ARTERIES OF THE BACK OF THIGH The arteries on the back of the thigh are terminal parts of the profunda femoris. The lateral circumflex femoral branches. The medial circumflex femoral artery gives acetabular branch and then divides into ascending and transverse branches (Figs 7.12a and b). The main supply to the back of the thigh is through the perforating Branches of the Profunda femoris. These are described below. Section 1 Lower Limb Perforating Branches of the profunda femoris. the thigh. They then pass through the adductor longus, brevis and magnus and wind around the back of the femur, piercing the aponeurotic origins of other muscles attached to the linea aspera (see Fig. 2.13). They ultimately end in the vastus lateralis (Fig. 7.13). The first perforating artery arises just above the upper border of the pectineus, the second at lower border of pectineus, the third on the adductor longus, and the fourth is the termination of the profunda femoris artery (Fig. 7.12a). The perforating artery gives off the nutrient artery to the femur. ANASTOMOSES ON THE BACK OF THIGH At least two distinct chains of anastomoses can be made out in the back of the thigh. One lies partly on the surface of the adductor magnus and partly in its substance. The other lies close to the linea aspera of femur. These longitudinal anastomotic chains are formed by the branches of internal iliac, the femoral and popliteal arteries. Thus from above downwards: 1 The gluteal arteries anastomose with the circumflex femoral arteries (Fig. 7.13b and see Flowchart 5.1). 2 Both the circumflex femoral arteries anastomose with the first perforating arteries (Fig. 7.13b, 7.14) and see Flowchart 5.2). 3 The perforating arteries anastomose with the first perforating arteries anastomose with the first perforating arteries (Fig. 7.13b, 7.14) and see Flowchart 5.2). 3 The perforating arteries (Fig. 7.13b, 7.14) and see Flowchart 5.2). 3 The perforating arteries (Fig. 7.13b, 7.14) and see Flowchart 5.2). 3 The perforating arteries (Fig. 7.13b, 7.14) and see Flowchart 5.2). 3 The perforating arteries (Fig. 7.13b, 7.14) and see Flowchart 5.2). 3 The perforating arteries (Fig. 7.13b, 7.14) and see Flowchart 5.2). 3 The perforating arteries (Fig. 7.13b, 7.14) and see Flowchart 5.2). 3 The perforating arteries (Fig. 7.13b, 7.14) and see Flowchart 5.2). 3 The perforating arteries (Fig. 7.13b, 7.14) and see Flowchart 5.2). 3 The perforating arteries (Fig. 7.13b, 7.14) and see Flowchart 5.2). 3 The perforating arteries (Fig. 7.13b, 7.14) and see Flowchart 5.2). 3 The perforating arteries (Fig. 7.13b, 7.14) and see Flowchart 5.2). 3 The perforating arteries (Fig. 7.13b, 7.14) and see Flowchart 5.2). 3 The perforating arteries (Fig. 7.13b, 7.14) and see Flowchart 5.2). 3 The perforating arteries (Fig. 7.13b, 7.14) and see Flowchart 5.2). 3 The perforating arteries (Fig. 7.13b, 7.14) and see Flowchart 5.2). 3 The perforating arteries (Fig. 7.13b, 7.14) and see Flowchart 5.2). 3 The perforating arteries (Fig. 7.13b, 7.14) and see Flowchart 5.2). 3 The perforating arteries (Fig. 7.13b, 7.14) and see Flowchart 5.2). 3 The perforating arteries (Fig. 7.13b, 7.14) and see Flowchart 5.2). 3 The perforating arteries (Fig. 7.13b, 7.14) and see Flowchart 5.2). 3 The perforating arteries (Fig. 7.14) and see Flowchart 5.2). 3 The perforating arteries (Fig. 7.14) and see Flowchart 5.2). 3 The perforating arteries (Fig. 7.14) and see Flowchart 5.2). 3 The perforating ar anastomose with one another. 4 The fourth perforating artery anastomoses with the upper muscular branches of the popliteal artery. Another anastomoses provide an alternative route of blood supply to the lower limb, bypassing the external iliac and femoral arteries. FACTS TO REMEMBER • Sciatic nerve is the thickest nerve of the body. • Sleeping foot is a temporary condition. • Hamstrings are flexors of knee and weak extensors of hip. lower limb. BACK OF THIGH 103 Figs 7.13a to c: (a and b) Branches of profunda femoris artery, and (c) trochanteric and cruciate anastomoses Fig. 7.14: Anastomoses Fig. 7.14: Anastomoses on the back of thigh 1–2 • Arden NK, Price C, Reading I, Stubbing J, Hazelgrove J, Dunne C, et al. A multicenter randomized controlled trial of epidural corticosteroid injections for sciatica: the WEST study. Rheumatology 2005;44(11):1399-406. From Medical Council of India, Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44-80. 1 FURTHER READING Section A 26-year-old woman complained of severe pain in the back of her right thigh and leg. • Which nerve is involved and what is its root value? • What is straight leg raising test? If done on this patient, why does it cause pain? Ans: The nerve involved is sciatic nerve. Its root value is ventral rami of L4, 5, S1, 2, 3 segments of spinal cord. The pain on the back of thigh indicates compression of the roots of sciatic and radiating pain along cutaneous branches of tibial and common peroneal nerves. Straight leg raising test: The patient lies supine on the bed. The affected leg is extended at both hip and knee joints. Then it is raised up from the bed by holding the foot. As the nerve is stretched, it causes severe pain. Lower Limb CLINICOANATOMICAL PROBLEM LOWER LIMB Lower Limb 104 1. Describe sciatic nerve under following headings: a. Root value b. Origin c. Course and relations d. Branches e. Clinical anatomy 2. Name the hamstring muscle. 3. Write short notes on/enumerate: a. Features of hamstring muscles b. Biceps femoris muscle c. Root value of the two components of sciatic nerve d. Features of a hybrid/composite muscle with examples 1. The posterior compartment is also known as: a. Flexor b. Extensor c. Abductor d. Adductor d. Extensor c. Abductor d. Adductor d. Extensor d. Exten lower limb? a. Sciatic b. Tibial c. Femoral d. Deep peroneal 4. Which is not a character of hamstring muscle? a. Origin from ischial tuberosity b. Nerve supply by deep peroneal muscle c. The muscle acts as flexor of knee and extensor of hip d. Insertion into one of bones of leg 5. Semimembranosus is supplied by: a. Tibial part of sciatic nerve b. Common peroneal part of sciatic nerve c. Obturator nerve d. Femoral nerve 6. Sciatic nerve is the largest branch of which plexus? a. Sacral b. Lumbar c. Cervical d. Brachial 7. Tibial collateral ligament of knee is the morphological continuation of which plexus? a. Sacral b. Lumbar c. Cervical d. Brachial 7. Tibial collateral ligament of knee is the morphological continuation of which plexus? a. Sacral b. Lumbar c. Cervical d. Brachial 7. Tibial collateral ligament of knee is the morphological continuation of which plexus? a. Sacral b. Lumbar c. Cervical d. Brachial 7. Tibial collateral ligament of knee is the morphological continuation of which plexus? a. Sacral b. Lumbar c. Cervical d. Brachial 7. Tibial collateral ligament of knee is the morphological continuation of which plexus? a. Sacral b. Lumbar c. Cervical d. Brachial 7. Tibial collateral ligament of knee is the morphological continuation of which plexus? a. Sacral b. Lumbar c. Cervical d. Brachial 7. Tibial collateral ligament of knee is the morphological continuation of which plexus? a. Sacral b. Lumbar c. Cervical d. Brachial 7. Tibial collateral ligament of knee is the morphological continuation of which plexus? a. Sacral b. Lumbar c. Cervical d. Brachial 7. Tibial collateral ligament of knee is the morphological continuation of which plexus? a. Sacral b. Lumbar c. Cervical d. Brachial 7. Tibial collateral ligament of knee is the morphological continuation of which plexus? a. Sacral b. Lumbar c. Cervical d. Brachial 7. Tibial collateral ligament of knee is the morphological continuation of which plexus? a. Sacral b. Lumbar c. Cervical d. Brachial 7. Tibial collateral ligament of knee is the morphological continuation of which plexus? a. Sacral b. Lumbar c. Cervical d. Brachial 7. Tibial collateral ligament of knee is the morphological continuation of which plexus? a. Sacral b. Lumbar c. Cervical d. Brachial 7. Tibial collateral ligament of knee is the morphological continuation of which plexus? a. Sacral b. Lumbar c. Cervical d. Brachial 7. Tibial 3. a 4. b 5. a 6. a Section 1 • Name the terminal branches of sciatic nerve. • What artery runs in the substance of sciatic nerve? • Enumerate the properties of hamstring muscles. 8 Front of Leg with Dorsum of Foot; Lateral and Medial Sides of Leg Human life is but a series of footnotes to a vast obscure unfinished masterpiece. -V Nabokov INTRODUCTION The great saphenous vein starts on the medial side of the dorsum of the foot and runs up just anterior to the medial artery, is used for palpation in some clinical conditions. The dorsiflexors of foot supplied by deep peroneal nerve lie in the anterior compartment of leg. Tibialis anterior is an invertor of the foot as well. The two big eventors of the foot as well. position by two extensors and two peroneal retinacula. The three muscles inserted on the upper medial surface of tibia are felt better in a flexed knee with the thigh flexed and laterally rotated (Fig. 8.1a). 2 Tibial tuberosity is a bony prominence on the front of the upper part of tibia, 2.5 cm distal to the knee joint line passing through the upper margins of the tibial condyles. The tuberosity provides attachment to ligamentum patellae above, and is continuous with the shin below. 3 Head of the fibula lies posterolaterally at the level of tibial tuberosity. It serves as a guide to common peroneal nerve which winds around the posterolateral aspect of the neck of fibula. 4 Shin is the subcutaneous anterior border of tibia. It is sinuously curved and extends from the tibial tuberosity to the anterior border of tibia. It is sinuously curved and extends from the tibial tuberosity to the anterior border of tibia. superficial veins on the front 5 Medial surface of tibia is subcutaneous, except in the uppermost part where it is crossed by the tendons of sartorius, gracilis and semitendinosus. Great saphenous vein crosses lower one-third of the surface, running obliquely upwards and backwards from the anterior border of medial malleolus. 6 Medial border of tibia is palpable throughout its whole extent. The saphenous nerve and great saphenous vein run partly along it. 7 Gastrocnemius and the underlying soleus form the fleshy prominence of the calf. These muscles become 105 LOWER LIMB 106 Section 1 Lower Limb Fig. 8.1b: Great saphenous vein prominent when heel is raised as standing on toes cominence on the medial side of ankle. It is formed by a downwards pro side of ankle. It is formed by the lower end of fibula. It is larger but narrower than the medial malleolus, and its tip is 0.5 cm below that of the medial malleolus. The posterior borders of two malleolus. 10 Peroneal trochlea, when present, is felt as a little prominence about a finger-breadth below the lateral malleolus. 12 Tuberosity of navicular bone is a low bony prominence felt 2.5 to 3.75 cm anteroinferior to the medial malleolus, about midway between the back of the heel and root of the big toe. 13 Head of the talus lies above the line joining the sustentaculum tali and tuberosity of navicular bone. 14 Tuberosity of the base of fifth metatarsal bone is the most prominent landmark on the lateral border of the foot. It lies midway between the point of the heel and the root of the little toe. FRONT OF LEG WITH DORSUM OF FOOT; LATERAL AND MEDIAL SIDES OF LEG 107 18 Tendon of extensor hallucis longus becomes prominent when the foot is dorsiflexed or extended (Fig. 8.7). 20 First metatarsophalangeal joint lies a little in front of the centre of the ball of big toe. The other metatarsophalangeal joints are placed about 2.5 cm behind the webs of the toes. SUPERFICIAL FASCIA CONTENTS The superficial fascia of the front of the foot contains: The superficial veins, cutaneous nerves, lymphatics, innamed arteries. Superficial Veins 1 The dorsal venous arch lies on the dorsum of the foot over the proximal parts of the metatarsal bones. It receives four dorsal digital veins (Fig. 8.1a). 2 The great or long saphenous vein is formed by the union of the medial end of the dorsal venous arch with the medial marginal vein which drains the medial side of the great toe. It passes upwards in front of the medial border to reach the back of the knee. The saphenous nerve runs in front of the great saphenous vein (Fig. 8.1b) 3 The small or short saphenous vein is formed by the union of the lateral end of the lateral marginal vein, draining the lateral marginal vein, draining the lateral marginal vein, draining the lateral marginal vein with the lateral marginal vein. deep veins through the perforating veins. Lower Limb 17 Tendon of tibialis anterior becomes prominent on active inversion of the foot, passing downwards and medial part of the anterior surface of ankle. 1 The infrapatellar branch of the saphenous nerve pierces the sartorius and the deep fascia on the medial side of the knee curves downwards and forwards, and supplies the skin over the ligamentum patellae (Fig. 8.1c). 2 The saphenous nerve is a branch of the great saphenous vein. It supplies the skin of the medial side of the leg and the medial border of the foot up to the ball of the great toe. 3 The lateral events are of the lateral head of the gastrocnemius, and descends to supply the skin of the upper two-thirds of the lateral side of the leg (Fig. 8.1c). 4 The superficial peroneal nerve is a branch of the common peroneal nerve. It arises on the lateral side of the neck of the leg, and divides into medial and lateral branches. These branches supply the following area: a. The skin over the lower one-third of the lateral side of the leg (Fig. 8.1c). b. The skin over the entire dorsum of the following areas. 1 16 Dorsalis pedis artery pulsations can be felt best on the dorsum of the following area. lateral to the tendon of extensor hallucis longus, over the intermediate cuneiform bone (Fig. 8.11). Cutaneous Nerves Section 15 Posterior tibial artery pulsations can be felt against calcaneum about 2 cm below and behind the medial malleolus (see Fig. 9.9). Fig. 8.1c: Cutaneous Nerves Section 15 Posterior tibial artery pulsations can be felt against calcaneum about 2 cm below and behind the medial malleolus (see Fig. 9.9). Lateral border, supplied by sural nerve. ii. Medial border up to the base of the great toe, supplied by the saphenous nerve. iii. Cleft between the first and second toes, supplied by the deep peroneal nerve. iii. Cleft between the first and second toes, supplied by the deep peroneal nerve. iii. Cleft between the first and second toes, supplied by the deep peroneal nerve. iii. Cleft between the first and second toes, supplied by the deep peroneal nerve. iii. Cleft between the first and second toes, supplied by the deep peroneal nerve. iii. Cleft between the first and second toes, supplied by the deep peroneal nerve. iii. Cleft between the first and second toes, supplied by the deep peroneal nerve. iii. Cleft between the first and second toes, supplied by the deep peroneal nerve. iii. Cleft between the first and second toes, supplied by the deep peroneal nerve. iii. Cleft between the first and second toes, supplied by the deep peroneal nerve. iii. runs vertically downwards, pierces the deep fascia in the middle of the back of leg, accompanies the small saphenous vein, and supplying the skin adjoining the cleft between the first and second toes. 7 The digital branches of the medial and lateral plantar nerves curve upwards and supply the distal parts of the dorsum of the toes/nail beds. Medial plantar nerves curve upwards and supply the distal parts of the dorsum of the toes/nail beds. leaves the adductor canal, leading to pain in the area of its supply. DEEP FASCIA Features The following points about the fascia are noteworthy. 1 In the leg, tibia and fibula are partly subcutaneous, the most notable being the medial surface of the tibia, and the malleoli. Over these subcutaneous areas, the deep fascia is replaced by periosteum. 2 Extensions of deep fascia form intermuscular septa that divide the leg into compartments (Fig. 8.2). The anterior and posterior borders of the fibula. They divide the leg into three compartments— anterior, lateral, and posterior. The posterior compartment is subdivided into superficial, intermediate and deep parts by superficial and deep transverse fascial septa. 3 Around the ankle, the deep fascia is thickened to form bands called retinacula. Laterally, there are the superior and inferior peroneal retinacula. Posteromedially, there is the flexor retinaculum. The extensor retinacula are described below. The peroneal retinacula are considered with the lateral compartment of the leg and the flexor retinaculum with the posterior compartment back of leg. Section 1 Lower Limb 1. Make a horizontal incision across the leg at its junction with foot (see Fig. 3.1). 2. Provide a vertical incision up from the centre of incision (1) to the middle of the second toe. Reflect the skin on both the sides. Look for various veins and cutaneous nerves in the leg and foot according to the description given in the text (refer to BDC App). CLINICAL ANATOMY Fig. 8.2: Transverse section through the middle of the leg showing the intermuscular and the transverse fascial septa FRONT OF LEG WITH DORSUM OF FOOT; LATERAL AND MEDIAL SIDES OF LEG 109 Superior Extensor Retinaculum Attachments Medially, it is attached to the lower part of the anterior border of the tibia, and laterally to the lower part of the anterior border of the fibula which splits to form the anterior boundary of the elongated triangular area just above the lateral malleolus (Fig. 8.3a). Medially, it splits to enclose the tendon of tibialis anterior and its synovial sheath. Other structures are deep to the retinaculum (Fig. 8.3b). Inferior Extensor Retinaculum This is a Y-shaped band of deep fascia, situated in front of the superior and inferior extensor retinacula (numbered 1–6) Relations of the superior and inferior extensor retinacula (numbered 1–6) Relations of the superior and inferior extensor retinacula (numbered 1–6) Relations of the superior and inferior extensor retinacula (numbered 1–6) Relations of the superior and inferior extensor retinacula (numbered 1–6) Relations of the superior and inferior extensor retinacula (numbered 1–6) Relations of the superior and inferior extensor retinacula (numbered 1–6) Relations of the superior and inferior extensor retinacula (numbered 1–6) Relations of the superior and inferior extensor retinacula (numbered 1–6) Relations of the superior and inferior extensor retinacula (numbered 1–6) Relations of the superior and inferior extensor retinacula (numbered 1–6) Relations of the superior and inferior extensor retinacula (numbered 1–6) Relations of the superior and inferior extensor retinacula (numbered 1–6) Relations of the superior and inferior extensor retinacula (numbered 1–6) Relations of the superior and inferior extensor retinacula (numbered 1–6) Relations of the superior and inferior extensor retinacula (numbered 1–6) Relations Fig. 8.3c: Dissection of the retinacula and structures passing under them LOWER LIMB 110 dorsum of the foot. The stem is attached to the anterior non-articular part of the superior surface of the calcaneum, in front of the sulcus calcanei. 2 The upper band passes upwards and medially, and is attached to the anterior border of the medial malleolus. 3 The lower band passes downwards and medially and is attached to the plantar aponeurosis. Relations The stem of this retinaculum loops around the tendons of extensor digitorum longus and peroneus tertius including their synovial sheaths. The upper band encloses tendons of tibialis anterior and extensor hallucis longus, dorsalis pedis artery and deep peroneal nerve (Fig. 8.3b). Structures Passing under the Retinacula 1 2 3 4 5 6 Tibialis anterior (Fig. 8.3c) Extensor hallucis longus Anterior tibial vessels Deep peroneal nerve Extensor digitorum longus The peroneus tertius Fig. 8.4: Muscles of the anterior compartment of leg Section 1 Lower Limb DISSECTION Underlying the superior extensor retinaculum 5 cm above the ankle joint and the inferior extensor retinaculum in front of the ankle joint (Fig. 8.3c). CLINICAL ANATOMY Anterior tibial compartment of leg get pain because of too much sudden exercise. The muscles are tender to touch. MUSCLES OF FRONT OF LEG MUSCLES OF ANTERIOR COMPARTMENT OF THE LEG The muscles of the anterior compartment of the leg are the tibialis anterior, the extensor digitorum longus, the extensor digitorum longus and the peroneus tertius (Figs 8.4 and 8.5 at od). Fig. 8.5 at od). MEDIAL SIDES OF LEG 111 Fig. 8.5c: Extensor digitorum longus and peroneus tertius Section 1 Lower Limb Fig. 8.5b: Extensor hallucis longus Fig. 8.5d: Transverse section through the middle of leg showing the arrangement of structures in the anterior and lateral compartments LOWER LIMB 112 These muscles are tested by palpation on the front of leg and requesting the patient to dorsiflex the foot (Fig. 8.6). The attachments of these muscles are given in Tables 8.1 and 8.2. Competency achievement: The student should be able to: AN 18.1 Describe and demonstrate major muscles of the anterior compartment of the leg and dorsum of foot Section 1 Lower Limb Muscle Origin Insertion 1. Tibialis anterior It has a spindle-shaped belly with multipennate fibres (Fig. 8.5a) a. Lateral condyle of tibia b. Upper two-thirds of the lateral surface of the shaft of the lateral surface of the lateral surface of the shaft of the lateral surface of the shaft of the lateral surface of the latera medial cuneiform and the adjoining part of the base of first metatarsal bone 2. Extensor hallucis longus (Fig. 8.5b and see Fig. 2.35) a. Posterior half of the medial surface of the base of the distal the medial surface of the shaft of the fibula, phalanx of the big toe medial to the extensor digitorum longus b. Adjoining part of the interosseous membrane 3. Extensor digitorum longus (Figs 8.5c and d and see Fig. 2.35) a. Lateral condyle of tibia b. Whole of upper one-fourth and anterior half of the fibula c. Upper part of interosseous membrane It divides into four tendons for the lateral four toes. The tendons of 2nd, 3rd and 4th digits are joined on the lateral side by tendon of the extensor digitorum brevis, and forms the dorsal digital expansion. It is inserted on the bases of the middle and distal phalanges (Figs 8.7a and b) 4. Peroneus tertius It is a separated part of the extensor digitorum longus, and may be regarded as its fifth tendon (Fig. 8.5c). a. Lower one-fourth of the medial surface of the shaft of the fibula (see Fig. 2.35) b. Adjoining part of the interosseous membrane Medial part of the dorsal surface of the base of the fifth metatarsal bone 5. Extensor digitorum brevis This is a small muscle situated on the lateral part of the dorsum of foot, deep to the tendons of the extensor digitorum longus (Fig. 8.7) The muscle arises from anterior part of the superior surface of the calcaneum The muscle divides into four tendons for the medial four toes. The medial four toes. The medial four toes of the proximal phalanx of the great toe. lateral three tendons join the lateral sides of the tendons of the extensor digitorum longus to form the deep surface of the d supply Actions 1. Tibialis anterior Deep peroneal nerve a. b. c. d. 2. Extensor hallucis longus Deep peroneal nerve Dorsiflexor of foot. Extends metatarsophalangeal, joints of big toe 3. Extensor digitorum longus Deep peroneal nerve 4. Peroneus tertius Deep peroneal nerve 4. Peroneus tertius Deep peroneal nerve Dorsiflexor of foot. Extends metatarsophalangeal, joints of big toe 3. Extensor digitorum longus Deep peroneal nerve 4. Peroneus tertius terve 4. Peroneus tertius tertius tertius te proximal and distal interphalangeal joints of 2nd-5th toes Dorsiflexor of foot 5. Extensor digitorum brevis Lateral terminal branch of the foot (see Fig. 11.12) Keeps the leg vertical while walking on uneven ground Maintains medial longitudinal arch of the foot Medial tendon known as extensor hallucis brevis, extends metatarsophalangeal joint of big toe. The other three lateral tendons extend the metatarsophalangeal joints of 2nd, 3rd and 4th toes particularly in a dorsiflexed foot FRONT OF LEG WITH DORSUM OF FOOT; LATERAL AND MEDIAL SIDES OF LEG 113 Competency achievement: The student should be able to: AN 18.2 Describe and demonstrate origin, course, relations, branches (or tributaries), termination of important nerves and vessels of anterior compartment of leg. 2 ANTERIOR TIBIAL ARTERY Introduction This is the main artery of the anterior compartment of leg. 2 ANTERIOR TIBIAL ARTERY Introduction This is the main artery of the anterior compartment of leg. 2 ANTERIOR TIBIAL ARTERY Introduction This is the main artery of the anterior compartment of leg. 2 ANTERIOR TIBIAL ARTERY Introduction This is the main artery of the anterior compartment of leg. 2 ANTERIOR TIBIAL ARTERY Introduction This is the main artery of the anterior compartment of leg. 2 ANTERIOR TIBIAL ARTERY Introduction This is the main artery of the anterior compartment of leg. 2 ANTERIOR TIBIAL ARTERY Introduction This is the main artery of the anterior compartment of leg. 2 ANTERIOR TIBIAL ARTERY Introduction This is the main artery of the anterior compartment of leg. 2 ANTERIOR TIBIAL ARTERY Introduction This is the main artery of the anterior compartment of leg. 2 ANTERIOR TIBIAL ARTERY Introduction This is the main artery of the anterior compartment of leg. 2 ANTERIOR TIBIAL ARTERY Introduction This is the main artery of the anterior compartment of leg. 2 ANTERIOR TIBIAL ARTERY Introduction This is the main artery of the anterior compartment of leg. 2 ANTERIOR TIBIAL ARTERY Introduction This is the main artery of the anterior compartment of leg. 2 ANTERIOR TIBIAL ARTERY Introduction This is the main artery of the anterior compartment of leg. 2 ANTERIOR TIBIAL ARTERY Introduction This is the main artery of the anterior compartment of leg. 2 ANTERIOR TIBIAL ARTERY Introduction This is the main artery of the anterior compartment of leg. 2 ANTERIOR TIBIAL ARTERY INTRODUCTION TIBIAL of the leg is reinforced by the perforating branch of the perforating branch of the anterior tibial artery. Beginning, Course and Termination Section 1 Lower Limb Fig. 8.6: How to test the dorsiflexors of the anterior tibial artery is the smaller terminal branch of the popliteal artery. It begins on the back of the leg at the lower border of the popliteus, opposite the tibial tuberosity. It enters the anterior compartment, it runs vertically downwards to a point midway between the interoseous membrane. In the anterior compartment, it runs vertically downwards to a point midway between the interoseous membrane. two malleoli where it changes its name to become the dorsalis pedis artery. Figs 8.7a and b: (a) Joint tendons of extensor digitorum brevis and extensor digital expansion of 2nd digit; inset showing the dorsal digital expansions extensor expansion of 3rd-5th toes LOWER LIMB 114 The lateral malleolar network lies just below the lateral malleolus. DEEP PERONEAL NERVE Deep peroneal nerve of the anterior compartment of the leg and the dorsum of L4. 5, S1, 2 segments of spinal cord. Beginning, Course and Termination Deep peroneal nerve is one of the terminal branches of common peroneal nerve. It begins on the lateral side of the neck of the fibula (Fig. 8.9). It enters the anterior compartment by piercing the anterior compartment by piercing the anterior septum. It then pierces the extensor digitorum longus and comes to lie next to the anterior tibial artery (Fig. 8.8). Fig. 8 hallucis longus. In the lower one-third, it lies between the extensor hallucis longus and the extensor digitorum longus. For understanding these relations, note that the artery is accompanied by the venae comitantes. The deep peroneal nerve is lateral to it in its upper and lower thirds, and anterior to it in its middle onethird (Figs 8.3a and 8.8). Section 1 Branches are given to the knee and ankle. The anterior and posterior tibial recurrent branches take part in the anastomoses round the knee joint (see Fig. 6.10) The anterior medial malleolar and anterior lateral malleolar branches; the peroneal retinacula also seen FRONT OF LEG WITH DORSUM OF FOOT; LATERAL AND MEDIAL SIDES OF LEG 115 In the leg, it accompanies the anterior tibial artery and has similar relations. The nerve ends on the dorsum of the foot, close to the ankle joint, by dividing into the lateral terminal branches (Fig. 8.3a). The lateral terminal branches (Fig. 8.3a). the extensor digitorum brevis and the tarsal joints. The medial terminal branch ends by supplying the skin adjoining the first interdigital cleft and the proximal joints of the big toe (Fig. 8.1c). Branches Competency achievement: The student should be able to: AN 18.3 Explain the anatomical basis of foot drop.3 CLINICAL ANATOMY Paralysis of the muscles of the anterior compartment of the leg due to injury to deep peroneal nerve results in loss of the power of dorsiflexion of the foot. As a result, the foot is plantar flexed. The condition is called foot drop. This is usually caused by injury or disease of the common peroneal nerve due to trauma, leprosy or peripheral neuritis (Fig. 8.10). Sensory loss is confined to first interdigital cleft. DORSALIS PEDIS ARTERY (DORSAL ARTERY of the foot. Beginning, Course and Termination The artery begins in front of the ankle between the two malleoli. It passes forwards along the medial side of the dorsum of the foot to reach the proximal end of the first intermetatarsal space. Here it dips downwards between the two heads of the first dorsal interosseous muscle, and ends in the sole by completing the plantar arterial architecture arterial arc (Fig. 8.8). Relations Lower Limb Identify the muscles of anterior compartment of leg as these are lying close together on the lateral surface of fibula. Trace their tendons deep to the two retinacula on the dorsum of foot till their insertion. Learn about these muscles given in Tables 8.1 and 8.2. Look for anterior tibial artery and accompanying deep peroneal nerve as these lie on the upper part of interosseous membrane of leg. Study their course, relations and branches. DORSUM OF FOOT Superficial 1 Skin, fasciae, and inferior extensor retinaculum (Fig. 8.3a). 2 Extensor hallucis brevis, which crosses the artery from the lateral to medial side. Deep 1 Capsular ligament of the ankle joint. 2 The talus, navicular and intermediate cuneiform. 1 DISSECTION Fig. 8.10: Foot drop on the right side. Sensory loss in the first interdigital cleft Section Muscular branches supply: 1 Four muscles of the anterior, extensor digitorum longus extensor hallucis longus and peroneus tertius. 2 The extensor digitorum brevis on the dorsum of the foot. A cutaneous branch supply ankle joints, tarsometatarsal and metatarsophalangeal joints. LOWER LIMB 116 Medial Extensor hallucis longus (Fig. 8.3a) Lateral 1 First tendon of the extensor digitorum longus. 2 The medial terminal branch of the deep peroneal nerve. Branches Lower Limb 1 The lateral tarsal artery is larger than the medial and arises over the navicular bone. It passes deep to the extensor digitorum brevis, supplies this muscle and neighbouring tarsal joints, and ends in the lateral malleolar network. 2 The medial tarsal branches are two to three small twigs which join the medial cuneiform bone. It runs laterally over the bases of the m digitorum brevis, and ends by anastomosing with the lateral tarsal and lateral plantar arteries for adjoining toes. The dorsal metatarsal arteries are joined by proximal and distal perforating arteries from the sole. 4 The first dorsal metatarsal artery arises just before the dorsalis pedis artery dips into the sole. It gives a branch to the medial side of the first and second toes. DISSECTION Identify the small muscle extensor digitorum brevis situated on the lateral side of dorsum of foot. Its tendons are deep to the tendons of extensor digitorum longus. Its most medial tendon is called extensor hallucis brevis (Fig. 8.7). Dissect the dorsalis pedis artery are easily felt between the tendons of the extensor hallucis longus and the first tendon of the extensor digitorum longus (Fig. 8.11). It must be remembered, however, that the dorsalis pedis artery is congenitally absent in about 14% of subjects. Fig. 8.11: The dorsalis pedis artery being palpated FASCIA AND MUSCLES OF LATERAL SIDE OF THE LEG Boundaries The lateral or peroneal compartment of the leg is bounded anteriorly by the anterior intermuscular septum, posteriorly by the lateral surface of the fibula, and laterally by the lateral surface of the peroneus longus and peroneus longus and peroneal artery which reach the lateral compartment by piercing the flexor hallucis longus and the posterior intermuscular septum. The veins drain into the small saphenous vein. Peroneal retinaculum is a thickened band of deep fascia situated just behind the lateral malleolus. It holds the peroneal tendons in place against the back of the lateral malleolus. It is attached anteriorly to the posterior margin of the lateral malleolus, and posteriorly to the lateral malleolus. Superiorly, it is attached to the anterior part of the superior surface of the calcaneum, where it becomes continuous with the stem of the inferior extensor retinaculum. Inferiorly, it is attached to the lateral surface of the calcaneum. A septum attached to the lateral surface of the calcaneum. DORSUM OF FOOT; LATERAL AND MEDIAL SIDES OF LEG 117 The peroneal retinaculum, the two tendons of the peroneus longus and brevis in place. Under the superior retinaculum, the two tendons are lodged in a single compartment and are surrounded by a common synovial sheath. compartment. The tendon of the peroneus brevis lies in the superior compartment and that of the peroneus longus in the inferior compartment. Here each tendon is enclosed in a separate extension of the synovial sheath (Fig. 8.9). DISSECTION Reflect the lateral skin flap of leg further laterally till peroneus brevis lies in the superior compartment. longitudinally over the peroneal muscles. Clean the superior and inferior peroneal retinacula situated just above and below the lateral malleolus. Identify the peroneus longus and peroneal muscles (refer to BDC App). CLINICAL ANATOMY Tenosynovitis of perone tendon is the inflammation of the tendon sheaths of the peroneal muscles. If superior peroneal muscles. If superior peroneal muscles are given in Tables 8.3 and 8.4. CLINICAL ANATOMY Paralysis of peroneus brevis and peroneus longus occurs due to injury to superficial peroneal nerve. The foot cannot be everted at subtalar joint. SUPERFICIAL PERONEAL NERVE Introduction Superficial peroneal nerve. It is a smaller terminal branch of the common peroneal nerve. Its root value is ventral primary rami of L5, S1 segments of spinal cord. Course The nerve begins on the lateral side of neck of fibula, runs through the peroneal muscles and becomes Origin Insertion 1. Peroneus longus It lies superficial to the peroneus brevis (Figs 8.12a and c) a. Head of the fibula b. Upper one-third, and posterior half of the middle one-third of the shaft of the fibula (see Fig. 2.36) The tendon passes deep to the peroneal retinacula, runs through a tunnel in the cuboid, and is inserted into: (a) the lateral side of the fibula (see Fig. 2.36) The tendon passes deep to the peroneal retinacula, runs through a tunnel in the cuboid, and is inserted into: (b) the adjoining part of the medial cuneiform bone (Fig. 8.12a). The tendon changes its direction below the lateral malleolus and again on the cuboid bone. A sesamoid is present in the tendon in the lateral surface of the shaft of fibula b. Anterior and posterior intermuscular septa of the leg The tendon passes deep to the peroneal retinacula, and is inserted into the lateral side of the base of the fifth metatarsal bone (Fig. 8.12b) Table 8.4: Nerve supply and actions of the peroneal muscles Nerve supply Actions 1. Peroneus longus Superficial peroneal nerve a. Evertor of foot especially when foot is off the ground (see Fig. 11.13) b. Maintain lateral longitudinal arch and transverse arch of the foot. Peroneus longus and tibialis anterior are inserted into the same two bones, and together form a 'stirrup' beneath the middle of the sole. The presence of the sling keeps the middle of foot pulled up and prevents flattening of its arches (see Fig. 13.6). 2. Peroneus brevis Superficial peroneal nerve Evertor of foot 1 Muscle Section Muscles: (a) Peroneus longus, (b) peroneus brevis, and (c) both peronei superficial at the junction of upper two-thirds and lower one-third of leg. In the distal part of leg, it becomes cutaneous to supply distal part of leg and most of the peroneus longus. In the middle onethird, it first descends for a short distance between the peroneus brevis and the extensor digitorum longus under cover of deep fascia. At the junction of the leg, it pierces the anterior border of the leg, it pierces the anterior border of the leg. the deep fascia to become superficial. It divides into a medial and a lateral branches: Through its terminal branches: Peroneus braves braves braves and Distribution Muscular branches: Peroneus braves braves and Distribution Muscular branches and Distribution Muscular branches braves brav and the greater part of the dorsum of the foot, except for the territories supplied by the saphenous, sural, deep peroneal and plantar nerves (Fig. 8.1b). The medial branch crosses the ankle and divides into two dorsal digital nerves. branch also divides into two dorsal digital nerves for the adjoining sides of the third and fourth, and fourth and fifth toes. Communicates with the saphenous and deep peroneal nerves and the lateral branch with the sural nerve. FRONT OF LEG WITH DORSUM OF FOOT; LATERAL AND MEDIAL SIDES OF LEG 119 DISSECTION Carefully look for common peroneal nerve, one of the terminal branches of common peroneal nerve, one of the terminal branches of common peroneal nerve, one of the terminal branches of common peroneal nerve, one of the terminal branches of common peroneal nerve in relation to the neck of fibula. Superficial peroneal nerve supplies both peroneal and lateral cutaneous branches for supplying dorsum of foot. Superficial peroneal nerve can get entrapped as it penetrates the deep fascia of leg. It may also be involved in lateral compartment syndrome. Its paralysis causes loss of eversion of foot at subtalar joint (see Fig. 11.12). Semitendinosus belongs to posterior compartment of thigh, and is supplied by the nerve of ischium or sciatic nerve. These three muscles are anchored below at one point, and spread out above to span the pelvis, like three strings of a tent. From this arrangement, it appears that they act as 'guy ropes', to stabilize the bony pelvis on the femur (Fig. 8.13). 4 Anserine bursa: This is a large, complicated bursa, with several diverticula. It separates the tendons of sartorius, gracilis and semitendinosus at their insertion from one another, from the bony surface of tibia, and from the tibial collateral ligament (Fig. 8.14). TENDONS ON MEDIAL SIDE OF THE LEG 1 Fig. 8.13: Sartorius, gracilis and semitendinosus form the guy ropes for the tent of pelvis Section Medial surface of the shaft of tibia. The greater part of this surface is subcutaneous and is covered only by the skin and superficial fascia. In the upper part, however, the surface provides attachment to tibial collateral ligament near the medial border, and provides insertion to sartorius, gracilis and semitendinosus in front of the ligament, all of which are covered by a thin layer of deep fascia. The great saphenous vein and the saphenous nerve lie in the superficial fascia as they cross the lower one-third of this surface. 1 The skin, fasciae and periosteum on this surface are supplied by saphenous nerve. 2 The tibial collateral ligament, morphologically, represents degenerated part of the tendon of adductor magnus. Partly, it covers the insertion of semimembranosus, and is itself crossed superficially by the tendons of sartorius, gracilis, semitendinosus and with anserine bursa around them (see Figs 2.26 and 8.14). 3 Guy ropes: The three muscles inserted into the upper part of the medial surface of tibia represent one muscle from each of the three compartments of thigh, and is supplied by the nerve of ilium or femoral nerve. Gracilis belongs to medial compartment of thigh, and is supplied by the nerve of pubis or obturator nerve. Lower Limb Features Fig. 8.14: The anserine bursa LOWER LIMB 120 5 The great saphenous vein ascends in front of the medial malleolus, and crosses lower one-third of the medial surface of tibia obliquely, with a backward inclination. The saphenous nerve runs downwards just in front of the medial surface of the medial surface of tibia obliquely. great saphenous vein. The vein is accompanied by lymphatics from the foot, which drain into the vertical group of superficial inguinal lymph nodes. DISSECTION Identify the three tendons of a tripod formed by sartorius, gracilis and semitendinosus at their insertion on the upper medial surface of tibia (Fig. 8.13). Behind these tendons is present the tibial collateral ligament of knee joint. The great saphenous vein is visualised on the lower one-third of tibia. Study these structures. CLINICAL ANATOMY Bursa anserine between insertion of sartorius, gracilis, semitendinosus and tibial collateral ligament may get inflamed. It is called anserine bursitis. Mnemonics Section 1 Lower Limb Structures under extensor retinaculum of ankle Tall Himalayas are never dry places Tibialis anterior Extensor hallucis longus Anterior tibial artery Deep peroneus tertius FACTS TO REMEMBER • Superior and inferior extensor retinacula and superior and inferior peroneal retinacula retain the tendons in place during movements of various joints. • Dorsum of foot contains an extensor digitorum brevis, while dorsum of hand has no muscle of its own. • Long and short saphenous vein lying anterior to medial malleolus is used for giving intravenous fluids/blood in case of emergency. 1–3 • Medial surface of tibia is bare. It is crossed by long saphenous vein and saphenous nerve in the lower one-third of leg. • Guy ropes, formed by sartorius, gracilis and semitendinosus, stablise the pelvis on the thigh and leg. • Dorsalis pedis is palpated on the dorsum of foot on medial cuneiform between extensor hallucis longus and extensor digitorum longus. CLINICOANATOMICAL PROBLEM New medical students were asked by their seniors to run for 3 kilometers everyday. A few of them developed severe pain above their ankles after 4 days and could not continue. • What is such a syndrome called? • What are the tendons affected in this syndrome? Ans: When young persons do strenuous work, e.g. running everyday for 3 kilometers, their extensor tendons in front of the ankle joint got stretched and tired, giving rise to pain above the ankle. It is called freshers/anterior tibial compartment syndrome. The tendons from medial to lateral side are: • Tibialis anterior • Extensor digitorum longus • Peroneus tertius FURTHER READING • Dilandro AC, Lepore FL, et al. The prevalence of the arcuate artery: A cadaveric study of 72 feet. J Am Podiatr Med Assoc 2001;91:300-05. A large cadaveric study in which the arcuate artery was present in only 16.7% of their sample of feet. They established that the lateral tarsal artery supplied dorsal metatarsal arteries 2-4 in 47.2% of their sample, an arrangement that was more frequently found than the commonly described arcuate artery. • Jungers WL, Meldrum DJ, Stern JT Jr. The functional and evolutionary significance of the human peroneus tertius in human gait, compared to non-human primates in whom this muscle is lacking. • Raheja S, Choudhry R, Singh P, Tuli A, Kumar H. Morphological description of distal attachments of Fibulares in a foot. Surg Radiol Anat 2005; 27:158-60. From Medical Council of India, Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44-80. FRONT OF LEG WITH DORSUM OF FOOT; LATERAL AND MEDIAL SIDES OF LEG 121 a. Medial 3¹/₂ toes b. Medial 3¹/₂ toes b. Medial 3¹/₂ toes c. Medial 3¹/₂ toes above 1. b 2. a 3. a 4. d 5. a 6. d LEG AND DORSUM OF FOOT • • • • Where does great saphenous vein start? What is its relation to medial malleolus? Which tendon crosses the anterior tibial artery and deep peroneal nerve in the distal part of the leg? • Name the attachments of inferior peroneal c. Tibial d. Deep peroneal 3. Medial plantar nerve supplies: 5. Which is the main artery of anterior compartment of leg? a. Anterior tibial b. Dorsalis pedis c. Peroneal d. Popliteal 6. Which of the following is not an action of tibialis anterior? a. Dorsiflexor of foot c. Keep the leg vertical while walking on uneven ground d. Maintains lateral longitudinal arch of foot 7. Peroneus longus is supplied by which nerve? a. Superficial peroneal b. Deep peroneal c. Tibial d. Femoral 8. Paralysis of muscles of anterior compartment of leg leads to loss of: a. Dorsiflexion of foot 1. Name the muscle present on the dorsum of foot: a. Soleus b. Extensor digitorum brevis c. Peroneus brevis d. Peroneus tertius b. Interosseous membrane of leg c. Peroneus longus muscle d. Muscles inserted into upper medial surface of tibia with their nerve supply e. Deep peroneal nerve f. Nerve supply of skin of dorsum of foot including the nails Section 1. Name dorsiflexors of the ankle joint. beginning, termination and branches. 3. Write short notes on/enumerate: a. Extensor retinacula of foot LOWER LIMB 122 • Enumerate the structures in order passing under extensor retinacula of ankle. • Where is the insertion of tibialis anterior muscle? Show its actions. • Name the only muscle on dorsum of foot. • What muscle join the slips of extensor digitorum longus? • What is the fate of dorsal digital expansion? • What nerve supplies the skin of adjacent sides of 1st and 2nd toes? • Name the nerves innervating the skin of dorsal digital expansion? • Where is the insertion of peroneus brevis? • Trace the insertion of peroneus longus. • What is the difference in the insertions of tibialis anterior and peroneus distribution of superficial peroneus longus? • Name the peroneus longus? • Name the peroneus longus? • What is the cause of foot drop and what are its symptoms? MEDIAL SIDE OF LEG • Name the three muscles inserted on the upper medial surface of tibia. Name their nerve supply. • What bursa separates the attachments of these muscles? • Name the ligament attached behind these three muscles? INTRODUCTION venous arch with the medial marginal vein (see Fig. 8.1a). It ascends in front of the leg, it passes obliquely across the medial surface of the tibia. In the upper two-thirds of the leg, it passes obliquely across the medial surface of the tibia. In the upper two-thirds of the leg, it passes obliquely across the medial surface of the tibia. In the upper two-thirds of the leg, it passes obliquely across the medial surface of the tibia. accompanied by the saphenous nerve. In the thigh, it inclines forwards to reach saphenous opening and drains into femoral vein (see Fig. 3.4). The back or posterior compartments of leg, because of the powerful antigravity superficial muscles, e.g. gastrocnemius, and soleus, which are quite large in size. They raise the heel during walking. These muscles are inserted into the two bones of the leg, there are two arteries, the posterior tibial and peroneal, but there is only one nerve, the tibial, which represents both the median and ulnar nerves of the forearm. Cutaneous Nerves The skin of the calf can be divided into three vertical areas, with an additional nerve for the heel. The medial area is supplied by the saphenous nerve and by the posterior branch of the medial cutaneous nerve of the thigh; the central area by the posterior cutaneous nerve; the lateral area by the sural nerve of the calf and the peroneal communicating nerve. tibial nerve. 1 The saphenous nerve (L3, 4) is a branch of the posterior division of the femoral area of the leg, 8.1c). It arises in the femoral area of the leg, and the medial border of the foot up to the ball of the big toe. During venesection, this nerve should not be injured. 2 The posterior division of the medial area of the calf. 3 The posterior cutaneous nerve of the thigh (L2, 3) is a branch of the sacral plexus and descends along with SUPERFICIAL FASCIA Contents The superficial fascia of the leg contains: The small or short saphenous vein is formed on the dorsum of the foot by the union of the lateral end of the dorsal venous arch with the lateral marginal vein (see Fig. 8.1a). It enters the back of the leg by passing behind the lateral malleolus. In the leg, it ascends lateral to the tendo calcaneus, and then along the middle line of the calf, to the lower part of the popliteal vein. It drains the lateral border of the foot, the heel, and the back of the leg. It is connected with the deep veins, and is accompanied by the sural nerve (Fig. 9.1). Great or Long Saphenous vein begins on the dorsul 123 LOWER LIMB 124 Figs 9.1a and b: (a) Superficial veins and cutaneous nerves of the back of the leg and the heel, and (b) cutaneous nerves Lower Limb 4 5 6 Section 1 7 the small saphenous vein, to supply the skin of the upper half of the central area of the calf. The sural nerve (L5, S1, 2) is a branch of the small saphenous vein, to supply the skin of the upper half of the central area of the calf. vein. It is joined by the peroneal communicating nerve about 5 cm above the heel. After passing behind the lateral malleolus, the nerve runs forwards along the lateral border of the foot, and ends at the lateral side of the little toe. It supplies the skin shown in Fig. 9.1. The lateral cutaneous nerve of the calf (L4, 5, S1) is a branch of the common peroneal nerve in the popliteal fossa. It supplies the skin of the upper two-thirds of the lateral area of the leg (both in front and behind). The peroneal nerve. It descends to join the sural nerve about 5 cm above the heel. Before joining the latter, it supplies the skin of the lateral area of calf. The medial calcanean branches (S1, 2) of the tibial nerve perforate the flexor retinaculum and supply the skin of the heel and the medial borders of the leg. Reflect whole skin of the back of leg distally till the heel (ix). Identify the structures, e.g. great and small saphenous veins, and nerves in the superficial fascia (see Figs 8.1a-c). CLINICAL ANATOMY • Sural nerve has a tendency to form painful neuroma. • Sural nerve has a tendency to form painful neuroma. tendocalcaneus and lateral malleolus. DEEP FASCIA Boundaries and Subdivisions The posterior compartment of the leg are as follows. Anteriorly so the flexor and subdivided by the deep fascia. It is thin above but thick near the ankle, where it forms the flexor and subdivided by the deep fascia. It is thin above but thick near the ankle, where it forms the flexor and subdivided by the deep fascia. It is thin above but thick near the ankle, where it forms the flexor and subdivided by the deep fascia.

Posterior surfaces of: 1 Tibia, 2 The interosseous membrane (see Fig. 8.2), BACK OF LEG 125 3 The fibula, and 4 The posterior intermuscular septum. Posterior is subdivided into three parts—superficial, middle and deep, by two strong fascial septa. These are superficial and deep transverse fascial septa. The superficial transverse fascial septum (Fig. 9.8) separates the superficial and deep muscles of the back of the fibula, below the origin of the soleus. b. Below, it becomes continuous with the flexor and superior peroneal retinacula. c. Medially, it is attached to the medial border of the tibia. d. Laterally, to the posterior border of the tibia. Below, it blends with the superficial fascial septum. c. Medially, it is attached to the vertical ridge on the posterior surface of the tibia (see Fig. 8.2). d. Laterally, to the medial crest of the fibula. Flexor retinaculum DISSECTION Incise the deep fascia vertically and reflect it. Define the flexor retinaculum DISSECTION Incise the deep fascia vertically and reflect it. passing deep to it. Identify the medial and lateral bellies of gastrocnemius muscle (Fig. 9.3c). Cut the medial belly 5 cm distal to the origin. Reflect it laterally to locate the popliteal vessels and tibial nerve. Identify plantaris muscle with its longest tendon situated posteromedial to lateral bellies of gastrocnemius. Section 1 Lower Limb Some important facts about the retinaculum are as follows. 1 Attachments: The flexor retinaculum is attached anteriorly to the medial malleolus and posterior border and tip of the medial malleolus and posterior border and tip of the retinaculum into four compartments. 2 Structures passing deep to the retinaculum: These are from medial to lateral side. a. The tendon of the flexor digitorum longus. c. The tendon of tendon digitorum longus. c. The tendon digit hallucis longus. Each tendon occupies a separate compartment which is lined by a synovial sheath. The nerve and artery share a common compartment. These structures (a to e) lie in a tarsal tunnel. If the nerve gets pressed, it leads to tarsal tunnel syndrome. 3 The lower part of the deep surface of the flexor retinaculum gives origin to the greater part of the abductor hallucis muscle. 4 Near the calcaneum, the retinaculum is pierced by the medial calcanean vessels and nerves. Fig. 9.2: Flexor retinaculum of the ankle, and the structures passing deep to it (a to e) LOWER LIMB 126 Reflect the lateral head of gastrocnemius 5 cm distal to its origin. Both the bellies now can be turned distally Deep to gastrocnemius, expose the strong soleus muscle. The popliteal vessels and tibial nerve travel down to back of leg. Competency achievement: The student should be able to: AN 19.1 Describe and demonstrate the major muscles of back of leg. ANATOMY Tibial nerve can be injured: a. In upper part of calf from fracture of tibia. b. In middle of calf from tight plasters. c. Under flexor retinaculum. This is called tarsal tunnel syndrome. Sensory loss: Distal and middle phalanges including nail beds of all toes (see Fig. 8.1c). The sensory loss is in the skin over sole of foot. Motor loss, if injured at upper part of calf: a. Superficial muscles of calf b. Deep muscles of calf c. Intrinsic muscles of the back of leg are classified into two groups—superficial muscles are the gastrocnemius, the soleus, and the plantaris. The attachments of these muscles are described in Tables 9.1 and 9.2. Additional Points of Interest 1 The large size of the gastrosoleus is a human character, and is directly related to the adoption of an erect posture, and to the bipedal gait of man. Soleus is homologous with flexor digitorum superficialis of the front of forearm. 2 From an evolutionary point of view, the long plantar ligament is the divorced tendon of the gastrocnemius; and the flexor digitorum brevis is the divorced distal part of the soleus. Table 9.1: Superficial muscles of the back of the leg Section 1 Lower Limb Muscle Origin Insertion 1. Gastrocnemius and the soleus are together referred to as the gastrosoleus or the triceps surae (Figs 9.3a-c) a. The medial head is larger than the lateral. It arises by a broad flat tendon from: • The posterosuperior depression on the medial condyle of the femur, behind the adductor tubercle • The adjoining raised area on the popliteal surface of the femur • The capsule of the knee joint b. The lateral head arises by a broad flat tendon from: • The lateral surface of the lateral condyle of the femur (see Fig. 2.15) • The lateral surface of the soleus to form the tendo of this muscle fuses with the tendo of the posterior surface of the calcaneum 2. Soleus It is a sole-shaped multipennate muscle, which lies deep to the gastrocnemius (see Fig. 2.27) It has a dome-shaped origin from: a. The fibula: Back of head, and upper one-fourth of the shaft (see Fig. 2.34) b. Tibia: Soleus It is a sole-shaped origin from: a. The fibula: Back of head, and upper one-fourth of the shaft (see Fig. 2.34) b. 2.27) c. The tendinous soleal arch that stretches between the tibia and the fibula See gastrocnemius 3. Plantaris It is vestigeal in human beings. It has a short belly and a long tendon (Fig. 9.3) a. Lower part of the lateral supracondylar line of the femur (see Fig. 2.11) b. Oblique popliteal ligament The tendon is thin and long. It lies between the gastrocnemius and the soleus, crossing from lateral to medial side. It is inserted on the posterior surface of the calcaneum, medial to the tendo calcaneum, medial to the tendo calcaneus. Plantar aponeurosis is the estranged part of the plantaris BACK OF LEG 127 Table 9.2: Nerve supply and actions of superficial muscles Muscle Nerve supply Actions 1. Gastrocnemius Tibial nerves supply and actions of superficial muscles Muscle Nerve supply Actions 1. (S1, 2) 2. Soleus Tibial nerve (S1, 2) The gastrocnemius and soleus are strong plantar flexors of the foot at the ankle joint. The gastrocnemius and the soleus, is very important in walking and running The soleus is more powerful than the gastrocnemius, but the latter is faster acting. In walking, the soleus overcomes the inertia of the body weight, like the bottom gear of a car. When movement is under way, the quicker acting gastrocnemius increases the speed like the top gear of a car. Soleus is chiefly a postural muscle, and is accessory to the gastrocnemius. Its functional importance is of transplantation of its tendon 3 A small sesamoid bone called the fabella is present in the tendon of origin of the gastrocnemius. The bursa is also deep to the semimembranosus and may be a semimembrane is of transplantation of its tendon 3 A small sesamoid bone called the fabella is present in the tendon of origin of the gastrocnemius. communicate with the cavity of the knee joint. Competency achievement: The student should be able to: 1 Figs 9.3a and b: Superficial muscles of the back of the leg by the arrows hitting his vulnerable heel which was the only unprotected part of his body. His mother had held him by one heel, and the water over this heel had not flowed. Section 5 The muscles of the calf play an important role in circulation. Contractions of these muscles help in the venous return from the lower limb. The soleus is particularly important in this respect. There are large, valveless, venous sinuses in its substance. When it relaxes, it sucks the blood from the superficial veins through the perforators. The soleus is, therefore, called the peripheral heart (Fig. 9.8). 6 The tendo calcaneus is the thickest and strongest tendon of the body. It is about 15 cm long. It begins near the middle of the leg, but its anterior surface receives fleshy fibres of the soleus almost up to its lower end. It is narrow and thick in the middle, and expanded at both end and is attached to posterior surface of calcaneum (Fig. 9.3). 7 Tendo calcaneum (Fig. 9.3). 7 Tendo calcaneus is also known as tendo-Achilles. According to a Greek legend, Achilles was an irresistible and invincible warrior. His mother, the sea Goddess, had dipped him in the underground river, Styx. No weapon could harm the body which had been covered by the waters of Styx. But the warrior was ultimately killed in the war of Trojans, Lower Limb AN 19.3 Explain the concept of 'peripheral heart'.2 LOWER LIMB 128 Fig. 9.3c: Dissection of superficial muscles of the leg are the popliteus, the flexor digitorum longus, the flexor hallucis longus, and the tibialis posterior. They are described in Tables 9.3 and 9.4. enter the sole of foot. Here it crosses the tendon of flexor hallucis longus (Fig. 9.4). 2 The tendon receives the insertion of the flexor hallucis longus (Fig. 9.4). 2 The tendon receives the insertion of the flexor hallucis longus (Fig. 9.4). 2 The tendon of flexor hallucis longus (Fig. 9.4). 2 The tendon receives the insertion of the flexor hallucis longus (Fig. 9.4). 2 The tendon receives the insertion of the flexor hallucis longus (Fig. 9.4). 2 The tendon of flexor hallucis longus (Fig. 9.4). 2 The tendon receives the insertion of the flexor hallucis longus (Fig. 9.4). 2 The tendon of flexor hallucis longus (Fig. 9.4). 2 The tendon receives the insertion of the flexor hallucis longus (Fig. 9.4). 2 The tendon receives the insertion of the flexor hallucis longus (Fig. 9.4). 2 The tendon receives the insertion of the flexor hallucis longus (Fig. 9.4). 2 The tendon receives the insertion of the flexor hallucis longus (Fig. 9.4). 2 The tendon receives the insertion of the flexor hallucis longus (Fig. 9.4). 2 The tendon receives the insertion of the flexor hallucis longus (Fig. 9.4). 2 The tendon of flexor hallucis longus (Fig. 9.4). 2 The tendon receives the insertion of the flexor hallucis longus (Fig. 9.4). 2 The tendon receives the insertion of the flexor hallucis longus (Fig. 9.4). 2 The tendon receives the insertion of the flexor hallucis longus (Fig. 9.4). 2 The tendon receives the insertion of the flexor hallucis longus (Fig. 9.4). 2 The tendon receives the insertion of the flexor hallucis longus (Fig. 9.4). 2 The tendon receives the insertion of the flexor hallucis longus (Fig. 9.4). 2 The tendon receives the insertion of tender tendon receives the insertion of tender t (see Fig. 10.5). Important Relations of Flexor Digitorum Longus Important Relations of Flexor Hallucis Longus 1 The tendon crosses the tibialis posterior in lower part of the leg. It passes deep to the flexor retinaculum to The tendon runs across the lower part of the posterior surface of the tibia. Reaching the calcaneus, it turns Table 9.3: Deep muscles of the posterior compartment of the leg Section 1 Lower Limb Name 1. Popliteus (Fig. 9.4) Origin Insertion Lateral surface of lateral meniscus of the knee joint Posterior surface of shaft of tibia above soleal line 2. Flexor digitorum longus Upper two-thirds of medial part of posterior (Fig. 9.4) surface of the lateral four toes. Each slip is attached to the plantar surface of base of the distal phalanx of the digit concerned 3. Flexor hallucis longus (Fig. 9.4) Lower three fourths of the posterior surface of the fibula (except the lowest 2.5 cm) and interosseous membrane (see Fig. 2.34) Plantar surface of the medial cresterior surface of fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula (see Fig. 2.34) Plantar surface of the fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula in front of the medial cresterior surface of the fibula in fibric surface of the fibula in front of the medial cresterior surface of the fiber surface s and posterior surface of interosseous membrane (see Fig. 2.34) Tuberosity of navicular bones at their bases BACK OF LEG 129 Table 9.4: Nerve supply and actions of deep muscles of the posterior compartment of the leg Name Nerve supply Actions 1. Popliteus Tibial nerve Unlocks knee joint by lateral rotation of femur on tibia prior to flexion 2. Flexor digitorum longus Tibial nerve Flexes distal phalanges, plantar flexor of ankle joint; supports medial and lateral longitudinal arches of foot 3. Flexor hallucis longus Tibial nerve Flexes distal phalanges, plantar flexor of ankle joint; supports medial and lateral longitudinal arches of foot 3. Flexor hallucis longus Tibial nerve Flexes distal phalanges, plantar flexor of ankle joint; supports medial and lateral longitudinal arches of foot 3. Flexor hallucis longus Tibial nerve Flexes distal phalanges, plantar flexor of ankle joint; supports medial and lateral longitudinal arches of foot 3. Flexor hallucis longus Tibial nerve Flexes distal phalanges, plantar flexor of ankle joint; supports medial and lateral longitudinal arches of foot 3. Flexor hallucis longus Tibial nerve Flexes distal phalanges, plantar flexor of ankle joint; supports medial and lateral longitudinal arches of foot 3. Flexor hallucis longus Tibial nerve Flexes distal phalanges, plantar flexor of ankle joint; supports medial and lateral longitudinal arches of foot 3. Flexor hallucis longus Tibial nerve Flexes distal phalanges, plantar flexor of ankle joint; supports medial and lateral longitudinal arches of foot 3. Flexor hallucis longus Tibial nerve Flexes distal phalanges, plantar flexor of ankle joint; supports medial and lateral longitudinal arches of foot 3. Flexor hallucis longus Tibial nerve Flexes distal phalanges, plantar flexor of ankle joint; supports medial arches of foot 3. Flexor hallucis longus Tibial nerve Flexes distal phalanges, plantar flexor of ankle joint; supports medial arches of foot 3. Flexor hallucis longus Tibial nerve Flexes distal phalanges, plantar flexor of ankle joint; supports medial arches of foot 3. Flexes distal phalanges, plantar flexor of ankle joint; supports medial arches of foot 3. Flexes distal phalanges, plantar flexor of ankle joint; supports medial arches distal phalanges, plantar flexor of ank medial longitudinal arch of foot 4. Tibialis posterior Tibial nerve Plantar flexor of ankle joint; inverts foot at subtalar joint, supports medial longitudinal arch of foot (see Fig. 11.13) tendon then runs forwards in the sole when it is crossed by the tendon of flexor digitorum longus. Important Relations of Tibialis Posterior The tendon passes behind the medial malleolus, grooving it. The tendon then passes deep to the flexor retinaculum. The terminal part of the tendon supports the spring ligament (see Fig. 13.5). forwards below the sustentaculum (Fig. 9.2) and is surrounded by a synovial sheath. The 1 Section Fig. 9.4: Deep muscles of the back of the leg Once the soleus has been studied, separate it from its attachment on tibia and reflect it laterally. Look for a number of deep veins which emerge from this muscle. Identify popliteus, situated above the soleus has been studied, separate it from its attachment on tibia and reflect it laterally. septum. Incise this septum vertically to reach the long flexors of the toes, e.g. flexor hallucis longus laterally and flexor digitorum longus medially. Trace these tendons till the flexor hallucis longus laterally and expose the deep transverse fascial septum (Fig. 9.8). Divide this septum to reveal the deepest muscle of the posterior compartment of leg, e.g. tibialis posterior. Trace its tendon also till flexor retinaculum. Study these deep muscles. Clean the lowest part of popliteal vessels and trace its two terminal branches—anterior tibial into the posterior tibial into anterior tibial into anterior tibial into the posterior tibial vessels and trace its two terminal branches—anterior tibial into the posterior tibial vessels and trace its two terminal branches. in fibrofatty tissue between the two long flexors of the leg. Peroneal vessels are identified in the connective tissue of the deep transverse fascial septum. Study their origin, course and branches from the following text. The nerve to popliteus to reach its distal border. There, it supplies the muscle after winding around its distal border. It also supplies a branch to tibialis posterior muscle, both tibiofibular joints and interosseous membrane. Lower Limb DISSECTION LOWER LIMB 130 CLINICAL ANATOMY • The deep muscles are tested by palpating the calf while the foot is being plantar-flexed (Fig. 9.5). Tendo-Achilles reflex or ankle jerk (S1, 2): The foot gets plantar-flexed on tapping the tendo calcaneus (Fig. 9.6). • For thromboangiitis obliterans or occlusive disease of lower limb arteries, sympathetic trunk are removed, as these supply the arteries of lower limb. • In long distance air travel, sitting immobile can lead to thrombosis of soleal venous sinuses. The thrombus may get dislodged to block any other artery. One must stretch the legs frequently. • Dislocation or subluxation of ankle is common during plantar flexion. Lower end of the leg bones, i.e. medial malleolus, tibia thin fibula and lateral malleolus form tibiofibular mortice. This is wider anteriorly and narrow posteriorly. The trochlear surface of talus forming ankle joint is stable and close packed (see Fig. 12.21b). During plantar flexion, the narrow posterior trochlear surface lies loosely in wider anterior part of the mortice. The joint is unstable and can easily get subluxated or dislocated. This occurs while walking in high heels (Fig. 9.10). Competency achievement: The student should be able to: AN 19.2 Describe and demonstrate the origin, course, relations, branches (or tributaries), termination of important nerves and vessels of back of leg. 3 POSTERIOR TIBIAL ARTERY Beginning, Course and Termination It begins at the lower border of the popliteus, between the tibia and the fibula, deep to the gastrocnemius (see Fig. 6.5). It enters the back of leg by passing deep to the tendinous arch of the soleus. In the leg, it runs downwards and slightly medially, to reach the posteromedial side of the ankle, midway between the medial tubercle of the calcaneum (Fig. 9.7). It terminates deep to flexor retinaculum (and the origin of the abductor hallucis) by dividing into the lateral and medial plantar arteries (Fig. 9.2). Fig. 9.5: Testing the deep muscles of the calf by plantar flexing the foot 1 In the upper two-thirds of the leg, it lies deep to the gastrocnemius, the soleus and the superficial transverse fascial septum (Fig. 9.8). 2 In the lower one-third of the leg, it runs parallel to, and 2.5 cm in front of, the medial border of the tendocalcaneus. It is covered by skin and fasciae. 3 At the ankle, it lies deep to the flexor retinaculum and the abductor hallucis (Fig. 9.2). Deep 1 In the upper two-thirds of the leg, it lies on the flexor digitorum longus and on the tibial (Fig. 9.7). 3 At the ankle, it lies directly on the capsule of the ankle joint between the flexor digitorum longus and the flexor hallucis longus (Fig. 9.2). The artery is accompanied by two venae comitantes and by the tibial nerve. Section 1 Lower Limb Relations Superficial Branches Fig. 9.6: Testing the tendo calcaneus 1 The peroneal artery (Fig. 9.7) is the largest branch of the posterior tibial artery. It is described later. BACK OF LEG 131 Figs 9.7a and b: Course of the posterior tibial artery. It supplies the posterior and lateral compartments of the leg (Fig. 9.7). 1 Muscular branches, to the posterior and lateral compartments. 2 Nutrient artery, to the fibula. 3 Anastomotic branches: a. The communicating branch anastomoses with a similar branches join the lateral malleolar branches. d. The calcanean branches join the lateral malleolar network. The perforating branch of the peroneal artery may reinforce, or even replace the dorsalis pedis artery. 1 Branches Lower Limb It begins 2.5 cm below the fibula, accompanied by the nerve to the flexor hallucis longus (Fig. 9.8). It passes behind the inferior tibiofibular and ankle joints, medial to peroneal tendons. It terminates by dividing into a number of lateral calcanean branches (Fig. 9.7). Section 2 Several muscular branches of the posterior tibial artery are as follows. a. The circumflex fibular branch winds around the lateral side of the neck of the fibula to reach the front of the knee joint (see Fig. 6.10). b. A communicating branch forms an arch with a similar branch from the peroneal artery about 5 cm above the ankle. c. A malleolar branch anastomoses with other arteries over the medial and lateral plantar arteries. They will be studied in the sole (Fig. 9.7). LOWER LIMB 132 Fig. 9.8: Transverse section through the middle of the leg, showing the arrangement of structures in the posterior compartment TIBIAL NERVE CLINICAL ANATOMY Course The course and relations of the tibial nerve also terminates by dividing into the medial plantar nerves (Fig. 9.2). Relations See Table 9.5. Branches Muscular To the tibialis posterior, the flexor digitorum longus; the flexor digitor tibial pulse can be felt against the calcaneum about 2 cm below and behind the medial malleolus (Fig. 9.9). • The long tendon of plantaris is used for tendon transplantation in the body. calcanean branches pierce the flexor retinaculum, and supply the skin on the back and lower surface of the heel (Fig. 9.1). Articular To the ankle joint. Terminal Medial plantar nerves (Fig. 9.2). Section 1 Fig. 9.9: Site of palpation of the posterior tibial artery Table 9.5: Relations of tibial nerve Relations Upper two-thirds of leg Lower one-third of leg Ankle joint Superficial Gastrocnemius, soleus, superficial Skin and fasciae Flexor retinaculum Flexor digitorum longus and tibia Capsule of the ankle joint transverse fascial septum Deep Tibialis posterior BACK OF LEG 133 • High heels for long periods cause change in posture. Knees are excessively bent, with lumbar vertebrae pushed forwards. There is a lot of stress on the muscles of back and those of the calf. So many fashionable ladies wear high heels for short time and change to flat ones soon (Fig. 9.10). FACTS TO REMEMBER • Soleus acts as the peripheral heart, as it pushes the venous blood upwards. • Soleus acts like first gear while gastrocnemius acts like second and third gears during walking. • Tendo calcaneus is the strongest tendon in the body. • All the muscles of back of leg/calf are supplied by the tibial artery is palpated between medial and lateral plantar arteries. CLINICOANATOMICAL PROBLEM Talented doctors are never hungry Tibialis posterior Flexor digitorum longus Posterior tibial artery Tibial nerve Flexor hallucis longus 1–3 FURTHER READING • Chen TM, Rozen WM, Pan WR, et al. The arterial anatomy of the Achilles tendon: Anatomical study and clinical implications. Clin Anat 2009;22:377–85. demonstration that the calcaneal tendon has three main territories of vascularity: A proximal section, mid-section and distal section. The mid-section and distal section. J Foot Ankle Surg 2010;49:417-20. From Medical Council of India, Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44-80. Lower Limb Structures under flexor retinaculum 1 Mnemonics Section Fig. 9.10: Smart high heels An elderly man complained of pain on the inner aspect of right ankle joint. The pain was also felt in the area of sole. • What is the syndrome called? • Why is there pain in the sole? Ans: The syndrome is called tarsal tunnel syndrome as tibial nerve gets entrapped under the flexor retinaculum of the sole as the medial and lateral plantar nerves are affected. There may be paralysis of intrinsic muscles of the sole due to compression of medial and lateral plantar nerves. LOWER LIMB Section 1 Lower Limb 134 1. Give the attachments of flexor retinaculum in order. 2. Give the origin, insertion, nerve supply and actions of popliteus muscle. 3. Write short notes on/enumerate: a. Tendo calcaneus b. Branches of tibial nerve c. Area supplied by sural nerve d. Branches of posterior tibial artery e. Name the deep muscles of the calf. 1. Which muscle is called peripheral heart? a. Soleus b. Flexor digitorum longus c. Tibialis posterior d. Flexor hallucis longus 3. Plantaris is inserted in: a. Posterior surface of calcaneum b. Medial to tendo calcaneum b. Medial to tendo calcaneus c. Both a and b d. None of the above 4. What relation of flexor digitorum longus is wrong (not correct)? a. The tendon crosses the tibialis posterior in lower part of leg b. The tendon receives insertion of flexor digitorum longus is wrong (not correct)? a. The tendon crosses the tibialis posterior in lower part of leg b. The tendon receives insertion of flexor digitorum longus is wrong (not correct)? accessorius c. The 4 slips of the tendon give origin to 3 lumbrical muscles d. The tendon of flexor hallucis longus 5. If tibial nerve is injured under flexor retinaculum, the condition is called: a. Tarsal tunnel syndrome b. Foot drop c. Morton's neuroma d. Pes calcaneus 6. Tibialis posterior is chiefly inserted into: a. Base of distal phalanges of shaft of lateral 4 toes b. Base of distal phalanges of big toe c. Posterior surface of shaft of tibia d. Tuberosity of navicular bone 7. Deep muscles of posterior compartment of leg are supplied by which nerve? a. Tibial b. Deep peroneal c. Obturator d. Femoral 1. a 2. a 3. c 4. c 5. a 6. d • Name the superficial vein in calf region. Where does it drain? • How is the tendo calcaneus formed? Name its chief action. • Which muscle of calf is called the 'peripheral heart' and why? • What is the chief action of popliteus muscle? 7. a • Name 'in order' the structures passing under flexor retinaculum of the ankle. • Name the bone where most of tibialis posterior is inserted. Show its actions. • Name the muscles supplied by the tibial nerve. • Enumerate the branches of posterior tibial artery. Which is the most prominent branch of this artery? 10 Sole of Foot English is funny. Just before disaster, a message was received, 'Save our sole'. —Anonymous INTRODUCTION The structure of the sole is similar to that of the palm. The skin, superficial fascia, deep fascia, muscles, vessels and nerves, are all comparable in these two homologous parts. However, unlike the hand, the foot get modified. The great toe has lost its mobility and its power of prehension; the lesser four toes are markedly reduced in size; and the tarsal bones and the first metatarsal are enlarged to form a broad base for better support. The arches of the foot serve as elastic springs for efficient walking, running, jumping and supporting the body weight. SKIN Features The skin of the sole, like that of the palm is: 1 Thick for protection; 2 Firmly adherent to the underlying plantar aponeurosis; and 3 Creased. These features increase the efficiency of the grip of the sole on the ground. The skin is mainly supplied by three cutaneous nerves (Fig. 10.1). The nerves are: a. Medial portion including the medial 3½ digits. c. Branches from the lateral plantar nerves to the smaller anterolateral portion including the lateral sides are innervated by saphenous and sural nerves. These nerves are derived from spinal nerves L4, 5 and S1. The segmental distribution is shown in Fig. 10.1: Cutaneous and sural nerves L4, 5 and S1. The segmental distribution is shown in Fig. 10.2. Fig. 10.1: Cutaneous and sural nerves are derived from spinal nerves L4, 5 and S1. The segmental distribution is shown in Fig. 10.2. Fig. 10.1: Cutaneous and sural nerves are derived from spinal nerves L4, 5 and S1. The segmental distribution is shown in Fig. 10.2. Fig. 10.1: Cutaneous and sural nerves are derived from spinal nerves are derived from spinal nerves are derived from spinal nerves. nerves supplying the sole Fig. 10.2: Dermatomes on the sole 135 LOWER LIMB 136 In eliciting the plantar reflex, the area supplied by segment S1 is stimulated. DISSECTION Skin of the sole usually becomes very hard. To remove it, the incision is given from back of heel through the root to the tip of the middle toe. Reflect the skin and fatty superficial fascia to each side of the sole. Look for cutaneous nerves and vessels. FASCIAE SUPERFICIAL FASCIA Lower Limb The superficial fascia or plantar aponeurosis, and divide the subcutaneous fat into small tight compartments which serve as water-cushions and reinforce the spring-effect of the arches of the foot during walking, running and jumping. The fascia is very thick and dense over the weight-bearing points. It contains cutaneous nerves and vessels. Thickened bands of superficial fascia stretch across the roots of the toes forming the superficial transverse metatarsal ligaments. DISSECTION The deep proximally, it is continuous with the plantar aponeurosis (Fig. 10.3). Identify the cutaneous branches from medial and lateral plantar arteries and nerves on the respective sides of plantar aponeurosis. Between the five distal slips of the and vessels from medial plantar nerve and vessels for 3½ medial toes and from lateral plantar nerve and vessels for lateral 1½ toes. Divide the plantar aponeurosis 4 cm distally. This exposes the three muscles of the first layer of sole. Medial plantar nerve and vessels are easily visualised close to the medial border of sole. Stems of lateral plantar nerve and vessels including its superficial division are also seen. Section 1 DEEP FASCIA The deep transverse metatarsal ligaments between the metatarsophalangeal joints. 3 The fibrous flexor sheaths in the toes. Plantar Aponeurosis The deep fascia covering the sole is thick in the centre and thin at the sides. The thickened central part is known as the plantar aponeurosis (Fig. 10.3). Figs 10.3a and b: Plantar aponeurosis and fibrous flexor sheaths Plantar aponeurosis (Fig. 10.3). rest of the muscle during evolution because of the enlargement of the heel. The aponeurosis is triangular in shape. The digital to the attachment of the flexor digitorum brevis. The base is distal. It divides into five processes near the heads of the metatarsal bones. The digital nerves and vessels pass through the intervals between the processes. Each process splits, opposite the metatarsophalangeal joints, into a superficial and a deep slip. The superficial slip is attached to dermis of skin. The deep slip divides into two parts which embrace the flexor tendons, and blend with the fibrous flexor sheaths and with the deep transverse metatarsal ligaments. From the margins of the aponeurosis, lateral and medial vertical intermuscular septa arise from the vertical septa and divide the muscles of the sole into four layers. Functions 1 It fixes the skin of the sole. 2 It protects deeper structures. SOLE OF FOOT 137 3 It helps in maintaining the longitudinal arches of the foot. 4 It gives origin to muscles of the first layer of the sole. The plantar aponeurosis in giving off an additional process to the great toe, which restricts the movements of the latter. Deep Transverse Metatarsal Ligaments These are four short, flat bands which connect the plantar ligaments of the adjoining metatarsophalangeal joints. They are related dorsally to the interossei, and ventrally to the interossei, and ventrally to the fibrous flexor sheaths of the fingers. They retain the flexor tendons in position during flexion of the toes (Fig. 10.3). Competency achievement: The student should be able to: AN 19.7 Explain the anatomical basis of plantar fasciitis.1 CLINICAL ANATOMY Plantar fasciitis occurs in policemen due to stretching of the plantar aponeurosis. This results in pain in the heel region especially during standing. Fig. 10.4b: Scheme to show the distribution of the medial plantar nerve with Morton's neuroma on one branch of the sole are arranged in four layers, which will be considered one by one (Figs 10.4 to 10.8). Fig. 10.4a: Muscles of the first layer of the sole Fig. 10.5: Muscles and tendons of the second layer of the sole LOWER LIMB 138 Figs 10.7a and b: The plantar interossei Section 1 Lower Limb Fig. 10.6a: Muscles of third layer of the sole. The tendons of the lateral plantar interosei Section 1 Lower Limb Fig. 10.6a: Muscles of the sole. The tendons of the lateral plantar interosei Section 1 Lower Limb Fig. 10.6b: Scheme to show the distribution of the lateral plantar interosei Section 1 Lower Limb Fig. 10.6b: Scheme to show the distribution of the sole. The tendons of the sole. The tendons of the sole LOWER LIMB 138 Figs 10.8a: Muscles of the sole. and b: The dorsal interossei SOLE OF FOOT 139 The muscles of the first layer are the flexor digitorum brevis, the abductor hallucis, and the abductor hallucis, and the abductor digiti minimi. These muscles are described in Tables 10.1 and 10.2 and shown in Fig. 10.4a. Muscles of Second Layer The contents of second layer are the flexor digitorum longus, and of the flexor hallucis longus; and the flexor digitorum accessorius and lumbrical muscles. The muscles are described in Tables 10.3 and 10.4. 1 Muscles of First Layer DISSECTION Cut through the flexor digitorum brevis near its middle taking care to preserve the underlying lateral plantar nerve and vessels. Reflect the distally till the toes. Cut through abductor hallucis lying along medial border of foot. Identify plantar vessels and nerves deep to this muscle. Identify and detach the abductor digitorum accessorius till its insertion into the tendon of flexor digitorum longus. Trace the long flexor tendons through the fibrous flexor sheath into the base of distal phalanges of toes. Section MUSCLES AND TENDONS OF THE FIRST AND SECOND LAYERS Lower Limb Fig. 10.8c: Some muscles of 1st-3rd layers of sole LOWER LIMB 140 Follow the lumbricals to their insertion into the base of the proximal phalanx and into the base of the proximal phalanx and into the lumbricals to their insertion into the base of the proximal phalanx and into the extensor expansion of the dorsum of toes. Study the muscles of second layer comprising the long flexor tendons and associated muscles (Fig. 10.5). Cut through both the long flexor tendons (flexor tendons (flexor tendons (flexor tendons)) and flexor tendons (flexor tendons). Table 10.1: Muscles of the first layer of the sole Muscle Origin Insertion 1. Flexor digitorum brevis This muscle lies deep to the plantar aponeurosis c. Medial and lateral intermuscular septa The muscle ends in four tendons for the lateral four toes. Opposite the base of the proximal phalanx, each tendon divides into two slips that are inserted into the margins of the middle phalanx. The tendon of the flexor digitorum superficialis of the hand 2. Abductor hallucis This muscless through the gap between the two slips (see Fig. 2.45). Note that the inserted into the margins of the middle phalanx. lies along the medial border of foot, and covers the origin of the plantar vessels and nerves a. b. c. d. The tendon fuses with the medial side of the proximal phalanx of the great toe 3. Abductor digiti minimi This muscle lies along the lateral border of foot (Fig. 10.4a) a. Medial and lateral tubercles of calcaneum b. Lateral intermuscular septum c. Deep fascia covering it Medial tubercle of calcaneum Flexor retinaculum Deep fascia covering it Medial intermuscular septum c. of the little toe (see Fig. 2.44) Table 10.2: Nerve supply and actions of muscles of the first layer of the sole 1 Lower Limb Muscle Section Nerve supply Actions 1. Flexor digitorum brevis Medial plantar nerve Abduction of the great toe away from the second toe 3. Abductor digiti minimi Main trunk of lateral plantar nerve Abduction of the sole Nerve supply Actions 1. Flexor digitorum longus Muscle Tibial nerve Plantar flexion of lateral four toes Plantar flexion of ankle Maintains medial longitudinal arch 2. Flexes the toes through the long flexor tendons 3. Lumbricals The first muscle by the medial plantar nerve; and the other three by the deep branch of lateral plantar nerve 1. Straightens the pull of the long flexor tendons 3. Lumbricals The first muscle by the medial plantar nerve 1. Straightens the pull of the long flexor tendons 4. Flexes the toes through the long flexor tendons 4. Flexes the toes through the long flexor tendons 4. Flexes the toes through the long flexor tendons 4. Flexes the toes through the long flexor tendons 4. Flexes the toes through the long flexor tendons 5. Lumbricals The first muscle by the medial plantar nerve 1. Straightens the pull of the long flexor tendons 4. Flexes the toes through the long flexor tendons 5. Lumbricals The first muscle by the medial plantar nerve 1. Straightens the pull of the long flexor tendons 4. Flexes the toes through the long flexor tendons 4. Flexes the toes through the long flexor tendons 4. Flexes the toes through the long flexor tendons 4. Flexes the toes through the long flexor tendons 4. Flexes the toes through the long flexor tendons 5. Flexes the toes through the long flexor tendons 5. Flexes the toes through the long tendons 5. Flexes the toes through the long flexor tendons 5. Flexes digits at the interphalangeal joints so that in walking and running the toes do not buckle under 4. Flexor hallucis longus Tibial nerve Plantar flexor of the big toe, plantar flexor of t thirds of the medial part of the posterior surface of tibia below the soleal line The muscle divides into four tendons. Each is inserted to the plantar surface of distal phalanx of second to fifth digit 2. Flexor digitorum accessorius It is so-called because it is accessory to the flexor digitorum longus (Fig. 10.5) It arises by two heads: a. Medial head is large and fleshy; it arises from the medial concave surface of the calcaneum b. Lateral head is smaller and tendinous; it arises from the calcaneum in front of the lateral side of the tendon of the flexor digitorum longus 3. Lumbricals There are four of them, numbered from medial to lateral side (Fig. 10.5) They arise from the tendons of the flexor digitorum longus. The first lumbrical arises from medial side of 1st tendon of flexor digitorum longus Third lumbrical arises from adjacent sides of 2nd and 4th tendons of flexor digitorum longus Fourth lumbrical arises from adjacent sides of 3rd and 4th tendons of flexor digitorum longus Their tendons pass forwards on the medial sides of the medial sides of 2nd and 4th tendons of flexor digitorum longus Their tendons of flexor digitorum longus Th extensor expansion (see Fig. 8.7) 4. Flexor hallucis longus (muscle of calf) (see Figs 2.34 and 9.4) Lower three-fourths of the posterior surface of the distal phalanx of the great toe MUSCLES AND TENDONS OF THE THIRD AND FOURTH LAYERS Muscles of the Third Layer The third layer of the sole contains three muscles. These are the flexor hallucis brevis, and the adductor hallucis of the Fourth Layer The structures present in the fourth layer of the sole are the interosseous muscles, and the tendons of the tibialis posterior and of the peroneus longus (Tables 10.7 and 10.8). Interosseous Muscles of the Foot These are small muscles placed between the metatarsal bones. There are small muscles placed between the metatarsal bones. and reflect them distally. Preserve the plantar arch and deep plantar nerve. Look for sesamoid bones at the insertion of flexor hallucis brevis. Reflect the transverse metatarsal ligament on both sides of second toe, tendons of interossei muscles are recognised. Detach the flexor digiti minimi brevis from its origin and reflect it forwards. This will show the laterally situated interossei muscles (Fig. 10.6a). Identify and examine the attachment of tendon of tendon of tendon of tendon of peroneus longus through the groove in the cuboid bone across the sole to its insertions into lateral sides of base of first metatarsal and medial cuneiform bone. 1 Origin Section Muscle Lower Limb Table 10.4: Muscles and tendons of the sole (Fig. 10.5) LOWER LIMB 142 Table 10.5: Muscles of the first metatarsal bone (Fig. 10.6a) Origin Insertion It covers the plantar surface of the sole (Fig. 10.5) LOWER LIMB 142 Table 10.5: Muscles and tendons of the sole (Fig. 10.5) LOWER LIMB 142 Table 10.5: Muscles and tendons of the sole (Fig. 10.5) LOWER LIMB 142 Table 10.5: Muscles and tendons of the sole (Fig. 10.5) LOWER LIMB 142 Table 10.5: Muscles and tendons of the sole (Fig. 10.5) LOWER LIMB 142 Table 10.5: Muscles and tendons of the sole (Fig. 10.5) LOWER LIMB 142 Table 10.5: Muscles and tendons of the sole (Fig. 10.5) LOWER LIMB 142 Table 10.5: Muscles and tendons of the sole (Fig. 10.5) LOWER LIMB 142 Table 10.5: Muscles and tendons of the sole (Fig. 10.5) LOWER LIMB 142 Table 10.5: Muscles and tendons of the sole (Fig. 10.5) LOWER LIMB 142 Table 10.5: Muscles and tendons of the sole (Fig. 10.5) LOWER LIMB 142 Table 10.5: Muscles and tendons of the sole (Fig. 10.5) LOWER LIMB 142 Table 10.5: Muscles and tendons of the sole (Fig. 10.5) LOWER LIMB 142 Table 10.5: Muscles and tendons of the sole (Fig. 10.5) LOWER LIMB 142 Table 10.5: Muscles and tendons of the sole (Fig. 10.5) LOWER LIMB 142 Table 10.5: Muscles and tendons of the sole (Fig. 10.5) LOWER LIMB 142 Table 10.5: Muscles and tendons of the sole (Fig. 10.5) LOWER LIMB 142 Table 10.5: Muscles and tendons of the sole (Fig. 10.5) LOWER LIMB 142 Table 10.5: Muscles and tendons of the sole (Fig. 10.5) LOWER LIMB 142 Table 10.5: Muscles and tendons of the sole (Fig. 10.5) LOWER LIMB 142 Table 10.5: Muscles and tendons of the sole (Fig. 10.5) LOWER LIMB 142 Table 10.5: Muscles and tendons of the sole (Fig. 10.5) LOWER LIMB 142 Table 10.5: Muscles and tendons tendos tendons tendons tendons tendons tendons te arises by a Y-shaped tendon: a. The lateral limb, from the medial part of the plantar surface of the cuboid bone, behind the groove for the peroneus longus and from the adjacent side of the lateral cuneiform bone The muscle splits into medial and lateral parts, each of which ends in a tendon. Each tendon is inserted into the corresponding side of the base of the proximal phalanx of the great toe b. The medial limb is a direct continuation of the tendon of the lateral side from the bases of the second, third, and fourth metatarsals, from the sheath of the tendon of the lateral side of the base of the proximal phalanx of the big toe, in common with the lateral tendon of the flexor hallucis brevis b. The transverse head is small, and arises from the deep metatarsal ligament, and the plantar ligaments of the metatarsophalangeal joints of the transverse head is small, and arises from the deep metatarsal ligament, and the plantar ligaments of the metatarsophalangeal joints of the transverse head is small. brevis: It lies along the fifth metatarsal bone a. Base of the fifth metatarsal bone b. Sheath of the tendon of the peroneus longus Into the lateral side of the base of the proximal phalanx of the little toe Table 10.6: Nerve supply and actions of muscles of the proximal phalanx of the little toe Table 10.6: Nerve supply and actions of the peroneus longus Into the lateral side of the base of the peroneus longus Into the lateral side of the peroneus longus Into the la brevis Medial plantar nerve Flexes the proximal phalanx at the metatarsophalangeal joint of the great toe 2. Adductor hallucis Deep branch of lateral plantar nerve, which terminates in this muscle 1. Adductor of great toe towards the second toe 2. Maintains transverse arches of the foot 3. Flexor digiti minimi brevis Superficial branch of lateral plantar nerve Flexes the proximal phalanx at the metatarsophalangeal joint of the little toe Table 10.7: Muscles of the fourth layer of the sole Origin Insertion 1. Plantar interossei Three bellies. Tendons pass on medial sides of third, fourth and fifth toes (Fig. 10.7) Muscle Bases and medial sides of third, fourth and fifth metatarsals Medial sides of bases of proximal phalanges and dorsal digital/extensor expansions of 3rd, 4th and 5th toes 2. Dorsal interossei (Fig. 10.8) Four bellies, fills up gaps between metatarsals (see Fig. 8.7) Adjacent sides of metatarsals bones and dorsal digital expansion of toes; first on medial side of 2nd toe; second on lateral side of 3rd toe and fourth on lateral side of 3rd toe and fourth on lateral side of 4th toe 3. Tibialis posterior Posterior surfaces of leg bones Tuberosity of navicular (see Table 9.3) 4. Peroneus longus Upper part of lateral side of 1st metatarsal (see Table 8.3) SOLE OF FOOT 143 Table 10.8: Nerve supply and actions of muscles of the fourth layer of the sole Muscle Nerve supply Actions 1. Plantar interossei (Fig. 10.7) First and second by lateral plantar (deep branch). Third by lateral plantar (superficial branch) Adductors of third, fourth and fifth toes toward the axis. Flexor of metatarsophalangeal and extensor of interphalangeal joints of third, fourth and fifth toes 2. Dorsal interossei (Fig. 10.8) First, second, third by lateral plantar (deep branch), fourth dorsal interosseous by superficial branch of lateral plantar Abductors of toes from axis of second toe. First and second toe. Tibial nerve Plantar flexor of ankle (see Table 9.4) 4. Peroneus longus Superficial peroneal nerve Evertor of foot (see Table 9.4) After studying the muscles of the fourth layer are visualised. PLANTAR VESSELS AND NERVES Features 4 The medial plantar vessels and nerve lie between the abductor hallucis and the flexor digitorum brevis (Fig. 10.4b). 5 The lateral plantar vessels and nerve run obliquely towards the base of the sole. Here the artery turns medially and becomes continuous with the plantar arch. This arch lies between the third and Section 1 Lower Limb 1 The chief arteries of the sole are the medial and lateral plantar arteries. They are terminal branches of the sole are the medial and lateral plantar nerves. They are terminal branches of the sole are the medial and lateral plantar nerves. The posterior tibial artery divides into the medial and lateral plantar arteries a little higher than the division of tibial nerve. As a result, the arteries are closer to the margins of the sole than the corresponding nerves. Figs 10.9a and b: Medial plantar artery and its branches. Lateral plantar artery, plantar arteries are closer to the margins of the sole than the corresponding nerves. fourth layers of the sole (Fig. 10.9). The plantar arch is accompanied by the deep branch of the lateral plantar nerve. It passes forwards between abductor hallucis and flexor digitorum brevis and divides into its branches. Its root value is ventral primary rami of L4, 5, S1 segments of spinal cord. Branches Section 1 Lower Limb Its muscular branch from the second from the second from the first digital nerve. 4 The first lumbrical muscle receives a branch from the second digital nerve. Cutaneous branches supply the skin of the medial 3½ toes through four digital branches. The first digital nerve supplies the adjacent sides of the second nerve supplies the adjacent sides of the second and third toes. The fourth nerve supplies the adjacent sides of the third and fourth toes. Each digital nerve gives off a dorsal branch which supply joints of the tarsus and metatarsus. LATERAL PLANTAR NERVE Origin muscles—flexor digiti minimi brevis, the third plantar and fourth dorsal interossei, and the skin on the lateral side of the little toe. The medial branch communicates with the medial plantar nerve, and supplies the skin lining the second, third and fourth lumbricals; first, second and third dorsal interossei; first and second plantar interossei and adductor hallucis. DISSECTION Dissect the medial plantar nerve and vessels on the medial side of sole. Lateral plantar nerve and vessels also enter the sole from the medial side. These cross the sole to reach the lateral plantar nerve divides into a superficial and deep branch. The latter runs in the concavity of the plantar arch. The course branches of nerves and vessels are given in the text. CLINICAL ANATOMY • A neuroma may be formed on the branch of medial plantar nerve between 3rd and 4th metatarsal bones. It is called Morton's neuroma (Fig. 10.4b). This causes pain between third and fourth metatarsals. It may be also due to pressure on digital nerve between 3rd and 4th metatarsals. • Any of the digital nerves, especially the one in the third interdigital cleft may develop neuroma. This is a painful condition. MEDIAL PLANTAR ARTERY Beginning, Course and Termination Medial plantar artery is a smaller terminal branch of the posterior tibial artery. It lies along the medial border of foot and divides into branches. Lateral plantar nerve (Fig. 10.6b) is the smaller terminal branch of the tibial nerve. It passes laterally and forwards till base of fifth metatarsal, where it divides into superficial and deep branches. Its root value is ventral primary rami of S2, 3 segments of spinal cord. It supplies 14 muscles of the sole. Branches LATERAL PLANTAR ARTERY The main trunk supplies two muscles—the flexor digiti minimi, and the skin of the sole. The main trunk supplies two muscles—the flexor digiti minimi, and the skin of the sole. branches— lateral and medial. The lateral branches to the overlying skin and to the adjoining muscles, and three small superficial digital branches to the overlying skin and to the adjoining for the plantar metatarsal arteries which are branches of the plantar arch (Fig. 10.9). Beginning, Course and Termination Lateral plantar artery is the larger terminal branch of the posterior tibial artery. At the base of the fifth metatarsal bone, it gives a superficial branch and then continues as the plantar arch (Figs 10.9 and 10.10). SOLE OF FOOT 145 Fig. 10.10: Transverse section of the foot through the metatarsals showing the arrangement of structures in the sole (numbers in brackets correspond to layers of the sole) Beginning, Course and Termination Plantar arch is formed by the direct continuation of the lateral plantar arch is formed by the direct continuation of the lateral plantar arch is formed by the direct continuation of the sole). of the first intermetatarsal space, and lies between the third and fourth layers of the sole. It is accompanied by venae comitantes. The deep branch of the plantar arch (Figs 10.9 and 10.10). Branches of the Plantar Arch 1 Four plantar metatarsal arteries run distally, one in each intermetatarsal space. Each artery ends by dividing into two plantar digital branches for adjacent sides of two digits. The first artery also gives off a branch to the medial side of the little toe gets a direct branch from the lateral plantar artery. CLINICAL ANATOMY • Fracture of shaft of 2nd/3rd/4th/metatarsal bones is called 'march fracture' It is seen in army personnel, policemen as they have to march a lot. It occurs due to decalcification and vascular necrosis. • Normal architecture of foot is subjected to insults due to 'high heels'. Females apparently look taller, smarter but may suffer from sprains and dislocations of the ankle joint (see Fig. 9.10). • Toes may be spread out or splayed. Longitudinal arches are exaggerated leading to pes cavus. • If foot is plantar flexed, person walks on the heel condition is called 'talipes equinus' (Fig. 10.12). • If medial border of foot is raised, person walks on the condition is called 'talipes equinus' (Fig. 10.12). called 'talipes varus' (Fig. 10.13). Lower Limb PLANTAR ARCH 1 Muscular branches supply the adjoining muscles. Cutaneous branches supply the skin and fasciae of the lateral border of the sole. Anastomotic branches supply the skin and fasciae of the lateral border of the sole. off to the skin of the heel. 2 The plantar arch gives off three proximal perforating arteries that pass through the second, third and fourth intermetatarsal artery which are the branches of the arcuate artery. The distal end of each plantar metatarsal artery gives off a distal perforating artery which joins the distal part of the corresponding dorsal metatarsal artery (Fig. 10.9). Section Branches LOWER LIMB 146 • If lateral border of foot is raised, person walks on medial border of foot. The condition is called 'talipes valgus' (Fig. 10.14). Most common is talipes valgus' (Fig. 10.14). high medial longitudinal arch. FACTS TO REMEMBER Fig. 10.11: Talipes calcaneus Fig. 10.12: Talipes equinus • Muscles of the sole are disposed in four layers. • Medial plantar nerve supplies 4 intrinsic muscles. These are abductor hallucis, flexor digitorum brevis, flexor hallucis brevis and 1st lumbrical. • Lateral plantar nerve supplies 14 intrinsic muscles. These are abductor digiti minimi, flexor digitorum accessorius, 2nd-4th lumbricals, flexor digiti minimi brevis, adductor hallucis, 1-3 plantar and 1-4 dorsal interossei. • Extrinsic muscles of the sole maintain the arches of the foot. • Between 1st and 2nd layers of muscles are the trunks of medial plantar nerves and vessels. • Between the 3rd and 4th layers are the plantar arch and deep branch of lateral plantar nerves. pain along the middle of her right sole. • What is the condition called? • Name the branches of medial plantar nerve gives: This may due to a 'neuroma' in the common digital nerve fibres. The condition is painful. The treatment is surgery. Medial plantar nerve gives: a. Muscular branches to abductor hallucis, flexor digitorum brevis, both of 1st layer of sole; first lumbrical of 2nd layer of sole and flexor hallucis brevis of 3rd layer of sole. b. The nerve gives 7 digital branches to adjacent sides of medial 3¹/₂ toes, including their nail beds and distal phalanges on the dorsum of foot. c. It also gives articular branches to adjacent sides of medial 3¹/₂ toes, including their nail beds and distal phalanges on the dorsum of foot. c. It also gives articular branches to the joints in its territory of distribution. Section FURTHER READING Fig. 10.14: Talipes valgus 1 • Ross, Lawrence M. (ed); Lamperti, Edward D. Thieme. 2006. ISBN 1-58890-419-9. From Medical Council of India, Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44-80. SOLE OF FOOT 147 1. Describe the course and features of flexor digitorum longus muscle in the calf and the sole. 2. Give the origin, insertion, nerve supply and actions of dorsal and plantar interossei muscles. 3. Write short notes on/enumerate: a. Muscles of 1st layer of sole b. Plantar aponeurosis c. Muscles supplied by medial plantar nerve 1. Muscles of first layer of sole are all, except: a. Abductor hallucis b. Flexor digitorum brevis 2. Which is not inserted into plantar aspect of foot? a. Flexor hallucis longus b. Peroneus tertius d. Flexor digitorum brevis 2. Which is not inserted into plantar aspect of foot? a. Flexor hallucis longus b. Peroneus longus b. Peroneus tertius d. Flexor digitorum brevis 2. Which is not inserted into plantar aspect of foot? eversion of foot, all of the following muscles are involved, except: a. Peroneus brevis c. Tibialis anterior d. Peroneus brevi longus d. Flexor digitorum brevis 6. All of following structures pass behind medial malleolus beneath flexor retinaculum of ankle region, except: a. Tibialis posterior b. Flexor digitorum longus c. Deep peroneal nerve d. Tibialis posterior b. Flexor digitorum longus c. Deep peroneal nerve d. Tibialis posterior b. Flexor digitorum longus c. Deep peroneal nerve d. Tibialis posterior b. Flexor digitorum longus c. Deep peroneal nerve d. Tibialis posterior b. Flexor digitorum longus c. Deep peroneal nerve d. Tibialis posterior b. Flexor digitorum longus c. Deep peroneal nerve d. Tibialis posterior b. Flexor digitorum longus c. Deep peroneal nerve d. Tibialis posterior b. Flexor digitorum longus c. Deep peroneal nerve d. Tibialis posterior b. Flexor digitorum longus c. Deep peroneal nerve d. Tibialis posterior b. Flexor digitorum longus c. Deep peroneal nerve d. Tibialis posterior b. Flexor digitorum longus c. Deep peroneal nerve d. Tibialis posterior b. Flexor digitorum longus c. Deep peroneal nerve d. Tibialis posterior b. Flexor digitorum longus c. Deep peroneal nerve d. Tibialis posterior b. Flexor digitorum longus c. Deep peroneal nerve d. Tibialis posterior b. Flexor digitorum longus c. Deep peroneal nerve d. Tibialis posterior b. Flexor digitorum longus c. Deep peroneal nerve d. Tibialis posterior b. Flexor digitorum longus c. Deep peroneal nerve d. Tibialis posterior b. Flexor digitorum longus c. Deep peroneal nerve d. Tibialis posterior b. Flexor digitorum longus c. Deep peroneal nerve d. Tibialis posterior b. Flexor digitorum longus c. Deep peroneal nerve d. Tibialis posterior b. Flexor digitorum longus c. Deep peroneal nerve d. Tibialis posterior b. Flexor digitorum longus c. Deep peroneal nerve d. Tibialis posterior b. Flexor digitorum longus c. Deep peroneal nerve d. Tibia all muscles, except: a. Abductor hallucis b. Adductor hallucis c. Flexor digitorum brevis d. Flexor hallucis brevis 4. b 5. d 6. c • Name the muscles supplied by medial plantar nerve? • How is the plantar arch formed? • Name the muscles of 1st layer of sole. • Name the muscles of 2nd layer of sole. • What is their nerve supply? 7. b 8. b • Enumerate the muscles of 3rd layer of sole. • Where is the insertion of tendon of peroneus longus muscle? • Where is the insertin of peroneus longus muscle? • Where is the insertion of ten is the insertion of tibialis posterior muscle? Lower Limb 3. c 1 2. c Section 1. d 11 Venous and Lymphatic Drainage; Segmental and Sympathetic Innervation; and Comparison of veins accompanying arteries by arterial pulsation; and 4 The presence of valves, which support and divide the long column of blood into shorter columns. These also maintain a unidirectional flow. Venous drainage acquires importance as blood has to flow up against the gravity. The saphenous veins can be 'easily seen' in the leg. The varicose veins, if occur, look quit ugly under the skin. Effort should be made not to develop the varicose veins. The lymph travels mostly to the inguinal group of lymph nodes. The sensory nerves are derived only from ventral rami of L1 to L5 and S1 to S3 segments of spinal cord. Lower limb bud rotates medially, so that extensor compartment lies on front, while flexor compartment is present on the back of thigh. Tibia and big toe lie along the preaxial border while fibula and little toe are along the postaxial border of the limb. Local Factors These are venous, muscular and fascial. 1 Venous: The veins of the lower limb are more muscular than the veins are more muscular than the veins are veins are connected to deep veins by perforators. 2 Muscular: When the limb is active, muscular contraction compresses the deep veins and drives the blood in them upwards. It is helped by the suction action of the veins much more effective by limiting outward bulging of the muscles. Competency achievement: The student should be able to: AN 20.3 Describe and demonstrate, venous drainage, lymphatic drainage and demonstrate, venous drainage and demonstrate, venous drainage and demonstrate. drainage is of great importance because in the lower limb venous blood has to ascend against gravity. This is aided by a number of local factors, the failure of which gives rise to varicose veins. Superficial fascia, on the surface of deep fascia (see Figs 3.4 and 8.1). They are thick-walled because of the presence of smooth muscle and some fibrous and elastic tissues in their proximal parts. A large proportion of their blood is drained into the deep veins through the perforating veins. Factors Helping Venous Return General Factors 1 Negative intrathoracic pressure, which is made more negative during inspiration; 2 Arterial pressure and overflow from the capillary bed; 148 VENOUS AND LYMPHATIC DRAINAGE; SEGMENTAL AND SYMPATHETIC INNERVATION; AND COMPARISON... 149 Deep Veins These are the medial plantar, lateral plantar, dorsalis pedis, anterior and posterior tibial, peroneal, popliteal, and femoral veins, and their tributaries. They accompany the arteries, and are supported by powerful surrounding muscles. The valves are more numerous in deep veins than in superficial veins. contraction. Perforating Veins They connect the superficial with the deep veins. Their valves permit only one way flow of blood, from the superficial to the deep veins. There are about five perforators along the great saphenous vein, and one perforators along the small saphenous vein. SAPHENOUS VEIN Fig. 11.2a: Scheme of the veins of lower limb Tributaries At the commencement: Medial marginal vein from the sole. In the leg: It communicates freely with the small saphenous vein and with deep veins. 1 Lower Limb Fig. 11.1: Scheme to show the arrangement of the veins of lower limb. Popliteal, short saphenous and venae comitantes of posterior tibial artery are on posterior aspect Section 1 The dorsal venous arch lies on the dorsum of the foot over the proximal parts of the union of two dorsal digital veins (see Fig. 8.1a). 2 The great or long saphenous vein is formed by the union of the medial end of dorsal venous arch with the medial marginal vein which drains the medial surface of tibia obliquely, and runs along its medial border to reach the back of the knee. The saphenous nerve runs in front of the great saphenous vein. 3 In the thigh, it inclines forwards to reach the saphenous opening where it pierces the cribriform fascia and opens into the femoral vein. Before piercing the cribriform fascia, it receives three named tributaries corresponding to the three vein. prevent back flow of the venous blood, which tends to occur because of gravity. One valve is always present at the saphenofemoral junction. Incompetence of these valves makes the vein dilated and tortuous leading to varicose veins. The vein is also connected to the deep veins of the limb by perforating veins. There are three medial perforators just above the ankle, one perforator just below the knee, and another one in the region of the adductor canal (Figs 11.2a and b). The perforating veins. Failure of the valves also gives rise to varicose veins. LOWER LIMB 150 Just below the knee: 1 The anterior vein of the leg runs upwards, forwards and medially, from the lateral side of the ankle. 2 The posterior arch vein is large and constant. It begins from a series of small venous arches which connect the medial ankle perforators, and runs upwards to join the great saphenous vein just below the knee. 3 A vein from the calf: This vein also communicates with the small saphenous vein. In the thigh: 1 The accessory saphenous vein drains the posteromedial side of the thigh. 2 The anterior cutaneous vein of the thigh drains the lower part of the thigh. 2 The anterior cutaneous vein of the thigh drains the lower part of the thigh. classified as follows. Indirect Perforating Veins Indirect perforating veins connect the superficial veins with the deep veins through the muscular veins (Fig. 11.3). Direct Perforating veins are the large direct Just before piercing the cribriform fascia: 1 Superficial epigastric 2 Superficial circumflex iliac 3 Superficial external pudendal. Just before termination: Deep external pudendal vein. The thoracoepigastric vein runs along the anterolateral wall of the trunk. It connects the superficial epigastric vein with the lateral thoracic vein. Thus it is an important connection between the veins of the upper and lower limbs. The vein is formed on the dorsum of the lateral marginal vein (see Fig. 9.1). It enters the back of the leg by passing behind the lateral marginal vein (see Fig. 9.1). It enters the back of the leg by passing behind the lateral marginal vein (see Fig. 9.1). It enters the back of the leg by passing behind the lateral marginal vein (see Fig. 9.1). It enters the back of the leg by passing behind the lateral marginal vein (see Fig. 9.1). It enters the back of the leg by passing behind the lateral marginal vein (see Fig. 9.1). It enters the back of the leg by passing behind the lateral marginal vein (see Fig. 9.1). It enters the back of the leg by passing behind the lateral marginal vein (see Fig. 9.1). It enters the back of the leg by passing behind the lateral marginal vein (see Fig. 9.1). It enters the back of the leg by passing behind the lateral marginal vein (see Fig. 9.1). It enters the back of the leg by passing behind the lateral marginal vein (see Fig. 9.1). the calf, to the lower part of the popliteal fossa. Here it pierces the deep fascia and opens into the popliteal vein. It drains the lateral border of the foot, the heel, and is accompanied by the sural nerve. Comparison between long saphenous and short saphenous veins is given in Table 11.1. Section Fig. 11.2b: Tributaries and perforating veins of the great saphenous vein Table 11.1: Comparison between long and short sephenous vein 1. Beginning Medial end of dorsal Lateral end of dorsal venous plexus 2. Position Anterior to medial malleolus Posterior to lateral malleolus 3. Number of valves 15–20 valves 1 Lower Limb SMALL OR SHORT SAPHENOUS VEIN 4. Relation of a Saphenous nerve sensory nerve 5. Termination Popliteal vein Fig. 11.3: Direct and indirect perforating veins VENOUS AND LYMPHATIC DRAINAGE; SEGMENTAL AND SYMPATHETIC INNERVATION; AND COMPARISON... Fig. 11.4: Small direct perforating veins of the lower limb Fig. 11.5: Venous valves for unidirectional flow of blood perforators. The small direct perforating veins (Fig. 11.4) are follows: 1 In the thigh: The adductor canal perforator connects the great saphenous vein with the femoral vein in the lower part of the adductor canal. 2 Below the knee: One perforator connects the great saphenous vein or the posterior arch vein with the peroneal vein of the middle and lower thirds of the leg. It connects the small saphenous vein, or one of its tributaries with the peroneal vein Medially, there are three perforators which connect the posterior tibial vein. • The middle medial perforator lies above the medial malleolus. • The middle medial perforator lies above the medial malleolus. • The middle medial perforator lies at the junction of the medial malleolus. • The middle medial perforator lies at the junction of the medial medial perforator lies at the junction of the medial medial perforator lies at the junction of the medial medial performance. b). For the same reason the soleus is called the peripheral heart (see Fig. 9.8). When this muscle contracts, blood contained in large sinuses from the superficial veins. Unidirectional blood flow is maintained by the valves in the perforating veins (Fig. 11.5). • 'Cut open procedure'/venesection is done on the great saphenous vein as it lies in front of medial malleolus. This vein is used for transfusion of blood/fluids in case of non-availability or collapse of other veins. Saphenous nerve is identified and not injured as it lies anterior to the great saphenous vein (Fig. 11.6). • Great saphenous vein is used for bypassing the blocked coronary arteries. The vein is reversed so that valves do not block the passage of blood. • Varicose veins and ulcers: If the valves in perforating veins or at the termination of superficial Competency achievement: The student should be able to: Lower Limb 151 AN 20.5 Explain anatomical basis of varicose veins and deep vein thrombosis. 2 Fig. 11.6: Cut open (venesection) procedure is done on great saphenous vein Section • Calf pump and peripheral heart. In the upright position of the body, the venous return from the lower limb depends largely on the contraction of calf muscles. These muscles are, therefore, known as the 'calf pump'. 1 CLINICAL ANATOMY LOWER LIMB 152 muscle pump will force blood from deep to superficial veins, causing varicosity of the veins. • Varicose veins are treated with sclerosing injections or laser treatment. LYMPHATIC DRAINAGE Most of the lymph from the lower limb drains into the inguinal lymph nodes, either mostly directly or partly indirectly through the popliteal and anterior tibial nodes. The deep structures of the gluteal region and the upper part of the back of the thigh drain into the internal iliac nodes along the gluteal vessels. Classification Section 1 Lower Limb Fig. 11.7: Varicose veins and varicose ulcer veins become 'high pressure leaks' through which the high pressure of the deep veins produced by muscular contraction is transmitted to the superficial veins. This results in dilatation of their walls producing varicose veins and varicose veins and varicose veins and varicose veins and to gradual degeneration of their walls producing varicose veins. vein get pressed due to enlarged uterus. These mostly subside after delivery. • Trendelenburg's test: This is done to find out the site of leak or defect in a patient with varicose veins. Only the superficial veins and the perforating the limb and stroking the varicose veins in a proximal direction. Now pressure is applied with the thumb at the saphenofemoral junction and the patient is asked to stand up quickly. To test the perforating veins, the pressure at the saphenofemoral junction is not released, but maintained for about a minute. Gradual filling of the varices indicates incompetency of the perforators, they recanalise without valves. So the I. Lymph nodes: a. Superficial inguinal lymph nodes b. Deep: • Deep inguinal lymph nodes • Popliteal lymph nodes • Anterior tibial lymph nodes II. Lymphatics: a. Superficial b. Deep Superficial lymph nodes • Popliteal lymph nodes • Anterior tibial lymph nodes II. Lymphatics: a. Superficial b. Deep Superficial lymph nodes • Popliteal ly They are divided into three sets. 1 The lower vertical group is placed along both sides of the terminal part of the great saphenous territory), except the buttock and the short saphenous territory. A few lymphatics, accompanying the short saphenous vein, cross the leg, accompany the great saphenous vein, and drain into this group of nodes. 2 The upper lateral group is placed below the lateral part of the inguinal ligament, and contains about two or three nodes. They drain the skin and fasciae of the lateral part of infraumbilical part of anterior abdominal wall, the buttock, the flank and the back below the umbilical plane. 3 The upper medial group is placed below the medial end of the inquinal ligament. One or two nodes may lie above the inquinal ligament. One or two nodes may lie above the inquinal ligament. umbilicus. b. The perineum, including external genitalia, except the glans, the anal canal below the pectinate line, the vagina below hymen and the penile part of the male urethra. VENOUS AND LYMPHATIC DRAINAGE; SEGMENTAL AND SYMPATHETIC INNERVATION; AND COMPARISON... 153 c. The superolateral angle of the uterus, via the round ligament. Efferents from all superficial inquinal nodes, and terminate in the deep inquinal nodes. A few may pass directly to the external iliac nodes. A few may pass directly to the external iliac nodes pierce the cribriform fascia, and terminate in the deep inquinal nodes. A few may pass directly to the external iliac nodes. Cloquet or Rosenmüller, lies in the femoral canal. These nodes receive afferents from: 1 The superficial inguinal nodes 2 The popliteal nodes 3 Glans penis or clitoris 4 The deep lymphatics of the lower limb accompanying the femoral vessels. Their efferents pass to the external iliac nodes a ferent set of the lower limb accompanying the femoral vessels. inconstant node may lie along the upper part of the anterior tibial artery. When present, it collects lymph from the anterior compartment of the leg, and passes it onto the popliteal nodes. Superficial fascia and ultimately form two streams. The main stream follows the great saphenous vein, and ends in the lower vertical group of superficial lymph nodes (Fig. 11.8a). Deep Lymphatics These are smaller and fewer than the superficial lymphatics, although they drain all structures lying deep to the deep fascia. They run along the principal blood vessels, and terminate mostly into the deep fascia. One node lies between the popliteal artery and the oblique popliteal ligament. They receive afferents from: 1 The territory of the small saphenous vein 2 The deep parts of the leg (through vessels) 3 The knee joint. Their efferents run along the popliteal and femoral vessels, and terminate in the deep inguinal nodes. Figs 11.8a and be Superficial lymphatics of the lower limb: (a) Anterior aspect, and (b) posterior aspect LOWER LIMB 154 nodes. The deep lymphatics from the gluteal vessels and end in the internal iliac nodes. Competency achievement: The student should be able to: AN 20.4 Explain anatomical basis of enlarged inguinal lymph nodes.3 CLINICAL ANATOMY Fig. 11.9: Elephantiasis due to filariasis Section 1 Lower Limb • Perthe's test: This is employed to test the deep veins. A tourniquet is tied around the upper part of thigh, tight enough to prevent any reflux down the vein. The patient is asked to walk quickly for a while, with the tourniquet in place. If the perforating and deep veins are normal, the varicose veins shrink, whereas if they are blocked, the varicose veins become more distended. • Elephantiasis: Lymphatic obstruction caused by the parasite filaria is very common in the lower limb. This results in great hypertrophy of the skin and of subcutaneous tissue (elephantiasis) (Fig. 11.9). • The commonest cause of a swelling in the inguinal area is enlargement of the inguinal lymph nodes. This can be caused by infection, or carcinoma, anywhere in the area drained by these nodes (Fig. 11.10). Fig. 11.10: Lymphadenitis due to infection in the perineum SEGMENTAL INNERVATION Dermatomes The principles

involved are the same as described in the upper limb. The area of skin supplied by one spinal segments L1 to L5 and S1 to S3 of the spinal cord; and b. Partly from segments T12 and S4. 2 As a rule, the limb is supplied only by anterior primary rami. The exception to this rule is that the skin of the superomedial quadrant of the gluteal region is supplied by the posterior primary rami of nerves L1 to L3 and S1 to S3. 3 There is varying degree of overlap of adjoining dermatomes, so that the area of sensory loss following damage to the spinal cord or nerve roots is always less than the actual area of the dermatome. 4 Initially, each limb bud has a cephalic border, and a caudal border. These are known as the preaxial border, and the little toe and fibula along the postaxial border. Later, the limb bud rotates medially through 90°, so that the great toe and tibia are carried medially, and the little toe and fibula laterally. Thus, tibial border is the preaxial border is the preaxial border from above downwards, the dermatomes are T12, L1-4. The middle three toes, the adjoining area of the dorsum of the foot and the lateral side of the leg are supplied by segment L5. Along the postaxial border from below upwards, there are dermatomes S1, 2, 3. 6 As the limb elongates, the central dermatomes (L4, 5, S1) get pulled in such a way that these are represented only in the distal part of the limb, and are buried proximally. The line along which te central dermatomes are buried (missing) so that distant dermatomes are buried is known as the axial line. In fact, an axial line is defined as a line along which certain dermatomes are buried (missing) so that distant axial line. There are two axial lines, one ventral and one dorsal, both of which extend largely on the back of the limb. On the posterior surface of the limb, the ventral axial line extends up to the heel, whereas VENOUS AND LYMPHATIC DRAINAGE; SEGMENTAL AND SYMPATHETIC INNERVATION; AND COMPARISON... 155 Figs 11.11a and b: Dermatomes of the lower limb: (a) Anterior view, and (b) posterior view Joint Movements The segmental innervation of muscles can also be expressed in terms of movements of joints (Fig. 11.12). Hip Flexors, adductors and medial rotators ... L1, 2, 3 Extensors, adductors and medial rotators ... L1, 2, 3 Extensors, adductors and lateral rotators ... L3, 4 Flexors ... L5, S1 Knee Extensors ... L3, 4 Flexors ... L5, S1 Knee Extensors . Dorsiflexors ... L4, 5 Plantar flexors ... L4, 5 Plantar flexors ... L4, 5 Evertors ... L segment of the spinal cord, the supply by some segments being predominant. Damage of the predominant segments results in maximum paralysis of the muscle. The chart given below is accurate enough for use in clinical examination. L1 Psoas major, iliacus, sartorius, gracilis, pectineus, adductor brevis L3 Quadriceps, adductors (longus, brevis, magnus) L4 Quadriceps, tensor fasciae latae, adductor magnus, obturator externus, tibialis anterior, tibial maximus, obturator internus, piriformis, biceps femoris, semitendinosus, popliteus, 1 Myotomes gastrocnemius, soleus, flexor hallucis longus, intrinsic muscles of foot (except abductor hallucis, flexor hallucis, flexor hallucis), flexor hallucis, flexor hallucis longus, intrinsic muscles of foot (except abductor hallucis), flexor hallucis), flexor hallucis longus, intrinsic muscles of foot (except abductor hallucis), flexor hallucis), flexor hallucis longus, flexor hallucis), flexor hallucis longus, flexor hallucis), flexor hallucis, flexor hallucis), flexor hallucis longus, flexor hallucis), flexor hallucis, flexor hallucis), flexor hallucis, flexor hallucis), flexor hallucis, flexor hallucis), flexor hallucis), flexor hallucis, flexor hallucis), flexor hal brevis, flexor digitorum brevis, extensor digitorum brevis) Section the dorsal axial line ends at a higher level, at the junction of the upper two-thirds and lower one-third of the leg. On the anterior surface of the limb, the ventral axial line crosses the scrotum, and the dorsal axial line ends at a higher level, at the junction of the upper two-thirds and lower one-third of the leg. On the anterior surface of the limb, the ventral axial line crosses the scrotum, and the dorsal axial line ends at a higher level. 1 Lower Limb Fig. 11.12: Segmental innervation of the joints SYMPATHETIC INNERVATION 1 Sympathetic innervation of the lower limb is derived from the lateral horn cells, and pass out with the ventral roots as preganglionic (white rami) fibres. These pass down the sympathetic chain to relay in the lumbar and upper two or three sacral ganglia. 2 The postganglionic fibres emerge from the lumbar nerves, they pass into the femoral nerve. They supply the femoral artery and its branches in the thigh. Some postganglionic sympathetic fibres emerge from the upper two or three sacral ganglia. They travel through the tibial nerve to supply the popliteal artery and its branches in the leg and foot. 3 The blood vessels to skeletal muscles are dilated by sympathetic activity. 4 Sympathetic denervation of the lower limb can be produced by removing the second, third and fourth lumbar ganglia with the intermediate chain. This divides all preganglionic fibres to the lower limb. The first lumbar ganglion is preserved because it controls the proximal urethral sphincter mechanism. Its removal is followed by dry coitus. Sympathetic nerves are vasomotor, sudomotor and pilomotor to the skin. VENOUS AND LYMPHATIC DRAINAGE; SEGMENTAL AND SYMPATHETIC INNERVATION; AND COMPARISON... 157 COMPARISON... 157 COMPARISON... 157 COMPARISON OF LOWER AND UPPER LIMBS Lower limb Upper limb with long and heavy bones supports and stabilises the body The upper limb is for range and variety of movements. Thumb assisted by palm and fingers has the power of holding articles Lower limb bud rotates medially. Nerve supply: Ventral rami of lumbar 2-5 and sacral 1-3 segments of spinal cord. Sciatic and one of its terminal branch the tibial nerve supplies the flexor aspect of the limb. The other terminal branch of sciatic nerve, i.e. common peroneal, supplies the extensors of ankle joint (dorsiflexors) through its deep peroneal branch. Its superficial branch supplies the adductors Upper limb bud rotates laterally, so that the thumb points laterally. Nerve supply: Ventral rami of cervical 5-8 and thoracic 1 segments of spinal cord. Musculocutaneous, median and ulnar nerves supply the flexor aspects of the limb, while the radial nerve supply is the extensor of wrist Arm Thigh Bones Femur is the longest bone of lower limb and of the body Humerus is the longest bone of upper limb Joints Hip joint is a multiaxial joint Muscles Posteriorly: Hamstrings supplied by sciatic nerve Anteriorly: Biceps, brachialis and coracobrachialis supplied by musculocutaneous nerve Posteriorly: Triceps brachii supplied by radial nerve Nerves Sciatic for posterior compartment of thigh, femoral for anterior compartment of arm Radial for posterior compartment. Coracobrachialis equivalent to medial compartment of arm also supplied by musculocutaneous, articular/genicular, vascular and terminal branches Muscular, brachial, profunda (deep) brachial Femoral, popliteal and profunda femoris (deep) Leg Forearm Tibia: Preaxial bone Fibula: Postaxial bone Vina: Postaxial bone Uina: Postaxial bone Vina: Postaxial bone Postaxial bone Vina: Postaxi joint formed by humerus, radius and ulna, communicates with superior radioulnar joint. Forearm is characterised by superior and inferior radioulnar joints permitting rotatory movements of pronation and supination, e.g. meant for picking up food and putting it in the mouth Muscles Plantaris Flexor digitorum longus Flexor hallucis longus Soleus and flexor digitorum brevis Gastrocnemius (medial head) Gastrocnemius (lateral head) Tibialis anterior Extensor digitorum superficialis Flexor carpi radialis Abductor pollicis longus Extensor digitorum Extensor pollicis longus Section 1 Bones Lower Limb General (Contd...) LOWER LIMB 158 Leg Compart- Anterior aspect: Plantar flexors of ankle joint Lateral aspect Posterior aspect: Extensors of wrist, and supinator Nerves Tibial nerve for all the plantar flexors of the ankle joint. Common peroneal supplies dorsiflexors (extensors) of the ankle joint. The superficial peroneal nerve supplies a separate lateral compartment of leg Median nerve for 6½ muscles and ulnar nerve for 1½ muscles of anterior aspect of forearm. These are flexors of wrist and pronators of forearm. These are flexors of wrist and pronators of forearm. corresponds to deep peroneal nerve. The superficial branch of radial nerve corresponds to the superficial peroneal nerve Arteries Popliteal divides into radial and ulnar branches in the cubital fossa. Radial corresponds to anterior tibial artery Lower Limb Foot 1 Hand Bones and joints Seven big tarsal bones occupying half of the foot. There are special joints between talus, calcaneonavicular, i.e. subtalar and talocalcaneonavicular joints. They permit the movements of inversion and eversion (raising the medial border/lateral border of the foot) for walking on the uneven surfaces. This movement of inversion is similar to supination and of eversion to pronation of forearm. Flexor digitorum longus tendons in line with the toes on which these act. Tibialis anterior, tibiali inversion (first two) and eversion (last one), respectively There are 8 small carpal bones occupying very small area of the hand. First carpometacarpal joint, i.e. joint between trapezium and base of 1st metacarpal is a unique joint. It is of saddle variety and permits the hand to hold things, e.g. doll, pencil, food, bat, etc. Opponents pollicis is specially for opposition Nerves Medial plantar supplies four muscles of the sole Median plantar corresponds to ulnar nerve and supplies 14 intrinsic muscles of the sole Median nerve supplies 5 muscles of hand including 1st and 2nd lumbricals (abductor pollicis brevis, flexor pollicis brevis, flexor hallucises of the hand Muscles of the hand longus, tibialis posterior, peroneus longus are supplied by the nerves of the leg. 1st lumbrical is unipennate and is supplied by medial plantar, 2nd-4th are bipennate being supplied by the nerves of the leg. 1st lumbrical is unipennate and is supplied by medial plantar. superficialis, flexor digitorum profundus, flexor pollicis longus are supplied by the nerves of the forearm. 1st and 2nd lumbricals are unipennate being supplied by deep branch of ulnar nerve. 3rd and 4th are bipennate being supplied by the nerves of the forearm. arch, the plantar arch formed by lateral plantar and dorsalis pedis (continuation of anterior tibial artery corresponds to anterior tibial branches. There are two palmar arches— superficial and deep. The superficial arch mainly is formed by ulnar artery and deep arch is along the preaxial border. Basilic vein runs along the preaxial border. on dorsum of hand (Contd...) VENOUS AND LYMPHATIC DRAINAGE; SEGMENTAL AND SYMPATHETIC INNERVATION; AND COMPARISON... 159 Foot Hand vein lies along the postaxial border but it terminates in the popliteal fossa The axis of movement of adduction and abduction is through the third digit or middle finger. So the middle finger has two dorsal interossei muscles Sole Palm I Layer Abductor hallucis brevis Flexor digiti minimi Abductor pollicis brevis Flexor digiti minimi Abductor digiti minimi Abductor digiti minimi Abductor digiti minimi Abductor brevis Flexor digiti minimi Abductor digiti minimi Abductor brevis Flexor digiti minimi Abductor brevis Flexor digiti minimi Abductor digiti minimi Abductor brevis Flexor digiti minimi Abductor brevis Flexor digiti minimi Abductor digiti minimi Abductor digiti minimi Abductor brevis Flexor digiti minimi Abductor digiti minimi Abductor brevis of lateral plantar nerve Superficial palmar arch Branches of median nerve Branches of superficial branch of flexor digitorum superficial branch of flexor digitorum superficial branches of superficial branches of superficial branches of superficial branches of flexor digitorum superficial branches of superficial branc flexor pollicis longus III Layer Flexor hallucis brevis Adductor hallucis Flexor digiti minimi brevis Opponens pollicis Adductor pollicis of lateral plantar nerve IV Layer 1-3 plantar interossei 1-4 dorsal interossei Tendons of runs along medial side of thigh to end in the saphenous vein with suphenous vein with saphenous vein with Long saphenous vein is used to bypass the coronary artery after inverting the vein. CLINICOANATOMICAL PROBLEM A 30-year-old female during for a long time. • What are these blue tubular structures? • Why do these develop in lower limbs only? Ans: These blue tubular structures are the varicose veins in the pelvis, preventing the return of venous blood back into the circulation. These develop only in lower limbs as venous blood has to flow against gravity. Though there are valves inside the vein to permit unidirectional flow of blood, still varicose veins develop due to some incompetency of the valves and the pressure of the foetal head. On prolonged standing, the veins got more prominent, as venous blood has to travel vertically upwards for long distance. Varicose veins usually disappear after pregnancy. Lower Limb Mnemonics 1 The axis of movement of adduction and abduction passes through the 2nd digit. So 2nd toe possesses two dorsal interossei muscles Section Axis LOWER LIMB 160 FURTHER READING • Dodd H, Cockett FB. The Pathology and Surgery of the superficial and deep veins of the lower extremity. The pathological processes observed when the valves in the Section 1 Lower Limb 1–3 perforating veins become incompetent are considered. The aetiological factors and the pathogenesis of varicose veins are discussed. 1926;60:131-42. • Ricci S. Anatomy. In: Goldman MP, Guex J-J, Weiss RA (eds). Sclerotherapy: Treatment of Varicose and Te Telangiectatic, 2011. From Medical Graduate, 2018;1:44-80. 1. Describe origin, course, termination, tributaries and clinical anatomy of great saphenous vein. 2. Describe the inguinal lymph nodes under following headings: a. Groups b. Area of drainage c. Clinical importance 3. Write short notes on: a. Axial lines and dermatomes of lower limb b. Varicose veins c. Compare the layers of sole with that of the palm d. Short saphenous vein 1. Which one of the following factors does not help in venous return from lower limb? a. Positive intrathoracic pressure b. Arterial pulsation d. Presence of valves which support the long column of blood and divide the long column into shorter parts. c. Superolateral angle of the uterus d. Most of the lower limb 4. Posterior primary rami of L1-3 and S1-3 supply skin of which quadrant 5. Quadriceps femoris muscle is supplied by: a. L3, 4 b. L2, 3, 4 c. L2, 3, 4 d. L3, 4, 5 6. Which muscle is called the 'peripheral heart'? a. Popliteus b. Soleus c. Gastrocnemius d. Tibialis posterior 2. Number of valves in long saphenous vein are: a. 1–8 b. 10–20 c. 20–25 d. 25–30 3. Upper medial group of inguinal lymph nodes drains all the following regions, except: a. Infraumbilical part of anterior abdominal wall b. Perineum including most of the external genitalia 1. a 2. b 3. d 4. b 5. a 6. b VENOUS AND LYMPHATIC DRAINAGE; SEGMENTAL AND SYMPATHETIC INNERVATION; AND COMPARISON... 161 Lower Limb • • • • • • • • What are indirect perforators? What are indirect perforato lymph nodes? What is lymphshed area of back of thigh? Name the deep group of inguinal lymph nodes. What is the cause for elephantiasis? Which is postaxial bone of lower limb? Tibia corresponds to which bone of upper limb? How many plantar interossei are there in sole? How many dorsal interossei are there in sole? 1 • • • • Section • Name the two superficial veins of lower limb. • What is the relation of great saphenous vein (GSV) to medial malleolus? • What nerve accompanies short saphenous vein (SSV)? • Where does SSV drain? • Why are varicose veins common in lower limb? • What precautions need to be taken to prevent varicose veins? 12 Joints of Lower Limb High heels make her look "smart" and confident not withstanding foot injury and back pain . —Anonymous INTRODUCTION The weight-bearing joints of the lower limb are more stable. Hip joint allows the same movement as the mobile shoulder joint, but the range of movement is restricted. Knee joint allows similar movements of supination and pronation for reasons of stability. The ankle joint also allows limited movements for the same reason. The additional movements of inversion and eversion provided at the subtalar joints are to adjust the foot to the uneven ground. Figs 12.1a and b: Articular surfaces, capsule, synovial membrane, ligaments, relations, movements and muscles involved, blood and nerve supply, bursae around the hip joint.1 The hip joint is unique in having a high degree of stability as well as mobility. The stability or strength depends upon: a. Depth of the acetabulum and the narrowing of its mouth by the acetabular labrum. b. Tension and strength of ligaments. c. Strength of the surrounding muscles. d. Length and obliquity of the neck of the femur. e. Atmospheric pressure: A fairly wide range of mobility is possible because of the femur has a long neck which is narrower than the equatorial diameter of the head. HIP JOINT Type Ball and socket variety of synovial joint (multiaxial). Articular Surfaces The head of the femur articulates with the acetabulum of the hip joint. The head of the femur forms more than half a sphere, and is covered with hyaline cartilage except at the fovea capitis. The acetabulum presents a horseshoe-shaped, lunate articular surface, an acetabulum forms more than half a sphere capitis. 12.1a and b). The lunate surface is covered with cartilage. Though the articular surfaces on the head of the femur and on the acetabulum are reciprocally curved, they are not co-extensive. Ligament • The ligament • The ligament • The ligament • The ligament of the head of the femur • The acetabular labrum • The transverse acetabular ligament. 162 JOINTS OF LOWER LIMB 163 3 The pubofemoral ligament supports the joint inferomedially. It is also triangular in shape. Superiorly, it merges with the anteroinferior part of the capsule and with the lower band of the iliofemoral ligament. 4 The ischiofemoral ligament is comparatively weak. It covers the joint posteriorly. Its fibres are twisted and extend from the ischium to the acetabulum. The fibres of the ligament form the zona orbicularis. 12.4). 5 The ligament of the head of the femur, round ligament and triangular ligament or ligament. It transmits arteries to the head of the femur, from the acetabular branches of the obturator and medial circumflex femoral arteries (see Fig. 4.7). 6 The acetabulum. It narrows the mouth of the acetabulum. It narrows the mouth of the acetabulum. It narrows the mouth of the acetabulum is a part of the acetabular labrum which bridges the acetabular Lower Limb Fig. 12.3: The iliofemoral and pubofemoral ligament, and to bone above and behind the acetabular ligament, and to bone to the intertrochanteric line in front. and 1 cm medial to the intertrochanteric crest behind (Fig. 12.2). Anterosuperiorly, the capsule is thin and loosely attached to bone. The capsule is thin and loosely attached to bone. The capsule is thin and loosely attached to bone. circular ones are called zona orbicularis. The longitudinal fibres are best developed anterosuperiorly, where many of them are reflected along the se retinacula. Blood vessels supplying the head and neck of the femur, travel along these retinacula. Blood vessels supplying the head and neck of the femur, travel along the sector of the femur to form the retinacula. the neck of the femur, both surfaces of the acetabular labrum, the transverse ligament, and fat in the acetabular fossa. It also invests the round ligament of the femur (Fig. 12.2). The joint cavity communicates with a bursa lying deep to the tendon of psoas major, through a circular opening in the capsule located between the pubofemoral ligament and vertical band of the iliofemoral ligament (Fig.12.3). 2 The iliofemoral ligament, or inverted Y-shaped ligament of Bigelow, lies anteriorly. It is one of the strongest ligament in shape. Its apex is attached to the lower half of the anterior inferior iliac spine; and the base to the intertrochanteric line. The upper oblique and lower vertical fibres form thick and strong bands, while the middle fibres are thin and weak (Fig. 12.3). Fig. 12.2: Fibrous capsule of the hip joint notch. The notch is thus converted into a foramen which transmits acetabular vessels and nerves to the joint (Figs 12.1 and 12.5). Section 1 Relations of the Hip Joint Anterior Relations of the Hip Joint Anterior Relations of the Hip Joint Anterior Relations of the Joint (Figs 12.5). upwards, is related to the following muscles: Tendon of obturator externus covered by the quadratus femoris, obturator internus and gemelli, piriformis, sciatic nerve and the gluteus maximus. Inferior Relations Lateral fibres of the pectineus and the obturator externus. In addition, there are gracilis, adductors longus, brevis, magnus and hamstring muscles. JOINTS OF LOWER LIMB 165 The hip joint is supplied by the femoral nerve, through the nerve to the quadratus femoris; and the superior gluteal nerve. Movements 1 Flexion and extension occur around a transverse axis. 2 Adduction and medial and lateral rotations occur around a vertical axis. 4 Circumduction is a combination of the foregoing movements. Hip joint extension with slight abduction and medial rotation is the close packed position for the hip joint which means the ligaments and the capsules are most congruent in slightly flexed, abducted and laterally rotated position. But the surfaces are most congruent in slightly flexed, abducted and laterally rotated position of the hip. In general, all axes pass through the centre of the head of the femur, but none of them is fixed because the head is not above the ligature. Cut sartorius muscle 5 cm below its origin and rectus femoris 3 cm below its origin and reflect these downwards. Detach the iliopsoas muscle from its insertion into lesser trochanter and separate the two parts. and movements on the dried bones. Competency achievement: The student should be able to: AN 17.2 Describe anatomical basis of complications of fracture neck of femur.2 AN 17.3 Describe dislocation of hip joint and surgical hip replacement.3 Table 12.1: Muscles producing movements at the hip joint Chief muscles Accessory muscles 1. Flexion Movement Psoas major and iliacus Pectineus, rectus femoris, and sartorius; adductors (mainly adductor longus) participate in early stages 2. Extension Gluteus maximus and hamstrings — 3. Adductor: Longus, brevis and magnus Pectineus and gracilis 4. Abduction Glutei medius and minimus Tensor fasciae latae and sartorius 5. Medial rotation Tensor fasciae latae and the anterior fibres of the glutei medius and minimus — 6. Lateral rotation Two obturators, two gemelli and sartorius Lower Limb Nerve Supply 1 The hip joint is supplied by the obturator artery, two circumflex femorals and two gluteal arteries. The medial and lateral circumflex femoral arteries form an arterial circle around the capsular attachment on the neck of the femur. A small part of the head of the femur. A small part of the head, near the fovea capitis, is supplied by the acetabular branches of the obturator and medial circumflex femoral arteries (see Fig. 4.7). abduction 50°, medial rotation 60°. The movement of the hip is closely related to the presence of two muscles does not allow the hip to move into its complete flexion range. Similarly, with knee completely flexed, the hip joint may not attain complete extension due to tension in the rectus femoris which gets stretched at the hip joints are bearing weight, the femur is fixed. But like any other joint, here also the proximal bone, i.e. pelvis is capable of moving on the fixed distal femur. The pelvis can either move into anterior tilting (equivalent to flexion of hip) or posterior tilting (equivalent to flexion of hip). The muscles producing these movements are given in Table 12.1. Section Blood Supply LOWER LIMB 166 CLINICAL ANATOMY Fig. 12.7: Coxa vara and coxa valga Section Lower Limb • Congenital dislocation is more common in the hip than in any other joint of the body. The head of the femur slips upwards onto the gluteal surface of the ilium because the upper margin of the acetabulum is developmentally deficient (Fig. 12.6). This causes lurching gait, and Trendelenburg's test is positive. • Perthes' disease or pseudocoxalgia is characterized by destruction and flattening of the head of the femur, with an increased joint space in X-ray. Coxa vara is a condition in which the neck-shaft angle is increased. • Dislocation of the hip may be posterior (more common), anterior (less common), or central (rare). The sciatic nerve may be injured in posterior dislocations. • Injuries in the region of hip joint may produce shortening of the hip, like tuberculosis, may cause referred pain in the knee because of the common nerve supply of the two joints. • Aspiration of the hip joint can be done by passing a needle from the posterior edge of the greater trochanter, upwards and medially, parallel with the neck of the femur. • Hip diseases show an interesting age pattern: a. Below 5 years : Coxa vara (Fig. 12.7) d. Above 40 years: Osteoarthritis • In arthritis of hip joint, the position of joint is partially flexed abducted and laterally rotated. • Fracture of the neck of the femur may be subcapital, near the head (Fig. 12.8a), cervical in the middle, or basal near the trochanteric fractures JOINTS OF LOWER LIMB 167 of the head. Such a damage is maximal in subcapital fractures and least in basal fractures are common in old age, between the age of 40 and 60 years. Femur neck fracture is usually produced by trivial injuries. Trochanteric, i.e. between the trochanteric, i.e. below the trochanters. These fractures occur in strong, adult subjects, and are produced by severe, violent injuries (Fig. 12.8a). • In case of avascular necrosis of head of femur, the hip may be replaced. • Shenton's line, in an X-ray picture, is a continuous curve formed by the upper border of the neck of the femur. In fracture neck femur, line becomes abnormal (Fig. 12.9). Competency achievement: The student should be able to: AN 18.4 Describe and demonstrate the type, articular surfaces, capsule, synovial membrane, ligaments, relations, movements and muscles involved, blood and nerve supply, bursae around the knee joint.4 KNEE JOINT Features The knee is the largest and most complex joint of the body. The complexity is the result of fusion of three joints. Type It is condylar synovial joint, incorporating two condylar joints between the condyles of the femur and tibia, and one saddle joint between the femur and the patella. It is also a complex joint as the cavity is divided by the menisci. Articular Surfaces The knee joint is formed by: 1 The condyles articulate with the tibial condyles below and behind, and with the patella in front Figs 12.8b and c: Blood supply of head of femur: (b) Normal case, and (c) in sub-capital fracture of femur leading to avascular necrosis The knee joint is supported by the following ligaments. 1 Fibrous capsule (Fig. 12.11a) 2 Ligamentum patellae (Fig. 12.12) 3 Tibial collateral or medial ligament (Fig. 12.11a) 4 Fibular collateral or lateral ligament (Fig. 12.11a) 5 Oblique popliteal ligament (Fig. 12.13) 6 Arcuate popliteal ligament 7 Anterior cruciate ligament (Fig. 12.12) 9 Medial meniscus (Fig. 12.11b) 10 Lateral meniscus (Fig. 12.11b) 11 Transverse ligament Lower Limb Ligaments Figs 12.9a and b: Shenton's line Section The fibrous capsule is very thin, and is deficient anteriorly, where it is replaced by the quadriceps femoris, the patella and the ligamentum patellae. Femoral attachment: It is attached about half to one centimetre beyond the articular margins. The attachment: It is attached about half to one centimetre beyond the articular margins. LIMB 168 Section 1 Lower Limb Figs 12.10a and b: (a) Lower end of the femur and patella, (b) posterior view of patella 2 Posteriorly, it is attached about half to one centimetre beyond the articular margins. The attachment: It is attached about half to one centimetre beyond the articular margins. three special features. 1 Anteriorly, it descends along the margins of the condyles to the tibial tuberosity, where it is deficient. 2 Posteriorly, it is attached to the intercondylar ridge which limits the attachment of the posteriorly, it is attached to the intercondyles to the tibial tuberosity, where it is deficient. 2 Posteriorly, it is attached to the intercondyle for passage of the tendon of the popliteus. Some terms applied to parts of the capsule are as follows. Coronary ligament: The fibrous capsule is attached to the periphery of the menisci. The part of the capsule deep to the fibular collateral ligament. It extends from the lateral epicondyle of femur, where it blends with the tendon of popliteus, to the medial border of the apex of the fibula. Fig. 12.10c: Dissection of knee joint JOINTS OF LOWER LIMB 169 Fig. 12.11a: Tibial and fibular collateral ligaments Sometimes there are gaps that communicate with the bursae deep to the medial head of the gastrocnemius, and deep to the semimembranosus. Openings The capsule has two constant gaps (Fig. 12.12 and see Fig. 2.27). 1 One leading into the suprapatellar bursa. 2 Another for the exit of the tendon of the popliteus. Tibial Collateral or Medial Ligament This is a long band of great strength. Superiorly, it is attached to the medial epicondyle of the femur just below the adductor tubercle. Inferiorly, it divides into anterior or superficial part is about 10 cm long and 1.25 cm broad, and is separated from the capsule by one or two bursae. It is attached below to the medial surface of the shaft of the tibia (see Fig. 2.26). It covers the inferior medial genicular vessels and nerve, and the tendon of the semimembranosus, and is 1 The capsular ligament is weak. It is strengthened anteriorly by the iliotibial tract, medially by expansions from the tendons of the sartorius and semimembranosus; and posteriorly, by the oblique popliteal ligament. Section Fig. 12.11b: Superior view of upper end of the remaining portions of the tendon form the medial and lateral patellar retinacula. The ligamentum patellae is about 7.5 cm long and 2.5 cm broad. It is attached above to the superficial fibres pass in front of the patella. The ligamentum patellae is related to the superficial and deep infrapatellar bursae, and to the infrapatellar pad of fat (see Fig. 3.6). Lower Limb Ligamentum Patellae LOWER LIMB 170 Figs 12.12a to c: Sagittal section through the knee joint of right side seen from the medial aspect to show the reflection of the synovial membrane (note the cruciate ligaments) crossed below by the tendons of the sartorius, gracilis and the semitendinosus (Fig. 12.11a) The posterior (deep) part of the ligament is short and blends with the capsule and with the medial condyle of the tibia above the groove for the semimembranosus. Morphologically, the tibial collateral ligament represents the degenerated tendon of the adductor magnus muscle. Section 1 Lower Limb Fibular Collateral or Lateral Ligament is strong and cord-like. It is about 5 cm long. Superiorly, it is attached to the femur just above the popliteal groove. Inferiorly, it is embraced by the tendon of the fibula in front of its apex (see Fig. 2.33). It is separated from the lateral meniscus by the tendon of the popliteus. It is free from the capsule. The inferior lateral genicular vessels and nerve separate it from the capsule. This is an expansion from the capsule. tendon of the semimembranosus. It runs upwards and laterally, blends with the posterior surface of the capsule, and is pierced by the middle genicular vessels and nerve, and the terminal part of the posterior division of the obturator nerve (Fig. 12.13). Arcuate Popliteal Ligament This is a posterior expansion from the short lateral ligament. It extends backwards from the head of the fibula, arches over the tendon of the popliteus, and is attached to the posterior border of the intercondylar area of the intercondylar area of the fibula, arches over the tendon of the popliteus, and is attached to the posterior border of the intercondylar area of the intercondylar area of the fibula, arches over the tendon of the popliteus, and is attached to the posterior border of the intercondylar area of the intercondylar act as direct bonds of union between tibia and femur, to maintain anteroposterior stability of knee joint. They are named according to the attachment on tibia, runs upwards, backwards and laterally and is attached to the posterior part of medial surface of lateral condyle of femur. It is taut during extension of knee (see Figs 2.11 and 12.11b). Posterior cruciate ligament begins from the posterior part of the lateral surface of medial condyle of femur. It is taut during flexion of the knee. JOINTS OF LOWER LIMB 171 Fig. 12.13: Transverse section through the right knee joint showing the synovial relations Each meniscus has the following. a. Two ends: The 'outer' border is thick, convex and close to the fibrous capsule while the 'inner' border is thin, concave and free. c. Two surfaces: The upper surface is concave for articulation with the femur. The lower surface is rearly semicircular, being wider behind than in front. The posterior fibres of the anterior end are continuous with the transverse ligament. Its peripheral margin is adherent to the medial condyle of femur through two meniscofemoral ligaments. The tendon of the popliteus and the capsule In a young person, the peripheral 25–33% of the meniscus is vascularised and is innervated. The remaining part of the meniscus is vascularised and is innervated. diffusion of nutrients from synovial fluid to the cartilage. Functions of menisci 1 They help in making the articular surfaces more congruent. Because of their flexibility, they can adapt their contour to the varying curvature of the different parts of the femoral condyles, as the latter glide over the tibia. Lower Limb The menisci are two fibrocartilaginous discs. They are shaped like crescents. They deepen the articular surfaces of the condyles of the tibia, and partially divide the joint cavity into upper and lower compartment, whereas rotation takes place in the upper compartment, whereas rotation takes place in the upper compartment, whereas rotation takes place in the upper and lower compartment, whereas rotation takes place in the upper compartment, whereas rotation takes place in the upper compartment. absorbers. 3 They help in lubricating the joint cavity. 4 Because of their nerve supply, they also have a sensory function. They give rise to proprioceptive impulses. Transverse Ligament It connects the anterior ends of the medial and lateral menisci (Fig. 12.13). 1 Menisci or Semilunar Cartilages separate this meniscus from the fibular collateral ligament. The more medial part of the tendon of the popliteus is attached to the lateral meniscus. The mobility of the posterior end of this meniscus is controlled by the popliteus and by the two meniscofemoral ligaments. Because of the attachments of the menisci is limited to a great extent. Out of the meniscus is controlled by the popliteus and by the two meniscofemoral ligaments. two menisci, the medial meniscus has more firm attachments to the tibia. Section These are supplied by middle genicular vessels and nerves (Figs 12.11b and 12.13). LOWER LIMB 172 DISSECTION Strip the extra structures around the knee joint, leaving behind the fibrous capsule, ligaments and parts of muscles/tendons attached to the bones/ligaments. Study the articular surfaces, articular capsule, medial and lateral collateral ligaments, oblique popliteal ligaments, forming a common covering for both the ligaments (Fig. 12.12). In front, it is absent from the patella. Above the patella, it is prolonged upwards for 5 cm or more as the suprapatellar bursa. Below the patella, it covers the deep surface of the infrapatellar pad of fat, which separates it from the ligamentum patellae. A median fold, the infrapatellar synovial fold, extends backwards from the pad of fat to the intercondylar fossa of the femur. An alar fold diverges on each side from the median fold to reach the lateral edges of the patellae (Fig. 12.12), and patellar plexus of nerves. Posteriorly 1 At the middle: Popliteal vessels, tibial nerve. 2 Posterolaterally: Lateral head of gastrocnemius, plantaris, and common peroneal nerve. 3 Posteromedially: Medial head of gastrocnemius, semitendinosus, semitendinosus, gracilis, and popliteus at its insertion (Fig. 12.13). Medially 1 Sartorius, gracilis and semitendinosus, gracilis, and popliteus at its insertion (Fig. 12.13). saphenous nerve. 3 Semimembranosus (Fig. 12.13). Laterally Biceps femoris, and tendon of origin of popliteus. Bursae Around the knee—four anterior, four lateral, and four medial. These bursae are as follows. The knee joint is supplied by the anastomoses around it. The chief sources of blood supply are: 1 Five genicular branch of the popliteal artery. 2 The descending genicular branch of the femoral artery. 3 The descending genicular branch of the femoral artery. 4 Two recurrent branches of the femoral artery. 4 Two recurrent branches of the femoral artery. 5 The descending genicular branch of the femoral artery. 4 Two recurrent branches of the femoral artery. 5 The descending genicular branch of the femoral artery. 5 The descending branch of the femoral artery. 5 The descending branch of the femoral artery. 4 Two recurrent branches of the femoral artery. 5 The descending branch of the femoral arter Lower Limb 3 A bursa deep to the tibial collateral ligament. 4 A bursa deep to the semimembranosus. Subcutaneous infrapatellar bursa (see Fig. 3.6) Subcutaneous infrapatellar bursa (see biceps femoris. 3 A bursa between the fibular collateral ligament and the tendon of the popliteus. 4 A bursa between the tendon of the popliteus and the lateral condyle of the tibia. Nerve Supply 1 Femoral nerve, through its branches of the tibial and common peroneal nerves (see Figs 6.4a and 6.7). 3 Obturator nerve, through its posterior division (see Fig. 4.4). Section 1 Medial 1 A bursa deep to the medial head of the gastrocnemius. 2 The anserine bursa is a complicated bursa which separates the tendons of the sartorius, the gracilis and the semitendinosus from the medial head of the gastrocnemius. tibia, and from the tibial collateral ligament (see Fig. 8.14). DISSECTION Cut through the tendon of quadriceps femoris muscle just above the knee joint. Extend this incision on either side of patella and ligamentum patellae anchored to the tibial tuberosity. Reflect patella downwards to peep into the cavity of knee joint. JOINTS OF LOWER LIMB 173 Features Active movements at the knee are flexion, medial rotation and lateral rotation and extension are the chief movements. These take place in the upper compartment of the joint, above the menisci. They differ from the ordinary hinge movements in two ways. 1 The transverse axis around which these movements take place is not fixed. During extension, the axis moves forwards and upwards, and in the reverse direction during flexion. 2 These movements are invariably accompanied by rotations or conjunct rotation. When the foot is on the ground, while standing erect, medial rotation of femur occurs during last 30° of extension as in position of 'attention' by the vastus medialis. It is called conjunct rotation of the femur occurs during the last 30° of extension, and lateral rotation of the femur occurs during the initial stages of flexion. When the foot is off the ground as while sitting on a chair the tibia rotates instead of the femur, in the opposite direction. Rotatory movements at the knee are of a small range. Rotations take place around a vertical axis, and are Locking of the Knee Joint Locking is a mechanism that allows the knee to remain in the position of full extension as in standing without much muscular effort. Locking occurs as a result of medial condyle is less than that of the medial condyle is less than that of the medial condyle. As a result, when the lateral condyle is less than that of the medial condyle is less than that of the medial condyle. this stage, the lateral condyle serves as an axis around which the medial condyle rotates backwards, i.e. medial condyle rotates knee is locked, it is completely rigid and all ligaments of the joint are taut. Locking is produced by continued action of the same muscles that produce extension, i.e. the quadriceps femoris, especially the vastus medialis part. The locked knee joint can be flexed only after it is unlocked by a reversal of the medial rotation, i.e. by lateral rotation of the femur. Unlocking is brought about by the action of the popliteus muscle. Table 12.2: Muscles producing movements at the knee joint Movement Principal muscles Extension (from sitting on a chair to standing) Quadriceps femoris (four heads) Locking (standing 'at ease') Popliteus Flexion 1. Bicepstein 2.2: Muscles Producing (standing 'at ease') Popliteus Flexion 1. Bicepstein 2.2: Muscles Producing (standing 'at ease') Popliteus Flexion 1. Bicepstein 2.2: Muscles Producing (standing 'at ease') Popliteus Flexion 1. Bicepstein 2.2: Muscles Producing (standing 'at ease') Popliteus Flexion 1. Bicepstein 2.2: Muscles Producing (standing 'at ease') Popliteus Flexion 1. Bicepstein 2.2: Muscles Producing (standing 'at ease') Popliteus Flexion 1. Bicepstein 2.2: Muscles Producing (standing 'at ease') Popliteus Flexion 1. Bicepstein 2.2: Muscles Producing (standing 'at ease') Popliteus Flexion 1. Bicepstein 2.2: Muscles Producing (standing 'at ease') Popliteus Flexion 1. Bicepstein 2.2: Muscles Producing (standing 'at ease') Popliteus Flexion 1. Bicepstein 2.2: Muscles Producing (standing 'at ease') Popliteus Flexion 1. Bicepstein 2.2: Muscles Producing (standing 'at ease') Popliteus Flexion 2.2: Muscles Producin femoris 2. Semitendinosus 3. Semimembranosus Medial rotation of flexed leg 1. Popliteus 2. Semimembranosus 3. Semitendinosus Lateral rotation of flexed leg Biceps femoris Lower Limb MOVEMENTS AT THE KNEE JOINT 1 Competency achievement: The student should be able to: AN 18.5 Explain the anatomical basis of locking and unlocking of the knee joint.5 permitted in the lower compartment of the joint, below the menisci. Rotatory movements may be combined with flexion and extension or conjunct rotations, or may occur independently in a partially flexed knee or adjunct rotations. The conjunct rotations are of value in locking and unlocking of the knee. During different phases of movements of the knee, different portions of the patella articulate with the femur. The lower pair during full flexion; and the medial strip during full flexion of the knee (Fig. 12.10b). Section Note the huge infrapatellar synovial fold and pad of fat in it Remove the fat and posterior part of fibrous capsule so that the cruciate ligaments and menisci are visualised (Fig. 12.12). LOWER LIMB 174 Accessory or passive movements include: a. A wider range of rotation b. Anteroposterior gliding of the tibia on the femur c. Some adduction and abduction d. Some separation of the tibia from the femur. Morphology of Knee Joint 1 The tibial collateral ligament is the degenerated tendon of the peroneus longus. 3 Cruciate ligaments represent the collateral ligament is the degenerated tendon of the peroneus longus. 4 Infrapatellar synovial fold indicates the lower limit of the femoropatellar joint. DISSECTION Clean the articular surfaces of femur, tibia and patella on these movements on your friends as well. Competency achievement: The student should be able to: AN 18.6 Describe knee joint injuries with its applied anatomy.6 AN 18.7 Explain anatomical basis of osteoarthritis.7 Section 1 Lower Limb CLINICAL ANATOMY • Osteoarthritis is an age-related cartilage degeneration of the articular surfaces. It is characterized by growth of osteophytes at the articular ends, which make movements limited and painful. However, osteoarthritis may set in at an early age also due to underlying congenital deformities or fractures around the knee joint. • Structurally, the knee is a weak joint because the articular surfaces are not congruent. The tibial condyles are too small and shallow to hold the large, convex, femoral condyles in place. The femoropatellar articulation is also quite insecure because of the shallow articular surfaces, and because of the outward angulation between the long axis of the thigh and of the leg. The stability. b. The collateral ligaments maintain side-to-side stability. c. Various ligaments strengthening the capsule have been enumerated earlier. d. The iliotibial tract plays an important role in stabilising the knee (see Fig. 3.8). • Deformities of the knee (see Fig. 3.8). adducted (genu varum or bow knee). This may occur due to rickets, and posture, or as a congenital abnormality (Fig. 12.14). • Diseases of the knee: The knee joint may be affected by various diseases. These include osteoarthritis and various infections. Infections may be affected by various diseases of the knee: swelling above, and at the sides of the patella. The patella. Bursae around the joint of fluid can be done by passing a needle into the joint may get filled with fluid resulting in swellings. • Injuries to the knee: a. Injuries to the knee around the joint may get filled with fluid resulting in swellings. the meniscus may get separated from the capsule, or may be torn longitudinally (bucket-handle tear) or transversely (see Fig. 2.18). The medial meniscus is protected by the popliteus which pulls it backwards so that it is not crushed between the articular surfaces. b. Injuries to cruciate ligaments are also common. The anterior Fig. 12.14: Deformities of the knee JOINTS OF LOWER LIMB 175 dislocation of the tibia. The posterior ligament is injured in posterior dislocation of the tibia. The injury may vary from simple sprain to complete tear. Tear of the ligament, tibia is pushed anteriorly, while in tear of posterior cruciate ligament, it is pushed posteriorly. c. Injuries to collateral ligaments are less common, and may be produced by severe abduction strains (Figs 12.16a and b). • Malalignment of patella: Ideally, the patella is resting in the centre of the width of the femur in a relaxed standing position. However, the patellar position may be altered congenitally or due to tightness of surrounding structures which may lead to painful conditions of the patellofemoral joint. • Semimembranosus bursitis is quite common. It causes a swelling in the popliteal fossa region on the posteromedial aspect (see Fig. 7.5). • Baker's cyst is a central swelling, occurs due to osteoarthritis of knee joint. The synovial membrane protrudes through a hole in the posterior part of capsule of knee joint. • Hip joint and knee joint may need to be replaced, if beyond repair. • In knee joint disease, vastus medialis is first to atrophy and last to recover (see Figs 2.23 and 3.27). Competency achievement: The student should be able to: AN 20.1 Describe and demonstrate the type, articular surfaces, capsule, synovial membrane, ligaments, relations, movements and muscles involved, blood and nerve supply of tibiofibular and ankle joint.8 ANKLE JOINT Type This is a synovial joint of the hinge variety. Figs 12.16a and b: Rupture of (a) medial collateral ligament, and (b) lateral collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs 12.15a and b: Rupture of (a) medial collateral ligament 1 Section Figs (a) Rupture of anterior cruciate ligament, and (b) posterior cruciate ligaments The upper articular surface is formed by: 1 The lower end of the fibula, and 3 The inferior transverse tibiofibular ligament. These structures form a deep socket (Fig. 12.17), 2 The lateral malleolus of the fibula, and 3 The inferior articular surface is formed by: 1 The lower end of the fibula, and 3 The inferior transverse tibiofibular ligament. surface is formed by articular areas on the upper, medial and lateral aspects of the talus. Structurally, the joint is very strong. The stability of the articular surfaces. b. Strong collateral ligaments on the sides. c. The tendons that cross the joint, four in front, and three on posteromedial side and two on posterolateral side (Fig. 12.17). The depth of the superior articular socket is contributed by: a. The downward projection of medial and lateral malleoli, on the corresponding sides of talus. b. By the inferior transverse tibiofibular ligament that bridges across the gap between the tibia and the fibula behind the talus (Fig. 12.18). The socket is provided flexibility by strong tibiofibular ligaments and by slight movements of the fibula at the superior tibiofibular joint. There are two factors, however, that tend to displace the tibia and fibula forwards over the talus. These factors are: a. The forward pull of tendons which pass from the leg to the foot. b. The pull of gravity when the heel is raised. Displacement is prevented by the following factors. Lower Limb Articular Surfaces LOWER LIMB 176 Figs 12.17a to c: Anterior view of coronal section through the right ankle joint to show its relations Lower Limb posterior talofibular ligaments pass backwards and resist forward movement of the tibia and fibula (see Figs 2.31 and 12.19). Section 1 Fig. 12.18: Inferior tibiofibular joint i. The talus is wedge-shaped, being wider anteriorly. The malleoli are oriented to fit this wedge. ii. The presence of the inferior transverse tibiofibular ligament. iv. The tibiocalcanean, posterior tibiotalar (parts of deltoid ligament), calcaneofibular and Fig. 12.19: Medial side of the ankle joint showing the parts of deltoid ligament. Fibrous Capsule b. The deltoid or medial ligament c. A lateral ligament. Fibrous Capsule b. The deltoid or medial ligament. navicular bone and to the medial margin of the spring ligament. 2 The middle or tibiocalcanean fibres are attached to the medial tubercle of posterior process of the talus. Deep or anterior tibiotalar part is attached to the anterior part of the medial surface of the talus. The deltoid ligament is crossed by the tendons of the tibialis posterior and flexor digitorum longus. The deltoid ligament result in an avulsion fracture rather than a tear of the ligament is prone to injuries in inversion. Lateral Ligament This ligament consists of three bands as follows. 1 The anterior talofibular ligament is a flat band which passes from the anterior margin of the lateral malleolus to the neck of the talus, just in front of the fibular facet (Fig. 12.20). Relations of the Ankle Joint Anteriorly, from medial to lateral side, there are the tibialis anterior, the extensor hallucis longus the anterior tibial vessels, the deep peroneal nerve, the extensor digitorum longus, and the peroneus tertius (Fig. 12.17). Posteromedially, from medial to lateral side, there are the tibialis posterior, the flexor digitorum longus, and the peroneus brevis (Fig. 12.17). Movements Anatomical positions of lower end of tibia and of talus are explained. The wider anterior part of trochlear surface of body of talus (Fig. 12.21a). Active movements are dorsiflexion and plantar flexion (Table 12.3). 1 In dorsiflexion, the forefoot is raised, and the angle between the front of the leg and the dorsum of the foot is diminished. It is a close-pack position with maximum congruence of the joint surfaces. The wider anterior trochlear surface of the talus fits into lower end of the joint surfaces of the talus fits into lower end of the joint surfaces. plantar flexion, the forefoot is depressed, and the angle between the leg and the foot is increased. The narrow posterior part of trochlear surface of talus loosely fits into the wide anterior part of the lower end of tibia. High heels cause plantar flexion of ankle joint and its dislocations (Fig. 12.21c). Lower Limb This is a very strong triangular ligament present on the medial side of the ankle. The ligament is divided into a superficial and a deep part. Both parts have a common attachment is indicated by the name of the fibres (Fig. 12.19). 2 The posterior talofibular ligament passes from the lower part of the malleolar fossa of the fibula to the lateral tubercle of the talus. 3 The calcaneofibular ligament is a long rounded cord which passes from the notch on the lateral surface of the calcaneum. It is crossed by the tendons of the peroneus longus and brevis. 1 Deltoid or Medial Ligament Fig. 12.20: Lateral side of the ankle joint showing the lateral ligament. 2 Anteroinferiorly, it is attached to the inferior transverse tibiofibular ligament. 2 Anteroinferiorly, it is attached to the dorsum of the neck of the talus at some distance from the trochlear surface. The anterior and posterior parts of the capsule are loose and thin to allow hinge movements. On each side, however, it is supported by strong collateral ligaments. The synovial membrane lines the capsule. 12.21a to c: Relations of lower end of tibia and trochlear surface of talus: (a) Anatomical position, (b) dorsiflexion Table 12.3: Muscles A. Dorsiflexion Table 12.3: Muscles 1. Extensor digitorum longus 2. Extensor hallucis longus 3. Peroneus tertius 1. Gastrocnemius 1. Plantaris 2. Soleus 2. Tibialis posterior 3. Flexor hallucis longus 4. Flexor digitorum longus The interosseous tibiofibular ligament, inferior extensor retinaculum and inferior S. Flexor hallucis longus 4. Flexor digitorum longus The interosseous tibiofibular ligament, inferior extensor retinaculum and inferior and supply From anterior tibial, posterior tibial, and peroneal arteries. Nerve Supply From deep peroneal and tibial nerves. DISSECTION Define the margins of both extensor retinacula, one flexor retinacula, one flexor retinacula. Identify the tendons enclosed in synovial sheaths, nerves and blood vessels passing under them. Displace these structures without removing them. Clean and define the strong medial and lateral ligaments of the joint. Also demarcate the thin anterior parts of the capsule of the subtalar joints, although a few fibres of the deltoid ligament are also torn. True sprains of the ankle joint are caused by forced plantar flexion, which leads to tearing of the anterior fibres of the capsule. The joint is unstable due to the presence of deep tibiofibular socket. Whenever dislocation occurs, it is accompanied by fracture of one of the malleoli. Acute sprains of lateral ankle occur when the foot is plantar flexed and excessively inverted. The lateral ligaments of ankle in excessive eversion, leading to tear of strong deltoid ligament. These cases are less common. • The optimal position of the ankle to avoid ankylosis is one of slight plantar flexions. • For injections into the ankle joint, the needle is introduced between tendons of extensor hallucis longus and tibialis anterior with the ankle partially plantar flexors raise the heel from the ground. When the limb is moved forwards the dorsiflexors help the foot in clearing the ground. The value of the ankle joint resides in this hinge action, in this to and fro movement of the joint during walking. JOINTS OF LOWER LIMB 179 This is a small synovial joint of the plane variety. It is formed by articulation of small, rounded, flat facets present on the head of the fibula, and on the lateral condyle of the tibia. The joint permits slight gliding or rotatory movements that help in adjustment of the lateral malleolus during movements at the ankle joint. The bones are united by a fibrous capsule which is strengthened by anterior ligaments. These ligaments are directed forwards and laterally. popliteal bursa (see Fig. 2.24). Blood Supply The joint is supplied by the recurrent genicular branch of popliteal artery (see Fig. 2.24). MIDDLE TIBIOFIBULAR JOINT This is a fibrous joint formed by the interosseous membrane connecting the shafts of the tibia and the fibula. The interosseous membrane is attached to the interosseous borders of the two bones. Its fibres are directed downwards and laterally. It is wide above and narrow below where it is continuous with the interosseous ligament of the inferior tibiofibular joint. It presents a large opening at the upper end for the passage of the anterior tibial vessels, and a much smaller opening near its lower end for the perforating branch of the performed artery (see Fig. 2.24). Relations Anteriory tibial vessels, deep performed artery (see Fig. 2.24). Tibialis posterior and flexor hallucis longus (see Fig. 9.4). Blood Supply Branches of anterior tibial arteries. Nerve Supply Nerve to popliteus. INFERIOR TIBIOFIBULAR JOINT This is a syndesmosis uniting the lower ends of the tibia and the fibula (Fig. 12.18). The bony surfaces are connected by a very strong interosseous ligament, which forms the chief bond of union between the lower ends of these bones. The interosseous ligament is concealed both in front and behind by the anterior tibiofibular ligament, whose fibres are directed downwards and laterally. inferior transverse tibiofibular ligament, which is a strong thick band of yellowish fibres passing transversely from the medial malleolus (Fig. 12.18). Blood Supply Perforating branch of the peroneal artery; and the malleolar branches of the anterior and posterior tibial arteries (see Fig. 9.7). Nerve Supply Deep peroneal, tibial and saphenous nerves. The joint permits slight movements, so that the lateral malleolus can rotate laterally during dorsiflexion of the ankle. DISSECTION Superior tibiofibular joint: Remove the muscles around the superior tibiofibular joint. Define the tendon of popliteus muscle on its posterior surfaces. Open the joint: Remove the muscles from anterior and posterior surfaces of the interosseous membrane and define its surfaces. Inferior tibiofibular joint: Remove the muscles from anterior and posterior surfaces. ligament. Divide these to expose the strong interosseous tibiofibular ligaments. Lower Limb SUPERIOR TIBIOFIBULAR JOINT 1 The membrane provides additional surface for attachment of muscles. 2 Binds the tibia and the fibula. 3 Resists the downward pull exerted on the fibula by the powerful muscles attached to the bone. Note that the biceps femoris is the only muscle that pulls the fibula and fibula articulate at three joints. Functions Section TIBIOFIBULAR JOINTS LOWER LIMB 180 CLINICAL ANATOMY • The inferior tibiofibular joint is strong. The strength of the ligaments uniting the lower ends of the tibia and fibula is an important factor in maintaining the integrity of the ankle joint. • The slight movements of the foot are numerous. They can be classified as: 1 Intertarsal (Fig. 12.24) 2 Tarsometatarsal, are plane synovial joints, United by 3 Intermetatarsal, are plane synovial joints, and the calcaneocuboid joint. Smaller intertarsal joints include the cuneonavicular, cuboidonavicular, intercuneiform and cuneocuboid joints are as follows. a. The intertarsal, tarsometatarsal and intermetatarsal joints permit gliding and rotatory movements which jointly bring about inversion, eversion, of the foot. Pronation is a component of eversion, while supination is a component of inversion, adduction and abduction of the toes. c. The interphalangeal joints of hinge variety permit flexion and extension of the distal phalanges. A brief description of the relevant joints is given below. Competency achievement: The student should be able to: AN 20.2 Describe the subtalar or Talocalcanean Joints There are three joints.9 Section 1 Subtalar or Talocalcanean Joints and the talocalcanean Joints and the talocalcanean Joints.9 subtalar joint where concave undersurface of body of talus articulates with convex posterior facet of the calcaneum. The anterior joints are parts of the talocalcaneonavicular joint. On the anterior and medial side of undersurface of head of talus, the surfaces are convex and articulates with concave articulating surfaces of calcaneum. Since the three joints form a single functional unit, clinicians often include these joints under the term subtalar joint. However, the sinus tarsi separates the posterior articulations. The greater part of the talocalcaneonavicular joint lies in front of the talus and not below it (Figs 12.22a and b). The talocalcaneonavicular joint lies in front of the talocalcaneonavicular joint lies in front of the talus and not below it (Figs 12.22a and b). joint is a plane synovial joint between the concave facet on the inferior surface of the body of the talus and the convex facet on the middle one-third of the superior surface of the calcaneum. The bones are connected by: a. A fibrous capsule, b. The lateral and medial talocalcanean ligaments, c. The interosseous talocalcanean ligament, and d. The cervical ligament. The interosseous talocalcanean ligament is thick and very strong. It is the chief bond of union between the talocalcanean joint from the talocalcanean joint. It becomes taut in eversion, and limits this movement (Fig. 12.17). The cervical ligament is placed lateral to the sinus tarsi. It passes upwards and medially, and is attached above to a tubercle on the inferolateral aspect of the talus. It becomes taut in inversion, and limits this movement. In addition to the interoseous and cervical ligament, the collateral ligaments of the ankle joint also provide stability to the talocalcanean joint. Movements The joint participates in the movements of inversion and eversion of the features of a ball and socket formed partly by the calcaneum. Two ligaments also take part in

forming the socket: These are the spring ligament medially, and the medial limb of the bifurcate ligament laterally (Figs 12.22a and b). The bones taking part in forming the joint are connected by a fibrous capsule is supported posteriorly by the interosseous talocalcanean ligament (Fig. 12.17); dorsally by the dorsal talonavicular ligament; ventromedially by the spring JOINTS OF LOWER LIMB 181 ligament is described with the calcaneocuboid joint (Fig. 12.23b). Movements The movements permitted at this joint are those of inversion and eversion. They are described below. The spring ligament or plantar calcaneonavicular ligament is powerful. It is attached posteriorly to the anterior margin of the sustentaculum tali, and anteriorly to the plantar surface of the ligament, which is covered by fibrocartilage. The plantar surface of the ligament is supported by the tendon of tibialis posterior medially, and by the tendons of flexor hallucis longus, laterally (Fig. 12.23c). The spring ligament is the most important ligament for maintaining the medial longitudinal arch of the foot. bis the calcaneocuboid Joint Section 1 Lower Limb Figs 12.22a and b: Axis of movements of inversion and eversion at subtalar joint: (a) Side view, and (b) superior view This is a saddle joint. The opposed articular surfaces of the calcaneum and the cuboid are concavoconvex. On account of the shape of articular surfaces, medial movement of the forefoot is accompanied by its lateral rotation and adduction or inversion. Lateral movement of the forefoot is accompanied by medial rotation and abduction or eversion. The bones are connected by: 1 A fibrous capsule, 2 The lateral limb of the bifurcate ligament, Figs 12.23a and b: (a) Some ligaments of the foot with the tendons of peroneus longus, and (b) bifurcate ligament LOWER LIMB 182 different axes of movements. It demarcates the forefoot from the hindfoot. Its movement in which the medial border of the foot is a movement in which the medial border. lateral border of the foot is elevated, so that the sole faces laterally. These movements can be performed voluntarily only when the foot is off the ground. Lower Limb Fig. 12.23c: Long flexor tendons 3 The long plantar ligament (Fig. 12.23a), and 4 The short plantar ligament. The bifurcate ligament, to the dorsolateral surface of the navicular bone; and the lateral limb or calcaneocuboid ligament, to the dorsonedial surface of the cuboid bone. Thus each limb of the sulcus calcanei; the medial limb or calcaneocuboid ligament, to the dorsonedial surface of the cuboid bone. ligament strengthens a separate joint. The long plantar ligament (Fig. 12.23a) is a long and strong ligament whose importance in maintaining the arches of the calcaneum, and anteriorly to the lips of the groove on the cuboid bone, and to the bases of the middle three metatarsals. It converts the groove on the plantar surface of the cuboid into a tunnel for the tendon of the peroneus longus. Morphologically, it represents the divorced tendon of the gastrocnemius. The short plantar ligament or plantar ligament or plantar surface of the cuboid into a tunnel for the tendon of the gastrocnemius. extending from the anterior tubercle of the calcaneocuboid and the talonavicular joint is a part of the talonavicular joint, and hence the transverse tarsal joint may be said to be made up of only 1½ joints. These joints are grouped together only by virtue of being placed in nearly the same transverse plane. In any case, the two joints do not form a functional unit. They have In inversion and eversion, the entire part of the foot below the talus moves together. The movement takes place mainly at the subtalar and talocalcaneonavicular joints and partly at the transverse tarsal joint. The calcaneum and the navicular bone, move medially or laterally round the forefoot. Eversion is accompanied by plantar flexion of the forefoot and adduction of the forefoot with them. Joints Taking Part Main 1 Subtalar (talocalcanean) 2 Talocalcaneonavicular Accessory Transverse tarsal which includes calcaneocuboid and talonavicular joints. Axis of Movements Inversion and eversion take place around an oblique axis which runs forwards, upwards and medially, passing from the back of the calcaneoum, through the sinus tarsi, to emerge at the superomedial aspect of the neck of the talus. The obliquity of the axis partly accounts for adduction, plantar flexion and dorsiflexion is much more free than eversion. 2 The range of movements is appreciably increased in plantar flexion of the foot because, in this position, the narrow posterior part of the trochlear surface of the talus occupies the larger anterior part of lower end of tibia, permitting slight movements. Muscles Producing Movements Inversion is produced by the actions of the talus occupies the larger anterior part of lower end of tibia, permitting slight movements. hallucis longus and the flexor digitorum longus (Table 12.4). Mechanism: During inversion, the forepart of foot is adducted at midtarsal joint followed by lateral rotation of the Foot These are really components of the movements of inversion and eversion. In pronation and supination, the forefoot (i.e. the distal part of the tarsus and metatarsus) moves on the calcaneum and talus. The medial border or the forefoot is elevated in supination (which is thus a part of inversion), while the reverse occurs in pronation (and the eversion). These movements take place chiefly at the transverse tarsal joint and partly at smaller intertarsal, tarsometatarsal and intermetatarsal joints. In weight-bearing supination and pronation, the calcaneum is not free to move in all directions and the motions are thus completed by compensatory movements of the talus. Limiting Factors Inversion is limited by: 1 Tension of tibialis anterior 2 Tension of tibialis anterior 3 Tension of tibialis posterior 3 Tension of tibialis anterior 2 Tension of tibialis anterior 3 Tension of tibialis anterior 2 Tension of tibialis anterior 3 Tension 3 Tension 3 Tension 3 Tension 3 T bones. They permit small gliding movements, which allow elevation and depression of the heads of the metatarsals, as well as pronation and supination of the foot. Joint Cavities are: 1 Talocalcaneonavicular 3 Calcaneocuboid 4 First cuneometatarsal 5 Cubometatarsal 6 Cuneonavicular with extensions (Fig. 12.24), i.e. navicular with three cuneiforms and second and third cuneometatarsal joints. Principal muscles from both dorsal and planta aspects of the tarsal, metatarsal and phalanges. DISSECTION Cut across the cuneocuboid, cuneonavicular and intercuneiform joints to expose the articulating surfaces. With a strong knife cut through tarsometatarsal and intercuneiform joints to expose the articulating surfaces. adductor hallucis from the sesamoid bones of the big toe. 1 Table 12.4: Muscles producing movements of inversion and eversion The structure of these joints is similar to the corresponding joints of the hand. 2 The toes are adducted and abducted with reference to the second toe and not the third finger as in the hand. Section Inversion and eversion greatly help the foot in adjusting to uneven and slippery ground. When feet are supporting the body weight, these movements occur in a modified form called supination, which are forced on the foot by the body weight. Lower Limb Metatarsophalangeal and Interphalangeal Joints Functional Significance Movement Define, identify the ligaments are stronger on the plantar aspect than the dorsal aspect. Subtalar joint Divide the ligaments which unite the talus and calcaneus together at the talocalcanean, talocalcaneonavicular joints. Study these joints carefully to understand the movements of long plantar ligament. LOWER LIMB 184 Lower Limb Fig. 12.24: Joint cavities of foot, define the attachments of long plantar ligament. Reflect this ligament. the foot Cut the deep transverse metatarsal ligaments on each side of the third toe. Now the tendons of dorsal and plantar interossei can be seen till their insertion. Identify the distal attachments of the lumbrical muscles as well. Identify the extensor expansion on the dorsum of digits and see its continuity with the collateral ligaments. Study these joints from the text provided. GAIT/WALKING Gait is a motion which carries the body forwards. There are two phases—swing and stance (Figs 12.25a to d). Section 1 Swing Phase 1 Flexion of hip, extension of knee and foot on the ground. 2 Extension of hip, extension of hip, extension of knee and foot on the ground. CLINICAL ANATOMY • Females wearing high heels (more than 5 cm), put stress on their back and lower limbs. The spine is pushed forwards, knees are excessively bent, resulting in too much pull on some muscles and ligaments. High heels result in shift in position of centre of gravity. The problems caused by high heels are 'fashionable diseases'. The sprains of the medial and lateral ligaments of ankle joint are almost always due to high heels (see Fig. 9.10). • Joints of the foot lead to various deformities like mallet toe, hammer toe and claw toe (Fig. 12.26). • Arthroscopy: One can look into the joints by special instruments called the arthroscopes. For hip joint, the instrument is introduced 4 cm lateral to the femoral pulse and 4 cm below inguinal ligament. For ankle joint, the instrument is introduced medial to the tendon of tibialis anterior muscle. One needs to be careful of the great saphenous vein. JOINTS OF LOWER LIMB 185 Figs 12.25a to d: Phases of gait: (a) and (b) Swing phase, (c) and (d) stance phase In intrauterine life and early infancy, the soles of the feet are turned inwards, so that they face each others. As growth proceeds, the feet are gradually everted to allow a plantigrade posture. Such eversion does not occur in apes. Mnemonics of Locking and Unlocking L M F T T E Locking is lateral rotation of femur on tibia at terminal stages of flexion when foot is on the ground. L L T F T E Locking is lateral rotation of tibia on femur at terminal stages of extension when foot is off the ground. 1 Morphologic Significance Fig. 12.27: Buddy splint Section • Hallux valgus: Due to ill-fitting shoes, great toe gets pushed laterally, even dislocating the sesamoid bone. Head of 1st metatarsal points medially and adventitious bursa develops there. Toes may be deformed at their joints resulting in claw toe. • Fractured toe is bandaged with the adjacent toe, this is called buddy splint (Fig. 12.27). Lower Limb Fig. 12.26: Deformities of toes LOWER LIMB 186 U M T F I F Unlocking is medial rotation of tibia on femur at initial stages of flexion when foot is off the ground. FACTS TO REMEMBER • Knee joint is the most complicated joint. • Flexion and extension are allowed in the upper compartment of knee joint while rotation is permitted in the lower or meniscotibial compartment. • Locking muscle is popliteus. • Inversion and eversion occur at talocalcaneonavicular joint, assisted by movements at transverse tarsal joints, i.e. talonavicular and calcaneocuboid joints. • Tendon of peroneus longus crosses the sole from lateral to medial side. • Inferior tibiofibular joint, i.e. joint formed by ligaments only. • Fibula does not take part in knee joint, but participates in the formation of ankle joint. • Talus has no muscular attachment. Tendon of flexor hallucis longus courses between the two tubercles of its posterior process. • The big toe carries double the weight to the ground than any of other four toes (see Fig. 1.5). Lower Limb CLINICOANATOMICAL PROBLEMS Case 1 The knee of a football player was flexed at right angle. At this time, his knee was so injured that his tibia got driven forwards. • What is the ligament injured? • What are its attached below to anterior cruciate ligament. It is attached below to anterior part of intercondylar area of tibia. It is attached below to anterior cruciate ligament. It is attached below to anterior part of intercondylar area of tibia. It is attached below to anterior cruciate ligament. It is attached below to anterior part of intercondylar area of tibia. two bones together. With this injury, the menisci and fibular collateral ligaments may also be torn. Case 2 A sportsman, while playing basketball sprained his ankle. • What is the ligament injured? • What can be the bone fractured? Ans: The sportsman's anterior talofibular ligament is torn. The posterior talofibular and calcaneofibular ligaments could also be torn. The lower end of fibula could also be torn. The lower end of fibula could also be torn. The lower end of fibula could also be fractured. FURTHER READING • Girgis FG, Marshall JL, Al Monajem ARS. The cruciate ligaments of the knee joint. Clin Orthop 1975;106:216–31. A cadaveric study that described the anterior cruciate ligament as having an anteromedial and posterolateral band. It suggested that the anteromedial band was responsible for the anteroposterior drawer sign with flexion. • Lalezari S, Amrami KK, Tubbs RS, et al. Interosseous membrane: The anatomic basis for combined ankle and common fibular (peroneal) nerve injuries. Clin Anat 2012; 25:401-6. A paper that provides magnetic resonance imaging evidence to support the notion that coexisting ankle and common fibular nerve injuries occur by translational forces distributed along the interosseous membrane of the leg. • Mrudula C, Naveena S. Osteoarthritis of knee joint. Intl J Allied medical sciences & cl. Research 2015;3:248 2-252. • Neumann DA. The actions of hip muscles. J Orthop Sports Phys Ther 2010;40:82-94. 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At beginning of flexion of locked knee, the joint is unlocked by which of following muscles? a. Biceps femoral d. Transverse acetabular 3. At beginning of flexion of locked knee, the joint is unlocked by which of following muscles? a. Biceps femoral d. Transverse acetabular 3. At beginning of flexion of locked knee, the joint is unlocked by which of following muscles? which of the following statements is correct? a. It is a hinge joint made up of articulations between femur, tibia and fibula. b. The tendon of popliteus perforates capsule posteriorly and attached to medial meniscus. c. It contains two semilunar cartilages, medial one being longer and more liable to injury. d. The anterior cruciate ligament arises from anterior intercondylar area in front of anterior end of medial semilunar cartilages c. The semilunar cartilages c. ankle joint? a. It is synovial joint of hinge variety. b. Deltoid ligament contribute to its stability. c. It is formed by distal ends of tibia and fibula articulating with body of talus. d. It is most stable in fully plantar flexed position. Which muscle is concerned in dorsiflexion of foot at ankle joint? a. Extensor hallucis brevis c. Tibialis anterior d. Tibialis posterior All of the following muscles are concerned with dorsiflexion of foot at ankle joint, except: a. Tibialis anterior c. Extensor hallucis longus d. Extensor hallucis anterior c. Extensor hallucis anterior c. Extensor hallucis anterior c. Tibialis anterior c. Extensor hallucis longus d. Extensor hallucis longus d. Extensor hallucis longus d. Extensor hallucis longus d. Extensor hallucis anterior c. Extensor hallucis longus d. Extensor hallucis longus d. Extensor hallucis longus b. Tibialis anterior c. Extensor hallucis longus d. Extensor hallucis l d. Flexor digitorum longus Abduction and adduction of forefoot takes place at which of the following joints? a. Ankle b. Tarsometatarsal c. Subtalar d. Inferior tibiofibular 6. 7. 8. 9. 10. 1 a. Name the goints? a. Ankle b. Tarsometatarsal c. Subtalar d. Inferior tibiofibular 6. 7. 8. 9. 10. 1 a. Name the goints? muscles. 5. Write short notes on: a. Iliofemoral ligament c. Deltoid ligament c. Deltoid ligament of the ankle joint d. Cruciate ligament of knee f. Lateral rotators of hip joint and with their nerve supply g. Spring ligament/plantar calcaneonavicular ligament b. Tibial collateral ligament c. Deltoid ligament of the ankle joint d. Cruciate ligament of the ankle joint d. Cruciate ligament c. Deltoid liga Type and bones taking part b. Ligaments c. Movements and muscles producing them d. Applied anatomy 2. Describe ankle joint under following headings: a. Type b. Capsule and ligaments c. Relations d. Movements and muscles producing them 4. posterior relations of hip joint. Name the muscles causing flexion of hip joint. What is coxa vara and coxa valga? Which important ligaments unite tibia and femur? Name the structures attached to upper end of tibia in order. Why is medial meniscus more prone to injury? What is the action of popliteus muscle? Which muscle causes locking of knee tibiofibular joint. What are the functions of interosseous membrane? What type of joint is talocalcaneonavicular joint? What movements occur at tatocalcaneonavicular joint? What movements occur at tatocalcaneonavicular joint? What movements occur at tatocalcaneonavicular and transverse tarsal joint? the foot. What type of joint is inferior tibiofibular joint? 13 Arches of Foot The happiest moments we ever know are when we entirely forget ourselves . —Swami Vivekananda Competency achievement: The student should be able to: AN 19.5 Describe factors maintaining important arches of the foot with its importance.1 INTRODUCTION Arches of the foot help in fast walking, running and jumping. In addition, these help in weight-bearing and in providing upright posture. The foot is really unique to human being. Arches are supported by intrinsic and extrinsic muscles of the sole in addition to ligaments, aponeurosis and shape of the bones. Footprints are not complete due to the arches. The foot has to suffer from many disorders because of tight shoes or high heels which one wears for various reasons. The foot has to act: 1 As a pliable platform to support the body weight in the upright posture, and 2 As a lever to propel the body weight in the upright posture of tight showing the weight-bearing points of the sole 2 As a lever to propel the body forwards in walking, running or jumping. Fig. 13.1: Footprint showing the weight-bearing points of the sole 2 As a lever to propel the body forwards in walking, running or jumping. Transverse • Anterior • Posterior To meet these requirements, the human foot is designed in the form of elastic arches or springs. These arches are segmented, so that they can best sustain the stresses of weight and of thrusts. The presence of the arches are segmented, so that they can best sustain the stresses of weight and of thrusts. weightbearing parts of the sole (Fig. 13.1). FORMATION OR STRUCTURE OF ARCHES Medial Longitudinal Arch This arch is considered as a big arc of a small circle with more bones and more joints (Figs 13.2 and 13.3). Bones are part of calcaneus, talus, navicular, all three cuneiform bones and 1st-3rd metatarcals. Its constitution is as follows. An arched foot is a distinctive feature of man. It distinguishes him from other primates. The arches are present right from birth, although they are masked in infants by the excessive amount of fat in their soles. Ends The anterior end is formed by the heads of the first, second and third metatarsals. The phalanges do not take part in forming the arches. The posterior end of this arch is formed by the medial tubercle of the calcaneum (Fig. 13.2). Key stone is the talus. CLASSIFICATION OF ARCHES 1 Longitudinal • Medial • Lateral 189 LOWER LIMB 190 Ends The anterior end of the arch is formed by the heads of the 4th and 5th metatarsal bones. The posterior end is formed by the lateral tubercle of the calcaneum (Fig. 13.4). The key stone is the cuboid. Summit The summit lies at the level of the calcaneum (Fig. 13.4). The key stone is the cuboid. Summit The summit lies at the level of the calcaneum at the level of the calcaneum (Fig. 13.4). The key stone is the cuboid. Summit The summit lies at the level of the calcaneum at the level of the calcaneum (Fig. 13.4). The key stone is the cuboid. Summit The summit lies at the level of the calcaneum (Fig. 13.4). (b) Posterior transverse arches of foot. Half dome of posterior transverse arch also completed when the two feet are close together The anterior pillar is short and strong. It is formed by the lateral half of the calcaneum. Main Joint The main joint of the arch is the calcaneocuboid joint. Anterior Transverse Arch The anterior transverse arch is formed by the heads of the first and fifth metatarsals come in contact with the ground, and form the two ends of the first and fifth metatarsals come in contact with the ground, and form the two ends of the first and fifth metatarsals come in contact with the ground, and form the two ends of the first and fifth metatarsals come in contact with the ground, and form the two ends of the first and fifth metatarsals come in contact with the ground, and form the two ends of the first and fifth metatarsals come in contact with the ground, and form the two ends of the first and fifth metatarsals come in contact with the ground, and form the two ends of the first and fifth metatarsals come in contact with the ground, and form the two ends of the first and fifth metatarsals come in contact with the ground, and form the two ends of the first and fifth metatarsals come in contact with the ground, and form the two ends of the first and fifth metatarsals come in contact with the ground, and form the two ends of the first and fifth metatarsals come in contact with the ground, and form the two ends of the first and fifth metatarsals come in contact with the ground, and form the two ends of the first and fifth metatarsals come in contact with the ground is the first and fifth metatarsals come in contact with the ground is the first and fifth metatarsals come in contact with the ground is the first and fifth metatarsals come in contact with the ground is the first and fifth metatarsals come in contact with the ground is the first and fifth metatarsals come in contact with the ground is the first and fifth metatarsals come in contact with the ground is the first and fifth metatarsals come in contact with the ground is the first and fifth metatarsals come in contact with the ground is the first and fifth metatarsals come in contact with the ground is the first and fifth metatarsals come in contact with the ground is the first and fift medial longitudinal arch of foot: Medial view. Inset showing big arc of a small circle Summit The summit of the arch is formed by the talus, the navicular, the three cuneiform bones, and the first three metatarsal bones. The posterior pillar is short and strong. It is formed by the medial part of the calcaneum (Fig. 13.3). The main joint of the tarsus and bases of metatarsus. It is incomplete because only the lateral end comes in contact with the ground, the arch forming a 'half dome' which is completed by a similar half dome of the opposite foot. FACTORS RESPONSIBLE FOR MAINTENANCE OF ARCHES In general, the factors helping in maintaining the various arches are as follows: Section 1 Lateral Longitudinal Arch This arch is characteristically low, with less bones, less joint and has limited mobility, and is built to transmit weight and thrust to the ground. It is considered as a small arc of a big circle. This is in contrast to the medial longitudinal arch which acts as a shock absorber. Bones forming this arch are part of calcaneus, cuboid and 4th, 5th metatarsals. The constitution of the lateral longitudinal arch is as follows. Fig. 13.4: Bones forming the lateral longitudinal arch of foot: Lateral view. Inset showing small arc of a big circle ARCHES OF FOOT 191 1 Shape of the bones concerned (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (and muscles) that hold the different segmental ties/staples or ligaments (and muscles) that hold the different segmental ties/staples or ligaments (and muscles) that hold the different segmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligaments (Figs 13.3 and 13.4). 2 Intersegmental ties/staples or ligamental ties/staples or ligamental ties/staples or ligamental t arch (Fig. 13.5). 4 Slings that keep the summit of the arch pulled up (Fig. 13.6). Bony Factor The transverse arch is formed, and maintained mainly because of the metatarsal bones, are wedge-shaped, the apex of the wedge pointing downwards. The bony factor is not important in the case of the other arches. Intersegmental Ties All arches are supported by the ligaments uniting the bones concerned. The medial longitudinal arch (Fig. 13.5). 2 The long and short plantar ligaments for the lateral longitudinal arch (see Fig. 12.23a). 3 In the case of the transverse arches, the tarsal and metatarsal bones are held together by various ligaments and by the interosseous muscles also (see Fig. 10.4a). These structures keep the anterior and posterior ends of these arches pulled together. In the case of the transverse arch, the adductor hallucis acts as a tie beam (see Fig. 10.4). FUNCTIONS OF ARCHES Fig. 13.6: Peroneal tendons helping to support the lateral longitudinal arch of the foot. weight to the weight-bearing areas of the sole, mainly the heel and the toes. Out of the latter, weight is borne mainly on 1 Section Figs 13.5a and b: Scheme showing some factors maintaining the medial longitudinal arch of the foot 1 The summit of the medial longitudinal arch of the foot 1 The summit of the medial longitudinal arch of the foot 1 The summit of the medial longitudinal arch is pulled upwards by tendons passing from the posterior compartment of the leg into the sole, i.e. tibialis posterior, flexor hallucis longus and flexor digitorum longus (see Figs 10.5 and 13.7). 2 The summit of the lateral longitudinal arch is pulled upwards by the peroneus brevis (Fig. 13.6). 3 The tendons of tibialis anterior and peroneus longus together form a sling (stirrup) which keeps the middle of sole through its slips (Fig. 13.7). Lower Limb Slings LOWER LIMB 192 3 They also act as shock absorbers in stepping and particularly in jumping. 4 The concavity of the arches protects the soft tissues of the sole against pressure. 5 The character of medial longitudinal arch is resiliency and that of lateral longitudinal arch is rigidity. SUMMARY Fig 13.7: Insertion of the tibialis posterior. Note the slips passing to all tarsal bones (except the talus) and to the middle three metatarsals. Insertion of peroneus longus is also shown the first and fifth toes. The lateral border of the fact as springsed to the presence of the lateral border of the slips passing to all tarsal border of the fact as springsed to the middle three metatarsals. (chiefly the medial longitudinal arch) which are of great help in walking and running. The arches of the foot are well known features of the foot. There are two longitudinal arch and lateral longitudinal arch and an anterior transverse arch (Table 13.2). The medial longitudinal arch is the most important and is primarily affected in pes planus and pes cavus. This arch is formed by the calcaneus, navicular, three cuneiforms and medial three metatarsals. Flattening of the arch is common and is assessed clinically. The medial arch is supported by: • Spring ligament which supports the head of the talus as intersegmental tie. • Plantar aponeurosis: Acts as a tie beam. • Abductor hallucis and flexor digitorum brevis which act as the beam. • Tibialis anterior which lifts the centre of the arch. This muscle also forms a stirrup like support with the help of peroneus longus muscle. Table 13.1: Comparison of medial and lateral longitudinal arches Medial longitudinal arch Lower Limb Higher, more mobile, resilient and shock absorber Lateral longitudinal arch Lower, limited mobility transmits weight, rigid Anterior end (Fig. 13.3) Heads of 1st, 2nd, 3rd metatarsal bones Heads of 4th, 5th metatarsals (Fig. 13.4) Posterior end Medial tubercle of calcaneum Lateral tubercle of calcaneum Summit Superior articular surface of calcaneum at level of subtalar joint Anterior pillar Talus, navicular, 3 cuneiforms and 1–3 metatarsals Posterior pillar Talus, navicular, 3 cuneiforms and 1–3 metatarsals Posterior pillar Talus, navicular, 3 cuneiforms and 1–3 metatarsals Posterior pillar Talus, navicular, 3 cuneiforms and 1–3 metatarsals Posterior pillar Talus, navicular, 3 cuneiforms and 1–3 metatarsals Posterior pillar Talus, navicular, 3 cuneiforms and 1–3 metatarsals Posterior pillar Talus, navicular, 3 cuneiforms and 1–3 metatarsals Posterior pillar Talus, navicular, 3 cuneiforms and 1–3 metatarsals Posterior pillar Talus, navicular, 3 cuneiforms and 1–3 metatarsals Posterior pillar Talus, navicular, 3 cuneiforms and 1–3 metatarsals Posterior pillar Talus, navicular, 3 cuneiforms and 1–3 metatarsals Posterior pillar Talus, navicular, 3 cuneiforms and 1–3 metatarsals Posterior pillar Talus, navicular, 3 cuneiforms and 1–3 metatarsals Posterior pillar Talus, navicular, 3 cuneiforms and 1–3 metatarsals Posterior pillar Talus, navicular, 3 cuneiforms and 1–3 metatarsals Posterior pillar Talus, navicular, 3 cuneiforms and 4 cuneiforms and 1–3 metatarsals Posterior pillar Talus, navicular, 3 cuneiforms and 1–3 metatarsals Posterior pillar Talus, navicular, 3 cuneiforms and 4 cunei joint Bony factor Head of talus is key stone Cuboid is key stone Intersegmental ties Spring ligament (see Fig. 10.3) Abductor hallucis (see Fig. 10.3) Abductor hallucis (see Fig. 10.4a) Medial part of flexor digitorum brevis Plantar aponeurosis (lateral part) Abductor digiti minimi (see Fig. 10.4a) Lateral part of flexor digitorum brevis Slings Tibialis anterior and peroneus longus (Fig. 13.6) Peroneus longus (Fig. 13.7) Flexor digitorum longus (Fig. 13.6) Peroneus longus (Fig. 13.7) Flexor digitorum longus (Fig. 13.6) Peroneus longus (Fig. 13.7) Flexor digitorum longus (Fig. 13.6) Peroneus longus (Fig. 13.7) Flexor digitorum longus (Fig. 13.6) Peroneus longus (Fig. 13.7) Flexor digitorum longus (Fig. 13.6) Peroneus longus (Fig. 13.6) Pe Section 1 Features ARCHES OF FOOT 193 Table 13.2: Comparison of anterior transverse arch Anterior transverse arch Posterior transverse arch Posterio medially (Fig. 13.2b) Bony factor Round-shaped Intersegmental ties Dorsal interosseous muscles (see Fig. 10.6a) Intertarsal ligaments Flexor hallucis brevis (see Fig. 10.6a) Intertarsal and tarsometatarsal ligaments Flexor hallucis (see Fig. 10.6a) Intertarsal and tarsometatarsal ligaments Flexor hallucis brevis (see Fig. 10.6a) Intertarsal and tarsometatarsal ligaments Flexor hallucis brevis (see Fig. 10.6a) Intertarsal and tarsometatarsal ligaments Flexor hallucis brevis (see Fig. 10.6a) Intertarsal and tarsometatarsal ligaments Flexor hallucis brevis (see Fig. 10.6a) Intertarsal and tarsometatarsal ligaments Flexor hallucis brevis (see Fig. 10.6a) Intertarsal and tarsometatarsal ligaments Flexor hallucis brevis (see Fig. 10.6a) Intertarsal and tarsometatarsal ligaments Flexor hallucis brevis (see Fig. 10.6a) Intertarsal and tarsometatarsal ligaments Flexor hallucis brevis (see Fig. 10.6a) Intertarsal and tarsometatarsal ligaments Flexor hallucis brevis (see Fig. 10.6a) Intertarsal and tarsometatarsal ligaments Flexor hallucis brevis (see Fig. 10.6a) Intertarsal and tarsometatarsal ligaments Flexor hallucis brevis (see Fig. 10.6a) Intertarsal ligaments Flexo posterior (Fig. 13.7) Peroneus longus Tibialis posterior c. Loss of the concavity of the sole leads to compression of the nerves and vessels may cause vascular disturbances in the toes. • Exaggeration of the longitudinal arches of the foot is known as pes cavus. This is usually a result of Lower Limb • Tibialis posterior adducts the midtarsal joint and supports the spring ligament. • Flexor hallucis longus extending between the anterior adducts the midtarsal joint and supports the spring ligament. by calcaneum, cuboid, 4th and 5th metatarsals. It is rather shallow and gets flattened on weight bearing. • This arch is supported by long plantar ligament, short plantar ligament. Plantar aponeurosis acts as a tie beam. brevis and peroneus tertius support this arch. Posterior transverse arch is formed by three cuneiforms and cuboid. This arch extends across the sole in a coronal plane. It is only a half arch, the other half gets completed by the extends across the sole in a coronal plane. It is only a half arch, the other half gets completed by the other half gets completed by the extends across the sole in a coronal plane. It is only a half arch, the other half gets completed by the extends across the sole in a coronal plane. It is only a half arch, the other half gets completed by the extends across the sole in a coronal plane. It is only a half arch, the other half gets completed by the extends across the sole in a coronal plane. It is only a half arch, the other half gets completed by the extends across the sole in a coronal plane. It is only a half arch, the other half gets completed by the extends across the sole in a coronal plane. It is only a half arch, the other half gets completed by the extends across the sole in a coronal plane. It is only a half arch, the other half gets completed by the extends across the sole in a coronal plane. It is only a half arch, the other half gets completed by the extends across the sole in a coronal plane. It is only a half arch, the other half gets completed by the extends across the sole in a coronal plane. It is only a half arch, the other half gets completed by the extends across the sole in a coronal plane. It is only a half arch, the other half gets completed by the extends across the sole in a coronal plane. It is only a half arch, the other half gets completed by the extends across the sole in a coronal plane. It is only a half arch, the other half gets completed by the extends across the sole in a coronal plane. It is only a half arch, the other half gets completed by the extends across the sole in a coronal plane. It is only a half arch, the other half gets completed by the extends across the sole in a coronal plane. It is only a coronal plane across the sole in a coronal pla longus as it extends from the lateral side to the medial side of the sole. Anterior transverse arch also lies in coronal plane. It is formed by the heads of five metatarsals. During weight-bearing, the metatarsals. During weight-bearing, the metatarsal heads flatten out. hallucis holds the heads of metatarsals together (see Fig. 10.6a). Competency achievement: The student should be able to: AN 19.6 Explain the anatomical basis of flat foot, (c) pes cavus, and (d) normal foot Section • Absence or collapse of the arches leads to flat foot (pes planus), which may be congenital or acquired. The effects of a flat foot are as follows: a. Loss of spring in the foot leads to a clumsy, shuffling gait (Figs 13.8a and b). b. Loss of shock absorbing function makes the foot more liable to trauma and osteoarthritis. 1 CLINICAL ANATOMY LOWER LIMB 194 contracture (plantar flexion) at the transverse tarsal joint (Figs 13.8c and d). When dorsiflexion of the metatarsophalangeal joints, and plantar flexion of the interphalangeal joints, and plantar flexion of the interphalangeal joints (due to atrophy of lumbricals and interossei) are superadded, the condition is known as clawfoot. The common causes of pes cavus and clawfoot (Fig. 13.9) are spina bifida and poliomyelitis. • Other deformities of the foot are as follows. a. Talipes equinus in which the patient walks on toes, with the heel raised (see Fig. 10.12). b. Talipes values in which the patient walks on the outer border of foot which is inverted and adducted (see Fig. 10.13). d. Talipes values in which the patient walks on the outer border of foot which is inverted and adducted (see Fig. 10.13). d. Talipes values in which the patient walks on the outer border of foot which is inverted and adducted (see Fig. 10.13). d. Talipes values in which the patient walks on the outer border of foot which is inverted and adducted (see Fig. 10.13). d. Talipes values in which the patient walks on the outer border of foot which is inverted and adducted (see Fig. 10.13). d. Talipes values in which the patient walks on the outer border of foot which is inverted and adducted (see Fig. 10.13). d. Talipes values in which the patient walks on the outer border of foot which is inverted and adducted (see Fig. 10.13). d. Talipes values in which the patient walks on the outer border of foot which is inverted and adducted (see Fig. 10.13). d. Talipes values in which the patient walks on the outer border of foot which is inverted and adducted (see Fig. 10.13). d. Talipes values in which the patient walks on the outer border of foot which is inverted and adducted (see Fig. 10.13). d. Talipes values in which the patient walks on the outer border of foot which is inverted and adducted (see Fig. 10.13). d. Talipes values in which the patient walks on the outer border of foot which is inverted and adducted (see Fig. 10.13). d. Talipes values in which the patient walks on the outer border of foot which is inverted and adducted (see Fig. 10.13). d. Talipes values in which the patient walks on the outer border of foot walks on the outer border of the outer border of foot walks on the outer border of the outer which the patient walks on inner border of foot which is everted and abducted (see Fig. 10.14). e. Commonest deformity of the foot is talipes equinovarus (club foot). In this condition, the foot is inverted, adducted and plantar flexed. The condition may be associated with spina bifida. Talipes (club foot). In this condition, the foot is inverted, adducted and plantar flexed. foot is dorsiflexed at ankle joint, everted at midtarsal joints. • Talipes equinovarus—foot is plantar flexed at ankle joint of medial longitudinal arch of the foot. • Important joint of medial longitudinal arch is talocalcaneonavicular joint. • Main supports of this arch are tibialis posterior, tibialis anterior and peroneus longus muscles. • Important ligaments of the arch are spring or plantar calcaneonavicular, and interosseous talocalcanean. • Arches distribute the weight of the other toes. • Important joint of lateral longitudinal arch is calcaneocuboid joint. Its main supports are tendon of peroneus longus, long plantar and short plantar ligaments. • Posterior transverse arch is supported by tendon of peroneus longus muscle. • Anterior transverse arch is supported by tendon of peroneus longus muscle. Section 1 Lower Limb Fig. 13.9: Clawfoot/pes cavus Fig. 13.10: Club foot/talipes equinovarus 1-2 A young adult was disqualified in his medical examination of the foot. Ans: When the feet do not show the upward concavity along the medial longitudinal arch of the foot. border of foot, the foot is called 'flat foot'. If such a person puts his wet feet on the ground, there will be impression of the whole foot. Flat foot persons are required to run fast, so a flat foot persons are required to run fast, so a flat foot persons cannot run as fast as arched foot persons. The army persons cannot run as fast as arched foot person may be disqualified. shape of the bones, e.g. talus, calcaneum. 2. Ligaments like spring ligament, deltoid ligaments 3. Short muscles like abductor hallucis longus, tibialis anterior. From Medical Council of India, Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44–80. ARCHES OF FOOT 195 1. Describe the medial longitudinal arch of foot. 3. Write short notes on: a. Supports of lateral longitudinal arch of foot b. Functions of arches the foot c. Weight transmission through the foot d. Deltoid ligament e. Long plantar ligament 1. All of the following bones take part in formation of lateral longitudinal arch, except: a. Calcaneum b. Cuboid c. Talus d. Medial cuneiform 3. The major ligament that supports head of talus from below, as it articulates with navicular bone is: a. Deltoid b. Plantar calcaneonavicular c. Anterior talofibular d. Posterior b. Flexor hallucis longus c. Peroneus brevis d. Flexor digitorum longus 5. Main muscular supports of medial longitudinal arch are the following, except: a. Tibialis posterior b. Flexor hallucis longus c. Peroneus brevis d. Flexor digitorum longus 5. Main muscular supports of lateral longitudinal arch are following, except: a. Peroneus brevis c. Peroneus brevis c. Peroneus brevis 4. c 5. d • How many arches of foot. • Which are the most important tendons for supporting the arches of the foot? • What is the disadvantage of a flat foot? Lower Limb 3. b 1 2. b Section 1. c 14 Surface and Radiological Anatomy God gave you a gift of 86,400 seconds today. Have you used one to say ,Thank You? —WA Ward PALPABLE PARTS OF THE BONES Competency achievement: The student should be able to: AN 20.7 Identify and demonstrate important bony landmarks of lower limb: Vertebral levels of highest point of iliac crest, posterior superior iliac spines, iliac tubercle, tibial tuberosity, head The palpable parts of the bones are shown coloured both on the (a) anterior and (b) posterior aspects of lower limb (Figs 14.1a and b). Figs 14.1a and b: Palpable parts of the bones are coloured: (a) Anterior aspect, and (b) posterior aspect 196 SURFACE AND RADIOLOGICAL ANATOMY 197 of fibula, medial and lateral malleoli, condyles of femur and tibia, sustentaculum tali, tuberosity of fifth metatarsal, tuberosity of the navicular. 1 AN 20.8 Identify and demonstrate palpation of femoral, popliteal, posterior tibial, anterior tibial and dorsalis pedis blood vessels in a simulated environment. 2 SURFACE MARKING ARTERIES Femoral Artery It corresponds to the upper two-thirds of a line joining the following two points. • Midinguinal point: A point midway between the anterior superior iliac spine and the pubic symphysis. • Adductor tubercle: It lies at the lower end of the cordlike tendon of the adductor magnus. The tendon can be felt in a shallow groove just behind the prominence of the vastus medialis when the thigh is semiflexed, abducted and laterally rotated. The upper one-third of the line represents the upper half of the artery lying in the femoral triangle. The middle one-third of the line represents the lower half of the artery lying in the adductor canal. The lower one-third of the line represents the descending genicular and saphenous branches of the artery is slightly convex laterally in its upper part. • Point 1: 3.5 cm below the midinguinal point. Popliteal Artery It is marked by joining the following points (Fig. 14.3). • Point 1: At the junction of the midline of the back of the limb. • Point 2: On the midline of the back of the limb. • Point 2: On the midline of the back of the limb. • Point 3: On the midline of the back of the limb. the following points (Fig. 14.4). • Point 1: At the posterior superior iliac spine. • Point 2: At the apex of the greater trochanter. The superior iliac spine. Profunda Femoris Artery Section 1 Lower Limb First mark the femoral artery. The profunda artery is then marked by joining the following two points on the femoral artery (Fig. 14.2). Fig. 14.2: Femoral vessels, profunda femoris artery, femoral nerve, femoral nerve, femoral nerve, femoral nerve, femoral artery (Fig. 14.2). and posterior tibial arteries LOWER LIMB 198 Anterior Tibial Artery It is marked by joining the points 1 and 2. • Point 1: 2.5 cm below the medial side of the fibula (Fig. 14.5). • Point 2: Midway between the two malleoli. The artery passes downwards and slightly medially. Posterior Tibial Artery It is marked by joining the following points (Fig. 14.3). • Point 3: On the midline of the leg at the level of the tibial tuberosity. • Point 4: Midway between the medial malleolus and the tendocalcaneus (Fig. 14.4): • Point 2: Midway between the medial malleolus and the tendocalcaneus (Fig. 14.5): • Point 2: Midway between the medial malleolus and the tendocalcaneus (Fig. 14.5): • Point 2: Midway between the medial malleolus and the tendocalcaneus (Fig. 14.5): • Point 2: Midway between the medial malleolus and the tendocalcaneus (Fig. 14.5): • Point 2: Midway between the medial malleolus and the tendocalcaneus (Fig. 14.5): • Point 2: Midway between the medial malleolus and the tendocalcaneus (Fig. 14.5): • Point 2: Midway between the medial malleolus and the tendocalcaneus (Fig. 14.5): • Point 2: Midway between the medial malleolus and the tendocalcaneus (Fig. 14.5): • Point 2: Midway between the medial malleolus and the tendocalcaneus (Fig. 14.5): • Point 2: Midway between the medial malleolus and the tendocalcaneus (Fig. 14.5): • Point 2: Midway between the medial malleolus and the tendocalcaneus (Fig. 14.5): • Point 2: Midway between the medial malleolus and the tendocalcaneus (Fig. 14.5): • Point 2: Midway between the medial malleolus and the tendocalcaneus (Fig. 14.5): • Point 2: Midway between the medial malleolus and the tendocalcaneus (Fig. 14.5): • Point 2: Midway between the medial malleolus and the tendocalcaneus (Fig. 14.5): • Point 2: Midway between the medial malleolus and the tendocalcaneus (Fig. 14.5): • Point 2: Midway between tendocalcaneus (Fig. 14.5): • Poin between the two malleoli. • Point 3: At the proximal end of the first intermetatarsal space. Medial Plantar Artery It is marked by joining the following two points (Fig. 14.6). • Point 1: Midway between the medial malleolus and the root of the big toe. The artery runs in the direction of the first interdigital cleft. Lateral Plantar Artery Lower Limb It is marked by joining the following two points (Fig. 14.6). Section 1 Fig. 14.5: Surface marking of anterior tibial, dorsalis pedis arteries; deep and superficial peroneal nerves • Point 3: Ischial tuberosity. Then mark a third point 2.5 cm lateral to the midpoint of the line joining points 2 and 3. The sciatic nerve enters the gluteal region at this point. The inferior gluteal artery appears just medial to the entry of the sciatic nerve (Fig. 14.4). Fig. 14.6: Surface marking of medial and lateral plantar nerves and vessels, including the plantar arch SURFACE AND RADIOLOGICAL ANATOMY 199 • Point 1: Midway between the medial malleolus and the prominence of the heel. • Point 3: 2.5 cm medial to the tuberosity of the fifth metatarsal bone (Fig. 14.6). • Point 3: 2.5 cm medial to the tuberosity of the fifth metatarsal bone (Fig. 14.6). intermetatarsal space, 2.5 cm distal to the tuberosity of the navicular bone. The arch is slightly curved with its convexity directed forwards. VEINS Femoral artery, except that the upper point is taken 1 cm medial to the midinguinal point, and the lower point 1 cm lateral to the adductor tubercle. The vein is medial to the artery at the upper end, posterior to it in the middle, and lateral to it at the lower end (Fig. 14.2). Great Saphenous Vein It can be marked by joining the following points, although this vein is also easily visible in its lower part (Fig. 14.8). the lateral malleolus. • Point 3: Just lateral to the tendocalcaneus above the lateral malleolus. • Point 4: At the centre of the popliteal fossa. NERVES Femoral Nerve It is marked by joining two points (Fig. 14.2). • Point 1: 1.2 cm lateral to the midinguinal point. • Point 2: 2.5 cm vertically below the first point (Fig. 14.2). Sciatic Nerve It is marked by joining the following points (Fig. 14.4). • Point I: 2.5 cm lateral to the midpoint between the posterior superior iliac spine and the ischial tuberosity (Fig. 14.4). pedis, post-tibial), mid-inguinal point, surface projection of: Femoral nerve, saphenous opening, sciatic, tibial, common peroneal and deep peroneal and deep peroneal and deep peroneal nerves, great and small saphenous veins. 3 1 • Point 5: Just below the centre of the saphenous opening (Fig. 14.7). Fig. 14.7: Scheme to show the arrangement of the veins of the lower limb (see text) Section It can be marked by joining the following points, although it is easily visible in living subjects (Fig. 14.7). • Point 1: On the anterior surface of the medial malleolus. • Point 2: On the medial border of the tibia at the junction of the upper two-thirds and lower onethird of the leg. • Point 4: At the adductor tubercle. LOWER LIMB 200 • Point II: Just medial to the midpoint between the ischial tuberosity and the greater trochanter. • Point III: In the midpine of the back of the thigh at the following points. • Point 1: In the midline of back of the leg at the level of tibial tuberosity (Fig. 14.8). • Point 2: In the midline of back of the leg at the level of tibial tuberosity (Fig. 14.8). nerve in the popliteal fossa, and the line joining (2) and (3) represents it in the back of the leg. Common Peroneal Nerve It is marked by joining the following two points (Fig. 14.9). • Point 1: At the apex of the popliteal fossa (Fig. 14.9). upper fibres of the peroneus longus. Deep Peroneal Nerve It is marked by joining the following two points. • Point 1: On the lateral aspect of the neck of the fibula (Fig. 14.5). Fig. 14.9: Tibial and common peroneal nerves • Point 2: In front of the ankle, midway between the two malleoli where it divides into 2 branches. Medial branch runs till 1st interosseous space. The nerve lies lateral to the anterior tibial artery in its upper and lower thirds, but anterior to the artery in its middle third. Superficial Peroneal Nerve Lower Limb It is marked by joining the following two points (Fig. 14.5). • Point 4: On the anterior border of the peroneus longus at the junction of the upper two-thirds and lower one-third of the leg. At the lower point, the nerve pierces the deep fascia and divides into medial Plantar Nerve Section It is marked in a manner similar to the medial plantar artery (Fig. 14.6). Lies lateral to the artery. Lateral Plantar Nerve Fig. 14.8: Surface marking of small saphenous vein and tibial nerve It is marked in a manner similar to that for the lateral plantar artery (Fig. 14.6). Lies medial to the ankle, surface view MISCELLANEOUS STRUCTURES Flexor Retinaculum Saphenous Opening It is about 2.5 cm broad, and extends from following: • The medial malleolus • The medial side of the heel, running downwards and laterally (Fig. 9.2 and 14.11). Its centre lies 4 cm below and 4 cm laterally (Fig. 9.2 and 14.11). 14.2). Femoral Ring It is represented by a horizontal line 1.25 cm long over the inguinal ligament, 1.25 cm medial to the midinguinal point (Fig. 14.10). It is drawn from: 1 The anterior border of the triangular subcutaneous area of the fibula. 1 The stem is about 3 cm broad. It extends from the anterior part of the upper surface of the calcaneum to a point medial to the tendon of the stem to the anterior border of the medial malleolus (Fig. 14.10). 3 The lower band is also about 1 cm wide. It extends from the medial end of the stem to the medial side of the foot, extending into the sole. RADIOLOGICAL ANATOMY In the study of plain skiagrams of the limbs, the following points and the radiological 'joint space'. 4 The presence of epiphyses in the young bones. 1 Inferior Extensor Retinaculum Fig. 14.11: Flexor retinaculum of the ankle, and the structures passing deep to it Section 2 The lower LIMB 202 Fig. 14.12: Anteroposterior view of the female pelvis Briefly, such skiagrams are helpful in the diagnosis of the following. a. Fractures b. Dislocations c. Diseases: i. Infective (osteoarthritis) iii. Degenerative (ost Identify the Following Bones in AP View 1 Hip bone, including ilium, pubis, ischium and acetabulum. 2 Upper end of femur, including the head, neck, greater trochanter, lesser trochanter, lesser trochanter, and upper part of shaft. The neck-shaft angle is about 125° in adults, being more in children (140°) and less in females. In the head, a dense wedge or triangle of cancellous bone is known as Ward's triangle. It represents the epiphyseal scar. Calcar femorale is a dense plate of compact bone forming a buttress to strengthen the concavity of the neck-shaft angle in front of the lesser trochanter. It transmits weight from the head of femur to the linea aspera. Cervical torus is a thickened band or ridge of compact bone on the upper part of the neck between the head and the greater trochanter. 3 The lumbosacral spine may have been included. Competency achievement: The student should be able to: AN 20.6 Identify the bones and joints of lower limb seen in anteroposterior and lateral view radiographs of various regions of lower limb. 4 Study the Normal Appearance of the Following Joints 1 Hip joint: Normal relation of the head of femur with the acetabulum is indicated by the Shenton's line, which is a continuous curve formed by the upper border of obturator foramen and the lower border of the neck of femur (Fig. 14.12). 2 Pubic symphysis 3 Sacroiliac joint Note the epiphyses and other incompletence of the neck of femur (Fig. 14.12). ossifications, if any, and determine the age. The ischiopubic rami fuse by 7-8 years, and the acetabulum is ossified by 17 years. KNEE Identify the Following Bones 1 Lower end of femur. It lies about 1 cm above the knee joint. Bilateral separation of the superolateral angles of the patella. This is due to failure of the ossification centres to fuse. In emargination of patella, its outer margin is concave. The concavity is bounded by a tubercle above and a spine below. This reflects the mode of attachment of the vastus lateralis. SURFACE AND RADIOLOGICAL ANATOMY 203 FOOT Identify the Following Bones Fig. 14.13: Anteroposterior view of the knee joint 1 Talus and calcaneum are better seen in lateral view. 2 Navicular and cuboid are seen clearly in almost all the views (Fig. 14.15). 3 Cuneiform bones are seen separately in dorsoplantar views; they overlap each other in a lateral views. 5 Sesamoid and accessory bones should be distinguished from fractures. The common sesamoids are found on the plantar surface of the head of first metatarsal bone. They may also be present in the tendons of tibialis anterior, tibialis posterior and peroneus longus. Accessory bones are separate small pieces of bone which have not fused with the main bone. For example, os trigonum (lateral tubercle of talus) and os vesalianum (tuberosity of fifth metatarsal bone). 1 Knee joint: The joint space varies inversely with the age. In young adults, it is about 5 mm. It is entirely due to articular cartilage and not due to menisci. 2 Superior tibiofibular joint Note the epiphyses, if any, and determine the age with the help of ossification studied. 1–4 Study the Normal Appearance of the Following Joints 1 Ankle joint 2 Subtalar, talocalcaneonavicular and transverse tarsal joints 3 Tarsometatarsal, intermetatarsal, metatarsophalangeal, and interphalangeal joints Note the epiphyses and other incomplete ossification, if any, and determine the age. FURTHER READING • Halim A. Surface and Radiological Anatomy, 4th ed, 2019, CBSPD, New Delhi. From Medical Council of India, Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44-80. 1 Study the Normal Appearance of the Following Joints Fig. 14.15: Dorsoplantar view of the ankle and foot Section 3 Upper end of fibula, including the head, neck and upper part of shaft. 5 Fabella: It is a small, rounded sesamoid bone in the lateral head of gastrocnemius. It articulates with the posterior surface of the lateral, and appears at 12–15 years of age. Lower Limb Fig. 14.14: Lateral view of the knee joint 1 Nerves, Arteries and Clinical Terms The chief function of your body is to carry your brain around —Thomas Alva Edison NERVES OF LOWER LIMB FEMORAL NERVE Femoral nerve is the nerve of anterior compartment of thigh. Its cutaneous branch, the saphenous nerve, extends to the medial side of leg and medial border of foot till the ball of the big toe (Fig. A1.1). Root value: Dorsal division of ventral rami of L2, 3, 4 segments of spinal cord (see Figs 3.3 and 3.11a). Beginning and course: It emerges at the lateral border of psoas major muscles. The nerve enters the thigh behind the inguinal ligament, lateral to femoral sheath. It is not a content of femoral sheath as its formation is behind fascia iliaca. Termination: It ends by dividing into two divisions end in a number of branches. In between the two divisions, lateral circumflex femoral artery is present. Fig. A1.1: Formation and branches of femoral nerve Branches: In abdomen, femoral nerve supplies iliacus muscle. Just above the inguinal ligament, it gives a branch to reach the muscle. Its branches in the thigh are shown in Table A1.1. OBTURATOR NERVE Root value: Obturator nerve is a branch of lumba plexus. It arises from ventral division of ventral rami of L2, 3, 4 segments of spinal cord (Fig. A.1.2). Table A1.1: Branches of femoral nerve in thigh Anterior/superficial division Posterior/deep division Muscular Sartorius Vastus intermedius and articularis genu Vastus lateralis Rectus femoral cutaneous Medial cutaneous nerve of thigh Intermediate cutaneous nerve of thigh Saphenous (for medial border of foot till ball of big toe) Articular and vascular Sympathetic fibres to femoria 204 NERVES, ARTERIES AND CLINICAL TERMS 205 Branches: Deep surface of pectineus, hip joint from branch to rectus femoria 204 NERVES, ARTERIES AND CLINICAL TERMS 205 Branches: Deep surface of pectineus, hip joint from branch to rectus femoria 204 NERVES, ARTERIES AND CLINICAL TERMS 205 Branches: Deep surface of pectineus, hip joint from branch to rectus femoria 204 NERVES, ARTERIES AND CLINICAL TERMS 205 Branches: Deep surface of pectineus, hip joint from branch to rectus femoria 204 NERVES, ARTERIES AND CLINICAL TERMS 205 Branches: Deep surface of pectineus, hip joint from branch to rectus femoria 204 NERVES, ARTERIES AND CLINICAL TERMS 205 Branches: Deep surface of pectineus, hip joint from branch to rectus femoria 204 NERVES, ARTERIES AND CLINICAL TERMS 205 Branches: Deep surface of pectineus, hip joint from branches to vasti and communicating branch to anterior division of obturator nerve (see Fig. 4.6). SUPERIOR GLUTEAL NERVE Root value: L4, 5, S1 (Fig. A1.3). Course: Enters the gluteus medius and gluteus minimus to end in tensor fasciae latae (see Fig. 5.14). Branches: It supplies gluteus medius, gluteus minimus and tensor fasciae latae. INFERIOR GLUTEAL NERVE Beginning and course: It emerges on the medial border of psoas major muscle within the abdomen. It crosses the pelvic brim to run downwards and forwards on the lateral wall of pelvis to reach the upper part of obturator foramen (see Fig. 4.4). Termination: It ends by dividing into anterior and posterior divisions. In between the divisions, adductor brevis is seen. Anterior division: It passes downwards in front of obturator externus. Then it lies between pectineus and adductor brevis posteriorly. It gives muscular, articular and vascular branches. Posterior division: It pierces the obturator externus and passes behind adductor brevis and in front of adductor magnus. It also ends by giving muscular, articular and vascular branches. The branches are shown in Table A1.2. Root value: L5, S1, 2 (Fig. A1.3). Course: Enters the gluteal region through greater sciatic notch below piriformis muscle (see Fig. 5.14). Branches: It gives a number of branches to the gluteus maximus muscle only. It is the sole supply to the large antigravity, postural muscle with red fibres, responsible for extending the hip joint. NERVE TO QUADRATUS FEMORIS Root value: L4, 5, S1 (Fig. A1.4). Branches: It supplies quadratus femoris, inferior gemellus and hip joint. It is present in 30% subjects (see Fig. 4.6). Root value: Ventral division of ventral rami of L3, 4 nerves (Fig. A1.2). Course: Runs along medial border of psoas major, crosses superior ramus of pubis behind pectineus muscle. Lower Limb ACCESSORY OBTURATOR NERVE Fig. A1.3: Muscles supplied by superior gluteal nerve and inferior gluteal nerve 1 Table A1.2: Branches of obturator nerve Anterior division Posterior division Muscular Pectineus, adductor longus, adductor brevis, gracilis Obturator externus, adductor magnus (adductor magnus, adductor magnus, adductor brevis, gracilis Obturator and accessory obturator nerves LOWER LIMB Lower Limb 206 Fig. A1.4: Formation of sciatic nerve and its branches, branches of tibial nerve in popliteal fossa and back of leg. Muscular branches of tibial nerve in popliteal fossa and superior gemellus. Section 1 SCIATIC NERVE Sciatic nerve is the thickest nerve of the body. It is the terminal branch of the lumbosacral plexus (Fig. A1.4). • Tibial part: Its root value: Ventral rami of L4, 5, S1, 2, 3, segments of spinal cord (see Fig 7.6). • Common peroneal part: Its root value is dorsal division of ventral rami of L4, 5, S1, 2 segments of spinal cord. Course: Sciatic foramen below the piriformis to enter the gluteal region, it lies deep to the gluteus maximus muscle, and crosses superior gemellus, obturator internus, inferior gemellus, guadratus femoris to enter the back of thigh. During its short course, it lies between ischial tuberosity and greater trochanter with a convexity to the lateral side. It gives no branches in the gluteal region. In the back of thigh, it lies deep to long head of biceps femoris and superficial to adductor magnus (see Fig. 7.7). NERVES, ARTERIES AND CLINICAL TERMS 207 Table A1.3: Branches of sciatic nerve From common peroneal part Long head of biceps femoris, semitendinosus, ischial part of adductor magnus Short head of biceps femoris Articular Nil Hip joint — Terminal Nil Tibial and common peroneal nerves — Termination: It ends by dividing into its two terminal branches in the back of thigh. Branches: The branches of sciatic nerve are shown in Table A1.3. TIBIAL NERVE Root value: Ventral division of ventral rami of L4, 5, S1, 2, 3 segments of spinal cord (Fig. A1.4). Beginning: It begins as the larger subdivision of sciatic nerve in the back of thigh (see Fig. 6.7). Course: It has a long course first in the popliteal fossa and then in the back of leg. Popliteal fossa: The nerve descends vertically in the popliteal fossa from its upper angle. It lies superficial to the popliteal fossa from its upper angle. It lies superficial to the popliteal fossa from its upper angle. It lies superficial to the popliteal fossa from its upper angle. It lies superficial to the popliteal fossa from its upper angle to the lower angle. It lies superficial to the popliteal fossa from its upper angle. It lies superficial to the popliteal fossa from its upper angle. It lies superficial to the popliteal fossa from its upper angle. It lies superficial to the popliteal fossa from its upper angle. It lies superficial to the popliteal fossa from its upper angle. It lies superficial to the popliteal fossa from its upper angle. It lies superficial to the popliteal fossa from its upper angle. It lies superficial to the popliteal fossa from its upper angle. It lies superficial to the popliteal fossa from its upper angle. It lies superficial fossa from i nerve descends as the neurovascular bundle with posterior tibial vessels. It lies superficial to tibialis posterior and deep to flexor retinaculum of ankle (see Figs 9.2 and 9.8). Branches: Its branches are shown in Table A1.4. Termination: The tibial nerve terminates by dividing into medial plantar and lateral plantar nerves as it lies deep to the flexor retinaculum. COMMON PERONEAL NERVE This is the smaller terminal branch of sciatic nerve. Its root value is dorsal division of the sciatic nerve. Course: It lies in the upper lateral part of popliteal fossa, along the medial border of biceps femoris muscle. It turns around the lateral surface of fibula and lies in the substance of peroneal and deep peroneal and deep peroneal nerves (see Fig. 8.9). DEEP PERONEAL NERVE The deep peroneal nerve of the forearm. This is one of the forearm. This is one of the forearm. This is one of the forearm. longus muscle (Fig. A1.5). Course and relations: The deep peroneal nerve begins on the lateral side of the neck of fibula under cover of the upper fibres of peroneus longus. It enters the anterior tibial vessels (see Fig. 14.5). In the leg, it accompanies the anterior tibial artery and has similar relations. The nerve lies lateral to the artery in the middle one-third. Table A1.4: Branches of tibial nerve Popliteal fossa Back of leg Muscular — — — — Soleus Flexor digitorum longus Flexor hallucis longus Tibialis posterior Cutaneous and vascular - Inferior medial genicular - Middle genicular - M given in lower part of fossa — Medial calcanean branches and branch to posterior tibial artery Medial plantar and lateral plantar nerves Lower Limb Nil 1 Muscular Back of thigh; from tibial part Section Gluteal region LOWER LIMB 208 2 The extensor digitorum brevis (on the dorsum of foot) is supplied by the lateral terminal branch of the deep peroneal nerve. Cutaneous branches: The lateral terminal branch of the deep peroneal nerve ends by forming the dorsal digital nerves for the adjacent sides of the big toe and second toe (see Fig. 8.1b). Articular branches: These are given to the: 1 Ankle joint 2 Tarsal joint 3 Tarsometatarsal joint 4 Metatarsophalangeal joint of big toe. SUPERFICIAL PERONEAL NERVE Fig. A1.5: Formation and distribution of common peroneal and deep peroneal nerves Section 1 Lower Limb Table A1.5: Branches of common peroneal nerves femoris Cutaneous and vascular — Superior lateral genicular — Inferior lateral genicular — Recurrent genicular Terminal — Deep peroneal — Superficial peroneal The nerve ends on the dorsum of the foot, close to the ankle joint, by dividing into the lateral and medial terminal branches (see Fig. 8.3a). The lateral terminal branch turns laterally and ends in a pseudoganglion deep to the extensor digitorum brevis. Branches arise from the pseudoganglion and supply the extensor digitorum brevis and the tarsal joints. The medial terminal branches and distribution of the deep peroneal nerve: Muscular branches: The muscular branches supply the following muscles. 1. Muscles of the anterior compartment of the leg. These include: a. Tibialis anterior b. Extensor hallucis longus c. Extensor hallucis longus c. Extensor hallucis longus muscle, lateral to the neck of fibula (Fig. A1.6). Course: It descends in the lateral compartment of leg deep to peroneus longus and peroneus brevis muscles and lastly between the peroneus longus. It pierces the deep fascia in distal one-third of leg and descends to the dorsum of foot. Branches: It supplies both peroneus longus and peroneus brevis muscles. It gives cutaneous branches (see Fig. 8.2) to most of the dorsum of foot including the digital branches to medial side of big toe, adjacent sides of 2nd and 3rd; 3rd and 4th; and 4th and 5th toes. The nail beds are not supplied as these are supplied by medial plantar for lateral 1½ and by lateral plantar for lateral 1½ toes. Adjacent sides of big and second toes are supplied by deep peroneal nerve. The medial border of foot is supplied by saphenous and lateral plantar nerves are the terminal branches of the tibial nerve. These nerves begin deep to the flexor retinaculum (Fig. A1.4). Medial plantar nerve: It is the larger terminal branch of tibial nerve. Its distribution is similar to median nerve of the hand. It lies between abductor hallucis and flexor digitorum brevis and ends by giving muscular, cutaneous and articular branches (see Fig. 10.4b). Branches: The structures supplied by the trunk, and its two branches are given in Table A1.7. The motor and sensory loss in case of injury to the various nerves is shown in Fig. A1.7 and Table A1.8. The arterial supply of lower limb is shown in Fig. A1.7 and Table A1.9. Table A1.6: Branches of medial plantar nerve (L4, 5) Muscular Branches: The branches of medial plantar nerve are shown in Table A1.6. Lateral plantar nerve: It is the smaller terminal branch of tibial nerve, resembling the ulnar nerve of the hand in its distribution. It runs obliquely between the first and second layers of sole till the tuberosity of fifth metatarsal bone, where it divides into its superficial and deep branches (see Fig. 10.6b). — — — Abductor hallucis Flexor digitorum brevis First lumbrical Flexor hallucis brevis : : : 1st layer 2nd layer 2nd layer 3rd layer 3rd layer and metatarsophalangeal and interphalangeal joints of medial 2/3rds of foot Table A1.7: Branches of lateral plantar interossei: 4th layer • Flexor digiti minimi brevis: 3rd layer • Flexor digiti minimi brevis: 3rd layer • Flexor digiti minimi brevis: 4th layer • Flexor digiti minimi br layer • 4th dorsal interosseous: 4th layer 2nd, 3rd, 4th lumbricals: 2nd layer Adductor hallucis: 3rd layer Deep branch Cutaneous and vascular — Nail beds of lateral 1½ toes Sympathetic branches to lateral plantar artery — Articular Tarsometatarsal Interphalangeal Metatarsophalangeal Table A1.8: Injuries to nerves and their effects Quadriceps femoris Anterior side of thigh, medial side of leg, till ball of big toe Sciatic Hamstring muscles; dorsiflexors of foot Arop occurs Back of leg, most of dorsum of foot, sole of foot Common peroneal Dorsiflexors of ankle, evertors of foot and foot drop occurs Lateral and anterior sides of leg, most of dorsum of foot, most of digits Tibial Plantar flexors of ankle, intrinsic muscles of sole. Later trophic ulcers develop Obturator Adductors of thigh except hamstring part of adductor magnus Small area on the medial side of thigh except hamstring part of adductor magnus flexes of sole. Later trophic ulcers develop Obturator Adductors of thigh except hamstring part of adductor magnus flexes of thigh except hamstring part of adductor magnus flexes of thigh except hamstring part of adductors of thigh except hamstring part of adductor magnus flexes of thigh except hamstring part of adductors of thigh except hamstring part of adductors of thigh except hamstring part of adductor magnus flexes of thigh except hamstring part of adductors of thigh except ha maximus Nil Pudendal nerve Muscles of perineum Skin of perineum Deep peroneal Muscles of anterior compartment of leg 1st interdigital cleft Superficial peroneus brevis Lateral aspect of leg, most of dorsum of foot Medial plantar Four intrinsic muscles of sole (Table A1.6) Medial two-thirds of sole and digital nerves to medial 3¹/₂ toes, including nail beds Lateral plantar Most of intrinsic muscles of sole (Table A1.7) Lateral one-third of sole and digital nerves to lateral 1¹/₂ toes, including nail beds 1 Femoral Lower Limb Sensory loss Section Motor loss LOWER LIMB Section 1 Lower Limb 210 Fig. A1.7: Arterial supply of lower limb NERVES, ARTERIES AND CLINICAL TERMS 211 Table A1.9: Arteries of lower limb In femoral triangle, femoral artery gives three superficial external pudendal, superficial ertery gives three deep branches, e.g. profunda femoral artery gives three superficial external pudendal, superficial external pudendal, superficial external pudendal, superficial external pudendal, superficial external pudendal and muscular branches. muscular and descending genicular artery Superficial external pudendal (see Fig. 3.11) Superficial branch of femoral artery (see Fig. 3.11) Supplies skin of external genitalia Superficial branch of femoral artery (see Fig. 3.11) Supplies skin of external genitalia Superficial branch of femoral artery (see Fig. 3.11) Supplies skin of external genitalia Superficial branch of femoral artery (see Fig. 3.11) Supplies skin of external genitalia Superficial branch of femoral artery (see Fig. 3.11) Supplies skin of external genitalia Superficial branch of femoral artery (see Fig. 3.11) Supplies skin of external genitalia Superficial branch of femoral artery (see Fig. 3.11) Supplies skin of external genitalia Superficial branch of femoral artery (see Fig. 3.11) Supplies skin of external genitalia Superficial branch of femoral artery (see Fig. 3.11) Supplies skin of external genitalia Superficial branch of femoral artery (see Fig. 3.11) Supplies skin of external genitalia Superficial branch of femoral artery (see Fig. 3.11) Supplies skin of external genitalia Superficial branch of femoral artery (see Fig. 3.11) Supplies skin of external genitalia Superficial branch of femoral artery (see Fig. 3.11) Supplies skin of external genitalia Superficial branch of femoral artery (see Fig. 3.11) Supplies skin of external genitalia Superficial branch of femoral artery (see Fig. 3.11) Supplies skin of external genitalia Superficial branch of femoral artery (see Fig. 3.11) Supplies skin of external genitalia Superficial branch of femoral artery (see Fig. 3.11) Supplies skin of external genitalia Superficial branch of femoral artery (see Fig. 3.11) Supplies skin of external genitalia Superficial branch of femoral artery (see Fig. 3.11) Supplies skin of external genitalia Superficial branch of femoral artery (see Fig. 3.11) Supplies skin of external genitalia Superficial branch of femoral artery (see Fig. 3.11) Supplies skin of external genitalia Superficial branch of femoral artery (see Fig. 3.11) Supplies skin of external genitalia S branch of femoral artery Supplies skin over the iliac crest Profunda femoral, lateral circumflex femor thigh and muscles attached to trochanters Deep branch of femoral artery Supplies deeper structures in the perineal region Muscular branches Deep branch of femoral artery (see Fig. 6.5) It is the continuation of femoral artery and lies in the popliteal fossa. Popliteal artery and posterior tibial artery at the distal border of popliteus muscle Gives five genicular • Inferior medial genicular • Inferior lateral genicular • Inferior lateral genicular • Inferior lateral genicular • Superior medial genicular • Inferior lateral genicular • Inferior lateral genicular • Inferior medial genicular • Inferior lateral genicular • Inferior medial genicular • Inferior lateral genicular • Inferior medial genicular • Inferior medial genicular • Inferior lateral genicular • Inferio skin of popliteal fossa Muscular branches for the muscles of the fossa Anterior tibial Smaller terminal branch of popliteal artery reaches artery (see Fig. 8.8) the front of leg till midway between medial and lateral malleoli, where it ends by changing its name to dorsalis pedis artery Muscular to the muscles of anterior compartment of leg. Cutaneous to the skin of leg. Articular to the knee joint through anterior medial and anterior lateral malleolar branches. Also to the ankle joint through anterior tibial artery. Runs along medial side of dorsum of foot to reach proximal end of 1st intermetatarsal space where it enters the sole. In the sole, it completes the plantar arch Two tarsal branches for the intertarsal artery gives digital branches to big toe and medial side of 2nd toe Posterior tibial artery (see Fig. 9.7) It begins as the larger terminal branch of popliteus muscles to reach midway between the long flexor muscles to reach midway between the long flexor muscles to reach medial side of 2nd toe Posterior tibial artery at the distal border of popliteus muscle. It descends down medially between the long flexor muscles to reach midway between the long flexor muscles to reach medial side of 2nd toe Posterior tibial artery (see Fig. 9.7) It begins as the larger terminal branch of popliteus muscles to reach medial side of 2nd toe Posterior tibial artery (see Fig. 9.7) It begins as the larger terminal branch of popliteus muscles to reach medial medial side of 2nd toe Posterior tibial artery (see Fig. 9.7) It begins as the larger terminal branch of popliteus muscles to reach medial medial side of 2nd toe Posterior tibial artery (see Fig. 9.7) It begins as the larger terminal branch of popliteus muscles to reach medial medial

into medial plantar and lateral plantar arteries Peroneal artery is the largest branch. Nutrient artery to tibia. Articular branches to the knee joint and ankle joint. Muscular branches to the knee joint and entery for a content of poplite branches to the knee joint and entery for a content of poplite branches to the knee joint. muscles of posterior and lateral compartments. Cutaneous to skin of leg. Articular to ankle joint. Perforating branch enters (Contd...) Lower Limb Area of distribution It is the continuation of external iliac artery, begins behind the inguinal ligament at the midinguinal point Femoral artery courses through femoral triangle and adductor canal. Then it passes through opening in adductor magnus to continue as the popliteal artery 1 Beginning, course and termination Femoral artery (see Fig. 3.21) (Fig. A1.7) Section Artery LOWER LIMB 212 Table A1.9: Arteries of lower limb (Contd...) Artery Beginning, course and termination Femoral artery 1 Beginning, course and termination Femoral artery (see Fig. 3.21) (Fig. A1.7) Section Artery Education (Section Artery Lower Limb (Contd...)) Artery Beginning, course and termination Femoral artery (see Fig. 3.21) (Fig. A1.7) Section Artery Lower Limb (Contd...) Artery Education (Section Artery Lower Limb (Contd...)) Artery Beginning, course and termination Femoral artery (see Fig. 3.21) (Fig. A1.7) Section Artery Education (Section Artery Lower Limb (Contd...)) Artery Education (Section Artery Lower Limb (Section Artery Lower Limb (Section Artery Lower Limb (Section Artery Lower Limb (Section Artery Limb (Section membrane to assist the dorsalis pedis artery Medial plantar artery (see Fig. 10.9) The smaller terminal branch of posterior tibial arteries Muscular branches to muscles of medial side of foot. Cutaneous branches to medial side of sole and digital arteries Muscular branches to muscles of medial branch of posterior tibial artery given off under flexor retinaculum. Runs along the medial border of sole and digital branches to medial 3½ digits. Also gives branches to the joints of foot Lateral plantar artery (see Fig. 10.9) The large terminal branch of posterior tibial artery given off under the flexor retinaculum. It runs laterally between muscles of 1st and 2nd layers of sole till the base of 5th metatarsal bone by becoming continuous with the plantar arch Muscular branches to muscles of sole, cutaneous branches to skin and fasciae of lateral plantar artery and is completed medially by dorsalis pedis artery. The arch lies between 3rd and 4th layers of muscles of sole. The deep branch of lateral plantar nerve lies in its concavity Four plantar metatarsal arteries, each of them gives two digital branches for adjacent sides of two digits, including medial side of big toe and lateral side of big toe and big toe and lateral side of big toe and The ligamentum patellae is hit by the hammer and the contraction of knee (see Fig. 3.30). • Since obturator nerve supplies both the hip and knee joints, pain of one joint may be referred to the other joint. • The paralysis of left superior gluteal nerve leads to paralysis of left gluteus medius and minimus muscle. During walking when the body is supported on left foot, the right unsupported side of the pelvis droops, causing inability to walk with right foot. This is called positive Trendelenburg's sign (see Fig. 5.12). • Sleeping foot: Sometimes it happens that one is awake but the foot sleeps. Sciatic nerve lies on quadratus femoris and adductor magnus. Between the two muscles, the nerve lies on the hard femur. So the nerve gets pressed between the femur and the hard edge of table, chair or bed. There is numbress of the lower limb till the foot is hit against the ground a few times. The sensations come back (see Fig. 7.3). leg and foot leading to 'foot drop' (see Fig. 7.11). • Sciatica is the name given when there is radiating pain in the back of lower limb. It may be due to slip disc. • Common peroneal nerve is the commonest nerve to be paralysed. This is injured due to fracture of • • • • • • • enck of fibula, 'lathi injury' on the lateral side of knee joint or due to plaster on the leg. In the last case, the nerve gets compressed between hard plaster and neck of leg; lateral side of leg; la and most of dorsum of foot. - Articular loss to the lateral side of knee joint. Paralysis of muscles of the anterior compartment of the log results in loss of the power of dorsiflexion of the foot. As a result, the foot is plantar flexed. The condition is called as 'foot drop' (see Fig. 8.10). Thus most of the lower limb are supplied by sciatic nerve except the adductors of thigh, extensors of knee joint. Arterial occlusive disease of the lower limb: Occlusive disease causes ischaemia of the muscles of lower limb leading to cramp-like pain. The pain disappears with rest but comes back with activity. The condition is called 'intermittent claudication'. Palpation of dorsalis pedis artery and posterior tibial artery gives information about peripheral arterial diseases (see Fig. 8.11). Sympathetic innervation of the arteries: T10-T12 and L1-3 segments provide sympathetic innervation to arteries of lower limb. Preganglionic fibres relay in the ganglia associated with these segments. sacral plexuses. Femoral artery receives postganglionic fibres from femoral and obturator nerves. NERVES, ARTERIES AND CLINICAL TERMS Policeman has to stand for long hours, they often suffer from it (see Fig. 10.3). Dipping gait: Gluteus medius and gluteus minimus support the opposite side of the pelvis, when the foot is raised during with left limb becomes difficult, as that limb dips down, while attempting to lift it. Walking with right leg is normal as this leg is supported by the normal left muscles (see Fig. 5.10). Weaver's bottom: Inflammation of the bursa over the ischial tuberosity. Since weavers have to sit for a long time, they suffer from it more often (see Fig. 2.6). Meralgia paraesthetica: Lateral cutaneous nerve of thigh may pierce the inguinal ligament and it may get pressed and cause irritation over lateral side of upper thigh (see Fig. 3.20). Housemaid knee: Inflammation of prepatellar bursa (see Fig. 3.6). It used to be common in housemaids as they had to sweep the floor with their knees bent acutely. Clergyman's knee: Inflammation of subcutaneous infrapatellar bursa (see Fig. 3.6). It used to be common in housemaids as they had to sweep the floor with their knees bent acutely. TERMS Close-pack position of ankle joint: Dorsiflexed ankle joint: Dorsiflexed ankle joint when anterior wide trochlear area of talus fits tightly into posterior trochlear ar area of talus lies loosely in the anterior wide articular area of lower end of tibia. So inversion injuries are common (see Fig. 12.21c). Fresher's syndrome: Over exertion of the muscles of anterior compartment of leg causes oedema of leg as these are enclosed in tight compartment of deep fascia. This results in pain in the leg. Fresher's syndrome: Over exertion of the muscles of anterior compartment of leg causes oedema of leg as these are enclosed in tight compartment of leg causes oedema of leg are just admitted in the colleges. They are compelled to run by the senior students. So it occurs in them (see Fig. 8.4). Sites of intramuscular injections: In upper lateral quadrant of gluteal artery, posterior tibial and dorsalis pedis arteries. Popliteal artery is used for auscultation to measure blood pressure in lower limb (see Fig. 6.6). Cut open/venesection: A small cut given in great/ long saphenous vein to insert a cannula for giving intravenous transfusions. Since position of this vein is constant, anterior to medial malleolus, the great saphenous vein is used for cut-open (see Fig. 8.1a). Tarsal tunnel syndrome: The syndrome occurs due to compression of tibial nerve within the fibroosseous tunnel under the flexor retinaculum of ankle joint. This is associated with pain and paraesthesia in the sole of the foot often worse at night (see Fig. 9.2). Injury to medial meniscus: The medial meniscus is more vulnerable to injury than the lateral meniscus, because of its fixity to the capsule and tibial collateral ligament. The lateral meniscus is protected by the popliteus which pulls it backwards so that it is not crushed between the articular surfaces (see Fig. 2.18). Cruciate ligaments: Tear of anterior cruciate ligament leads to abnormal anterior mobility while tear of posterior ligament leads to abnormal posterior mobility of tibia (see Fig. 12.15). Pes planus: Absence or collapse of the leg receive postganglionic fibres via the tibial and common peroneal nerves. • Lumbar sympathectomy for occlusive arterial disease: Sympathectomy, i.e. removal of L2 and L3 ganglia with intervening sympathetic trunk is advised for this condition. This increases the collateral circulation. • Blood supply to muscles of back of thigh reaches through a rich anastomosis (see Fig. 7.14) formed by: a. Superior gluteal artery b Inferior gluteal artery c. Branches of femoral circumflex arteries d. Perforating arteries e. Branches of popliteal artery. • Excessive fluid from knee joint can be aspirated by putting in a needle in the joint cavity from its lateral side. Lower Limb 213 LOWER LIMB 214 A. Match the following on the left side with their appropriate answers on the right side. 1. Types of joints: a. Hip joint b. Ankle joint c. Inferior tibiofibular joint d. Calcaneocuboid joint i. ii. iv. 2. Characteristic features of tarsals: a. Devoid of any muscular i. attachments b. Forms the prominence ii. of the heel c. Boat-shaped iii. d. Has groove on inferior iv. surface for the tendon of peroneus longus Saddle Ball and socket Syndesmosis Hinge Cuboid Navicular Calcaneus Talus 3. Muscles and their nerve supply: a. Rectus femoris ii. Common peroneal iv. Tibial part of sciatic Lower Limb 4. Movements at hip joint: a. Extension i. Gluteus medius b. Flexion ii. Iliacus c Abduction iii. Obturator internus d. Lateral rotation iv. Gluteus maximus 5. Cutaneous innervation: a. Medial aspect of leg b. Lateral aspect of l answers given is/are correct. Select. 1. The following structures pass through the saphenous vein b. Lymph vessels connecting superficial epigastric artery d. Superf avascular necrosis of head of femur b. Trendelenburg's test is positive c. The distal fragment of the bone is rotated laterally d. The affected limb is shortened 3. The following statement(s) is/are true regarding sciatic nerve: a. It reaches gluteal region by passing through greater sciatic foramen above the piriformis muscle b. All the muscular branches arise from its lateral side c. At the back of the thigh, it is crossed by semitendinosus d. Tibial nerve is its larger terminal branch 4. The common peroneal nerve: a. Conveys fibres from the dorsal divisions of ventral rami of L4, 5, S1, 2 b. May get injured in the fracture of neck of fibula c. Injury results in sensory loss on the whole of the dorsum of foot 5. Popliteus muscle: a. Has intracapsular origin b. Pulls the medial meniscus backwards and prevents it from being trapped at the beginning of flexion c. Initiates flexion of knee joint by unlocking the locked knee d. Is innervated by a branch from the common peroneal nerve Section 1 A. If only a, b and c are correct B. If only a, c are correct C. If only b, d are correct D. If only b, d are correct A. 1. a - ii, 3. a - ii, 5. a - iii, b - iv, b - iii, 5. B c - ii, c - i, d - iii, b - iv, b - iii, c - iv, c - ii, c - iii, c - iv, b - iii, b - iv, b - iii, c - iv, c - ii, c - ii, c - iv, b - iii, c - iv, c - ii, c - iii, c - ii, c area marked. b. Name the structure attached to it. 2 a. Identify the highlighted structure. b. Write its action. 7 a. Identify the highlighted structure. b. Write its nerve supply. 8 a. Identify the highlighted structure. b. Write its nerve supply. 8 a. Identify the highlighted structure. b. Write its nerve supply. 8 a. Identify the highlighted structure. b. Write its nerve supply. 8 a. Identify the highlighted structure. b. Write its nerve supply. 8 a. Identify the highlighted structure. b. Write its nerve supply. 8 a. Identify the highlighted structure. b. 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Medial surface of talus, sustentaculum tali, medial surface of talus, sustentaculum tali, medial surface of talus • Spring ligament including tuberosity of navicular 2 Abdomen and Pelvis 15. Introduction and Osteology 219 16. Anterior Abdominal Wall 233 17. Male External Genital Organs 257 18. Abdominal Part of Oesophagus and Stomach 291 20. Small and Large Intestines 303 21. Large Blood Vessels of the Gut 323 22. Extrahepatic Biliary Apparatus 336 23. Spleen, Pancreas and Liver 344 24. Kidney and Ureter 365 25. Suprarenal Gland and Chromaffin System 382 26. Diaphragm 388 27. Posterior Abdominal Wall 395 28. Perineum 409 29. Preliminary Consideration of Boundaries and Contents of Pelvis 428 30. Urinary Bladder and Ureter 365 25. Suprarenal Gland and Chromaffin System 382 26. Diaphragm 388 27. Posterior Abdominal Wall 395 28. Perineum 409 29. Preliminary Consideration of Boundaries and Contents of Pelvis 428 30. Urinary Bladder and Ureter 365 25. Suprarenal Gland and Chromaffin System 382 26. Diaphragm 388 27. Posterior Abdominal Wall 395 28. Perineum 409 29. Preliminary Consideration of Boundaries and Contents of Pelvis 428 30. Urinary Bladder and Ureter 365 25. Suprarenal Gland and Chromaffin System 388 27. Posterior Abdominal Wall 395 28. Perineum 409 29. Preliminary Consideration of Boundaries and Contents of Pelvis 428 30. Urinary Bladder and Ureter 365 25. Suprarenal Gland and Chromaffin System 388 27. Posterior Abdominal Wall 395 28. Perineum 409 29. Preliminary Consideration of Boundaries and Contents of Pelvis 428 30. Urinary Bladder and Ureter 365 25. Suprarenal Gland and Chromaffin System 388 27. Posterior Abdominal Wall 395 28. Perineum 409 29. Preliminary Consideration of Boundaries and Contents of Pelvis 428 30. Urinary Bladder and Ureter 365 25. Suprarenal Gland and Chromaffin System 388 27. Posterior Abdominal Wall 395 28. Perineum 409 29. Preliminary Consideration of Boundaries and Contents of Pelvis 428 30. Urinary Bladder and Ureter 365 25. Suprarenal Gland and Chromaffin System 388 27. Posterior Abdominal Wall 395 28. Perineum 409 29. Preliminary Consideration of Boundaries and Contents of Pelvis 428 30. Urinary Bladder and Ureter 365 25. Suprarenal Gland and Chromaffin System 388 27. Posterior Abdominal Wall 395 28. Posterior Abdominal Wall Genital Organs 465 33. Rectum and Anal Canal 475 34. Walls of Pelvis 488 35. Surface Marking of Abdomen and Pelvis 501 36. Radiological and Imaging Procedures 506 Appendix 2: Nerves, Arteries and Clinical Terms 511 Spots on Abdomen and Pelvis 523 Ichchak dana bichchak dana bichchak dana bichchak dana bichchak dana Abdomen mai laita hai pancreas with spleen Inke upar bathein hain kidney, suprarenal aur colon, in sabke upar ek organ hai padhara Usne jaldi se apne bed ko nihara Poocha, kaisa laga mera aashiyana? Lao yaar ab to kucch aabu-dana Ichchak dana Bolo kya—stomach. Bolo kya—stomach, Bolo kya—stomach, Bolo kya—stomach Introduction and Osteology 15 To know that we know, and that we do not know what we do not know, that is true knowledge. —Confucius abdomen by the stethoscope (Greek look at breast) of the patient. In fact, the patient. In fact, the patient. In fact, the patient, is never satisfied without an examination of his/her complaints, is never satisfied without an examination of his/her complaints. abdomen as an enigma because in a good proportion of his/her cases, the cause of abdominal pain, or the nature of an abdominal lump, may not be decided in spite of all possible investigations. Laparotomy, i.e. opening up of the abdomen by a surgeon, may reveal the disease in many obscure cases, but not in all of them. In the course of evolution, adoption of the erect posture by man has necessitated a number of structural modifications in the abdominal wall and pelvis, some of which will be mentioned in the appropriate sections. INTRODUCTION TO ABDOMEN The abdomen is the lower part of the trunk and lies below the diaphragm. It is divided by the plane of the pelvic inlet into a larger upper part, the abdomen proper, a smaller lower part, the true or lesser pelvis and perineum. The abdomen is bounded to a large extent by muscles, which can easily adjust themselves to periodic changes in the capacity of the abdominal cavity. They can thin out to accommodate distensions of the abdomen imposed by flatus or gas, fat, foetus and fluid. The abdomen contains the greater parts of the digestive and urogenital systems. In addition, it also contains the spleen, the suprarenal glands, and numerous lymph nodes, vessels and nerves. The abdominal wall is made up of the following six layers. 1 Skin, 2 Superficial fascia, 3 Muscles (and bones at places), 4 A continuous layer of fascia, named regionwise as the diaphragmatic fascia, fascia iliaca; anterior layer of thoracolumbar fascia, and pelvic fascia, 5 Extraperitoneal connective tissue, and 6 The peritoneum which provides a slippery surface for the movements of the abdominal viscera against one another. The abdominal cavity is much more extensive than what it appears to be when seen from the outside. It projects upwards deep to the costal margin to reach the diaphragm. It also projects downwards as the pelvic cavity within the bony pelvis. Thus a considerable part of the abdominal cavity is overlapped by the thoracic bony cage above, and by the bony pelvis below. The importance of the abdomen is manifold. To a physician, no examination is ever complete until he/she has thoroughly examined and auscultated the OSTEOLOGY The various bones present in relation to the abdomen are the lumbar vertebrae, the sacrum, coccyx and the bony pelvis. These are described below. The lower ribs and costal cartilages are also closely related to the abdominal wall. These have already been considered along with the Thorax (Section 2) in Volume 1. LUMBAR VERTEBRAE There are five lumbar (Latin loin) vertebrae, of which the first four are typical, and the fifth is atypical. A lumbar vertebra is identified by (a) its large size, (b) the absence of costal facets on the body, and (c) the absence of foramen in transverse process. Typical Lumbar Vertebra 1 The body is large, kidney-shaped and is wider from side-to-side than from before backwards. The height of the lumbar spine (Figs 15.1a and b). 219 ABDOMEN AND PELVIS 220 7 The superior articular processes lie farther apart than the inferior. Each process bears a convex facet facing medially and backwards. The posterior border is marked by a rough elevation, the mammillary process. 8 The inferior articular processes lie factor articular processes lie f Fifth (Atypical) Lumbar Vertebra Section 2 Abdomen and Pelvis Figs 15.1a and b: Typical lumbar vertebra: (a) Seen from the lateral side 2 The vertebral foramen is triangular in shape, and is larger than in the thoracic region; but is smaller than in the cervical region. 3 The pedicles are short and strong. They project backwards from the upper part of the body, so that the inferior vertebral notches are much deeper than the superior. 4 The laminae are short, thick and broad. They are directed backwards and medially to complete the vertebral foramen posteriorly. vertical quadrilateral plate, directed almost backwards and only slightly downwards. It is thickened along its posterior and inferior borders. 6 The transverse processes are thin and tapering, and are directed laterally and slightly backwards. These develop from the costal element and are homologous with the ribs in the thoracic region. The posteroinferior aspect of the root of each transverse process is marked by a small, rough elevation, the accessory process, which represents the true transverse process of the vertebra as it develops from the transverse element of vertebra. The length of the transverse process is marked by a small, rough elevation, the accessory process of the vertebra. 15.1b). 1 The most important distinguishing features are as follows. a. The transverse processes are thick, short and pyramidal in shape. Their base is attached to the whole thickness of the pedicle and encroaches on the side of the body (Fig. 15.2a). b. The distance between the inferior articular processes is equal to or more than the distance between the superior articular processes. c. The spine is small, short and rounded at the tip. 2 Other features of the fifth lumbar vertebrae. Its anterior surface is much extensive than the posterior surface. This difference is responsible for the creation of the sharp lumbosacral angle or sacrovertebral angle and is 120° in an adult. Figs 15.2a and b: Fifth lumbar vertebra: (a) Seen from the laterally. c. The superior articular facets look more backwards than medially, and the inferior articular facets look more forwards than laterally, as compared to other lumbar vertebrae (Fig. 15.2b). Attachments and Some Relations of Lumbar Vertebrae Body 1 The upper and lower surfaces lie in contact with the intervertebral discs. 2 The upper and lower surfaces lie in contact with the intervertebra discs. Lateral to the anterior longitudinal ligament, the right crus of the diaphragm is attached to the upper three vertebrae, and the left crus of the diaphragm to the upper and lower borders of all the lumbar vertebrae, and the left crus of the diaphragm to the upper and lower borders of all the lumbar vertebrae. 4 Behind the line of the crus of the diaphragm to the upper and lower borders of all the lumbar vertebrae. on either side, tendinous arches are attached. The lumbar vessels, and the grey ramus communicans from the sympathetic chain, pass deep to each of these arches. Vertebral Canal Vertebral Arch The pedicles are related above and below to spinal nerves. The posterior layer of the lumbar fascia (Fig. 15.3). b. The interspinous and supraspinous ligaments. c. The erector spinae, the multifidus and the interspinous muscles (EMI). Transverse Processes of all lumbar vertebrae give attachment to the middle layer of the lumbar fascia. In addition, the tip of the first process gives attachment to the medial and lateral arcuate ligaments (see Fig. 26.1) and the tip of the fifth process to the iliolumbar ligament (see Fig. 34.7a). 2 The faint vertical ridge on the anterior surface gives origin to the psoas major, and lateral to the ridge to the quadratus lumborum (Fig. 15.3). 3 The posterior surface is covered by deep muscles of the longissimus thoracis (part of erector spinae). The Section 2 Abdomen and Pelvis The part of vertebral canal formed by the first lumbar vertebra contains the conus medullaris. The part formed by lower four vertebrae contains the cauda equina. The canal of all the lumbar vertebrae contains the spinal meninges. Figs 15.3a to d: Attachments of the lumbar vertebrae contains the spinal meninges. attachment to the lateral intertransverse muscles. Articular Processes 1 The concave articular facets permit some rotation as well as flexion and to the medial intertransverse muscles. OSSIFICATION A lumbar vertebra ossifies from three primary centres—one for the body or centrum and one each for each half of the neural arch. These appear in the third month of foetal life. The two halves of the neural arch. Section 2 Abdomen and Pelvis There are seven secondary centres as follows: 1. An upper annular epiphysis for the body. 2. A similar epiphysis for the body. 3 and 4. One centre for the tip of the spine. centres, and if one centre fails to develop, it results in a 'hemivertebra'. Spina bifida. Meninges and spinal cord may herniate out through the gap. • Protrusion of meninges alone results in the formation of a cystic swelling filled with cerebrospinal fluid. This swelling is called meningocoele (Fig. 15.4a). When the spinal cord is also present in the swelling the condition is called syringomyelocoele. At times, the spinal cord may itself be open posteriorly. The condition is then called myelocoele. Sometimes a spina bifida is present, but there is no protrusion through it so that there is no swelling on the surface. This is referred to as spina bifida occulta. Spondylolisthesis • Sometimes the greater part of the fifth lumbar vertebra slips forwards over the sacrum. Normally, the tendency to forward slipping is prevented by the fact that the inferior articular processes of the fifth lumbar vertebra are separated from the rest of the vertebra (due to an anomaly in the mode of ossification). The body of the vertebra can now slip forwards leaving the separated parts behind (Fig. 15.5). Competency achievement: The student should be able to: AN 50.4 Explain and demonstrate clinical importance of bones of abdominopelvic region (sacralization of lumbar vertebra, lumbarization of 1st sacral vertebra, types of bony pelvis and coccyx).2 CLINICAL ANATOMY • The lumbar vertebra or its transverse process may be fused, on one or both sides, with the sacrum. Sometimes the transverse process may articulate with the ala of the sacrum or with the sacrum or with the sacrum or with the sacrum. Sometimes the body ossifies from two primary Figs 15.4a and b: (a) Meningocoele, and (b) meningomyelocoele INTRODUCTION AND OSTEOLOGY 223 • Fig. 15.5: Spondylolisthesis of fifth lumbar vertebra • Fig. 15.6: Cauda equina syndrome 2 Fig. 15.7: Posterolateral disc prolapse Section • Spondylolisthesis may be the cause of backache and of pain radiating along the course of the sciatic nerve known as sciatica. Fracture-dislocation • Fracture-dislocation of lumbar vertebrae results in the cauda equina syndrome (Fig. 15.6). It is characterised by: a. Flaccid paraplegia b. Saddle-shaped area of anaesthesia, and analgesia c. Sphincter disturbances in the form of incontinence of urine and faeces d. Impotence. • In the young adults, the discs are very strong and cannot be damaged alone. However, after the Abdomen and syndrome described above. The unequal tension in the joint in internal derangement leads to muscle spasm and violent pain of acute lumbago. Disc prolapse is usually posterolateral (Fig. 15.7). This presses upon the adjacent nerve roots and gives rise to referred pain, such as sciatica. Disc prolapse is usually posterolateral (Fig. 15.7). is also common in lower cervical region (C5-C7). In sciatica, the pain is increased with rise of pressure in canal (as in sneezing); straight leg raising tests is positive; and the motor effects, with loss of power and reflexes, may follow. The spine of thoracic vertebrae may point to one side. The condition is scoliosis (Fig. 15.8). Fig. 15.8: Scoliosis ABDOMEN AND PELVIS 224 THE SACRUM/VERTEBRA MAGNUM Fig. 15.9: Kyphosis The sacroiliac joint. The upper part of the bony pelvis, articulating on either side with the corresponding hip bone at the sacroiliac joint. The upper part of the sacrum is massive because it supports the body weight and transmits it to the hip bones. The lower part is free from weight, and, therefore, tapers rapidly (Fig. 15.11). Being triangular, the sacrum has a base or upper surface, an apex or lower end, and four surfaces— pelvic, dorsal and right and left lateral. The pelvic surface is smooth and concave. The dorsal surface is irregular and convex. The lateral surface is irregular and partly articular. The sacrum is divided by rows of foramina into: a. Median portion, traversed by the sacral canal. b. A pair of lateral masses formed by fusion of the transverse processes posteriorly, and of the costal elements anteriorly. Fig. 15.10: Lumbar lordosis Features Base The base is directed upwards and forwards. It is formed by the upper surface of the first sacral vertebra, and presents features of a typical vertebra, and presents features of a typical vertebra in a modified form. Section 2 Abdomen and Pelvis • There may be projection of the spines posteriorly due to osteoporosis of the bodies of vertebra in a modified form. Section 2 Abdomen and Pelvis • There may be projection of the spines posteriorly due to osteoporosis of the bodies of vertebra in a modified form. Anterior convexity of lumbar vertebrae may get exaggerated, leading to 'lumbar lordosis' (Fig. 15.10). Anatomical position: a. The pelvic surface of the body of the first sacral vertebra slopes forwards at an angle of about 30°. c. The upper end of the sacral vertebra slopes forwards at an angle of the body of the first sacral vertebra slopes forwards. b. The upper end of the sacral vertebra slopes forwards at an angle of about 30°. c. The upper end of the sacral vertebra slopes forwards at an angle of about 30°. c. The upper surface of the body of the first sacral vertebra slopes forwards at an angle of about 30°. c. The upper surface of the body of the first sacral vertebra slopes forwards at an angle of about 30°. c. The upper surface of the body of the first sacral vertebra slopes forwards at an angle of about 30°. c. The upper surface of the body of the first sacral vertebra slopes forwards at an angle of about 30°. c. The upper surface of the body of the first sacral vertebra slopes forwards at an angle of about 30°. c. The upper surface of the body of the first sacral vertebra slopes forwards at an angle of about 30°. c. The upper surface of the body of the first sacral vertebra slopes forwards at an angle of about 30°. c. The upper surface of the body of the first sacral vertebra slopes forwards at an angle of about 30°. c. The upper surface of the body of the first sacral vertebra slopes forwards at an angle of about 30°. c. The upper surface of the body of the first sacral vertebra slopes forwards at an angle of about 30°. c. The upper surface of the body of the first sacral vertebra slopes forwards at an angle of about 30°. c. The upper surface forwards at an angle of about 30°. c. The upper surface forwards at an angle of about 30°. c. The upper surface forwards at an angle of about 30°. c. The upper surface forwards at an angle of about 30°. c. The upper surface forwards at an angle of about 30°. c. The upper surface forwards at an angle of about 30°. c. The upper surface forwards at an angle of ab and slightly backwards. Fig. 15.11: Anterior (pelvic) view of the sacrum and triangle of Marcille INTRODUCTION AND OSTEOLOGY 225 1 The body is lumbar in type. It articulates with vertebra L5 at the lumbosacral joint. The projecting anterior margin is called the sacral promontory. The surface slopes forwards at an angle of 30°. 2 The vertebra foramen lies behind the body, and leads into the sacral canal. It is triangular in shape. 3 The pedicles are short and are directed backwards and laterally. 4 The laminae are oblique. 5 The spine forms the first spinous tubercle. 6 The superior articular processes project upwards. The facets on them are directed backwards and medially. 7 The transverse processes are highly modified. Each process is massive and fused with the corresponding costal element to form the upper part of the lateral mass forms a broad sloping surface spreading fan-wise from the side of the bady. It is called the ala of the sacrum. The ala is subdivided into a smooth medial part and a rough lateral part. Apex The apex of the sacrum is formed by the inferior surface of the body of the fifth sacral vertebra. It bears an oval facet for articulation with the coccyx. Pelvic Surface Dorsal Surface of the sacrum is rough, irregular and convex, and is directed backwards and upwards. 1 In the median plane, it is marked by the median sacral crest which bears 3 to 4 spinous tubercles, representing the fused spines of the upper four sacral vertebrae. Below the 4th tubercle, there is an inverted U-shaped gap in the posterior wall of the sacral canal: This is called the sacral hiatus. It results from failure of the laminae of the fifth sacral vertebra to meet posteriorly (Fig. 15.12). 2 Lateral to the median crest, the posterior surface is formed by the fused laminae. 3 Lateral to the laminae and in line with the superior articular processes of adjacent vertebrae. The inferior articular processes of the fifth sacral vertebra are free and form the sacral connua (Latin horn like), which project downwards at the sides of the sacral canal through the intervertebral foramina. 5 Lateral to the foramina, there is the lateral sacral crest on which there are transverse tubercles, representing the fused transverse processes. Section 2 Abdomen and Pelvis This is concave and directed downwards and forwards. The median area is marked by four transverse ridges, which indicate the lines of fusion of the bodies of the five sacral vertebrae. These ridges are transverse ridges are transverse ridges, which indicate the lines of fusion of the bodies of the five sacral vertebrae. sacral foramina, which communicate with the sacral canal through the intervertebral foramina. The bony bars between the foramina represent the costal elements unite with each other and with the transverse processes to form the lateral mass of the sacrum (Fig. 15.11). Fig. 15.12: Posterior aspect of the sacrum ABDOMEN AND PELVIS 226 Lateral Surface It is formed by the fused transverse processes and the costal elements of the sacral vertebrae. It is wide above and narrow below. The upper wider part bears an L-shaped auricular surface anteriorly, and a rough, deeply pitted area posteriorly. The auricular surface is formed by the costal elements. It articulates with the auricular surface of the hip bone at the sacroiliac joint. The posterior, roughened and pitted area is formed by the transverse processes. The abrupt medial bend at the lower end of the lateral surface is called the inferior lateral angle of the sacrum. Sacral Canal It is formed by the sacral vertebral foramina, and is triangular on cross-section. The upper end of the canal appears obligue, but actually it is directed upwards in the anatomical position. Inferiorly, the canal opens at the sacral hiatus, and laterally it communicates through the intervertebral foramina with the pelvic and dorsal sacral foramina. The sacral canal contains the spinal meninges. The filum terminale and the subdural and subarachnoid spaces end at the level of the second sacral vertebra. Therefore, the lower sacral nerves and filum terminale pierce the dura and arachnoid at this (S2) level. Section 2 Abdomen and Pelvis Attachments on the Sacrum 1 The anterior edges of the body of the first sacral vertebra give attachment to the lowest fibres of the anterior and posteriorly. The upper part of the ventral sacroiliac ligamentum flava. 2 The rough part of the ala gives origin to the iliacus anteriorly, and attachment to the lumbosacral ligament posteriorly. The upper part of the ventral sacroiliac ligament is attached to its margin (see Fig. 2.4). 3 The part of the pelvic surface lateral to the bodies of the middle three pieces of the sacrum gives origin to the pelvic sacral foramina and is E-shaped. 4 The dorsal surface gives origin to the pelvic sacral foramina and is E-shaped. 4 The dorsal surface gives origin to the pelvic sacral foramina and is E-shaped. 4 The dorsal surface gives origin to the pelvic sacral foramina and is E-shaped. 4 The dorsal surface gives origin to the pelvic sacral foramina and is E-shaped. 4 The dorsal surface gives origin to the pelvic sacral foramina and is E-shaped. 4 The dorsal surface gives origin to the pelvic sacral foramina and is E-shaped. 4 The dorsal surface gives origin to the pelvic sacral foramina and is E-shaped. 4 The dorsal surface gives origin to the pelvic sacral foramina and is E-shaped. 4 The dorsal surface gives origin to the pelvic sacral foramina and is E-shaped. 4 The dorsal surface gives origin to the pelvic sacral foramina and is E-shaped. 4 The dorsal surface gives origin to the pelvic sacral foramina and is E-shaped. 4 The dorsal surface gives origin to the pelvic sacral foramina and is E-shaped. 4 The dorsal surface gives origin to the pelvic sacral foramina and is E-shaped. 4 The dorsal surface gives origin to the pelvic sacral foramina and is E-shaped. 4 The dorsal surface gives origin to the pelvic sacral foramina and is E-shaped. 4 The dorsal surface gives origin to the pelvic sacral foramina and is E-shaped. 4 The dorsal surface gives origin to the pelvic sacral foramina and is E-shaped. 4 The dorsal surface gives origin to the pelvic sacral foramina and is E-shaped. 4 The dorsal surface gives origin to the pelvic sacral foramina and is E-shaped. 4 The dorsal surface gives origin to the pelvic sacral foramina and is E-shaped. 4 The dorsal surface gives origin to the pelvic sacral foramina and the dorsal surface gives origin to the pelvic sacral foramina and the dorsal surface gives origin to the dorsal surface gives origin to the dorsal surface gives or the spinous and transverse tubercles. The area in the concavity of the 'U' gives origin to the multifidus (Fig. 15.12). 5 The interosseous sacroiliac ligament is attached to the rough pitted area of the lateral surface, gives origin to the gluteus maximus; attachment to the sacrospinous ligaments; and origin to the coccygeus, in that order from behind forwards (see Fig. 34.7b). 7 The inferior lateral angle gives attachment to the lateral side, to the sympathetic chain, the lumbosacral trunk, the iliolumbar artery, and the obturator nerve. All these structures form contents of triangle are: Medial—body of L5 vertebra Lateral—medial border of psoas major Apex—origin of psoas from L5 vertebra Base—ala of sacrum (Fig. 15.11) 2 The pelvic surface is related to: a. The median sacral vessels in the median plane. b. The sympathetic trunks along the medial limb of the pelvic or sigmoid mesocolon (Fig. 15.11). d. The rectum in front of the bodies of the lower 2½ pieces. The bifurcation of the superior rectal artery lies between the rectum and the third sacral vertebra. Structures Transmitted through Foramina 1 The pelvic sacral foramina 1 The pelvic sacral foramina 1 The pelvic sacral foramina transmit: a. The ventral rami of upper four sacral nerves. b. The lateral sacral arteries (Fig. 15.11). 15.11). 2 The dorsal sacral foramina transmit the dorsal rami of the upper four sacral nerves (Fig. 15.12). 3 The following structures emerge at the sacral nerves. c. Filum terminale which passes to the coccyx. Sex Differences The sacrum shows a number of important sex differences. These are as follows. 1 The relationship of the length and breadth of the sacrum can be expressed quantitatively by using the sacrum is longer and narrower than in the female. The average sacral index is about 105 in the male and about 115 in the female. 2 The width of the body of first sacral vertebra is greater than that of each ala in the male. In female, the two are equal (Fig. 15.14 insets). INTRODUCTION AND OSTEOLOGY 227 COCCYX The coccyx (Greek cuckoo's beak) is a small triangular bone formed by fusion of four rudimentary coccygeal vertebrae, which progressively diminish in size from above downwards. The bone is directed downwards, making a continuous curve with the sacrum. Features The first coccygeal piece is the largest. It is commonly found as a separate vertebra. The upper surface of its body forms the base of the coccyx, which articulates with the apex of the sacrum. Projecting upwards from the posterolateral side of the base are the coccygeal cornua, which represent the pedicles and superior articular processes. They articulate with the sacral cornua and are connected to them by intercornual ligaments. Rudimentary transverse processes project laterally and slightly upwards from the side of the base. They may articulate or fuse with the inferior lateral angle of the sacrum, creating a fifth pair of sacral foramina. The second, third and fourth coccygeal vertebrae are mere bony nodules which diminish successively in size and are usually fused together. OSSIFICATION The coccyg ossifies from 4 primary centres one for each segment which appear between 1st and 20th years, and fuse with each other between 20th and 30th years. The coccyx is slightly mobile at the sacrococcygeal joint, but fuses with it late in life. BONY PELVIS The bones forming the pelvis, including the inlet, outlet and cavity, are described in Chapter 29. Some other important aspects of the pelvis are described here. Pelvimetry Che importance of the measurements of the pelvis is mainly obstetric, but also forensic and anthropological. Pelvimetry Che importance of the measurements of the pelvis are described here. Pelvimetry Che importance of the measurements of the pelvis is mainly obstetric, but also forensic and anthropological. Clinical and internal pelvimetry on living subjects. • Radiological pelvimetry. Pelvimetry on Skeletonised Pelvis The relevant diameters are summarised in Table 15.1. Clinical Pelvimetry Pelvic measurements in obstetric cases can be done both externally and internally. External pelvimetry has been mostly given up because of its limited value. It is helpful in diagnosis of gross pelvic contraction. 1 The interspinous diameter, between the outer borders of the iliac crests, measures 22–25 cm. 2 The intercristal diameter, the widest distance between the outer borders of the iliac crests, measures 22–26 cm. 2 The intercristal diameter, between the outer borders of the iliac crests, measures 22–26 cm. 2 The intercristal diameter, between the outer borders of the iliac crests, measures 22–26 cm. 2 The intercristal diameter, between the outer borders of the iliac crests, measures 22–26 cm. 2 The intercristal diameter, between the outer borders of the iliac crests, measures 22–26 cm. 2 The intercristal diameter, between the outer borders of the iliac crests, measures 22–26 cm. 2 The intercristal diameter, between the outer borders of the iliac crests, measures 22–26 cm. 2 The intercristal diameter, between the outer borders of the iliac crests, measures 22–26 cm. 2 The intercristal diameter, between the outer borders of the iliac crests, measures 22–28 cm. 2 The intercristal diameter, between the outer borders of the iliac crests, measures 22–28 cm. 2 The intercristal diameter, between the outer borders of the iliac crests, measures 22–28 cm. 2 The intercristal diameter, between the outer borders of the iliac crests, measures 22–28 cm. 2 The intercristal diameter, between the outer borders of the iliac crests, measures 22–28 cm. 2 The intercristal diameter, between the outer borders of the iliac crests, measures 22–28 cm. 2 The intercristal diameter, between the outer borders of the iliac crests, measures 22–28 cm. 2 The intercristal diameter, between the outer borders of the iliac crests, measures 22–28 cm. 2 The intercristal diameter, between the outer borders of the iliac crests, measures 22–28 cm. 2 The intercristal diameter, between the outer borders of the iliac crests, measures 22–28 cm. 2 The intercristal diameter, between the outer borders of the iliac crests, measures 22–28 cm. 2 The intercristal diameter, between the outer borders of the iliac crests, ossification of five separate vertebrae. However, the upper 3 vertebrae have additional primary centres; 10 for the costal bars. Thus there are 21 primary centres; 5 for the bodies, 2 for the auricular surfaces, and 2 for the margins below the auricular surfaces. The primary centres appear at puberty and fuse with each other between 2nd and 8th years of life. The secondary centres appear at puberty and fuse by 25 years. The dorsal surface of the coccyx gives: 1 Origin to the gluteus maximus on either side. 2 Origin to the sphincter ani externus at the tip. 3 Attachment to the dorsal sacrococcygeal ligaments and the filum terminale at the first piece. The pelvic surface: 1 Provides insertion to the ventral sacrococcygeal ligament over the first two pieces. 3 It is related to the ganglion impar and the glomus coccygeum. The lateral margins provide attachment to sacrospinous ligaments (see Figs 29.3 and 29.11). 2 OSSIFICATION Attachments Section 3 The dorsal concavity of auricular surface extends onto upper three sacral vertebrae. 4 The concavity of auricular surface is less marked in male. In both, the auricular surface extends onto upper three sacral vertebrae. shallower in males. In females, the concavity is irregular especially between S3 and S4. 5 The sacrovertebral angle is more prominent in the female and the downward direction of the pelvic surface is greater than in the male. The size of pelvic cavity is more in females. ABDOMEN AND PELVIS 228 Table 15.1: Dimensions of the pelvis in female (Figs 15.13a to c) Region I. Pelvic inlet (Fig. 15.13a) II. Pelvic cavity (Fig. 15.13b) III. Pelvic outlet (Fig. 15.13b) III. Pelvic outlet (Fig. 15.13c) Diameter (true conjugate), from the midpoint of the sacral promontory to the upper border of the pubic symphysis 2. Transverse diameter (maximum) 3. Oblique diameter, from one iliopubic eminence to the opposite sacroiliac joint 1. Anteroposterior diameter, from the lowest point of one sacroiliac joint to the midpoint of the opposite obturator membrane 1. Anteroposterior diameter, from the tip of the coccyx to the inferior margin of the pubic symphysis (maximum) 2. Transverse diameter, from the midpoint of the sacrotuberous ligament on one side to the junction of the ischiopubic rami on the other side 11 13 12 12 12 13 11 12 Section 2 Abdomen and Pelvis Figs 15.13a to c: The bony pelvis: (a) Inlet with longest transverse diameter, (b) pelvic cavity with all diameters equal, and (c) outlet with longest anteroposterior diameter 3 The external conjugate or Baudelocque's diameter, the distance between the tip of the spine of vertebra S5 and the upper border of the pubic symphysis measures not less than 19 cm. 4 The intertuberous diameter, between the lowermost and innermost points on the two ischial tuberosities, measures 8–9 cm. at least 11.5 cm. A rough estimate of the true conjugate is obtained by deducting 1.5 to 2 cm from the diagonal conjugate. 2 The interischial spinous diameter of 9 cm between the tips of the sacrum, the mobility of the coccyx, the length of sacrospinous ligament (more than the width of two examining fingers), and the side wall for any tendency to funnelling. Internal Pelvimetry It has become a highly refined technique, but radiation risks impose limitations. Ultrasound is an extremely useful and safe procedure and has replaced radiological pelvimetry to a great extent. It is done by digital examination per vaginum. 1 The diagonal conjugate is the distance between midpoint of promontory and lower border of anterior surface of pubic symphysis. Normally, it is Radiological Data 1 Gynaecoid type (41.4%): This is normal female pelvis, the average diameters of which have already been mentioned. The inlet is triangular with the greatest transverse diameter placed much nearer the promontory than in the gynaecoid pelvis. The subpubic angle and greater sciatic notches are narrower, so that the cavity is funnel-shaped and the outlet is reduced in all diameters. 3 The anthropoid type (23.5%) shows resemblance to the pelvis of anthropoid type (2.6%) is somewhat opposite to the anthropoid pelvis. Out of the various types mentioned, only a gynaecoid pelvis. Competency achievement: The student should be able to: AN 53.3 Define true pelvis and false pelvis and demonstrate sex determination in male and female bony pelvis.3 Sex Differences in the Pelvis Anatomical Position of the Pelvis When examining an isolated pelvis students generally do not orientate it as it is in the intact body. It can be correctly orientated keeping the following in mind. pelvis for childbearing. Males have stronger muscles, thicker bones and prominent bony markings. As compared to a male pelvis, a female pelvis is deep in male and shallow in female. 2 Pelvic inlet is heart-shaped in male and shallow in female. 2 Pelvic inlet is heart-shaped in male and shallow in female. 3 Pelvic Pelvic cavity is smaller and deeper in male (Fig. 15.14a inset). It is a long segment of a short cone. In female, the pelvic outlet is smaller with ischial tuberosities turned inside in male. In female, the pelvic outlet is bigger with everted ischial tuberosities. 5 Sacrum is longer and narrow in male, while it is shorter and wider in female (Fig. 15.14a insets). 6 Subpubic angle is narrower, i.e. 50°-60°, in male. The angle is wider, i.e. 80°-85°, in female. This is the most important difference (Figs 15.14a and b). 7 The greater sciatic notch is wider in females (75°) than in males (50°). 8 The acetabulum is large in males, and its diameter is approximately equal to the distance from its anterior margin to the pubic symphysis. 9 The chilotic line is longer than the sacral part. 10 The preauricular sulcus is more marked in females. Figs 15.14a and b: Anterior view: (a) A male pelvis, and (b) a female pelvis, and the pubic symphysis lie in the same coronal plane. A pelvis can be correctly oriented by placing these points against a wall. 2 The pelvic surface of the pubic symphysis faces backwards and upwards. 3 The plane of the pelvic outlet makes an angle of 50° to 60° with the horizontal (see Fig. 29.6). 5 The upper end of the sacral canal is directly upwards. INTERVERTEBRAL JOINTS These joints include: 1 The joints between vertebral bodies 2 The joints between vertebral arches The joints between vertebral discs and two accessory ligaments. Intervertebral disc is described below. Joints of the vertebral arches are formed by the articular processes of the adjacent vertebrae. These are plane synovial joints, permitting gliding movements. The lumbar spine permits maximum extension, considerable amount of flexion, and lateral flexion, and least rotation. Intervertebral Disc It is a fibrocartilaginous disc which binds the two adjacent vertebral bodies, from axis or second cervical vertebral body which is intersegmental (Figs 15.15a to c). Shape Its shape corresponds to that of the vertebral bodies between which it is placed. Thickness It varies in different regions of the column and in different parts of the same disc. In cervical and lumbar regions, the discs are thinnest in the upper thoracic and thickest in the lumbar regions. The discs are thicker in front than behind, while in the thoracic region, they are of uniform thickness. of the length of vertebral column. Such contribution is greater in cervical and lumbar regions than in thoracic region. Structure Section 2 Abdomen and Pelvis Each disc is made up of the following three parts. 1 Nucleus pulposus is the central part of the disc which is soft and gelatinous at birth. Its water content is 90% in newborn and 70% in old age. It is kept under tension and acts as a hydraulic shock-absorber. It represents the remains of the notochord, and contains a few multinucleated notochord, and partly from the cartilaginous plates covering the upper and lower surfaces of the vertebrae. Thus, with advancing age, the disc becomes amorphous and difficult to differentiate from the annulus. Its water binding capacity are reduced. Figs 15.15a to c: The structure of an intervertebral disc: (a) Superior view showing its relations to the nerve roots and the longitudinal ligaments of vertebral column, (b) arrangement of laminae in the annulus fibrosus, and (c) a vertical section showing three parts of the disc made up of a narrower outer zone of fibrosus is the peripheral part of the disc made up of a narrower outer zone of collagenous fibrosus is the peripheral part of the disc made up of a narrower outer zone of collagenous fibrosus is the peripheral part of the disc made up of a narrower outer zone of collagenous fibrosus is the peripheral part of the disc made up of a narrower outer zone of collagenous fibrosus is the peripheral part of the disc made up of a narrower outer zone of collagenous fibrosus is the peripheral part of the disc made up of a narrower outer zone of collagenous fibrosus is the peripheral part of the disc made up of a narrower outer zone of collagenous fibrosus is the peripheral part of the disc made up of a narrower outer zone of collagenous fibrosus is the peripheral part of the disc made up of a narrower outer zone of collagenous fibrosus is the peripheral part of the disc made up of a narrower outer zone of collagenous fibrosus is the peripheral part of the disc made up of a narrower outer zone of collagenous fibrosus is the peripheral part of the disc made up of a narrower outer zone of collagenous fibrosus is the peripheral part of the disc made up of a narrower outer zone of collagenous fibrosus is the peripheral part of the disc made up of a narrower outer zone of collagenous fibrosus is the peripheral part of the disc made up of a narrower outer zone of collagenous fibrosus is the peripheral part of the disc made up of a narrower outer zone of collagenous fibrosus is the peripheral part of the disc made up of a narrower outer zone of collagenous fibrosus is the peripheral part of the disc made up of a narrower outer zone of collagenous fibrosus is the peripheral part of the disc made up of a narrower outer zone of the disc made up of a narrower outer zone of the disc made up of a narrower outer zone disc made up of a narrow which are convex downwards and are connected by strong fibrous INTRODUCTION AND OSTEOLOGY 231 3 Two cartilaginous plates lie one above and the other below the nucleus pulposus. Disc gains its nourishment from the vertebra column. 2 They act as a remarkable series of shock-absorbers or buffers. Each disc may be likened to a 'coiled up spring'. Should the confining walls be damaged the spring will bulge out at the weak area. Mnemonics Structures on the ala of sacrum from lateral to medial side—OILS O—obturator nerve I—lilolumbar artery L—lumbosacral trunk S sympathetic chain FACTS TO REMEMBER • Abdominal viscera occupy part of thoracic cavity and part of pelvic cavity. • Anteroposterior diameter is the biggest at the outlet of true pelvis. • Subpubic angle is wider, i.e. 80°-85°, in female while it is only 50°-60° in a male. Fifth lumbar vertebra is the largest and is atypical. • Sacrum on its dorsal surface shows 5 crests. One median, two medial and two lateral. Median is CLINICOANATOMICAL PROBLEM A patient complained of chronic dull low backache. One day during sudden bending, he developed radiating pain in the calf. • Give the reason for low backache is likely due to 'slipped intervertebral disc' in the lumbosacral region. The slip disc is mild in the beginning, so the pain is dull. During sudden bending and straightening, the disc got herniated posterolaterally narrowing the intervertebral foramen between L5 and S1 vertebrae, compressing one of the sciatic nerve. This gives rise to shooting pain in the area of skin supplied by that root. FURTHER READING • Adams MA, Bogduk, Burton K, et al. The Biomechanics of Back Pain. 2nd ed. Edinburgh: Elsevier, Churchill Livingstone. 2006. A comprehensive and detailed source of information on the functional anatomy, tissue biology and biomechanics of the lumbar spine. • D, Panjabi MM. Normal motion of the lumbar spine. its clinical relevance. Intl J of Advance Research 2013;1:11–18. • Naveena S, Mrudula C. Sacralisation of fifth lumbar vertebra. Intl J of Recent Scientific Research 2014;5:1159–60. • Taylor JR, Twomey LT. Sexual dimorphism in human vertebra. Intl J of Recent Scientific Research 2014;5:1159–60. Curriculum for the Indian Medical Graduate, 2018;1:44–80. Section 1–3 formed by fusion of sacral spines. Medial ones are formed by fusion of transverse processes and lateral ones by fusion of sacral spines. intervertebral disc is common in lumbar region. It presses upon the nerve roots causing severe pain in the area of cutaneous supply. • Coccyx is a tail bone. Abdomen and Pelvis bands. They overlap or dovetail into one another at obtuse angles. The outer collagenous fibres blend with anterior and posterior longitudinal ligaments (Figs 15.15a to c) ABDOMEN AND PELVIS 232 1. Write an essay on intervertebral disc. Add a note on prolapsed disc. 2. Name five paired and unpaired process of lumbar vertebra. 3. List differences between male and female pelves. 4. Write structures related to following structures, except: a. Sympathetic trunk b. Lumbosacral trunk c. Internal iliac artery d. Obturator nerve 2. Anteroposterior, transverse and oblique diameters are same in which part of the pelvis? a. At the inlet b. Pelvic cavity c. At the outlet d. All these parts 3. Subpubic angle is 50°-60° in which pelvis? a. Male b. Female c. Platypelloid d. Gynaecoid 4. Which of the following is not a layer of lumbar fascia? a. Psoas fascia b. Anterior layer c. Middle layer d. Posterior layer 1. c 2. b 3. a 4. a Section 2 Abdomen and Pelvis • What are the contents of abdominal cavity? • At which lumbar vertebra does the spinal cord end in an adult? • How do you distinguish the lumbar from thoracic vertebra? • What is sacralization of 5th lumbar vertebra? • What is spondylolisthesis? • • • • What is disc prolapse? Name the structures lying on the ala of sacrum? How much is the subpubic angle in male and in female pelvis? • Which diameter is biggest at the outlet of true pelvis? Anterior Abdominal Wall 16 In order The superolateral margins of the anterior abdominal wall are formed by the right and left costal margin is formed by the seventh, eighth, ninth and tenth costal cartilages. The costal margin reaches its lowest level in the midaxillary line. Here the margin is formed by the seventh, eighth and left costal margins. Each margin is formed by the seventh and left costal margin is formed by the seventh and left costal margin is formed by the seventh and left costal margin is formed by the seventh and left costal margin is formed by the seventh and left costal margin is formed by the seventh and left costal margin is formed by the seventh and left costal margin is formed by the seventh and left costal margin is formed by the seventh and left costal margin is formed by the seventh and left costal margin is formed by the seventh and left costal margin is formed by the seventh and left costal margin is formed by the seventh and left costal margin margin is formed by the seventh and left costal margin margin is formed by the seventh and left costal margin margi lowest part of the costal margin is called the subcostal plane. It passes through the third lumbar vertebra. 3 The infrasternal or subcostal angle at the level of the ninth thoracic vertebra (Fig. 16.2). SURFACE LANDMARKS 1 In the anterior median plane, the abdominal wall extends from the xiphoid process which lies at the level of the ninth thoracic vertebra to the pubic symphysis, which lies at the level of the coccyx. Posteriorly and laterally, the vertical extent of the abdominal wall is much less, as it is replaced by the thoracic cage, above and by the gluteal region on the posterior aspect of the lower part (Fig. 16.1). Fig. 16.1: Landmarks of the abdomen 233 ABDOMEN AND PELVIS 234 12 13 Section 2 Abdomen and Pelvis Fig. 16.2: Some superficial features in relation to the anterior abdominal wall at the side. The highest point of the iliac crest lies at the level of the fourth lumbar vertebra slightly below the normal level of the umbilicus. 5 The anterior superior iliac spine lies at the level of the sacral promontory. 6 The tubercular or transtubercular plane passes through the tubercles. It passes through the fifth lumbar vertebra. 7 The inguinal ligament extends from the anterior abdominal wall with the front of the thigh (Fig. 16.2). 8 The spermatic cord is a soft rounded cord present in the male. It can be felt through the skin as it passes downwards near the medial end of the inguinal ligament to enter the scrotum. It can be felt within the posterior part of the spermatic cord. This is the ductus deferences. 9 The anterior abdominal wall is divided into right and left halves by a vertical groove. It marks the position of the underlying linea alba (Latin white line). 10 A little below the middle of the median furrow, there is an irregular depressed or elevated area called the umbilicus (Latin navel). It lies at the level of the junction between third and fourth lumbar vertebrae. 11 A few centimetres lateral to the median furrow, the abdominal wall shows a curved vertical groove. Its upper end reaches the costal margin at the tip of 14 15 the ninth costal cartilage. Inferiorly, it reaches the pubic tubercle. This line is called the linea semilunaris. It corresponds to the lateral margin of a muscle called the rectus abdominis. The transpyloric plane is an imaginary transverse plane often referred to in anatomical descriptions. Anteriorly, it passes through the tips of the ninth costal cartilages; and posteriorly, through the lower part of the body of the first lumbar vertebra. This plane lies midway between the suprasternal notch and the pubic symphysis. It is roughly a hand's breadth below the xiphisternal joint. It passes through pylorus of stomach, hila of the kidneys, fundus of gallbladder, neck of pancreas, origin of coeliac axis and superior mesenteric arteries. The angle between the last rib and outer border of erector spinae is known as renal angle. It overlies the lower part of kidney. erector spinae or may extend for some distance beyond it. Posterior superior iliac spine lies about 4 cm lateral to the median plane. Three transverse furrows may be seen crossing the upper part of rectus abdominis, corresponding to the tendinous intersections of the muscle. One usually lies opposite the umbilicus, the other opposite free end of xiphoid process, and the third midway between the two (Fig. 16.15). SKIN AND SUPERFICIAL FASCIA SKIN The skin of the anterior abdominal wall is capable of undergoing enormous stretching as seen in pregnancy; with accumulation of fat, called obesity or of fluid called ascites, and with growth of large intra-abdominal tumours. Undue stretching may result in the formation of whitish streaks in the skin of the lower part of the anterior abdominal wall; these are known as lineae albicantes. DISSECTION Give an incision from xiphoid process till the umbilicus. Make a small circular incision from the umbilicus. till the lateral abdominal wall on both sides. Give curved incisions 3 cm below from anterior superior iliac spine to pubic symphysis on either side (Fig. 16.3). Finally, give an oblique incision from the xiphoid process along the costal margin till the lateral abdominal wall on either side. umbilicus is the normal scar in the anterior abdominal wall formed by the remnants of the umbilicus during foetal life The position of the umbilicus is variable. In healthy adults, it lies in the anterior median line, at the level of the disc between the third and fourth lumbar vertebrae. It is lower in infants and in persons with a pendulous abdomen. There are several facts of interest about the umbilicus; and venous blood flow upwards above the plane of the umbilicus; and downwards below this plane. These do not normally cross umbilical plane (Fig. 16.5a). 2 The skin around the umbilicus is supplied by segment T10 of the spinal cord (Fig. 16.4). 2 Anatomical Importance Section Carefully reflect the skin in four flaps leaving both the layers of superficial fascia on the anterior abdominal wall. Make a transverse incision through the entire thickness of the superficial fascia from the anterior superior iliac spine to the median plane. Raise the lower margin of the cut fascia and identify its fatty and membranous layers. Note that the fatty layer is continuous with the fascia of adjoining parts of the body. the similar fascia (Colles' fascia) of the perineum. Note its attachment to pubic arch and posterior margin of perineal membrane (inferior fascia of urogenital diaphragm). Locate the superficial inguinal ring immediately superolateral to the pubic tubercle. Note the anterior cutaneous branch of the iliohypogastric nerve piercing the aponeurosis of the external oblique muscle a short distance superior to the ring (Fig. 16.4). The spermatic cord/round ligament of uterus along with ilioinguinal nerve leave the abdomen through the superficial fascia vertically in the median plane and in the line of the posterior axillary fold as far as the iliac crest. Reflect the fascia by blunt dissection from these two cuts and find the anterior and lateral regions of the abdominal wall. Abdomen and Pelvis Fig. 16.3: Lines for dissection ABDOMEN AND PELVIS 236 Figs 16.5a to d: The subcutaneous venous circulation in: (a) Normal subjects, (b) portal obstruction, and (d) inferior vena caval obstruction, and (d) inferior vena caval obstruction (arrows indicate the direction of blood flow) 3 The umbilicus is one of the important sites at which tributaries of the portal veins anastomoses open up to form dilated veins is normal, and does not break the barrier of the watershed line (Fig. 16.5b). Direction of blood flow in superior vena caval obstruction and in inferior vena caval obstruction is shown in Figs 16.5c and 16.5d. Section 2 Abdomen and Pelvis Embryological Importance 1 Umbilicus is the meeting point of three systems, namely the digestive (vitellointestinal duct), the excretory (urachus), and vascular (umbilical vessels). Fig. 16.6: Faecal fistula at the umbilicus (raspberry red tumour). Persistence of a patent vitellointestinal duct results in a faecal fistula at the umbilicus (Fig. 16.6). • Persistence of proximal part of vitellointestinal duct is enterocoele. • Persistence of middle part of vitellointestinal duct is enterocoele. • Persistence of the umbilicus (Fig. 16.7). two tortuous umbilical arteries and a single umbilical vein. For some Fig. 16.7: Patent urachus ANTERIOR ABDOMINAL WALL 237 Competency achievement: The student should be able to: AN 44.2 Describe and identify the fascia, nerves and blood vessels of anterior abdominal wall.1 SUPERFICIAL FASCIA CLINICAL ANATOMY Membranous layer of superficial fascia of abdomen is continuous with the superficial perineal pouch via scrotum and penis. At times, the urethra may rupture and urine extravasates into this space. Cutaneous Nerves The skin of the anterior abdominal wall is supplied by the lower six thoracic nerves (lower five intercostal and subcostal) and by the first lumbar nerve in the following manner. The anterior cutaneous nerves (seven in number) are derived from the lower five intercostal nerves, the subcostal nerves, the subcostal nerves and the iliohypogastric nerve (L1). T7–T12 nerves enter the abdominal wall from the intercostal nerves (seven in number) are derived from the intercostal nerves. oblique aponeurosis to enter rectus sheath. Within the sheath, they pass behind rectus abdominis, then pierce the rectus muscles and the anterior wall of the rectus sheath close to the median plane, divide into medial and lateral branches and supply the skin of the sheath. abdominal wall is divided into a superficial fascia of Camper) and a deep membranous layer (fascia of Scarpa). The various contents of the superficial fascia of the superfici by the dartos muscle. The membranous layer is continuous below with a similar membranous layer of superficial fascia of the perineum are such that they prevent the passage of extravasated urine due to rupture of urethra backwards into the ischiorectal fossa and downwards into the thigh (Fig. 16.8a). The line of attachment passes over the following. a. Holden's line (it begins little lateral to pubic tubercle; c. Body of the pubis and the gracilis near their origin; d. Margins of the pubic arch; and e. The posterior border of the perineal membraneus layer is thickened to form the suspensory ligament and fundiform ligament of the penis or clitoris (Fig. 16.8b). 3 The fascia contains: a. An extremely variable quantity of fat, which tends to accumulate in the lower part of the abdomen after puberty b. Cutaneous nerves c. Cutaneous nerves n of superficial fascia of the abdomen and perineum in a male: (a) Anterior view, and (b) sagittal section ABDOMEN AND PELVIS 238 Section 2 Abdomen. They are arranged in serial order; T7 near the xiphoid process, T10 at the level of umbilicus, the iliohypogastric nerve 2.5 cm above the superficial inquinal ring, and others at proportionate distances between them (Fig. 16.4). Subcostal nerve supplies pyramidalis while iliohypogastric and ilioinguinal do not enter rectus sheath. Iliohypogastric becomes cutaneous 2.5 cm above the superficial inquinal ring (Fig. 16.9). The terminal part of the ilioinguinal nerve emerges through the superficial inguinal ring, pierces the external spermatic fascia and descends to supply the skin of the medial side of the thigh. The lateral cutaneous nerves are two in number and are derived from the lower two intercostal nerves (T10, T11). Each nerve pierces the external intercostal muscle and divides into a large anterior branch as maller posterior branch, both of which emerge between the lower digitations of the external oblique muscle (Fig. 16.21). The lateral cutaneous branches of the subcostal and iliohypogastric (T12, L1) nerves descend over the iliac crest and supply the skin of the anterior cutaneous arteries are branches of the superior and inferior epigastric arteries, and accompany the anterior cutaneous arteries are branches of the superior and inferior epigastric arteries. cutaneous arteries are branches of the lower intercostal arteries, and accompany the lateral cutaneous nerves. Fig. 16.10: Arteries arise from the femoral artery and supply the skin of the abdomen. The superficial epigastric artery runs upwards and medially and supplies the skin up to the umbilicus. The superficial external pudendal artery runs medially, to supply the skin of the abdomen and thigh. Cutaneous Veins The veins accompany the arteries. The superficial inquinal veins drain into the great saphenous vein (see Fig. 3.4). When the superficial abdominal veins are dilated and provide a collateral circulation. The dilated veins that radiate from the umbilicus are given the name caput medusae (Fig. 16.5b). They are seen typically in portal obstructions, the thoracoepigastric vein (ending in great saphenous vein) with lateral thoracic vein (ending in axillary vein). In superior vena caval obstruction, the blood in the thoracoepigastric vein flows downwards, breaking the barrier of watershed line (Fig. 16.5c). In inferior vena caval obstruction, the blood flows upwards, once again crossing the watershed line (Fig. 16.5c). external oblique, the internal oblique, the internal oblique, the transversus abdominis are large flat muscles, the cremaster, and the pyramidalis are also present. The external oblique, the internal oblique, the internal oblique, the internal oblique and the transversus abdominis are large flat muscles placed in the anterolateral part of the mends in an extensive aponeurosis that reaches the midline. Here the aponeuroses of the linea alba. It is enclosed in a sheath formed by the aponeuroses of the linea alba. It is enclosed in a sheath formed by one below The actions of these muscles are described later. EXTERNAL OBLIQUE MUSCLE Origin Superficial Lymphatics to drain into the superficial Lymphatics run upwards to drain into the superficial line. inguinal lymph nodes (Fig. 16.11). CLINICAL ANATOMY • Superior vena cava blockage backflow in descending orderbrachiocephalicsubclavian vein axillary vein lateral thoraccic vein superficial epigastric veingreat saphenous veinfemoral vein inferior vena cava blockage back flow in common

iliacexternal iliacfemoralgreat saphenous superficial epigastric vein thoracoepigastric vein axillary veinsubclavian veinbrachiocephalic veinbrachiocephali 16.12). Insertion 1 Most of the fibres of the muscle end in a broad aponeurosis through which they are inserted from above downwards into the anterior two-thirds of the outer lip of the iliac crest Nerve Supply Lower six thoracic nerves (Fig. 16.12). Abdomen and Pelvis Fig. 16.11: Superficial lymphatics of the anterior abdominal wall 2 Competency achievement: The student should be able to: AN 44.6 Describe and demonstrate attachments of muscles. On either side of the midline, there are four Section MUSCLES OF THE ANTEROLATERAL ABDOMINAL WALL Fig. 16.12: External oblique muscle of the abdomen ABDOMEN AND PELVIS 240 Other Points of Interest 1 The upper four slips with those of the abdomen ABDOMEN AND PELVIS 240 Other Points of Interest 1 The upper four slips with those of the abdomen ABDOMEN AND PELVIS 240 Other Points of Interest 1 The upper four slips with those of the abdomen ABDOMEN AND PELVIS 240 Other Points of Interest 1 The upper four slips with those of the abdomen ABDOMEN AND PELVIS 240 Other Points of Interest 1 The upper four slips with those of the abdomen ABDOMEN AND PELVIS 240 Other Points of Interest 1 The upper four slips with those of the abdomen ABDOMEN AND PELVIS 240 Other Points of Interest 1 The upper four slips with those of the abdomen ABDOMEN AND PELVIS 240 Other Points of Interest 1 The upper four slips with those of the abdomen ABDOMEN AND PELVIS 240 Other Points of Interest 1 The upper four slips with those of the abdomen ABDOMEN AND PELVIS 240 Other Points of Interest 1 The upper four slips with those of the abdomen ABDOMEN AND PELVIS 240 Other Points of Interest 1 The upper four slips with those of the abdomen ABDOMEN AND PELVIS 240 Other Points of Interest 1 The upper four slips with those of the abdomen ABDOMEN AND PELVIS 240 Other Points and the abdomen ABDOMEN AND PELVIS 240 Other Points and the abdomen ABDOMEN AND PELVIS 240 Other Points and the abdomen ABDOMEN AND PELVIS 240 Other Points and the abdomen ABDOMEN AND PELVIS 240 Other Points and the abdomen ABDOMEN AND PELVIS 240 Other Points and the abdomen ABDOMEN AND PELVIS 240 Other Points and the abdomen ABDOMEN AND PELVIS 240 Other Points and the abdomen ABDOMEN AND PELVIS 240 Other Points and the abdomen ABDOMEN AND PELVIS 240 Other Points and the abdomen ABDOMEN AND PELVIS 240 Other Points and the abdomen ABDOMEN AND PELVIS 240 Other Points and the abdomen ABDOMEN AND PELVIS 240 Other Points and the abdomen ABDOMEN AND PELVIS 240 Other Points and the abdomen ABDOM the latissimus dorsi. 2 The junction of the muscle fibres with the aponeurosis lies: a. Medial to a vertical line drawn from the unthic costal cartilage in the upper part. b. Below a line joining the anterior superior iliac spine to the umbilicus. Above the ninth costal cartilage in the upper part. and the pubic tubercle, the aponeurosis has a free inferior border that is folded on itself to form the inguinal (Latin groin) ligament. The ligament. The ligament is described in detail later. 4 Between the linea alba, the aponeurosis of the external oblique muscle presents a triangular aperture called the superficial inguinal ring (Figs 16.12), b. The muscle has free posterior and upper borders. INTERNAL OBLIQUE MUSCLE Origin Abdomen and Pelvis The muscle arises from: a. The lateral two-thirds of the intermediate area of the iliac crest, and c. The thoracolumbar fascia (see Fig. 24.11). From this origin, the fibres run upwards, forwards and medially crossing the fibres are inserted directly into the lower three or four ribs and their cartilages. 2 The greater part of the muscle ends in an aponeurosis through which it is inserted into the seventh, eighth and ninth costal cartilages, the xiphoid process, linea alba, pubic crest and the pectineal line of the pubis (Fig. 16.13). It does not extend beyond the costal margin. Nerve Supply Lower six thoracic nerves and the first lumbar nerve. Other Points of Interest 1 The junction of the muscle fibres with the aponeurosis is roughly at the lateral border of the rectus abdominis. 2 The aponeurosis takes part in the formation of rectus abdominis, the aponeurosis takes part in the aponeurosis takes part fourths of the wall, the aponeurosis splits into an anterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that lies behind the rectus. The posterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that passes medially in front of the rectus abdominis; and a posterior lamina that passes medially in front of the rectus abdominis; a Douglas. The line is concave downwards. b. Below a level midway between the umbilicus and the pubic symphysis (lower one-fourth of the wall), the aponeurosis remains a single layer. It passes in front of rectus abdominis to reach linea alba. It, thus, takes part in forming the anterior wall of rectus sheath. 3 The conjoint tendon is formed partly by this muscle. 4 The cremaster muscle is formed by fibres of this muscle, and is described later. Section 2 DISSECTION Identify the origin of the external oblique from the lower eight ribs, and its interdigitations from the ribs. Cut vertically, through the muscle to the iliac crest posterior to the sixth digitation. Separate the external oblique from the iliac crest in front of this. Try to avoid Fig. 16.13: Internal oblique muscle of the abdomen ANTERIOR ABDOMINAL WALL 241 injury to the lateral cutaneous branches of the subcostal and iliohypogastric nerves which pierce it close to the iliac crest. Reflect the upper part of the external oblique forwards and expose the deeper internal oblique and its aponeurosis to the line of fusion, divide the external oblique aponeurosis to the line of fusion. Turn the muscle and aponeurosis inferiorly. This exposes the inferior part of the inguinal ligament (refer to BDC App). Identify the deep fibres of the inguinal ligament passing posteriorly to the pecten pubis. This is the lacunar ligament or pectineal part of the inguinal ligament passing posteriorly to the pecten pubis. Fig. 16.14: Transversus abdominis muscle Insertion The fibres end in a broad aponeurosis which is inserted into the xiphoid process, the linea alba, the pubic crest, and the pectineal line of the muscle fuse with the lowest fibres of the mu thoracic nerves, and first lumbar nerve. Other Points of Interest 1 The aponeurosis of the transversus abdominis takes part in forming the rectus sheath as follows. Above the level of the arcuate line (upper three-fourths), the aponeurosis passes medially behind the rectus abdominis takes part in forming the rectus sheath as follows. aponeurosis. The lower edge of this part of the aponeurosis helps to form the arcuate line. In the uppermost part, some fleshy fibres of the rectus abdominis may lie behind the rectus abdominis. Below the level of the arcuate line, the aponeurosis passes in front of the rectus abdominis may lie behind the rectus abdominis. DISSECTION Lift the internal oblique and cut carefully through its attachments to the inguinal ligament, iliac crest and costal margin. Carefully preserve the nerves of the anterior abdominal wall which lie between internal oblique from the twelfth costal cartilage to the iliac crest and reflect the muscle forwards from the transversus and the nerves. Abdomen and Pelvis The muscle has a fleshy origin from: 1 The lateral one-third of the inner lip of the iliac crest. 3 The thoracolumbar fascia (see Fig. 24.11). 4 The inner surfaces of the lower six costal cartilages. The fibres are directed horizontally forwards. 2 The neurovascular plane of the abdominal wall lies between the internal oblique and transversus muscles. This plane is continuous with the neurovascular plane of the abdominal wall lies between the internal oblique and transversus muscles. Each aponeurosis is made up of the two laminae—the superficial and deep laminae of the two sides interdigitate in a manner that the superficial lamina of the opposite side and vice versa. This provides enough strength to the anterior abdominal wall. RECTUS ABDOMINIS MUSCLE Origin The muscle arises by two tendinous heads as follows. 1 Lateral head from the lateral part of the pubic crest (Fig. 16.15). 2 Medial head from the medial part of pubic crest and anterior pubic ligament. The fibres run vertically upwards. 2 Origin Section TRANSVERSUS ABDOMINIS MUSCLE ABDOMEN AND PELVIS 242 Fig. 16.15; Rectus abdominis muscle Insertion On the front of the wall of the thorax, along a horizontal line passing laterally from the xiphoid process, and cutting in that order, the 7th, 6th and 5th costal cartilages. Nerve Supply Lower six or seven thoracic nerves (Fig. 16.15). mainly by the aponeuroses of the three flat muscles of the abdominal wall. The sheath is described later. 2 Tendinous intersections: These are three transverse fibrous bands which divide the muscle into smaller parts. One lies opposite the umbilicus, the second opposite the free end of the xiphoid process, and the third in between the two. One or two incomplete intersections may be present below the umbilicus. The intersections are actually zigzag in course, traverse only the anterior half of the muscle, and are adherent to the anterior wall of rectus sheath. Embryologically, they may represent the segmental origin of muscle, but functionally they make the muscle more powerful by increasing the number of muscle fibres. 2 Expulsive acts: The oblique muscles, assisted by the transversus, can compress the abdominal viscera and thus help in all expulsive acts: The external oblique can markedly depress and compress the lower part of the thorax producing forceful expiration, as in coughing, sneezing, blowing, shouting, etc. This is also an important action of the trunk: a. Flexion of the trunk or lumbar spine is brought about mainly by the rectus abdominis. b. Lateral flexion of the trunk is done by onesided contraction of the oblique muscles. c. Rotation of the trunk is produced by a combined action of the external oblique with the opposite internal oblique aponeurosis which is thickened and folded backwards on itself. It extends from the anterior superior iliac spine to the pubic tubercle, and lies beneath the fold of the groin. Its lateral half is rounded and oblique. Its medial half is rounded and oblique. Its medial half is rounded and oblique. Its medial half is grooved upwards and is more horizontal (Fig. 16.16). 2 Attachments: a. The fascia lata is attached to the lower border. Traction of this fascia makes the ligament convex downwards. b. The upper surface of the ligament gives origin to the internal oblique from its lateral two-thirds, to the transversus abdominis from its lateral onethird, and to the cremaster muscle from its lateral onethird, and to the cremaster muscle from its lateral onethird. for the abdominal viscera against gravity. This is chiefly due to the tone of the oblique muscles, especially the internal oblique. Fig. 16.16: Extensions of the inguinal ligament ANTERIOR ABDOMINAL WALL 243 CREMASTER MUSCLE The cremaster muscle consists of muscle fasciculi embedded in the cremasteric fascia. The fasciculi form superficial loops from middle one-third of upper surface of inguinal ligament and deep loops from pubic crest and conjoint tendon. Here some fibres may be continuous with the internal oblique or transversus muscles. The medial ends of the loops are attached to the pubic crest and conjoint tendon (Fig. 16.17). The muscle is fully developed only in the male. In the female, it is represented by a few fibres only. Along with the intervening connective tissue, the muscle also tends to close the superficial inguinal ring when the intra-abdominal pressure is raised. Cremasteric Reflex Upon stroking the skin of the testis. The reflex is more brisk in children. In upper motor neuron lesions above segment L1, the reflex is lost (Fig. 16.18). PYRAMIDALIS This is a small triangular muscle. It is rudimentary in human beings. It arises from the anterior surface of the body of the pubis. Its fibres pass upwards and medially to be inserted into the linea alba, but the need for such action is not clear. DISSECTION Identify internal oblique muscle. Remove the fascia from the surface of the internal oblique muscle. Remove the fascia from the spermatic cord. This is the cremaster muscle. Addomen and Pelvis The conjoint tendon is formed by fusion of the lowest aponeurotic fibres of the internal oblique and of the transversus muscles, attached to the pubic crest and to the medial part of the rectus sheath. Laterally, it is usually free. Sometimes it may be continuous with the anterior wall of the rectus sheath. interfoveolar ligament, which connects the lower border of the transversus abdominis to the superior ramus of the pubis. The conjoint tendon strengthens the abdominal wall at the site where it is weakened by the superior fascia (see Fig. 17.4). 2 CONJOINT TENDON OR FALX INGUINALIS Fig. 16.17: The cremaster muscle Section 3 Relations: The upper grooved surface of the inguinal ligament or lacunar ligament is triangular. Anteriorly, it is attached to the medial end of the inguinal ligament. Posteriorly, it is attached to the pubic tubercle. The base is directed laterally (Fig. 16.16). It forms the medial boundary of the femoral ring. It is reinforced by the femoral ring. It is not support to the pubic tubercle. the pectineal fascia. b. The pectineal ligament or ligament of the inguinal ring. It is attached to the pecten pubis. c. The reflected part of the inguinal ring. It lies behind the superficial inguinal ring and in front of the conjoint tendon. Its fibres interlace with those of the opposite side at the linea alba. d. Intercrural fibres arise from middle of inguinal ligament, arch over the superficial inguinal ring to keep its crura together (Fig. 16.16). ABDOMEN AND PELVIS 244 Fig. 16.19: Incisions in the anterior abdominal wall Fig 16.18: Cremasteric reflex Trace the fibres of internal oblique into the conjoint tendon. Dissect the triple relation of internal oblique to the superficial inguinal ring. These try to approximate the two crura. Competency achievement: The student should be able to: AN 44.7 Enumerate common abdominal incisions.3 Section 2 Abdomen and Pelvis CLINICAL ANATOMY • While examining the abdominal muscles. • Muscles of anterior abdominal muscles. • Muscles of the anterior abdominal wall decreases leading to protrusion of the wall. This is called visceroptosis. • The anterior abdominal wall is punctured for various procedures, like surgeries of gallbladder, vermiform appendix, etc. • Supraumbilical median incisions through the linea alba have several advantages as being bloodless; safety to muscles and nerves but tend to leave a postoperative weakness through which a ventral hernia may develop. Infraumbilical median incisions are safer because the close approximation of recti prevents formation of recti prevents formation of recti prevents formation are safer because the close approximation of recti prevents formation of r nerves supplying it from any injury. In these cases, the subsequent risk of weakness and of incisional or ventral hernia are minimal (Fig. 16.19). • The nerves of anterior abdominal wall, T7-T12 and L1 supply skin, intercostal muscles and parietal pleura. In addition, these supply skin, muscles of the abdominal wall and parietal pleura. infection of lung and pleura may cause radiating pain in the abdominal wall. Peritonitis causes reflex contraction of the abdominal muscles. • During repair of the wounds of anterior abdominal muscles. anterior superior iliac spine on the spinoumbilical line. DEEP NERVES The anterior abdominal wall is supplied by the lower six thoracic nerves or lower five intercostal; and by the first lumbar nerve through its iliohypogastric and ilioinguinal branches. These are the nerves which emerge as cutaneous nerves. Their deep course has been described briefly with the cutaneous nerves in the beginning of this chapter (Figs 16.9 and 16.20). DEEP ARTERIES The anterior abdominal wall is supplied by: 1 Two large arteries from above, the superior epigastric and musculophrenic (Fig. 16.10). ANTERIOR ABDOMINAL WALL 245 Fig. 16.20: Nerves of anterior abdominal wall Section 2 Abdomen and Pelvis 2 Two large arteries from below, the inferior epigastric artery. It begins in the sixth accompany the corresponding nerves (Fig. 16.21). The superior epigastric artery is one of the internal thoracic artery. It begins in the sixth intercostal space, and enters the abdomen by passing behind the seventh costal cartilage between the costal and xiphoid origins of the diaphragm. It enters the rectus muscle, and ends by anastomosing with the inferior epigastric artery. In addition to muscular and cutaneous branches, it gives a hepatic branch which runs in the falciform ligament, and an anastomotic branch, at the level of the xiphoid process, which anastomotic branch of the internal thoracic artery. It runs downwards and laterally behind the seventh costal cartilage, and enters the abdomen by piercing the diaphragm between the seventh and eighth cartilages. It continues downwards and laterally along the deep surface of the diaphragm, the anterior abdominal wall and the seventh, eighth and ninth intercostal spaces as the anterior intercostal arteries (Fig. 16.10). The inferior epigastric artery (Figs 16.22 and 16.25) arises from the external iliac artery near its lower end just above the inguinal ring, pierces the fascia transversalis at the lateral border of the rectus abdominis and enters the rectus sheath by passing in front of the arcuate line (Fig. 16.10). Within the sheath, it supplies the rectus muscle and the following branches. Fig. 16.21: A transverse section through the lumbar region showing the arrangement of the abdominal muscles and the neurovascular plane ABDOMEN AND PELVIS 246 a. A cremasteric branch to the spermatic cord in males or the artery of the round ligament in females. b. A pubic branches to the rectus abdominis. d. Cutaneous branches to the overlying skin. The pubic branch may replace the obturator artery, and is then known as the abnormal obturator artery. The deep circumflex iliac artery is the origin of the inferior epigastric artery. It runs laterally and upwards behind the inguinal ligament, pierces the fascia transversalis, and continues along the iliac crest, up to its middle where it pierces the transversus abdominis to enter the interval between the transversus and the interval between the transversus abdominis to enter the interval between the transversus and the interval between the transversus abdominis to enter the interval between the transversus abdominis to enter the interval between the transversus and the interval between the transversus abdominis to enter the anterior superior iliac spine, it gives off an ascending branch which runs upwards in the neurovascular plane. Competency achievement: The student should be able to: AN 44.3 Describe the formation of rectus sheath and its contents.4 RECTUS SHEATH Definition Section 2 Abdomen and Pelvis Rectus sheath is an aponeurotic sheath covering the rectus abdominis. It has two walls—anterior and posterior. Features Anterior Wall 1 It is complete, being deficient above the costal margin and below the arcuate line. 2 Its composition is variable as described below. 3 It is free from the rectus muscle (Fig. 16.19). Fusion of all the aponeuroses in the midline is called as linea alba. Laterally, the anterior and posterior walls extend till linea semilunaris, which extends from tip of 9th costal cartilage to pubic tubercle. Fig. 16.22: Sagittal section through the rectus sheath Formation Details about the formation of the walls are as follows (Figs 16.23a and b). Above the costal margin Anterior wall: It is deficient; the rectus muscle rests directly on the 5th, 6th and 7th costal cartilages. Between the costal margin and the arcuate line Anterior wall: External oblique aponeurosis of the internal oblique and aponeurosis of the internal oblique. Posterior wall: Poste arcuate line or linea semicircularis or fold of Douglas. The line is concave downwards. Below the arcuate line Anterior wall: Aponeuroses of the transversus and the internal oblique are fused, but the external oblique are fused, but the external oblique are fused. WALL 247 Figs 16.23a to c: Transverse sections through the rectus abdominis, and its sheath: (a) Above the costal margin, A of inset, (b) between costal margin, A of inset, (b) between costal margin, A of inset, (c) below arcuate line, B of inset, (c) below arcuate line, C of inset 1 The rectus abdominis is the chief and largest content. 2 The pyramidalis (if present) lies in front of the lower part of the rectus abdominis. Arteries 1 The superior epigastric artery enters the sheath by passing between the costal and xiphoid origins of the diaphragm. It crosses the upper border of the transversus abdominis muscle and anastomoses with the inferior epigastric artery (Fig. 16.22). 2 The inferior epigastric artery enters the sheath by passing in front of the arcuate line. Veins 1 The superior epigastric venae comitantes accompany its artery and join the external iliac vein. 2 The inferior epigastric venae comitantes accompany its artery and join the vena comitantes accompany its artery accompa lower six thoracic nerves, including the lower five intercostal nerves and the subcostal nerves (Fig. 16.21). NEW CONCEPT OF RECTUS SHEATH Rectus sheath is formed by decussating fibres from three abdominal muscles of each side. upwards, while the posterior fibres run oblique aponeurosis and anterior leaf of aponeurosis of internal oblique aponeurosis of transversus abdominis. Fibres of each layer decussate to the opposite side of the sheath. Fibres also decussate between anterior sheaths. The three lateral abdominal muscles may be said to be digastric with a central tendon in the form of linea alba. Linea alba is a tendinous raphe between xiphoid process above to symphysis pubis and pubic crest below. Above the umbilicus, the linea alba is broader. Superficial fibres of linea alba are attached to symphysis pubis, while deep fibres are attached behind rectus abdominis to posterior surface of pubic crest. Abdomen and Pelvis Muscles 1 It checks behind rectus abdominis to posterior surface of pubic crest. strength of the anterior abdominal wall. 2 Contents Functions Section Posterior wall: It is deficient. The rectus muscle rests on the fascia transversalis. ABDOMEN AND PELVIS 248 FASCIA TRANSVERSALIS Definition The inner surface of the abdominal muscles is lined by fascia which is separated from peritoneum by extraperitoneal connective tissue. That part of the fascia which lines the inner surface of the transversus abdominis muscle is called the fascia transversalis (Fig. 16.24a). Extent Anteriorly: It is adherent to the linea alba above the umbilicus. Posteriorly: It merges with the renal fascia (Fig. 16.24a). It is continuous with the diaphragmatic fascia. Inferiorly: It is attached to the inner lip of the iliac crest and to the lateral half of the inquinal ligament. At both these places, it is continuous with the fascia iliaca. Medially, it is attached to the public crest and the pectine line. Part of it is prolonged into the thigh as the anterior wall of the femoral sheath. Opening of Deep Inguinal Ring About 1.2 cm above the midinguinal point, there is an oval opening in the fascia transversalis. This opening is the deep inguinal ring (Fig. 16.25a). The ring lies immediately lateral to the inferior epigastric artery. It transmits the spermatic cord in males, and the round ligament of the uterus in females. 1 A tubular prolongation of the fascia transversalis surrounds the spermatic cord forming the internal spermatic fascia. Relation to Vessels and Nerves are outside (see Fig. 34.4). That is why the femoral vessels are inside the femoral sheath, while the femoral nerve is outside the sheath (see Fig. 3.10b). DISSECTION Identify the rectus abdominis, the aponeurosis of the internal oblique splits to pass partly posterior and partly anterior to the rectus abdominis; the aponeurosis of external oblique and the posterior layer with that of the transversus abdominis. This is how most of the rectus sheath is formed. Identify the arcuate line and follow its aponeurosis to fuse with that of the internal oblique, posterior to the rectus abdominis above the arcuate line and in the anterior part of the rectus muscle (Fig. 16.15). Lift the rectus muscle and identify the 7-11 intercostal and subcostal nerves entering the sheath through its Section 2 Abdomen and Pelvis Prolongations 2 Over the femoral sheath (see Fig. 3.14). Figs 16.24a and b: Continuation of the fascia transversalis: (a) Coronal section, and (b) transverse section ANTERIOR ABDOMINAL WALL 249 BOUNDARIES INGUINAL CANAL DEFINITION This is an oblique intermuscular passage in the lower part of the anterior abdominal wall, situated just above the medial half of the inguinal ligament. Length and direction: It is about 4 cm (1.5 inches) long, and is directed downwards, forwards and medially (Fig. 16.25b). The inguinal ring to the superficial fascia c. External oblique aponeurosis. 2 In its lateral one-third: The fleshy fibres of the internal oblique muscle (Figs 16.25c and 16.26a). The Posterior Wall 1 In its whole extent: a. The fascia transversalis (Fig. 16.26a) 2 Competency achievement: The student should be able to: AN 44.4 Describe and demonstrate extent, boundaries, contents of inguinal canal including Hesselbach's triangle.5 The deep inguinal ring is an oval opening in the fascia transversalis, situated 1.2 cm above the midinguinal point, and immediately lateral to the stem of the inferior epigastric artery. The superficial inguinal ring is a triangular gap in the external obligue aponeurosis. It is shaped like an obtuse angled triangle form the lateral or lower and the medial or upper margins of the opening. It is 2.5 cm long and 1.2 cm broad at the base. These margins are referred to as crura. At and beyond the apex of the triangle, the two crura are united by intercrural fibres (Figs 16.12 and 16.16). Section posterior lamina, piercing the muscle and leaving through its anterior wall. Divide the rectus abdominis transversely at its middle. Identify its attachments and expose the posterior wall of the rectus sheath by reflecting its parts superiorly and inferiorly. Identify and trace the superior and inferiorly. Identify and trace the superior and inferior epigastric arteries. and deep inguinal rings, (b) formation of the roof of inguinal canal, and (c) anterior walls in a horizontal section, and (b) the roof and floor in a sagittal section. Fascia lata attached to inguinal ligament b. The extraperitoneal tissue c. The parietal peritoneum. 2 In its medial two-thirds: a. The conjoint tendon (Fig. 16.25c) b. At its medial end by the arched fibres of the internal oblique and transversus abdominis muscles (Fig. 16.25b). Floor It is formed by the grooved upper surface of the inguinal ligament; and at the medial end by the lacunar ligament (Fig. 16.26b). Sex Difference The inguinal canal is larger in males, or the round ligament of the uterus in females, enters the inguinal canal through the deep inguinal ring and passes out through the superficial inguinal ring (Fig 16.2). 2 The ilioinguinal nerve enters the canal through the superficial inguinal ring (Fig. 16.9), outside the spermatic cord. Constituents of the Spermatic Cord These are as follows. 1 The ductus deferens (Fig. 16.27). 2 The testicular and cremasteric arteries, and the artery of the ductus deferents. 3 The pampiniform plexus of veins. 4 Lymph vessels from the testis. 5 The genital branch of the genital bra of the processus vaginalis. Coverings of Spermatic Cord From within outwards, these are as follows. 1 The internal spermatic fascia, derived from the fascia is made up of the muscle loops constituting the cremaster muscle, and the intervening areolar tissue. It is derived from the internal oblique and transversus abdominis muscles, and, therefore, covers the cord below the level of these muscles (Fig. 16.17). 3 The external oblique aponeurosis. It covers the cord below the level of these muscles (Fig. 16.17). canal is a cause of weakness in the lower part of the anterior abdominal wall. This weakness is compensated by the following factors. 1 Obliquity of the inguinal canal: The two inguinal rings do not lie opposite each other. Therefore, when the intra-abdominal pressure rises the anterior and posterior walls of the canal are approximated, thus obliterating the passage. This is known as the flap valve mechanism. 2 The superficial inguinal ring is guarded from the front by the reflected part of the internal oblique (Fig. 16.25c). 3 The deep inguinal ring is guarded from the front by the reflected part of the inguinal ring is guarded from the form th internal oblique: Internal oblique muscle has a triple relation to the inguinal canal. It forms the anterior wall, the roof, and the posterior wall of the cremaster muscle helps the spermatic cord to plug the superficial inguinal ring (slit valve mechanism). 6 Contraction of the superficial inguinal ring is greatly increased by the intercrural fibres (Fig. 16.16). 7 Hormones may play a role in maintaining the tone of the inguinal musculature. Whenever, there is a rise in intra-abdominal pressure as in coughing, sneezing, lifting heavy weights all these mechanisms come into play, so that the inguinal canal is obliterated, its openings are closed, and herniation of abdominal viscera is prevented. Inguinal canal represents the passage of gubernaculum through the abdominal wall. It extends from the caudal end of the developing gonad (in lumbar region) to the labioscrotal swelling. In early life, the canal is very short. As the pelvis increases in width, the deep inguinal ring is shifted laterally and the adult dimensions of the canal are attained. The inguinal hernia peculiarly occurs only in man and not in any other mammal. This predisposition of man to hernia is due to the evolutionary changes that have taken place in the inguinal region as a result of his upright posture. He has to pay a heavy price for being upright. The important changes are as follows. 1 The iliac crest has grown forwards into the lower digitations of external oblique muscle, so that the inguinal ligament can no more be operated by fleshy fibres of muscle which now helps in balancing the body. In all other mammals, external oblique has no attachment to the iliac crest. 2 The internal oblique has a a cted as a powerful sphincter of the inguinal canal. The shift of their origin to the inguinal ligament and iliac crest has minimised their role. 3 Due to peculiar growth of hip bones and pelvis, the crural passage (between hip bone and inguinal ligament) in man has become much wider than any other mammal. This predisposes to femoral hernia. DISSECTION Identify again the superficial inguinal ring above the pubic tubercle. It lies in the aponeurosis of external oblique muscle deep to external oblique. Note that its fibres lie anterior to deep inguinal 2 DEVELOPMENT OF INGUINAL CANAL Section MECHANISM OF INGUINAL CANAL Abdomen and Pelvis Fig. 16.27: Transverse section through the spermatic cord ABDOMEN AND PELVIS 252 ring, then arch over the inguinal canal and finally fuse with the fibres of transversus abdominis to form the conjoint tendon attached to pubic crest and pecten pubis. Lastly identify the deep inguinal ring in the fascia transversalis situated 1.2 cm above the midinguinal point. This fascia provides the internal spermatic fascia to the specime to the specim to the specime to the spe Internal hernia • Protrusion of loop of intestine within a 'no entry' zone of peritoneum. • Internal hernia mostly occurs in epiploic foramen or opening into the lesser sac or foramen of Winslow (see Fig. 18.26). The loop mostly gets strangulated. It may also occur in the 'paraduodenal recesses'. These are discussed in Chapter 18. Complications Irreducibility: In the beginning, the loop of intestine hernia e to be back to the abdomen. At times, the loop goes out but does not return, leading to irreducible hernia. Obstruction: The loop may get narrowed in part, so that contents of the loop cannot move forwards, leading to obstruction. External hernia • Umbilical • Paraumbilical Femoral • Inguinal • Epigastric • Divarication of recti • Incisional • Lumbar Umbilical hernia: Due to non-return of midgut loop back to the abdominal cavity (Fig. 16.29). Acquired infantile umbilical hernia: Due to non-return of midgut loop back to the abdominal cavity (Fig. 16.29). stops protruding stronger (Fig. 16.30). Paraumbilical hernia: Loop of intestine protrude through the linea alba around the region of umbilicus (Fig. 16.31). Femoral hernia: It occurs more in females, due to larger pelvis, smaller blood vessels and larger femoral canal. Its neck lies below and lateral to the pubic tubercle. Surgery is essential for its treatment (Fig. 16.32). Fig. 16.28: Parts of a hernia Fig. 16.29: Exomphalos Hernia is a protrusion of any of the abdominal contents through any of its walls. This is called internal hernia. Hernia consists of a sac, contents and coverings. Sac is the protrusion of the peritoneum. It comprises a neck, the narrowed part; and a body, the bigger part (Fig. 16.28). Contents are mostly the long mobile, keen to move out, coils of small intestine or omentum or any other viscera. Abdomen and Pelvis Strangulation: When the arterial supply is blocked, the loop gets necrosed. ANTERIOR ABDOMINAL WALL Table 16.1: Differences between indirect inguinal hernia 1. Aetiology Preformed sac Weakness of posterior wall of inguinal canal 2. Precipitating factors — Chronic bronchitis, enlarged prostate 3. On standing Does not come out 4. Direction of the sac Sac comes through It comes out 4. Direction of the sac Sac comes through It comes out 4. Direction of the sac Sac comes through It comes out 6. Internal ring occlusion test Not seen The swelling is seen 2 Fig. 16.31: Paraumbilical hernia Section Fig. 16.30: Infantile umbilical hernia (Fig. 16.32). When the protrusion of the loop of intestine through the deep inguinal ring, inguinal canal, superficial inguinal ring into the scrotum, it is called indirect or oblique inguinal hernia. It occurs in male infants, children and has a narrow neck of the hernial sac. When the protrusion occurs through the weak posterior wall of the inguinal canal or triangle of Hesselbach the hernial sac. When the protrusion occurs through the weak posterior wall of the inguinal hernia. It occurs in much older men and has a narrow neck of hernial sac. Differences between indirect and direct hernia are give in Table 16.1. a. Indirect or oblique hernia: Occurs due to partial or complete patency of the processus vaginalis (an invagination of the peritoneum). It may descend into the scrotum. The coverings are: i. Extraperitoneal tissue ii. Internal spermatic fascia (Fig. 16.33) iii. Cremasteric fascia iv. External spermatic fascia v. Skin b. Direct inguinal hernia: Occurs through the posterior wall of the inguinal canal. It occurs through Hesselbach's triangle (Fig. 16.34), bounded by inferior epigastric artery, lateral border of rectus abdominis and inguinal ligament. This area is divided into a medial and Abdomen and Pelvis 253 ABDOMEN AND PELVIS 254 Fig. 16.33: Indirect inguinal hernia lateral parts by the passage of obliterated umbilical artery. Coverings of the lateral direct inguinal hernia: i. Extraperitoneal tissue ii. Fascia transversalis (ii. Conjoint tendon iv. External spermatic fascia v. Skin Coverings of medial direct inguinal hernia: i. Extraperitoneal tissue ii. Fascia transversalis (iii. Conjoint tendon iv. External spermatic fascia v. Skin Epigastric hernia: It occurs through the upper part of wide linea alba (Fig. 16.36). Divarication of recti: It occurs in multiparous female with weak anterolateral abdominal muscles. Loop of intestine protrude during coughing, but returns back (Fig. 16.36). Incisional hernia: It occurs through the anterolateral abdominal muscles. wall when some incisions were made for the surgery, involving cutting of the spinal nerves. Lumbar triangle in the posterior border of latissimus dorsi and posterior border of external oblique muscle. Abdomen and Pelvis Fig. 16.34: Hesselbach's triangle Fig. 16.36: Epigastric hernia and divarication of recti Mnemonics Section 2 Spermatic cord contents "3-3-3" Fig. 16.35: Lateral direct inguinal hernia 3 arteries: Testicular artery, artery to ductus deferens, cremasteric artery 3 nerves: Genital branch of the genitofemoral, ilioinguinal, autonomic nerves 3 other things: Ductus deferens, cremasteric artery 3 nerves: Genital branch of the genitofemoral, ilioinguinal, autonomic nerves 3 other things: Ductus deferens, cremasteric artery 3 nerves: Genital branch of the genitofemoral, ilioinguinal, autonomic nerves 3 other things: Ductus deferens, cremasteric artery 3 nerves: Genital branch of the genitofemoral, ilioinguinal, autonomic nerves 3 other things: Ductus deferens, cremasteric artery 4 nerves: Genital branch of the genitofemoral, ilioinguinal, autonomic nerves 3 other things: Ductus deferens, cremasteric artery 4 nerves: Genital branch of the genitofemoral, ilioinguinal, autonomic nerves 3 other things: Ductus deferens, cremasteric artery 4 nerves: Genital branch of the genitofemoral, ilioinguinal, autonomic nerves 3 other things: Ductus deferens, cremasteric artery 4 nerves: Genital branch of the genitofemoral, ilioinguinal, autonomic nerves 3 other things: Ductus deferens, cremasteric artery 4 nerves: Genital branch of the genital bra pampiniform plexus, remains of processus vaginalis ANTERIOR ABDOMINAL WALL 255 In a case of intestinal obstruction, an incision is to be made above the umbilicus. • Which is an ideal site for the incision? • Should the rectus muscle be retracted medially or laterally? Ans: The ideal site is a paramedian incision. Though the median incision is to be made above the umbilicus. relatively bloodless, it tends to leave a postoperative weakness through which a ventral hernia may develop. Paramedian incision through the rectus sheath is more sound than median incision. Rectus abdominis muscle is retracted laterally to protect the thoracic nerves. Healy JC, Reznak RH. The anterior abdominal wall and peritoneum. In: Butler P, Mitchell A, Ellis H (eds). Applied Radiological Anatomy of the ilioinguinal and iliohypogastric nerves with observations of their spinal nerve contributions. Clin Anat 2011;24:454–61. • Lytle WJ. Inguinal anatomy. J Anatomy 1979;128:581–94. • Rizk NN. A new description of the anterior abdominal wall in man and mammals. J Anat 1980;131:373–85. From Medical Council of India, Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44–80. 1. Describe rectus sheath under following headings: a. Formation at different levels b. Contents c. Clinical anatomy 2. Describe inguinal canal under following headings: a. Location b. Boundaries c. Contents d. Clinical anatomy 3. Write short notes on: a. Umbilicus b. External oblique muscle c. Inguinal ligament d. Conjoint tendon e. Spermatic cord Abdomen and Pelvis 1-6 CLINICOANATOMICAL PROBLEM 2 • Transpyloric plane is an important landmark in the abdominal cavity. • Umbilicus, three systems meet. These are digestive (vitellointestinal duct), the excretory (urachus) and vascular (umbilical vessels). • Thoracic 10 spinal nerve supplies the region of umbilicus. • External oblique is the largest and most superficial muscle of anterior wall. It also forms anterior wall. It also forms anterior wall of the inguinal canal. It forms rectus sheath differently in upper and lower parts of abdominal wall. the cremaster muscle and conjoint tendon. • Rectus abdominis is the largest content of rectus sheath. • Transversus abdominis interdigitates with the fibres of thoracoabdominal diaphragm. • Inguinal ligament forms the boundary between abdomen and lower limb. hernia lies above and medial to pubic tubercle. Femoral hernia is never congenital. • Femoral hernia is never congenital. • Femoral hernia is never congenital. • Femoral hernia is never congenital. narrow. • Paramedian incision in the anterior abdominal wall is mostly preferred. Section FACTS TO REMEMBER ABDOMEN AND PELVIS 256 Section 2 Abdomen and Pelvis 1. The skin around the umbilicus is innervated by one of the following thoracic segments: a. T8 b. T9 c. T10 d. T11 2. Which of the following does not contribute to the formation of the posterior wall of inguinal canal? a. Fascia transversalis b. Conjoint tendon c. Lacunar ligament d. Reflected part of inguinal ligament d. Reflected part of inguinal ligament 4. Hernia resulting due to non-ting bit inguinal ligament 4. Hernia resulting due to non-ting bit inguinal ligament d. Reflected part of inguinal ligament 4. Hernia resulting due to non-ting bit inguinal ligament 4. Hernia resulting due return of the umbilical loop of midgut is: a. Acquired b. Congenital c. Infantile d. None of the above 5. Indirect inguinal hernia coming out at the superficial inguinal ring will have the following coverings: a. Cremasteric fascia b. Internal spermatic fascia c. External spermatic fascia d. All of the above 1. c • • • • • 2. c 3. b 4. b 5. d 6. d What is the vertebral level of umbilicus? What is caput medusae? What is the importance of umbilicus? Name the cutaneous nerve supplying the umbilical area. Name the main actions of muscles of anterior abdominal wall. • How does one demonstrate cremasteric in reflex? 6. Which is the covering in all varieties of inguinal hernia? a. Fascia transversalis b. Internal spermatic fascia c. External spermatic fascia d. All of the above 7. Which type of hernia is commonest in young adults? a. Lateral direct inguinal c. Oblique inguinal d. Umbilical 8. Transpyloric plane passes through all the following structures, except: a. L1 vertebra b. Pylorus of stomach c. Tip of 10th rib d. Neck of pancreas 9. Which aponeurosis of transversus abdominis d. All of the above 10. The plane passing through the body of lumbar 3 vertebra is: a. Subcostal b. Transpyloric c. Transumbilical d. Intertubercular 7. c 8. c 9. b 10. a • What forms posterior wall of rectus sheath above the costal margin? • Name two differences between direct and indirect inguinal hernia. • Why is femoral hernia common in females? Male Externa Genital Organs 17 Commit the oldest sins, the newest kind of ways. -Shakespeare INTRODUCTION (fundiform ligament). The superficial dorsal vein of the superficial dorsal vein is the deep fascia and suspensory ligament of the penis. Divide the deep fascia in the same line as the skin incision. Reflect it to see the deep dorsal vein with the dorsal arteries and nerves on each side. Make a transverse section through the body of the penis, but leave the two parts connected by the skin of urethral surface. Identify two corpora cavernosa and single corpus spongiosum traversed by the urethra (refer to BDC App). Male genital organs (Fig. 17.1a) are situated both outside the pelvic cavity and within the pelvic cavity in the scrotal sac. Since urethra serves both the functions of urination and ejaculation there is only one tube enclosed in the urogenital triangle. DISSECTION From the superficial inquinal ring, make a longitudinal incision downwards through the skin of the anterolateral aspects of the scrotum till its lower part. Reflect the skin alone, if possible, otherwise reflect skin, dartos and the other layers together till the testis enveloped in its tunica vaginalis is visualised. Lift the testis and put it in a tray of water. Incise and reflect the coverings, if any, e.g. remains of external spermatic cord at the superficial inguinal ring and remove it together with the testis and put it in a tray of water. spermatic fascia. Separate the various structures of spermatic cord. Feel ductus deferents as the important constituent of spermatic cord. Hake a transverse section through the testis. The slit-like sinus of epididymis formed by tucking-in of the visceral layer of peritoneum between the testis and the epididymis is seen on the posterolateral aspect of the testis. Cut through and reflect the skin along the dorsum of the penis from the symphysis pubis to the penis EXTERNAL GENITAL ORGANS External genital organs are two in number: 1 Penis (Fig. 17.1b), 2 Scrotum, containing testes and epididymes Spermatic cords: The student should be able to: AN 46.3 Describe penis under following headings: Parts, components, blood supply and lymphatic drainage.1 PENIS The penis is the male organ of copulation. It is made up of: (a) A root or attached portion, and (b) a body or free portion (Fig. 17.1c). Root of Penis is situated in the superficial perineal pouch. It is composed of three masses of erectile tissue, 257 ABDOMEN AND PELVIS 258 Figs 17.1a to c: (a) Male genital organs; parts of the penis—(b) ventral view, and (c) sagittal section 2 Abdomen and Pelvis namely the two crura and one bulb. Each crus (Latin leg) is firmly attached to the margins of the pubic arch, and is covered by the bulbospongiosus. Its deep surface is pierced (above its centre) by the urethra, which traverses its substance to reach the corpus spongiosum (located in the body). This part of the urethra within the bulb shows a dilatation in its floor, called the intrabulbar navicular fossa (Fig. 17.1b). Competency achievement: The student should be able to: AN 52.2 million in its floor, called the intrabulbar navicular fossa (Fig. 17.1b). Describe and identify the microanatomical features of penis (For detail, see page 426).2 Body of Penis and its Histology Fig. 17.2: Transverse section of the penis is completely enveloped by skin. It is continuous with the root in front of the penis (For detail, see page 426).2 Body of Penis and its Histology Fig. 17.2: Transverse section of the penis is completely enveloped by skin. It is composed of three elongated masses of erectile tissue. During erection of the penis, these masses become engorged with blood leading to considerable enlargement. These masses are the right and left corpora cavernosa, and a dorsal surface that faces backwards and downwards, and a dorsal surface that faces forwards and upwards. The two corpora cavernosa (Latin hollow) are the forward continuations of the crura. They are in close apposition with each other throughout their length. The corpora cavernosa do not reach the end of the penis. Each of the menis in a blunt conical extremity. They are surrounded by a strong fibrous envelope called the tunica albuginea. The tunica albuginea has superficial longitudinal fibres enclosing both the corpora, and deep circular fibres that enclose each corpus separately and also form a median septum. The corpus separately and also form a median septum. conical enlargement, called the glans penis. Throughout its whole length, it is traversed by the MALE EXTERNAL GENITAL ORGANS 259 The dorsal vein drains the prepuce and penile skin. It runs back in subcutaneous tissue and inclines to right or left, before it opens into one of the external pudendal veins. Deep dorsal vein lies deep to Buck's fascia. It receives blood from the glans penis, and courses back in midline between paired dorsal arteries. Near the root of the penis, it passes deep to the suspensory ligament and anterior margin official vein lies deep to Buck's fascia. perineal membrane, it divides into right and left branches which connect below the symphysis pubis with the internal pudendal veins and ultimately enters the penis is derived from the dorsal nerve. The muscles of the root of the penis is derived from the dorsal nerve supply to the penis and ultimately enters the prostatic plexus. are supplied by the perineal branch of the pudendal nerve. 2 The autonomic nerves are derived from the pelvic plexus via the prostatic plexus. The sympathetic nerves are vasoconstrictor, and the parasympathetic nerves (S2-4) are vasodilator. Lymphatics from the glans drain into the deep inguinal nodes also called gland of Cloquet. Lymphatics from the rest of the penis drain into the superficial inguinal lymph nodes. Mechanism of Erection of the penis is a purely vascular phenomenon. The turgidity of the penis during its erection is contributed to by the following factors. 1 Dilatation of the helicine arteries pours an increased amount of arterial blood into the corpus spongiosum and into the glans by their arteries. As the spaces within the erectile tissue fill up, the penis enlargement presses on the veins preventing outflow of blood through them. Contraction of the ischiocavernosus muscles probably has the same effect. Abdomen and Pelvis 1 The internal pudendal artery gives off three branches which supply the penis. a. The deep artery of the penis runs in the corpus cavernosum. It breaks up into arteries that follow a spiral course and are, therefore, called helicine arteries (Fig. 17.2). b. The dorsal artery of the penis runs on the dorsum, deep to the bulb and the frenulum (Fig. 17.2). Veins of the Penis 2 Arteries of the Penis c. The artery of the penis supplies the bulb and the proximal half of the corpus spongiosum. 2 The femoral artery gives off the superficial external pudendal artery which supplies the skin and fasciae of the penis (see Fig. 3.4). Section urethra. Like the corpora, it is also surrounded by a fibrous sheath (Fig. 17.2). The base of the glans (Latin acron) penis has a province of the penis (see Fig. 3.4). glandis, which overhangs an obliquely grooved constriction, known as the neck of the penis. Within the glans, the urethra shows a dilatation (in its roof) called the navicular fossa. The skin covering the penis is very thin and dark in colour. It is loosely connected with the fascial sheath of the organ. At the neck, it is folded to form the prepuce (Latin before penis) or foreskin which covers the glans to a varying extent and can be retracted backwards to expose the glans. On the undersurface of the glans, there is a median fold of skin called the frenulum (Latin bridle). The potential space between the glans and the prepute is known as the preputial sac. On the corona glandis and on the neck of the penis, there are numerous small preputial or sebaceous glands which secrete a sebaceous material called the smegma, which collects in the preputial sac (Fig. 17.1c). The superficial fascia of the penis consists of very loosely arranged areolar tissue, completely devoid of fat. It may contain a few muscle fibres. It is continuous with the membranous layer of superficial fascia of the penis (Fig. 17.2). The deep layer of superficial fascia is membranous and is called the fascia of the penis or deep fascia of the penis (Fig. 17.2). The deep layer of superficial fascia of the penis (Fig. 17.2). Deep to it, there are the deep dorsal vein, the dorsal arteries and dorsal nerves of the penis. Proximally, it is continuous with the fascia of the urogenital triangle. The supports of the body of penis are the following, a. The fundiform ligament which extends downwards from the linea alba and splits to enclose the penis. It lies superficial to the suspensory ligament (see Fig. 16.8b). b. The suspensory ligament lies deep to the fundiform ligament. It extends from the pubic symphysis and blends below with the fascia on each side of the penis (see Fig. 16.8b). ABDOMEN AND PELVIS 260 3 Expansion of the corpora cavernosa, and to a lesser extent of the corpus spongiosum, stretches the deep fascia. This restricts enlargement of the penis. Further flow of blood increases the pressure within the erectile tissue and leads to rigidity of the penis. 4 Erection is controlled by parasympathetic nerves (nervi erigentes, S2-4). Competency achievement: The student should be able to: AN 46.5 Explain the anatomical basis of phimosis and circumcision.3 CLINICAL ANATOMY Phimosis is a condition in which foreskin cannot be retracted from around the tip of the penis. It may be treated by hygiene, creams. Surgery is an option. Circumcision is the surgical removal of the foreskin. epididymes and the lower parts of the spermatic cords. 1 Externally, the scrotum is divided into right and left parts by a ridge or raphe which is continued forwards onto the undersurface of the penis and backwards along the middle of the penis and backwards along the middle of the spermatic cords. correspondence with the greater length of the left spermatic cord. 3 Under the influence of cold, and in young and robust persons, the scrotum is short, corrugated and closely applied to the testis. This is due to contraction of the subcutaneous muscle of scrotum, called the dartos (Greek skinny). and debilitated persons, the scrotum is elongated and flaccid due to relaxation of Lavers of the Scrotum The scrotum is made up of the following layers from outside inwards (Fig. 17.4). 1 Skin, continuation of abdominal skin. 2 Dartos muscle which replaces the superficial fascia. The dartos muscle is prolonged into a median vertical septum between the two halves of the scrotum. 3 The external spermatic fascia from external oblique muscle. 5 The internal oblique muscle. pudendal, scrotal branches of internal pudendal, and cremasteric branch of inferior epigastric (see Fig. 3.21). Nerve Supply The anterior one-third of the scrotum is supplied by segment L1 of the spinal cord through the ilioinguinal nerve and the genital branch of the genital branch of the scrotum is supplied by segment L1 of the scrotum Section 2 Abdoment and Pelvis SCROTUM dartos. From this, it appears that the dartos muscle helps in regulation of temperature within the scrotum MALE EXTERNAL GENITAL ORGANS 261 The posterior two-thirds of the scrotum are supplied by segment S3 of the spinal cord through the posterior scrotal branches of the pudendal nerve, and the perineal branch of the posterior cutaneous nerve of the thigh. The areas supplied by the genital branch of the genital branch of the posterior cutaneous nerve of the thigh. d: Types of hydrocoele: (a) Vaginal, (b) infantile, (c) congenital, and (d) encysted TESTIS The testis is the male gonad. It is homologous with the ovary of the female. It is suspended in the scrotum by the spermatic cord. It lies obliquely, so that its upper pole is tilted forwards and laterally. The left testis is slightly lower than the right (Fig. 17.8). Shape and Size Fig. 17.6: Sebaceous cysts on the scrotum The testis is oval in shape, and is compressed from sideto-side. It is 3.75 cm long, 2.5 cm broad from side-to-side. It is 3.75 cm long, 3.5 cm long, coverings, internal structure, side determination, blood supply, nerve supply, lymphatic drainage and descent of testis with its applied anatomy.4 Abdomen and Pelvis c. External spermatic fascia f. Parietal layer of tunica vaginalis (Fig. 17.9). Section • Due to laxity of skin and its dependent position, the scrotum is a common site for oedema. Abundance of hair and of sebaceous glands also makes it a site of sebaceous cysts (Fig. 17.6). • As the scrotum is difficult to achieve (Fig. 17.5). • The scrotum is bifid in male—pseudohermaphroditism. • Hydrocoele is a condition in which fluid accumulates in the processus vaginalis of peritoneum. Types of hydrocoele (Fig. 17.7) c. Epididymitis d. Varicocoele e. Spermatocoele • Tapping a hydrocoele is a procedure for removing the excess fluid from tunica vaginalis. The layers penetrated by the instrument are: a. Skin b. Dartos muscle and membranous layer of superficial fascia (Fig. 17.4) ABDOMEN AND PELVIS 262 Abdomen and Pelvis Fig. 17.8a: Section of testis with spermatic cord—sagittal Section 2 External Features Fig. 17.8b: Lateral view of the right testis and surrounding structures with the embryonic remnants present in the region The testis has: 1 Two poles or ends—upper and lower. 2 Two borders—anterior (Fig. 17.8a). 3 Two surfaces—medial and lateral (Fig. 17.8b). The upper and lower poles are convex and smooth. The upper and smooth the spermatic cord (see Fig. 17.8b). 16.26). The anterior border is convex and smooth, and is fully covered by the tunica vaginalis. The posterior border is straight, and is only partially covered by the tunica vaginalis. The posterior border is straight, and is only partially covered by the tunica vaginalis. tunica vaginalis. This extension is called the sinus of epididymis (Figs 17.9 and 17.10a). The medial and lateral surfaces are convex and smooth. MALE EXTERNAL GENITAL ORGANS 263 Covered by layers of the scrotum. In addition, it is also covered by three coats. From outside inwards, these are the tunica (Latin cover) vaginalis, the tunica albuginea and the tunica vasculosa (Fig. 17.9). The tunica vaginalis (Latin sheath) represents the lower persistent portion of the processus vaginalis. It is invaginated by the testis from behind and, therefore, has a parietal layer and a visceral layer with a cavity in between. It covers the whole testis, except for its posterior border. The tunica albuginea (Latin white) is a dense, white fibrous coat covering the testis all around. It is covered by the visceral layer of the tunica albuginea is thickened to form an incomplete vertical septum, called the mediastinum testis, which is wider above than below. Numerous septa extend from the mediastinum to the inner surface of the testis into 200 to 300 lobules. The tunica albuginea. They incompletely divide the testis into 200 to 300 lobules. of 200 to 300 lobules. Each lobule contains two to three seminiferous tubules. Each tubule is highly coiled on itself. When stretched out, each tubule is highly coiled the appendix of the testis, there is a small oval body called the appendix of the testis. It is a remnant of the paramesonephric duct (Fig. 17.8b). Section Figs 17.10a and b: (a) Testis, epididymis, sinus of the epididymis, and (b) longitudinal section of testis and epididymis Abdomen and Pelvis Fig. 17.9: Transverse section of the testis and epididymis Abdomen and Pelvis Fig. 17.9: Transverse section of the testis and epididymis, and is about 0.2 mm in diameter. The tubules are lined by cells which represent stages in the formation of spermatozoa (Fig. 17.12). The seminiferous tubules join together at the apices of the lobules to form 20 to 30 straight tubules, called the rete testis. In its turn, the rete testis gives rise to 12 to 30 efferent ductules which emerge near the upper pole of the testis and enter the epididymis. Here each tubule becomes highly coiled and forms a lobe of the head of the epididymis. It is continuous with the ductus deference (Fig. 17.10b). Arterial Supply The testicular artery is a branch of the abdominal aorta given off at the level of vertebra L2. It descends on the posterior border, while larger branches, medial and lateral, pierce the tunica albuginea and run on the surface the tunica albuginea of the testis to ramify in the tunica vasculosa (Fig. 17.9). Abdomen and Pelvis Venous Drainage The veins emerging from the testis form the pampiniform = like a vine). The anterior part of the plexus is arranged around the testis form the testis form the pampiniform plexus (pampiniform = like a vine). isolated. The plexus condenses into four veins at the superficial inguinal ring, and into two veins at the deep inguinal ring. These veins accompany the testicular artery. Ultimately one vein is formed which drains into the inferior vena cava on the right side, and into the left renal vein on the left side (Fig. 17.11). Lymphatic Drainage The lymphatics from the testis ascend along the testicular vessels and drain into the preaortic and paraaortic groups of lymph nodes at the level of second lumbar vertebra (Fig. 17.11). Nerve Supply The testis is supplied by sympathetic nerves arising from segment T10 of the spinal cord. They pass through the renal and aortic plexuses. The nerves are both afferent for testicular sensation and efferent to the blood vessels (vasomotor) (see Chapter 27). Competency achievement: The student should be able to: AN 52.2 Describe and identify the microanatomical features of testis/seminiferous tubule.5 Histology of Seminiferous tubule consists of cells arranged in 4–8 layers in fully functioning testis. These cells are of two types, namely: a. The spermatogenic cells forming the vast majority. b. The supporting/sustentacular or cells of Sertoli are tall and columnar in shape extending from the basal lamina to the central lumen. They support and protect the developing germ cells and help in maturation of spermatozoa. Spermatozoa. Spermatozoa. Spermatozoa is controlled by folliclestimulating hormone (FSH) of the anterior pituitary gland. Interstitial cells or cells and help in maturation of spermatozoa. testosterone/androgen (I make man). The activity of Leydig cells is controlled by interstitial cellstimulating hormone (ICSH) of the anterior pituitary gland (Fig. 17.12). Competency achievement: The student should be able to: AN 46.4 Explain the anatomical basis of varicocoele.6 Section 2 CLINICAL ANATOMY Fig. 17.11: Venous drainage and lymph nodes of testis • Unilateral absence of testis—monorchism or bilateral absence of testis—anorchism: • Undescended testis or cryptorchidism: The organ may lie in the lumbar, iliac, inguinal, or upper scrotal region (Fig. 17.13). The important features of an undescended testis are as follows. a. The testis may complete its descent after birth. MALE EXTERNAL GENITAL ORGANS 265 • • • b. It is usually accompanied by indirect inguinal hernia. c. It may be divorced from the epididymis which an individual shows some features of a male and some of a female. In true hermaphroditism, both testis and ovary are present. In pseudohermaphroditism, the gonad is of one sex while the external or internal genitalia are of the opposite sex. The testis and epididymis may be the site of various infections and of tumours. Testis may be palpated to check any nodules, or any irregularity or size or consistency. Varicocoele is produced by dilatation of the pampiniform plexus of veins (Fig. 17.15). It is usually left-sided; possibly because the left testicular vein is longer than the right, enters the left renal vein at a right angle and is crossed by the colon which may compress it when loaded. 2 b. Spermatogenesis may fail to occur in it. c. A malignant tumour is more prone to develop in it. d. The condition can be surgically corrected. • Ectopic testis: The testis may occupy an abnormal position due to deviation from the normal route of descent. It may be under the skin of the penis, and in the penis, and in the penis, and in the penis of the abdomen, under the skin of the thigh, in the femoral canal, under the skin of the thigh in the femoral canal, under the skin of the thigh in the femoral canal, under the skin of the thigh in the femoral canal, under the skin of the thigh in the femoral canal, under the skin of the thigh in the femoral canal, under the skin of the thigh in the femoral canal, under the skin of the thigh in the femoral canal, under the skin of the thigh in the femoral canal, under the skin of the thigh in the femoral canal, under the skin of the thigh in the femoral canal, under the skin of the thigh in the femoral canal, under the skin of the thigh in the femoral canal, under the skin of the thigh in the femoral canal, under the skin of the thigh in the femoral canal, under the skin of the thigh in the femoral canal, under the skin of the thigh in the femoral canal, under the skin of the thigh in the femoral canal, under the skin of the thigh in the femoral canal, under the skin of the thigh is the test in the test in the skin of the test is the test is the test in the test is the test is the test is the test in the test in the test is the test is the test in the test in the test is the test is the test in the test in the test is the test is the test in the test in the test is the test is the test in the test in the test is the test is the test in the test in the test is the test is the test in test in the test is the test is the test in test in test in the test is the test is the test in t an ectopic testis are as follows, a. The testis is usually fully developed. Section Fig. 17.13: Bilateral undescended testis Fig. 17.14: Positions of ectopic testis: (1) Lower part of abdomen. (2) front of thigh. (3) femoral canal. (4) skin of penis, and (5) behind the scrotum Abdomen and Pelvis Fig. 17.12: Histology of seminiferous tubule Fig. 17.15: Varicocoele ABDOMEN AND PELVIS 266 Competency achievement: The student should be able to: AN 46.2 Describe parts of epididymis.7 EPIDIDYMIS The epididymis.7 EPIDIDYMIS The epididymis is an organ made up of highly coiled tube that acts as reservoir of spermatozoa. Parts Its upper end is called the head. The head is enlarged and is connected to the upper pole of the testis by efferent ductules. The middle part is called the tail. The head is made up of a single duct, the duct of the epididymis which is highly coiled on itself. At the lower end of the tail, this duct becomes continuous with the ductus deferens (Latin conducing away) (Figs 17.8 to 17.10). Vessels and Nerves The epididymis is supplied by the testicular artery through a branch which anastomoses with and reinforces the tiny artery to the ductus deferences. The venous and lymphatic drainages are similar to those of the testis. Like the testis, the epididymis is supplied by sympathetic nerves through the testicular plexus, the fibres of which are derived from segments T11 to L1 of the spinal cord. CLINICAL ANATOMY Section 2 Abdomen and Pelvis The common causes of epididymitis are tuberculosis, filariasis, the gonococcal and other pyogenic infections. Competency achievement: The student should be able to: AN 52.2 Describe and identify the microanatomical features of epididymis.8 HISTOLOGY The tubules of epididymis are lined by pseudostratified columnar epithelium with stereocilia. The tubules are surrounded by connective tissue (Fig. 17.16). Competency achievement: The student should be able to: AN 52.8 Describe the development of male and female reproductive system.9 DEVELOPMENT OF MALE REPRODUCTIVE SYSTEM Testis is comprised of spermatogenic cells, cells of Sertoli and Leydig cells. Fig. 17.16: Histology of epididymis Spermatogenic cells, i.e.

coelomic epithelium. Leydig cells: Mesodermal in origin. There is thick tunica albuginea in the testis and the medulla portion of developing mesonephros, at the level of segments T10 to T12. • Subsequently, they descend to reach the scrotum (Fig. 17.17). Each testis begins to descend during the second month. • Traverse the inguinal ring from the 4th to the 6th month. • Rest at the deep inguinal ring by the 8th month. • Rest at the deep inguinal ring from the 4th to the 6th month. extension of peritoneal cavity called the processus vaginalis precedes the descent of testis into the scrotum, into which the testis. Descent does not occur after one year of age. The causes of descent are not well known. The following factors may help in the processus vaginalis closes above the testis. male sex hormone produced by the testis, and maternal gonadotropins. MALE EXTERNAL GENITAL ORGANS 267 Figs 17.17a to d: Stages of descent of testis include formation of processus vaginalis Embryological Remnants Present in Relation to the Testis These are as follows (Fig. 17.8b). Their importance is that they may sometimes form cysts: 1 The appendix of the testis or pedunculated body attached to the epididymis. It represents the cranial end of the epididymis is a small rounded pedunculated body attached to the head of the medially placed mesonephric duct. Distally, it opens into the primitive urogenital sinus. Its development and differentiation is affected by Müllerian inhibiting substance, testosterone and dihydrotestosterone and dihydrotestosterone. Its functional derivatives are: • Trigone of urinary bladder • Epididymis (Fig. 17.1a) component, the appendix of testis (Fig. 17.10a). 3 Mesonephric tubules form functional rete testis and vestigeal paradidymis and superior and inferior aberrant ductules (Fig. 17.10a). As early as 3rd week of development, the mesenchymal cells from primitive streak migrate around the cloacal membrane. folds fuse to form genital tubercle. During 6th week of development, cloacal folds are divided into urethral folds anteriorly. Lateral to urethral folds, a pair of swellings, the genital swellings form the scrotum. Genital swellings form the scrotum. lateral wall of urethral groove extending on inferior aspect of phallus. Lining of groove forms urethral plate and is endodermal in origin. Urethral plate and is endodermal in origin. endodermal urethra. 2 Ducts External Genitalia Section b. Differential growth of the body wall. c. Formation of the scrotum. The gubernaculum helps in the descent of the testis. The remaining part of gubernaculum after the descent of testis is known as ligament of scrotum. d. Intra-abdominal temperature and intra-abdominal pressure may have something to do with descent of the testis. ABDOMEN AND PELVIS 268 3 The superior aberrant ductules, one or two, are attached to the tail of the epididymis, and represent the intermediate mesonephric tubules. One of them, which is more constant, may be as long as 25 cm. 5 The paradidymis or organ of Giraldes consists of free tubules lying in the spermatic cord above the head of the epididymis. They are neither connected to the testis nor to the epididymis, and represent the caudal mesonephric tubules. Two transcription genes, one for testicular differentiation and another for formation of Müllerian duct inhibitory substance (MIS) are present in the Y chromosome. The gene responsible for testicular differentiation is located near the tip of the short arm of Y chromosome and is called SRY gene (SRY—sex determining region of the Y chromosome). SRY gene encodes the testis determining factor (TDF) which upregulates testicular differentiation. SRY gene acts with SOX9, the autosomal gene. It binds to promotors region of the gene for Müllerian inhibiting substance (MIS) and regulates gene expression. SRY and SOX9 induce the testes to secrete FGF9 (fibroblast growth factor 9) which causes mesonephric tubules to penetrate the gonadal ridge. SRY also increases production of steroidogenesis factor 1 (SF1). This factor helps in the differentiation of Leydig cells and Sertoli cells. SF1 causes mesonephric duct by increasing the concentration of antimullerian hormone. It also stimulates the genes for enzymes which cause synthesis of testosterone by an enzyme called 5-reductase. Testosterone binds to intracellular receptor and this hormone receptor complex causes differentiation of mesonephric ducts into epididymis, ductus deferens, seminal vesicles. Similarly dihydrosterone receptor complex causes differentiation of the external genitalia. Development of female reproductive system is described in Chapter 31. • The cavernous tissue is finer in corpus spongiosum as it contains urethra. deep, dorsal arteries, artery to the bulb and superficial external pudendal artery. • Tunica vaginalis is the lower persistent part of processus vaginalis, an extension of peritoneal cavity. • Right testicular vein drains into inferior vena cava. Left testicular vein drains into left renal vein. Varicocoele is common on left side. • Hydrocoele is the commonest cause of swelling of the scrotal sac empty? • What are the time events of the descent of testis? Ans: Since the child is premature, the testis has not descended on right side. The mass in the right inguinal region is the testis only. It will descend down on its own within a few months. Testis begins to descended on right side. down to superficial inquinal ring during 8th month and reaches scrotum during 9th month. FURTHER READING • Barteczko KJ, Jacob MI. The testicular descent in human. Origin, development and fate of the gubernaculum Hunteri, processus vaginalis peritonel and gonadal ligaments. Adv Anat Embryol Cell Biol 2000;156:III-X:1-98. This paper presents excellent images of early human testis and its descent into the scroturm. • Kerr JB. Ultrastructure of the seminiferous epithelium and intertubular tissue of the human testis. J Electron Micros Tech 1991;19:215–40. • Shenoy KR, Sheno Pelvis MOLECULAR REGULATION FACTS TO REMEMBER Section 1–9 From Medical Council of India, Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44–80. MALE EXTERNAL GENITAL ORGANS 1. Testis is supplied by sympathetic nerves from one of the following segments. a. T10 b. T11 c. T12 d. L1 2. Lymphatics from glans penis drain into which lymph nodes? a. External iliac b. Internal iliac c. Superficial inguinal 3. A needle pierces all the structures to drain hydrocoele of testis, except: a. Tunica vaginalis b. Tunica albuginea c. Internal iliac b. Interna a. Abdominal aorta b. Common iliac c. Internal iliac d. Superior vesical 5. Fascia transversalis of abdominal wall forms one of the following coverings of testis. a. Cremasteric muscle and fascia b. External spermatic fascia c. Internal spermatic fascia c. Internal spermatic fascia c. Internal spermatic fascia c. Internal spermatic fascia b. External spermatic fascia c. Internal spermat the muscles covering the parts of root of penis. • • • • • What is the difference in cavernous tissues of corpus cavernous and corpus spongiosum? • Name the parts of epididymis? Name the functions of cells of Sertoli? What are the structures related to the lower border of L1 vertebra/transpyloric plane? 2 c. Hermaphroditism d. Ectopic testis 4. Give the anatomical basis of: a. Scrotum being a common site for sebaceous cysts b. Difficulty in causing anaesthesia to the corpus spongiosum as compared cavernosum d. Varicocoele is more common on the left side Section 1. Describe testis under following headings: a. Supports of penis b. Structure of penis c. Mechanism of erection of penis 3. Write short notes on: a Ductus deferens and vasectomy b. Layers of scrotum Abdominal Cavity and Peritoneum is called "Abdominal Cavity and Peritoneum is called "Abdominal Cavity is the largest cavity. It encloses the peritoneal Cavity and Peritoneum is called "Abdominal Cavity is the largest cavity. It encloses the peritoneum is called "Abdominal Cavity is the largest cavity. It encloses the peritoneum is called "Abdominal Cavity is the largest cavity. It encloses the peritoneum is called "Abdominal Cavity is the largest cavity. It encloses the peritoneum is called "Abdominal Cavity is the largest cavity. It encloses the peritoneum is called "Abdominal Cavity is the largest cavity. It encloses the peritoneum is called "Abdominal Cavity is the largest cavity. It encloses the peritoneum is called "Abdominal Cavity is the largest cavity. It encloses the peritoneum is called "Abdominal Cavity is the largest cavity. It encloses the peritoneum is called "Abdominal Cavity is the largest cavity. It encloses the peritoneum is called "Abdominal Cavity is the largest cavity. It encloses the peritoneum is called "Abdominal Cavity is the largest cavity. It encloses the peritoneum is called "Abdominal Cavity is the largest cavity. It encloses the peritoneum is called "Abdominal Cavity is the largest cavity. It encloses the peritoneum is called "Abdominal Cavity is the largest cavity. It encloses the peritoneum is called "Abdominal Cavity is the largest cavity. It encloses the peritoneum is called "Abdominal Cavity is the largest cavity. It encloses the peritoneum is called "Abdominal Cavity is the largest cavity. It encloses the peritoneum is called "Abdominal Cavity is the largest cavity. It encloses the peritoneum is called "Abdominal Cavity is the largest cavity. It encloses the peritoneum is called "Abdominal Cavity is the largest cavity. It encloses the peritoneum is called "Abdominal Cavity is the largest cavity. It encloses the peritoneum is called "Abdominal Cavity is the peritoneum is called "Abdominal Cavity is the peritoneum is called "A cavity between its parietal and visceral layer same as the parieties and viscera, respectively. There are very lengthy organs in the abdominal cavity. These had to be disciplined with limited movements for proper functioning of the gut in particular and the body in general. Infections involving the parietal peritoneum impart protective 'board-like rigidity' to the abdominal wall. Referred pain from the viscera to a distant area is due to somatic and sympathetic nerves reaching the same spinal segment. AN 44.1 Describe and demonstrate the planes (transpyloric, transtubercular, subcostal, lateral vertical, linea alba, linea semilunaris), regions and quadrants of abdomen.1 NINE REGIONS OF ABDOMEN For the purpose of describing the location of viscera, the abdomen is divided into nine regions by four imaginary planes, two horizontal and two vertical. The horizontal planes are the transpyloric and transtubercular planes. The vertical planes are the right lateral and the left lateral planes (Fig. 18.1a). The pelvic cavity lies below and posterior to the abdominal cavity (Fig. 18.1a). The pelvic cavity lies below and posterior to the abdominal cavity (Fig. 18.1a). PERITONEUM 271 Parietal Peritoneum 1 It lines the inner surface of the abdominal and pelvic walls and the lower surface of the diaphragm. It is loosely attached to the walls by extraperitoneal connective tissue and can, therefore, be easily stripped. 2 Embryologically, it is derived from the somatopleuric layer of the lateral plate mesoderm. 3 Its blood supply and nerve supply are the same as those of the overlying body wall. Because of the viscera, to which it is firmly adherent and cannot be stripped. In fact, it forms a part and parcel of the viscera, to which it is derived from the splanchnopleuric layer of the lateral plate mesoderm. The peritoneum (Greek stretched over) is a large serous membrane lining the abdominal cavity. Histologically, Regions Right hypochondrium Left hypochondrium Epigastric region Contents Liver, gallbladder Stomach, spleen, left colic flexure Stomach, duodenum, pancreas Right kidney and ureter, ascending colon Left kidney and ureter, ascending colon Le Abdominal regions and their main contents Abdomen and Pelvis PERITONEUM it is composed of an outer layer of fibrous tissue, which lubricates the surface, thus allowing free movements of viscera. The peritoneum is in the form of a closed sac which is invaginated by a number of viscera. As a result, the peritoneum is divided into: a. An outer or parietal layer b. An inner or visceral layer c. Folds of peritoneum by which is a simple cavity, before being invaginated by viscera becomes highly complicated (Fig. 18.2). Fig. 18.2: Diagrammatic transverse section of the abdomen showing the arrangement of the peritoneum. The peritoneum. The peritoneum. The peritoneum as shown Section The transpyloric plane of Addison passes midway between the suprasternal notch and the pubic symphysis. It lies roughly a hand's breadth below the xiphisternal joint. Anteriorly, it passes through the tips of the ninth costal cartilage; and posteriorly through the body of vertebra L1 near its lower border. Organs present on this plane are pylorus of stomach beginning of duodenum, neck of pancreas and hila of the kidneys. The transtubercular plane passes through the tubercles of the iliac crest and the body of vertebra L5 near its lower border. upper border. The right and left lateral planes correspond to the midclavicular or mammary lines. Each of these vertical planes passes through the midinguinal point and crosses the tip of the ninth costal cartilage. The median, right and left. From above downwards, the median regions are epigastric, umbilical and hypogastric. The right and left regions, in the same order, are hypochondrium. Stomach and spleen occupy the left hypochondrium. Buodenum lies in relation to posterior abdominal wall. Coils of jejunum and ileum fill up the umbilical, lumbar and iliac regions. Large intestine lies at the periphery of abdominal cavity, caecum, ascending colon on right side, descending colon on left side and transverse colon across the cavity (Fig. 18.7). The pelvic cavity lies posteroinferiorly between pubic symphysis anteriorly and concavity of sacrum including coccyx posteriorly (Fig. 18.1b). ABDOMEN AND PELVIS 272 3 Its blood supply and nerve supply are the same as those of the underlying viscera. Because of the autonomic innervation, visceral peritoneum 4 Many organs within the abdomen are suspended by folds of peritoneum. Such organs are mobile. The degree and direction of mobility are governed by the size and direction of the peritoneal (Table 18.2). Some organs are fixed and immobile. They rest directly on the posterior abdominal wall, and may be covered by peritoneum on one side. suspended by peritoneal folds in early embryonic life, but later become retroperitoneal (Fig. 18.3). 2 Apart from allowing mobility, the peritoneal folds are given various names: a. In general, the name of the fold is made up of the prefix 'mes' or 'meso' followed by the name of the organ, e.g. the fold suspending the small intestine or enteron is called the mesentery; and a fold suspending part of the colon is called menta; singular of which is omentum which means cover. Peritoneal Cavity Relation to peritoneum Organs 1. Intraperitoneal Stomach, jejunum, ileum, caecum, appendix, transverse colon, and sigmoid colon The viscera which invaginate the peritoneum. Between these layers, there is a thin film of serous fluid secreted by the mesothelial cells. This fluid performs a lubricating function and allows free movement of one peritoneal surface over another. Under abnormal circumstances, there may be collection of fluid called ascites, or of blood called haemoperitoneum, or of air called pneumoperitoneum within the peritoneal cavity. The peritoneal cavity is divided broadly into two parts. The main, larger part is known as the greater sac, and the smaller part, situated behind the stomach, the lesser omentum and the liver, is known as the omental bursa or lesser sac. The two sacs communicate with each other through the epiploic foramen of Winslow or opening into the lesser sac. Small pockets or recesses of the peritoneal cavity may be separated from the main cavity by small folds of peritoneum. These peritoneal recesses or fossae are of clinical importance. Internal hernia may take place into these recesses. 2. Partially covered Ascending colon, and rectum Sex Differences 3. Retroperitoneal Duodenum, pancreas, kidney, ureter, and suprarenal 4. Subperitoneal Urinary bladder, prostate, seminal vesicle, cervix uteri, and vagina Table 18.2: Relation of peritoneum to various viscera 2 In the male, the peritoneum has the following distinguishing features. 1 The peritoneum to various viscera 2 In the male, the peritoneum has the following distinguishing features. 2 The peritoneum covering the ovaries is lined by cubical epithelium. 3 The peritoneum connect organs to the abdominal wall or to each other. Such folds are called ligaments. These may be named after the structures they connect. For example, the gastrosplenic ligaments of the larger peritoneal folds are considered in this chapter, while others are considered along with the organs concerned 1 Movements of viscera: The chief function of the peritoneum is to provide a slippery surface for free movements of abdominal viscera. This permits peristaltic movements of the stomach and intestine, abdominal viscera. This permits peristaltic movements of the stomach and stop of gut may lose its mesentery ABDOMINAL CAVITY AND PERITONEUM 273 5 6 Competency achievement: The student should be able to: AN 47.3 Explain anatomical basis of ascites and peritonitis.2 CLINICAL ANATOMY • Collection of free fluid in the peritonitis.2 CLINICAL ANATOMY • Collection of free fluid in the peritonitis.2 CLINICAL ANATOMY • Collection of free fluid in the peritonitis.2 CLINICAL ANATOMY • Collection of free fluid in the peritonitis.2 CLINICAL ANATOMY foregut, midgut and hindgut. Each part has its own artery which is a ventral branch of the abdominal aorta. The coeliac artery supplies the foregut; the superior mesenteric artery supplies the hindgut; and the inferior mesenteric artery supplies the foregut; the superior mesenteric artery supplies the hindgut (Fig. 18.5). symphysis, or at a point just above the anterior superior iliac spine. The procedure is called paracentesis. Urinary bladder must be emptied before the procedure (Fig. 18.4). Inflammation of the peritoneum is called paracentesis. Urinary bladder must be emptied before the procedure is called paracentesis. presence of air in the peritoneal cavity is called pneumoperitoneum. It may occur after perforation of the stomach or intestines. Laparoscope. Opening up the abdominal cavity by a surgeon is called laparotomy. Greater omentum limits the spread of infection by sealing off the site of ruptured vermiform appendix or gastric ulcer and tries to delay the onset of peritonitis. It is called 'abdominal policeman'. Inflammation of parietal peritoneum causes localized severe pain and rebound tenderness on removing the fingers. Peritoneal dialysis is done in case of renal failure. The procedure removes the urea, etc. as it diffuses through blood vessels into the peritoneal cavity. 2 3 Fig. 18.4: X sites for paracentesis Section 2 periodic changes in the capacity of hollow viscera associated with their filling and evacuation. The efficiency of the intestines are suspended by large folds of peritoneum. Protection of viscera: The peritoneum contains various phagocytic cells which guard against infection. Lymphocytes present in normal peritoneum has the power to move towards sites of infection and to seal them thus preventing spread of infection. For this reason, the greater omentum is often designated as the 'policeman of the abdomen'. Absorption and dialysis: The mesothelium acts as a semipermeable membrane across which fluids and small molecules of various solutes can pass. Thus, the peritoneum can absorb fluid effusions from the peritoneal cavity Water and crystalloids are absorbed directly into the blood capillaries, whereas colloids pass into lymphatics with the aid of phagocytes. The greater absorption. Therapeutically, considerable volumes of fluid can be administered through the peritoneal route. Conversely, metabolites, like urea can be removed from the blood by artificially circulating fluid through the peritoneal cavity. This procedure is called peritoneal dialysis (see Fig. 24.18). Healing power and adhesions: The mesothelial cells of the peritoneum can transform into fibroblasts which promote healing of wounds. Storage of fat: Peritoneal folds are capable of storing large amounts of fat, particularly in obese persons. Provides passage for nerves, vessels and lymphatics to and from the suspended viscera. ABDOMEN AND PELVIS 274 Apart from some other structures, the foregut forms the oesophagus, the stomach, and the upper part of the duodenum up to the opening of the bile duct. The midgut forms the rest of the duodenum, the jejunum, the ileum, the appendix, the caecum, the ascending colon, and the right two-thirds of the transverse colon. The hindgut forms the left one-third of the transverse colon, the descending colon, the sigmoid colon, proximal part of the rectum. The anorectal canal forms distal part of the anal canal up to the pectinate line. The abdominal part of the foregut is suspended by mesenteries both ventral mesogastrium, and the dorsal mesogastrium (gastrium means stomach (Fig. 18.6). The ventral mesogastrium becomes divided by the developing liver into a ventral part and a dorsal part. The ventral part forms the ligaments, and GREATER OMENTUM The greater omentum (Latin apron) is a large fold of peritoneum which hangs down from the greater curvature of the stomach like an apron and covers the loops of intestines to a varying extent. It is made up of four layers of peritoneum all of which are fused together to form a thin fenestrated membrane containing Section 2 Abdomen and Pelvis Fig. 18.5: Three parts of the primitive gut with their arteries c. The superior and inferior layers of the coronary ligament. The dorsal part of the ventral mesogastrium forms the lesser omentum. b. The spleen develops in relation to the cranial part of the dorsal mesogastrium, and divides it into dorsal and ventral parts. The ventral part forms the gastrosplenic ligament (Fig. 18.18). c. The cranial most part of the dorsal mesogastrium forms the gastrosplenic ligament while the dorsal mesogastrium forms the gastrosplenic ligament. forms the mesentery of jejunum and ileum, the ascending colon and the sigmoid mesocolon. The mesenteries of the duodenum, the ascending colon, the descending colon and the rectum are lost during development (Fig. 18.7). Fig. 18.6: Transverse section through the embryonic foregut showing the ventral and dorsal mesogastria and their divisions Fig. 18.7: Diaphragm, liver, stomach and spleen in position. Anterior view of the small and large intestines showing the parts of the dorsal mesentery that persist and other parts where it gets absorbed ABDOMINAL CAVITY AND PERITONEUM 275 Fig. 18.8a: Anterior view of the peritoneal folds attached to the greate and lesser curvatures of the stomach Fig. 18.9: Left view of a sagittal section of the abdomen showing the greater and lesser omenta and the transverse mesocolon. The part of the peritoneal cavity called the lesser sac between the second and third layers gets obliterated, except for about 2.5 cm below the greater curvature of the stomach (Fig. 18.9). Contents 1 The right and left gastroepiploic vessels anastomose with each other in the interval between the first two layers of the greater curvature of the stomach to a variable extent, and fold upon themselves to form the posterior two layers which ascend to the anterior surface of the head, and the anterior border of the body of the pancreas. The folding of the omentum is such that the first layer becomes the fourth layer and the second layer becomes the third layer. In its upper part, the fourth layer is partially fused to the anterior surface of the transverse colon and of DISSECTION Expose the extensive abdominal wall into four flaps—two (right and left) above and two below the umbilicus. Identify the peritoneum. Divide and reflect it with the anterior abdominal wall. Cut the fold of peritoneum 2 variable quantities of fat and small arteries and veins (Figs 18.8a and b). Section Fig. 18.8b: Dissected greater omentum 1 It is a storehouse of fat. 2 It protects the peritoneal cavity against infection because of the presence of macrophages in it. Collections of macrophages form small, dense patches, known as milky spots, which are visible to the naked eye. 3 It also limits PELVIS Section 2 Abdomen and Pelvis 276 which passes from the median part of the supraumbilical part of the anterior abdominal wall to the liver or the obliterated left umbilical vein in its free posterior border. Examine the posterior surface of the reflected lower parts of anterior abdominal wall. Identify five ill-defined peritoneal folds. Identify the parietal peritoneum, adherent to the parietal peritoneum, adherent to the parietal peritoneum, adherent to the parietal peritoneum. which spread out to enclose the viscera as the visceral peritoneum. Identify and lift up the greater omentum. See its continuity with the stomach (refer to BDC App). Cut through the anterior layers of the greater omentum 2-3 cm inferior to the arteries to open the lower part of the omental bursa sufficiently to admit a hand. Explore the bursa. Pull the liver superiorly and lift its inferior margin of lesser omentum. Examine the right free margin forms the anterior boundary to expose the lesser omentum. of the opening into the lesser sac, i.e. epiploic foramen. The posterior boundary is the inferior vena cava. Superior to opening into the lesser sac is the caudate process of liver and inferiorly is the first part of duodenum. Remove the anterior layer of peritoneum from the lesser sac is the caudate process of liver and inferiorly is the first part of duodenum. Remove the anterior layer of peritoneum from the lesser sac is the caudate process of liver and inferiorly is the first part of duodenum. gastric vessels along the lesser curvature of stomach. Trace the oesophageal branches to the portal vein. Expose the proper hepatic artery and trace its branches to the portal vein. Expose the proper hepatic duct to the porta hepatis and the bile duct till it passes posterior to the duodenum. LESSER OMENTUM This is a fold of peritoneum which extends from the lesser omentum between the stomach and the liver is called the hepatogastric ligament, and the portion between the duodenum and the liver is called the hepatoduodenal ligament. Behind the lesser omentum, there is the epiploic foramen. The greater and lesser sacs communicate through this foramen. Attachments Inferiorly, the lesser omentum is attached to the lesser curvature of the stomach and to the upper border of the first 2 cm of the duodenum. Superiorly, it is attached to the bottom of the fissure for the ligamentum venosum, and the horizontal limb to the margins of the porta hepatis (Fig 18.10). Contents The right free margin of the lesser omentum contains: 1 The proper hepatic artery; 2 The portal vein; 3 The bile duct; 4 Lymph nodes and lymphatics; and 5 The hepatic plexus of nerves, all enclosed in a perivascular fibrous sheath. Along the lesser curvature of the adjoining part of the duodenum, it contains: 1 The right gastric vessels 2 The left gastric vessels 3 The gastric vessels 3 The gastric nerves (Fig. 18.10). MESENTERY The mesentery proper is a broad, fan-shaped fold of peritoneum which suspends the coils of jejunum and ileum from the posterior abdominal wall (Fig. 18.11). Border The attached border, or root of the mesentery, is 15 cm long, and is directed obliquely downwards and to the right. It extends from the duodenojejunal flexure on the left side of vertebra L2 to the upper part of right sacroiliac joint. It extends from the duodenojejunal flexure on the left side of vertebra L2 to the upper part of right sacroiliac joint. It extends from the duodenojejunal flexure on the left side of vertebra L2 to the upper part of right sacroiliac joint. It extends from the duodenojejunal flexure on the left side of vertebra L2 to the upper part of right sacroiliac joint. It extends from the duodenojejunal flexure on the left side of vertebra L2 to the upper part of right sacroiliac joint. It extends from the duodenojejunal flexure on the left side of vertebra L2 to the upper part of right sacroiliac joint. It extends from the duodenojejunal flexure on the left side of vertebra L2 to the upper part of right sacroiliac joint. the duodenum where the superior mesenteric vessels enter into it 2 The abdominal aorta 3 The inferior vena cava 4 The right ureter 5 The right ure PERITONEUM 277 Fig. 18.10: The attachments and contents of the lesser omentum. The liver has been turned upwards so that its posteroinferior surface can be seen Contents of the superior mesentery are: 1 Jejunal and ileal branches of the superior mesenteric artery (see Fig. 21.7) 2 Accompanying veins 3 Autonomic nerve plexuses 4 Lymphatics or lacteals 5 100–200 lymph nodes 6 Connective tissue with fat. The breadth of the mesentery is maximum and is about 20 cm in the central part, but gradually diminishes towards both the ends. Distribution of Fat Fat is most abundant in the lower part of the mesentery contains less fat, which tends to accumulate near the root. Near the intestinal border, it leaves oval or circular fat free, translucent areas, or windows. DISSECTION Remove the remains of the lesser omentum leaving the vessels and duct intact and examine the abdominal wall posterior to the omental bursa. Turn the small intestine to the left. Cut through the right layer of peritoneum of the mesentery. remove the fat from the mesentery to expose the superior mesenteric vessels in its root and their branches and tributaries in the mesentery. Trace the superior mesenteric vessels proximally and distally. Dissect the branches to the jejunum, ileum, caecum, appendix, ascending colon, right two-thirds of 2 Fig. 18.11: Structures crossed by the root of mesentery Section It is a small, triangular fold of peritoneum which suspends the vermiform appendix from the posterior surface of the lower end of the mesentery close to the ileocaecal junction. Usually the fold extends up to the tip of the appendix, but sometimes it fails to reach the distal one-third or so. It contains vessels, nerves, lymph nodes and lymphatics of the root of the appendix (Fig. 18.12). transverse mesocolon DISSECTION Expose the anterior border of the pancreas and define the attachments of the transverse mesocolon. Trace the duodenou from the pylorus to the duodenou from the pyloru colon, the distal part of duodenum and pancrease. Turn the small intestine and its mesentery to the Section 2 Abdomen and Pelvis right. Remove the inferior mesenteric vessels and the autonomic nerves and lymph nodes associated with them. Turn the caecum upwards and uncover the structures posterior to it. Trace the three taeniae on the external surface of the colon and cranial to the root of the vermiform appendix. TRANSVERSE MESOCOLON Features SIGMOID MESOCOLON Features SIGMOID MESOCOLON Features and uncover the structures posterior to it. from the pelvic wall (Fig. 18.7). Attachments The root is shaped like an inverted 'V'. Its apex lies over the left ureter at the termination of the left external iliac artery; and the right limb to the posterior pelvic wall extending downwards and medially from the apex to the median plane at the level of vertebra S3 (Fig. 18.14). Contents The sigmoid vessels in the left limb; superior rectal vessels, nerves, lymph nodes and lymphatics in the right limb of the sigmoid colon. This is a broad fold of peritoneum which suspends the transverse colon from the upper part of the posterior abdominal wall (Figs 18.7 and 18.9) Attachments The root of the transverse mesocolon is attached to the anterior surface of the head, and the anterior border of the body of the pancreas. The line of attachment is horizontal with an upward inclination towards the left (Fig. 18.13). Contents It contains the middle colic vessels; the nerves, lymph nodes and lymphatics of the transverse colon (see Fig. 21.7). Fig. 18.14: Attachment of the root of the sigmoid mesocolon ABDOMINAL CAVITY AND PERITONEUM 279 Fig. 18.15: Reflections of peritoneum on the liver—superior and posterior aspects Fig. 18.16: Falciform ligament Competency achievement: The student should be able to: AN 47.1 Describe and identify boundaries and recesses of lesser and greater sac.3 PERITONEAL CAVITY The layout of the greater sac can be studied by tracing the peritoneum lining the anterior abdominal wall and diaphragm, layer 1st. 2 Peritoneum lining upper part of posterior abdominal wall and diaphragm layer 3rd. It gets reflected on liver as 2nd layer. 3 Layers 1st and 2nd enclose most of the liver. The two layers get reflected at porta hepatis to form the lesser omentum, where these fold upon themselves. First layer becomes fourth layer and second layer becomes the third layer. 5 Third and fourth layers enclose transverse colon to continue as transverse mesocolon. 6 Third layer lines the structures in the posterior abdominal wall. 7 The fourth layer passes around the small intestine to form the mesentery of small intestine. 8 Peritoneum lines the structures in the posterior abdominal wall. and descends into the true pelvis Abdomen and Pelvis From Fig. 18.15, it can be seen that on reaching the liver, this peritoneum forming the surfaces of the liver, this peritoneum is reflected onto the diaphragm and to the anterior abdominal wall in the form of a number of ligaments. These are the falciform ligament, the left triangular ligament, the coronary ligament, the coronary ligament, the coronary ligament and left triangular ligament, the coronary ligament, the coronary ligament is described here. shaped fold of peritoneum which connects the anterosuperior 2 REFLECTION OF PERITONEUM surface of the liver to the anterior abdominal wall and to the undersurface of the liver. The ligamentum teres extends from the umbilicus to the inferior surface of the liver. It joins the left branch of the portal vein (at the left end of the porta hepatis) to the ligamentum venosum (Fig. 18.15). Section DISSECTION Trace the fold of peritoneum from the upper half of left external iliac artery to the termination of left external iliac artery and then downwards till the third piece of sacrum. ABDOMEN AND PELVIS 280 (a) in front of the rectum. The subsequent tracing is different in the male and in the female. 9 In the male (Fig. 18.17a), the peritoneum passes from the front of rectum to the urinary bladder, forming rectovesical pouch. 10 In the female, it passes from the front of rectum to the uterus forming rectouterine pouch and from the uterus to the urinary bladder. forming the vesicouterine pouch (Fig. 18.17b). Both in the male and female, the peritoneum passes from the urinary bladder to the anterior abdominal wall, thus completing the sagittal tracing of the peritoneum lining the posterior surface of the stomach. c. First and second layers of greater omentum. Lesser sac is bounded behind by third and fourth layers of the posterior abdominal wall. Figs 18.17a and b: (a) Sagittal section through the abdomen (male) to show the reflections of peritoneum, and 1-4 layers of greater omentum, (b) sagittal section through a female pelvis showing the peritoneal reflections Falciform ligament from the anterior abdominal wall encloses the stomach. The two layers of gastrosplenic ligament diverge. The anterior layer encloses the spleen, forms one layer of lienorenal ligament, covers left kidney and continues to line the structures in the posterior abdominal wall. The two layers get reflected as falciform ligament on the liver. Section 2 Abdomen and Pelvis Horizontal Tracing above Transverse Colon Fig. 18.18: Horizontal disposition of the peritoneum ABDOMINAL CAVITY AND PERITONEUM 281 Fig. 18.19: Horizontal section through infracolic compartment of the abdomen showing the horizontal disposition of the peritoneum Fig. 18.20: Horizontal section through the male pelvis showing the horizontal disposition of the peritoneum Fig. 18.20: Horizontal disposition of the peritoneum Section 2 On the back of the anterior abdominal wall, we see a number of peritoneum Fig. 18.20: Horizontal disposition of the peritoneum Fig. 18.20: Horizontal disposition dis The median umbilical fold raised by the median umbilical ligament (remnant of the urachus). 2 The medial inguinal fossa. 5 The lateral umbilical fold raised by the inferior epigastric vessels. 6 The femoral fossa overlying the femoral septum. Further laterally, the peritoneum passes over the lateral part of abdominal wall to reach the posterior Abdomen and Pelvis showing the horizontal disposition of the peritoneum ABDOMEN AND PELVIS 282 abdominal wall Near the middle, the peritoneum becomes continuous with the two layers of the mesentery and thus reaches the small intestine. At this level, we also see the greater omentum made up of four layers. It lies between the intestines and the anterior abdominal wall. Horizontal Tracing of Peritoneum in the Lesser Pelvis/True Pelvis (Male) In Fig. 18.20, note the following. 1 The rectovesical pouch 2 The sacrogenital folds forming the lateral limit of the rectovesical pouch 3 The paravesical fossae. The sigmoid colon and mesocolon are present, but are not shown in the diagram. Fig. 18.22: Epiploic foramen as seen in a transverse section at the level of the twelfth thoracic vertebra Horizontal Tracing of Peritoneum in the Lesser Pelvis/True Pelvis (Female) In Fig. 18.21, note the following. 1 The uterus and the broad ligaments form a transverse partition across the pelvis. 2 The pararectal and paravesical fossae 3 The rectouterine pouch 4 The mesovarium by which the ovary is suspended from the posterior (superior) layer of the broad ligament. Section 2 Abdomen and Pelvis EPIPLOIC FORAMEN/OMENTAL FORAMEN/ margin of the lesser omentum at the level of the 12th thoracic vertebra. Boundaries Anteriorly: Right free margin of the lesser omentum containing the portal vein, proper hepatic artery, and the bile duct (Fig. 18.22). Posteriorly: The inferiorly rena cava, the right suprarenal gland and T12 vertebra. Superiorly: Caudate process of the liver. Inferiorly First part of the duodenum and the horizontal part of the hepatic artery (Fig. 18.23). Competency achievement: The student should be able to: AN 47.1 Describe and identify boundaries of epiploic foramen LESSER SAC OR OMENTAL BURSA This is a large recess of the peritoneal cavity. behind the stomach, the lesser omentum and the caudate lobe of the liver. It is closed all around, except in the upper part of its right border where it communicates with the greater sac through the epiploic foramen (Figs 18.18 and 18.24). Boundaries of Lesser Sac Anterior 1 Peritoneum covering caudate lobe and caudate process of liver 2 Posterior layer of lesser omentum 3 Peritoneum covering posterior surface of stomach 4 Second layer of greater omentum (Fig. 18.17a). Posterior 1 Third layer of greater omentum 2 Peritoneum covering anterosuperior surface of transverse colon ABDOMINAL CAVITY AND PERITONEUM 283 Subdivision of the Lesser Sac Fig. 18.24: The lesser sac with its opening and recesses CLINICAL ANATOMY • Strangulated internal hernia into the lesser sac through epiploic foramen is approached through the greater omentum because the epiploic foramen is approached through the lesser sac. The leaking fluid passes out through epiploic foramen to reach the hepatorenal pouch. Sometimes in these cases, the epiploic foramen is closed by a tube passed through the lesser omentum. Section 2 Abdomen and Pelvis 3 Upper layer of transverse mesocolon 4 Peritoneum covering the anterior surface of body of pancreas, left suprarenal, left kidney, splenic vessels and diaphragm to liver. Lower Right margin of greater omentum. Reflection of peritoneum from diaphragm to caudate lobe. Left Left margin of greater omentum (Fig. 18.18). Inner layers of gastrosplenic and lienorenal ligaments. 1 The downward and forward course of the left gastric artery raises another similar fold, called the left gastropancreatic fold. These folds divide the lesser sac into a superior recess of the lesser sac into a sup recess of the lesser sac lies behind the stomach and within the greater omentum. 4 The splenic recess of the lesser sac seen after removal of its anterior wall ABDOMEN AND PELVIS 284 Fig. 18.25: Lesser sac seen after removal of its anterior wall ABDOMEN AND PELVIS 284 Fig. 18.26: Internal hernia into the lesser sac seen after removal of its anterior wall ABDOMEN AND PELVIS 284 Fig. 18.26: Internal hernia into the lesser sac seen after removal of its anterior wall ABDOMEN AND PELVIS 284 Fig. 18.26: Internal hernia into the lesser sac seen after removal of its anterior wall ABDOMEN AND PELVIS 284 Fig. 18.26: Internal hernia into the lesser sac seen after removal of its anterior wall ABDOMEN AND PELVIS 284 Fig. 18.26: Internal hernia into the lesser sac seen after removal of its anterior wall ABDOMEN AND PELVIS 284 Fig. 18.26: Internal hernia into the lesser sac seen after removal of its anterior wall ABDOMEN AND PELVIS 284 Fig. 18.26: Internal hernia into the lesser sac seen after removal of its anterior wall be apprecisive at the second Peritonitis: Parietal peritoneum of abdomen is supplied by T7-T12 and L1 nerves, while that of the pelvis is supplied by the obturator nerve. Peritonitis may occur: a. By an opening in the closed gastrointestinal tract in abdominal cavity, by ruptured appendix or gastric ulcer perforation or typhoid ulcer perforation. b. Infection by any opening through anterior abdominal wall. c. Infection through vagina, uterine cavity, and fallopian tube to reach the peritoneal folds and pouches with its explanation. 5 Figs 18.27a and b: (a) Subphrenic spaces, and (b) subphrenic spaces shown in relation to the transverse colon lateral side of the descending colon (Figs 18.27 and 18.28). SPECIAL REGIONS OF THE PERITONEAL CAVITY From a surgical point of view, the peritoneal cavity has two main parts—the abdomen proper and the pelvic cavity. The abdominal cavity is divided by the transverse colon and the transverse mesocolon into the supracolic and infracolic compartments. The supracolic compartment is also subdivided by the reflection of peritoneum around the liver into a number of subphrenic spaces. The infracolic compartment is also subdivided, by the mesentery, into right and left parts. Further, the right paracolic gutter lies along the lateral side of the ascending colon, and the supracolic gutter lies along the lateral side of the ascending colon, and the supracolic gutter lies along the lateral side of the ascending colon, and the supracolic gutter lies along the lateral side of the ascending colon, and the supracolic gutter lies along the lateral side of the ascending colon, and the supracolic gutter lies along the lateral side of the supracolic gutter lies along the lateral side of the supracolic gutter lies along the supracolic gutter lies along the supracolic gutter lies along the lateral side of the supracolic gutter lies along left paracolic gutter along the Fig. 18.28: Hepatorenal pouch ABDOMINAL CAVITY AND PERITONEUM 285 Subphrenic spaces are present just below the diaphragm in relation to the liver (Fig. 18.27). Classification The intraperitoneal spaces are present just below the diaphragm in relation to the liver (Fig. 18.27). posterior space. The extraperitoneal space 3 Midline extraperitoneal space 3 Midline extraperitoneal space are as follows. a. The left anterior space or the left subphrenic space lies between the left lobe of the liver and the diaphragm, in front of the left triangular ligament. Inferiorly, it extends to the front of the stomach. Towards the left, it reaches the spleen. An abscess may form in this space or the left subhepatic space is merely the lesser sac which has already been described. c. The right anterior space or right subphrenic space from the gallbladder, or the vermiform appendix; or may follow operations on the upper abdomen. d. The right posterior space or right subhepatic space is also called the hepatorenal gland and the upper pole of the left kidney. This is the site for a left perinephric abscess. f. Right extraperitoneal space lies around upper pole of right kidney. g. The midline extraperitoneal space corresponds to the bare area of the liver. It lies between the bare area of the right kidney 3 The second part of the duodenum 4 The hepatic flexure of the colon 5 The transverse mesocolon 6 A part of the pancreas. Superiorly: The inferior layer of the coronary ligament. Inferiorly: It opens into the general peritoneal cavity (Fig. 18.28). Left: Communicate with omental bursa. Right: Limited by diaphragm. Infracolic Compartments Right Infracolic Compartment It lies between the ascending colon and the mesentery, below the transverse mesocolon. It is triangular in shape with its apex directed upwards. Inferiorly, it opens freely into the pelvis. Paracolic Gutters The right lateral paracolic gutter opens freely into the hepatorenal pouch at its upper end. It may be infected by a downwards spread from the lesser sac, or by an upward s is separated from the spleen and from the lienorenal space by the phrenicocolic ligament. It may be infected from the supracolic compartment, or by an upward spread of infection from the pelvis (Fig. 18.27b). Rectouterine Pouch (Pouch of Douglas) This is the most dependent part of the peritoneal cavity when the body is in the upright position. In the supine position, it is the most dependent part of the pelvic cavity. Abdomen and Pelvis Supracolic Compartment/Subphrenic Spaces Hepatorenal Pouch (Morrison's Pouch) 2 1 Right pneumoenteric recess in the right wall of dorsal mesogastrium grows to form the greater part of the lesser sac, except for the vestibule develops from the fight wall of dorsal mesogastrium grows to form the greater part of the lesser sac, except for the vestibule develops from the fight wall of dorsal mesogastrium grows to form the greater part of the lesser sac, except for the vestibule develops from the fight wall of dorsal mesogastrium grows to form the greater part of the lesser sac, except for the vestibule develops from the fight wall of dorsal mesogastrium grows to form the greater part of the vestibule develops from the fight wall of dorsal mesogastrium grows to form the greater part of the vestibule develops from the vestibule develops from th general peritoneal cavity lying behind the lesser omentum after the rotation of stomach. and the diaphragm. It is bounded above and below by the superior and inferior layers of the coronary ligament. Infection can spread to this space from the liver, resulting in liver abscess (Fig. 18.15). Section Development ABDOMEN AND PELVIS 286 Competency achievement: The student should be able to: AN 47.3 Explain anatomical basis of ascites and peritonitis.6 AN 47.4 Explain anatomical basis of subphrenic abscess.7 CLINICAL ANATOMY Fig. 18.29: Left view of a sagittal section through the rectouterine pouch Fig. 18.20: Morrison's or hepatorenal pouch with rectouterine or Douglas pouch Boundaries Section 2 Abdomen and Pelvis • Anteriorly, by the uterus and the posterior fornix of the vagina. • Posteriorly, by the rectovaginal fold of peritoneum. • Intraperitoneal subphrenic abscesses (Fig. 18.31). • Hepatorenal space is of considerable importance as it is the most dependent (lowest) part of the abdominal cavity proper when the body is supine. Fluids tend to collect here. This is the commonest site of a subphrenic abscess, which may be caused by spread of infection from the gallbladder, the appendix, or other organs in the region (Figs 18.27 and 18.28). • The floor of the rectouterine pouch is 5.5 cm from the anus, and can be easily felt with a finger passed through the rectum or the vagina. The corresponding rectovesical pouch in males lies 7.5 cm above the anus (Fig. 18.29). Being the most dependent part of the peritoneal cavity, pus tends to collect here. The infected fluid collects mostly in subphrenic space especially the hepatorenal pouch in female or to rectouterine pouch in male (Figs 18.29 and 18.30). Figs 18.31a and b: 1-4 are sites of intraperitoneal subphrenic abscesses ABDOMINAL CAVITY AND PERITONEUM 287 These are small pockets of the peritoneal cavity enclosed by small, inconstant folds of peritoneum. They commonly occur at the transitional zones between the absorbed parts of the mesentery. sites for internal hernia and their strangulation. Classification Lesser Sac The lesser sac is the largest recess. It is always present, and has been described earlier. Duodenal Fossae or Recesses Caecal Fossae 1 The superior ileocaecal recess is quite commonly present. It is formed by a vascular fold present between the ileum and the ascending colon. Its orifice looks downwards and to the left (Fig. 18.33). 2 The inferior ileocaecal recess is covered by the bloodless fold of Treves. The orifice of the recess lies behind the caecum. It often contains the appendix. Its orifice looks downwards. The Intersigmoid Recess This recess is constantly present in the foetus and in early infancy, but may disappear with age. It lies behind the apex of the sigmoid mesocolon. Its orifice looks downwards (Fig. 18.34). Fig. 18.33: Caecal recesses of peritoneum Section 2 1 The superior duodenal recess is present in about 50% of subjects. It is situated at the level of vertebra L2. It is about 2 cm deep. Its orifice looks downwards (Fig. 18.32). 2 The inferior duodenal recess is present in about 75% of subjects. It is situated at the level of vertebra L3. It is about 3 cm deep. Its orifice looks upwards. 3 The paraduodenal recess is present in about 75% of subjects. eritoneal iold. Its orifice looks to the right. 4 The retroduodenal recess is present occasionally. It is the largest of the duodenal recesses. It is 8 to 10 cm deep. Its orifice looks to the left. 5 The duodenojejunal or mesocolic recess is present in about 20% of subjects. It is 8 to 10 cm deep. Its orifice looks to the left. 5 The duodenojejunal or mesocolic recess is present in about 20% of subjects. It is 8 to 10 cm deep. Its orifice looks to the left. 5 The duodenojejunal or mesocolic recess is present in about 20% of subjects. It is 8 to 10 cm deep. Its orifice looks to the left. 5 The duodenojejunal or mesocolic recess is present in about 20% of subjects. It is 8 to 10 cm deep. Its orifice looks to the left. 5 The duodenojejunal or mesocolic recess is present in about 20% of subjects. It is 8 to 10 cm deep. Its orifice looks to the left. 5 The duodenojejunal or mesocolic recess is present in about 20% of subjects. It is 8 to 10 cm deep. Its orifice looks to the left. 5 The duodenojejunal or mesocolic recess is present in about 20% of subjects. It is 8 to 10 cm deep. Its orifice looks to the left. 5 The duodenojejunal or mesocolic recess is present in about 20% of subjects. It is 8 to 10 cm deep. Its orifice looks to the left. 5 The duodenojejunal or mesocolic recess is present in about 20% of subjects. It is 8 to 10 cm deep. Its orifice looks to the left. 5 The duodenojejunal or mesocolic recess is present in about 20% of subjects. It is 8 to 10 cm deep. Its orifice looks to the left. 5 The duodenojejunal or mesocolic recess is present in about 3 cm deep. Its orifice looks to the left. 5 The duodenojejunal or mesocolic recess is present in about 3 cm deep. Its orifice looks to the left. 5 The duodenojejunal or mesocolic recess is present in about 3 cm deep. Its orifice looks to the left. 5 The duodenojejunal or mesocolic recess is present in about 3 cm deep. Its orifice looks to the left. 5 The duodenojejunal or mesocolic recess is present in about 3 cm deep. Its orifice looks to the left. 5 The duodenojejunal or mesocolic recess is present in about 1% of subjects. It lies behind the upper part of the mesentery. Its orifice looks to the left. The superior mesenteric vessels lie in the fold of peritoneum Fig. 18.32: Duodenal recesses of peritoneum ABDOMEN AND PELVIS 288 CLINICAL ANATOMY • Internal hernia may occur in the opening of lesser sac. It may also occur in between paraduodenal recesses. One has to remember the inferior mesenteric vein in the opening of lesser sac. It may also occur in between paraduodenal recesses. One has to remember the inferior mesenteric vein in the opening of lesser sac. It may also occur in between paraduodenal recesses. structures is felt in the periumbilical area (Fig. 18.35). • Pain of hindgut-derived structures is felt in the suprapubic area. • Palpation difficult. most of the hindgut to the posterior abdominal wall. It is subdivided into mesogastrium and mesoduodenum for foregut, into dorsal mesentery proper for jejunum and ileum; and mesontery of vermiform appendix, transverse and pelvic mesocolons for large intestine. transversum. Derivatives of ventral mesogastrium: • Lesser omentum • Lienorenal ligament • Gastrophrenic ligament • Gastr Section 2 Abdomen and Pelvis DEVELOPMENT OF GUT AND ITS FOLDS The primitive gut is formed by incorporation of secondary yolk sac into the embryo. The gut is divided into the following. 1 Pharyngeal arches) (from buccopharyngeal membrane to tracheobronchial diverticulum). Its derivatives have been dealt in Appendix of BD Chaurasia's Human Anatomy, Volume 3. 2 Foregut situated caudal to pharyngeal gut till the origin of hepatic bud. 3 Midgut extends from origin to hepatic bud. 3 Midgut extends from origin to hepatic bud. midgut and the cloacal membrane. Dorsal mesentery is double fold of peritoneum connecting the caudal part of foregut, midgut and • There are 9 regions of the abdominal cavity. These are right and left hypochondrium and middle epigastrium in upper part. In middle epigastrium in upper part are right and left iliac fossae and middle hypogastrium. • Abdominal part of foregut has a dorsal and ventral mesentery each. • Lesser sac with its fluid prevents compression of most of the posterior abdominal organs by the full stomach. • Rectouterine pouch in female is 5.5 cm from surface of perineal skin. • Rectovesical pouch in male is 7.5 cm away from the perineal skin. • Peritoneal recesses are mostly present at the junction of intraperitoneal and retroperitoneal organs. • Right posterior subphrenic space or Morrison's pouch is the deepest pouch in lying position. of greater sac. Other organs forming bed are separated from stomach by lesser sac. CLINICOANATOMICAL PROBLEM An alcoholic person? • What do the veins indicate? ABDOMINAL CAVITY AND PERITONEUM 289 Ans: In alcoholism, the liver is the site of insult. The hepatic cells shrink and get replaced by fibrous tissue. The portal vein is not able to empty its blood due to fibrosis. Pressure in portal vein, splenic vein rises leading to exudation of fluid and oedema. The veins around the umbilicus are anastomoses between the paraumbilical veins, tributaries of portal vein and superior and inferior epigastric veins, tributaries of venae cavae. This is a site of portosystemic anastomoses and is an attempt to take the portal blood back into systemic circulation. • Burkhill GJC, Healy JC. Anatomy of the retroperitoneum. Imaging 2000;12:10-20. • Dodds WJ, Darweesh RMA, Lawson TL, et al. The retroperitoneal spaces revisted. Am J Roentgenol 1986;147:1155–61. An important radiologic perspective on the retroperitoneal 'spaces'. • Healy JC, Reznak RH. The anterior abdominal wall and peritoneum. In: Butler P, Mitchell A, Ellis H (eds). Applied Radiological Anatomy. Cambridge: Cambridge: Cambridge University Press, 1999;189–200. A demonstration of the imaging anatomy of the peritoneal spaces and reflections using cross-sectional imaging. b. Lesser omentum—attachments and functions c. Mesentery of small intestine d. Hepatorenal pouch e. Rectouterine pouch f. Peritoneal recesses 1. Which of the following is not a retroperitoneal organ? a. Pancreas b. Spleen c. Duodenum d. Kidney 2. Ligamentum teres is a remnant of: a. Lesser omentum b. Ductus venosus c. Left umbilical vein d. Left umbilical artery 3. Which vein is related to paraduodenal fossa? a. Portal b. Gonadal c. Superior mesenteric d. Inferior mesenteric d. Inferi Lining of peritoneum is called: a. Mesothelium b. Endothelium c. Epithelium d. None of these 6. Visceral peritoneum is very loosely attached to: a. Anterior abdominal wall close to the urinary bladder b. Anterior abdominal wall above the umbilicus c. Thoracoabdominal diaphragm d. Posterior wall of pelvis around the rectum 8. All the following organs have the mesentery, except: a. Small intestine b. Rectum c. Transverse colon d. Sigmoid colon 2 1. Describe the reflection of peritoneum from umbilicus. boundaries of epiploic foramen. 3. Write short notes on: a. Greater omentum—attachements, contents and functions Abdomen and Pelvis From Medical Graduate, 2018;1:44-80. Section 1-7 FURTHER READING ABDOMEN AND PELVIS 290 9. All parts of duodenum are retroperitoneal, except: a. First 2.5 cm of 1st b. 2nd c. 3rd d. 4th 1. b 2. c 3. d 4. c 5. a 6. b Section 2 Abdomen and Pelvis • Name the nine regions of the abdominal cavity proper. • Which viscera lies in right iliac fossa? • How is reflection of peritoneum different in male and female? • Name the few functions of peritoneum. • Why is greater omentum called 'abdominal policeman'? • Name the viscera which are retroperitoneal. • Name the viscera which are retroperitoneal. 10. Ganglia situated in the submucosal and myenteric plexuses of intestine is: a. Sympathetic b. Parasympathetic b. Parasympathetic c. Sensory d. All of the above 7. a • • • • • • 8. b 9. a 10. b Name the boundaries of epiploic foramen. Name the contents of root of mesentery. What lies in the free margin of falciform ligament? Name the boundaries of hepatorenal pouch. What peritoneal recesses are present in relation to 4th part of duodenum? • Why is peritonitis common in females? Abdominal Part of Oesophagus and Stomach 19 Whether one eats to live or lives to eat is controversial . —Anonymous INTRODUCTION Only about one centimeter of oesophagus lies in the abdominal cavity. It acquires great importance as it is a site of portosystemic anastomoses. Stomach is the chief organ in the epigastric and left hypochondriac regions. Its lesser curvature bears the brunt of all fluids which are too hot or too cold, including the insults by the alcoholic beverages. Competency achievement: The student should be able to: AN 47.5 Describe and demonstrate major viscera of abdomen under following headings: Anatomical position, external and internal features, important peritoneal and other relations, blood supply, nerve supply, lymphatic drainage and applied aspects. 1 DISSECTION Identify the stomach and trace it towards the abdominal part of oesophagus. Clean this part of oesophagus. Note various parts of stomach, e.g. cardiac end, fundus, body and pyloric parts. Trace the right and left gastric arteries along the lesser curvature and right and left gastroepiploic arteries along the greater curvature. Tie two ligatures through the oesophagus, left gastric artery, gastrophrenic ligament; and by cutting the pylorus between the lower two ligatures. Free the stomach from the adherent peritoneum, if any, and put it in a tray for further dissection. Fig. 19.1: Location of the stomach 3 The oesophageal branches of the left gastric artery and the accompanying veins. 4 These veins of oesophagus drain partly into portal and partly into systemic circulation. Veins accompanying left gastric vein drain into portal vein. Others drain into hemiazygos, in thoracic cavity, and continue into vena azygos and superior vena cava. So it is a site of portosystemic anastomoses (Fig. 19.3). 5 The oesophagus runs downwards and to the left in front of the left crus of the diaphragm and of the inferior surface of the left lobe of the liver, and ends by opening into the stomach by the ABDOMINAL PART OF OESOPHAGUS 1 The abdominal part of the oesophagus is only about 1.25 cm long (Fig. 19.1). 2 It enters the abdomen through the oesophageal opening of the diaphragm situated at the level of vertebra T10, slightly to the left of the median plane. It continues with the cardiac end of stomach (Fig. 19.2). 291 ABDOMEN AND PELVIS 292 Fig. 19.2a: Oesophagus and stomach cardiac notch (Figs 19.2 and 19.3). Peritoneum covers the oesophagus only anteriorly and on the left side. 6 Anterior gastric nerve mainly the right vagal fibres, and the posterior gastric nerve mainly the right vagal fibres. fibres from the greater splanchnic nerve (Fig. 19.12a). Fig. 19.2b: External features of the stomach 2 Abdomen and Pelvis HISTOLOGY Mucous membrane: Epithelial lining is stratified squamous non-keratinised in nature. Lamina propria consists of loose connective tissue with papillae. Muscularis mucosae is distinct in lower part and formed by longitudinal muscle fibres. Submucosa contains mucus secreting oesophageal glands. Muscularis externa is composed of striated muscles in lower third. Its outer layer comprises longitudinal coat and inner layer comprises circular coat of muscle fibres (see BD Chaurasia's Human Anatomy, Volume 1, Chapter 20). Adventitia is the connective tissue with capillaries. Section CLINICAL ANATOMY Fig. 19.3: Venous drainage of oesophagus and stomach • The lower end of the oesophagus is one of the important sites for portosystemic anastomoses. In portal hypertension, the anastomoses open and ABDOMINAL PART OF OESOPHAGUS AND STOMACH 293 form venous dilatations called oesophageal varices (Fig. 19.4). Their rupture causes severe and dangerous haematemesis. • Normally, the lower end of the oesophagus remains closed and dilates only during the passage of food. However, due to neuromuscular incoordination, it may fail to dilate leading to difficulty in passage of food or dysphagia. The condition is known as achalasia cardia. Marked dilatation of the oesophagus may occur due to collection of food in it (Fig. 19.5). • The lower end of the oesophagus is also prone to inflammation or ulceration by regurgitation of acid from the stomach. It is the commonest site of • • • • • oesophageal carcinoma. Next site is the middle third of oesophagus. Hiatal hernia occurring through the oesophagus may be replaced by columnar epithelium in certain clinical conditions. The abnormal type of epithelium present in oesophagus is referred as Barrett's epithelium. Tracheo-oesophageal fistula: At times the segment communicates with trachea (Fig. 19.7). The lumen of the oesophagus may not be complete. Proximal segment ends in a blind pouch and distal segment communicates with trachea (Fig. 19.7). of oesophagus may not be canalised at all leading to oesophageal stenosis. Figs 19.6a and b: Hiatal hernia: (a) Rolling, and (b) sliding Section 2 Abdomen and Pelvis Fig. 19.7: Tracheo-oesophageal fistula ABDOMEN AND PELVIS 294 STOMACH The stomach is also called the gaster (Greek belly) or venter from which we have the adjective gastric applied to structures related to the organ (Fig. 19.1). Definition The stomach is a muscular bag forming the widest and most distensible part of the digestive tube. It is connected above to the lower end of the oesophagus, and below to the duodenum. It acts as a reservoir of food and helps in digestion of carbohydrates, proteins and fats. Location The stomach lies obliquely in the upper and left part of the left costal margin and the ribs (Figs 19.1 and 19.8). Shape and Position The shape of the stomach depends upon the degree of tone of its muscles and tone of muscles of the body. In normal active persons (sthenic), its shape is J-shaped, while in broad, strong and very active persons, its shape is J-shaped, while in broad, strong and very active persons (sthenic), its shape is horizontal. The shape of the stomach can be studied in the living by strong and very active persons (sthenic), its shape is radiographic examination after giving a barium meal (see Fig. 20.15). The stomach is a very distensible organ. It is about 25 cm long, and the mean capacity is one ounce (30 ml) at birth, one litre (1000 ml) at puberty, and 1½ to 2 litres or more in adults. Section The stomach has two orifices or openings, two curvatures or borders, two surfaces and two parts (Fig. 19.2). Two Orifices The cardiac orifice is joined by the lower end of the oesophagus. It lies behind the left 7th costal cartilage 2.5 cm from its junction with the sternum, at the level of vertebra T11. There is physiological evidence of sphincteric action at this site, but a sphincter cannot be demonstrated anatomically. The pyloric orifice is joined by the lower end of the oesophagus. opens into the duodenum. In an empty stomach and in the supine position, it lies 1.2 cm to the right of median plane, at the level of lower border of vertebra L1 or transpyloric sphincter or pylorus; pylorus = gate guard) which feels like a large firm nodule (Fig. 19.2). b. By the prepyloric vein of Mayo which lies in front of the constriction (Fig. 19.3). Two Curvature is marked by the angular notch or incisura angularis (Fig. 19.2b). The greater curvature is convex and forms the left border of the stomach (Fig. 19.1). It provides attachment to the greater curvature presents the cardiac notch which separates it from the oesophagus. It is 5 times longer than lesser curvature. Two Surfaces The anterior or anterosuperior surface faces forwards. The posterior or posterior surface faces backwards and upwards. Two Parts 2 Abdomen and Pelvis Size and Capacity EXTERNAL FEATURES Fig. 19.8: Anterior relations of stomach. Area 1st is covered by the liver; area 2nd by the diaphragm; and area 3rd by the anterior abdominal wall The stomach is divided into two parts—cardiac and pyloric. By a line drawn downwards and to the left from the cardiac end to the angular notch (lowest point of lesser curvature). The line is extended further to the greater curvature. The larger cardiac part is further subdivided into fundus and body. The smaller pyloric part is subdivided into pyloric canal (Fig. 19.2b). ABDOMINAL PART OF OESOPHAGUS AND STOMACH 295 1 The pyloric canal by an inconstant sulcus, sulcus intermedius present on the greater curvature. It is about 7.5 cm long. The pyloric glands are

richest in mucous cells. 2 The pyloric canal is about 2.5 cm long. It is narrow and tubular. At its right end, it terminates at the pylorus. RELATIONS OF STOMACH Peritoneum lining the anterior surfaces meet and become continuous with the lesser omentum (see Fig. 18.8a). Along the greater part of the greater curvature, the two layers meet to form the gastrophrenic ligament. Near the cardiac end, the peritoneum on the posterior surface is reflected onto the diaphragm as the gastrophrenic ligament. (see Fig. 18.8a). Cranial to this ligament a small part of the stomach is in direct contact with the diaphragm (left crus). This is the bare area of the stomach is related to the liver, the diaphragm, and the anterior abdominal wall. The areas of the stomach related to these structures are shown in Fig. 19.8. The diaphragm separates the stomach from the left gastric artery, a branch of the coeliac trunk and the right gastroepiploic artery, a branch of the splenic artery, a branch of the splenic artery, a branch of the gastroepiploic artery, a branch of the splenic artery, a branch branches of the splenic artery (Fig. 19.10). The veins of the stomach drain into the portal, superior mesenteric veins, while left gastroepiploic and short gastric veins terminate in splenic vein (Fig. 19.3). LYMPHATIC DRAINAGEE and splenic veins drain in the portal vein (Fig. 19.10). The stomach can be divided into four lymphatic territories as shown in Fig. 19.11. The drainage of these areas is as follows. Area (a) of Fig. 19.11, i.e. upper part of left one-third, drains into the pancreaticosplenic artery, i.e. on the back of the stomach. Lymph vessels from these nodes travel along the splenic artery to reach the coeliac nodes. Abdomen and Pelvis Pyloric Part 2 1 The fundus of the stomach is the upper convex domeshaped part situated above a horizontal line drawn at the level of the cardiac orifice (Fig. 19.2b). It is commonly distended with gas which is seen clearly in radiographic examination under the left dome of the diaphragm (see Fig. 20.15). 2 The body of the stomach lies between the fundus and body of stomach, contain all three types of secretory cells, namely: a. The mucous cells. b. The chief, peptic or zymogenic cells which secrete the digestive enzymes. c. The parietal or oxyntic cells which secrete HCl. from the stomach by the transversus abdominis. Gastric nerves and vessels ramify deep to the peritoneum. The space between left costal margin and lower edge of left lung on stomach is known as Traube's space. Normally, on percussion, there is resonant note over this space; but in splenomegaly or pleural effusion, a dull note is felt at this site. The posterior surface of the stomach bed, all of which are separated from the stoma the colon g. Splenic artery (Fig. 19.9). Sometimes the spleen is also included in the stomach bed, but it is separated from the stomach by the cavity of the greater sac (and not of the lesser sac). Gastric nerves and vessels ramify deep to the peritoneum (Figs 19.10 and 19.12). Pelvis Fig. 19.9: The stomach bed Fig. 19.10: Arteries supplying the stomach Area (b), i.e. right two-thirds, drains into the left gastric nodes also drain the abdominal part of the same name. These nodes also drain the abdominal part of the same name. the right gastroepiploic nodes that lie along the artery of the same name. Lymph vessels arising in these nodes drain into the subpyloric nodes which lie in the angle between the first and second parts of the duodenum. From here, the lymph is drained further into the hepatic artery; and finally into the coeliac nodes. Lymph from area (d), i.e. pyloric part, drains in different directions into the pyloric, hepatic, and left gastric nodes. From all areas of the stomach ultimately reaches the coeliac nodes. From here, it passes through the intestinal lymph trunk to reach the cisterna chyli. ABDOMINAL PART OF OESOPHAGUS AND STOMACH 297 Fig. 19.11: Lymphatic drainage of the stomach. Note the manner in which the organ is subdivided into (a) to (d) different territories NERVE SUPPLY INTERIOR OF STOMACH Features The stomach has to be opened to see its internal structure. 2 1 The mucosa of an empty stomach is thrown into folds termed as gastric rugae. The rugae are longitudinal along the lesser curvature and may be irregular elsewhere. The rugae are flattened in a distended stomach. On the mucosal surface, there are numerous small depressions that can be seen with a hand lens. the stomach that lies along the lesser curvature, and has longitudinal rugae, is called the gastric canal or magenetrasse. This canal allows rapid passage of swallowed liquids along the lesser curvature bears maximum insult of the swallowed liquids, which makes it vulnerable to peptic ulcer. So, beware of your drinks. 2 Submucous coat is arranged as under: a. Longitudinal fibres are most superficial, mainly along the curvatures. b. Inner circular fibres and nerve plexus. 3 Muscle coat is arranged as under: a. Longitudinal fibres are most superficial, mainly along the curvatures. b. Inner circular fibres are most superficial, mainly along the curvatures. sphincter (Fig. 19.14). c. The deepest layer consists of oblique fibres which loop over the cardiac notch. Some fibres spread Abdomen and Pelvis Figs 19.12a and b: Nerve supply of the stomach: (a) Anterior gastric nerve, and (b) posterior gastric nerve, and (b) posterior gastric nerve section The stomach is supplied by sympathetic and parasympathetic nerves. The sympathetic nerves are derived from T6 to T10 of the spinal cord, via the greater splanchnic nerves, coeliac and hepatic plexuses. They travel along the arteries supplying the stomach. These nerves are: a. Vasomotor b. Motor to the pyloric sphincter, but inhibitory to the rest of the gastric musculature c. The chief pathway for pain sensations from the stomach. The parasympathetic nerves (Figs 19.12a and b) are derived from the vagi, through the oesophageal plexus and gastric nerve (again made up of one to two trunks) contains mainly the right vagal fibres. The anterior gastric nerve divides into: a. A number of gastric branches for the anterior surface of the fundus, the body and the pyloric antrum. b. Larger, coeliac branches for the coeliac plexus. Parasympathetic nerves are motor and secretomotor to the stomach. Their stimulation causes increased motility of the stomach and secretomotor to the stomach. Their stimulation causes increased motility of the stomach and HCl. These are inhibitory to the pyloric sphincter. ABDOMEN AND PELVIS 298 Section 2 Abdomen and Pelvis Fig. 19.13: Longitudinal folds in the body of stomach 3 The gastric glands produce the gastric juice which contains enzymes that play an important role in digestion of food. 4 The gastric glands produce hydrochloric acid which destroys many organisms present in food and drink. 5 The lining cells of the stomach produce abundant mucus which protects the gastric mucosa against the corrosive action of hydrochloric acid. 6 Some substances like alcohol, water, salt and a few drugs are absorbed in the stomach. 7 Stomach produces the 'intrinsic factor' of Castle which helps in the absorption of vitamin B12. Fig. 19.14: Smooth muscle layers of the wall of stomach in the fundus and body of stomach. Rest form a well-developed ridge on each side of the lesser curvature. These fibres on contraction form 'gastric canal' for the passage of fluids. 4 Serous coat consists of the peristaltic movements, it softens and mixes the food with the gastric juice. DISSECTION Open the stomach along the greater curvature and examine the mucous membrane with a hand lens. Then strip the mucous membrane from one part and expose the internal muscle coat. Dissect the mucous membrane with a hand lens. sphincter. Incise the beginning of duodenum and examine the duodenal and pyloric aspects of the pyloric sphincter (refer to BDC App). CLINICAL ANATOMY • Gastric pain is felt in the epigastrium because the stomach is supplied from segments T6 to T9 of the spinal cord, which also supply the upper part ABDOMINAL PART OF OESOPHAGUS AND STOMACH 299 • Competency achievement: The student should be able to: AN 52.1 Describe and identify the microanatomical features of fundus and pylorus of stomach.2 Cardiac End Mucous membrane: The epithelium is simple columnar with small tubular glands. Lower half of the gland is secretory and upper half is the conducting part. Muscularise mucosae consists of smooth muscle fibres. Submucosa: It consists of loose connective tissue with Meissner's (German histologist 1829–1909) plexus. Muscularis externa: It is made of outer longitudinal and inner circular layer including the myenteric plexus of nerves or Auerbach's plexus. of squamous cells. Fundus and Body of Stomach Mucous membrane: It contains tall simple tubular gastric glands. Upper one-third is conducting, while lower two-thirds is secretory. The various cell types seen in the gland are chief or zymogenic, oxyntic or parietal and mucous neck cells (Fig. 19.15). Abdomen and Pelvis • At the cardiac end of stomach, the stratified epithelium of oesophagus abruptly changes to simple columnar epithelium of stomach. 2 • HISTOLOGY OF STOMACH Section • of the abdominal wall. Pain is produced either by spasm of muscle, or by overdistension. Ulcer pain is attributed to local spasm due to irritation (see Fig. 18.35). Peptic ulcer can occur in the sites of pepsin and hydrochloric acid, namely the stomach, first part of duodenum, lower end of oesophagus and Meckel's diverticulum. It is common in blood group 'O'. Gastric ulcer occurs typically along the lesser curvature (Fig. 19.13). This is possibly due to the following peculiarities of lesser curvature. a. It is homologous with the gastric trough of ruminants. b. Mucosa is not freely movable over the muscular coat. c. The epithelium is comparatively thin. d. Blood supply is less abundant, with large ganglia. f. Because of the gastric canal, it receives most of the insult from irritating drinks. g. Being shorter in length, the wave of contraction stays longer at a particular point, viz. the standing wave of incisura. h. Helicobacter pylori infection is also an important causative factor. Gastric ulcer is notoriously resistant to healing and persists for years together, causing great degree of morbidity. To promote healing, the irritating effect of HCl can be minimised by antacids, partial gastrectomy or vagotomy. Gastric carcinoma is common and occurs along the greater curvature. On this account, the lymphatic drainage of stomach assumes importance. Metastasis can occur through the thoracic duct to the left supraclavicular lymph node (Troisier's sign). These lymph nodes are called 'signal nodes'. It is common in blood group 'A'. Pyloric obstruction can be congenital or acquired. It causes visible peristalsis in the epigastrium and vomiting after meals (thin and long). Hyposthenic stomach is (long and narrow) more prone for gastric ulcer, while hypersthenic stomach is prone for duodenal ulcer (short and broad). Fig. 19.15: Histology of muccus membrane of body/fundus of stomach ABDOMEN AND PELVIS 300 Muscularis externa: It contains an additional innermost oblique coat of muscle fibres. Serosa is same as of cardiac end. Pyloric Part Mucous membrane: There are pyloric glands which consist of basal one-third as mucus secretory component and upper two-thirds as conducting part. Muscularis externa comprises thick layer of circular fibres. Submucosa is same as in the cardiac end. Muscularis externa comprises thick layer of circular fibres. as of cardiac end. Competency achievement: The student should be able to: AN 52.6 Describe the development of foregut.3 mesoderm. HOX expression then initiates a cascade of differentiation into its regional identities. of transcription factors expressed in different parts of the gut tube. SOX2 is a transcription factor which initiates formation of oesophagus and stomach. Pancreatic and duodenum. Caudal gene (CDXA) initiates development of large intestine and rectum. Mnemonics 25 cm long Oesophagus, and stomach. stomach, duodenum and ureter DEVELOPMENT Oesophagus. It is very small in the beginning, but it lengthens due to descent of lungs and heart. The muscle of upper onethird is striated, middle one-third is striated, middle one-third is striated. lower one-third is from autonomic plexus. Epithelium of oesophagus is endodermal and rest of the layers are from splanchnic mesoderm. 2 The caudal part of foregut shows a fusiform dilatation with anterior borders and left and right surfaces. This is the stomach. It rotates 90° clockwise, so that left surface faces anteriorly. Even the original posterior border of stomach also rotates along anteroposterior axis, so that distal or pyloric part moves to left side creating the lesser sac or omental bursa. Spleen appears as mesodermal condensation in the left leaf of dorsal mesogastrium. MOLECULAR REGULATION OF GUT TUBE DEVELOPMENT Section Abdomen and Pelvis Stomach Molecular studies including sonic hedgehog (SHH) signals regulate the regional differentiation of the primordial gut to organize it craniocaudally including its derivatives. SHH is secreted by gut endoderm to induce a nested expression of HOX genes in surrounding FACTS TO REMEMBER • Abdominal part of oesophagus is the site of portosystemic anastomoses. Some veins drain into hemiazygosvena azygosvena vein. • Stomach comprises: Two orifices: Cardiac and pyloric Two curvatures: Lesser and greater Two parts: Cardiac and pyloric canal. • Anterior gastric nerve contains left vagal fibres and posterior gastric nerve contains right vagal fibres. border and greater curvature is the posterior border. • Left and right gastric arteries run along lesser curvature. • Left and right gastroepiploic arteries run along greater curvature. • Pylorus is identified by prepyloric vein • Stomach bed is separated from the stomach by lesser sac. • The gastric ulcer is common in people who 'worry, hurry and eat hot curries'. Gastric ulcer commonly occurs along lesser curvature. • Gastric cancer mostly occurs along greater curvature. Lymph from cancerthoracic duct left supraclavicular node. It is called Virchow's node. This sign is called Virchow's node. executive complained of pain in the abdomen, above the umbilicus. He was always in 'hurry', gets 'worried' very often and loves to eat spicy 'curries'. • What is the cause of pain? • Why is pain referred to epigastric region? Ans: The young man is suffering from gastric ulcer. The sympathetic nerves to the stomach are supplied by segments T6-T9 of the spinal cord, which also supply the upper part of the abdominal walls so the pain of gastric region. The pain of foregut-derived organs to FURTHER READING • Didio LJ, Anderson MC. The 'Sphinctres' of the Digestive System. Baltimore: Williams and Wilkins, 1968. • Minal RK, Goyal RK 2006. Sphincter mechnisms at the lower end of the esophagus. GI Motility online doi:10.1038/gimo14. A review that discusses the principle anatomical mechanisms that prevent reflux at the gastro-oesophageal junction and explains how failure of one or more of these may lead to progressive gastrooesophageal reflux disease. • Paquet KJ, Dvorak J, Vajda EG, Grob. Causes and pathomechanics of oesophagus b. Portocaval anastomosis at lower end of oesophagus c. Stomach bed d. Histology of stomach 1. Following structures form part of the stomach bed, except: a. Left suprarenal gland b. Coeliac trunk c. Splenic artery d. Pancreas 3. A posteriorly perforating peptic ulcer will most likely produce peritonitis in the following: a. Greater sac b. Lesser sac c. Bare area of liver d. Morrison's pouch 2. Which of the following is not present in the bed of stomach? a. Splenic artery b. Transverse mesocolon c. Transverse colon d. Fourth part of duodenum 4. Which of the following arteries d. Gastroduodenal artery 2. Short gastric artery b. Splenic artery b. Splenic artery b. Splenic artery c. Short gastric artery b. Splenic artery b. Spleni and lymphatic drainage e. Clinical anatomy Abdomen and Pelvis From Medical Council of India, Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44–80. Section 1–3 periumbilical region while those of hindgut-derived viscera to the suprapubic region. A lifestyle change is recommended in such a case. ABDOMEN AND PELVIS 302 5. Which cell of gastric gland gives it a beaded appearance? a. Zymogenic b. Oxyntic c. Mucus cells d. Columnar cell 1. b 2. d 3. b 4. c 5. b 6. b 2 Abdomen and Pelvis • Name the structures forming the stomach bed • Name the branches of splenic artery. Section 6. Cardiac orifice of stomach lies behind one of the following costal cartilages: a. Left fifth b. Left seventh c. Left eighth d. Right eighth • Why is gastric ulcer common along the lesser curvature of stomach? lymph nodes draining the stomach. Small and Large Intestines 20 A good surgeon is he who has a hawk's eye, a lion's heart and a lady's hand . -Napolean Bonaparte INTRODUCTION The intestine, which is the longest part of the digestive tube, is divided into long, less distensible, small intestine, and shorter, more distensible large intestine. Food has to be digested, metabolised and stored for expulsion in the intestines. Intestines suffer from bacterial infection, like roundworm, tapeworm, etc. in addition to diarrhoea and dysentery. Good and healthy eating habits definitely prevent some of these conditions. The proximal 1½ parts of duodenum, including liver, gallbladder and pancreas, develop from foregut. The distal 2½ parts of duodenum, jejunum, ileum, caecum, appendix, ascending colon, descending colon, pelvic colon and proximal part of rectum develop from hindgut. Fig. 20.1: Parts of small intestine The upper two-fifths of the mobile intestine are known as the jejunum, and the lower three-fifths are known as the jejunum, and the lower three-fifths are known as the jejunum, and the lower three-fifths are known as the jejunum. under following headings: Anatomical position, external and internal features, important peritoneal and other relations, blood supply, nerve supply, lymphatic drainage and applied aspects.1 RELEVANT FEATURES Large Surface Area For absorption of digested food, a very large surface area is required. This is achieved by: a. The great length of the intestine. b. The presence of circular folds of mucous membrane, villi and microvilli. SMALL INTESTINE The small intestine extends from the pylorus to the ileocaecal junction. It is about 6 metres long. The length is greater in males than in females, and greater in males than in females, and greater in cadavers, due to loss of tone than in the living. It is divided into: 1 An upper, fixed part, called the duodenum, which measures about 25 cm in length; and 2 A lower, mobile part, forming a very long convoluted tube. The circular folds of mucous membrane, plicae circulares, or valves of Kerckring form complete or incomplete or inco duodenum, and become large and closely set below the level of the major duodenal papilla. They continue to be closely set in the proximal half of the 303 ABDOMEN AND PELVIS 304 Fig. 20.2: Plicae circulares of jejunum Fig. 20.4: Histology of mucous membrane of small intestine Abdomen and Pelvis Fig. 20.3: Sparsely set plicae circulares of jejunum Fig. 20.4: Histology of mucous membrane of small intestine Abdomen and Pelvis Fig. 20.3: Sparsely set plicae circulares of jejunum Fig. 20.4: Histology of mucous membrane of small intestine Abdomen and Pelvis Fig. 20.3: Sparsely set plicae circulares of jejunum Fig. 20.4: Histology of mucous membrane of small intestine Abdomen and Pelvis Fig. 20.3: Sparsely set plicae circulares of jejunum Fig. 20.4: Histology of mucous membrane of small intestine Abdomen and Pelvis Fig. 20.4: Histology of mucous membrane of small intestine Abdomen and Pelvis Fig. 20.4: Histology of mucous membrane of small intestine Abdomen and Pelvis Fig. 20.4: Histology of mucous membrane of small intestine Abdomen and Pelvis Fig. 20.4: Histology of mucous membrane of small intestine Abdomen and Pelvis Fig. 20.4: Histology of mucous membrane of small intestine Abdomen and Pelvis Fig. 20.4: Histology of mucous membrane of small intestine Abdomen and Pelvis Fig. 20.4: Histology of mucous membrane of small intestine Abdomen and Pelvis Fig. 20.4: Histology of mucous membrane of small intestine Abdomen and Pelvis Fig. 20.4: Histology of mucous membrane of small intestine Abdomen and Pelvis Fig. 20.4: Histology of mucous membrane of small intestine Abdomen and Pelvis Fig. 20.4: Histology of mucous membrane of small intestine Abdomen and Pelvis Fig. 20.4: Histology of mucous membrane of small intestine Abdomen and Pelvis Fig. 20.4: Histology of mucous membrane of small intestine Abdomen and Pelvis Fig. 20.4: Histology of mucous membrane of small intestine Abdomen and Pelvis Fig. 20.4: Histology of mucous membrane of small intestine Abdomen and Pelvis Fig. 20.4: Histology of mucous membrane of small intestin jejunum (Fig. 20.2), but diminish progressively in size and number in the distal half of the jejunum and in the proximal half of the ileum. Apart from increasing the surface area for absorption, the circular folds facilitate absorption by slowing down the passage of intestinal contents. The intestinal villi are finger-like projections of mucous membrane, just visible to the naked eye. They give the surface of the intestinal mucosa a velvety appearance. They are large and numerous in the duodenum and jejunum, but are smaller and fewer in the ileum. They vary in density from 10 to 40 per square millimeter, and are about 1 to 2 mm long. They increase the surface area of the small intestine about eight times (Fig. 20.4). Each villus is covered by a layer of absorptive columnar cells. The surface of these cells has a striated border which is seen, under the electron microscope, to be made of microvilli. Section 2 Intestinal Glands or Crypts of Lieberkühn These are simple tubular glands distributed over the entire mucous membrane of the jejunum and ileum. They open by small circular apertures on the surface, to be shed from the tips of the villi. In this way, the complete epithelial lining of the intestine is replaced every two to four days. The duodenal glands or Brunner's glands lie in the submucosa. These are small, compound tubuloacinar glands or Brunner's glands which secrete mucus. lymphatic follicles. The solitary lymphatic follicles are 1 to 2 mm in diameter, and are distributed throughout the small and large intestines. The aggregated lymphatic follicles or Peyer's patches form circular or oval patches, varying in length from 2 to 10 cm and containing 10 to over 200 follicles. They are largest and most numerous in the ileum, and are small, circular and fewer in the distal jejunum. They are placed lengthwise along the antimesenteric border of the intestine. Peyer's patches get ulcerated in typhoid fever, forming oval ulcers with their long axes along the long axis of the bowel. Both the solitary and aggregated lymphatic follicles are most numerous at puberty, but thereafter diminish in size and number, although they may persist up to old age. Each villus has a central lymph vessel called a lacteal. Lymph from lacteals drains into plexuses in the walls of the gut and from there to regional lymph nodes. Arterial supply to jejunum and ileum is derived from the jejunal and ileum is derived from the regional lymph nodes. mesenteric artery. The vasa recta are distributed alternately to the opposite surfaces of the gut. They run between the SMALL AND LARGE INTESTINES 305 serous and muscular coats, and give off numerous branches pass to the glands and villi. Lymphatics The lymphatics (lacteals) have a circular course in the walls of the intestine. Tubercular ulcers and subsequent strictures are due to involvement of these lymphatics. Large lymphatic vessels formed at the mesenteric lymph nodes. Nerve Supply Function The function of the small intestine. comprises digestion and absorption of the digested contents from the fluid. The parts of the small intestine are considered one by one. DUODENUM Term Fig. 20.5: Location of the digested contents from the fluid. The parts of the small intestine are considered one by one. Carefully look for the longitudinal fold on the posteromedial wall below the middle of second part. The longitudinal fold is often covered by a circular fold containing orifice of the major duodenum. Length, Parts and Peritoneal Relations Duodenum is 25 cm long and is divided into the following four parts (Figs 20.6 and 20.7). 1 First or superior part, 5 cm or 2 inches long. 2 Second or descending part, 7.5 cm or 3 inches long. 3 Third or horizontal part, 10 cm or 4 inches long. 4 Fourth or ascending part, 2.5 cm or 1 inch long. The duodenum is mostly retroperitoneal and fixed, except at its two ends where it is suspended by folds of peritoneum, and is, therefore, mobile. Anteriorly, the duodenum is a Latin corruption of the Greek word, dudekadactulos, meaning twelve fingers long. Definition and Location DISSECTION Examine first, second and third lumbar vertebrae. Abdomen and Pelvis The nerve supply of the small intestine is sympathetic (ro to T11) as well as parasympathetic (ro to T11) as well as parasympathetic ganglia between circular and longitudinal muscle coats. Fibres from this plexus form the submucous plexus of Meissner which also contains parasympathetic nerves are motor to the sphincters and to the muscularis mucosae and inhibitory for peristaltic movements. The parasympathetic nerves are motor to the sphincters and to the muscularis mucosae and inhibitory for peristaltic movements. plexuses and neurotransmitters of the gut are quite complex. These are called the enteric nervous system. Fig. 20.6: Position of duodenum, pancreas and root of mesentery ABDOMEN AND PELVIS 306 Superiorly: Epiploic foramen (Fig. 20.8a). Inferiorly: Epiploic foramen (Fig. 20.8a). Inferiorly: Epiploic foramen (Fig. 20.6: Position of duodenum, pancreas and root of mesentery ABDOMEN AND PELVIS 306 Superiorly: Epiploic foramen (Fig. 20.8a). the superior duodenal flexure, passes downwards to reach the lower border of the third lumbar vertebra, where it curves towards the left at the inferior duodenal flexure, to become continuous with the third part. Its relations are as follows. Peritoneal Relations Fig. 20.7: Parts of the duodenum First Part The first part begins at the pylorus, and passes backwards, upwards and to the right to meet the second part at the superior duodenal flexure. Its relations are as follows. Peritoneal Relations 1 The proximal 2.5 cm is fixed. It is retroperitoneal. It is covered with peritoneum only on its anterior aspect. Visceral Relations Posteriorly: Gastroduodenal artery, bile duct and portal vein (Fig. 20.8b). Visceral Relations Anterior surface of the right kidney near the medial border 2 Right renal vessels 3 Right edge of the inferior vena cava 4 Right psoas major (Fig. 20.9a). Medially 1 Head of the pancreas 2 The bile duct Laterally: Right colic flexure (Fig. 20.9a). It is retroperitoneal and fixed. Its anterior surface is covered with peritoneum, except near the middle, where it is directly related to the colon. Figs 20.8a and b: Relations of the first part of the duodenum: (a) Anterior relations, and (b) posterior relations, and (b) posterior relations of the first part of the duodenum: (a) Anterior relations of the first part of the duodenum: (a) Anterior relations, and (b) posterior relations, and (b) Third Part Course Peritoneal Relations It is retroperitoneal and fixed. Its anterior surface is covered with peritoneum, except in the median plane, where it is crossed by the superior mesenteric vessels and by the root of the mesentery (Fig. 20.10a). Posteriorly 1 Right ureter 2 Right psoas major Section 2 This part is about 10 cm long. It begins at the inferior duodenal flexure, on the right side of the lower border of the inferior vena cava, and ends by joining the fourth part in front of the abdominal aorta. Its relations (Fig. 20.10) are as follows. Abdomen and Pelvis The interior of the second part of the duodenum shows the following special features. a. The major duodenal papilla is present 6 to 8 cm distal to the pylorus, and presents the opening of the accessory pancreatic duct (see Fig. 23.16). c. Below major duodenal papilla, a longitudinal fold called plica longitudinal is seen. Figs 20.10a and b: Relations of the third part of the duodenum: (a) Anterior relations, and (b) posterior relations ABDOMEN AND PELVIS 308 3 Right testicular or ovarian vessels 4 Inferior vena cava 5 Abdominal aorta with origin of inferior mesenteric artery (Fig. 20.10b). Superiorly: Head of the pancreas with uncinate process (Fig. 20.5). Inferiorly: Coils of jejunum. Fourth Part Course This part is 2.5 cm long. It runs upwards on or immediately to the left of the aorta, up to the second lumbar vertebra, where it turns forwards to become continuous with the jejunum at the duodenojejunal flexure. Its relations are as follows. Peritoneal, and covered with peritoneum only anteriorly. The terminal part is suspended by the uppermost part of the mesentery, and is mobile. Visceral Relations Section 2 Abdomen and Pelvis Anteriorly 1 Transverse colon 2 Transverse mesocolon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 2 Transverse colon 2 Transverse colon 2 Transverse mesocolon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 2 Transverse mesocolon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 2 Transverse mesocolon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 2 Transverse mesocolon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 2 Transverse mesocolon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 2 Transverse colon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 2 Transverse colon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 3 Lesser sac 4 Stomach Posteriorly 1 Transverse colon 3 Lesser sac 4 Stomach Posteriorly 1 Lesser sac 20.10a). To the left 1 Left kidney and 2 Left ureter. Superiorly: Body of pancreas (Fig. 20.6). Suspensory Muscle of Duodenum or Ligament of Treitz This is a fibromuscular band which suspends and supports the duodenojejunal flexure. It arises from the right crus of the diaphragm, close to the right side of the oesophagus, passes downwards behind the pancreas, and is attached to the posterior surface of the duodenum (Fig. 20.12). It is made up of: a. Striped muscle fibres in its upper part b. Elastic fibres in its upper part b. Elastic fibres in its middle part c. Smooth muscle of the duodenum (Fig. 20.12). It is made up of: a. Striped muscle fibres in its upper part b. Elastic fibres in its up increases the angle of the duodenojejunal flexure. Sometimes it is attached only to the flexure, and then its contraction may narrow the angle of the flexure, causing partial obstruction of the second part of the duodenum represents the junction of the foregut and the midgut. Up to the level of the opening, the duodenum is supplied by the superior pancreaticoduodenal artery, and below it by the superior pancreaticoduodenal artery. b. The supraduodenal artery (Fig. 20.13). artery of Wilkie, which is usually a branch of the common hepatic artery. c. The retroduodenal branches from the right gastroepiploic artery. d. Some branches from the right gastroepiploic artery. Lymphatic Drainage Most of the lymph vessels from the duodenum end in the pancreaticoduodenal nodes present along the inside of the curve of the duodenum. From here the lymph passes partly to the superior mesenteric nodes and ultimately via intestinal lymph trunk into the cisterna chyli. Some vessels from the first part of the duodenum drain into the pyloric nodes. All the lymph reaching the hepatic nodes. All the lymph reaching the hepatic nodes drains into the coeliac nodes. the first part of the duodenum is seen as a triangular shadow called the duodenal cap (Fig. 20.15). • The first part of the acidic contents reaching it from the stomach. The patient is usually an over busy young person with a tense temperament. The ulcer pain located at the right half of epigastrium is relieved by meals and reappears on an empty stomach. • The first part of duodenum is overlapped by the liver and gallbladder, either of which may become Sympathetic nerves from the vagus, pass through the coeliac plexus and reach the duodenum along its arteries. 2 Competency achievement: The student should be able to: AN 52.1 Describe and identify the microanatomical features of duodenum.2 HISTOLOGY Mucous membrane shows evaginations in the form of villi and invaginations to form crypts of Lieberkühn. Lining of villi is of columnar cells with microvilli. Muscularis mucosae comprises two layers. Submucosa is full of mucus-secreting Brunner's glands. Abdomen and Pelvis Venous Drainage The muscularis externa comprises outer longitudinal and inner circular layer of muscle fibres (Fig. 20.14). Outermost layer is mostly connective tissue. Fig. 20.15: Line drawing of mucus-secreting Brunner's glands. radiograph of the stomach after barium meal Section Fig. 20.13: Arterial supply of the duodenum ABDOMEN AND PELVIS 310 adherent to, or even ulcerated by a duodenal ulcer. Other clinically important relations of duodenum are the right kidney and transverse colon (Fig. 20.9). • Duodenal diverticula are fairly frequent. They are seen along its concave border, generally at points where arteries enter the duodenul wall. • Congenital stenosis and obstruction are: a. An annular pancreas b. Pressure by the superior mesenteric artery (Fig. 20.16) on the third part of duodenum concave border. Contraction of the suspensory muscle of the duodenum (Fig. 20.12). • Duodenal carcinoma JEJUNUM AND ILEUM Features The jejunum and ileum are suspended from the posterior abdominal wall by the mesentery and, therefore, enjoy considerable mobility. The jejunum constitutes the upper two-fifths of the small intestine, while the ileum constitutes the lower three-fifths. The jejunum and ileum correspond to the general description of the small intestine. The differences between the jejunum and the ileum are given in Table 20.1. Blood Supply Theorem 4.1. Blood Supply Theorem jejunum and ileum are supplied by branches from the superior mesenteric artery, and are drained by corresponding veins. Lymphatic vessels in the mesentery, and along the superior mesenteric artery, it ultimately drains into nodes present in from tof the aorta at the origin of the superior mesenteric artery. Nerve Supply Sympathetic nerves are from T9 to T11 spinal segments and parasympathetic nerves are from T9 to T11 spinal segments and parasympathetic nerves are from the two settings are from arteries Competency achievement: The student should be able to: AN 52.1 Describe and identify the microanatomical features of jejunum and ileum. 3 Table 20.1: Differences between jejunum and Thicker and more vascular Thinner and less vascular 3. Lumen Wider and often empty Narrower and often loaded 4. Mesentery a. b. c. d. 5. Circular mucosal folds Larger and more abundant 7. Peyer's patches Absent Present 8. Solitary lymphatic follicles Fewer More numerous Macroscopic Windows present Fat less abundant Arterial arcades, 3 or 6 Vasa recta shorter and more numerous SMALL AND LARGE INTESTINES 311 HISTOLOGY MECKEL'S DIVERTICULUM (DIVERTICULUM ILEI) Jejunum Meckel's diverticulum is the persistent proximal part of the vitellointestinal duct which is present in the embryo, and which normally disappears during the 6th week of intrauterine life. Some points of interest about it are as follows (Figs 20.19a and b). 1 It occurs in 2% subjects. 2 Usually, it is 2 inches or 5 cm long. 3 It is situated about 2 feet or 60 cm proximal to the ileum. 5 Its apex may be free or may be attached to antimesenteric border of the ileum. 4 Its calibre is equal to that of the ileum. 5 Its apex may be free or may be attached to the umbilicus, to the mesentery, or to any other abdominal structure by a fibrous band. The villi here are tongue-shaped. No mucous glands or aggregated lymphoid follicles are present in the submucosa. Muscularis externa is same as in duodenum. Outermost is the serous layer (Fig. 20.17). Ileum The villi are few, thin and finger-like. Collection of lymphocytes in the form of Peyer's patches in lamina propria extending into submucosa is a characteristic feature. Rest is same as above (Fig. 20.17). 20.18). CLINICAL ANATOMY Fig. 20.18: Histology of ileum • Meckel's diverticulum may cause intestinal obstruction (Figs 20.19a and b). • Occasionally, it may have small regions of gastric mucosa/pancreatic tissue. 2 DISSECTION For examining the jejunum and ileum, tie a pair of ligatures around the jejunum close to the duodenojejunal flexure and a pair around the ileum close to the caecum. Cut through the small intestine between each pair of ligatures and remove it by dividing the mesentery close to the intestine. Wash intestine with running tap water. Remove 10 cm each of jejunum and ileum and open it longitudinally. Remove the peritoneal coat to expose the longitudinal muscle layer. Identify villi with a hand lens. Remove only the mucous membrane and submucosa to see the underlying circular muscle coat. Examine the differences between jejunum Abdomen and Pelvis Figs 20.19a and b: Meckel's diverticulum: (a) Vitellointestinal duct in an early embryo, and (b) Meckel's diverticulum, the proximal persistent part of the vitellointestinal duct ABDOMEN AND PELVIS 312 • Acute inflammation of the diverticulum may produce symptoms that resemble those of appendicitis. • It may be involved in other diseases similar to those of the intestine. junction to the anus. It is about blind 1.5 m long, and is divided into the caecum (Latin blind pouch), the ascending colon, the rectum and the anal canal. In the angle between the caecum and the terminal part of the ileum, there is a narrow diverticulum called the vermiform appendix (Latin attachment) (Fig. 20.20). The general structure of large intestine is adapted for storage of matter reaching it from the small intestines, and for absorption of fluid and solutes from it. The epithelium is absorptive (columnar), but villi are absent. Adequate lubrication for passage of its contents is provided by numerous goblet cells scattered in the crypts as well as on the surface of the mucous membrane. The presence of numerous solitary lymphatic follicles provides protection against bacteria present in the lumen of the intestine. as follows: 1 The large intestine is wider in calibre than the small intestine. The calibre is greatest at its commencement, One taenia, taenia libera, is placed inferiorly in the transverse colon. Second taenia, taenia mesocolica, is present on the posteromedial surface of caecum, ascending, descending and sigmoid colon, but is placed posteriorly on transverse colon at the site of attachment of the transverse colon where layers three and four of greater omentum meet the transverse colon. This change in position is due to twist in transverse colon. 4 Since the taeniae are shorter than the circular muscle coat, the colon is puckered and sacculated. 5 Small bags of peritoneum filled with fat, and called the appendices epiploicae (Greek to float on) are scattered over the surface of the large intestine, except for the appendix, the caecum and the rectum. These are most numerous on the sigmoid colon and on the posterior surface of the transverse colon. The differences between the small intestine and large intestine are summarised in Table 20.2. Section 2 Abdomen and Pelvis Relevant Features and gradually diminishes towards the rectum where it is dilated to form the rectal ampulla just above the anal canal. 2 The greater part of the large intestine is fixed, except for the appendix, the transverse colon and the sigmoid colon. 3 The longitudinal muscle coat forms only a thin layer in this part of the greater part of the greater part of the sigmoid colon. 3 The longitudinal muscle coat forms only a thin layer in this part of the greater part of the greater part of the greater part of the greater part of the sigmoid colon. like bands, called the taeniae coli. Proximally, the taeniae converge at the base of the appendix, and distally they spread out on the terminal part of the sigmoid colon, to become continuous with the longitudinal muscle coat of the rectum. In the caecum, the ascending colon, the descending colon and sigmoid colon the positions of taeniae are anterior or taenia libera; posteromedial or taenia mesocolica and posterolateral or taenia omentalis, but in the transverse colon the corresponding positions of taenia are inferior, posterior and superior. Fig. 20.20: Large intestine and the position of three taeniae 6 The blood supply to the colon is derived from the marginal artery of Drummond. It is formed by colic branches of superior and inferior mesenteric arteries (see Fig. 21.11). Terminal branches from the marginal artery are distributed to the intestine as long and vasa brevia. The long arteries divide into anterior branches close to the mesocolic taenia to pass between the SMALL AND LARGE INTESTINES 313 Table 20.2: Differences between the small intestine and the large intestine Feature Small intestine Large intestine 1. Appendices epiploicae Absent Present 4. Distensibility and less diameter More distensibility and more diameter 5. Fixity Greater part is freely mobile Greater part is fixed 6. Villi Present Absent 7. Transverse mucosal folds Permanent Obliterated when longitudinal muscle coat relaxes 8. Peyer's patches Present in ileum Absent a. Intestinal worms b. Typhoid c. Tuberculosis a. Entamoeba histolytica b. Dysentery organisms c. Carcinoma Diarrhoea Dysentery (Greek bad intestine) Micros serous and muscular coats and reach the amesocolic taeniae. They gradually pierce the muscular coat and reach the submucosa. The anastomosis between the two amesocolic taeniae is extremely poor. So longitudinal incisions should be made along this line. Short branches arise either from the marginal artery or from the long branches, and the majority of them at once sink into the bowel wall at the mesocolic border. The short and long branches together thus provide the mesocolic region which has scanty blood supply. It is only the amesocolic region of the wall with abundant blood supply. It is only the amesocolic region which has scanty blood supply. It is only the amesocolic region which has scanty blood supply. which they contribute branches. During removal of these appendages, care must be taken not to pull on them in order to avoid traction on the subjacent vessels and at the sites of attachment of appendices epiploicae. Mucosa may herniate in these situations causing diverticulosis, with associated dangers of diverticulitis, fibrosis and stricture. 7 Lymph from the large intestine passes through four sets of lymph nodes, on the medial side of the ascending and descending colon and near the mesocolic border of the transverse and sigmoid colon. c. Intermediate nodes, on the main branches of the vessels. In carcinoma of the superior and inferior mesenteric vessels. In carcinoma of the superior and inferior mesenteric artery along which which we have to be removed. Their removal is possible only after the ligature of the superior and inferior mesenteric vessels. In carcinoma of the colon, the related paracolic and intermediate lymph nodes have to be removed. the involved lymph nodes lie. It is necessary, therefore, to remove a large segment of the bowel than is actually required by the extent of the blood supply. It is always wise to remove the whole portion of the bowel than is actually required by the large segment of the large segment of the blood supply. It is always wise to remove the whole portion of the blood supply. It is always wise to remove the whole portion of the blood supply of the large segment of the blood supply. intestine, barring the lower half of the anal canal, is both sympathetic and parasympathetic supply from the vagus. Both types of nerves are distributed to the gut through the superior mesenteric plexus. The hindgut territory receives its sympathetic supply from the lumbar sympathetic chain (L1, 2), and its parasympathetic supply from the pelvic splanchnic nerve (nervi erigentes), both via the superior hypogastric and inferior mesenteric plexuses. Some parasympathetic fibres reach the colon along the posterior abdominal wall. The ultimate distribution of nerves in the gut is similar to that in the wall of the small intestine. The parasympathetic nerves are motor to the large intestine and inhibitory to the internal anal sphincter. The sympathetic nerves are largely vasomotor, but also 2 10. Effects of infection and irritation Section 9. Common site for Abdomen and Pelvis Clinical ABDOMEN AND PELVIS 314 motor to the internal anal sphincter, and inhibitory to colon. Pain impulses from the gut up to the descending colon travel through the pelvic splanchnic nerves. Functions of Colon The functions of the colon are as follows: 1 Lubrication of faeces by mucus. 2 Absorption of the water, salts and the other solutes. 3 Bacterial flora of colon synthesises vitamin B. 4 Mucoid secretion of colon is rich in antibodies of IgA group, which protect it from invasion by microorganisms. 5 The microvilli (apical tufts) of some columnar cells serve a sensory function. DISSECTION Locate the various parts of large intestine beginning from caecum, vermiform appendix, ascending and sigmoid colons and ending with the rectum and anal canal. Identify the taenia, haustration and appendices epiploicae. Trace the taenia from the root of the vermiform appendix through the ascending colon to the transverse colon and note the change in their respective positions (refer to BDC App). Features Caecum is a large blind sac (Latin blind) forming the commencement of the large intestine. It is situated in the right iliac fossa, above the lateral half of inguinal ligament. It communicates superiorly with ascending colon, medially at the level of caecocolic junction with ileum, and posteromedially with the appendix (Fig. 20.22). Dimensions It is 6 cm long and 7.5 cm broad. It is one of those organs of the body that have greater width than the length. The other examples are the prostate, pons and pituitary. Relations Anterior: Coils of intestine and anterior abdominal wall. Posterior 1 Muscles: Right psoas and iliacus (Fig. 20.23). 2 Nerves: Genitofemoral, femoral and lateral cutaneous nerve of thigh (all of the right side). 3 Vessels: Testicular or ovarian. 4 Appendix in the retrocaecal recess. Vessels and Nerves • Large intestine can be directly viewed by a procedure called colonoscopy. The arterial supply of the caecum is derived from the caecal branches of the ileocolic artery. The veins drain into the superior mesenteric vein. The nerve supply is same as that of the midgut (T11 to L1; parasympathetic, vagus). • Diverticulum is a small evagination of mucous membrane of colon at the entry point of the arteries. Its inflammation is called diverticulitis (Fig. 20.21). Competency achievement: The student should be able to: AN 52.6 Describe the development and congenital anomalies of caecum.4 CLINICAL ANATOMY Section 2 Abdomen and Pelvis CAECUM Fig. 20.21: Diverticulitis Fig. 20.24a to c: Development of the caecum: (a) Conical, (b) intermediate, and (c) ampullary Fig. 20.23 Relations of caecum The lower end of the ileocaecal opening is guarded by the ileocaecaecae opening is guarded by the ileocaecaecae opening is guarded by the ileocaecaecae opening is guarded by the ileocaecae opening is ileocaecal junction. The two frenula are formed by the fusion of the lips at the ends of the aperture. These are the left or anterior and the right end narrow and pointed. Control and Mechanism 1 The valve is actively closed by sympathetic nerves, which cause tonic contraction of the ileocaecal sphincter. 2 It is mechanically closed by distension of the caecum. Functions 1 It prevents reflux from caecum to ileum. 2 It regulates the passage of ileal contents into the caecum, and prevents them from passing too quickly. 2 of the lower part of the ascending colon Section The caecum and appendix develop from the caecum. The distal part remains narrow to form the appendix. Thus initially the appendix arises from the caecum. However, due to rapid growth of the lateral wall of the caecum, the attachment of the appendix shifts medially (Figs 20.24a-c). Developmental arrest in the shift of appendix forms the basis of types of caecum. 1. Conical type (13%), where the right and left caecal pouches are equal in size, and the appendix arises from a depression between them (Fig. 20.24b). 3. Ampullary type (78%), where the right caecal pouch is much larger than left, and appendix arises from the medial side (Fig. 20.24c). Abdomen and Pelvis Development ABDOMEN AND PELVIS 316 DISSECTION Turn the caecum upwards and identify its posterior relations. Incise the lateral wall of the caecum and locate the ileocaecal orifice and its associated valve. Below the ileocaecal valve, identify the orifice of the vermiform appendix (refer to BDC App). CLINICAL ANATOMY • Caecum is commonly involved in: a. Amoebiasis, causing amoebic dysentery. b. Intestinal tuberculosis (ileocaecal tuberculosis) and carcinoma. c. Inflammation of caecum is known as caecitis or typhlitis. VERMIFORM APPENDIX This is a worm-like diverticulum arising from the posteromedial wall, of the caecum, about 2 cm below the ileocaecal orifice (Fig. 20.25). compared to those of the hour hand of a clock (Figs 20.26 and 20.27). 1 The appendix may pass upwards and to the right. This is paracolic or 11 o'clock position. 2 It may lie behind the caecum or colon, known as retrocolic or 12 o'clock position. This is the splenic or 2 o'clock position. The appendix may lie in front of the ileum (preileal) or behind the ileum (postileal). The preileal type is most dangerous type. 4 It may pass horizontally to the left (as if pointing to the sacral promontory) called promonteric or 3 o'clock position. 5 It may descend into the pelvis called pelvic or 4 o'clock position. below the caecum (subcaecal) and may point towards the inguinal ligament called midinguinal or 6 o'clock position. Dimensions Appendicular Orifice The length varies from 2 to 20 cm with an average of 9 cm. It is longer in children than in adults. The diameter is about 5 mm. The lumen is quite narrow and may be obliterated after mid-adult life. 1 The appendicular orifice is situated on the posteromedial aspect of the caecum 2 cm below the ileocaecal orifice. 2 The appendicular orifice is marked on the surface by a point situated 2 cm below the junction of transtubercular and right lateral planes (Fig. 20.28a). Positions Section 2 Abdomen and Pelvis The appendix lies in the right iliac fossa. Although the base of the appendix is fixed, the tip can point in any direction, as described below. The positions are often Fig. 20.28a). appendicular artery is a branch of the lower division of the ileocolic artery. It runs behind the terminal part of the ileom and enters the mesoappendix at a short distance from its base. Here it gives a recurrent branch which anastomoses with a branch of the ileomatic artery. It runs behind the terminal part of the ileomatic artery is a short distance from its base. near to and then in the free border of the mesoappendix. The terminal part of the appendix (Fig. 20.29). Blood from the appendix is drained by the appendix (s drained by the appendix is drained by the appendix (Fig. 20.29). is the site of maximum tenderness in appendicitis. The point lies at the junction of lateral one-third and medial two-thirds of line joining the right anterior superior iliac spine to umbilicus (Fig. 20.28b). Sympathetic nerves are derived from the vagus. Referred pain of appendix is felt at umbilicus, similar to that of small intestine and testis. Lumen of Appendix Lymphatic Drainage It is quite small and may be partially or completely obliterated after mid-adult life. Peritoneal Relations Competency achievement: The student should be able to: AN 52.1 Describe and identify the microanatomical features of vermiform appendix.5 Section 2 Abdomen and Pelvis The appendix is suspended by a small, triangular fold of peritoneum, called the mesoappendix, or appendicular mesentery. The fold passes upwards behind the ileum, and is attached to the left layer of the mesoappendix, or appendicular mesentery. of them pass indirectly through the appendicular nodes situated in the mesoappendix. Figs 20.28a and b: Position of the appendicular and right lateral planes, and (b) McBurney's point is the site of maximum tenderness in acute appendicitis ABDOMEN AND PELVIS 318 Fig. 20.29: Blood supply of caecum and appendix. Various groups of lymph nodes are also seen HISTOLOGY Abdomen and Pelvis The lumen of appendix is very narrow. There are no villi. The epithelium invaginates to form crypts of Lieberkühn. Muscularis mucosae is ill defined. Submucosa reveals many lymphoid masses. That is why it is called the abdominal tonsil. Muscularis externa comprises two layers. Outermost is the serous layer (Fig. 20.30). The operation for removal of the umbilicus. This is referred pain. Note the fact that both the appendix and the umbilicus are innervated by segment T10 of the spinal cord; appendix by sympathetic fibres. With increasing inflammation, pain is felt in the right iliac fossa. This is caused by involvement of the parietal peritoneum of the region (remember that parietal peritoneum is sensitive to pain, but visceral peritoneum is not): Appendicitis is common because: i. Presence of lymphatic follicles in submucosa. ii. Appendicular artery is an end artery. iii. As the lumen is small, it gets obstructed by faecolith. iv. Gaps in muscularis externa cause fast spread of infection. • McBurney's point is the site of maximum tenderness in appendicitis. The point lies at the junction of the lateral one-third and the medial two-thirds of the line joining the umbilicus to the right anterior superior iliac spine. It corresponds, roughly, to the position of the base of the appendicitis reveals following physical signs. a. Hyperaesthesia in the right iliac fossa b. Tenderness at McBurney's point c. Muscle quard and rebound tenderness over the appendix is disturbed by stretching of the psoas major muscle. Section 2 Fig. 20.30: Histology of vermiform appendix CLINICAL ANATOMY Inflammation of the appendix is known as appendicitis seen in adolescent age. In this condition, it is usually necessary to remove the appendicitis, pain may be felt when the thigh is flexed and medially rotated, because the obturator internus is stretched. • Appendicular dyspepsia: Chronic appendicitis produces dyspepsia resembling disease of stomach, duodenum or gallbladder. It is due to passage of infected lymph to the subpyloric nodes which cause irritation of transverse mesocolon to anterior border of pancreas Left Colic Flexure (Splenic Flexure) Right colic flexure lies at the junction of the ascending colon and transverse colon. Here the color bends forwards, downwards and to the left. right lobe of liver (Fig. 20.9a). Left colic flexure lies at the junction of the transverse colon and the descending colon. Here the colon bends downwards, and below the anterior end of the spleen. The flexure lies at the junction of the eleventh rib (in the midaxillary line) by a horizontal fold of peritoneum, called the phrenicocolic ligament. This ligament supports the spleen and forms a partial upper limit of the left paracolic gutter. Differences in hepatic flexure are shown in Table 20.4. TRANSVERSE COLON DESCENDING COLON Transverse colon is about 50 cm long and extend across the abdomen from the right colic flexure to the left colic flexure. Actually, it is not transverse, but hangs low as a loop to a variable extent. It is suspended by the transverse, but hangs low as a loop to a variable extent. It is suspended by the transverse mesocolon attached to the anterior border of pancreas, and has a wide range of mobility (Fig. 20.32). Anteriorly, it is related to the greater omentum and to the anterior abdominal wall. Posteriorly, it is related to the second part of the duodenum, the head of the pancreas, and to coils of small intestine. The differences between right two-thirds and left one-third of transverse colon are tabulated in Table 20.3. Descending colon is about 25 cm long and extends from the left colic flexure to the sigmoid colon. It runs vertically up to the iliac crest, and then inclines medially on the iliacus and psoas major to reach the pelvic brim, where it is continuous with the sigmoid colon. The descending colon is narrower than the ascending colon. The descending colon is narrower than the ascending colon. lumborum, the iliacus and psoas muscles; the iliohypogastric, ilioinguinal, lateral cutaneous, femoral and external iliac vessels. Right Colic Flexure (Hepatic Flexure) Abdomen and Pelvis Ascending colon is about 12.5 cm long and external iliac vessels. Right Colic Flexure (Hepatic Flexure) Abdomen and Pelvis Ascending colon is about 12.5 cm long and external iliac vessels. it bends to the left to form the right colic flexure. It is covered by peritoneum on three sides (Fig. 20.22). Anteriorly, it is related to the coils of small intestine, the right edge of the greater omentum, and the anterior abdominal wall. Posteriorly, it is related to the iliacus, the quadratus lumborum, the transversus abdominis, the lateral cutaneous, ilioinguinal, and iliohypogastric nerves and the right kidney. Right two-thirds of transverse colon Left one-third of transverse colon 2 Position Descending till umbilicus Ascending to left hypochondrium Arterial supply Middle colic branch of superior mesenteric artery Ascending to left hypochondrium franches of vagus, as it develops from midgut Branches of pelvic splanchnic, S2, 3, 4, as it develops from hindgut. Section Table 20.4: Differences between right two-thirds and left one-third of transverse colon ABDOMEN AND PELVIS 320 Table 20.4: Differences between right two-thirds and left one-third of transverse colon ABDOMEN AND PELVIS 320 Table 20.4: Differences between right two-thirds and left one-third of transverse colon ABDOMEN AND PELVIS 320 Table 20.4: Differences between right two-thirds and left one-third of transverse colon ABDOMEN AND PELVIS 320 Table 20.4: Differences between right two-thirds and left one-third of transverse colon ABDOMEN AND PELVIS 320 Table 20.4: Differences between right two-thirds and left one-third of transverse colon ABDOMEN AND PELVIS 320 Table 20.4: Differences between right two-thirds and left one-third of transverse colon ABDOMEN AND PELVIS 320 Table 20.4: Differences between right two-thirds and left one-third of transverse colon ABDOMEN AND PELVIS 320 Table 20.4: Differences between right two-thirds and left one-third of transverse colon ABDOMEN AND PELVIS 320 Table 20.4: Differences between right two-thirds and left one-third of transverse colon ABDOMEN AND PELVIS 320 Table 20.4: Differences between right two-thirds and left one-thirds and left one-th right side Placed posteriorly on left side Right angle Acute angle Lies on right kidney Lies on spleen Supplied by right colic artery No ligament is attached Phrenicocolic ligament is attache and extends from the pelvic brim to the third piece of the sacrum, where it becomes the rectum. It forms a sinuous loop, and hangs down in pelvis over the bladder and uterus. Occasionally, it is very short, and takes a straight course. It is suspended by the sigmoid mesocolon and is covered by coils of small intestine. The rectum and the anal canal are described later. Competency achievement: The student should be able to: AN 52.1 Describe and identify the microanatomical features of colon.6 HISTOLOGY OF COLON Mucous Membrane Submucosa Contains solitary lymphoid follicles with the Meissner's plexus of nerves. form taenia coli. Inner coat is of circular fibres. Outermost layer is serous/adventitia (Fig. 20.33). 2 Competency achievement: The student should be able to: AN 52.6 Describe the development and congenital anomalies of foregut, midgut and hindgut.7 DEVELOPMENT OF INTESTINES Section Abdomen and Pelvis It shows only invagination to form deep crypts of Lieberkühn. Lining epithelium is of columnar cells with intervening goblet cells. Muscularis mucosae is well defined. Duodenum falls to the right. At the same time, it lies against posterior abdominal wall and gets retroperitoneal. Duodenum develops partly from foregut and partly Fig. 20.33: Histology of colon from midgut. Till the origin of hepatic bud it develops from foregut, i.e. first and upper half of second part. The remaining 2½ parts arise from midgut. Divident Midgut gives rise to the part of duodenum distal to the opening of bile duct, jejunum, ileum, caecum, vermiform appendix, ascending colon, hepatic flexure and right two-thirds of transverse colon. Midgut is in the form of primary intestinal loop. At the apex of the loop, it is connected to the yolk sac and grows very rapidly during 6th week, so much so that it protrudes into the umbilical cord. This is called physiological herniation. After an interval of 4 weeks, i.e. at 10th week, it returns back into the enlarged abdominal cavity. During this herniation and return, the midgut loop rotates by 270° in a counter-clockwise direction. Hindgut Its cranial part gives rise to left one-third of transverse colon, descending colon, pelvic colon, and proximal part of rectum. The distal part of hindgut is dilated to form the cloaca, which gets separated by urorectal septum into a posterior part—the anorectal canal forms distal part of anal canal. Distal or terminal part of anal canal is formed from an invagination of surface ectoderm called the proctodeum. Anomalies of foregut derivatives • Tracheo-oesophageal fistula • Oesophageal fistul from end of ileum 2 times more common in men 2% occurrence in population 2 types of tissue may be present FACTS TO REMEMBER • Small intestine is characterised by the evaginations called the villi. • Most of the duodenum is fixed and retroperitoneal. • Second part of duodenum is fixed and retroperitoneal. • Second part of duodenum is fixed and retroperitoneal. • Second part of duodenum contains the openings of bile and pancreatic ducts. • Third part of duodenum is crossed anteriorly by superior mesenteric vessels. • Duodenal cap is triangular shadow of its first part seen in barium meal X-ray. Transverse colon is the most mobile part of large intestine. • Meckel's diverticulum is the proximal persistent part of vitellointestinal duct. vermiform appendix is retrocaecal. • Pain of early appendicitis is referred to the region of umbilicus. The visceral peritoneum of appendix receives supply from 110 sympathetic ganglion and T10 sympathetic ganglion and T10 sympathetic ganglion. to right iliac fossa. 1–7 A young male felt pain in the region of umbilicus. He also had nausea, temperature and increased pulse rate with leucocytosis. Later on, the pain was localised in right iliac fossa. • Discuss the referred pain of acute appendicitis is referred to the skin in the region of umbilicus. Afferent nerve fibres from appendix are carried in lesser splanchnic nerve to T10 segment through 10th intercostal nerve. Since both the somatic and visceral impulses reach the same segment, and somatic impulses being appreciated better by brain, the pain is referred to the skin of the umbilicus. The most common position of appendix is likely to be retrocaecal. McBurney's point lies at the junction of lateral onethird and medial two-thirds of a line joining anterior superior iliac spine to the umbilicus. FURTHER READING • Buschard K, Kjaeldgaard A. Investigations and analysis of the positions, fixation, length and embryology of the vermiform appendix, Acta Chir Scand 1973; 139:293-98. • Lebenthal E. Concepts in gastrointestinal development. In: Lebentahl E (ed). Human Gastrointestinal Development. New York: Raven Press; Ch. 1. 1989. This chapter is the first in a volume dedicated to the development of structure and function of the immunological surveillance mechanisms and gastrointestinal flora. • Shrivastava P, Tuli A, Kaur S, Raheja S. Right-sided descending and sigmoid colon. Its embryological basis and clinical implications. Anat Cell Biol. 2013;46(4):229-302. • Teitelbaum EN, Vaziri K, Zettervall S, et al. Intraoperative small bowel length measurements and analysis of demographic predictors of increased length. Clin Anat Mar 2013, 20. Doi: 10.1002/ca.22238. Information on small bowel length in living adults, which varies with sex, height and age. From Medical Council of India, Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44-80. Abdomen and Pelvis Mnemonics CLINICOANATOMICAL PROBLEM 2 Anomalies of hindgut derivaties • Persistent cloaca • Rectovesical/rectovaginal fistula • Congenital megacolon • Imperforate anus • Anal stenosis • McBurney's point is a point at the junction of medial two-thirds and lateral one-third of a line joining umbilicus to the right anterior superior iliac spine. • Ileocaecal junction is the commonest site of tuberculosis (TB) of intestines. • Cancer of colon mostly occurs at rectosigmoid junction. Section Anomalies of midgut derivatives • Non-rotation of midgut loops • Reversed rotation of midgut loops • Congenital omphalocele • Umbilical faecal fistula • Meckel's diverticulum ABDOMEN AND PELVIS Section 2 Abdomen and Pelvis 322 1. Describe duodenum under following headings: a. Parts and position b. Important relations c. Blood supply d. Clinical anatomy 2. Describe vermiform appendix under following headings: a. Situation b. Positions c. Blood supply d. Clinical anatomy 3. Write short notes on: a. Suspensory ligament of duodenum b. Meckel's diverticulum c. Taenia coli d. Differences between small and large intestines e. Caecum 1. Which of the following is not a characteristic feature of large intestine? a. Sacculations b. Villi c. Taenia coli d. Appendices epiploicae 2. Which of the following is true about Meckel's diverticulum? a. Length is about 5 cm b. Occurs in 2% subjects c. 2 feet proximal to ileocaecal value d. Attached to mesenteric border of the ileum 3. Peyer's patches are present in: a. Duodenum b.

Jejunum c. Ileum d. Transverse colon 4. Appendices epiploicae are seen in: a. Stomach b. Ileum c. Duodenum d. Colon 5. False fact regarding vermiform appendicular artery d. Superior to caecum 6. Most common position of vermiform appendix is: a. Pelvic b. Retrocaecal c. Preileal d. Postileal 7. First 2.5 cm of 1st part of duodenum is not supplied by: a. Superior pancreaticoduodenal artery b. Right gastric artery d. Hepatic artery d. Hepatic artery d. Hepatic artery d. Hepatic artery b. Right gastroepiploic artery d. Hepatic artery d. Hepatic artery b. Right gastroepiploic artery d. Hepatic artery d. Hep intestine crosses following structures, except: a. Inferior vena cava b. Right psoas major c. Abdominal aorta d. Right kidney 10. Which part of intestine contains Brunner's glands? a. Ileum b. Duodenum c. Jejunum d. Colon 1. b • • • • 2. d 3. c 4. d 5. d 6. b Name the parts of small intestine. Name the parts of large intestine. Name the various positions of vermiform appendix. What is the main histological difference between small and large intestines? • What is the relation of superior mesenteric artery to third part of duodenum? • Name the positions of taenia in ascending colon and transverse colon. 7. d 8. d 9. d 10. b • Where is the pain of early appendicitis referred to and why? • What is McBurney's point? • What do you know about Meckel's diverticulum? • Which glands are present in submucosa of duodenum? • Name the stages during rotation of midgut. Large Blood Vessels of the Gut 21 Give me blood, I will give you Azadi . —Netaji Subhash Chandra Bose INTRODUCTION The three ventral branches of the abdominal aorta are coeliac trunk, superior and inferior mesenteric arteries. In this chapter, the coeliac trunk, the superior and inferior mesenteric vessels, and the portal vein will be studied. Competency achievement: The student should be able to: AN 47.9 Describe and identify the origin, course, important relations and branches of abdominal aorta, coeliac trunk, superior mesenteric, inferior mesenteric, inf 21.1 and 21.2). It supplies all derivatives of the bile duct. 2 Liver 3 Spleen 4 Greater part of the bile duct. 2 Liver 3 Spleen 4 Greater part of the bile duct. 2 Liver 3 Spleen 4 Greater part of the abdominal aorta with their levels of origin Relations 1 It is surrounded by the coeliac plexus of nerves (see Fig. 27.6). 2 Anteriorly, it is related to the lesser omentum (Fig. 21.2). 3 To its right, there are the right crus of the diaphragm, the left coeliac ganglion and the cardiac end of the stomach. 5 Inferiorly, it is related to the body of the pancreas and to the splenic vein (Fig. 21.2). Origin and Length The coeliac trunk arises from the front of the abdominal aorta just below the aortic opening of the diaphragm at the level of the diaphragm at the level of the diaphragm at the level of the abdominal aorta just below the aortic opening of the diaphragm at the level of the abdominal aorta just below the aortic opening of the diaphragm at the level of the diaphragm at the leve long. It ends by dividing into its three terminal branches, namely the left gastric, common hepatic and splenic arteries (Figs 21.3 to 21.5). 323 ABDOMEN AND PELVIS 324 Fig. 21.3: Three branches of the coeliac trunk b. Numerous gastric branches along the lesser curvature of the stomach (Figs 21.4). Common Hepatic Artery Fig. 21.2: Left view of a sagittal section through the abdominal aorta showing the origin of its three ventral branches Branches 1 The gastroduodenal artery is a large branch which arises at the upper border of the first part of the duodenum. The part of the duodenum. The part of the duodenum. The part of the duodenum artery is a large branch which arises at the upper border of the first part of the duodenum. and Pelvis The left gastric artery is the smallest of the three branches of the coeliac trunk. It runs upwards to the lesser sac to reach the cardiac end of the stomach. It ends by anastomosing with the right gastric artery. It gives off: a. Two or three oesophageal branches at the cardiac end of the stomach. The common hepatic artery runs downwards, forwards and to the right, behind the lesser omentum. It then run upwards as proper hepatic artery in the right free margin of the lesser omentum, in front of the portal vein, and to the left of the bile duct (see Figs 18.10 and 21.4). Reaching the porta hepatic, it terminates by dividing into right and left hepatic branches. Fig. 21.4: Arteries arising from the branches of the coeliac trunk LARGE BLOOD VESSELS OF THE GUT 325 common hepatic artery. The part distal to it is the proper hepatic artery. The gastroepiploic and superior pancreaticoduodenal arteries. The right gastroepiploic artery enters the greater curvature of the stomach, and anastomoses with the left gastroepiploic artery. The superior pancreaticoduodenal artery (often represented by two arteries—anterior) runs downwards in the pancreaticoduodenal artery, a branch of the superior mesenteric. 2 The right gastric artery is a small branch which arises from the inferior pancreaticoduodenal artery is a small branch which arises from the inferior pancreaticoduodenal artery is a small branch which arises from the inferior pancreaticoduodenal groove, and ends by an astemic artery is a small branch which arises from the inferior pancreaticoduodenal groove, and ends by an astemic artery is a small branch which arises from the inferior pancreaticoduodenal groove, and ends by an astemic artery is a small branch which arises from the inferior pancreaticoduodenal groove, and ends by an astemic artery is a small branch which arises from the inferior pancreaticoduodenal groove, and ends by an astemic artery is a small branch which arises from the inferior pancreaticoduodenal groove, and ends by an astemic artery is a small branch which arises from the inferior pancreaticoduodenal groove, and ends by an astemic artery is a small branch which arises from the inferior pancreaticoduodenal groove, and ends by an astemic artery is a small branch which arises from the inferior pancreaticoduodenal groove, and ends by an astemic artery is a small branch which are particle artery is a proper hepatic artery close to the gastroduodenal artery. It runs to the left along the lesser curvature and ends by anastomosing with the left gastric artery. It passes behind the common hepatic artery. It passes behind the common hepatic artery is a branch of the right hepatic artery. superficial and deep branches for the inferior and superior surfaces of the gallbladder, respectively. Splenic Artery Branches It gives off the following branches to the body of the pancreas is large and is known as the arteria pancreatica magna Another large branch to the tail is known as the arteria caudae pancreatis. These large arteries anastomose (on the back of the pancreas) with the left branch of a dorsal artery which may arise from one of the following arteries anastomose (on the back of the pancreas) with the left branch of a dorsal artery which may arise from the terminal part of the splenic artery, run in the gastrosplenic ligament, and supply the fundus of the stomach. 3 The left gastroepiploic artery. As the name suggests, the gastroepiploic arteries supply both the stomach and greater omentum. SUPERIOR MESENTERIC ARTERY The superior mesenteric artery is the artery of the midgut. It supplies all derivatives of the midgut, namely: 1 Lower part of the duodenum below the opening of the bile duct (Fig. 21.5). 2 Jejunum Section 2 Abdomen and Pelvis The splenic artery is the largest branch of the coeliac trunk. It runs horizontally to the left along the upper border of the pancreas behind the lesser sac. It crosses the left suprarenal gland and the upper part of the left kidney to enter the lienorenal ligament, through which it reaches the hilum of spleen where it divides into 5 to 7 splenic branches (see Figs 19.9, 21.3 and 21.4). Fig. 21.5: Position of various blood vessels and kidneys ABDOMEN AND PELVIS 326 3 4 5 6 7 8 Ileum Appendix Caecum Ascending colon Right two-thirds of the body pancreas and to the splenic vein. 2 Posteriorly, to the aorta, the left renal vein, the uncinate process and the third part of the duodenum (Fig. 21.6a). Origin, Course and Termination Within the Root of the Mesentery The superior mesenteric artery arises from the front of the abdominal aorta, behind the body of the pancreas, at the level of vertebra L1, one centimetre below the coeliac trunk (Figs 21.2 and 21.5). It runs downwards and to the right, forming a curve with its convexity towards the left. At its origin, it lies first behind the body of the pancreas and then in front of the uncinate process. Next it crosses the third part of the duodenum, enters the root of mesentery, and runs between its two layers. It terminates in the right proas. Throughout its course, it is accompanied by the superior mesenteric plexus of nerves (Figs 21.6b and c). Branches Section 2 Abdomen and Pelvis The superior mesenteric artery gives off five sets of branches both from its right and left sides (Fig. 21.7). 1 Those arising from its right and left sides (b) the aorta, (b) anterior view of the vessel after removal of the duodenum and pancreas, and (c) anterior view of the vessel with the duodenum and pancreas in place LARGE BLOOD VESSELS OF THE GUT 327 colic artery. The branches form an arch, from the convexity of which smaller branches are distributed to the upper two-thirds of the ascending colon and the right flexure of the colon. Ileocolic Artery Ileocolic artery arises from the right of the superior mesenteric artery. It runs downwards and to the right colic artery, and the inferior branches. The superior mesenteric artery. c. Right colic d. Ileocolic. 2 Those arising from its left side are 12–15 jejunal and ileal branches. Inferior Pancreaticoduodenal Artery at the upper border of the third part of the duodenum. The artery soon divides into anterior branches which run in the pancreaticoduodenal groove, supplies the head of the pancreas and the duodenum, and end by anastomosing with the superior pancreaticoduodenal artery. Jejunal and ileal Branches are about 12 to 15 in number and arise from the left side of the superior mesenteric artery. They run between the two layers of the mesentery towards the gut. They anastomose with one another to form arterial arcades which give off straight branches or vasa recta to the gut. These branches supplied by the ileocolic artery. Abdomen and Pelvis Fig. 21.8a) and most of the superior mesenteric artery The inferior branch of the ileocolic artery gives off: a. An ascending colon. b. Anterior and posterior caecal branch to the ascending colon. b. Anterior and posterior caecal branch to the terminal portion of the ileum. Middle Colic Artery Middle colic artery just below the pancreas. It runs downwards and forwards in the transverse mesocolon. It divides into a right branch, which anastomoses with the left colic artery. Further branches arising from these form arcades and supply the transverse colon. Section Right colic artery arises near the middle of the superior mesenteric artery, and at the upper part of the superior mesenteric artery. It passes to the right behind the peritoneum, and at the upper part of the superior mesenteric artery. an ascending branch, which anastomoses with the middle 2 Right Colic Artery Figs 21.8a and b: Arterial arcades and vasa recta of: (a) Jejunum to ileum, the number of arterial arcades increases from one to as many as five. The vasa recta are longer and less numerous in the jejunum than in the ileum. These are distributed alternately to opposite surfaces of the gut, and the neighbouring vessels do not anastomose with one another. SUPERIOR MESENTERIC VEIN DISSECTION Identify the short trunk of coeliac axis artery at the level of the intervertebral disc between T12 and L1 vertebrae arising from the aorta. Dissect its relations especially with the coeliac ganglion and identify its three branches and their further divisions. Clean the superior mesenteric vessels with its branches both from its right and left surfaces. Dissect these branches and trace them till the organs of their supply (refer to BDC App). CLINICAL ANATOMY • Acquired diverticula of small intestine the superior mesenteric vessels with its branches and trace them till the organs of their supply (refer to BDC App). are more common in upper jejunum. These occur on the side of the mesenteric border at the site of entry of vasa recta. Vulnerability of jejunum is due to relative weakness of the longitudinal muscle coat. • Sudden occlusion of the superior mesenteric artery, vein or both may occur due to embolism or thrombosis. It is usually followed by a rapidly spreading form of intestinal obstruction due to the haemorrhagic infarction of the involved gut. • Superior mesenteric artery crosses third part of duodenum may get obstructed as it lies between abdominal aorta and superior mesenteric artery. Duodenum the two tongs formed by these two arteries (see Fig. 20.16). INFERIOR MESENTERIC ARTERY The inferior mesenteric artery is the artery of the hindgut. It supplies the parts of the hindgut. It supplies the parts of the hindgut and posterior part of cloaca, the anorectal canal, namely: 1 The left one-third of the transverse colon 4 These artery is the artery is the artery is the artery of the hindgut. It supplies the parts of the hindgut and posterior part of cloaca, the anorectal canal, namely: 1 The left one-third of the transverse colon 4 These artery is the artery of the hindgut. rectum 5 The upper part of the anal canal, above the anal valves. Origin Inferior mesenteric artery arises from the front of the abdominal aorta behind the third part of the duodenum, at the level of third lumbar vertebra, and 3 to 4 cm above the bifurcation of the aorta. 2 Abdomen and Pelvis 1 Superior mesenteric vein is a large vein which drains blood from the small intestine, the appendix, the caecum, the ascending colon and the transverse colon (Fig. 21.9). 2 It begins in the right iliac fossa by the union of tributaries from the ileocaecal region. It accompanies the superior mesenteric artery. The vein lies on the right side of the artery. It terminates, behind the neck of the pancreas, by joining the splenic vein to form the portal vein. 3 Its tributaries are as follows. a. Veins corresponding to the branches of the superior mesenteric artery b. Right gastroepiploic vein c. Inferior pancreaticoduodenal vein formed by the union of superior mesenteric and splenic vein posterior to the neck of pancreas. Trace it upwards towards the remains of free margin of lesser omentum till the porta hepatis where it divides into two branches. Identify the veins taking part in portosystemic anastomoses. Section Course and Termination Fig. 21.9: Course of the inferior mesenteric vessels It runs downwards and to the left, behind the peritoneum, crosses the common iliac artery medial to the left ureter, and continues in the sigmoid mesocolon as the superior rectal artery (Fig. 21.9). LARGE BLOOD VESSELS OF THE GUT 329 descends in the sigmoid mesocolon as the superior rectal artery medial to the left. right and left branches which descend one on each side of the rectum. They pierce the muscular coat of the rectum and divide into several branches, which anastomose with one another at the level of the rectum. These branches communicate with the middle and inferior rectal arteries in the submucosa of the anal canal (Fig. 21.10). INFERIOR MESENTERIC VEIN Left colic artery is the first branch of the peritoneum of the inferior mesenteric artery. It runs upwards and to the left, behind the peritoneum of the inferior mesenteric artery is the first branch of the inferior mesenteric artery. The ascending branch enters the transverse mesocolon and anastomoses with the middle colic artery. The descending branch anastomoses with the middle colic artery. The descending branch anastomoses with the middle colic artery. The descending branch anastomoses with the middle colic artery. Sigmoid arteries are 2 to 4 in number. They pass downwards and to the left, and anastomose with the descending branch of the left colic artery. They pass downwards and to the left, and anastomose with the superior rectal artery. They supply the descending colon in the iliac fossa and the sigmoid colon. Superior rectal artery is the continuation of the inferior mesenteric artery beyond the root of the sigmoid mesocolon, i.e. over the left common iliac vessels. It CLINICAL ANATOMY Inferior mesenteric vein lies in the free margin of paraduodenal fold before draining into splenic vein. In case of strangulated internal hernia in duodenojejunal recess, these folds may be cut to enlarge the space. One needs to be ligated (see Fig. 18.32). MARGINAL ARTERY OF DRUMMOND Marginal artery was described by von Haller in 1803 and its present name was given by Sudeck in 1907. The marginal arteries supplying the colon. It is formed by anastomoses between the main arteries. It lies at a distance of 2.5 to 3.8 cm from the colon. It is closest to the colon in its descending and sigmoid parts. Vasa recta arise from the marginal artery is capable of supplying the colon even in the absence of one of the main feeding trunks. This fact is utilised in surgery. However, at the junctional points between the main vessels, there may be variations in the competence of the anastomoses. Abdomen and Pelvis The inferior mesenteric artery 1 The inferior mesenteric artery 1 The inferior mesenteric artery 2 Branches of the inferior mesenteric artery 1 The inferior mesenteric artery 1 The inferior mesenteric artery 1 The inferior mesenteric artery gives off the left colic, and sigmoid branches (Fig. 21.10). It continues as superior rectal artery 1 The inferior mesenteric artery 1 The inferior mesen sigmoid colon and the descending colon. It is longer than the artery. 2 It begins as the superior rectal veins. The superior rectal veins as the superior rectal veins as the superior rectal veins as the superior rectal veins. the inferior mesenteric vein. This vein lies lateral to the inferior mesenteric artery. The vein ascends behind the peritoneum, passes lateral to the body of the pancreas. It opens into the splenic vein (Fig. 21.9). 3 Its tributaries correspond to the branches of the inferior mesenteric artery. ABDOMEN AND PELVIS 330 Fig. 21.13: Formation of portal vein Fig. 21.11: The marginal artery Competency achievement: The student should be able to: AN 47.8 Describe and identify the formation, course, relations and tributaries of portal vein is a large vein which collects blood from: 1 The abdominal part of the alimentary tract, 2 The gallbladder, 3 The pancreas, 4 The spleen, and conveys it to the liver. In the liver. In the liver, the portal vein because its main tributary, the superior mesenteric vein, begins in one set of capillaries (in the gut) and the portal vein ends in another set of capillaries in the liver. Formation The portal vein is about 8 cm long. It is formed by the union of the superior mesenteric and splenic veins behind the neck of the pancreas at the level of second lumbar vertebra. Inferior mesenteric vein drains into splenic vein. Course It runs upwards and a little to the right, first behind the neck of the pancreas, next behind the first part of the lesser omentum. The blood of splenic and inferior mesenteric vein drains into left lobe. This is called 'streamline flow'. The portal vein can thus be divided into infraduodenal and supraduodenal and supraduodenal and supraduodenal parts. Termination The vein ends at the right end of the portal vein can thus be divided into infraduodenal parts. Anteriorly: Neck of pancreas. Posteriorly: Inferior vena cava (see Figs 20.8a and 21.14). Anteriorly 1 First part of duodenum 2 Bile duct 3 Gastroduodenal artery. Fig. 21.12: Formation and course of the portal vein Posteriorly: Inferior vena cava, separated by epiploic foramen (see Fig. 18.10 inset). Intrahepatic Course After entering the liver, each branch divides along with the hepatic artery to end ultimately in the hepa cystic vein, it enters the right lobe of the liver (Fig. 21.15). 2 The left branch is longer and narrower than the right end to the left end, and furnishes branches to the caudate and quadrate lobes. Just before entering the left lobe of the liver, it receives during foetal life: a. Paraumbilical veins along the ligamentum teres. b. Ductus venosus along ligamentum venosum. Tributaries Portal vein receives the following veins. 1 Left gastric 2 Right gastric 2 Right gastric 2 Right gastric (Fig. 21.15) 3 Superior pancreaticoduodenal 4 Cystic vein in its right branch 5 Paraumbilical veins in its left branch competency achievement: The student should be able to: AN 47.10 Enumerate the sites of portosystemic anastomosis.3 AN 47.11 Explain the anatomic basis of hematemesis and caput medusae in portal hypertension.4 Portosystemic Communications (Portocaval Anastomoses) These communications form important routes of collateral circulation in portal obstruction. The tributaries of portal and systemic system are put in Table 21.1. Various sites of portosystemic anastomoses are put in Table 21.2 and Fig. 21.17. CLINICAL ANATOMY • Portal pressure: Normal pressure in the portal vein is about 5–15 mm Hg. It is usually measured by the following. a Cirrhosis of liver, in which the vascular bed of liver is markedly obliterated. b. Banti's disease c. Thrombosis of portal vein. Abdomen and Pelvis Anteriorly 1 Hepatic artery 2 Bile duct (within free margin of the lesser omentum). The left gastric vein accompanies the corresponding artery. At the cardiac end of the stomach, it receives a few oesophageal veins. The right gastric vein accompanies the corresponding artery. It receives the prepyloric vein. The paraumbilical veins of the anterior abdominal wall present around the umbilicus and the portal vein (Fig. 21.16). 2 Supraduodenal Part Fig. 21.15: Tributaries of the portal vein, its communications and branches ABDOMEN AND PELVIS 332 Fig. 21.16: Important sites of communications and branches ABDOMEN AND PELVIS 332 Fig. 21.16: Important sites of communication of portal and systemic veins: (1) Lower end of oesophagus, (2) around umbilicus, and (3) anal canal Section 2 Abdomen and Pelvis Table 21.1: Tributaries of portal venous system and systemic venous system including clinical conditions S.no. Tributaries Clinical conditions 1. Abdominal part of oesophageal veins drain into hemiazygos vena azygos superior vena cava In liver cirrhosis, these tributaries anastomose, giving rise to oesophageal varices may rupture to cause haematemesis (see Fig. 19.4) 2. Umbilicus A few paraumbilical veins run along ligamentum teres and left branch of portal vein (Fig. 21.16). Veins around umbilicus A few paraumbilical veins run along ligamentum teres and left branch of portal veins run along ligamentu cirrhosis, the paraumbilical veins open up to transfer portal veino circulation. It results in caput medusae (see Fig. 16.5b) 3. Anal canal Superior rectal veins drain into inferior vena cava (Figs 21.16 and 21.17) Liver cirrhosis causes anastomoses between superior rectal and other rectal veins are part of portal circulation. Intercostal veins and phrenic veins are part of portal circulation. Intercostal veins and systemic veins No significance 5. Veins of ascending colon Veins of colon end in the portal circulation. Veins of posterior abdominal wall end up in systemic veins These may get injured in procedures done in these areas 6. Patent ductus venosus of liver It joins left branch of portal vein to inferior vena cava It may be accompanied by other congenital anomalies LARGE BLOOD VESSELS OF THE GUT 333 Table 21.2: Sites of portocaval/portosystemic anastomoses Position Lower end of oesophagus Lower end of rectum Umbilicus Portal vein Left gastric Superior rectal Paraumbilical 4. 5. 6. 7. Posterior abdominal wall Bare area of liver Falciform ligament Ligamentum venosum Splenic Portal radicles Paraumbilical Left branch of portal 2 The effects of portal value to the clinician (see Fig. 16.5b). ii. Oesophageal varices at the lower end of oesophagus which may rupture and cause dangerous or even fatal haematemesis (see Fig. 13.14). In cases of cirrhosis of liver, sometimes a shunt operation is done, where one of the main portal channels (splenic, superior mesenteric, or portal vein) is directly anastomosed with either inferior vena cava or the left renal vein (Fig. 21.18). • Since the blood flow in portal vein is slow, and streamlined, the toxic infective substances absorbed from small intestine pass via the superior mesenteric vein into the right lobe of liver into portal vein. Other oesophageal veins drain into hemiazygos and then into vena azygos and superior vena cava. In liver cirrhosis, portal venous pressure is raised, leading to oesophageal varices, which may rupture leading to haematemesis (see Fig. 19.4). Fig. 21.18: Shunt operation between left renal vein and portal vein Fig. 21.17: Sites of portosystemic anastomoses Systemic vein Oesophageal veins Middle and inferior rectal veins Above - Superior epigastric Lateral thoracic Below - Superior epigastric Inferior vena cava Abdomen and Pelvis S.no. 1. 2. 3. ABDOMEN AND PELVIS 334 • Inferior mesenteric vein lies in the free margin of paraduodenal recess and is not accompanied by its artery in this region. • Branches of systemic circulation at a few places. • Portal vein supplies 80% blood to liver, while hepatic artery gives 20%. CLINICOANATOMICAL PROBLEM Fig. 21.19: Streamline flow of blood in the portal vein develops from the following sources. 1 Infraduodenal part, from the dorsal anastomosis. 2 Retroduodenal part, from the dorsal anastomosis. 2 Retroduodenal part, from the right vitelline vein. Section 2 Abdomen and Pelvis FACTS TO REMEMBER • Coeliac trunk is the first short unpaired ventral visceral branch of the abdominal aorta which supplies structures derived from the foregut. • Superior and inferior mesenteric arteries supply structures derived from the foregut. patient complained of a lot of blood in his vomit. • What causes haematemesis? Ans: The lower end of oesophageal veins drain into left gastric vein and then into portal vein. Other oesophageal veins drain into left gastric vein and then into portal vein. cirrhosis, portal venous pressure is raised, leading to oesophageal varices, which may rupture leading to blood in the vomit. Normally, the anastomotic channels develop in an attempt to take portal blood into caval blood. FURTHER READING • Datta D Tripathi A, Anand C, Singh AP, Jain S, Khare S. Common Hepatic Artery Variations: A cadaveric Study. Intl J Med Res Prof 2017;3(3):155–58. • Jackson JE. Vascular anatomy of the gastrointestinal tract. In: Butler P, Mitchell AWM, 1999. • Kakar S, Raheja S, Anand C, Gupta SR. Reevaluation of the blood supply of sigmoid colon. IJCP 1994;4(9):26–30. From Medical Council of India, Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44-80. LARGE BLOOD VESSELS OF THE GUT 1. What is the artery of midgut? Describe the origin, course, branches of this artery. Add a note on its clinical anatomy. 2. Describe portal vein under following headings: a. Formation b Tributaries c. Clinical anatomy d. Sites and veins taking part in portosystemic anastomoses 3. Write short notes on: a. Coeliac trunk b. Inferior mesenteric vein opens into: a. Portal vein b. Inferior vena cava c. Splenic vein d. Superior mesenteric vein 2. Which of the following arteries is not a direct branch of coeliac trunk? a. Left gastric b. Common hepatic c. Splenic d. Inferior pancreaticoduodenal 3. Cystic artery is a branch of: a. Right hepatic c. Splenic d. Inferior mesenteric artery c. Inferior mesenteric artery d. Abdominal aorta 5. Appendicular artery is a branch of: a. Union of inferior mesenteric and splenic b. Union of superior mesenteric and splenic c. Superior mesenteric and inferior mesenteric d. Splenic, superior mesenteric and inferior mesenteric 7. Ligamentum venosum is attached to which vein? a. Right branch of portal b. Left branch of portal c. Both the branches of centeric 7. Ligamentum venosum is attached to which vein? a. Right branch of portal c. Both the branches of centeric 7. Ligamentum venosum is attached to which vein? a. Right branch of portal c. Both the branches of centeric 7. Ligamentum venosum is attached to which vein? a. Right branch of portal c. Both the branches of centeric 7. Ligamentum venosum is attached to which ven supplied by which artery? 2. c 3. a 4. b 5. c 6. b 10. Superior rectal artery is continuation of: a. Superior mesenteric b. Coeliac trunk. • Name the branches of superior mesenteric d. Abdominal aorta 7. b 8. c 9. c 10. c • Name the branches of coeliac trunk. • • • Name the branches of inferior mesenteric artery. How is the portal vein formed? What is the importance of portosystemic anastomoses at the lower end of oesophagus and anal canal? Section 2 1. c a. Ileocolic b. Middle colic c. Right colic d. Jejunal branches Abdomen and Pelvistemic antery formed? What is the importance of portosystemic antery formed? What is the importance of portosystemic antery formed? Where and how is the portal vein formed? What is the importance of portosystemic antery formed? Where and how is the portal vein formed? What is the importance of portosystemic antery formed? What is the importance of portosystemic antery formed? What is the importance of portosystemic antery formed? Where and how is the portal vein formed? What is the importance of portosystemic antery formed? What is the importance of 335 ABDOMEN AND PELVIS 336 22 Extrahepatic Biliary Apparatus Collects bile from the liver, stores it in the gallbladder, and transmits it to the second part of duodenum. The apparatus consists of (Fig. 22.1): a. Right and left hepatic ducts b. Common hepatic duct c. Gallbladder d. Cystic duct e. Bile duct. RIGHT AND LEFT HEPATIC DUCTS The right and left hepatic ducts emerge at the porta hepatis from behind forwards is (Fig. 22.2): 1 Branches of the portal vein 2 Proper hepatic artery 3 Hepatic ducts. Fig. 22.2: Arrangement of structures in the porta hepatis COMMON HEPATIC DUCT 2 GALLBLADDER Section Abdomen and Pelvis It is formed by the union of the right and left hepatic ducts near the right end of the porta hepatis. It runs downwards for about 3 cm and is joined on its right and acute angle by the cystic duct to form the bile duct. Accessory hepatic ducts are present in about 15% of subjects. They usually issue from the right lobe of the liver, and terminate either in the gallbladder, or in the common hepatic duct anywhere in its course, or even in the upper part of the bile duct (Fig. 22.3). They are responsible for oozing of bile from the wound after cholecystectomy. Therefore, it is always better to use a drain to avoid retention of bile in the depths of the liver. The fossa for the gallbladder is a pear-shaped reservoir of bile situated in a fossa on the inferior surface of the liver. 22.1 and 22.4). Fig. 22.1: Parts of the extrahepatic biliary apparatus 336 EXTRAHEPATIC BILIARY APPARATUS 337 Fig. 22.3: The accessory hepatic duct (D) into the common hepatic duct (D) into the comm at its widest part, and about 30 to 50 ml in capacity. Parts Functions of Gallbladder 1 Storage of bile, and its release into the duodenum when required. Section 2 Abdomen and Pelvis The gallbladder is divided into: 1 The fundus 2 The body 3 The neck. The fundus 2 The body 3 The neck. of the right rectus abdominis and the ninth costal cartilage. It is entirely surrounded by peritoneum, and is related anteriorly to the beginning of the transverse colon. The body lies in the fossa for the gallbladder on the liver. The upper narrow end of the body is continuous with the neck at the right end of the porta hepatis. The superior surface of the body is devoid of peritoneum, and is adherent to the liver. The inferior surface is covered with peritoneum, and is related to the beginning of the transverse colon and to the first and second parts of the duodenum (Fig. 22.5a). The neck is the narrow upper end of the gallbladder. It is situated near the right end of the porta hepatis. It first curves anterosuperiorly and then posteroinferiorly to become continuous with the cystic duct. Its junction (Fig. 22.5a). Superiorly, the neck is attached to the first part of the duodenum. The mucous membrane of the neck is folded spirally to prevent any obstruction to the inflow or outflow of bile. The posteromedial wall of the neck is dilated outwards to form a pouch which is directed downwards and backwards. Gallstones may lodge in this pouch (Fig. 22.5b). In this triangle, many segmental aberrant right hepatic arteries and ducts are seen. These ducts end in bile duct, common hepatic duct or gallbladder. These aberrant ducts are responsible for oozing of bile in the area of wound after cholecystectomy is performed. Fig. 22.4: Location of the gallbladder on the inferior surface of the right lobe of the liver ABDOMEN AND PELVIS 338 Figs 22.5a and b: Relations of the gallbladder: (a) Anterior view after removal of the liver, and (b) left view of sagittal section through the gallbladder, runs downwards, backwards and to the left, and ends by a construction through the gallbladder for section through the gallbladder. joining the common hepatic duct at an acute angle to form the bile duct. The mucous membrane of the cystic duct forms a series of 5 to 12 crescentic folds, arranged spirally to form the so-called spiral valve of Heister. This is not a true valve (Fig. 22.6). BILE DUCT Bile duct is formed by the union of the cystic and common hepatic ducts near the porta hepatis. It is 8 cm long and has a diametre of about 6 mm. Course 1 The bile duct runs downwards, first in the free margin of the lesser omentum, supraduodenal part; 3 Then it lies behind, or embedded in, the head of pancreas, infraduodenal part; and 4 Near the middle of the left side of the second part of the duodenum, it comes in contact with the pancreatic duct and accompanies it through the wall of the duodenum, it comes in contact with the pancreatic duct and accompanies it through the wall of the duodenum, it comes in contact with the pancreatic duct and accompanies it through the wall of the duodenum, it comes in contact with the pancreatic duct and accompanies it through the wall of the duodenum, the intraduodenal part in the free margin of lesser omentum. 1 Anteriorly: Liver. 2 Posteriorly: Even and epiploic foramen. 3 To the left. Hepatic artery (Fig. 22.2). Section 2 Abdomen and Pelvis 2 Absorption of water, and concentration function becomes abnormal and the bile saltscholesterol compound. When the gallbladder is inflamed, the concentration of bile. Bile may be concentrated as much as ten times. 3 The normal gallbladder is inflamed, the concentration of bile. alone are absorbed leaving cholesterol behind. Bile salts have a powerful solvent action on cholesterol which tends to be precipitated. This can lead to the formation of the gallstones. 4 It regulates pressure in the biliary system by appropriate dilatation or contraction. Thus the normal, choledochoduodenal mechanism is maintained. Retroduodenal Part Fig. 22.6: The spiral valve of the cystic duct 1 Anteriorly: First part of duodenal Part 1 Anteriorly: A groove in the upper and lateral parts of the posterior surface of the head of the pancreas. 2 Posteriorly: A groove in the upper and lateral parts of the cystic duct 1 Anteriorly: First part of duodenal Part 1 Anteriorly: A groove in the upper and lateral parts of the posterior surface of the head of the pancreas. 2 Posteriorly: A groove in the upper and lateral parts of the posterior surface of the head of the pancreas. 2 Posteriorly: A groove in the upper and lateral parts of the posterior surface of the head of the pancreas. 2 Posteriorly: A groove in the upper and lateral parts of the posterior surface of the head of the pancreas. 2 Posteriorly: A groove in the upper and lateral parts of the posterior surface of the head of the pancreas. 2 Posteriorly: A groove in the upper and lateral parts of the posterior surface of the head of the pancreas. 2 Posteriorly: A groove in the upper and lateral parts of the posterior surface of the head of the pancreas. 2 Posteriorly: A groove in the upper and lateral parts of the posterior surface of the posterior surface of the head of the pancreas. 2 Posteriorly: A groove in the upper and lateral parts of the posterior surface of the head of the posterior surface of the posterior surface of the posterior surface of the posterior surface of the post Inferior vena cava. Intraduodenal Part VASCULAR AND NERVE SUPPLY Arteries Supplying the Biliary Apparatus 1 The cystic artery is the chief source of the gallbladder, the Venous Drainage 1 The superior surface of the gallbladder is drained by veins which enter the liver through the fossa for the gallbladder. and join tributaries of hepatic veins. 2 The rest of the gallbladder is drained by one or two cystic veins which open into the portal vein. Lymphatics from the gallbladder, the cystic duct, the hepatic ducts and the upper part of the bile duct pass to the cystic node and to the node on the anterior border of the epiploic foramen. These are the most constant members of the upper hepatic ducts; it is constantly enlarged in cholecystitis (Fig. 22.5b). 2 The lower part of the bile duct drains into the lower hepatic and upper pancreaticosplenic nodes. Nerve Supply Fig. 22.7: Sphincters in the region of the junction of the bile duct is surrounded just above its junction with the pancreatic duct by a ring of smooth muscle that forms the sphincter choledochus/ Boyden (choledochus = bile duct). This sphincter is always present. It normally keeps the lower end of the bile duct closed (Fig. 22.7). As a result, bile formed in the liver keeps accumulating in the gallbladder and also undergoes considerable concentration. When food enters the duodenum, specially a fatty meal, the sphincter opens and bile stored in the gallbladder is poured into the duodenum. Another less developed sphincter, which is usually but not always present around the terminal part of the pancreatic duct is the sphincter pancreaticus. A third sphincter surrounds the hepatopancreatic ampulla and is called the sphincter of Oddi. cystic duct, the hepatic ducts and the upper part of the bile duct. 3 The right hepatic artery forms a minor source of supply to the middle part of the bile duct. The cystic artery usually arises from the right hepatic artery, passes behind the common hepatic and cystic ducts, and reaches the upper surface of the gallbladder, where it divides into superficial and deep branches. 2 Sphincters Related to the Bile and Pancreatic Ducts Fig. 22.8: Blood supply of the gallbladder and bile ducts Section The course of the duct through the duodenal wall is very oblique. Within the wall, the two ducts usually unite to form the hepatopancreatic ampulla of Vater. The distal constricted end of the ampulla opens at the summit of the major duodenal papilla 8 to 10 cm distal to the pylorus (see Fig. 23.16). ABDOMEN AND PELVIS 340 which receives fibres from the coeliac plexus, the left and right vagi and the right phrenic nerves. The lower part of the bile duct is supplied by the nerve plexus over the superior pancreaticoduodenal artery. Parasympathetic nerves are motor to the musculature of the gallbladder and bile ducts, but inhibitory to the sphincters. Sympathetic nerves from T7 to T9 are vasomotor and motor to the sphincters. Pain from the gallbladder may travel along the vagus, the sympathetic nerves as follows. a. Through these nerves as follows. a. Through these nerves as follows. inferior angle of the right scapula. Lateral horn of T7 segment of spinal cord gives sympathetic fibres to coeliac ganglion through greater splanchnic nerve. T7 segment receives pain fibres from skin over inferior angle of scapula. So visceral pain is referred to somatic area. c. Through the phrenic nerve to the right shoulder (C4 gives fibres to phrenic nerve and supraclavicular nerves). Fig. 22.9: Gallstones blocking the bile duct Abdomen and Pelvis Competency achievement: The student should be able to: AN 47.6 Explain the anatomical basis of splenic notch, accessory spleens, Kehr's sign, different types of vagotomy, liver biopsy (site of needle puncture), referred pain in cholecystitis, obstructive sign, different types of vagotomy, liver biopsy (site of needle puncture), referred pain in cholecystitis, obstructive sign, different types of vagotomy, liver biopsy (site of needle puncture), referred pain in cholecystitis, obstructive sign, different types of vagotomy, liver biopsy (site of needle puncture), referred pain in cholecystitis, obstructive sign, different types of vagotomy, liver biopsy (site of needle puncture), referred pain in cholecystitis, obstructive sign, different types of vagotomy, liver biopsy (site of needle puncture), referred pain in cholecystitis, obstructive sign, different types of vagotomy, liver biopsy (site of needle puncture), referred pain in cholecystitis, obstructive sign, different types of vagotomy, liver biopsy (site of needle puncture), referred pain in cholecystitis, obstructive sign, different types of vagotomy, liver biopsy (site of needle puncture), referred pain in cholecystitis, obstructive sign, different types of vagotomy, liver biopsy (site of needle puncture), referred pain in cholecystitis, obstructive sign, different types of vagotomy, liver biopsy (site of needle puncture), referred pain in cholecystitis, obstructive sign, different types of vagotomy, liver biopsy (site of needle puncture), referred pain in cholecystitis, obstructive sign, different types of vagotomy, liver biopsy (site of needle puncture), referred pain in cholecystitis, obstructive sign, different types of vagotomy, liver biopsy (site of needle puncture), referred pain in cholecystitis, obstructive sign, different types of vagotomy, liver biopsy (site of needle puncture), referred pain in cholecystitis, obstructive sign, different types of v jaundice, referred pain around umbilicus, radiating pain of kidney to groin and lymphatic spread in carcinoma stomach.1 DISSECTION Locate the porta hepatic ducts there. Follow them till these join to form common hepatic duct. Identify cystic duct and usually green-coloured gallbladder. See the point of junction of cystic duct with common hepatic duct and the formation of bile duct. Trace the bile duct in relation to the duodenum (refer to BDC App). Trace the cystic duct, hepatic ducts and upper part of bile duct. • • • Competency achievement: The student should be able to: AN 47.7 Mention the clinical importance of Calot's triangle.2 Section 2 • CLINICAL ANATOMY • Biliary obstruction may be intrahepatic. • Causes are: a. The gallstones which slip down into the bile duct and block it (Fig. 22.9). b. Cancer of the head of pancreas which compresses the bile duct. In these cases, since bile pigments will not reach the blood, causing jaundice and as these are excreted in urine, cause it to be dark-coloured. Instead bile pigments with darkcoloured urine implies obstructive jaundice. If it is associated with episodes of pain, it is likely to be due to gallstones. If it is associated with loss of weight, etc. it is likely to be due to cancer of head of pancreas. Bile duct can be assessed from the duodenum by a procedure—endoscopic retrograde cholangiography (ERCP). Referred pain: Pain of stretch of CBD or gallbladder is referred to epigastrium. It is also referred to right shoulder and inferior angle of right scapula (Fig. 22.10). Humoral control of the gallbladder: The gallbladder contracts when food rich in fat enters the duodenum. The fat causes certain cells in duodenum to liberate a hormone called cholecystokinin-pancreozymin. The hormone is carried to the gallbladder and causes its contraction. It also causes dilatation of the sphincters. Gallbladder function can be investigated by ultrasound. Inflammation of the sphincters. When a finger is placed just below the costal margin, at the tip of the 9th costal cartilage, the EXTRAHEPATIC BILIARY APPARATUS • Fig. 22.11: Murphy's sign (cholecystitis) • patient feels sharp pain on inspiration. He winces with a 'catch' in his breath. This is referred to as Murphy's sign (Fig. 22.11). Stones may form in the gallbladder. The condition is called cholelithiasis (Fig. 22.12). They typically occur in fat, fertile, female of forty (but also in males). The stones are responsible for the time to time spasmodic pain called biliary colic. In these cases, Murphy's sign is of great diagnostic value. Gallstones never develop in dog, cat, sheep, rabbit because of high fatty acid content of their bile. Stones are common in man, ox and hog because of low fatty acid in them. They can give rise to severe spasmodic pain which is called biliary colic. The region of the gallbladder is frequently operated upon. It is, therefore, necessary for the surgeon to be aware of the numerous variations that may exist in the extrahepatic biliary apparatus, and in the related blood vessels. The operation for removal of the gallbladder is called cholecystectomy. The most significant lesions of typhoid fever occur in lymphoid tissue, bone marrow and gallbladder. Gallbladder is invariably infected in these cases, and the carrier state may be due to persistence of typhoid bacilli in this organ. Courvoisier's law: Dilatation of the gallbladder occurs only in extrinsic obstruction by stones does not cause any dilatation because of associated fibrosis. Gallbladder is related to duodenum. The gallstones may penetrate wall of gallbladder and duodenum to get into the lumen of duodenum. These stones travel through the coils of small intestine and may block the narrow ileocaecal junction. Calot's triangle: Triangular space formed by cystic duct, common hepatic duct and segments V of right hemiliver forms Calot's triangle. triangle. This space contains cystic artery, cystic lymph node and autonomic fibres reaching the gallbladder (Fig. 22.5b). Competency achievement: The student should be able to: AN 52.1 Describe and identify the microanatomical features of gallbladder lies on the gallbladder lies of gallbladder lies on the gallbladder lies on the gallbladder lies of gallbladder. The student should be able to: AN 52.1 Describe and identify the microanatomical features of gallbladder lies on the gall the undersurface of the liver. Its capacity is 30 to 60 millilitres and it concentrates bile to one-tenth of its amount. Its mucous membrane is thrown into temporary folds. The epithelium consists of a single layer of tall columnar cells. Each cell has basal oval-shaped nucleus, and an apical part having a brush border due to the presence of microvilli. 2 HISTOLOGY OF GALLBLADDER ABDOMEN AND PELVIS 342 The lamina propria has loose connective tissue with diffuse lymphocytes as well as cut sections of folded epithelium. The muscularis mucosae and glands are absent. Outside the lamina propria is fibromuscular coat with a few smooth muscle fibres and collagen fibres. This layer rests on a thin fibroareolar coat containing numerous small blood vessels. The serous coat covers it on its inferior surface whereas thin adventitia envelopes the rest of the surface (Fig. 22.13). Competency achievement: The student should be able to: AN 52.6 Describe the development of gallbladder. 4 Fig. 22.13: Gallbladder Section 2 Abdomen and Pelvis DEVELOPMENT Hepatic bud arises from the endoderm of caudal part of foregut. The bud elongates cranially. It gives rise to a small bud on its right side. This is called pars cystica forms the gallbladder and the cystic duct, which drains into the common hepatic duct (CHD). Pars hepatica forms CHD and divides into right and left hepatic ducts. These ducts reach septum transversum and proliferate to form the hepatic parenchyma. The entire epithelium is endodermal and other layers are of splanchnic origin. FACTS TO REMEMBER • Gallbladder stores as well as concentrates bile. So it is more liable to have gallstones. • There is lot of variability in the origin of cystic artery as well as in the pattern of joining of cystic duct. This has to be kept in mind during surgery of this region. • Pain of cholecystitis may be referred to epigastrium, right shoulder and inferior angle of right scapula. CLINICOANATOMICAL PROBLEMS Case 1 A fat, fair, fertile female complains of spasmodic pain in her right hypochondrium radiating to epigastrium and right shoulder. • What is the reason for pain in right hypochondrium? • Why does pain radiate to epigastric region, so pair of cholecystitis is referred there. Epigastric region is supplied by T7-T9 nerves. The same nerves give white ramus communicans to T7-T9 sympathetic ganglia. From these ganglia, fibres arise from same segments and reach same segments, pain impulses of viscera are referred to somatic areas. Right coeliac plexus is joined by right phrenic nerve (C3, C4). It supplies the peritoneum is inflamed, the impulses are carried to supraclavicular nerves also (C3, C4). So pain is referred to right shoulder. Case 2 During cholecystectomy by open surgery, the surgeon noticed severe bleeding vessel without using clamps? • What other surgical procedures are available to remove the gallbladder? Ans: The bleeding of cystic artery can be stopped by treating the bleeding vessel without using clamps? compressing the proper hepatic artery between the thumb and index finger, as it lies in the anterior wall of the epiploic foramen. Cystic artery is a branch of the right hepatic artery BURTHER READING • Chaudhary PK, Goyal S, Mahajan NC, Kansal S, Sinha P. Incidence of presence of H. pylori in cases of cholecystitis and cholelithiasis in rural medical college and hospital. J of Drug Delivery and Therapeutics 2015;5(5):5–8. • Dasgupta D, Stringer MD. Cystic duct and Heister's valves'. Clin Anat 2005;18:81–87. A review of cystic duct anatomy and the significance of its spiral mucosal folds. EXTRAHEPATIC BILIARY APPARATUS 343 • Gross R. Congenital anomalies of the gallbladder. A review of one hundred and forty eight cases with a report of double gallbladder. A review of one hundred and forty eight cases with a report of double gallbladder. tree: Review of the world literature. Clin Anat 2001;14:167–72. A literature review of anatomical variations affecting the extrahepatic bile ducts. From Medical Graduate, 2018;1:44–80. 1. Enumerate the components of extrahepatic biliary apparatus. Describe gallbladder in detail. 2. Describe the beginning, course, termination of bile duct, discuss the sphincter related to bile and pancreatic ducts. 3. Write short notes on: a. Nerve supply of gallbladder and sites of referred pain b. Histology of gallbladder 1. Cystic artery is a branch of: a. Right hepatic b. Left hepatic c. Coeliac trunk d. Common hepatic 2. What is the range of capacity of gallbladder in ml? a. 50-150 ml b. 30-60 ml c. 150-300 ml d. 350-500 ml 4. Pain of gallstones is referred to following areas, except: a. Tip of right scapula 5. Bile duct runs in relation to which part of the duodenum? a. First part b Second part c. Third part d. Fourth part 3. Cystic duct mostly joins which duct? a. Common hepatic b. Right hepatic c. Left hepatic d. None of the bile duct. • Name the sphincter at the opening of hepatopancreatic ampulla. • Where is pain of gallbladder (cholecystitis) referred to? • • • • Why are gallstones not radio-opaque? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the functions of gallbladder. What are the boundaries of Calot's triangle? Name the boundaries of triangle? Name the functions gallbladder. J of Anatomical Society of India 2012;61(1):9–12. • Suzuki M, Akasihi S, Rikiyama T, Naitoh T, Rahman MM, Mastsuno S. Laparoscopic cholecystectomy, Calot's triangle and variations in cystic arterial supply. Surgical Endoscopy 2000;14:141–44. ABDOMEN AND PELVIS 344 23 Spleen, Pancreas and Liver Man may be the captain of his fate, but is also the victim of his blood sugar. --Wilfrid G Oakley INTRODUCTION variable. On an average, the spleen is 1 inch or 2.5 cm thick, 3 inches or 7.5 cm broad, 5 in whatic organ connected to the blood vascular system. It acts as a filter for blood and plays an important role in the immune responses of the body which maintains blood glucose level. DISSECTION Locate the spleen situated deep in Latin Lien) is a lymi the left hypochondrium. The gastrophrenic ligament has already been cut during removal of stomach. Now cut through the posteriorly placed lienorenal ligament taking care of the splenic vessels contained therein. See the close relation of spleen to the left costodiaphragmatic recess and the left lung. Identify the viscera related to the spleen, e.g. stomach, tail of pancreas, left kidney and splenic flexure of colon. Trace the branches of splenic artery into the substance of spleen as far as possible (refer to BDC App). Cut the phrenicocolic ligament of peritoneum and dark purple in colour. The size and weight of the spleen are markedly Section 2 Abdomen and Pelvis The spleen (Latin low spirits) is a wedge-shaped organ lying mainly in the left hypochondrium, and partly in the epigastrium. It is wedged in between the fundus of the stomach and the diaphragm. The spleen is tetrahedral in shape (Figs 23.1a and b). Figs 23.1a and b: Location of the spleen: (a) In relation to the fundus of the abdomen: (1) Epigastrium; (2) umbilical region; and (3) hypogastrium, and (b) in relation to the fundus of the stomach and the diaphragm 344 SPLEEN, PANCREAS AND LIVER 345 Position (Axis of Spleen) Borders The spleen lies obliquely along the long axis of the 10th rib. Thus it is directed downwards, forwards and laterally, making an angle of about 45° with the horizontal plane (Fig. 23.2). • The superior border is characteristically notched near the anterior end. • The inferior border is characteristically notched near the anterior border is characteristically notched near the anterior end. two surfaces (Fig. 23.3), two angles and hilum. Ends • The anterior or lateral end is more like a border. It is directed downwards, and reaches the midaxillary line. • The posterior or medial end is rounded. It is directed downwards and forwards, and reaches the midaxillary line. diaphragmatic surface is convex and smooth. • The visceral surface is concave and irregular. Angles Anterobasal angle: It is the junction of superior border with lateral or anterior end. It is the most forward projecting part of spleen. When spleen is enlarged, this is felt first, so this is called 'clinical angle of spleen'. Posterobasal angle: Junction of inferior border with lateral or anterior end of spleen. Hilum lies between superior and intermediate borders. It is pierced by branches and tributaries of spleen corresponds to the long axis of the 10th rib of the left side; it makes an angle of about 45° with the horizontal plane The spleen is surrounded by peritoneum, and is suspended by following ligaments. 1 The gastrosplenic ligament extends from the hilum of the spleen to the greater curvature of the stomach. It contains the short gastric vessels and associated lymphatics and sympathetic nerves (see Figs 18.18 and 23.4). 2 The lienorenal ligament extends from the hilum of the spleen to the anterior surface of the left kidney. It Fig. 23.3: Position of spleen in relations of the spleen contains the tail of the pancreas, the splenic vessels, and associated pancreaticosplenic lymph nodes, lymphatics and sympathetic nerves. 3 The phrenicocolic ligament is not attached to the splenic flexure of colon to the diaphragm, opposite the 11th rib in the midaxillary line. It limits the upper end of the left paracolic gutter (see Fig. 18.27b). It is also called sustentaculum lienis. Section 2 Abdomen and Pelvis Visceral surface of the stomach, the splenic flexure of the colon and the tail of the pancreas (Fig. 23.5). The gastric impression, for the fundus of the stomach, lies between the superior and intermediate borders. It is the largest and most concave impression, for the spleen (Fig. 23.5). The renal impression, for the spleen (Fig. 23.5). occupies a triangular area adjoining the anterior end of the spleen. Its lower part is related to the phrenicocolic ligament. The pancreas, lies between the hilum lies on the inferomedial part of the spleen. It transmits the spleen. It transmits the spleen at the sple vessels and nerves, and provides attachment to the gastrosplenic and lienorenal ligaments. Diaphragmatic surface is related to the diaphragmatic surface is related to the diaphragmatic surface is related by the splenic artery which is the largest branch of the coeliac trunk. The artery is tortuous in its course to allow for movements of the spleen. It passes through the lienorenal ligament to reach the hilum of the spleen. It passes through the lienorenal ligament to reach the hilum of the spleen where it divides into five Fig. 23.6: Relations of diaphragmatic surface SPLEEN, PANCREAS AND LIVER 347 Venous Drainage The spleen where it divides into five Fig. 23.6: Relations of diaphragmatic surface SPLEEN, PANCREAS AND LIVER 347 Venous Drainage The spleen where it divides into five Fig. 23.6: Relations of diaphragmatic surface SPLEEN, PANCREAS AND LIVER 347 Venous Drainage The spleen where it divides into five Fig. 23.6: Relations of diaphragmatic surface SPLEEN, PANCREAS AND LIVER 347 Venous Drainage The spleen where it divides into five Fig. 23.6: Relations of diaphragmatic surface SPLEEN, PANCREAS AND LIVER 347 Venous Drainage The spleen where it divides into five Fig. 23.6: Relations of diaphragmatic surface SPLEEN, PANCREAS AND LIVER 347 Venous Drainage The spleen where it divides into five Fig. 23.6: Relations of diaphragmatic surface SPLEEN, PANCREAS AND LIVER 347 Venous Drainage The spleen where it divides into five Fig. 23.6: Relations of diaphragmatic surface SPLEEN, PANCREAS AND LIVER 347 Venous Drainage The spleen where it divides into five Fig. 23.6: Relations of diaphragmatic surface SPLEEN, PANCREAS AND LIVER 347 Venous Drainage The spleen where it divides into five Fig. 23.6: Relations of diaphragmatic surface SPLEEN, PANCREAS AND LIVER 347 Venous Drainage The spleen where it divides into five Fig. 23.6: Relations of diaphragmatic surface SPLEEN, PANCREAS AND LIVER 347 Venous Drainage The spleen where it divides into five Fig. 23.6: Relations of diaphragmatic surface SPLEEN where spleen where it divides into five Fig. 23.6: Relations of diaphragmatic surface SPLEEN where splee vein is formed at the hilum of the spleen. It runs a straight course behind the pancreas. It joins the superior mesenteric vein behind the neck of the pancreas to form the portal vein. Its tributaries are the short gastroepiploic, pancreatic and inferior mesenteric veins (Fig. 23.7). Lymphatic Drainage Splenic tissue proper has no lymphatics. A few lymphatics arise from the connective tissue of the capsule including trabeculae and drain into the pancreaticosplenic lymph nodes situated along the splenic artery. Nerve Supply Sympathetic fibres are derived from the coeliac plexus. Spleen 1 Phagocytosis: The spleen is an important component of the reticular cells of the reticular cells of the ellipsoids. c. Free macrophages and endothelial cells of the venous sinusoids. d. Surface reticular cells of the lymphatic follicle. e. The phagocytes present in the organ remove cell debris and old and effete RBCs, other blood cells and microorganisms, and thus filter the blood. Phagocytosis of circulating antigens initiates humoral and cellular immune responses. 2 Haemopoiesis: The spleen is an important haemopoiesis: The spleen is an important haemopoiesis continues throughout life. The lymphocytes manufactured in it take part in immune responses of the body. In the adult spleen, haemopoiesis can restart in certain diseases, like chronic myeloid leukaemia and myelosclerosis. 3 Immune responses: Under antigenic stimulation, there occurs increased lymphopoiesis for cellular responses, and increased formation of plasma cells for the humoral responses. 4 Storage of RBCs: Red blood cells can be stored in the spleen and released into the circulation when needed. This function is better marked in animals than in man. Competency achievement: The student should be able to: AN 47.6 Explain the anatomical basis of splenic notch, accessory spleens, Kehr's sign, different types of vagotomy, liver biopsy (site of needle puncture), referred pain in cholecystitis, obstructive jaundice, referred pain around umbilicus, radiating pain of kidney to groin and lymphatic spread in carcinoma stomach.1 Abdomen and Pelvis or more branches. These branches enter the spleen to supply it. Within the spleen it divides repeatedly to form successfully the straight vessels called penicilli, which further divide into ellipsoids and arterial capillaries. Further course of the blood is controversial. According to closed theory of splenic circulation, the capillaries are continuous with the venous sinusoids that lie in the red pulp; the sinusoids join together to form veins. However, according to open theory of splenic circulation, the capillaries end by opening into the red pulp from where the blood enters the sinusoids through their walls. Still others believe in a compromise theory, where the circulation is open in distended spleen and closed in contracted spleen. red blood cells. On the basis of its blood supply, the spleen is said to have superior and inferior vascular segments are segments are segments and a cap-like pole segment. Apart from its terminal branches, the splenic artery gives off: a. Numerous branches to the pancreas, b. 5 to 7 short gastric branches, and c. The left gastroepiploic artery (see Fig. 19.10). Fig. 23.7: Splenic vein and tributaries Section • Palpation of the spleen is not palpable. An enlarged spleen can be felt under the left costal margin during inspiration. Palpation is assisted by turning the patient to his right side. Note that the spleen becomes palpable only after it has enlarged to about twice its normal size. 2 CLINICAL ANATOMY ABDOMEN AND PELVIS 348 • • • • Splenomegaly: Enlargement of the spleen is called splenomegaly (Fig. 23.8). Sometimes the spleen becomes very large. It then projects towards the right iliac fossa in the direction of the axis of the tenth rib. The notches of enlarged spleen are easily palpable. • Splenectomy: Surgical removal of the spleen is called splenectomy. During this operation, damage to the tail of pancreas has to be carefully avoided, as the tail of pancreas has to be carefully avoided, as the tail of pancreas has to be carefully avoided. lienorenal. Their contents are separated carefully before the ligaments are cut (Fig. 23.9). • Splenic puncture: Spleen can be punctured through the left 9th or 10th intercostal space in the midaxillary line. To avoid laceration of spleen, the • • • Competency achievement: The student should be able to: AN 52.1 Describe and identify the microanatomical features of spleen.2 Section 2 Abdomen and Pelvis Fig. 23.8: Stages of enlargement of spleen towards right iliac fossa patient must hold his breath during the procedure. Intrasplenic pressure is an indirect record of the portal pressure. Splenic venography reveals and confirms the enlarged portosystemic communications in cases of portal hypertension. Splenic infarction which causes referred pain in the left shoulder (Kehr's sign) (Fig. 23.8). Spleen is in danger of trauma to the left lower thoracic cage especially 9, 10, 11th ribs. A ruptured spleen may cause severe haemorrhage, as it has a rich blood supply. Referred to the epigastrium. Stretch of the splenic capsule produces localized pain in the posterior part of left upper quadrant (hypochondrium). Spleen: If there is a small tear in the spleen, it can be sutured with catgut and the greater omentum can be wrapped round the sutured tear. Partial splenectomy; Since there are segmental branches of the splene can be cut into small pieces and these can be implanted within the greater omentum. Because of vascularization, spleen survives and does its function of producing the antibodies. Banti's disease is a chronic congestive enlargement of spleen resulting in premature destruction of RBC. Fig. 23.9: Two pedicles of spleen to be cut during splenectomy. Referred pain of spleen reaches the left shoulder SPLEEN, PANCREAS AND LIVER 349 Histologically, spleen is made up of the following four component parts. 1 Supporting fibroelastic tissue, forming the capsule and a fine reticulum. In human, the smooth muscle cells in the capsule and a fine reticulum. spleen are attributed to constriction or relaxation of the blood vessels, which regulate the blood flow in the organ. 2 White pulp consisting of lymphatic nodules arranged around an arteriole called Malpighian corpuscle (Fig. 23.10). 3 Red pulp is formed by the collection of cells in the interstices of reticulum, in between the sinusoids. The cell population includes: a. All types of lymphocytes (small, medium and large) b. All three types of blood cells (RBC, WBC and platelets) c. The fixed and free macrophages. Lymphocytes are freely transformed into plasma cells which can produce large amounts of antibodies—the immunoglobulins. 4 Vascular system transverses the organ and permeates it thoroughly. Competency achievement: The student should be able to: AN 52.6 Describe the development and congenital anomalies of spleen.3 occurs during sixth week of intrauterine life. A number of nodules develop which soon fuse to form a lobulated spleen (see Fig. 18.6). Notching of the adult spleen is an evidence of its multiple origin. These nodules which fail to fuse, form accessory spleens. Figure 23.4 shows the usual sites of accessory spleens. Accessory spleens. Accessory spleens or Splein ligament, i.e. gastrosplenic ligament, is a gastrosplein ligament, is a gast of the uterus. 3 In the spermatic cord. PANCREAS Features The pancreas (pan = all; kreas = flesh) is a gland that is partly exocrine and partly endocrine. The exocrine and partly endocrine part secretes the digestive pancreas lies more or less transversely across the posterior abdominal wall, at the level of first and second lumbar vertebrae. DEVELOPMENT Size and Shape or retort-shaped or retort-shaped, set obliquely. The bowl of the retort represents its head, and the stem of the retort, its neck, body and tail. It is about 15-20 cm long, 2.5-3.8 cm broad and 1.2-1.8 cm thick and weighs about 90 g (Fig. 23.11). The pancreas is divided (from right to left) into head, neck, body and the tail. The head is enlarged and lies within the concavity of the duodenum. The tail reaches the hilum of the spleen (Fig. 23.11). The entire organ lies posterior to the stomach separated from it by the lesser sac (see Figs 18.17 and 18.18). Head of the Pancreas 2 Fig. 23.10: Histology of spleen External Features The head has three borders—superior, inferior and right lateral; two surfaces—anterior and posterior; and one process, called the uncinate process, which projects from the lower and left part of the head towards the left (Fig. 23.11). Section Head is the enlarged flattened right end of pancreas, situated within the 'C-shaped' curve of the duodenum, Abdomen and Pelvis HISTOLOGY ABDOMEN AND PELVIS 350 Section 2 Abdomen and Pelvis HIS the pancreas and parts of pancreas Relations Three borders The superior border is related to the third part of the duodenum and is related to the superior border is related to second part of the duodenum, the terminal part of the bile duct and the anastomosis between the two pancreaticoduodenal arteries. Two surfaces The anterior surface is related, from above downwards, to: 1 The first part of duodenum 2 Transverse colon 3 Jejunum which is separated from it by peritoneum (Fig. 23.12a). The posterior surface is related to: 1 Inferior vena cava 2 Terminal parts of the renal veins 3 Right crus of the diaphragm 4 Bile duct which runs downwards and to the right and is often embedded in the substance of pancreas (Fig. 23.12b). Uncinate process: It is related anteriorly to the superior mesenteric vessels, and posteriorly to the aorta (Fig. 23.12a). Neck of the Pancreas This is the slightly constricted part of the pancreas between its head and body. It is directed forwards, upwards and to the left. It has two surfaces—anterior and posterior. SPLEEN, PANCREAS AND LIVER 351 Figs 23.12a and b: (a) Anterior, and (b) posterior relations of the pancreas Body of the Pancreas The body of the pancreas is elongated. It extends from its neck to the tail. It passes towards the left with a slight upward and backward inclination. External Features It is triangular on cross-section, and has three borders (anterior, superior and inferior). A part of the body projects upwards beyond the rest of the superior border, a little to the left of the neck. This projection is known as the tuber omentale. Three borders The anterior border provides attachment to the root of the transverse mesocolon. The superior mesenteric artery to the left (see Fig. 21.3). The inferior border is related to the superior mesenteric

vessels at its right end (Fig. 23.14). Three surfaces The anterior surface is concave and is directed forwards and upwards. It is covered by peritoneum, and is related to: a. The aorta with the origin of the superior mesenteric artery b. Left crus of their surface is devoid of peritoneum, and is related to: a. The aorta with the origin of the superior mesenteric artery b. Left crus of their surface is devoid of peritoneum, and is related to: a. The aorta with the origin of the superior mesenteric artery b. Left crus of their surface is devoid of peritoneum, and is related to: a. The aorta with the origin of the superior mesenteric artery b. Left crus of their surface is devoid of peritoneum, and is related to: a. The aorta with the origin of the superior mesenteric artery b. Left crus of the superior mesenteric a diaphragm c. Left suprarenal gland d. Left kidney e. Left renal vessels f. Splenic vein (Fig. 23.13). The posterior surface is related to: (1) The peritoneum covering the posterior surface is related to the termination of the superior mesenteric vein and the beginning of the portal vein (Fig. 23.13b). Relations 2 Relations Fig. 23.14: Anterior relations of the body of the pancreas Fig. 23.16: The pancreatic ducts The inferior surface is covered by peritoneum, and is related to the duodenojejunal flexure, coils of jejunum and the left colic flexure (Fig. 23.14). 2 It receives many small tributaries which join it at acute angles to its long axis showing a 'V' shape pattern forming what has been described as a herring bone pattern. Tail of the Pancreas This is the left end of the pancreas. It lies in the lienorenal ligament together with the splenic vessels. It comes into contact with the lower part of the gastric surface of the spleen (Figs 23.4 and 23.5). The exocrine pancreas is drained by two ducts—main and accessory (Fig. 23.16). 1 The main pancreatic duct of Wirsung, 3 mm in diameter lies near the posterior surface of the pancreas and is recognised easily by its white colour. It begins at the tail; runs towards the right in the head. 4 The accessory pancreatic duct of Santorini begins in the lower part of the head, crosses the front of the main duct with which it communicates and opens into the duodenum at the minor duodenal papilla. The papilla of accessory pancreatic duct is situated 6 to 8 cm distal to the pancreas 3 Within the head of the pancreas, the pancreatic duct is related to the bile duct which lies on its right side. The two ducts enter the wall of the second part of the duodenum, and join to form the hepatopancreatic ampulla of Vater which opens by a narrow mouth on the summit of the major duodenum, and join to form the hepatopancreatic ampulla of Vater which opens by a narrow mouth on the summit of the major duodenum, and join to form the hepatopancreatic ampulla of Vater which opens by a narrow mouth on the summit of the major duodenum, and join to form the hepatopancreatic ampulla of Vater which opens by a narrow mouth on the summit of the major duodenum, and join to form the hepatopancreatic ampulla of Vater which opens by a narrow mouth on the summit of the major duodenum. SPLEEN, PANCREAS AND LIVER 353 Venous Drainage Veins drain into the pancreaticosplenic, coeliac and superior mesenteric groups of lymph nodes. Nerve Supply The vagus or parasympathetic and splanchnic sympathetic nerves supply the pancreas through the plexuses around its arteries. Sympathetic nerves are vasomotor. Parasympathetic nerves control pancreatic juice contains various enzymes that help in the digestion of proteins, carbohydrates and fats. Functions 1 Digestive: Pancreatic juice contains many digestive enzymes of which the important ones are as follows: DISSECTION Identify the pancreas—a retroperitoneal organ lying transversely across the posterior abdominal wall (Fig. 23.11a). Head is easily identifiable in the concavity of duodenum. Uncinate process of the head is the part behind the upper part of superior mesenteric artery. Portal vein is formed behind its neck. Rest of the part extending part of the duodenum and the head of the part extending to the left. Look for the posterior pancreaticoduodenal vessels and the bile duct on the head of the pancreas. Expose the structures posterior surface and identify the vessels passing to the gland from them. On the posterior surface of the pancreas, make a cut into the gland parallel to and close to the superior and inferior margins of the body. Pick away the lobules of the gland between the cuts to expose the greyish white duct and the interlobular ducts draining into the main duct (refer to BDC App). CLINICAL ANATOMY • Deficiency of insulin causes the disease diabetes mellitus. • Deficiency of pancreatic enzymes causes digestive disturbances. is common in the head of the pancreas. Pressure over the posteriorly placed bile duct leads to persistent obstructive jaundice. It may press upon the portal vein, causing pyloric obstructive jaundice. It may press upon the portal vein, causing pyloric obstruction. pancreas Abdomen and Pelvis The pancreas is supplied: 1 Mainly by pancreatic branches of the splenic artery, 2 The superior pancreaticoduodenal artery, 2 The superior pancreaticoduodenal artery, 2 The superior pancreas develops at the junction of the foregut and midgut, and is supplied by branches derived from both the coeliac and superior mesenteric arteries. 2 Arterial Supply Trypsin breaks down fat into fatty acids and glycogen to disaccharides. Lipase breaks down fat into fatty acids and glycorel. 2 Endocrine: Carbohydrates are the immediate source of energy. Insulin helps in utilizations of sugar in the cells. Deficiency of insulin results in hyperglycaemia. The disease is called diabetes mellitus. There appears to be poverty in plenty. 3 Pancreatic juice: It provides appropriate alkaline medium (pH 8) for the activity of the pancreatic juice: It provides appropriate alkaline medium (pH 8) for the activity of the pancreatic juice: It provides appropriate alkaline medium (pH 8) for the activity of the pancreatic juice: It provides appropriate alkaline medium (pH 8) for the activity of the pancreatic juice: It provides appropriate alkaline medium (pH 8) for the activity of the pancreatic juice: It provides appropriate alkaline medium (pH 8) for the activity of the pancreatic juice: It provides appropriate alkaline medium (pH 8) for the activity of the pancreatic juice: It provides appropriate alkaline medium (pH 8) for the activity of the pancreatic juice: It provides appropriate alkaline medium (pH 8) for the activity of the pancreatic juice: It provides appropriate alkaline medium (pH 8) for the activity of the pancreatic juice: It provides appropriate alkaline medium (pH 8) for the activity of the pancreatic juice: It provides appropriate alkaline medium (pH 8) for the activity of the pancreatic juice: It provides appropriate alkaline medium (pH 8) for the activity of the pancreatic juice: It provides appropriate alkaline medium (pH 8) for the activity of the pancreatic juice: It provides appropriate alkaline medium (pH 8) for the activity of the pancreatic juice: It provides appropriate alkaline medium (pH 8) for the activity of the pancreatic juice: It provides appropriate alkaline medium (pH 8) for the activity of the pancreatic juice: It provides appropriate alkaline medium (pH 8) for the activity of the pancreatic juice: It provides appropriate alkaline medium (pH 8) for the activity of the pancreatic juice: It provides appropriate alkaline medium (pH 8) for the activity of the pancreatic juice: It provides appropriate alkaline medium (pH 8) for the activity of the pancreatic juice: It provides approprise alkaline medium (pH 2 Abdomen and Pelvis 354 • Pancreatic cyst presents as a large fixed tumour in the upper part of abdomen. • Pancreatic results in collection of fluid in the lesser sac—a pseudocyst of pancreas. • Annular pancreas is a developmental anomaly where a ring of pancreatic tissue surrounds and obstructs the duodenum. • Pain from pancreatitis: This pain is poorly localized. Pain is referred to posterior paravertebral region and around the lower thoracic vertebrae, due to inflammation of soft tissues of retroperitoneum. Their afferents are being sent through lower intercostal nerves. • Pancreatitis: It may be primary or may be due to gallstones in the common bile duct. • Superior mesenteric vessels are lying behind body of pancreas and in front of its uncinate process (Fig. 23.14). Pancreatitis: It may be primary or may be due to gallstones in the common bile duct. • Superior mesenteric vessels are lying behind body of pancreas and in front of its uncinate process (Fig. 23.14). pancreas has profuse blood supply, it is prone to haemorrhage (Fig. 23.17). Blood can appear in the flanks or in the groins. It may also enter bare area of liver to run forward in the falciform ligament and reach around umbilicus. • Acute pancreatitis may cause gastric stasis and vomiting. The autonomic supply to midgut may be affected resulting in paralytic ileus. • Sometimes fluid resulting from pancreatic inflammation may collect in the lesser sac of peritoneum, called pseudocyst. It needs to be drained. • Pancreas resection: It is a difficult and complicated procedure. Only resection of its head and neck is possible. identify the microanatomical features of pancreas.4 HISTOLOGY 1 The exocrine part is a serous gland, made up of tubular acini lined by pyramidal cells with basal round nuclei, containing zymogen granules. It secretes the digestive pancreatic juice. 2 The endocrine part of pancreas is made up of microscopic elements called the pancreatic islets of Langerhans. These are small isolated masses of cells distributed throughout the pancreas. They are most numerous in the tail. The islets have various types of cells distributed throughout the pancreas insulin. Other types of cells are alpha cells with subtype A1 and A2. These are granular and acidophilic and form about 20% of the cell population. A1 cells belong to enterochromaffin group and secrete glucagon (Fig. 23.19). Competency achievement: The student should be able to: AN 52.6 Describe the development and congenital anomalies of pancreas. 5 DEVELOPMENT It arises as a larger dorsal bud and a smaller ventral bud. These soon fuse to form the pancreas. The doct of ventral bud forms uncinate process and an inferior part of the head, whole of neck, body and tail of pancreas. The duct of ventral bud taps the duct of dorsal pancreatic bud near its neck and opens into the duodenum as the main pancreatic duct. The proximal part of duct of dorsal pancreatic duct (Figs 23.20a to c). Developmental anomalies of the pancreatic duct of dorsal pancreatic duct (Figs 23.20a to c). An annular pancreas may be the cause of duodenal obstruction. b. Accessory pancreatic tissue may be present at various sites. These include the wall of the duodenaum, the jejunum, the jejunum, the jejunum, the jejunum, the jejunum, the main duct, and the main drainage of the pancreas is through the minor duodenal papilla. SPLEEN, PANCREAS AND LIVER 355 Figs 23.20a to c: Stages of development of pancreas LIVER Features The liver is a large and solid gland situated in the right upper quadrant of the abdominal cavity. In the liver is a large and solid gland situated in the right upper quadrant of the abdominal cavity. right hypochondrium, the greater part of the epigastrium, and extends into the left lateral line. From the above, it will be obvious that most of the liver is covered by ribs and costal cartilages, except in the upper part of the epigastrium where it is in contact with the anterior abdominal wall (Fig. 23.21). The liver is the largest gland in the body. It secretes bile and performs various other metabolic functions. The liver is also called the 'hepatic' applied to many structures connected with the organ. External Features The liver is also called the 'hepatic' applied to many structures connected with the organ. Pelvis Location 2 Formation of ventral pancreatic bud is controlled by fibroblast growth factor 2 (FGF2) and activin secreted by the notochord. Specification of endocrine cell lineage is controlled by fibroblast growth factor 2 (FGF2) and activin secreted by the notochord. and 6. Cells expressing both genes become insulin secreting, somatostatin secreting, and pancreatic polypeptide secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing only PAX 6 become glucagon secreting cells; whereas those expressing cells; where Fig. 23.23: Liver seen from the front Fig. 23.21: Location of the liver a. An interlobar notch for the ligamentum teres. b. A cystic notch for the ligamen are: 1 Anterior, 2 Posterior, 3 Superior, 4 Inferior surfaces are more or less continuous with each other and are imperfectly separated from one another by ill-defined, rounded borders. Prominent Border Section Abdomen and Pelvis Fig. 23.22: Comparison of the orientation of the surface from the inferior surface. It is somewhat rounded laterally where it separates the right surface from the inferior surface. The sharp anterior part is marked by: The liver is divided into right and left lobes by the attachment of the falciform ligament anteriorly; by the fissure for the ligamentum venosum posteriorly; by the fissure for the ligamentum teres inferiorly; by the fissure for the ligamentum teres inferiorly; by the fissure for the ligament anteriorly and by the fissure for the ligamentum teres inferiorly; by the fissure for the ligament anteriorly and by the fissure for the ligament teres inferiorly; by the fissure for the ligament anteriorly and superiorly; by the fissure for the ligament teres inferiorly; by the fissure for the ligament anteriorly and by the fissure for the ligament teres inferiorly; by the fissure for teres inferiorly; by the fissure for teres inferiorl surfaces of the liver, and presents the caudate and quadrate lobes. The caudate lobe is situated on the posterior surface. It is bounded on the right by the porta hepatis. Above, it is continuous with the superior surface. Below and to the right just behind the porta hepatis, it is connected to the right lobe of the liver by the caudate process. The quadrate lobe is situated on the inferior surface, and is rectangular in shape. It is bounded anteriorly by the inferior border, posteriorly by the porta hepatis, on the right by the fossa for the gallbladder, and on the left by the fissure for the ligamentum teres (Fig. 23.24). The portal vein, the hepatic artery and the hepatic plexus of nerves enter the liver through the porta hepatis, while the right and left hepatic ducts and a few lymphatics leave it. The relations within; the porta hepatis are from behind and below Visceral Relations Anterior surface The anterior surface is triangular and slightly convex. It is related to the xiphoid process and to the anterior surface from Superior surface is quadrilateral and shows a concavity in the middle. This is the cardiac impression. Abdomen and Pelvis Most of the liver is covered by peritoneum. The areas not covered by peritoneum are as follows. 1 A triangular ligament. 2 The groove for the inferior vena cava, on the posterior surface of the right lobe of the liver, between the caudate lobe and the bare area. 3 The fossa for the gallbladder which lies on the inferior surface of the right of the quadrate lobe. 4 The area of attachment of lesser omentum and the fissure for attachment of ligamentum venosum (Fig. 23.24). Posterior surface The posterior surface is triangular. Its middle part shows a deep concavity for the vertebral column. Other relations are as follows. 1 The bare area is related to the diaphragm; and to the right suprarenal gland near the lower end of the groove for the inferior vena cava. 2 The groove for the inferior vena cava lodges the upper part of the vessel, and its floor is pierced by the hepatic veins. 3 The caudate lobe lies in the superior recess of the lesser sac. It is related to the crura of the diaphragm above the aortic opening, to the right inferior phrenic artery, and to the caudate lobe (Fig. 23.24). It contains two layers of the lesser omentum. The ligamentum venosum lies on its floor. The ligamentum venosum is a remnant of the ductus venosus of foetal life; it is connected below to the left branch of the oesophageal impression (Fig. 23.25). 2 Relations Peritoneal Relations the pleura above the level of a line drawn from the same joint to the 8th rib. The falciform ligament is attached to this surface a little to the right of the median plane (Figs 23.23 and 23.24). Section hepatic ducts. The lips of the porta hepatis provide attachment to the lesser omentum (Fig. 23.24). The left lobe of the liver. It is flattened from above downwards. Near the fissure for the ligamentum venosum, its inferior surface presents a rounded elevation, called the omental tuberosity or tuber omentale. ABDOMEN AND PELVIS 358 Fig. 23.25: Relations of the inferior surface of the liver Section 2 Abdomen and Pelvis On each side of the impression, the surface is convex to fit the dome of the liver Section 2 Abdomen and Pelvis On each side of the impression, the surface of the liver Section 2 Abdomen and Pelvis On each side of the impression, the surface is convex to fit the dome of the diaphragm. pleura and lung on each side (Fig. 23.30). Inferior surface is quadrilateral and is directed downwards, backwards and to the left lobe, there is a large concave gastric impression (Fig. 23.25). The left lobe also bears a raised area that comes in contact with the lesser omentum: it is called the tuber omentale. 2 The fissure for the ligamentum teres passes from the inferior border to the left end of the porta hepatis. The ligamentum teres represents the obliterated left umbilical vein (Fig. 23.24). 3 The quadrate lobe is related to the lesser omentum, the pylorus, and the first part of the duodenum. When the stomach is empty the quadrate lobe is related to the first part of the transverse colon. 4 The fossa for the gallbladder lies to the right of the stomach is empty the quadrate lobe (Fig. 23.25). 5 To the right of the stomach is empty the quadrate lobe is related to the first part of the transverse colon. 4 The fossa for the gallbladder lies to the right of the stomach is empty the quadrate lobe is related to the first part of the transverse colon. 4 The fossa for the gallbladder lies to the right of the stomach is empty the quadrate lobe is related to the first part of the transverse colon. 4 The fossa for the gallbladder lies to the right of the stomach is empty the quadrate lobe is related to the first part of the stomach is empty the quadrate lobe (Fig. 23.25). 5 To the right of the stomach is empty the quadrate lobe (Fig. 23.25). 5 To the right of the stomach is empty the quadrate lobe (Fig. 23.25). 5 To the right of the stomach is empty the quadrate lobe (Fig. 23.25). 5 To the right of the stomach is empty the quadrate lobe (Fig. 23.25). 5 To the right of the stomach is empty the quadrate lobe (Fig. 23.25). 5 To the right of the stomach is empty the quadrate lobe (Fig. 23.25). 5 To the right of the stomach is empty the quadrate lobe (Fig. 23.25). 5 To the right of the stomach is empty the quadrate lobe (Fig. 23.25). 5 To the right of the stomach is empty the quadrate lobe (Fig. 23.25). 5 To the right of the stomach is empty the quadrate lobe (Fig. 23.25). 5 To the right of the stomach is empty the quadrate lobe (Fig. 23.25). 5 To the right of the stomach is empty the quadrate lobe (Fig. 23.25). 5 To the right of the stomach is empty the quadrate lobe (Fig. 23.25). 5 To the right of the stomach is empty the quadrate lobe (Fig. 23.25). 5 To the right of the stomach is empty the quadrate lobe (Fig. 23.25). 5 To the right of the stomach is empty the quadrate lobe (Fig. 23.25). 5 To the right of the stomach is empty the quadrate lobe (Fig. 23.25). 5 To the right of the stomach is empty colon, the renal impression for the right surface is quadrilateral and convex. It is related to the diaphragm opposite the 7th to 11th ribs in the midaxillary line. It is separated by the diaphragm from the pleura up to the 10th rib, and from the lung up to the 8th rib. Thus, the upper one-third of the surface is related to the diaphragm and the lower one-third, to the diaphragm and the lower one-third, to the diaphragm and the lower one-third to the diaphragm and the lower one-third, to the diaphragm and the lower one-third to the diaphragm and the lower one-third, to the diaphragm and the lower one-third to the di through the portal vein. Before entering the liver, both the hepatic artery and the portal veine divide to form interlobular vessels which run in the portal canals. Further ramifications of the interlobular branches open into the hepatic sinusoids. Thus the hepatic arterial blood mixes with the portal venous blood in the sinusoids. There are no anastomoses between adjoining hepatic sinusoids drain into interlobular veins, which join to form sublobular veins. These in turn unite to form the hepatic veins which drain directly into the inferior vena cava. These veins provide great support to the liver, besides the intra-abdominal pressure. The hepatic veins: Right, left and middle, which emerge through the upper group consists of three large veins? Right, left and middle, which emerge through the upper group consists of the inferior vena cava, and open directly into the vena cava. These veins keep the liver suspended. The lower group consists of a variable number of small veins from the right lobe and the SPLEEN, PANCREAS AND LIVER 359 caudate lobe which emerge through the lower part of the caval groove and open into the vena cava. Microscopically, the tributaries of hepatic veins, i.e. central veins are seen as separate channels from those of the portal radicles. Lymphatic Drainage The superficial lymphatics of the liver run on the surface of the organ beneath the peritoneum, and terminate in caval, hepatic, paracardial and coeliac lymph nodes. lymphatics end partly in the nodes around the end of the inferior vena cava, and partly in the hepatic nodes. Nerve Supply The liver receives its nerve supply from the hepatic plexus which contains both sympathetic or vagal fibres. Nerves also reach the liver through its various peritoneal ligaments. Hepatic Segments On the basis of the intrahepatic distribution of the hepatic artery, the portal vein and the biliary ducts, the liver can be divided into the right and left functional lobes are separated by a plane passing on the anterosuperior surface along a line joining the cystic notch to the groove for the inferior vena cava. On the inferior surface, the plane passes through the fossa for the gallbladder; and on the posterior surface, it passes through the middle of the caudate lobe (Figs 23.26a to d). The right lobe is subdivided into anterior and posterior surface, it passes through the fossa for the gallbladder; and on the posterior surface, it passes through the middle of the caudate lobe (Figs 23.26a to d). segments (Fig. 23.27) in the liver: Section 2 Abdomen and Pelvis Figs 23.26a to d: The segments of the liver. (a) Anterior aspect, (b) inferior aspect, (c) scheme of the left lobes, and (d) scheme of the left lobes Fig. 23.27: The segments of liver ABDOMEN AND PELVIS 360 a. Right anterior (V and VIII), b. Right posterior (VI and VII), c. Left lateral (II and III), and d. Left medial (I and IV). The hepatic segments are of surgical importance. The hepatic veins tend to be intersegmental in their course. • Functions • Liver is an indispensable gland of the body. 1 Metabolism of carbohydrates, fats and proteins 2 Synthesis of bile and prothrombin 3 Excretion of drugs, toxins, poisons cholesterol, bile pigments and heavy metals 4 Protective by conjugation, destruction, phagocytosis, antibody formation and excretion 5 Storage of glycogen, iron, fat, vitamins A and D. Section 2 Abdomen and Pelvis DISSECTION Pull the liver downwards and divide the anterior layers of the coronary and left triangular ligaments. Identify the inferior vena cava between the liver and the diaphragm and separate the liver. Expose the structures in the porta hepatis and follow them to their entry into the liver. Identify the viscera related to the inferior surface of the liver and see their demarcations on the liver. Explore the extent of right and left pleural cavities and pericardium related from it by the diaphragm. Cut the structures close to the porta hepatis and separate all the peritoneal ligaments and folds of the liver. from the body. Identify its various borders, surfaces and lobes (refer to BDC App). Competency achievement: The student should be able to: AN 47.6 Explain the anatomical basis of splenic notch, accessory spleens, Kehr's sign, different types of vagotomy, liver biopsy (site of needle puncture), referred pain in cholecystitis, obstructive jaundice, referred pain around umbilicus, radiating pain of kidney to groin and lymphatic spread in carcinoma stomach.6 • • • • • • • • women and children, this border usually lies at a slightly lower level and tends to project downwards for a short distance below the right costal margin. It enlarges towards right iliac fossa (Fig. 23.28). Spleen also enlarges towards right iliac fossa. Inflammation of the liver is referred to as hepatitis. It may be infective hepatitis. Under certain conditions, e.g. malnutrition, liver tissue undergoes fibrosis and shrinks. This is called cirrhosis of the liver. right 9th intercostal space. It traverses both pleural and peritoneal cavities (Fig. 23.29). Liver is the common site of metastatic tumours. Venous blood from hepatic artery and portal vein. Both these vessels lie in the free margin of lesser omentum. Bleeding from the liver can be stopped by compressing the free edge of lesser omentum. This is called Pringle manoeuvre. If bleeding still continues, it is likely that inferior vena cava is also injured. Liver resection for primary and secondary tumours is done commonly. within 6-12 months after resection. Major resections follow the planes between segments and are anatomical. Liver transplantation: It can be done in patients with end stage liver disease. The implant of the graft requires an inferior caval anastomoses, followed by anastomoses, followed by anastomoses, followed by anastomoses are performed. Sometimes a right hemiliver comprising segments V to VIII can be removed from a healthy donor and transplanted into the needy patient. CLINICAL ANATOMY • In the infrasternal angle, the liver is readily accessible to examination on percussion, though it is normally not palpable due to the normal tone of the recti muscles and the softness of the liver. Normally, in the median plane, the inferior border of the liver lies on the transpyloric plane, about a hand's breadth below the xiphisternal joint. In Fig. 23.28: Stages of liver enlargement SPLEEN, PANCREAS AND LIVER 361 Fig. 23.29: Procedure for liver biopsy Competency achievement: The student should be able to: AN 52.1 Describe and identify the microanatomical features of liver.7 Competency achievement: The student should be able to: AN 52.6 Describe the development and congenital anomalies of liver.8 Abdomen and Pelvis Liver is covered by Glisson's capsule. In the pig, there are hexagonal lobules with portal radicles at 3–5 corners. Each radicle contains bile ductule, branch each of portal vein and hepatic artery. Central vein lies in the central vein are the hepatocytes in form of laminae. On one side of the lamina is the sinusoid and on the other side is a bile canaliculus. Portal lobule seen in human is triangular in shape with three central vein are the hepatocytes in form of laminae. centre. The liver acinus is defined as the liver parenchyma around a preterminal branch of hepatic arteriole between two adjacent central veins. The liver acinus is the functional unit of liver. Blood reaches the acinus is the functional unit of between two adjacent central veins. along bile canaliculi, bile ductules and the interlobular bile ducts. Hepatocytes in zone II close to preterminal branch are better supplied by oxygen, nutrients and toxins. The liver cells in zone II close to central veins are relatively hypoxic while cells in zone II are intermediate in oxygen supply. Histology of the liver can be studied by liver biopsy (Figs done from right lateral surface. 2 Fig. 23.30: Caput medusae HISTOLOGY Section • Transjugular intraparenchymal portosystemic shunt (TIPS) for portal hypertension. In severe portal hypertension, balloon catheters are introduced from internal jugular vein superior vena cavainferior vena cavahepatic veinsliver tissue vein branch. • Liver cirrhosis causes 'caput medusae' at the umbilicus (Fig. 23.30). ABDOMEN AND PELVIS 362 Figs 23.31a and b: Histology of liver: (a) Portal lobule, and (b) liver acinus DEVELOPMENT Section 2 Abdomen and Pelvis From the caudal end of foregut, an endodermal hepatic bud arises during 3rd week of development. The bud elongates cranially. It gives rise to a small bud on its right side. This is called pars cystica and the main part is pars hepatica. Pars cystica forms the gallbladder and the cystic duct (CHD). The epithelial cells of pars hepatica proliferate to form the parenchyma. These cells mix up with umbilical and vitelline veins the gallbladder and the main part is pars hepatica. to form hepatic sinusoids. Kupffer's cells and blood cells are formed from the mesoderm of septum transversum. Molecular Regulation Fibroblast growth factor 2 (FGF2) secreted by the cardiac mesoderm interacts with the prospective liver forming endoderm and induces formation of the hepatic diverticulum. BMPs secreted by septum transversum appear to enhance the competence of prospective liver endoderm to respond to FGF2. Hepatocytes and biliary cells lineages. Mnemonics Spleen: Dimensions, weight, surface anatomy "1, 3, 5, 7, 9, 11" Spleen dimensions are 1 inch thick, 3 inches wide, 5 inches long. Weight is 7 ounces. It underlies 9 to 11 ribs. Structures at porta hepatic artery V - Portal vein FACTS TO REMEMBER • Spleen is a collection of lymphoid tissue with lot of blood vessels. • In case of rupture of spleen, it may be removed. Before cutting the lienorenal ligament, the tail of pancreas and splenic vessels need to be identified and not be injured. • Spleen moves up and down with respiration. It is mesodermal in origin. • Pancreas mainly develops from dorsal pancreatic bud. Islets of Langerhans are maximum in tail of a pancreas. • Portal vein is formed by the union of splenic and superior mesenteric veins behind the neck of pancreas. • Liver is the largest gland of the body. Liver is kept in position by the union of splenic and superior mesenteric veins which drain into the inferior vena cava. SPLEEN, PANCREAS AND LIVER 363 The bare area of liver is one of the sites of portosystemic anastomoses. • There are 8 hepatic segments. • Liver enlarges downwards right iliac fossa. It is prevented from descending to left side by phrenicocolic ligament. CLINICOANATOMICAL PROBLEM A young boy issues and obliquely towards right iliac fossa. kicked by his class mate in left upper abdomen. The boy faints due to internal bleeding. • What organ is likely to be ruptured? • What precaution is necessary during its removal? Ans: The young boy's spleen got ruptured leading to internal bleeding. from the ligaments. These being gastrosplenic and lienorenal ligament contains splenic artery, splenic vein and tail of pancreas. These structures have to be identified, pulled out of the ligament, before incising the ligament for removal of spleen. The gastrosplenic ligament contains short FURTHER READING • Achaya S, Anand C. Histogenesis of pancreatic islets in the human embryo. J Anat Soc India 1965;14(2):63-69. • Bismuth H. Revisiting liver anatomy and terminology of the pancreas. In: Howard ER, Stringer MD, Colombani PM (eds). Surgery of the Liver, Bile Ducts and Pancreas in Children, part 8. London: Arnold, 2002a;479-92. Covers pancreatic cell lines and factors that regulate pancreatic development. • Gupta V, Garg K, Raheja S, Choudhry R, Tuli A. The histogenesis of islets in the human fetal pancreas. J Anat Soc India 2002;51(1):23–26. • Skandalakis PN, Colborn GL, Skandalakis LJ, et al. The surgical anatomy of the spleen. Surg Clin North Am 1993; 73:747–68. One of the most complete descriptions of splenic anatomy. • Woodburne RT, Olsen LL. The arteries of the pancreas. Anat Rec 1951;111:255-70. One of the earliest comprehensive reviews of pancreatic arterial anatomy. d. Development e. Clinical anatomy 3. Write short notes on: a. Hilum of spleen and contents b. Head of pancreas c. Bare area of liver d. Relations of inferior surface of liver e. Porta hepatis 1. Blood supply of liver is: a. 80% arterial, 20% venous b. 70% arterial 30% venous c. 80% venous, 20% arterial d. 60% arterial, 40% venous 2. Accessory pancreatic duct is also called: a. Wirsung duct b. Santorini duct c. Henson's duct d. Hoffmann's duct 2 1. Describe pancreas under following headings: a. Parts b. Ducts c. Blood supply Abdomen and Pelvis From Medical Council of India, Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44-80. Section 1-8 gastric vessels which also have to be separated before incising the ligament. ABDOMEN AND PELVIS 364 3. Following statements about the bare area of liver are true, except: a. It is situated between two layers of coronary ligament b. Apex is formed by the left triangular ligament c. It is a site of portosystemic anastomoses d. There is no visceral peritoneum in this area 4. Which of the following structures is not present in the free margin of lesser omentum? a. Proper hepatic artery b. Hepatic vein c. Bile duct d. Portal vein 5. Lienorenal ligament contains all the following structures, except: a. Tail of pancreas b. Splenic vein c. parts of pancreas? Name the borders and surfaces of body of pancreas. Which is duct of Wirsung? Which is duct of Santorini? Which part of pancreas has maximum islets? What are the relations of visceral surface of liver? What is the importance of 'the bare area of liver'? 7. Which of the following glands has the presence of centroacinar cells? a. Pancreas b. Parotid c. Prostate d. Mammary 8. Liver occupies all the following quadrants, except: a. Left lumbar c. Right hypochondriac d. Left hypochondriac 9. Fissure for ligamentum venosum contains two layers of: a. Greater omentum b. Falciform ligament c. Lesser omentum d. Ligamentum teres is attached to one of the following veins: a. Left hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. c 10. b • How much blood does the portal c. Right hepatic 7. a 8. a 9. segments of liver are there? How are these counted? • What is an liver acinus? • Which are ribs related to the diaphragmatic surface of spleen? • Why is jaundice associated with malignant growth of head of pancreas? • How does one distinguish between histological slides of spleen? • Which are ribs related to the diaphragmatic surface of spleen? • Why is jaundice associated with malignant growth of head of pancreas? • How does one distinguish between histological slides of spleen? of pancreas? • How is liver biopsy done? • In which directions do the enlarged spleen and liver point? 24 Kidney and Ureter What is man but an ingenious machine designed to turn with infinite artfulness, the red wine of Shiraz into urine."? —Anonymous KIDNEY The closely packed structure and numerous functions of the kidney illustrate the beautiful workmanship of our creator. It not only applies to the kidney but to each and every part of our body. Synonyms The kidneys are also called renes from which we have the terms nephron, nephritis, etc. Definition Kidneys are also called renes from which we have the terms nephron. wall, one on each side of the vertebral column, behind the peritoneum. They remove waste products of metabolism and excess of water and salts from the blood, and maintain its pH. Fig. 24.2). The transverse axis is directed laterally and backwards. In the foetus, the kidney is lobulated and is made up of about 12 lobules. After birth, the lobules gradually fuse, so that in adults the kidney is uniformly smooth. However, the evidence of foetal lobulation may persist. Location The kidneys occupy the epigastric, hypochondriac, lumbar and umbilical regions (Fig. 24.1). Vertically, they extend from the upper border of twelfth thoracic vertebra to the centre of the body of third lumbar vertebra. The right kidney is slightly lower than the left kidney is a little nearer to the median plane than the left kidney. EXTERNAL FEATURES Each kidney is bean-shaped. It has upper and lower poles, medial and lateral borders, and anterior surfaces. Poles The upper pole is broad and is in close contact with the corresponding suprarenal gland. The lower pole is broad, and 3 cm thick. The left kidney is a little longer and narrower than the right kidney. On an average, the kidney weighs 150 g in males and 135 g in females. The kidney is directed downwards and laterally, so that the upper poles are nearer to the Surfaces The anterior surface is said to be irregular and the posterior surface flat, but it is often difficult to recognize the anterior and posterior aspects of the kidney by looking at the surfaces. The proper way to do this is to 365 ABDOMEN AND PELVIS 366 b. Medial and lateral arcuate ligaments c. Psoas major d. Quadratus lumborum e. Transversus abdominis f. Subcostal vessels g. Subcostal, iliohypogastric and ilioinguinal nerves (Fig. 24.4). In addition, the right kidney is related to twelfth rib, and the left kidney to eleventh and twelfth ribs. 4 The structures related to the hilum have been described below. Borders The lateral border is convex. The medial border is concave. Its middle part shows a depression, the hilus or hilum. Section 2 Abdomen and Pelvis Hilum The following structures are seen in the hilus or hilum. these structures enables the anterior and posterior aspects of the kidney to be distinguished from each other. As the pelvis is continuous inferiorly with the ureter, the superior and inferiorly with the ureter, the superior and inferiorly with the ureter. in the hilum. Commonly, one of the branches of the renal artery enters the hilus behind the renal pelvis, and a tributary of the renal vein may be found in the same plane. Other Relations of the Right Kidney Anterior Relations 1 2 3 4 5 Right suprarenal gland Liver Second part of duodenum Hepatic flexure of colon Small intestine Out of these, the hepatic and intestinal surfaces are covered by peritoneum. The lateral border of the right kidney is related to the right lobe of the liver and to the hepatic flexure of the colon (Fig. 24.3). Other Relations of the Left Kidney Anterior Relations of the Left Kidney Anterior Relations of the liver and to the hepatic flexure of the colon (Fig. 24.3). Other Relations of the Left Kidney Anterior Relations of the colon Jejunum Out of these, the gastric, splenic and jejunal surfaces are covered by peritoneum. The lateral border of the left kidney is related to the spleen and to the descending colon. CAPSULES OR COVERINGS OF KIDNEY RELATIONS OF THE KIDNEYS The Fibrous Capsule The kidneys are retroperitoneal organs and are only partly covered by peritoneum. peritoneum anteriorly. This is a thin membrane which closely invests the kidney and lines the renal sinus. Normally, it can be easily stripped off from the kidney, but in certain diseases, it becomes adherent and cannot be stripped off from the kidney is related to the corresponding suprarenal gland. The lower poles lie about 2.5 cm above the iliac crests. 2 The medial border of each kidney is related to: a. The suprarenal gland, above the hilus, and b. To the ureter below the hilus (Fig. 24.3). 3 Posterior relations: The posterior surfaces of both kidneys are related to the following. a. Diaphragm Perirenal or Perinephric Fat This is a layer of adipose tissue lying outside the fibrous capsule. It is thickest at the borders of the kidney and fills up the extra space in the renal sinus. Renal Fascia was originally described as being made up of two separate layers. KIDNEY AND URETER 367 Section 2 Fig. 24.3b: Anterior relations of the kidney and fills up the extra space in the renal sinus. Abdomen and Pelvis Fig. 24.3a: Anterior relations of the kidneys. Areas covered by peritoneum are shaded Fig. 24.4: Posterior relations of the right kidney ABDOMEN AND PELVIS 368 Posterior relations and re view, lateral conal fascia continued anterolaterally behind colon to blend with parietal peritoneum. But lately it has been researched that the fasciae of psoas major and quadratus lumborum muscles. The fascia then extends laterally behind the kidney as bilaminated sheet, which divides at a variable point into thin layer which courses around the front of kidney as anterior perirenal fascia/posterior perirenal fascia. Pararenal or Paranephric Body (Fat) It consists of a variable amount of fat lying outside the renal fascia. It is more abundant posteriorly and towards the lower pole of the kidney. It fills up the paravertebral gutter and forms a cushion for the kidney. STRUCTURE Naked eye examination of a coronal section of the kidney. It fills up the paravertebral gutter and forms a cushion for the kidney. It fills up the paravertebral gutter and forms a cushion for the kidney. 24.7a). The renal medulla is made up of about 10 conical masses, called the renal pyramids. Their apices form the renal papillae which indent the minor calyces (Fig. 24.7b). Section 2 Abdomen and Pelvis Fig. 24.5: Vertical section through the renal papillae which indent the minor calyces (Fig. 24.7b). above the suprarenal gland the anterior and posterior perirenal fasciae fuse with each other and then get fused to the diaphragmatic fascia, but research presently demonstrates that superior aspect of perirenal space on the left side. On the right side at the level of upper pole of kidney, anterior fascia blends with inferior coronary layer and bare area of liver. On the left sides, anterior layer fuses with fasciae of muscles of posterior abdominal wall, i.e. psoas major and quadratus lumborum as well as with fascia on the inferior aspect of thoracoabdominal diaphragm. Medially, the anterior layer is continuous from one to the other kidney and the posterior layer is extend along the ureter and fuse with iliac fascia. Fig. 24.6: Transverse section through the lumbar region showing the capsules of the kidney KIDNEY AND URETER 369 c. The renal pelvis. The pelvis divides into 2 to 3 major calyces, and these in their turn divide into 7 to 13 minor calyces. Each minor calyces. Each minor calyces. Each minor calyces. Each minor calyces. showing the naked eye structure including the blood supply of the kidney Section 2 Abdomen and Pelvis The renal cortex is divisible into two parts. a. Cortical arche sor cortical arche forms arche forms arched to the pyramids. Each lobe of the kidney. The renal sinus is a space that extends into the kidney from the hilus. It contains: a. Branches of the renal artery. b. Tributaries of two parts which are embryologically distinct from each other. These are as follows. The excretory part, called the nephron, which elaborates urine. Nephron is the functional unit of the kidney, and comprises: a. Renal corpuscle (for filtration of substances from the plasma) made up of glomerulus (Latin ball), a tuft of capillaries and Bowman's capsule (Fig. 24.8). b. Renal tubule (for selective resorption of substances from the glomerular filtrate) made up of the proximal convoluted tubule, loop of Henle with its descending limbs, and the distal convoluted tubule. Many tubules unite together to form the ducts of Bellini which open into the minor calyces through the renal papillae. Fig. 24.7b: Internal structure of kidney seen on a dissected specimen ABDOMEN AND PELVIS 370 Figs 24.9a to c: (a and b) Vascular segments of the kidney as seen in a sagittal section. Big anterior branch supplies four segments of kidney seen on a dissected specimen ABDOMEN AND PELVIS 370 Figs 24.9a to c: (a and b) Vascular segments of kidney as seen in a sagittal section. as seen in sagittal section The segments are apical, upper, middle and lower on anterior aspect. On posterior aspect, segments seen are posterior aspect, segments are apical and lower segments. Blood Supply of Kidney The blood Supply of Kidney The blood Supply of Kidney The blood Supply of Kidney is shown in Flowchart 24.1 and Figs 24.7a and 24.10. Section 2 Abdomen and Pelvis Lymphatic Drainage Figs 24.8a and b: (a) Placement of the uriniferous tubule/ nephron in various zones of kidney, and (b) renal corpuscle with juxtaglomerular apparatus is formed at the vascular pole of glomerulus which is intimately related to its own ascending limb of the Henle's loop near the distal convoluted tubule. The apparatus consists of a. Macula densa, formed by altered cells of the distal convoluted tubule. b. Juxtaglomerular cells, formed by the epithelioid cells in the media of the afferent arteriole. c. Some agranular cells between macula densa and the glomerulus proper. VASCULAR SEGMENTS The renal artery gives 5 segmental branches, 4 from its anterior division and one from its posterior division (Fig. 24.9). The lymphatics of the kidney drain into the lateral aortic nodes located at the level of origin of the renal plexus, an off shoot of the kidney is supplied by the renal arteries (L2). Nerve Supply The kidney is supplied by the renal plexus, an off shoot of the kidney drain into the lateral aortic nodes located at the level of origin of the renal plexus. belong to segments T10 to T12. EXPOSURE OF THE KIDNEY FROM BEHIND In exposing the kidney from behind, the following layers have to be reflected one by one (Fig. 24.11). 1 Skin 2 Superficial fascia 3 Posterior layer of thoracolumbar (lumbar) fascia with latissimus dorsi and serratus posterior inferior 4 Erector spinae, which can be removed for convenience 5 Middle layer of thoracolumbar fascia 6 Quadratus lumborum 7 Anterior layer of thoracolumbar fascia in which the related nerves are embedded. KIDNEY AND URETER 371 Flowchart 24.1: Blood supply of kidney Fig. 24.10: Arrangement of the arteries in the kidney HISTOLOGY The cortex of kidney shows cut sections of glomeruli many sections of proximal convoluted tubule, some sections of loop of Henle, thick and thin segments of descending and ascending limbs, capillaries and connective tissue (Figs 24.12a and b). DISSECTION Section 2 Abdomen and Pelvis Competency achievement: The student should be able to: AN 52.2 Describe and identify the microanatomical features of kidneys and suprarenal glands. Find left suprarenal vein and left testicular or ovarian vein and trace both to left renal vein. Follow this vein from the Fig. 24.11: Transverse section through the upper lumbar region showing the layers of thoracolumbar fascia encountered during exposure of the kidney: (a) Cortex, and (b) medulla left kidney to inferior vena cava and note its tributaries. Displace the vein and expose left renal artery, follow its branches to the left suprarenal gland and ureter. Follow the vein and expose its posterior surface and note the relation of its vessels and the ureter. Identify the muscles, vessels and nerves which are posterior to the kidneys. Carry out the same dissection on the right esticular or ovarian and suprarenal veins drain directly into the inferior vena cava. Cut through the convex border of the kidney till the hilus. Look at its interior. Identify the cortex, pyramids and calyces. Follow the ureters in the renal pelvis, in the abdomen, in the pelvic cavity and finally through the wall of urinary bladder. CLINICAL ANATOMY • In surgical exposures of the kidney, when sometimes the 12th rib is resected for easier delivery of the kidney, and finally through the vall of urinary bladder. border of the pleura lies in between the 12th rib and the diaphragm. The order of structures from anterior to posterior side being diaphragm, pleura and rib. When the 12th rib and the chances of opening the pleural cavity are greatly increased (Figs 24.5 and 24.13). Lithotripsy has replaced conventional method to some degree. Fig. 24.13: Relation of twelfth rib to pleural cavity and kidney • The angle between the lower part of the kidney. Tenderness in the kidney is elicited by applying pressure over this angle, with the thumb (Fig. 24.14). • Blood from a ruptured kidney or pus in a perinephric abscess first distends the renal fascia, then forces its way within the renal fascia. • Kidney is palpated bimanually, with one hand placed in front and the other hand behind the flank. When enlarged, the lower pole of kidney becomes palpable on deep inspiration (Fig. 24.15). • A floating kidney can move up and down within the renal fascia, but not from side-to-side. KIDNEY AND URETER 373 Figs 24.16a and b: (a) Donor's left kidney transplanted, as (b) recipient's right kidney Fig. 24.14: Renal angle 2 Fig. 24.17: Polycystic kidney Section • In such condition, the posterior layer of renal fascia can be sutured with diaphragm and kidney are nephritis, pyelonephritis, tuberculosis of kidney, renal stones and tumours. Common manifestations of a kidney disease are renal oedema and hypertension. Raised blood urea indicates suppressed kidney function and renal failure, dialysis needs to be done. It can be done as peritoneal dialysis (Fig. 24.18) or haemodialysis (Fig. 24.19). • The kidneys are likely to be injured by kicks in the renal angle— angle between the vertebral column and 12th rib. Abdomen and Pelvis Fig. 24.15: Bimanual palpation of the kidney Fig 24.18: Peritoneal dialysis ABDOMEN AND PELVIS 374 Fig. 24.20a to c: (a) Staghorn renal stone, (b) renal stone on the body of vertebra, and (c) gallstone anterior to the vertebra, end (c) gallstone anterior to the vertebra. body of vertebra (Fig. 24.20b). Gallstones lie anterior to body of vertebra (Fig. 24.20c). Section 2 URETER The ureters are a pair of narrow, thick-walled muscular tubes which convey urine from the kidneys to the urinary bladder (Fig. 24.21). They lie deep to the peritoneum, closely applied to the posterior abdominal wall in the upper part, and to the lateral pelvic wall in the lower part. Fig. 24.21: The location of the ureters on the posterior abdominal and lateral pelvic walls KIDNEY AND URETER 375 Dimensions Each ureter is about 3 mm in diameter, but it is slightly constricted at five places. Course In the renal sinus, branches of renal vessels lie both in front and behind it (Fig. 24.7). Outside the Kidney Anteriorly On the renal vessels, the peritoneum and the jejunum (Fig. 24.3). Posteriorly Psoas major muscle (Fig. 24.4). Abdominal Part of Ureter Anteriorly On the right side, the ureter is related to: 1 Third part of the duodenum (Fig. 24.24) 2 Peritoneum 3 Right colic vessels 5 Gonadal vessels 5 Gonada left side (Fig. 24.25), the ureter is related to: 1 Peritoneum 2 Gonadal artery 3 Left colic vessels 4 Sigmoid colon 5 Sigmoid mesocolon. Abdomen and Pelvis The ureter is related to: 1 Peritoneum 2 Gonadal artery 3 Left colic vessels 4 Sigmoid colon 5 Sigmoid mesocolon. Abdomen and Pelvis The ureter is related to: 1 Peritoneum 2 Gonadal artery 3 Left colic vessels 4 Sigmoid colon 5 Sigmoid mesocolon. uterus. 4 During its oblique passage through the bladder wall. 5 At its opening in lateral angle of trigone. Relations Renal Pelvis 2 Normal Constrictions Fig. 24.23: Constri descends along its medial margin, or partly behind it. Gradually, it narrows till the lower end of the kidney where it becomes the ureter proper. The ureter proper. The ureter proper. The ureter proper (Fig 24.22). In the lesser or true pelvis, the ureter at first runs downwards, and slightly backwards and laterally, following the anterior margin of the greater sciatic notch. Opposite the ischial spine, it turns forwards and medially to reach the base of the urinary bladder. ABDOMEN AND PELVIS 376 Section 2 Abdomen and Pelvis Fig. 24.24: Anterior relations of the abdominal part of the right ureter Fig. 24.26: Relations of the ureter to the transverse processes of lumbar vertebrae and the ischial spine 2 Commencement of the anterior trunk of the internal iliac vein 4 Lumbosacral trunk 5 Sacroiliac joint Laterally 1 Fascia covering the obturator internus 2 Superior vesical artery 3 Obturator nerve (Fig. 24.27) 4 Obturator vein 6 Inferior vesical vein 7 Middle rectal artery 8 In the female, it forms the posterior boundary of the ovarian fossa. In its downward and forward course, the relations of ureter are different in males and females. Fig. 24.25: Anterior relations of the abdominal part of the left ureter Posteriorly The ureter lies on: 1 Psoas major 2 Tips of transverse processes (Fig. 24.26) 3 Genitofemoral nerve. Medially On the right side, there is the left gonadal vein, and still further medially, the inferior mesenteric vein. Pelvic Part of Ureter In its backward and downward course, the relations are as follows. Posteriorly 1 Internal iliac artery (Fig. 24.27) In males 1 Ductus deferents crosses the ureter superiorly from lateral to medial side. 2 Seminal vesicle lies below and behind the terminal part of ureter. In females 1 The ureter lies in the extraperitoneal connective tissue in the lower and medial part of the broad ligament of the uterus (Fig. 24.29). 2 Uterine artery lies first above and in front of the ureter for a distance of about 2 cm lateral to the supravaginal portion of the cervix. It runs slightly above the lateral fornix of the vagina. 4 The terminal portion of the ureter lies anterior to the vagina. KIDNEY AND URETER 377 The intravesical oblique course of the ureter. The ureteric openings lie about 5 cm apart in a distended bladder, and only 2.5 cm apart in an empty bladder. Fig. 24.29: Anterior view of the uterus and vagina showing the relation of the ureter to the uterine, and the vagina Blood Supply The ureter is supplied by three sets of long arteries: 1 The upper part receives branches from the aorta. It may also receive branches from the gonadal, or iliac vessels. 3 The pelvic part is supplied by branches from the vesical, middle rectal, or uterine vessels. The arteries to the ureter, and then supply it. 2 Intravesical Part Section Fig. 24.28: Posterior view of the male urinary bladder showing the relations of the ureter to the vas deferens and the seminal vesicle Abdomen and Pelvis Figs 24.27a and b: Relations of the ureter to the vas deferens and the seminal vesicle Abdomen and Pelvis Figs 24.27a and b: Relations of the ureter to the vas deferens and the seminal vesicle Abdomen and Pelvis Figs 24.27a and b: Relations of the ureter to the vas deferens and the seminal vesicle Abdomen and Pelvis Figs 24.27a and b: Relations of the ureter to the vas deferens and the seminal vesicle Abdomen and Pelvis Figs 24.27a and b: Relations of the ureter to the vas deferens and the seminal vesicle Abdomen and Pelvis Figs 24.27a and b: Relations of the ureter ABDOMEN AND PELVIS 378 The upper and middle parts receive branches from medial side, while the pelvic part of the ureter ABDOMEN AND PELVIS 378 The upper and middle parts receive branches from medial side, while the pelvic part of the ureter ABDOMEN AND PELVIS 378 The upper and middle parts receive branches from medial side, while the pelvic part of the ureter ABDOMEN AND PELVIS 378 The upper and middle parts receive branches from medial side, while the pelvic part of the ureter ABDOMEN AND PELVIS 378 The upper and middle parts receive branches from medial side, while the pelvic part of the ureter ABDOMEN AND PELVIS 378 The upper and middle parts receive branches from medial side, while the pelvic part of the ureter ABDOMEN AND PELVIS 378 The upper and middle parts receive branches from medial side, while the pelvic part of the ureter ABDOMEN AND PELVIS 378 The upper and middle parts receive branches from medial side, while the pelvic part of the ureter ABDOMEN AND PELVIS 378 The upper and the uppe part gets its arterial supply from lateral side. Nerve Supply The ureter is supplied by sympathetic from T10 to L1 segments and parasympathetic from S2 to S4 nerves. All the nerves appear to be sensory in function. Competency achievement: The student should be able to: AN 52.2 Describe and identify the microanatomical features of ureter.2 HISTOLOGY Ureter is composed of: 1 The innermost mucous membrane. 2 Middle layer of well-developed smooth muscle layer. 3 Outer tunica adventitia. The epithelial lining is of transitional epithelial lining epithelia Lower one-third comprises an additional outer longitudinal layer. Connective tissue forms the outer layer (Fig. 24.30). Fig. 24.31: Ureteric colic • Ureteric stone is liable to become impacted at one of the sites of normal constriction of the ureter, e.g. pelviureteric junction, brim of the pelvis and intravesical course (Fig. 24.23). Duplex ureter: Two ureters drain renal pelvis on one side called duplex system. • Ectopic ureter and longer ureter insert more caudally and medially than normal one. • Ureteroceles: Cystic dilatation of lower end of ureter. supplied by branches from its lateral side. Competency achievement: The student should be able to: Section 2 Abdomen and Pelvis AN 52.7 Describe the development of urinary system.3 DEVELOPMENT OF KIDNEY AND URETER Fig. 24.30: Histology of the ureter CLINICAL ANATOMY • Ureteric colic: This term is used for severe pain due to a ureteric stone or calculus which causes spasm of the ureter. The pain starts in the loin and radiates down the groin, the scrotum or the labium majus and the inner side of the thigh. Note that the pain is referred to the cutaneous areas innervated by segments, mainly T11 to L2, which also supply the ureter (Fig. 24.31). Kidney develops from metanephros, though pronephros and mesonephros appear to disappear. Only the duct of mesonephros—the mesonephros of the kidney arise from the metanephros. Parts of nephron formed are Bowman's capsule, proximal convoluted tubule, loop of Henle, distal convoluted tubule. Tuft of capillaries form the glomeruli. Collecting part of kidney develops from ureteric bud, which is an outgrowth of the mesonephric duct. Ureteric bud gets capped by the metanephric tissue, the ureteric bud gets capped by the ureteric by the ureter in the sacral region, then it ascends to occupy its lumbar position (Figs 24.32 and 24.33). KIDNEY AND URETER 379 Section 2 Abdomen and Pelvis Figs 24.32a to e: Development of excretory system of permanent kidney: (a) Metanephric cap, (b) renal vesicles, (c) S-shaped tubule, (d) Bowman's capsule and glomerulus, and (e) differentiation and growth of parts of nephron, loop of Henle, proximal and distal convoluted tubules Figs 24.33a to e: Development of collecting system of permanent kidney: (a) Formation of ureteric buds, (b) capping of ureteric buds, (c) capping of ureteric buds, PELVIS 380 ANOMALIES OF THE KIDNEY AND URETER 1 Non-union of the excretory and collecting parts of the kidney. 2 Fusion of the kidney. 3 The early pelvic position of the kidney may persist. The renal artery then arises from the common iliac artery. 4 Unilateral aplasia or hypoplasia of the kidney may occur. Sometimes both kidneys may lie on any one side of the body. 5 The ureteric bud may divide into two, forming double ureter partly or completely. MOLECULAR REGULATION OF KIDNEY DEVELOPMENT Transcription factor, Wilms' tumour protein (WT1) expressed by mesenchyme of metanephric blastema, enables this tissue to respond to induction by epithelium of ureteric bud from the mesenchyme of metanephric blastema, interact through their receptors in ureteric bud to stimulate growth of the bud and maintain the interactions. Produced by ureteric bud to stimulate proliferation of GDNF and HGF is regulated by WT1. Growth factor (FGF2) and WNT4 produced by ureteric bud cause the mesenchyme to epithelialize in preparation for excretory tubule differentiation. Abdomen and Pelvis Mnemonics Ureter to uterine artery. A common surgical error could be to ligate and cut ureter with uterine artery while removing uterus. Structures at hilum of kidney From anterior to posterior aspect—VAU V - Renal artery U - Pelvis of ureter Section 2 FACTS TO REMEMBER • Order of structures at the hilum of kidney is renal vein, renal artery and pelvis of ureter from before backwards. fascia, perirenal fat, renal capsule. 1–3 • There are 5 renal segments. These are apical, upper, middle, lower and posterior. • Ureter shows 5 constrictions. These are at pelviureteric junction, at the brim of pelvis, at crossing with ductus deferens or broad ligament, intravesical course and at its termination at the trigone of the urinary bladder. • Most of the renal stones are radio-opaque, while most of the gallstones are non-radio-opaque. • Excretory part of kidney develops from metanephros; collecting part of kidney kidney be put? • Will the diseased kidney be removed? • How will the new ureter and blood vessels be connected? Ans: The new kidney cut off from blood vessels are connected to internal iliac vessels. With proper precautions, life gets sustained. What are the types of dialysis? Ans: Dialysis is of two types: i. Peritoneal dialysis? Ans: Dialysis? A molecular processes behind some of the epithelial: mesenchymal interactions occurring in the developing kidney. • Kaushik RK, Khare S, Jain S, Ghai R, Sinha P. Study of renal apical segmental artery by corrosion cast method. J Evidencebased Med and Healthcare 2015;2(42):7358-64. • Mitchell GA. The renal fascia. Br J Surg 1950;37:257-66. An account that demonstrates that the perirenal fascia is a multilaminar structure rather than a single fused fascia. • Willard FH, Vleeming A, Schuenke MD, et al. The thoracolumbar fascia with regards to functional anatomy and how it plays a role in spinal stability and as a potential pain generator. From Medical Council of India, Competency based Undergraduate Curriculum for the following are related to the anterior surface of left kidney, except: a. Spleen b. Pancreas c. Duodenum d. Left colic flexure 2. Which of the following muscles is not forming posterior relation of kidney? a. Latissimus dorsi b. Transversus abdominis c. Psoas major d. Quadratus lumborum 3. Structure not lying anterior to left ureter is: a. Gonadal artery b. Left colic artery c. Pelvic colon d. Internal iliac artery 4. All the following areas on the anterior surface of right kidney are not covered by peritoneum, except: a. Suprarenal b. Hepatic c. Duodenal d. Colic 5. Order of structures in the hila of kidney from before backwards is: a. Pelvis, vein and pelvis 6. Number of minor calyces in a kidney is about: a. 7–14 b. 14–24 c. 2–4 d. 25–28 7. Where is the perirenal fat thickest? a. At the poles b. Along the borders c. Along posterior surface d. Along anterior surface 8. What forms the lobe of the kidney? a. Two renal columns with intervening renal columns with intervening cortex 1. c 2. a 3. d 4. b 5. c 6. a • Name the structures present at the hilum of kidney 'in order'. • Name the relations of posterior surface of the kidneys. • Which kidney is at a lower level and why? • Name the relations of posterior surface of the kidneys. segments of the kidney. Name the sites of normal constrictions of the ureter in female. Add a note on its clinical anatomy 3. Write short notes on: a. Segments of kidney b. Constrictions of ureter c. Vascular segments of kidney d. Blood supply of kidney Section 1. Describe kidneys (left and right) under the following headings: a. Location and gross anatomy b. Supports c. Relations—both anterior and posterior d. Clinical anatomy b. Supports c. Relations—both anterior and posterior d. Clinical anatomy b. Supports c. Relations—both anterior and posterior d. Clinical anatomy b. Supports c. Relations—both anterior and posterior d. Clinical anatomy b. Supports c. Relations—both anterior and posterior d. Clinical anatomy b. Supports c. Relations—both anterior and posterior d. Clinical anatomy b. Supports c. Relations—both anterior and posterior d. Clinical anatomy b. Supports c. Relations—both anterior and posterior d. Clinical anatomy b. Supports c. Relations—both anterior and posterior d. Clinical anatomy b. Supports c. Relations—both anterior and posterior d. Clinical anatomy b. Supports c. Relations—both anterior and posterior d. Clinical anatomy b. Supports c. Relations—both anterior and posterior d. Clinical anatomy b. Supports c. Relations—both anterior and posterior d. Clinical anatomy b. Supports c. Relations—both anterior and posterior d. Clinical anatomy b. Supports c. Relations—both anterior and posterior d. Clinical anatomy b. Supports c. Relations—both anterior and posterior d. Clinical anatomy b. Supports c. Relations—both anterior and posterior d. Clinical anatomy b. Supports c. Relations—both and clinical anatomy b. Support clinical anatomy b. Supports c. Relations—both and cli histology points of view, still these work in unison to keep up the body during adversity . —Anonymous Location SUPRARENAL GLAND Each glands are endocrine glands which help to maintain water and electrolyte balance. These also prepare the body for any emergency. These are subjected to hyper- or hypofunctioning. Lack of secretion of the cortical part leads to Addison's disease. Excessive secretion of the cortical part leads to Addison's disease. persistent severe hypertension. Size, Shape and Weight Each gland measures 50 mm in height, 30 mm in breadth and 10 mm in thickness. It is approximately one-third of the size of kidney at birth and about onethirtieth of it in adults. It weighs about 5 g, the medulla forming one-tenth of the size of kidney at birth and about onethirtieth of it in adults. It weighs about 5 g, the medulla forming one-tenth of the size of kidney at birth and about onethirtieth of it in adults. It weighs about 5 g, the medulla forming one-tenth of the size of kidney at birth and about onethirtieth of it in adults. and the left is semilunar in shape. Subdivisions The suprarenal glands are a pair of important endocrine glands situated on the posterior abdominal wall over the upper pole of the kidneys behind the peritoneum (Fig. 25.1). They are made up of two parts, 1 An outer cortex of mesodermal origin, which secretes a number of steroid hormones, 2 An inner medulla of neural crest origin, which is made up of chromaffin cells and secretes adrenaline or catecholamines. Sheaths The suprarenal glands are immediately surrounded by areolar tissue containing considerable amount of fat. Outside the fatty sheath, there is the perirenal fascia. Between the two layers of fascia lies the suprarenal gland (Fig. 25.2). The two layers are not fused above the suprarenal. The perirenal space is open and is in continuity with bare area of liver on the left side. The gland is separated from the kidney by a septum. Right Suprarenal Gland The right suprarenal gland is triangular to pyramidal in shape. It has: 1 An apex 2 A base 3 Two surfaces—anterior and posterior. 4 Three borders—anterior, medial and lateral (Figs 25.3a and d). Fig. 25.1: The suprarenal glands 382 SUPRARENAL GLAND AND CHROMAFFIN SYSTEM 383 Left Suprarenal glands 382 SUPRARENAL GLAND AND CHROMAFFIN SYSTEM 383 Left Suprarenal glands 382 SUPRARENAL GLAND AND CHROMAFFIN SYSTEM 383 Left Suprarenal glands 382 SUPRARENAL GLAND AND CHROMAFFIN SYSTEM 383 Left Suprarenal glands 382 SUPRARENAL GLAND AND CHROMAFFIN SYSTEM 383 Left Suprarenal glands 382 SUPRARENAL GLAND AND CHROMAFFIN SYSTEM 383 Left Suprarenal glands 382 SUPRARENAL GLAND AND CHROMAFFIN SYSTEM 383 Left Suprarenal glands 382 SUPRARENAL GLAND AND CHROMAFFIN SYSTEM 383 Left Suprarenal glands 382 SUPRARENAL GLAND AND CHROMAFFIN SYSTEM 383 Left Suprarenal glands 382 SUPRARENAL GLAND AND CHROMAFFIN SYSTEM 383 Left Suprarenal glands 382 SUPRARENAL GLAND AND CHROMAFFIN SYSTEM 383 Left Suprarenal glands 382 SUPRARENAL GLAND AND CHROMAFFIN SYSTEM 383 Left Suprarenal glands 382 SUPRARENAL GLAND AND CHROMAFFIN SYSTEM 383 Left Suprarenal glands 382 SUPRARENAL GLAND AND CHROMAFFIN SYSTEM 383 Left Suprarenal glands 382 SUPRARENAL GLAND AND CHROMAFFIN SYSTEM 383 Left Suprarenal glands 382 SUPRARENAL GLAND AND CHROMAFFIN SYSTEM 383 Left Suprarenal glands 382 SUPRARENAL GLAND AND (rounded end). 2 Two borders—medial—convex and lateral— concave. 3 Two surfaces—anterior view of right suprarenal glands is given in Table 25.1. Structure and Function Figs 25.3a to i: Relations of the suprarenal glands: (a) Anterior view of right suprarenal glands is given in Table 25.1. Structure and Function Figs 25.3b and c). suprarenal gland, (c) posterior view of left suprarenal gland, (d) posterior view of right suprarenal gland, (e and h) impressions on right suprarenal gland, (e and h) impressions on right suprarenal gland, (e and h) impressions on right suprarenal gland, (c) posterior view of left suprarenal gland, (e and h) impressions on right suprarenal gland, (e and h) impressions on right suprarenal gland, (e and h) impressions on right suprarenal gland (e and h) impressions on right suprarenal gland, (e and h) impressions on right suprarenal gland, (e and h) impressions on right suprarenal gland (e and h) imp a septum intervening Naked eye examination of a cross-section of the suprarenal gland shows an outer part, called the medulla, which forms only about one-tenth of the gland. The two parts are absolutely distinct from each other structurally, functionally and developmentally. ABDOMEN AND PELVIS 384 Table 25.1: Comparison of right and left suprarenal glands Right suprarenal gland Left suprarenal gland Left suprarenal gland Left suprarenal gland Shape Pyramidal Semilunar Parts and relations Apex: Bare area of liver Base: Upper pole of right kidney Upper end: Close to spleen Lower end: Presents hilum, left vein emerges from here Anterior surface Inferior vena cava, bare area of liver (Fig. 25.3e) Cardiac end of stomach, pancreas with splenic artery (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Left crus of diaphragm, right kidney (Fig. 25.3f) Left crus of diaphragm, left kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Left crus of diaphragm, right kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Left crus of diaphragm, right kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25.3f) Posterior surface Right crus of diaphragm, right kidney (Fig. 25. border Liver Stomach Fig. 25.5: Venous drainage of the suprarenal artery, a branch of the suprarenal artery, a branch of the renal artery (Fig. 25.4).

Lymphatics from the suprarenal glands drain into the lateral aortic nodes. Venous Drainage Each gland is drained by one vein (Fig. 25.5). The right suprarenal vein into the left renal vein action drainage Each gland is drained by one vein (Fig. 25.5). sympathetic fibres. The chromaffin cells in it are considered homologous with postganglionic sympathetic neurons. Accessory Suprarenal Glands These are small masses of cortical tissue often found in the areolar tissue around the main glands and sometimes in the spermatic cord, the epididymis, and the broad ligament of the uterus. CLINICAL ANATOMY Section 2 Abdomen and Pelvis The cortex is composed of three zones. a. The outer, zona glomerulosa which produces glucocorticoids. c. The inner, zona reticularis which produces sex hormones. The medulla is composed of chromaffin cells that secrete adrenaline. It contains cells in groups with a lot of capillaries. Autonomic ganglion cells are also seen. Fig. 25.4: Arterial supply of the suprarenal glands • Sup atrophy or tuberculosis of the cortex results in Addison's disease. It is characterised by muscular weakness, low blood pressure, anaemia, pigmentation of skin and terminal circulatory and renal failure. • Excessive cortical secretion due to hyperplasia of the cortex may produce various effects: SUPRARENAL GLAND AND CHROMAFFIN SYSTEM 385 a. In adults, hyperglucocorticism causes Cushing's syndrome, which is characterized by obesity, hirsutism, diabetes and hypogonadism. b. In women, excessive oestrogens may cause feminisation (virilism). c. In men, excessive adrenogenital syndrome, cortical hyperplasia. In female foetus, excessive androgens cause female pseudohermaphroditism; in the male foetus, it causes excessive development of adrenal glands (adrenal ectomy) is done as a treatment of some advanced and inoperable cases of disseminated carcinoma of the breast and prostate which do not respond to radiotherapy and which are considered to be dependent on hormonal control. • Benign tumours of the suprarenal medulla (phaeochromocytoma) cause attacks of hypertension associated with palpitation, headache, excessive sweating and pallor of skin. reticularis contains cells in an anastomosing network. These cells in an anastomosing network of hypertension associated with palpitation, headache, excessive sweating and pallor of skin. are less vacuolated. Medulla: It is composed of chromaffin cells, arranged in small groups, surrounded by capillaries. In between these cells are autonomic ganglion cells (Fig. 25.6). Competency achievement: The student should be able to: AN 52.7 Describe the development of suprarenal gland.2 DEVELOPMENT The cortex of the gland develops from mesoderm of coelomic epithelium while the medulla is derived from the neural crest cells (neuroectoderm). Molecular regulation factors, steroidogenic factor 1 (SF1) and DAX1 protein C, important for development of endocrine tissues, regulate the development of suprarenal gland. DISSECTION Locate the suprarenal glands situated along the upper pole and medial border of the two kidneys. Identify the structures related to the right and left suprarenal glands. HISTOLOGY Chromaffin system is made up of cells which have an affinity for certain salt of chromic acid. Such cells are called chromaffin cells or pheochromocytes. These are situated close to sympathetic ganglia because both of them develop from the cells of the neural crest. Chromaffin cells of the neural crest. Chromaffin cells of the neural crest. Chromaffin cells of the neural crest. Small masses of chromaffin cells scattered irregularly amongst ganglia of sympathetic chain, splanchnic nerves, autonomic plexuses and may be closely related to various organs like heart, liver, kidney, ureter, prostate, epididymis, etc. Paraganglia 2 Fig. 25.6: Histology of suprarenal gland CHROMAFFIN SYSTEM These are rounded nodules of chromaffin tissue, about 2 mm in diameter, situated inside or closely related to the ganglia of the sympathetic chain. In adults, they are generally represented by microscopic remnants only. Section Cortex: It consists of three zones. Outer zone is zona glomerulosa which contains groups of columnar cells with spherical nuclei. fasciculata has cells arranged in vertical rows. Cells have lots of vacuoles in the cytoplasm. The inner zone or zona Abdomen and Pelvis Competency achievement: The student should be able to: AN 52.1 Describe and identify the microanatomical features of suprarenal gland.1 ABDOMEN AND PELVIS 386 Para-aortic Bodies Two para-aortic bodies each about 1 cm long, lie on each side of the origin of the inferior mesenteric artery. They are connected together above the artery to form an inverted horseshoe, or an H-shaped body. They develop during foetal life, attain their maximum size in the first three years of life, and gradually atrophy to disappear by the age of 14 years. The chromaffin cells of the para-aortic bodies secrete noradrenaline. Other small chromaffin bodies are found in the foetus in all parts of the prevertebral sympathetic plexuses of the abdomen and pelvis. They reach their maximum size between the 5th and 8th months of foetal life. In adults, they can be made out only in the vicinity of the coeliac and superior mesenteric arteries. Coccygeal Body (Glomus Coccygeum) Also known as glomus coccygeum, it is a small oval body about 2.5 cm in diameter situated in front of the median sacral artery and to the ganglion impar. It is made up of epithelioid cells grouped around a sinusoidal capillary. Thus it does not clearly belong to the chromaffin system. FACTS TO REMEMBER • Suprarenal gland is drained by one vein which ends in inferior vena cava on the right side and in left renal vein on the left side. • Each suprarenal gland is drained by 3 arteries. Section 2 Abdomen and Pelvis 1–2 CLINICOANATOMICAL PROBLEM A patient has bouts of severe high blood pressure with headache and palpitation. The diagnosis is pheochromocytoma. • How is the diagnosis is pheochromocytoma. • How is the diagnosis is pheochromocytoma. • How is the diagnosis finalised? • Where does the blood supply to suprarenal gland come from? Ans: The diagnosis is done by history, biochemical tests and CT scans. There are three arteries supplying blood to the gland. These are superior suprarenal from inferior phrenic; middle suprarenal from the renal artery. Vein of suprarenal from the renal artery. vein. FURTHER READING • Cesmebasi A, Du Plessis M, Lannatuono M, et al. A review of the anatomy and climical significance of adrenal veins, including their development. • Manso JC, DiDio LJ. Anatomical variations of the human suprarenal arteries. Ann Anat 2000;182:483-88. A study of vascular corrosion casts, demonstrating anatomical variations of the arterial supply to the suprarenal gland. • Vincent JM, Morrison ID, Armstrong P, Reznak RH. The size of normal adrenal glands on computed tomography. Clin Radiol 1994;49:453-55. From Medical Council of India, Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44-80. SUPRARENAL GLAND AND CHROMAFFIN SYSTEM 387 1. Describe suprarenal glands (right and left) under following headings: a. Location with gross features b. Relations c. Blood supply d. Clinical importance 2. Write short notes on: a. Components of chromaffin system b. Layers of suprarenal cortex and hormones secreted by them 1. Right renal vein drains into: a. Right renal vein drains into: a. Right renal vein drains into: a. Left renal vein drains into: a. Left suprarenal vein drains into: a. Left renal vein drains into: a. Right renal vein drains into: a. Right renal vein drains into: a. Right renal vein drains into: a. Left suprarenal vein drains into: a. Right renal vein b. Right renal vein c. Inferior vena cava d. Lumbar vein 3. a • Where does left suprarenal gland. • Name the arteries supplying the suprarenal gland. • Name the arteries supplying the suprarenal gland? • Name the anterior relations of left suprarenal gland. 2 2. c Section 1. b ABDOMEN AND PELVIS 388 26 Diaphragm Nerves are most loyal. As the diaphragm descends from the neck to the thoracoabdominal junction, the phrenic nerve follows it . --Krishna Garg Section 2 Abdomen and Pelvis INTRODUCTION The sternal part arises by two fleshy slips from the back of the xiphoid process. The costal part arises from the inner surfaces of the cartilages and the adjacent parts of the lower six ribs on each side, interdigitating with the transversus abdominis. The lumbar vertebrae by right and left crura. The diaphragm is the chief muscle of quiet respiration. Though it separates the thoracic and abdominal cavities, it gives passage to a number of structures passing in both the directions. Since it develops in the region of the neck, it continues to be innervated by the contracting muscle fibres, so that inferior vena caval opening is enlarged helping in venous return to the heart. This venous blood is pumped to the lungs during inspiration. So both the venous blood in the capillaries and air in the alveoli come close by in the lung tissue, separated by the lining of the alveoli. The exchange of gases takes place, carbon dioxide is expelled in expiration and purified blood is returned to the left atrium. a. The medial lumbocostal arch or medial arcuate ligament is a tendinous arch in the fascia covering the upper part of the body of vertebra L1 and is continuous with the lateral margin of the corresponding crus. Laterally, it is attached to the front of the transverse process of vertebra L1. b. The lateral lumborum. It is attached medially to the front of the transverse process of vertebra L1, and laterally to the front of the transverse process of vertebra L1. b. The lateral lumborum. It is attached medially to the front of the transverse process of vertebra L1. b. The lateral lumborum. It is attached medially to the front of the transverse process of vertebra L1. b. The lateral lumborum. It is attached medially to the front of the transverse process of vertebra L1. b. The lateral lumborum. It is attached medially to the front of the transverse process of vertebra L1. b. The lateral lumborum. It is attached medially to the front of the transverse process of vertebra L1. b. The lateral lumborum lumboru left crus, because it has to pull down the liver during each inspiration. It arises from the anterolateral surfaces of the upper three lumbar vertebrae and the interventing intervertebral discs. d. The left crus arises from the corresponding parts of the upper two lumbar vertebrae. e. The medial margins of the two crura form a tendinous arc across the front of the aorta, called the median arcuate ligament. Competency achievement: The student should be able to: AN 47.13 Describe and demonstrate the attachments, openings, nerve supply and action of the thoracoabdominal diaphragm. the thoracic and abdominal cavities. It is the chief muscle of respiration. Muscle fibres form the periphery of the partition. They arise from circumference of the thoracic outlet and are inserted into a central tendon (Fig. 26.1). Origin Muscle Fibres The muscle fibres may be grouped into three parts— sternal, costal and lumbar. 1 From the circumferential origin described above, the fibres arch upwards and to the left, and encircle the oesophagus (Fig. 26.2d). 3 In general, all fibres converge towards the central tendon for their insertion (Fig. 26.1). Insertion The central tendon of the diaphragm lies below the pericardium and is fused to the latter. The tendon is trilobar in shape, made up of three leaflets. The middle Section 2 Abdomen and Pelvis and left domes (Fig. 26.2a). The right dome is higher than the left dome (Fig. 26.2b). In full expiration, it reaches the level of the fourth intercostal space. The left dome reaches the fifth rib. The central tendon lies at the level of the lower end of the sternum at 6th costal cartilage (Fig. 26.2c). The downward concavity of the dome is occupied by the liver on the right side and by the fundus of the sternum at 6th costal cartilage (Fig. 26.2c). The downward concavity of the dome is occupied by the liver on the right side and by the fundus of the sternum at 6th costal cartilage (Fig. 26.2c). anatomical position, (c) central tendon, and (d) diaphragm seen from below ABDOMEN AND PELVIS 390 Table 26.1: Major openings in diaphragm Situation of right and median leaflet of central tendon, and (d) diaphragm seen from below ABDOMEN AND PELVIS 390 Table 26.1: Major openings in diaphragm Situation of right and median leaflet of central tendon, and (d) diaphragm Situation Shape Structures passing Effect of contraction Vena caval T8, junction of right and median leaflet of central tendon. Oesophageal T10, splitting of right crus Elliptical Oesophagus, gastric nerves oesophageal vessels Constriction Aortic T12, behind median arcuate ligament Rounded Aorta, thoracic duct azygos vein No change leaflet is triangular in shape with its apex directed towards the xiphoid process. The right and left leaflets are tongue-shaped and curve laterally and backwards, the left being a little narrower than the right. The central area consists of four well-marked diagonal bands which fan out from a central point of decussation located in front of the opening for the osophagus (Fig. 26.1). The aortic opening is osseoaponeurotic. It lies at lower border of the 12th thoracic vertebra. It transmits: a Aorta b. Thoracic duct c. Azygos vein (Fig. 26.1). The oesophageal opening lies in the muscular part of the diaphragm, at the level of the 10th thoracic vertebra. It transmits: a. Oesophageal veins that accompany the arteries. The vena caval opening lies in the central tendon of the diaphragm at the level of the 8th thoracic vertebra. It transmits: a. The inferior vena cava b. Branches of the right phrenic nerve c. Lymphatics of liver. 1 Each crus of the diaphragm is pierced by the greater and lesser splanchnic nerves. The left crus is pierced in addition by the hemiazygos vein 2 The sympathetic chain passes from the thorax to the abdomen behind the medial arcuate ligament or medial lumbocostal arch. 3 The subcostal arch (Fig. 26.1). 4 The superior epigastric vessels and some lymphatics pass behind the diaphragm from the xiphoid process and the 7th costal cartilage. This gap is known as Larry's space or foramen of Morgagni. 5 The musculophrenic vessels pass through the interdigitating slips of the diaphragm and transversus abdominis muscle. 7 Left phrenic (see BD Chaurasia's space or foramen of Morgagni. 5 The musculophrenic vessels pass through the interdigitating slips of the diaphragm and transversus abdominis muscle. 7 Left phrenic (see BD Chaurasia's space or foramen of Morgagni. 5 The musculophrenic vessels pass through the interdigitating slips of the diaphragm and transversus abdominis muscle. 7 Left phrenic (see BD Chaurasia's space or foramen of Morgagni. 5 The musculophrenic vessels pass through the interdigitating slips of the diaphragm and transversus abdominis muscle. 7 Left phrenic (see BD Chaurasia's space or foramen of Morgagni. 5 The musculophrenic vessels pass through the interdigitating slips of the diaphragm and transversus abdominis muscle. 7 Left phrenic (see BD Chaurasia's space or foramen of Morgagni. 5 The musculophrenic vessels pass through the interdigitating slips of the diaphragm and transversus abdominis muscle. 7 Left phrenic (see BD Chaurasia's space or foramen of Morgagni. 5 The musculophrenic vessels pass through the interdigitating slips of the diaphragm and transversus abdominis muscle. 7 Left phrenic (see BD Chaurasia's space or foramen of Morgagni. 5 The musculophrenic vessels pass through the interdigitating slips of the diaphragm and transversus abdominis muscle. 7 Left phrenic (see BD Chaurasia's space or foramen of Morgagni. 5 The musculophrenic vessels pass through the interdigitating slips of the diaphragm and transversus abdominis muscle. 7 Left phrenic (see BD Chaurasia's space or foramen of Morgagni. 5 The musculophrenic vessels pass through the interdigitating slips of the diaphragm and transversus abdominis muscle. 7 Left phrenic (see BD Chaurasia's space or foramen of Morgagni. 5 The musculophrenic vessels phrenic vessels phrenic vessels phrenic vessels phrenic vessels phrenic Human Anatomy, Volume 3). Relations Superiorly 1 Pleurae and lungs (see Fig. 23.30) 2 Pericardium Inferiorly 1 2 3 4 5 6 Peritoneum Liver Fundus of the stomach (see Fig. 18.7) Spleen Kidneys Suprarenals Nerve Supply Motor The phrenic nerves are the sole motor nerves to the diaphragm (ventral rami C3, C4, C5). The diaphragm develops in neck. Soon it descends down but phrenic nerve follows it. Section 2 Abdomen and Pelvis Openings in the Diaphragm Sensory Fig. 26.3: Main openings in the Diaphragm Sensory to the central part, and the lower six thoracic nerves are sensory to the peripheral part of the diaphragm. DIAPHRAGM 391 In addition to the diaphragm, the phrenic nerves also supply sensory fibres to the mediastinal and diaphragmatic pleurae, the fibrous pericardium, the parietal layer of serous pericardium, and the part of the diaphragmatic pleurae and diaphragmatic pleurae. communications with the phrenic branches of the coeliac plexus, the phrenic nerve is also distributed to the falciform and coronary ligaments of the liver, the inferior vena cava, the suprarenal glands, and the gallbladder. Locate the main openings in the diaphragm and identify the structures passing through each one of them. Explore the other minor openings and the structures traversing these. Competency achievement: The student should be able to: AN 47.14 Describe the development and congenital anomalies of diaphragm.3 Actions Abdomen and Pelvis • Hiccough or hiccup is the result of spasmodic contraction of the diaphragm. It may be: a. Peripheral, due to local irritation of the diaphragm or its nerve. b. Central, due to irritation of the diaphragm may cause referred pain in the shoulder because the phrenic and supraclavicular nerves have the same root values (C3, C4, C5) (see Figs 22.10 and 23.9). • Unilateral paralysis of the diaphragm, due to a lesion of the phrenic nerve anywhere in its long course, is a common occurrence. The paralysis of the diaphragm, due to a lesion of the phrenic nerve anywhere in its long course, is a common occurrence. fluoroscopically. • Eventration is a condition in which diaphragm is pushed upwards due to a congenital defect in the musculature of its left half which is represented only by a fibrous membrane containing a few scattered muscle fibres. • Diaphragmatic hernia may be congenital defect in the musculature of its left half which is represented only by a fibrous membrane containing a few scattered muscle fibres. the space between the xiphoid and costal origins of the diaphragm, or foramen of Morgagni, or space of Larrey. It is more common on the right pleura. Usually it causes no symptoms (Fig. 26.4). b. Posterolateral hernia: This is by far the commonest type of congenital diaphragmatic hernia. It occurs through the pleuroperitoneal hiatus or foramen of Bochdalek situated at the periphery of the diaphragm in the region of attachments to the 10th and 11th ribs. It is more common on the left side. There is a free communication between the pleural and peritoneal cavities. from the under aspect of the diaphragm and expose its crura on the anterior surfaces of the upper 2 or 3 lumbar vertebrae. Dissect the arcuate ligaments. Expose the slips of diaphragm arising from the internal surfaces of the remaining costal cartilages and identify the intercostal vessels and nerves entering the abdominal wall between them CLINICAL ANATOMY Section 1 The diaphragm is the principal muscle of inspiration. On contraction, the diaphragm descends increasing the vertical diameter of the thorax. The excursion of the diaphragm is about 1.5 cm during quiet breathing. In deep inspiration, it may be from 6 to 10 cm. 2 The diaphragm acts in all expulsive acts to give additional power to each effort. Thus before sneezing, coughing, laughing, crying, vomiting, micturition, a deep inspiration takes place. This is followed by closure of the intrinsic muscles. 3 The sphincteric action in lower end of oesophagus is due to the contraction of the intrinsic muscles. in the lower 2 cm of the oesophagus. The position of the diaphragm in the thorax depends upon three main factors. These are as follows. a. The elastic recoil of lung tissue tends to pull the diaphragm upwards. b. On lying down, the pressure exerted by the abdominal viscera pushes the diaphragm upwards. But the viscera tend to pull the diaphragm downwards. c. While standing, the muscles in the abdominal wall contract, increasing the intra-abdominal pressure tends to push the diaphragm upwards. In sitting or lying down, the muscles are relaxed (see Chapter 13, BD Chaurasia's Human Anatomy, Volume 1). Because of these factors, the level of the diaphragm is highest in the supine position, lowest while standing. The higher is the position of the diaphragmatic hernia within a few hours of birth due to acute respiratory distress caused by abdominal viscera filling the left chest. This hernia requires operation in the first few hours of life. c. Posterior hernia: This is due to failure of development of the posterior part of the diaphragm. One or both crura may be absent. The aorta and oesophagus lie in the gap, but there is no hernial sac (Fig. 26.4). d. Central hernia: It is rare, left-sided and is supposed to be the result of rupture of the foetal membranous diaphragm in the region of the left dome. Acquired hernia: It is due to bullet injuries of the diaphragm. b. Hiatal hernia: It may be congenital or acquired. - A congenital hiatal hernia: It may be congenital or acquired. mediastinum in front of the cardiac end of the stomach. The stomach can 'roll' upwards until it lies upside down in the posterior mediastinum. It is, therefore, called a rolling type of hernia. It is a rare type of hernia. It is a rare type of hernia where the normal relationship of the cardio-oesophageal junction to the diaphragm is undisturbed, and, therefore, called a rolling type of hernia. It is a rare type of hernia. It is a rare type of hernia where the normal relationship of the cardio-oesophageal junction to the diaphragm is undisturbed. cardio-oesophageal junction usually remains unaltered (Fig. 26.5a). - An acquired hiatal hernia or sliding type (Fig. 26.5b) is the commonest of all internal hernia. It is due to weakness of the phrenicooesophageal membrane which is formed by the reflection of diaphragmatic fascia to the lower end of the oesophagus. It is often caused by obesity, or by operation in this area. The cardiac end can slide up through the hiatus. In this way, the valvular mechanism Figs 26.5a and b: Types of hiatal hernia: (a) Congenital rolling, and (b) acquired sliding at the cardio-oesophageal junction is disturbed causing reflux of gastric contents into the oesophagus. • Summary of diaphragmatic hernia: a. Congenital i Retrosternal ii. Posterolateral iii. Posterior iv. Central b. Acquired: i. Traumatic ii. Hiatal - Congenital hiatal rolling hernia - Acquired hiatal sliding hernia - Acquired hiatal sliding hernia (commonest). Competency achievement: The student should be able to: AN 52.5 Describe the development of diaphragm. 4 DEVELOPMENT Diaphragm develops from the following sources. 1 Septum transversum forms the central tendon. 2 Pleuroperitoneal membranes form the dorsal paired portion. 3 Lateral thoracic wall contributes to the circumferential portion. Mnemonics Diaphragm apertures: Spinal levels "I 8 eggs 10 at 12" Inferior vena cava (8) Oesophagus (10) Aorta (12) DIAPHRAGM 393 FACTS TO REMEMBER • The sole motor nerve supply of the diaphragm is phrenic nerve (C4). It develops in the central tendon. During inspiration, the opening gets dilated allowing increased venous return. • Right crus of diaphragm acts as a sphincter at the gastro-oesophageal junction? • What is the relation of cardiac end of stomach to cardio-oesophageal junction? Ans: This type of hernia occurs in busy executives or businessmen. It occurs due to weakness of phrenicooesophageal membrane, which is formed by the reflection of diaphragmatic fascia to the lower end of oesophageal junction is disturbed, causing reflux of gastric contents up to the oesophagus. FURTHER READING CLINICOANATOMICAL PROBLEM A busy obese businessman complains of acidity. He has been diagnosed as having sliding diaphragmatic hernia 1. Which of the following structures does not pass through the diaphragmatic hernia 1. Which of the following structures does not pass through the diaphragmatic hernia 1. Which of the following structures does not pass through the diaphragm? a Oesophagus b. Aorta c. Cisterna chyli d. Inferior vena cava 2. Which of the following structures does not pass through oesophageal hiatus? a. Gastric nerve b Oesophagus c. Left gastric artery d. Thoracic duct b. Minor openings of diaphragm c. Diaphragmatic hernia d. Course and distribution of phrenic nerve 3. Which of the following apertures lies in the central tendon of diaphragm? a. Oesophagus b. Inferior vena cava c. Thoracic duct d. Abdominal aorta 4. Which of the following structures forms proper sphincter at the lower end of oesophagus? a. Left crus of diaphragm b. Intrinsic muscle of oesophagus? a. Left crus of diaphragm b. Intrinsic muscle of oesophagus? diaphragm. 2. Write short notes on: a. Major openings of diaphragm with their contents Abdomen and Pelvis From Medical Council of India, Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44–80. Section 1–4 • Paterson WG. The normal anti-reflux mechanism. Chest Surg Clin N Am 2001;11:473–83. An article Structure S that describes the normal mechanism that prevents reflux of gastric contents into the oesophagus, including the resting tone of the proximal stomach. ABDOMEN AND PELVIS 394 5. Patients with difficulty in breathing are comfortable in: a. Sitting up 1. c 2. d 3. b 4. c 5. a 2 Abdomen and Pelvis • What are the functions of thoracoabdominal diaphragm? • Name the major openings? • What is the motor nerve supply of the diaphragm and what is its root value? Section b. Lying down prone c. Lying down supine d. Standing up • What are the developmental components of the diaphragm? • Name the types of hiatal hernia. • Which crus of diaphragm is longer and why? Posterior Abdominal Wall 27 Inferior vena cava is the largest vein of the body. INTRODUCTION 1 Coeliac and aortic plexuses. 2 Body of the pancreas, with the splenic vein embedded in its posterior surface (see Fig. 23.15). 3 Third part of the duodenum (see Fig. 21.2). Posterior abdominal wall includes the study of the following structures: 1 Abdominal wall and cisterna chyli 5 Muscles of the posterior abdominal wall and thoracolumbar fascia 6 Nerves of the posterior abdominal wall including lumbar plexus and the abdominal part of autonomic nervous system. Posteriorly The aorta is related to: 1 The bodies of upper four lumbar vertebrae and the corresponding intervertebral discs (see Fig. 21.1). 2 Anterior longitudinal ligament. To the right side of the aorta, there are: 1 Inferior vena cava 2 Right crus of the diaphragm 3 Cisterna chyli and the azygos vein in the upper part. To the left side of the aorta, there are from above downwards: a. Left crus of the diaphragm b. Pancreas c. Fourth part of t These are as follows. a. Coeliac trunk (see Chapter 21) gives left gastric, common hepatic and splenic branches. b. Superior mesenteric artery (see Chapter 21) gives left colic, sigmoid arteries and ileal branches. c. Inferior mesenteric artery (see Chapter 21) gives left colic, sigmoid arteries and continues as superior rectal artery. Lateral branches develop from the lateral splanchnic or mesonephric arteries b. Middle suprarenal arteries ABDOMINAL AORTA Beginning, Course and Termination The abdominal aorta begins in the midline at the aortic opening of the diaphragm, opposite the lower border of vertebra L4, about 1.25 cm to the left of the median plane, by dividing into the right and left common iliac arteries (Fig. 27.1). Due to the forward convexity of the lumbar vertebral column, aortic pulsations can be felt in the region of the umbilicus, particularly in slim persons. Relations Anteriorly From above downwards, the aorta is related to: 395 ABDOMEN AND PELVIS 396 Section 2 Abdomen and Pelvis Fig. 27.1: The abdominal aorta, inferior vena cava and associated lymph nodes c. Renal arteries d. Testicular or ovarian arteries. Dorsal branches represent the somatic intersegmental arteries and are distributed to the body wall. These are: a. Lumbar arteries. Dorsal branches represent the somatic intersegmental arteries and are distributed to the body wall. Arteries Inferior phrenic arteries arise from the aorta just above the coeliac trunk. Each artery gives off two to three superior suprarenal arteries, and is then distributed to the diaphragm. Middle Suprarenal Arteries Middle suprarenal arteries arteries arise at the level of the superior mesenteric artery. Each passes laterally and slightly upwards over the corresponding crus of the diaphragm, to reach the gland (see Fig. 25.4). Renal Arteries are large arteries, which arise from the abdominal aorta just below the level of origin of the superior mesenteric artery. The right renal artery passes laterally behind the inferior vena cava to reach the hilum of the right kidney. The left renal artery gives off the inferior suprarenal and ureteral branches, and is then distributed to the kidney (Fig. 27.1). Gonadal (Testicular or Ovarian) Arteries Gonadal arteries are small and arise from the front of the aorta a little below the origin of the renal artery crosses in front of the inferior vena cava, the ureter and the genitofemoral nerve. It passes deep to the ileum. On the left side, the artery crosses in front of the ureter and the genitofemoral nerve; and passes deep to the colon (see Figs 24.24 and 24.25). The testicular artery joins the spermatic cord at the deep inguinal ring, and traverses the inguinal canal. Within the cord, it lies anterior to the ductus deference. At the upper pole of the testis, it breaks up into branches which supply the testis and the epididymis (see Figs 16.27 and 17.9). The ovarian artery crosses the external iliac vessels at the pelvic brim to enter the suspensory or infundibulopelvic ligament of the ovary. It thus enters the broad ligament and runs below the uterine tube to reach POSTERIOR ABDOMINAL WALL 397 Relations Anteriorly From above downwards, inferior vena cava is related to: Posterior surface of the liver 2 Epiploic foramen (see Fig. 18.22) 3 First part of the duodenum and the portal vein 4 Head of the pancreas along with the bile duct 5 Third part of duodenum (see Fig. 20.10b) 6 Right gonadal artery (Fig. 27.1). Median Sacral Artery Posteriorly Median sacral artery represents the continuation of the primitive dorsal aorta. It arises from the back of the aorta just above the bifurcation of the latter, and runs downwards to end in front of the coccyx. It supplies the rectum and anastomoses with the iliolumbar and lateral sacral arteries. Above, the right crus of the diaphragm is separated from the inferior vena cava by the right coeliac ganglion, and the medial part of the right suprarenal gland. Below, it is related to the right sympathetic chain and to the medial border of the right process. Common Iliac Arteries Course and identify the origin, course, important relations and branches of common Iliac Arteries Course These area identify the origin, course These area identify the origin, course, important relations and branches of common Iliac Arteries Course These area identify the origin, course identify the origin and to the medial border of the right process. the terminal branches of the abdominal aorta, beginning in front of vertebra L4, 1.25 cm to the left of the median plane. On each side, it passes downwards and laterally and ends in front of the sacroiliac joint, at the level of the lumbosacral intervertebral disc, by dividing into the external and internal iliac arteries. The right common iliac artery passes in front of the commencement of the inferior vena cava. The right common iliac vein is posterior to the vena cava above, and medial to it below (Fig. 27.1). The left common iliac vein is medial to it. The structures lying on the left ala of the sacrum, i.e. sympathetic trunk, lumbosacral trunk, iliolumbar artery and obturator nerve are deep to it (see Fig. 15.11). Competency achievement: The student should be able to: AN 47.8 Describe and identify the formation, course relations and tributaries of portal vein, inferior vena cava and renal vein.3 Tributaries 1 The common iliac veins formed by the union of the external and internal iliac veins unite to form the inferior vena cava. Each vein receives an iliolumbar veins run along with the corresponding arteries and open into the posterior aspect of the inferior vena cava. The veins of the left side cross behind the aorta to reach the vena cava. The first and second lumbar vein, on the right and the left sides. The ascending lumbar vein, on the right and the left sides. The ascending lumbar vein is an anastomotic channel which connects the lateral sacral, iliolumbar, and the subcostal veins. It lies within the psoas muscle in front of the roots of the transverse processes of the lumbar vertebrae. On joining the subcostal vein, it forms the azygos vein on the renal veins. The left gonadal vein drains into the left renal vein (Fig. 27.1). 4 The renal veins join the inferior vena cava just below the transpyloric plane. Each renal vein lies in front of the corresponding artery. The right vein is shorter than the left and lies behind the second part of Abdomen and Pelvis Four pairs of lumbar arteries arise from the aorta opposite the bodies of the upper four lumbar vertebrae. The small fifth pair is usually represented by the lumbar branches of the iliolumbar arteries (Fig. 27.1). The upper four lumbar arteries only), deep to the psoas major and the quadratus lumborum to end in small branches between the transversus and internal oblique muscles. Each artery gives off a dorsal branch, which arises at the root of the transverse process. The dorsal branch to the vertebral canal, and then runs backwards to supply the muscles and skin of the body of vertebra L5. It ascends in front of the vertebral column, on the right atrium (see Fig. 26.1). 2 Lumbar Arteries INFERIOR VENA CAVA Section the ovary through the mesovarium. The artery gives a branch which continues medially to anastomose with the uterine tube and to the pelvic part of the ureter (see Fig. 31.4). ABDOMEN AND PELVIS 398 the duodenum. The left vein crosses in front of the aorta, and lies behind the pancreas and the splenic vein. It receives the left suprarenal and gonadal veins (Fig. 27.1). 5 The right suprarenal vein is extremely short. It emerges from the hilum of the gland and soon opens into the left renal vein (see Fig. 25.5). 6 The hepatic veins are three large and many small veins which open directly into the anterior surface of the inferior vena cava just before it pierces the diaphragm. These act as important support of liver (see Fig. 23.27). Development of Inferior vena cava causes oedema of the legs and back. The collateral venous circulation between the superior and inferior vena cava causes oedema of the legs and back. veins, or both. The participating main superficial veins include the (i) superficial epigastric, (ii) thoracoepigastric (Fig. 27.2), (iii) lateral thoracic. Other veins are the azygos, hemiazygos and lumbar veins. The vertebral venous plexus may also provide an effective collateral circulation between the renal arteries and bifurcation of the abdominal aneurysm (dilatation of the vessel) is between the renal arteries and bifurcation of the abdominal aneurysm (dilatation of the vessel) is between the renal arteries and bifurcation of the vessel) is between the renal arteries and bifurcation of the vessel) is between the renal arteries and bifurcation of the vessel) is between the renal arteries and bifurcation of the vessel) is between the renal arteries and bifurcation of the vessel) is between the renal arteries and bifurcation of the vessel) is between the renal arteries and bifurcation of the vessel) is between the renal arteries and bifurcation of the vessel) is between the renal arteries and bifurcation of the vessel) is between the renal arteries and bifurcation of the vessel) is between the renal arteries and bifurcation of the vessel) is between the renal arteries and bifurcation of the vessel) is between the renal arteries and bifurcation of the vessel) is between the renal arteries and bifurcation of the vessel) is between the renal arteries and bifurcation of the vessel) is between the renal arteries and bifurcation of the vessel) is between the renal arteries and bifurcation of the vessel) is between the vessel (vessel) is between the vessel) is between the vessel (vessel) is between the vessel) is between the vessel (vessel) is between the vessel (vessel) is between the vessel) is between the vessel (vessel) is between the vessel (vessel (vessel) is between the vessel (vessel (vessel (vessel (vessel (vessel (vessel (ve posterior surface of the inferior vena cava near the renal veins; may be formed by the union Section 2 Abdomen and Pelvis Inferior vena cava develops from: • Anastomoses of right subcardinal veins • Right subcardinal vein • Right subcardinal vein • Right subcardinal veins • Right subcardinal vein • Right subcardinal veins • Right subcardinal veins • Right subcardinal vein • Right subcardinal veins cranial part of right vitelline vein • Right hepatocardiac channel CLINICAL ANATOMY Fig. 27.2: Dilated veins in thrombosis in inferior vena cava or in obstruction of superior vena cava or in obstruction of superior vena cava or in obstruction of superior vena cava POSTERIOR ABDOMINAL WALL 399 CISTERNA CHYLI This is an elongated lymphatic sac, about 5 to 7 cm long. It is situated in front of the first and second lumbar Competency achievement: The student should be able to: AN 45.3 Mention the major subgroups of back muscles, nerve supply and action.4 MUSCLES OF THE POSTERIOR ABDOMINAL WALL These are the psoas major, the psoas major, the psoas major, the psoas major, the psoas major action.4 MUSCLES OF THE POSTERIOR ABDOMINAL WALL These are the psoas major, the psoas major action.4 MUSCLES of the psoas actions are given in Table 27.2. Some additional facts about the psoas major (Fig. 27.3) are given below. Psoas major lies in three regions, namely lowest part of thorax, posterior abdominal wall and anterior compartment of thigh. DISSECTION Expose the centrally placed abdominal aorta and inferior vena cava to the right of aorta. Trace the ventral, lateral, posterior and terminal branches of abdominal aorta and the respective tributaries of inferior vena cava. Remove the big lymph nodes present in the posterior abdominal wall (refer to BDC App). Identify the muscles of the posterior abdominal wall (refer to BDC App). Avoid injury to the vessels and nerves related to the muscles. Detach psoas major from the intervertebral discs and vertebral discs and trace the lumbar vessels and the rami communicantes posteriorly deep to the tendinous arches from which psoas major. Trace the various branches of lumbar plexus, e.g. iliohypogastric, ilioinguinal, lateral cutaneous nerve of thigh and femoral nerve. These exit from the lateral border of psoas major. Identify obturator and lumbosacral trunk seen on the medial aspect of the muscle. Locate the lumbar plexus, e.g. iliohypogastric, ilioinguinal, lateral cutaneous nerve of thigh and femoral nerve. coeliac and superior mesenteric plexuses of nerves in addition to giving rami communicantes to the lumbar or aortic nodes. The external iliac nodes, 8 to 10 in number, lie along the external iliac nodes, 8 to 10 in number, lie along the external iliac nodes. afferents from: 1 Inguinal lymph nodes 2 Deeper layers of the infraumbilical part of the anterior abdominal wall 3 Adductor region of the urinary bladder 8 Cervix uteri 9 Part of the vagina. Their efferents pass to common iliac nodes. The inferior epigastric and circumflexing of the urinary bladder 8 Cervix uteri 9 Part of the urinary iliac nodes are outlying members of the external iliac group. The common iliac nodes, 4 to 6 in number, lie along the common iliac nodes, and send their efferents to the lateral aortic nodes (Fig. 27.1). The lumbar or aortic nodes are divided into preaortic and lateral aortic groups. The preaortic nodes (Fig. 27.1) lie directly anterior mesenteric and inferior mesenteric and inferior mesenteric and inferior mesenteric groups. gastrointestinal tract, the liver, the pancreas and the spleen. Their efferents form the intestinal trunks which enter the cisterna chyli. The lateral and dorsal branches of the abdominal aorta (Fig. 27.1). They receive afferents from the structures supplied by the lateral and dorsal branches of the aorta and from the common iliac nodes. Their efferents form a lumbar trunk on each side, both of which terminate in the cisterna chyli. 2 LYMPH NODES OF POSTERIOR ABDOMINAL WALL vertebrae, immediately to the right of the abdominal aorta. It is overlapped by the right crus of the diaphragm. Its upper end is continuous with the thoracic duct. It is joined by the right and left lumbar and intestinal lymph trunks. The lumbar trunks arise from the lateral aortic nodes, and bring lymph from the lower limbs, the pelvic wall and viscera, the kidneys, the suprarenal glands, the spleen, and the anteroinferior part of the liver. Section of the right ascending lumbar vein and the right subcostal vein. It enters the thorax by passing through the aortic opening of the laphragm. The hemiazygos vein is the mirror image of the laphragm. The hemiazygos vein is the mirror image of the lower part of the azygos vein. It arises from the posterior surface of the left renal vein, or may be formed by the union of the left ascending lumbar vein and the left subcostal vein. It enters the thorax by piercing the left crus of the diaphragm (see Chapter 14, BD Chaurasia's Human Anatomy, Volume 1). ABDOMEN AND PELVIS 400 Table 27.1: Attachments of muscles of the posterior abdominal wall Muscle 1. Psoas major This is a fusiform muscle placed on the side of the lumbar spine and along the brim of the pelvis. The psoas and the iliacus are together known as the iliopsoas, due to their common insertion and actions (Fig. 27.3) Origin Insertion a. From anterior surfaces and lower borders of transverse process of all lumbar vertebrae (see Fig. 15.3) b. By 5 slips, one each from the bodies of two adjacent vertebrae and their intervertebral discs, from vertebrae T12 to L5 c. From 4 tendinous arches extending across the constricted parts of the big bigs. The origin is a continuous one from the lower border of L5 The muscle passes behind the inguinal ligament and in front of the hip joint to enter the thigh. It ends in a tendon which receives the fibres of the iliacus on its lateral side. It is then inserted into the tip and medial part of the bodies of vertebrae T12 and L1 and the disc between them The muscle ends in a long, flat tendon which is inserted into the pecten pubis and the iliopubic eminence 2. Psoas minor This is a small muscle which lies in front of the psoas major. It is frequently absent 3. Iliacus This is a triangular muscle (Fig. 27.3) a. Upper two-thirds of iliac fossa (see Fig. 2.4) b. Inner lip of the iliac crest and the ventral sacroiliac and iliolumbar ligaments c. Upper surface of the lateral part of the sacrum 4. Quadratus lumborum This is a quadrate muscle lying in the lumbar region. Its origin lies below and the insertion is above (see Figs 24.4 and 24.6) a. Transverse process of vertebra L5 b. Iliolumbar ligament c. Adjoining 5 cm of the inner lip of the iliac crest (see Fig. 2.4) Lateral part of anterior surface of the lesser trochanter. The insertion extends for 2.5 cm below the trochanter (see Fig. 2.13) a. Transverse processes of upper 4 lumbar vertebrae b. Medial half of the lower border of anterior surface of the 12th rib Section 2 Abdomen and Pelvis Table 27.2: Nerve supply and actions of muscles of the posterior abdominal wall Nerve supply Actions 1. Psoas major Muscle Branches from the roots of spinal nerve L2, 3 and sometimes L4. 1. With the iliacus, it acts as a powerful flexor of the hip joint as in raising the trunk while sitting 3. When the muscle of one side acts alone, it brings about lateral flexion of the trunk on that side 4. It is a weak medial rotator of the hip. After fracture of the neck of the femur, the limb rotates laterally 2. Psoas minor Branches from femoral nerve (L2, 3) With the psoas, it flexes the hip joint 4. Quadratus lumborum Ventral rami of spinal nerves T12 to L4 1. Fixes the last rib during inspiration so that the contraction of the diaphragm takes place more effectively 2. When the pelvis is fixed, it may cause lateral flexion of the vertebral column 3. The muscles of both sides acting together can extend the lumbar vertebral column 4. The muscles of both sides acting together can extend the lumbar vertebral column 4. The muscles of both sides acting together can extend the lumbar vertebral column 4. The muscles of both sides acting together can extend the lumbar vertebral column 4. The muscles of both sides acting together can extend the lumbar vertebral column 4. The muscles of both sides acting together can extend the lumbar vertebral column 4. The muscles of both sides acting together can extend the lumbar vertebral column 4. The muscles of both sides acting together can extend the lumbar vertebral column 4. The muscles of both sides acting together can extend the lumbar vertebral column 4. The muscles of both sides acting together can extend the lumbar vertebral column 4. The muscles of both sides acting together can extend the lumbar vertebral column 4. The muscles of both sides acting together can extend the lumbar vertebral column 4. The muscles of both sides acting together can extend the lumbar vertebral column 4. The muscles of both sides acting together can extend the lumbar vertebral column 4. The muscles of both sides acting together can extend the lumbar vertebral column 4. The muscles of both sides acting together can extend the lumbar vertebral column 4. The muscles of both sides acting together can extend the lumbar vertebral column 4. The muscles of both sides acting together can extend the lumbar vertebral column 4. The muscles of both sides acting together can extend the lumbar vertebral column 4. The muscles of both sides acting together can extend the lumbar vertebral column 4. The muscles of both sides acting together can extend the lumbar vertebral column 4. The muscles of both sides acting together can extend the lumbar vertebral column 4. The muscles of region showing location of the lumbar sympathetic chain In the Abdomen Its anterolateral surface is related to: 1 Medial lumbocostal arch or medial arcuate ligament (see Fig. 24.4) and psoas fascia 2 Peritoneum and extraperitoneal connective tissue 3 Kidney and ureter 4 Renal and gonadal vessels 5 Genitofemoral nerve 6 Psoas minor 7 Inferior vena cava and the terminal ileum on the right side 8 Colon on the left side. The posterior surface is related to: 1 Transverse processes of lumbar vertebrae (see Fig. 24.6) 2 Lumbar vertebrae Sympathetic chain (Fig. 27.4) 2 Aortic lymph nodes 3 Inferior vena cava on the right side 4 Aorta on the left side 5 External iliac vessels along the pelvic brim. In the Thigh Anteriorly: Femoral nerve and iliacus (see Fig. 3.10b). Competency achievement: The student should be able to: AN 45.1 Describe thoracolumbar fascia.5 THORACOLUMBAR FASCIA (LUMBAR FASCIA) Lumbar fascia is the fascia enclosing the deep muscles of the back (see Fig. 24.11). It is made up of three layers— posterior, middle and anterior. The posterior layer is thickest and the anterior layer is thinnest. Extent The posterior layer covers the loin and is continued upwards on the back of the thorax and neck. The middle and anterior layer is attached to the tips of the lumbar region. Attachments Posterior Layer • Medially, the posterior layer set of the lumbar and sacral spines and the interspinous ligaments. Abdomen and Pelvis The uppermost part of the psoas major lies in the posterior mediastinum, and is related anteriorly to the diaphragm and pleura. 2 Relations of the Psoas abscess: The psoas sheath, a part of the lumbar fascia. The sheath is formed by psoas fascia. The attachments of fascia: a. Medial: Bodies of lumbar vertebrae with intervertebral discs and 4 tendinous arches. b. Lateral: Fuses with anterior layer of thoracolumbar fascia. c. Superior: It is thickened to form medial arcuate ligament extending between body of L1 vertebra and transverse process of L1. d. Inferior: Fuses with fascia covering iliacus muscle. Pus from tubercular infection of the thoracic and lumbar vertebrae may track down through the sheath into the thigh, producing a soft swelling in the femural triangle (see Fig. 3.31). The typical posture of a laterally rotated lower limb following fracture of the neck of the femural triangle (see Fig. 3.31). The typical posture of a laterally rotated lower limb following fracture of the neck of the femural triangle (see Fig. 3.31). Muscles of the posterior abdominal wall ABDOMEN AND PELVIS 402 • Laterally, it blends with the middle layer at the lateral border of the erector spinae. • Superiorly, it sattached to the posterior one-fourth of the outer lip of the iliac crest. Middle Layer • Medially, the middle layer is attached to the lumbar transverse processes and the intertransverse ligament. • Inferiorly, it is attached to the lower border of the 12th rib and to the lumborum. it is attached to the posterior part of the intermediate area of the iliac crest. Anterior Layer • Medially, the anterior layer is attached to the vertical ridges on the anterior surface of the lumbar transverse processes. ligament, extending from the tip of the first lumbar transverse process to the 12th rib. • Inferiorly, it is attached to the inner lip of the iliac crest and the iliolumbar ligament (see Fig. 24.11). Section 2 Abdomen and Pelvis Competency achievement: The student should be able to: AN 45.2 Describe and demonstrate lumbar plexus for its root value, formation and branches.6 NERVES OF THE POSTERIOR ABDOMINAL WALL Lumbar Plexus The lumbar nerves (see Fig. 3.3). The first lumbar nerves (see Fig. 3.3). The first lumbar nerve receives a contribution from the subcostal nerve, and the fourth lumbar nerve gives a contribution to the lumbosacral trunk; which takes part in the formation of the sacral plexus. The branches of the lumbar plexus are summarised below. Iliohypogastric nerve (L1) The iliohypogastric nerve (L1) emerges at the lateral border of the psoas, runs downwards and laterally in front of the quadratus lumborum, and behind the kidney and colon, pierces the transversus abdominis a little above the iliac crest, and runs in the abdominal wall supplying the anterolateral muscles (see Fig. 16.9). Ilioinguinal Nerve (L1) has the same course as the iliohypogastric nerve, but on a slightly lower level. It exits through superficial inguinal ring. Genitofemoral Nerve The genitofemoral nerve (L1, 2, ventral divisions) emerges on the anterior surface of the psoas muscle near its medial border and genital branches. The femoral and genital branches. and is distributed to the skin of the upper part of the front of the thigh. The genital branch pierces the psoas sheath and enters the inguinal canal through the deep inguinal ring. In the male, it gives sensory branches to the round ligament of the labium majus (see Fig 16.18). Lateral Cutaneous Nerve of the Thigh The lateral cutaneous nerve of the thigh (L2, 3; dorsal divisions) emerges at the lateral border of the psoas, runs downwards and laterally across the right iliac fossa, over the iliacus and reaches the anterior superior iliac spine. Here it enters the thigh by passing behind the lateral end of the inguinal ligament (see Fig. 3.11a). Femoral Nerve The femoral nerve (L2, 3, 4; dorsal divisions) emerges at the lateral border of the psoas and iliacus. It lies under cover of the fascia iliaca. It passes deep to the inguinal ligament to enter the thigh lying on the lateral side of the femoral sheath. Before entering the thigh, it supplies the iliacus and pectineus. In thigh, it supplies quadriceps femoris and sartorius (see Fig. 3.26). Obturator nerve (L2, 3, 4; ventral divisions) emerges on the medial side of the psoas muscle and runs forwards and downwards on the pelvic wall, below the pelvic brim. Near its commencement, it is crossed by the internal iliac vessels and the ureter. It enters the thigh by passing through the obturator canal. It supplies 3 adductor muscles, obturator externus and gracilis (see Fig. 4.4). Lumbosacral Trunk The lumbosacral trunk (L4, 5; ventral rami) is formed by union of the descending branch of nerve L4 with nerve L5. It enters the lesser pelvis by passing over and grooving the lateral part of the sacrum, POSTERIOR ABDOMINAL WALL 403 posterior to the sympathetic chain; and laterally to the iliolumbar artery and the obturator nerve (see Fig. 15.11). In the pelvis, it takes part in the formation of the sacral plexus. Competency achievement: The student should be able to: AN 47.12 Describe important nerves from the corresponding lumbar ganglia. The grey rami carry fibres which are distributed to the lower abdominal wall and to the lower limb (Fig. 27.5). Coeliac Ganglia and Coeliac Flexus The coeliac ganglion in the body, situated one on each side of the coeliac function (Fig. 27.5). into a larger upper part which receives the greater splanchnic nerve, and a smaller lower part; aorticorenal ganglion. The plexus is situated on the aorta around the coeliac trunk and around the root of the superior mesenteric artery. The plexus extends on to the crura of the diaphragm. It is overlapped by the inferior vena cava and by the pancreas. The fibres reach it through the greater and lesser splanchnic nerves. b. Postganglionic sympathetic fibres arising in the coeliac ganglion. c. Preganglionic vagal fibres are derived from the right vagus predominate. Abdomen and Pelvis This is ganglionated chain situated on either side of the bodies of the lumbar vertebrae containing four or five ganglia. The lumbar sympathetic chain is ous with the thoracic part deep to the medial arcuate ligament. It runs vertically downwards along the medial margin of the psoas major, and on the left by the lateral aortic lymph nodes. The lumbar chain ends by becoming continuous with the sacra part of the sympathetic chain behind the common iliac vessels. The anterior primary rami of the first and second lumbar nerves are generally four in number. The upper two join the coeliac and aortic plexuses, and the lower two join the superior hypogastric plexus. 2 Lumbar Sympathetic Chain Fig. 27.5: The lumbar sympathetic and parasympathetic and parasympathetic and parasympathetic and parasympathetic and parasympathetic chain and its branches. L1-5—lumbar sympathetic trunk supplies somatic branches to the lower abdominal wall and the lower limb; and visceral branches for the pelvic organs (Fig. 27.4). 2 The coeliac plexus, formed by splanchnic nerves from the thorax, supplies all the abdominal organs, including the gonads. Artic plexus continues as superior hypogastric plexus supplemented by branches from L4, 5 ganglia. The parasympathetic nerves are also derived from two sources. a. The vagus joins the coeliac plexus. b. The pelvic splanchnic nerves join the inferior hypogastric plexus. BDOMEN AND PELVIS 404 Branches Abdomen and Pelvis Fig. 27.6: Formation of plexuses around the arteries Superior Hypogastric Plexus (Presacral Nerve) 2 Section The coeliac plexus forms a number of secondary plexuses which surround branches of the aorta. 1 The phrenic plexus contains a right phrenic plexus contains a right phrenic plexus is distributed to the liver, the gallbladder and the bile ducts. 3 The left gastric plexus passes to the stomach. 4 The splenic plexus supplies the vessels and smooth muscle of the spleen. 5 The suprarenal gland. These cells are homologous with postganglionic sympathetic neurons. 6 The renal plexus is formed by filaments from the coeliac plexus, the aortic orenal ganglion, the lowest thoracic splanchnic nerve, the first lumbar splanchnic nerve, the first lumbar splanchnic nerve, the sticular plexus supplies the testis, the epididymis and the uterine tube. 9 The superior mesenteric plexus contains a superior mesenteric ganglion, and supplies the territory of the superior mesenteric plexus or intermesenteric plexus or intermesenteric plexus or intermesenteric plexus and filaments from the first and second lumbar splanchnic nerves (Fig. 27.7). It is situated on the sides and the front of the aorta, between the origins of the superior and inferior mesenteric arteries. Actually, it is made up of 4 to 12 intermesenteric nerves connected by oblique filaments. It is continuous above with the superior hypogastric plexus. Its branches form parts of the testicular, inferior mesenteric, iliac and superior hypogastric plexuses, and supply the inferior vena cava. The inferior mesenteric plexus is formed chiefly by fibres from the aortic plexus. It is distributed to the territory of the inferior mesenteric artery. Fig. 27.7: Formation of plexuses d. Sensory fibres from the diaphragm reach the coeliac plexus along the inferior plexus. It is distributed to the territory of the inferior mesenteric artery. plexus lies in front of the bifurcation of the abdominal aorta, the left common iliac vein, the median sacral vessels, the body of fifth lumbar vertebra, the presacral nerve, it is neither a single nerve nor presacral in position. The plexus lies more towards the left, and contains scattered nerve cells. POSTERIOR ABDOMINAL WALL 405 Parasympathetic Nerves Fibres from the pelvic splanchnic nerves reach it through the left part of the superior hypogastric plexus, cross the sigmoid and left colic vessels, and are distributed along the vessels as well as independently to the derivatives of the hindgut. Branches 1 Inferiorly, the plexus divides into the right and left hypogastric plexuses. 2 Superiorly, the hypogastric plexus also gives off branches to the ureteric, testicular or ovarian, and the common iliac plexuses. Inferior Hypogastric Plexuses There are two plexuses—right and left. Each inferior hypogastric or pelvic, the prostate and the posterior part of the urinary bladder. In the female, it lies on the side of the rectum, the seminal vesicle, the prostate and the posterior part of the urinary bladder. the cervix, the vaginal fornix and the posterior part of the urinary bladder; and also extends into the base of the broad ligament of the uterus. The fibres forming the inferior hypogastric nerve which is represented either by a single nerve or by a plexus. 2 A few sympathetic fibres come from sympathetic ganglia. Parasympathetic ganglia. Parasympathetic ganglia. Parasympathetic fibres come from sympathetic ganglia. abdominal viscera, either directly or along the branches of the internal iliac artery. Parasympathetic system As already noted, the parasympathetic system As already noted as already not dependence as already not dep to all the viscera supplied. The parasympathetic nerves, on the other hand, are motor and secretomotor to the gut and the glands associated with it. CLINICAL ANATOMY • Visceral pain: Viscera Ischaemia. • The pain felt in the region of the viscus itself is known as true visceral pain. It is poorly localized and is dull or heavy. Pain arising from the same spinal segment. This kind of pain is called referred pain. If the inflammation spreads from a diseased viscus to the parietal peritoneum, it causes local somatic pain in the overlying body wall (Fig. 27.8). Viscera usually have low amount of sensory output. So pain arising from low sensory output area is projected as coming from high sensory output. Lumbar sympathectomy is done for vaso-occlusive disease of the lower limb (Buerger's disease). Usually, the second, third and fourth lumbar ganglionic resection after which the skin becomes warm, pink and dry. The first lumbar ganglion is preserved becuase it plays an important role in ejaculation. In fact, it is not concerned with vasomotor functions in the foot and leg below the knee and its resection is not necessary. Removal of this ganglion results in dry coitus. Normally, during ejaculation, it keeps the sphincter vesicae closed and thus prevents entry of semen into the urinary bladder. Presacral neurectomy: Division of the superior hypogastric plexus is known as presacral neurectomy. It does not completely relieve pain Abdomen and Pelvis 1 Descending fibres from the aortic plexus. 2 Third and fourth lumbar splanchnic nerves. 2 Sympathetic Nerves. 3 Sympathetic Nerves. 2 Sympathetic Nerves fibres are distributed through the coeliac plexus and inferior hypogastric plexus, respectively. Section The plexus is formed by fibres from the following sources. ABDOMEN Fig. 27.10: Liver, stomach and greater omentum Fig. 27.8: Sites of referred pain LAYERS OF THE ABDOMEN Fig. 27.11: Most of small intestine, appendix, caecum and colon The following 6 layers in the abdomen are shown in Figs 27.9 to 27.14. Section 2 Abdomen and Pelvic associated with disease of the pelvic organs because the pain fibres from the body of uterus pass in the sympathetic nerves via the superior hypogastric plexus. In males, prescral neurectomy is followed by loss of the power of ejaculation because the sympathetic pathways to the seminal vesicle, vasa deferentia and prostate are interrupted. Figs 27.9a to c: Anterior abdominal wall Fig. 27.12: Duodenum with pancreas POSTERIOR ABDOMINAL WALL 407 FACTS TO REMEMBER Fig. 27.13: Kidneys with large blood vessels • Branches of abdominal aorta are: - 3 ventral unpaired visceral: Inferior mesenteric arteries - 4 lateral paired: 4 pairs of lumbar arteries - 3 terminal: One medial sacral and 2 common iliac arteries • Inferior vena cava is the largest and widest vein. • Coeliac plexus is chiefly sympathetic fibres to the distal parts of digestive tube, urinary bladder, urethra, prostate including the genital organs. • Cisterna chyli is the largest lymphatic sac. Inferior vena cava tributaries "I like To Rise So High" Iliac veins Lumbar veins Renal veins Suprarenal veins Renal veins Suprarenal veins Renal veins Suprarenal veins Hepatic veins 1–7 FURTHER READING • Gershon MD. Developmental determinants of the independence and complexity of the enteric nervous system. Trends Neurosci 2010;33:446-56. This paper reviews the molecular basis of normal an defective enteric nervous system development. • Shah, PM, Scarton HA, Tsapogal MJ. Geometric anatomy of the aortocommon iliac bifurcation. J Anat 1978;126:451-58. From Medical Council of India, Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44-80. 2 Mnemonics Section Fig. 27.14: Muscles of posterior abdominal wall A middle-aged person complains of low backache for a few months. Later he developed a soft swelling in the upper medial part of thigh • What is this swelling likely to be? • What is the differential diagnosis? Ans: The soft swelling in the thigh can be enlarged inguinal lymph nodes, a hernia, varicose vein or psoas abscess. Enlarged lymph nodes can be excluded after a course of antibiotics. Hernia protrudes only on coughing as it raises intra-abdominal pressure. Varicose veins can be enlarged lymph nodes can be excluded after a course of antibiotics. low backache with X-ray showing vertebral pathology. Pus from tubercular lumbar vertebrae tracks down through the psoas sheath into the thigh, producing a soft swelling in femoral triangle. He needs to be given antitubercular treatment for full period under the supervision of a physician (see Fig. 3.31). Abdomen and Pelvis CLINICOANATOMICAL PROBLEM ABDOMEN AND PELVIS Section 2 Abdomen and Pelvis 408 1. Classify and name the branches of abdominal aorta. Enumerate the branches of superior and inferior vena cava under following headings: a. Formation b. Termination c. Tributaries 4. Describe psoas major muscle under following headings: a. Origin and insertion b. Nerve supply and actions c. Relations and clinical anatomy 1. Ovarian artery is a branch of: a. Abdominal aorta b. Common iliac artery c. Internal iliac artery d. External iliac artery 2. Left gonadal vein drains into: a. Internal iliac vein b. Inferior vena cava c. Left renal vein artery d. Vena azygos artery 3. Following are ventral branches of aorta, except: a. Coeliac axis b. Superior mesenteric artery d. Following are ventral branches of aorta, except: a. Coeliac axis b. Superior mesenteric artery d. Following are ventral branches of aorta, except: a. Coeliac axis b. Superior mesenteric artery d. Following are ventral branches of aorta, except: a. Coeliac axis b. Superior mesenteric artery d. Following are ventral branches of aorta, except: a. Coeliac axis b. Superior mesenteric artery d. Following are ventral branches of aorta, except: a. Coeliac axis b. Superior mesenteric artery d. Following are ventral branches of aorta, except: a. Coeliac axis b. Superior mesenteric artery d. Following are ventral branches of aorta, except: a. Coeliac axis b. Superior mesenteric artery d. Following are ventral branches of aorta, except: a. Coeliac axis b. Superior mesenteric artery d. Following are ventral branches of aorta, except: a. Coeliac axis b. Superior mesenteric artery d. Following are ventral branches of aorta, except: a. Coeliac axis b. Superior mesenteric artery d. Following are ventral branches of aorta, except: a. Coeliac axis b. Superior mesenteric artery d. Following are ventral branches of aorta, except: a. Coeliac axis b. Superior mesenteric artery d. Following are ventral branches of aorta, except: a. Coeliac axis b. Superior mesenteric artery d. Following are ventral branches of aorta, except: a. Coeliac axis b. Superior mesenteric artery d. Following are ventral branches of aorta, except: a. Coeliac axis b. Superior mesenteric artery d. Following are ventral branches of aorta, except: a. Coeliac axis b. Superior mesenteric artery d. Following are ventral branches of a Common iliac d. Aortic group 5. Layers of thoracolumbar fascia are following, except: a. Anterior layer 1. a 2. c 3. d 4. a 5. c • How do you classify the branches of the abdominal aorta? • Name the branches of the cisterna chylic. Name the muscles of posterior abdominal wall. • Trace the course of psoas abscess. • Name the sympathetic plexuses in relation to abdominal aorta. • What is the root value of pelvic splanchnic nerve? • Name the largest and widest vein of the body. Name its tributaries. 28 Perineum Women must not depend upon the protection of men, but must be taught to protect themselves —S Anthony INTRODUCTION Perineum is the region at the lower end of the trunk, in the interval between the two thighs. The external genitalia are located in the pelvic diaphragm (formed by the levator ani and coccygeus) and the pelvic outlet or inferior aperture of the pelvis (Fig. 28.1). In males, there are two openings—one of the gastrointestinal systems. In females, there are three separate openings—one each of the gastrointestinal, genital and urinary systems. The perineal body supports the reproductive system. Its injury without repair may lead to prolapse of the uterus. Pudendal nerve supplies muscles, skin, mucous membrane of both anal and urogenital triangles comprising the perineum. Pudendum means 'to be ashamed of'. Fig. 28.1: Boundaries of perineum Posteriorly: The buttocks. On each side: The upper part of the medial side of the thigh. Deep Boundaries of the Perineum The deep boundaries of the perineum are the same as those of the pelvic outlet. Anteriorly: The scrotum in males, and the mons pubis in females (Figs 28.1 and 28.2). Figs 28.2a and b: (a) The male perineum: Dotted lines indicate the outlines of pelvic outlet, and (b) the female perineum: Dotted lines indicate the position of fat which fills the ischioanal fossa. Deep Fascia It is formed by the inferior fascia of the pelvic diaphragm and the fascia covering the obturator internus below the attachment of the levator ani. Anococcygeal Ligament It is a fibrofatty mass permeated with muscle fibres derived from the external anal sphincter. It extends from the able to: Fig. 28.4). Competency achievement: The student should be able to: Fig. 28.4). 28.3: Boundaries of perineum. Interrupted line shows the division of perineum into urogenital and anal regions AN 49.2 Describe and identify perineal body. 1 PERINEAL BODY Posteriorly: Tip of the coccyx. On each side: • Conjoined ischiopubic rami • Ischial tuberosity • Sacrotuberous ligament. Section 2 Abdomen and Pelvis DIVISIONS OF THE PERINEUM A transverse line joining the anterior parts of the ischial tuberosities, and passing immediately anterior, urogenital region or triangle, and an anterior, urogenital region or triangle, and an anterior, urogenital region or triangle (Fig. 28.3). The anal region or triangle (Fig. 28.3). and an ischioanal fossa on each side. Urogenital region contains the external urogenital organs. In males, the urethra enclosed in the root of penis, partly hidden anteriorly by the scrotum; and in females, the female external genital organs. In the urogenital region, there are the superficial perineal space or pouch and the deep perineal space or pouch. The chief neurovascular bundle of the perineum occupies a fascial tunnel, the pudendal canal, and contains the pudendal nerve and the internal pudendal canal lies in the lateral wall of the ischioanal fossa (Figs 28.6 and 28.7). ANAL REGION Cutaneous Innervation The inferior rectal nerve (S2-4) supplies the skin around the anus and over the ischioanal fossa. The perineal branch of the fourth sacral nerve supplies the skin posterior to the anus. The perineal body, or the central point of the penis. Ten muscles of the perineum converge and interlace in the perineal body. Two unpaired: • External anal sphincter • Fibres of longitudinal muscle coat of the perineal body. Nine are visible in Fig. 28.4. Last one is unstriped fibres of longitudinal muscle coat of the anal canal. The perineal body is very important in the female for support of the pelvic organs. Sphincter urethrovaginalis in female is also attached here. It may be damaged during parturition or childbirth. This may result in prolapse of the urinary bladder, the uterus, the ovaries and even of the rectum. EXTERNAL ANAL SPHINCTER Anal canal is

surrounded in its upper three-fourths by the internal anal sphincter surrounds the level of white line of Hilton (Fig. 28.5). The external anal sphincter surrounds the whole length of the anal canal. It is supplied by the inferior rectal nerve. It is under voluntary control and keeps the anus and anal canal closed. It is described in detail in Chapter 33. Competency achievement: The student should be able to: AN 49.4 Describe and demonstrate boundaries, content and applied anatomy of Ischioanal fossa.2 PERINEUM 411 Fig. 28.4: Perineal body and the anococcygeal ligament in male Dimensions Length (anteroposteriorly) 5 cm; width (side-to-side) 2.5 cm; and depth (vertically) 5 to 6.2 cm. The ischioanal fossa is a wedge-shaped space situated one on each side of the anal canal below the pelvic diaphragm. Its base is directed downwards, towards the surface. The apex is directed upwards (Figs 28.6 and 28.7). Recesses Fig. 28.6: Surface view of the ischioanal fossa with its two boundaries and perineal membrane These are narrow extensions of the fossa beyond its boundaries. 1 The anterior recess is smaller than the anterior It extends deep to sacrotuberous ligament. 3 The horseshoe recess connects the two ischioanal fossae behind the anal canal (Fig. 28.6). 2 ISCHIOANAL FOSSA Section Fig. 28.5: The external and internal anal sphincters The base is formed by the skin of perineum. The apex is formed by the skin of perineum. the pelvic diaphragm or anal fascia. The line corresponds to the origin of the levator ani from the lateral pelvic wall. Anteriorly, the fossa is limited by the posterior border of the gluteus maximus b. Sacrotuberous ligament. The lateral wall is vertical, and is formed by: a. Obturator fascia. b. Medial surface of the ischial tuberosity, below the attachment of obturator fascia in the upper part (Fig. 28.7). b. The external anal sphincter, with the fascia covering it in the lower part. Abdomen and Pelvis Boundaries ABDOMEN AND PELVIS 412 Fig. 28.7: Coronal section through the ischioanal fossa, showing its recesses Spaces and Canals of the Fossa The arrangement of the fascia in this region forms the following spaces. Perianal Space The perianal fascia is in the form of a septum that passes laterally from the white line of Hilton to the pudendal canal laterally. It separates a shallow subcutaneous perianal space from the deep ischioanal space. Perianal space is small and shallow. The fat in the perianal space are, therefore, very painful due to the tension caused by swelling. Ischioanal Space This is large and deep. The fat in this space are, therefore, very painful due to the tension caused by swelling. septa. The infections of this space are, therefore, least painful because swelling can occur without tension (Fig. 28.7). The lunate fascia covering the deep part of the external anal sphincter. The fascia divides the ischioanal space into: a. Suprategmental space, above the fascia. b. Tegmental space, below the fascia of the canal in the lateral wall of the ischioanal fossa, enclosing the pudendal nerve and internal pudendal nerve and internal pudendal vessels. The fascia of the canal is fused with the lower part of the obturator fascia laterally, with the lunate fascia above, with the perianal fascia medially, and with the falciform process of the sacrotuberous ligament below. PERINEUM 413 Fig. 28.9: Surface view of the ischioanal fossa, showing some of its contents and nerves pierce the posterolateral corner of perineal space. In the female, remove the fat from the labium majus and expose the membranous layer. Incise it and expose the posterior part of this space and all its contents. Note the perineal membrane. Identify the various female external genital organs. Identify the structures piercing the perineal membrane in both male and female. Note the illdefined nature of the perineal membrane in female as it is pierced by vagina in addition to urethra. Dissect the inferior rectal vessels and nerve and follow them to the lateral wall of the ischioanal fossa (refer to BDC App). Contents of Ischioanal Fossa CLINICAL ANATOMY Abdomen and Pelvis • The two ischioanal fossae allow distention of the rectum and anal canal during passage of faeces. • Both the perianal and ischioanal fossae allow distention of the rectum and anal canal during passage of faeces. rectum internally, and onto the surface of the perineum externally. In this way, an ischioanal type of anorectal fistula or fistula in ano may be produced. The most common site of the 2 DISSECTION Clean the ischiopubic rami till the lower margins of pubic symphysis anteriorly. Identify the openings of urethra, anal canal and vagina, if it is a female cadaver. Define perineal body in the centre of perineum. Dissect the parts of external anal sphincter. abdominal wall. In the male, expose the membranous layer in the perineum. Make an incision in the membranous layer on one side and dissect the ischiocavernosus, bulbospongiosus and superficial transverse perinei muscles, nerves, blood vessels present in the superficial perineal space (Fig. 28.4). The posterior scrotal vessels Competency achievement: The student should be able to: AN 49.5 Explain the anatomical basis of perineal tear, episiotomy, perianal abscess and anal fissure.3 Fig. 28.10: Ischiorectal type of fistula in ano. Internally, it usually opens into one of anal crypts. A blind sinus lies high up in the ischiorectal fossa Section 1 Ischioanal pad of fat. 2 Inferior rectal nerve and vessels. They pass through the fossa from lateral to medial side. They pass through the fat (Fig. 28.9) to supply mucous membrane, external sphincter and the skin around the anus. 3 Pudendal canal with its contents. This canal lies along the lateral wall of the fossa (Fig. 28.7). 4 Posterior scrotal or posterior and enter the urogenital triangle. 5 Perineal branch of the fossa and enter the urogenital triangle. 5 Perineal branch of the fossa (S4) nerve. It enters the posterior angle of the fossa and runs over the levator and to the external anal sphincter. 6 Perforating cutaneous branches of nerves S2, 3. They appear at the lower border of the gluteus maximus, in the posterior part of the fossa. ABDOMEN AND PELVIS 414 internal opening is in the floor of one of the anal crypts. If the abscess bursts only externally, and healing does not follow, an external sinus is produced. Through the horseshoe recess, a unilateral abscess may become bilateral. • The ischioanal fat acts as a cushion-like support to the rectum and anal canal. Loss of this fat in debilitating diseases like diarrhoea in children may result in prolapse of the rectum. Schwalbe. Rarely, pelvic organs may herniate through this gap into the ischioanal fossa, resulting in an ischioanal hernia. MALE PERINEUM MALE EXTERNAL GENITAL REGION The anterior division of the perineum is the urogenital region. It contains the superficial and deep perineal spaces or pouches. 1 Dorsal nerve of penis: It supplies the skin of the penis, except at its root (Fig. 28.11). 2 Ilioinguinal nerve and genital branch of the scrotum and the root of the penis. 3 Perineal branch of the genital branch of the skin of the lateral part of the urogenital region and the lateral part of the posterior two-thirds of the scrotum. DISSECTION Place a finger in the ischiocavernosus muscles from the crus of the penis or clitoris. Trace them to their termination. Detach the superficial perineal muscles, including right crus of the penis from the ischiopubic rami. Turn it forwards to expose the deep artery and vein on the superior surface of perineal membrane also called inferior fascia of urogenital diaphragm. In the male, detach the bulb of the penis from the central perineal tendon. Turn it forwards to expose the urethra and the artery of the bulb. In the female, raise the posteriorly placed deep transversus perinei muscles. Remove the exposed muscles of the deep perineal space including the endopelvic fascia. Clean the area to see the perineal surface of the levator ani. CLINICAL ANATOMY The cutaneous nerves of perineum are derived from the sacral nerves (S2-4). these organs may, therefore, cause referred pain in the perineum. Superficial Fascia Section 2 Abdomen and Pelvis Cutaneous Innervation 4 Posterior two-thirds of the scrotum. 5 The mucous membrane of urethra is supplied by the perineal branch of the pudendal nerve. Fig. 28.11: Cutaneous innervation of the male perineum The superficial fascia of the urogenital region is made up of a few layers as in the lower part of the superficial fascia of the superficial is attached posteriorly to the posterior border of perineal membrane, and on each side to pubic arch below the crus penis. Anteriorly, it is continuous with the membranous layer of the superficial fascia of the scrotum containing the dartos, and with the membrane and on each side to pubic arch below the crus penis. Anteriorly, it is continuous with the membrane and on each side to pubic arch below the crus penis. superficial muscles of perineum. PERINEUM 415 Deep Fascia of the urogenital diaphragm is thick. It is also made up of one layer that lines the thin deep perineal space inferiorly. This fascia of the urogenital diaphragm is thick. It is also made up of one layer that lines the thin deep perineal space inferiorly. contained urethra and urethral sphincter. Boundaries The urogenital region is bounded posteriorly by the interischial line which usually overlies the posteriorly and laterally, it is bounded by symphysis pubis and ischiopubic rami. Urogenital region extends superficially to encompass the scrotum and root of penis. Urogenital region is divided into two parts by strong perineal membrane. Above it: Deep perineal space (Table 28.1). Below it: Superficial muscles of perineum. It contains thin connective tissue and expands only when fluid gets collected. Superficial Perineal Space Tables 28.2 and 28.3 describe boundries, and contents including the muscle, nerves, arteries and glands. Present view: Now the urethral sphincter is known to be contained inside the urethral sphincter is known to be contained i above (Fig. 28.12 and Table 28.1). Boundaries Deep aspect: Endopelvic fascia of pelvic floor. Superficial aspect: Perineal membrane. Between these two fascial layers lie deep transverse perinei; superficial to the proximal urethral sphincter mechanism and public floor. the two ischiopubic rami and was pierced by urethra but as of now the sphincter urethrae lies within wall of urethra as distal urethra as distal urethrae lies within wall of urethra but as of now the sphincter. These muscles do not form a true diaphragmatic sheet as such because fibres from the several parts extend through the visceral outlet in the pelvic floor into the lower reaches of the pelvic cavity. (There is no sphincter urethrae outside urethra. So, no urogenital diaphragm exists.) Definition This is the thin space of the urogenital region situated deep to the perineal membrane (Fig. 28.12) Open above Ischiopubic rami Gap between perineal membrane and inferior pubic ligament Same (Fig. 28.19) Same Same Same Part of urethra b. Deep transversus perinei. Mainly skeletal muscle (Fig. 28.12) a. b. c. d. 3. Nerves on each side a. Dorsal nerve of penis b. Muscular branches from perineal nerve a. Dorsal nerve of clitoris b. Muscular branches from perineal nerve 4. Vessels a. Artery of penis b. Stems of origin of four branches namely, artery to bulb of penis, urethral artery, deep and dorsal arteries of clitoris 5. Glands Bulbourethral glands No glands Boundaries a. Superficial b. Deep c. On each side d. Anteriorly Contents 1. Tubes Sphincter urethroaginalis (Fig. 28.20) 2 Female Section Male Abdomen and Pelvis Table 28.1: Deep perineal space Features ABDOMEN AND PELVIS Section 2 Abdomen and Pelvis 416 Figs 28.12a and b: Coronal section through the urogenital region of the male perineum Contents Urethra, vessels and nerves of penis, posterior scrotal vessels and nerves. Deep transversus perinei It forms an incomplete sheet of skeletal muscle extending across the urogenital triangle from the medial aspects of the ischiopubic rami. Posteriorly, the sheet is attached to perineal body where its fibres decussate with those of opposite side. Anteriorly, the sheet is attached to perineal body where its fibres decussate with those of opposite side. pass to the deep part of external anal sphincter posteriorly and sphincter urethrae (contained within the urethra). Together with superficial transverse perineal body in median plane. The muscle gives dynamic support for pelvic viscera. Supplied by perineal branches of pudendal nerve and vessels. Distal ure thrai sphincter mechanism It consists of intrinsic striated and smooth muscles of ure thra and the puboure thrais component of these muscles. It surrounds the membranous ure thrain the male. Smooth muscle fibres also reach up to the lowest part of the neck of the bladder and between the two, fibres lie on the surface of prostate. PERINEUM 417 Bulk of fibres surround the membranous urethra. There are circularly disposed striated muscle fibres are attached to inner surface of the ischiopubic ramus, forming compressor urethrae. Competency achievement: The student should be able to: AN 49.3 Describe and demonstrate perineal membrane is almost triangular membrane: • Laterally attached to periosteum of ischiopubic rami. • Apex attached to arcuate ligament of pubis, where the membrane is attached to this arcuate ligament of pubis, it is particularly thick and is called transverse perineal membrane (Fig. 28.13) is crossed by or pierced by: • Urethra 2–3 cm behind the inferior border of pubic symphysis. • Artery to the bulb of penis, • Duct of bulbourethral gland. • Muscular branches to muscles (Fig. 28.14). • Deep artery of the penis, urethral artery. Competency achievement: The student should be able to: AN 49.1 Describe and demonstrate the superficial and deep perineal pouch (boundaries and contents).5 Table 28.2: The superficial space of the urogenital region situated superficial to the perineal membrane the urethra (Fig. 28.12) Open and continuous with the spaces of the clitoris and the anterior abdominal wall 2 Boundaries a. Superficial b. Deep c. On each side d. Posteriorly Body of clitoris, made up only of two corpora cavernosa separated by an incomplete septum. The corpus spongiosum is absent. Urethral orifice lies 2 cm behind the clitoris. Vaginal orifice just behind urethral orifice. (Contd...) Section Features ABDOMEN AND PELVIS 418 Table 28.2: The superficial perineal spaces in male and female (Contd...) Features Male Female Two bulbs of vestibule are there, one on each side a. Ischiocavernosus covering the corpora cavernosa of penis (Fig. 28.14) b. Bulbospongiosus covering corpus spongiosus; both are united by a median raphe c. Superficial transversus perinei a. Ischiocavernosus covering the corpora cavernosa of clitoris b. Bulbospongiosus covering the corpora cavernosa of clitoris and vagina (Fig. 28.19) c. Superficial transversus perinei Nerves a. Three sets of branches from perineal nerve- posterior scrotal nerve- posterior scrotal nerve- posterior scrotal nerve from posterior cutaneous nerve of thigh a. Three sets of branches from perineal nerve- posterior scrotal nerve- posterior scrotal nerve- posterior scrotal nerve from posterior scrotal nerve- posterior scrotal branches b. Same Vessels a. Two branches of perineal artery—posterior scrotal and transverse perineal b. Four branches from the artery of clitoris artery to bulb of vestibule, urethral artery, deep and dorsal arteries of clitoris Glands and ducts Only the ducts of bulbourethral glands Greater vestibular glands Greater vestibular glands and their ducts of bulbourethral glands and their ducts of bulbourethral glands and ducts Only the ducts of bulbourethral glands and their ducts of bulbourethral glands and ducts Only the ducts of bulbourethral glands and ducts Only the ducts of bulbourethral glands and their ducts of bulbourethral glands and ducts Only the ducts of bulbourethral glands and their ducts of bulbourethral glands and ducts Only the ducts of bulbourethral glands and ducts Only the ducts of bulbourethral glands and ducts Only the ducts of bulbourethral glands and their ducts of bulbourethral glands and ducts Only the ducts of bulbourethral glands and ducts Only the ducts of bulbourethral glands and their ducts of bulbourethral glands and their ducts of bulbourethral glands and their ducts of bulbourethral glands and ducts Only the ducts of bulbourethral glands and their ducts of bulbourethral glands and their ducts of bulbourethral glands and ducts Only the ducts of bulbourethral glands and ducts Only the ducts of bulbourethral glands and their ducts covers the crus of ischial penis or crus ramus behind clitoridis; smaller the crus in females b. Posterior part of the anterior part of the anterior part of the crus and spiral over the crus information of the penis by nerve compressing the crus Causes erection of clitoris in female 2. Bulbospongiosus a. Perineal body It covers the bulb b. Median raphe (Fig. 28.14) Perineal branch a. Posterior fibres, embrace the into the perineal of pudendal posterior end membrane nerve of the bulb b. Middle fibres b. Middle fibres embrace the bulb embrace the bulb embrace the c. Anterior fibres are entire body of inserted into the penis raphe on their c. Anterior fibres are entire body of inserted into the penis raphe on their c. Anterior fibres are entire body of inserted into the penis raphe on their c. c. Body of clitoris and corpus spongiosum In females, it covers the bulb of vestibule and the two muscles are separated by the vagina and urethra Origin Perineal body 3. Superficial trans- Medial surface of Fibres run versus perinei the root of ischial medially Narrow slip ramus running transversely in front of anus on either side Inserted into the perineal body where it interlaces with other converging muscles Actions 1. Helps in ejaculation of semen and ejecting the last drops of urine 2. Middle fibres assist in the erection of the corpus spongiosum penis by compressing the bulb 3. Anterior fibres also help in the erection of the corpus spongiosum penis by compressing the bulb 3. Anterior fibres also help in the erection of the corpus spongiosum penis by compressing the bulb 3. as sphincter of vagina and assists in erection of clitoris Perineal branch Steadies the perineal of pudendal body nerve PERINEUM 419 • Posterior scrotal vessels and nerves, anterior to transverse perinei. Superficial perineal spaces of male and female are compared in Table 28.2 and their muscles in Table 28.3. CLINICAL ANATOMY Fig. 28.16: Extravasation of urine due to rupture of membranous urethra FEMALE PERINEUM It comprises female external genital organs and female urogenital region. FEMALE EXTERNAL GENITAL ORGANS/ PUDENDUM/VULVA Pudendum includes: • Mons pubis (Fig. 28.17) • Labia majora • Labia minora • Clitoris • Vestibule of the vagina • Bulbs of the vestibule • Greater vestibular glands. Mons Pubis Mons pubis is a rounded eminence present in front of the pubic symphysis. It is formed by accumulation of subcutaneous fat. It is covered with pubic hair. The hairbearing area has a nearly horizontal upper limit. Abdomen and Pelvis • The membranous part of the male urethra is the narrowest and least dilatable part of the urethra. In inexperienced hands, it is likely to be ruptured during instrumentation. The urethra can also rupture of the urethra c superficial fascia. It first fills the superficial perineal space; and then the scrotum, the penis and the lower part of the anterior abdominal wall. It is prevented from going to the ischioanal fossa or the thigh by the firm attachment of the membranous layer of superficial fascia to their boundaries (Fig. 28.15). In deep extravasation, the urine spreads upwards into the extraperitoneal space of the pelvis around bladder and prostate into the anterior abdominal wall (Fig. 28.16). Section Fig. 28.15: Extravasation of urine due to rupture of penile urethra Labia majora are two thick folds of skin enclosing fat. They form the lateral boundaries of the pudendal cleft. Their outer surfaces are covered with hair, and the inner surfaces are studded with large sebaceous glands. The larger anterior ends are connected to each other below the mons pubis to form the anterior commissure. The skin connecting the lass prominent 2 Labia Majora ABDOMEN AND PELVIS 420 Fig. 28.17: The female external genital organs posterior ends of the labia is known as the posterior commissure. The area between the posterior commissure and the anus which is about 2.5 cm long constitutes the gynaecological perineum. Labia Minora Labia minora are two thin folds of skin, which lie within the pudendal cleft. Anteriorly, each labium minus splits into two layers; the upper layer joins the corresponding layer of the opposite side to form the prepuce of the clitoris. Similarly, the lower layers of the two sides join to form the frenulum of the clitoris. Posteriorly, the two val bodies of erectile tissue that correspond to the bulbs of the bulbs are united in front of the bulbs are unit overlap the greater vestibular glands. Greater vestibular glands of Bartholin Greater vestibular glands are homologous with the bulbourethral glands of Cowper in the male. These lie in the superficial perineal space. Each gland has a long duct about 2 cm long which opens at the side of the hymen and the labium minus. FEMALE UROGENITAL REGION 2 The clitoris is an erectile organ, homologous with the penis. However, it is not traversed by urethra. It lies in the anterior part of pudendal cleft. The body of clitoris is made up of two corpora cavernosa enclosed in a fibrous sheath and partly separated by an incomplete pectiniform septum. The corpus spongiosum is absent. Each corpus cavernosum is attached to the ischiopubic rami. The down-turned free end of clitoris is formed by a rounded tubercle, glans clitoridis, which caps the free ends of corpora. The glans is made up of erectile tissue continuous posteriorly with the commissure. The surface of glans is highly sensitive and plays an important role in sexual responses. Bulbs of the Vestibule of the Vestibule of the vestibule, and is partly closed, in the virgin, by a thin membrane called the hymen. In married women, the hymen is represented by rounded tags of tissue called the carunculae hymenales. 4 Orifices of the ducts of greater vestibular or mucous glands open on the surface of vestibule. 5 The posterior part of vestibule between vaginal orifice and frenulum of labia minora forms a shallow depression known as vestibular fossa. Vestibule of the vagina is space between two labia minora. Its features are as follows. 1 Clitoris placed most anteriorly. 2 The urethral orifice lies about 2.5 cm behind the clitoris and just in front of the vaginal orifice. 1 Dorsal nerve of clitoris It supplies the skin of the clitoris (Fig. 28.19). 2 Ilioinguinal nerve and genital branch of the genitofemoral nerve: These supply the skin of the anterior one-third of the labium majus. PERINEUM 421 Figs 28.18a and b: (a) Coronal section through the urogenital region of the female perineum, and (b) bulb of vestibule and glans clitoridis Superficial crus clitoris. Anteriorly, it is continuous with the membranous layer of the superficial fascia of the anterior abdominal wall or fascia of Scarpa. CLINICAL ANATOMY The cutaneous nerves of perineum are derived from the sacral nerves (S2-4). These segments also supply parasympathetic fibres to the pelvic organs. Diseases of these organs may, therefore, cause referred pain in the perineum. Boundaries The urogenital region is bounded by the interischial line which usually overlies the posterior border of the transverse perinei muscles. Anteriorly and laterally, it is bounded by symphysis pubis and ischiopubic rami. In the female, urogenital region extends to the labia majora and mons pubis Urogenital region is divided into two parts by perineal membrane. Above it: Deep perineal space (Table 28.1). Below it: Superficial perineal space and glands. 2 3 Perineal space and glands. 2 3 Perineal space (Table 28.1). cutaneous nerve of thigh: It supplies the skin of the lateral part of the urogenital region and the lateral part of the posterior two-thirds of the labium majus. 4 Posterior labial nerves: These supply the skin of the labium majus. majus. 5 The mucous membrane of urethra is supplied by the perineal branch of the pudendal nerve. Section Fig. 28.19: Cutaneous innervation of the female perineal space inferiorly. This fascia of the urogenital diaphragm is thick. It is also called the perineal membrane. Abdomen and Pelvis Deep Fascia ABDOMEN AND PELVIS 422 DEEP PERINEAL SPACE Previous view: Space between urogenital diaphragm and perineal membrane that contained inside the urethral sphincter. Present view: Now the urethral sphincter is known to be contained inside the urethral sphincter. space, open above (Fig. 28.18). Boundaries Superficial aspect: Perineal membrane lie deep transverse perenei; superficial to compressor urethrae and sphincter urethrae and sphincter urethrae and sphincter urethrae extended between the two ischiopubic rami and was pierced by urethrae and sphincter urethrae and sphin as of now the sphincter urethrae lies within urethra. These muscles do not form a true diaphragmatic sheet as such because fibres from the several parts extend through the visceral outlet in the pelvic floor into the lower reaches of the pelvic cavity. There is no sphincter urethrae outside urethra. So, no urogenital diaphragm exists. Deep transverse perinei is mainly smooth muscle in female. In female, perineal membrane is less well defined and divided into two halves by urethra and vagina so that it forms triangle on two sides. The pubourethral ligament links the two sides antery of clitoris, dorsal artery and nerve of clitoris, posterior labial vessels and nerves. Urethral Sphincter mechanism surrounds more than the middle third of urethra. It blends above with the smooth muscle, intrinsic skeletal muscle, intrinsic skeletal muscle of urethra. It blends above with the smooth muscle of urethral sphincter mechanism surrounds more than the middle third of urethral sphincter mechanism. bladder neck and below with the smooth muscle of lower urethra and vagina. Skeletal muscle fibres are circularly disposed, called rhabdosphincter. This forms main part of external urethral sphincter in female (Fig. 28.20). Actions Urethral sphincter compresses the urethra, particularly when bladder contains fluid. It contracts to expel the final drops of urine. Fig. 28.20: Muscles in the deep perineal pouch in female Nerve Supply Perineal branch of pudendal nerve and pelvic splanchnic nerves. Compressor Urethrae Compressor urethrae arises from ischiopubic rami of each side by a small tendon. Fibres pass anteriorly to meet their counterparts in a flat band which lies anterior to urethra. A variable number of these fibres pass medially to reach the lower wall of vagina. Sphincter urethrae is within the wall of urethrae is within the wall of urethrae is within the wall of urethrae. A variable number of these fibres pass forwards on either side of urethra and vagina to meet their counterparts in a flat band, anterior to urethrae and sphincter urethrovaginalis suggests that these produce elongation as well as compressor urethrae and sphincter urethrovaginalis suggests that these produce elongation as well as compressor urethrae. Both are supplied by perineal nerve. PERINEAL MEMBRANE Perineal membrane (Fig. 28.22) is pierced by: • Urethra, 2–3 cm behind the inferior border of pubic symphysis • Vagina (centrally), behind urethra • Deep artery of clitoris • Dorsal arteries and nerves of clitories • Dorsal arteries and nerves of clitori Posterior labial vessels and nerves, anterior to transverse perineal muscles, bulb of vestibule Formation The pudendal canal is a space between obturator fascia and the lunate fascia. Others believe that it is space between obturator fascia and the lunate fascia. formed by splitting of the obturator fascia (Fig. 28.7). Contents Pudendal nerve is the chief nerve of the perineum and of the external genitalia. It is accompanied by the internal pudendal nerve arises from the sacral plexus in the pelvis. It is derived from spinal nerve set. Origin Pudendal nerve of the pelvis, enters gluteal region through greater sciatic notch, leaves it through lesser sciatic notch to enter the pudendal canal in the lateral wall of ischioanal fossa. It terminates by dividing into branches. Relations Fig. 28.23: Inner surface of the right hip bone showing the position of pudendal canal 1 In the pelvis, the pudendal nerve descends in front of the piriformis deep to its fascia. It leaves the pelvis, to enter the gluteal region, by passing through the lower part of the greater sciatic foramen, between the piriformis and the coccygeus, medial to internal pudendal vessels (see Figs 5.14 and 5.15). Abdomen and Pelvis This is a fascial tunnel present in the lateral wall of the ischioanal fossa, just above the sacrotuberous ligament. It transmits the pudendal nerve and the internal pudendal vessels. The canal extends from the lesser sciatic notch to the posterior part of the canal, pudendal nerve gives off the inferior rectal nerve and then soon divides into a larger perineal nerve and the artery of penis. 2 Internal pudendal artery: This artery gives off the inferior rectal artery in the posterior part of the canal. In the anterior part of the canal, the artery divides into the perineal artery and the artery of penis. Vein accompanies the artery. ABDOMEN AND PELVIS 424 2 In the gluteal region, the pudendal nerve crosses the apex of the sacrospinous ligament, under cover of gluteus maximus. Here it lies medial to the internal pudendal vessels which cross the ischial spine. the lesser sciatic foramen, and enters the pudendal canal. 3 In the pudendal canal, th the penis or clitoris (Figs 28.24 and 28.25). The inferior rectal nerve pierces the medial wall of the pudendal canal, crosses the ischioanal fossa from lateral to medial side, and supplies the external anal sphincter, the skin around the anus, and the lining of the anal canal below the pectinate line (Fig. 28.9). The perineal nerve is the larger terminal branch of the pudendal nerve. It runs forwards below the internal pudendal vessels, and terminates by dividing into: a. Medial and lateral posterior scrotal or labial nerves. b. Muscular branches to the unogenital muscles, and to anterior parts of external anal sphincter and the levator ani. The nerve to the bulbospongiosus also gives off the nerve to bulb which supplies corpus spongiosum, penis and the urethra. The dorsal nerve of the penis or clitoris is the smaller terminal branch of the pudendal vessels; and then in the deep perineal space between these vessels and the pubic arch. Next it passes through the lateral part of the oval gap between the apex of the Fig. 28.24: Contents of pudendal canal perineal membrane and the arcuate pubic ligament, runs on the dorsum of the penis or clitoridis. It supplies the skin of the body of the penis or clitoris and of the glans. CLINICAL ANATOMY The pudendal nerve supplies sensory branches to the lower of the vagina, through the inferior rectal and posterior labial branches. Therefore, in vaginal operations, general anaesthesia can be replaced by a finger (Figs 28.26a and b). INTERNAL PUDENDAL ARTERY This is the chief artery of the perineum and of the external genital organs. It is smaller in females than in males. Section 2 Abdomen and Pelvis Branches Fig. 28.25: Course and distribution of the pudendal nerve, and of the internal pudendal nerve, and of the internal pudendal nerve block, and (b) branches of pudendal nerve. It enters the gluteal region through greater sciatic notch, leaves it through greater sciatic notch, leaves it through lesser sciatic notch to enter the pudendal artery. It enters the gluteal artery. It leaves the pelvis by piercing the parietal pelvic fascia and passing through the greater sciatic foramen, below the piriformis, thus entering the gluteal region. In the gluteal region, the artery crosses the dorsal aspect of the tip of the ischial spine, under cover of the gluteal region. In the gluteal region, the artery crosses the dorsal aspect of the tip of the ischial spine, under cover of the gluteal region. the obturator internus laterally. It leaves the gluteal region by passing through the lesser sciatic foramen, and thus enters the pudendal canal (see Figs 5.14 ad 5.15). In the pudendal canal, the artery runs downwards and forwards in the lateral wall of the ischioanal fossa, about 4 cm above the lower margin of the ischioanal fossa, to the dorsal nerve above and the perineal artery in the anterior rectal artery in the posterior rectal artery in the anterior part. The inferior rectal artery supplies the skin, muscles and mucous membrane of the anal region, and anastomoses with the superior and middle rectal arteries (Fig. 28.24). 2 The perineal and the superior and middle rectal arteries (Fig. 28.24). 2 The perineal and the superior and middle rectal arteries (Fig. 28.24). 2 The perineal and the superior and middle rectal arteries (Fig. 28.24). 2 The perineal and the superior and middle rectal arteries (Fig. 28.24). 2 The perineal and the superior and middle rectal arteries (Fig. 28.24). 2 The perineal arteries (Fig. 28 posterior scrotal or posterior labial branches. 3 The artery of the penis or the clitoris d. Dorsal artery to the bulb b. Urethral artery c. Deep artery of the penis or the clitoris d. Dorsal artery to the bulb b. Urethral artery to the bulb b. Ure the bulb supplies the bulb of the penis or bulb of vestibule Abdomen and Pelvis; the larger branch is the smaller terminal branch of the anterior gluteal. pudendal artery continues into the deep perineal space as the artery of the penis or of the clitoris (Fig. 28.24). In the deep perineal space, the artery of the penis or clitoris, which is continuation of internal pudendal artery, runs forwards close to the side of pubic arch, medial to the dorsal arteries of penis or of the clitoris (Fig 28.25). Section Origin ABDOMEN AND PELVIS 426 and the posterior part of the urethra or only the urethra. The deep artery of the penis or the clitoris traverses and supplies the crus and the corpus cavernosum. The dorsal artery of the penis or the clitoris supplies the skin and fasciae of the body of the penis and of the glans or the glans or the glans clitoridis. INTERNAL PUDENDAL VEIN The tributaries of internal pudendal artery. The vein drains into internal iliac vein. HISTOLOGY OF BODY OF PENIS/CLITORIS Penis consists of two corpora cavernosa containing the deep artery of the penis and a single corpora spongiosum with the urethra. All three erectile masses contain spaces are larger in corpora are covered by fasciae and skin. In the deep fascia lie deep dorsal vein of penis, two dorsal arteries and two dorsal nerves of penis. The superficial dorsal vein of the penis lies in the superficial fascia. Clitoris comprises two corpora cavernosa only. Corpus spongiosum is absent. The two erectile masses contain caverns or spaces (inset of Fig. 28.19). Section 2 Abdomen and Pelvis FACTS TO REMEMBER • Perineum is divided into anteriorly placed urogenital triangle and posteriorly placed anal triangle. • Anal triangle comprises terminal part of anal canal in the centre with right and left ischioanal fossa keeps the anal canal closed except at the time of defaecation. • Sphincter urethrae is within the wall of urethra. So there is thin deep perineal space. • Perineal membrane is the additional vaginal opening in female. • Key structures piercing the perineal body. Muscles attached here are and central tendon of perineum is perineal body. external 1-5 • • • • • • • • • anal sphincter, fibres of longitudinal muscle coat of anal canal, pair of levater ani, bulbospongiosus and superficial and deep transversus perinei. Body of clitoris in female is made up of only two corpora cavernosa and no corpus spongiosum There is corpus spongiosum with urethra in the penis of male in addition to two corpora cavernosa (see Fig. 17.2). Clitoris is much smaller than the penis and is not traversed by the urethra. Urethral orifice lies 2 cm behind clitoris. Bulbspongiosus of two sides is separate in female and overlie the bulb of vestibule. In male, the two are united by a median septum and overlie the bulb of penis. Pudendal nerve supplies all the muscles and skin of perineum. Inferior rectal nerve supplies mucous membrane of the lower part of the anal canal, external anal sphincter and the skin around anal opening. The labium majora contains sebaceous glands, sweat glands and hair follicles. Bartholin's glands. CLINICOANATOMICAL PROBLEM A woman few days after childbirth complained of a painful swelling in her perianal region. • Name the fossa? • Disruption of which vessel causes collection of blood after the childbirth? Ans: The fossa related to the anal region is the ischioanal fossa. There is one fossa on each side of the anal canal. The internal pudendal artery and pudendal artery and pudendal artery and pudendal artery and pudendal artery probably as a result of infection during childbirth or infection in the episiotomy area. FURTHER READING • Shenoy KR and Shenoy A. Ischiorectal abscess p798. Manipal manual of surgery 4th ed. 2014. CBSPD, New Delhi. From Medical Graduate, 2018;1:44–80. PERINEUM 1. Deep boundaries of the perineum are all, except: a. Inferior pubic ligament b. Tip of the coccyx c. Sacrotuberous ligament d. Sacrospinous ligament 2. Following are the paired muscles attached to the perineal body, except: a. Bulbospongiosus b. Deep transverse perenei c. Levator ani d. Part of sphincter ani externus 3. Following are the contents of ischioanal fossa, except: a. Inferior rectal nerve and vessels b. Pudendal nerve and internal pudendal vessels c. Middle rectal vessels d. Ischioanal pad of fat 4. Main bulk of distal urethra c. Rhabdosphincter d. Pubourethralis part of levator ani 5. Following structures pierce the perineal membrane in male, except: a. Vagina b. Urethra c. Deep artery of penis d. Dorsal artery of penis 6. Which is the least dilatable part of urethra? a. External opening b. Prostatic part c. Membranous part d. Penile part 1. d • • • • • • 2. d 3. c 4. c 5. a 6. c Name the boundaries of perineum? Name the muscles attached to perineal body. What are the boundaries of ischioanal fossa? Name the contents of pudendal canal. What are the branches of pudendal nerve in perineal space pouch. Is urethral sphincter within the wall of urethra? • Name the structures piercing perineal membrane in male. • Name the structures piercing perineal membrane in female. • Are the bulbospongiosus muscles united or separate in the female? • Name the muscles in deep perineal space in female? • Name the muscles in deep perineal space in female? • What is the difference between penis of male and Bartholin's glands? of female? • Name the components of pelvic diaphragm. 2 3. Write short notes on: a. Perineal body and muscles inserted into it b. Perineal membrane—attachments and structures piercing it in male and female c. Pudendal canal d. Pudendal nerve e. Internal pudendal artery Section 1. Describe ischioanal fossa under the following headings: a. Boundaries, and recesses b. Contents c. Clinical anatomy 2. Describe the boundaries of superficial perineal pouch. Name its contents in male and female. Abdomen and Pelvis 427 ABDOMEN AND PELVIS 428 29 Preliminary Consideration of Boundaries and Contents of Pelvis It is a basin for housing lower parts of digestive and excretory systems. It chiefly lodges the genital system, the only system different in the male and female . Section 2 Abdomen and Pelvis — Anonymous INTRODUCTION Bony Walls Pelvis is formed by articulation of each of the two hip bones with the sacrum behind and with each other in front. The greater pelvis is comfortably occupied by the abdominal viscera, leaving only the lesser pelvis for the pelvic viscera. Urinary bladder lies behind pubic symphysis; rectum and coccyx. The middle space left is for the genital organs. Many structures cross the brim of the pelvis, i.e. curved line extending around the pelvis at the junction of greater and lesser pelves (linea terminalis). The bony pelvis is formed by four bones united at four joints. The bones are the two hip bones in front and on the sacrococcygeal joint. The pelvis is divided by the plane of the pelvic inlet or pelvic brim, or superior aperture of the pelvis into two parts: a. Upper part is known as the greater or false pelvis which lodges the abdominal viscera. b. Lower part is known as the lesser or true pelvis. The plane of the pubic symphysis. The greater or false pelvis includes the two iliac fossae, and forms a part of the posterior plane of the pubic symphysis. abdominal wall. The lesser or true pelvic contains the pelvic viscera. These are formed: 1 Anteriorly by the pubic symphysis and bodies of the pubic, the ischium with its ramus, and the lower part of the ilium (Fig. 29.1). Fig. 29.1: Anterior view of the male pelvis Competency achievement: The student should be able to: AN 53.2 Demonstrate the anatomical position of bony pelvic and show boundaries of pelvic walls are made up of bones, ligaments, membranes, and muscles. Fig. 29.2: Bones and ligaments of pelvis seen from the front 428 PRELIMINARY CONSIDERATION OF BOUNDARIES AND CONTENTS OF PELVIS 429 Figs 29.3a and b: Pelvic bones and ligaments seen (a) from the medial side, and (b) from the medial side, and (b) from the lateral wall of the pelvis (Fig. 29.2). 2 Sacrotuberous and sacrospinous ligaments bridge the gap between the hip bone and the sacrum, and convert the greater and lesser sciatic notches into the foramina of the same name (Fig. 29.3). Muscles The pelvic inlet is an oblique plane, making an angle of 50° to 60° with the horizontal plane. It is bounded posteriorly by the sacral promontory, anteriorly by the upper margin of the pubic symphysis, and on each side by the linea terminalis includes the anterior margin of the sacrum, the province to the pubic crest (Fig. 29.6). The pelvic inlet is heart-shaped in the male, and is widest in its posterior part. In the female, it is oval, and is widest more anteriorly than in the female (Fig. 29.7). Pelvic Outlet (Inferior Aperture of Pelvis) Fig. 29.4: Obturator internus and piriformis muscles of the pelvic wall seen from the medial side The pelvic outlet is bounded anteriorly by the arcuate or inferior pubic ligament; posteriorly by the coccyx; and 2 Pelvic Inlet (Superior Aperture of Pelvis) Abdomen and Pelvis Fig. 29.5: Muscles of the posteriorly by the coccyx; and 2 Pelvic Inlet (Superior Aperture of Pelvis) Abdomen and Pelvis Fig. 29.5: Muscles of the posterior pubic ligament; posteriorly by the coccyx; and 2 Pelvic Inlet (Superior Aperture of Pelvis) Abdomen and Pelvis Fig. 29.5: Muscles of the posterior pubic ligament; posteriorly by the coccyx; and 2 Pelvic Inlet (Superior Aperture of Pelvis) Abdomen and Pelvis Fig. 29.5: Muscles of the posterior pubic ligament; posteriorly by the coccyx; and 2 Pelvic Inlet (Superior Aperture of Pelvis) Abdomen and Pelvis Fig. 29.5: Muscles of the posterior pubic ligament; posteriorly by the coccyx; and 2 Pelvic Inlet (Superior Aperture of Pelvis) Abdomen and Pelvis Fig. 29.5: Muscles of the posterior pubic ligament; posterior public lateral wall of the pelvis from the inside. 2 The piriformis with its fascia forms the posterior wall of the greater sciatic foramen is the 'doorway' of the gluteal region. Pudendal nerve enters the region through the greater sciatic notch and quickly leaves it through lesser sciatic notch to enter the perineum. The lateral wall contains obturator foramen for the passage of obturator nerve which supplies adductors of the hip joint. • Fracture may occur in the true (ring-like) pelvis. If fracture is at one point, the fracture will be stable. • In athletes, anterior superior iliac spine may be pulled off by forcible contraction of sartorius. Similarly, anterior inferior iliac spine or ischial tuberosity may get avulsed by the contraction of their axes. The axis of the pelvic cavity is J-shaped Pelvic Floor The pelvic floor is formed by the pelvic diaphragm which consists of the levator ani and the coccygeus (see Chapter 34). It resembles a hammock, or a gutter because it slopes from either side towards the median plane where it is traversed by the urethra and the cavity is J-shaped Pelvic Floor The pelvic floor is formed by the vagina in the female. The pelvic diaphragm separates the perineum below from the pelvis, its blood vessels and nerves are considered in Chapter 34. CLINICAL ANATOMY Section 2 Abdomen and Pelvis, its blood vessels and nerves are considered in Chapter 34. the ischial tuberosities and the sacrotuberous ligaments. It is mobile on the sacrotuberous ligaments of the public rami of the public rami of the sacrotuberous ligaments. symphysis which is rounded off by the arcuate pubic ligament (Fig. 29.2). Dimensions of pelvis and sex differences are given in Chapter 15 (see Figs 15.13 and 15.14). • Pelvic floor formed by two gutter-shaped levator ani muscles supports the pelvic viscera, especially during raised intra-abdominal pressure. The foetal head travels in the axis of pelvic cavity (Fig. 29.8). CLINICAL ANATOMY • The pelvis is a basin with its various walls and many openings. The posterior wall contains 5 pairs of anterior sacral foramina. The greater and lesser sciatic notches are converted into foramina Fig. 29.8: Axis of pelvis is a basin with its various walls and many openings. The posterior wall contains 5 pairs of anterior sacral foramina. CONTENTS OF PELVIS 431 • • 1 Sigmoid colon and rectum occupy the posterior part of the pelvis. 2 Urinary bladder lies anteriorly. The prostate lies below the neck of urinary bladder. 3 In between the bladder and rectum, there is a transverse septum or genital septum made up of connective tissue. In the male, the septum is small. It contains the ductus deferens, the seminal vesicle and the ureter on each side. In the female, the septum is large, and contains uterus, uterine tubes, round ligament of the ovary, ovaries, vagina and ureters. These contents are considered in detail in Chapters 31 and 32. Structures Crossing the Pelvic Inlet/Brim of the Pelvis From posterior median plane sweeping laterally and anteriorly: 1 Median sacral vessels (Fig. 29.10) 2 Sympathetic trunk 3 Lumbosacral trunk (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolumbar artery 5 Obturator nerve 6 Internal iliac vessels (Fig. 29.10) 4 Iliolu Sigmoid colon—on left side only 10 Ovarian vessels in female (see Fig. 31.5) 11 Ductus deferents in male/round ligament of uterus in female (see Fig. 29.11) 13 Median umbilical ligament or urachus (Fig. 29.11) 14 Autonomic nerve plexuses 15 Coils of intestine and pregnant uterus 16 Full urinary bladder. FACTS TO REMEMBER Pelvic Cavity is continuous above with the abdominal cavity at the pelvic brim, and is limited below by the pelvic diaphragm. The cavity is curved in such a way that it is first directed downwards and backwards, and then downwards and backwards, and then downwards and backwards and 5 cm anteriorly and 15 cm posteriorly. The cavity is more roomy or larger in the female than in the male. • Axis of pelvic cavity is 'J' shaped. Plane of inlet of pelvis makes an angle of 50°-60° with the horizontal plane. • Shallowest wall of pelvis is its anterior wall. Distance between two ischial spines is the least. 2 Fig. 29.9: Head of the delivering baby seen at the perineum. Site of episiotomy is also seen Abdomen and Pelvis • Contents CLINICOANATOMICAL PROBLEM During second stage of labour, the head of the baby on reaching the pelvic floor rotates from earlier transverse position to the anteroposterior position. The occiput moves downwards and forwards and reaches below the 80°–85° angled pubic arch. Then the head passes through the anterior hiatus of the levator ani to reach the perineum and then deliver. Sometimes episiotomy is given to enlarge the perineum (Fig. 29.9). Mostly mediolateral episiotomy is given. The incision is given from labia minora laterally at an angle of 45°. It cuts through skin, vaginal or even rectal prolapse. Appendicitis occurring due to pelvic position of the appendix may irritate the obturator nerve leading to referred pain in the medial side of thigh due to irritation of the obturator nerve (see Fig. 31.1). The 2nd to 4th sacral nerves and coccygeal nerve can be anaesthetised by the anaesthetic agent put into the sacral canal. It is called caudal anaesthesia and is used in obstetrics practice. Pain in the sacroiliac joint is felt on pressing the posterior superior iliac spine present as a dimple on the lower back (see Fig. 5.1). ABDOMEN AND PELVIS 432 Abdomen and Pelvis Fig. 29.10: Anterior (pelvic) view of the sacrum and attachment of sigmoid mesocolon Fig. 29.11: Urachus and obliterated umbilical artery will cross the pelvic brim Section 2 • What is pudendal nerve arises from ventral rami of S2, 3, 4 segments of spinal cord. It is the nerve of the perineum. It supplies all the muscles of perineal spaces including most of the skin and mucous membrane of perineum. So it is blocked by an anaesthetic agent given above the ischial tuberosity. 1 Since sensations from perineum are also carried by ilioinguinal (L1, 2), and posterior cutaneous nerves of thigh, these nerves also need to be blocked by making an injection of the same agent along the lateral margin of labia majora. FURTHER READING • Klutke CG, Sigel CL. Functional female pelvic anatomy. Urol Clin North Am 1995;22(3):487–98. From Medical Council of India, Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44–80. PRELIMINARY CONSIDERATION OF BOUNDARIES AND CONTENTS OF PELVIS 433 1. Enumerate the structures crossing the brim of pelvis in male. 2. Enumerate the structures crossing the brim of pelvis in female. 1. All the following are the characteristic features of the female bony pelvis, except: a. Pelvic inlet is oval or round b. Subpubic angle is 50°-60° c. Obturator foramen is small and triangular d. Sciatic notches are wider 2. Axis of pelvic inlet is: a. Vertical b. Downwards and backwards c. Transverse d. Downwards and the horizontal plane? • How much is the angle between plane of inlet of pelvis and the horizontal plane? • What is the shape of axis of pelvis? • Name the structures crossing the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures, though not bilateral, cross the brim of pelvis? • Name the structures plane of outlet is: a. 10° b. 15° c. 20° d. 25° 5. All the following structures cross the brim of pelvis in male, except: a. Internal iliac vessels b. Ovarian vessels c. Iliolumbar artery d. Sympathetic trunks ABDOMEN AND PELVIS 434 30 Urinary Bladder and Urethra Poisons and medicines are often times the same substance given with different doses and different intents . — S Anthony 4 Three surfaces, superior, right and left inferolateral. 5 Four borders, two lateral, one anterior and one posterior (Figs 30.1 and 30.2). A full bladder is ovoid in shape and has: 1 An apex, directed upwards towards the umbilicus. INTRODUCTION Urinary bladder is the temporary store house of urine which gets emptied through the urethra. The external urethral sphincter is the sphincter urethrae which is placed proximally in the wall of urethra, and not at the terminal ends. The male urethra subserving the functions of urination and ejaculation, i.e. expulsion of semen is 18-20 cm long. The female urethra is for urination only and is 4 cm long. The catheterisation, if required, is much easier in the female than in the male. URINARY BLADDER The urinary bladder is arranged in whorls and spirals and is adapted for mass contraction rather than peristalsis. Fig. 30.1: The shape of the urinary bladder Size, Shape and Position according to the abdominal cavity, it lies entirely within the pelvis; but as it fills it expands and extends upwards into the abdominal cavity, reaching up to the umbilicus or even higher. External Features Section Abdomen and Pelvis Features An empty bladder is tetrahedral in shape and has: 1 Apex, directed backwards. 3 Neck, which is the lowest and most fixed part of the bladder. Fig. 30.2: Urinary bladder seen from below 434 URINARY BLADDER AND URETHRA 435 Relations Ligaments of the Bladder True Ligaments of the superior surface of the bladder to the tendinous arch of the pelvic fascia around the neck and base of the bladder. They are continuous with the fascia on the superior surface of the pelvic fascia around the neck and base of the bladder. fascia (Fig. 30.5). 2 The lateral puboprostatic ligament is directed medially and backwards. It extends from the anterior end of Fig. 30.4: Medial view of the lower part of the pelvic wall and the pelvic diaphragm. The urinary bladder has been superimposed to show relations of its inferolateral surface Section 2 1 The apex is connected to the umbilicus by the median umbilical ligament which represents the obliterated embryonic urachus (Fig. 30.1). 2 Base: a. In the female, it is related to the uterine cervix and to the vagina (see Fig. 31.12). b. In the male, the upper part of the base is separated from the rectum by the rectovesical pouch (see Fig. 18.17a) and the contained coils of intestine; and the lower part is related to the seminal vesicles and the terminations of the vas deferens (Fig. 30.3). The triangular area between the two ductudeferens is separated from the rectovesical fascia of Denonvilliers. 3 The neck is the lowest and most fixed part of the bladder. It lies 3 to 4 cm behind the lower part of the pubic symphysis, a little above the plane of the public symphysis, a little above the plane of the public symphysis, a little above the plane of the public symphysis, a little above the plane of the plane distinct adrenergic innervations. This is the preprostatic sphincter and is devoid of parasympathetic cholinergic nerves. It is part of proximal urethral sphincter mechanism. b. In females, neck is related to the pelvic fascia which surrounds the upper part of the urethral sphincter mechanism. b. In females, neck is related to the pelvic fascia which surrounds the upper part of the urethral sphincter mechanism. b. In females, neck is related to the pelvic fascia which surrounds the upper part of the urethral sphincter mechanism. level of the superior border of the pubic symphysis. It gradually descends to reach the adult position after puberty. 4 Superior surface: a. In males, it is completely covered by peritoneum, and is in contact with the sigmoid colon and coils of the terminal ileum (see Fig. 18.17a). b. In females, peritoneum covers the greater part of the superior surface, except for a small area near the posterior border, which is related to the superavaginal part of the uterine cervix. The peritoneum from the vesicouterine pouch (see Fig. 18.17b). 5 Inferolateral surfaces: These are devoid of peritoneum, and are separated from each other anteriorly by the anterior border and from the superior surface by the lateral borders. a. In the male, each surface is related to the puboy static ligaments, the retropubic fat, the levator ani and the obturator internus (Fig. 30.4). b. In the female, each surface is related to the puboy static ligaments, the retropubic fat, the levator ani and the obturator internus (Fig. 30.4). b. In the female, each surface is related to the puboy static ligaments are same, except that the puboy static ligaments are replaced by the pubov static ligaments. As the bladder fills, the inferolateral surfaces form the anterior surface of the distended bladder, which is covered by peritoneum only in its upper part. The lower part comes into direct contact with the anterior abdominal wall, there being no intervening peritoneum. This part can be approached surgically without entering the peritoneal cavity. Abdomen and Pelvis 2 A neck, directed downwards. 3 Two surfaces—anterior and posterior. ABDOMEN AND PELVIS 436 the tendinous arch of the prostatic sheath (see Fig. 32.8). 3 The medial puboprostatic ligament is directed downwards and backwards. It extends from the back of the pubic bone (near the pubic symphysis) to the prostatic sheath. The ligaments of the retropubic space (see Fig. 32.9). In females, bands similar to the pubovesical ligaments are known as the pubovesical ligaments. They end around the neck of the bladder (Fig. 30.5). 4 The median umbilical ligament is the remnant of the urachus (Fig. 30.1). 5 The posterior ligament of the bladder is directed backwards and upwards along the vesical plexus of veins. It extends on each side from the base of bladder to the wall of pelvis (Fig. 30.5). False Ligaments These are peritoneal folds, which do not form any support to the bladder. false ligament, formed by peritoneum of the paravesical fossa. 4 Posterior false ligament, formed by peritoneum of the sacrogenital folds (see Fig. 18.20). It can be examined by cystoscopy, at operation or at autopsy. In an empty bladder, the greater part of the mucosa shows irregular folds due to its loose attachment to the muscular coat. In a small triangular area over the lower part of the bladder, the mucosa is smooth due to its firm attachment to the muscular coat. This area is known as the trigone of the bladder in an adult male is 220 ml, varying from 120 to 320 ml. Filling beyond 220 ml causes a desire to micturate, and the bladder is usually emptied when filled to about 250 to 300 ml. Filling up to 500 ml may be tolerated, but beyond this, it becomes painful. Referred pain is felt in the lower part of the anterior abdominal wall, perineum and penis (T11 to L2; S2 to S4). Arterial Supply 1 The main supply comes from the superior and inferior vesical arteries, branches of anterior trunk of the internal iliac artery (see Fig. 34.1). 2 Additional supply is derived from the obturator, and inferior vesical. Venous Drainage Lying on the inferolateral surfaces of the bladder, there is a vesical venous plexus. Veins from this plexus pass backwards in the posterior ligaments of the bladder, and drain into the internal iliac veins. Section 2 Abdomen and Pelvis Interior of the Bladder trigone is directed downwards and forwards. The internal urethral orifice, opening into the urethra, is located here. The ureters open at the posterolateral angles of the trigone. Their openings are 2.5 cm apart in the empty bladder, and 5 cm apart in a distended bladder (Fig. 30.6). A slight elevation on the trigone is formed by the interureteric ridge or bar of Mercier produced by the continuation of the inner longitudinal muscle coats of the two ureters. Fig. 30.5: True ligaments of the bladder uRINARY BLADDER AND URETHRA Most of the lymphatics from the urinary bladder terminate in the external iliac nodes. A few vessels may pass to the internal iliac nodes or to the lateral aortic nodes. The epithelium of urinary bladder (like ureter) is of transitional variety. The luminal cells are well-defined dome-shaped squamous cells with prominent nuclei. The middle layers are pearshaped cells and the basal layer is of short columnar cells (see Fig. 24.30). The muscle coat is admixture of longitudinal, circular and oblique layers. Outermost layer is the serous or adventitial coat. Nerve Supply The urinary bladder is supplied by the vesical plexus of nerves which is made up of fibres derived from the inferior hypogastric plexus. The vesical plexus contains both sympathetic and parasympathetic components, each of which contains motor or efferent fibres. 1 Parasympathetic efferent fibres. 2, 3, 4 are motor to the detrusor muscle (Fig. 30.7). These nerves do not supply the preprostatic sphincter. If these are destroyed, normal micturition is not possible. 2 Sympathetic efferent fibres (T11 to L2) are said to be inhibitory to the detrusor and motor to the preprostatic sphincter urethrae which is voluntary and is situated within the wall of urethra. 4 Sensory nerves: Pain sensations, caused by distension or spasm of the bladder wall, are carried mainly by parasympathetic nerves and partly by sympathetic nerves. In the spinal cord, pain arising in bladder distension is mediated through the posterior columns. Bilateral anterolateral cordotomy, therefore, selectively abolishes pain without affecting the awareness of bladder distension and the desire to micturate. Competency achievement: The student should be able to: AN 52.2 Describe and identify the microanatomical features of urinary bladder.1 internus muscles; medial and lateral puboprostatic ligaments, median and medial umbilical folds. Identify the peritoneum on the superior surface of the bladder. Define the surfaces, blunt borders and the openings in the urinary bladder. In the male, trace the ductus deferents and ureter to the bladder on both sides. Pull the bladder medially and identify the structures on its lateral surface, e.g. the levator ani, obturator vessels and nerve, superior vesical branch of umbilical artery and the obliterated umbilical artery (refer to BDC App). In female, the cervix and vagina lie behind the urinary bladder. Make the incision through the bladder wall along the junction of the superior and inferolateral surface on both sides. Extend these incisions till the lateral extremities of the base. Incise the superior wall of the bladder to be able to visualise its interior. In the male, make a median section through the penis, opening the entire length of the spongy part of the urethra. Examine the internal structure of the urethra. Competency achievement: The student should be able to: AN 48.6 Describe the neurological basis of automatic bladder. 2 CLINICAL ANATOMY Fig. 30.7: Nerve supply of urinary bladder • The interior of the bladder can be examined in the living by cystoscope (Fig. 30.8). • A distended bladder may be ruptured by injuries of the lower abdominal wall. The peritoneum may or may not be involved. • Chronic obstruction to the outflow of urine by an enlarged prostate causes hypertrophy of bladder leading to trabeculated bladder. distended with about 300 ml of fluid. As a result, the anterior aspect of the bladder 2 HISTOLOGY OF URINARY BLADDER Section Lymphatic Drainage Abdomen and Pelvis 437 ABDOMEN AND PELVIS 438 Fig. 30.8: Cystoscopy URETHRA MALE URETHRA bladder to the external opening (meatus) at the end of the penis. Considered in two parts: 1 Relatively short posterior urethra which is 4 cm long, lies in the pelvis proximal to corpus spongiosum and is acted upon by urogenital sphincter mechanisms and also acts as a conduit. Posterior urethra a. Preprostatic part (Fig. 30.10). b. Prostatic part. c. Membranous part. 2 Relatively long anterior urethra which is 16 cm long within the perineum (proximally) and penis (distally). It is surrounded by corpus spongiosum and is functionally a conduit. Section 2 Abdomen and Pelvis comes into direct contact with the anterior abdominal wall, and can be approached without entering the peritoneal cavity. Emptying of bladder: Emptying of the bladder is essentially a reflex is exerted through upper motor neurons, and as long as one pyramidal tract is functioning normally, control of the bladder remains normal (Fig. 30.9a). Acute injury to the cervical/thoracic

segments of spinal cord leads to a state of spinal shock. The muscle of the bladder is relaxed, the sphincter vesicae contracted, but sphincter vesicae contracting reflexly. When it is full, it contracts every 2-4 hours. This is 'automatic reflex bladder' (Fig. 30.9b) Damage to the sacral segments of spinal cord situated in lower thoracic and lumbar one vertebra results in 'autonomous bladder'. The bladder wall is flaccid and its capacity is greatly increased. It just fills to capacity and overflows. So there is continuous dribbling (Fig. 30.9). • Urinary bladder is one of sites for stone formation as concentrated urine lies here. Figs 30.9a and b: Injury to thoracic or sacral segments of spinal cord Fig. 30.10: Left view of a sagittal section through the male urethra showing its subdivisions URINARY BLADDER AND URETHRA 439 Fig. 30.12: Shape of different parts of the male urethra Posterior Part Preprostatic part is 1–1.5 cm in length. It extends almost vertically from bladder neck to verumontanum (superior aspect) in prostatic urethra. Prostatic part is 3-4 cm in length. It tunnels through the substance of prostate closer to anterior than the posterior 2 Anterior urethra a. Bulbar urethral (proximal) component surrounded by bulbospongiosus. Entirely within perineum (Fig. 30.11). b. Pendulous/penile component that continues to the tip of penis, urethra as a whole represents double curve except during the passage of fluid along it. The urethral slit is crescentic or transverse section: • The membranous parts, it is stellate. • In bulbar and penile portions, it is transverse. • In external urethral orifice, it is sagittal. Passage of urine through different shapes of urethra causes it to flow in a continuous stream. Since it is passing under pressure, stream falls a little away from the body. Males can urinate standing without wetting themselves Section Fig. 30.11: Anterior view of the male urethra straightened and cut open Proximal urethral sphincter mechanism In addition to the prostatic urethra and distinct from the smooth muscle bundles surround the bladder neck and preprostatic urethra. They are arranged as distinct circular collar which has its own distinct adrenergic innervations. The bundles of detrusor and are separated by a relatively larger connective tissue component rich in elastic fibres. They are also different in that unlike detrusor and rest of urethral smooth muscles (common to both sexes), the preprostatic sphincter is almost totally devoid of parasympathetic cholinergic nerves. Contraction of preprostatic urethra serves to prevent retrograde flow of ejaculate through proximal urethra into bladder. It may maintain continence when external sphincter has been damaged. It is extensively disrupted in vast majority of men with: a. Bladder neck surgery b. Transurethral resection of prostate. So retrograde ejaculation occurs in such patients. It is absent in female. Simple glands are similar to those in the female urethra and are unlike the glands of prostate. Abdomen and Pelvis The preprostatic part is surrounded by proximal urethra sphincter mechanism (Fig. 30.10). ABDOMEN AND PELVIS 440 surface of gland. Emerging from the prostate slightly anterior to the apex (most inferior part), urethra turns inferiorly as it passes through the prostate making an angle of 35°. Throughout its length, the posterior wall has a midline ridge called urethral crest. This crest projects into the lumen to appear crescentic in transverse section. On each side of crest are shallow depressions called prostatic sinus, the floor of which is perforated by orifices of 15–20 prostatic ducts (see Fig. 32.8). There is an elevation called verumontanum (colliculus seminalis) at about middle of urethral crest. It contains slit-like orifice are the two small openings of the ejaculatory ducts (Fig. 30.11). Prostatic utricle It is a cul-de-sac, 6 mm long, which runs upwards (Fig. 30.11). and backwards in the substance of prostate behind its median lobe. The walls are composed of fibrous tissue, muscle fibres and mucous membrane. The mucous membrane is pitted by the openings of numerous small glands. It develops from paramesonephric ducts or urogenital sinus and is thought to be homologous with the vagina of female. So vagina masculine is also a name for this prostatic utricle. Lowermost part of prostatic utricle is the narrowest section of urethra. Descends with a slight ventral concavity from the prostate to bulb of penis, passing through the perineal membrane. 2.5 cm posteroinferior to pubic symphysis. Wall of membranous urethra, i.e. part of external or distal urethral sphincter mechanism Its muscle coat is separated from epithelium by narrow layer of fibroelastic connective tissue. Muscle coat consists of relatively thin layer of bundles of smooth muscle, which are continuous proximally with those of prostatic urethra and a prominent outer layer of the circularly oriented striated muscle fibres (rhabdosphincter) which form external urethra and a prominent outer layer of the circularly oriented striated muscle fibres (rhabdosphincter) which form external urethra and a prominent outer layer of the circularly oriented striated muscle fibres (rhabdosphincter) which form external urethra and a prominent outer layer of the circularly oriented striated muscle fibres (rhabdosphincter) which form external urethra and a prominent outer layer of the circularly oriented striated muscle fibres (rhabdosphincter) which form external urethra and a prominent outer layer of the circularly oriented striated muscle fibres (rhabdosphincter) which form external urethra and a prominent outer layer of the circularly oriented striated muscle fibres (rhabdosphincter) which form external urethra and a prominent outer layer of the circularly oriented striated muscle fibres (rhabdosphincter) which form external urethra and a prominent outer layer of the circularly oriented striated muscle fibres (rhabdosphincter) which form external urethra and a prominent outer layer of the circularly oriented striated muscle fibres (rhabdosphincter) which form external urethra and a prominent outer layer of the circularly oriented striated muscle fibres (rhabdosphincter) which form external urethra and a prominent outer layer of the circularly oriented striated muscle fibres (rhabdosphincter) which form external urethra and a prominent outer layer of the circularly oriented striated muscle fibres (rhabdosphincter) which form external urethra and a prominent outer layer of the circularly oriented striated muscle fibres (rhabdosphincter) which form external urethra and a prominent outer layer of the circularly oriented striated muscle fibres (rhabdosphincter) which form external urethra and a prominent outer layer of the circularly oriented striated muscle fibres (rhabdosp striated muscle is made of fibres of very small diameter, devoid of muscle spindles, physiologically being slow twitch type, unlike pelvic floor with heterogenous mixture of slow and fast twitch type of larger diameter. So slow twitch type of larger diameter. urethra and maintains urinary continence. So several components of distal urethral sphincter mechanism are: a. Urethral striated muscle (of rhabdosphincter). It is most important component as it is capable of sustained contractions. c. Pubourethral part of levator ani, important to resist surges of intra-abdominal pressure (on coughing or exercise). Anterior Part Anterior or spongiosus part lies in corpus spongiosum and is 16 cm long when penis. It starts below the perineal membrane at a point anterior to the lowest part of pubic symphysis (Fig. 30.11). Part of anterior urethra which is surrounded by bulbospongiosus is called bulbar urethra and is wide part of urethra. Bulbourethral glands open in this section 2.5 cm below the perineal membrane. From here, when penis is flaccid, urethra curves downwards as penile urethra. It is narrow and slit-like when empty and has diameter of 6 mm when passing urine. It is dilated at its termination within the glans penis and dilatation is called 'navicular fossa'. External urethral orifice is the narrowest part of urethra and is a sagittal slit, 6 mm long, bounded on each side by a small labium. Epithelium of urethra, particularly in bulbar and distal penile segments, presents orifice of numerous small glands and follicles situated in the submucous tissue called urethral glands. It contains a number of small pit-like recesses, or lacunae of varying size whose orifices are directed forwards. One lacuna larger than the rest is lacuna magna which is situated on the roof of navicular fossa. Arteries 1 Urethral artery just below perineal membrane and content of small pit-like recesses, or lacunae of varying size whose orifices are directed forwards. travels through corpus spongiosum to reach glans penis. 2 Dorsal penile artery via circumflex branches on each side. Veins Anterior urethra dorsal vein which drains into prostatic venous plexus supplies the smooth muscle of prostate and prostatic urethra. Parasympathetic nerves are from 2nd-4th sacral segments. Greater cavernous nerves are sympathetic to preprostatic sphincter is controversial but is said to be by neurons in Onuf's nucleus situated in 2nd sacral segment of spinal cord; fibres pass via perineal branch of pudendal nerve. CLINICAL ANATOMY Traumatic urethra injury to penile urethra in the perineal membrane and the perine of superficial fascia are continuous with the fascia around superficial transverse perinei. b. Laterally by ischiopubic rami. c. Above to lesser pelvis by intact perineal membrane. So, extravasated urine goes anteriorly into the loose connective tissue of scrotum and penis at the internal urethral orifice of bladder, approximately opposite middle of the pubic symphysis and runs anteroinferiorly behind the symphysis pubis, embedded in anteroinferiorly behind the symphysis pubis, embedded in anteroinferiorly behind the symphysis and runs anteroinferiorly behind the symphysis pubic. and 2.5 cm behind glans clitoridis. Except during passage of urine, anterior and posterior walls of canal possess a ridge which is termed urethral crest. Many small mucous urethral glands are grouped and open into a duct, named paraurethral duct. Arteries Superior vesical and vaginal arteries. Veins Venous plexus around urethravesical venous plexus internal iliac nodes. Innervation Parasympathetic preganglionic fibres from 2nd-4th sacral segments of spinal cord. These run through pelvic splanchnic nerves and synapse in vesical venous plexus. Postganglionic fibres reach smooth muscles. Somatic fibres from same segments (S2-4) reach the striated muscles through pelvic splanchnic nerves that do not synapse in vesical plexus. sympathetic fibres arise from plexus around the vaginal arteries. WALLS OF URETHRA Wall has outer muscle coat and inner mucosa that lines the lumen and is continuous with that of bladder. Muscle coat: Outer sheath of striated muscle/external urethral sphincter or distal sphincter mechanism together with smooth muscle. Female external urethral sphincter is anatomically separate from the adjacent periurethral striated muscle of the anterior pelvic floor, i.e. pubourethralis part of levator ani. The sphincter forms a sleeve which is thickest anterior wall of both proximal and distal thirds of urethra, but is deficient posteriorly. Muscle cells forming external urethral sphincter are all small diameter slow twitch fibres. Smooth muscle coat (inner) extends throughout the length of urethra. A few circularly arranged muscle fibres occur in the outer aspect of non-striated muscle layer which are oblique or longitudinally oriented and these intermingle with striated muscle fibres forming inner parts of external urethral sphincter. Proximally, the urethral sphincter. Proximally, the urethral sphincter and these intermingle with striated muscle extends as far as the neck of bladder where it is replaced by detrusor smooth muscle. But this region in the females lacks well-defined circular smooth muscle Abdomen and Pelvis 1 Prostatic urethrainternal iliac. 2 Membranous urethrainternal iliac. 3 Anterior urethraaccompany that of glansdeep inguinal. 2 Lymphatic Drainage Each paraurethral duct runs down in the submucous tissue and ends in a small aperture on the lateral margins of external urethrainternal iliac. plexusinternal iliac veins. ABDOMEN AND PELVIS 442 components comparable to the preprostatic sphincter of male. Women do not possess an internal urethral smooth muscle of female urethral smooth muscle terminates in subcutaneous adipose tissue around external urethral sphincter. cholinergic nerve supply, but a few noradrenergic fibres. In the absence of an anatomical sphincter, competence of female bladder neck and proximal urethra is unlikely to be totally dependent on smooth muscle activity and is probably related to support provided by ligamentous structures which surround them. Longitudinal orientation and the innervation of muscles suggests that urethral smooth muscle in female is active during micturition and serves to shorten and widen urethral lumen. Section 2 Abdomen and Pelvis MICTURITION 1 Initially the bladder fills without much rise in the intravesical pressure. This is due to adjustment of bladder tone. 2 When the quantity of urine exceeds 220 cc, the intravesical pressure rises. This stimulates sensory nerves and produces a desire to micturate. If this is neglected, rhythmic reflex contractions of the detrusor muscle start, which become more and more powerful as the quantity of urine increases. This gives a feeling of fullness of the bladder, which later on becomes painful. The voluntary holding of urine is due to contraction of the perineal muscles, with coincident inhibition of the detrusor muscle. 3 Micturition is initiated by the following successive events. CLINICAL ANATOMY • Catheterisation of bladder: In some cases, the patient is unable to pass urine leading to retention of urine. In such cases, a rubber tube called a catheter is passed into the bladder through the urethra. While passing a catheter one has to remember the normal curvatures of the urethra is commonly ruptured beneath the pubis by a fall astride a sharp object. This causes extravasation of urine. • Infection of the urethra is called urethritis. • A constriction of the urethra is called stricture of the urethra. It is usually a result of infection. • Hypospadias is a common anomaly in which the urethra opens on the dorsum of the penis. The condition is associated with ectopia vesicae and absence of infraumbilical part of anterior abdominal wall. • Rupture of penile urethra leads to collection of urine in the pelvic cavity (see Fig. 28.16). a. First there is relaxation of perineal muscles, except the distal urethral sphincter and contraction of the abdominal muscles. b. This is followed by firm contraction of the detrusor and relaxation of the proximal urethral sphincter mechanism. c. Lastly, distal urethral sphincter mechanism relaxes, and the flow of urine begins. 4 The bladder is emptied by the contraction of the detrusor muscle. Emptying is assisted by the contraction of abdominal muscles. 5 When urination is complete, the detrusor muscle relaxes, the proximal urethral sphincter mechanism contracts. In the male, the last drops of urine are expelled from the bulbar portion of the bulbospongiosus. Fig. 30.13: Catheterisation of urinary bladder in male DEVELOPMENT OF URINARY BLADDER AND URETHRA Cloaca (Latin sewer) is divided by the urorectal septum into posterior anorectal septum into posterior anorectal septum into posterior and anterior primitive urogenital sinus. The cranial and largest part of primitive urogenital sinus called the vesicourethral canal forms URINARY BLADDER AND URETHRA 443 CLINICOANATOMICAL PROBLEM A female patient about 50 years suffered injuries in her pelvic region. X-ray showed fracture of pubic 1–2 FURTHER READING • Braithwaite JL. The arterial supply of the human bladder, including variations and anomalies. • Oelrich TM. The striated urogenital sphincter muscle in the female. Anat Rec 1983;205:223. This study, along with its companion article concerning the male urethral sphincter. Oelrich TM. The urethral sphinceter muscle in the male. Am I Anat 1980;158:229-46. See comments for Oelrich 1983. • Shenoy KR, Sheno 2013. This paper considers the development of the cloacal region and its separation into enteric and urogenital parts. From Medical Council of India, Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44–80. Abdomen and Pelvis • Most fixed part of male urethra is prostatic part • Least dilatable part of male urethra is the membranous part. Narrowest part of urethra is external urethral orifice. • Prostatic utricle represents the vagina of female. • Prostatic utricle represents the vagina of female. has ruptured, a few blood vessels are injured, making the urine red. Urine would pass in the pelvic cavity and behind ascending colon, the note would be dull. When the paracolic gutters. On percussion over descending colon gets resonant. 2 FACTS TO REMEMBER bones and catheterised urine specimen showed the presence of blood. • What is the most likely organ to be injured? • Why is there would the extravasated urine go from the ruptured urinary bladder? Section most of the urinary bladder. It is connected with the allantois. The lumen of allantois gets obliterated to form urachus connecting the apex of the bladder to the umbilicus. This ligament is the median umbilicus. This ligament is the median umbilicus. This ligament is wholly endodermal, while muscles are of splanchnic origin. 1 Vesicourethral canal formed by endoderm forms the anterior wall of prostatic utricle. 2 Absorbed portions of the mesonephric ducts, i.e. mesoderm, form postatic utricle. 3 Definitive urogenital sinus formed by endoderm forms the lower part of prostatic urethra. 4 Urethral plate or endoderm forms the terminal portion of penile urethra. 5 Surface epithelium of glans penis or ectoderm forms the terminal portion of penile urethra. 5 Surface epithelium of glans penis or ectoderm forms the terminal portion of penile urethra. 5 Surface epithelium of glans penis or ectoderm forms the terminal portion of penile urethra. 5 Surface epithelium of glans penis or ectoderm forms the terminal portion of penile urethra. 5 Surface epithelium of glans penis or ectoderm forms the terminal portion of penile urethra. 5 Surface epithelium of glans penis or ectoderm forms the terminal portion of penile urethra. 5 Surface epithelium of glans penis or ectoderm forms the terminal portion of penile urethra. 5 Surface epithelium of glans penis or ectoderm forms the terminal portion of penile urethra. 5 Surface epithelium of glans penis or ectoderm forms the terminal portion of penile urethra. 5 Surface epithelium of glans penis or ectoderm forms the terminal portion of penile urethra. 6 Surface epithelium of glans penis or ectoderm forms the terminal portion of penile urethra. 7 Surface epithelium of glans penis or ectoderm forms the terminal portion of penile urethra. 8 Surface epithelium of glans penis or ectoderm forms the terminal portion of penile urethra. 8 Surface epithelium of glans penile urethr Surfaces and borders b. Supports c. Nerve supply d. Clinical anatomy 2. Enumerate and describe the parts of male urethra. 3. Write short notes on: a. Trigone of urinary bladder b. Development of urinary bladder b. Development of urinary bladder d. Causes of retention of urine in male 1. Which of the following is true regarding the innervations of urinary bladder? a. Parasympathetic efferent fibres are motor to detrusor muscle b. Sympathetic nerves are sensory to sphincter urethrae c. Pudendal nerve innervates sphincter vesicae d. Awareness of distension of urinary bladder is mediated by lateral spinothalamic tract 2. Capacity of urinary bladder in adult is about: a. 300 ml b. 200 ml c. 500 ml d. 1500 ml 3. Which of the following sphincter b. Preprostatic sphineter b between rectum and urinary bladder in male and at how much distance is it from the skin of perineum? • What are the supports of urinary bladder? • What is the nerve supply of urinary bladder? • • • What is the development of trigone of urinary bladder? Name the parts of male urethra. What is the nerve supply of preprostatic sphincter of male present in female? • What are the openings in prostatic urethra? • What is extravasation of urine? • What is the nerve supply of preprostatic sphincter? Is there any sphincter? Is there any sphincter of male present in female? • What are the openings in prostatic urethra? bladder? Female Reproductive Organs 31 No woman can call herself free until she can choose consciously whether she will or gans include external and internal genital organs. The external genital organs have been described in Chapter 28. The internal genital organs comprise a pair of ovaries, a pair of varies are much smaller than the testes of males but lie within the pelvis. The ovaries are much smaller than the testes (Fig. 31.1a). Competency achievement: The student should be able to: AN 48.2 Describe and demonstrate the position, features, important peritoneal and other relations, blood supply, nerve supply, lymphatic drainage and clinical aspects of important female gonads. Situation Each ovary lies in the ovarian fossa on the lateral pelvic wall. The ovarian fossa is bounded: 1 Anteriorly by the obliterated umbilical artery. 2 Posteriorly by the ureter and the internal iliac artery (Fig. 31.1b). Position The position of the ovary is usually described as having an upper pole and a lower pole. However, in multiparous women, its long axis becomes horizontal; so that the upper pole points laterally and the lower pole medially (Figs 31.2a and b). Figs 31.2a and b). Figs 31.2a and b: (a) Femate internal genital organs; (b) Medial view of a horizontal section through the right ovarian fossa as seen in a sagittal section 445 ABDOMEN AND PELVIS 446 Fig. 31.3: Superior view of a horizontal section through the right ovarian fossa as seen in a sagittal section 445 ABDOMEN AND PELVIS 446 Fig. 31.3: Superior view of a horizontal section through the right ovarian fossa as seen in a sagittal section 445 ABDOMEN AND PELVIS 446 Fig. 31.3: Superior view of a horizontal section through the right ovarian fossa as seen in a sagittal section 445 ABDOMEN AND PELVIS 446 Fig. 31.3: Superior view of a horizontal section through the right ovarian fossa as seen in a sagittal section 445 ABDOMEN AND PELVIS 446 Fig. 31.3: Superior view of a horizontal section through the right ovarian fossa as seen in a sagittal section 445 ABDOMEN AND PELVIS 446 Fig. 31.3: Superior view of a horizontal section through the right ovarian fossa and the lateral part of the broad ligament Figs 31.2a and b: Positions of the ovary: (a) It is vertical in nullipara, and (b) horizontal in multipara (after one or more deliveries) due to the pull by the pregnant uterus External Features Section 2 Abdomen and Pelvis In young girls, before the onset of ovulation, the ovaries have smooth surfaces which are greyish-pink in colour. After puberty, the surface becomes uneven and the colour changes from pink to grey. Each ovary has two poles or extremities—the upper or tubal pole, and the posterior or free border; and two surfaces—lateral and medial. Relations The ovary is almost entirely covered with peritoneum, except along the mesovarian or anterior border where the two layers of the broad ligament of the b squamous epithelium of the mesovarium is continuous with the cubical epithelium of the ovary, to the external iliac vessels and nerves to and from the infundibulum of the ovary, to the external iliac vessels and nerves to and from the ovary (see Fig. 18.21). forms a distinct fold known as suspensory ligament. It contains the ovarian vessels and nerves (Fig. 31.4). Fig. 31.4: The subdivisions, relations and blood supply of the uterine tube and the external iliac vein. The right ovary may be related to the appendix, if the latter is pelvic in position. The ovary (Fig. 31.2). 2 Lower or uterine pole: It is narrower than the upper pole of the ovary to the ligament of the ovary, to the lateral angle of the uterus, posteroinferior to the attachment of the uterine tube. The ligament lies between the two layers of the broad ligament of the uterine tube and the obliterated FEMALE REPRODUCTIVE ORGANS 447 Arterial Supply 1 The ovarian artery arises from the abdominal aorta just below the renal artery. It descends over the posterior abdominal wall and enters to the ovary through the broad ligament of the uterus to anastomose with the uterine artery (Fig. 31.4). In addition to ovary, the ovarian artery also supplies the uterine tube, the side of uterus and the ureter. 2 The uterine artery gives some branches which reach the ovary through the mesovarium. Venous Drainage The veins emerge at the hilus and form a pampiniform plexus around the artery. The plexus condenses into a single ovarian vein near the pelvic inlet. This vein ascends on the posterior abdominal wall and drains into the inferior vena cava on the right side and into the left renal vein on the left side. ovaries produce alternately one secondary oocyte per month (per ovarian cycle of 28 days). Liberation of oocyte from the ovary is called ovulation. It occurs on or about the 14th day of the 28-day menstrual cycle. Variations in the length of menstrual cycle are due to variations in the preovulatory phase; the postovulatory phase; the postovulatory phase is constant. An oocyte is viable (capable of being fertilized) for about 12–24 hours. 2 Production of hormones: a. Oestrogen is secreted by the follicular and paraluteal cells. b. Progesterone is secreted by the luteal cells. Competency achievement: The student should be able to: AN 52.2 Describe and identify the microanatomical features of ovary.2 HISTOLOGY Histologically, the ovary is made up of the following parts from without inwards (Fig. 31.5). 1 Germinal epithelium of cubical cells, derived from peritoneum. 2 Tunica albuginea is a thin layer of connective tissue. 3 The cortex contains overian follicle at various stages of development. Each follicle matures every month and sheds an oocyte. Total of 400 oocytes are ovulated in the reproductive life. After the oocyte is liberated, the Abdomen and Pelvis umbilical artery. It is attached to the back of the broad ligament of the uterus by the mesovarium, and forms the hilus of the ovary (Fig. 31.3). 4 Posterior or free border: It is convex and is related to the ovary from the obturator vessels and nervee. lymphatics from the ovary communicate with the lymphatics from the uterine tube and fundus of the uterus. They ascend along the ovarian plexus, derived from the renal, aortic and hypogastric plexuses, accompanies the ovarian artery. It contains both sympathetic and parasympathetic nerves. Sympathetic nerves (S2-4) are vasodilator. Functions 1 Production of oocytes: During reproductive life of about 30 years (from puberty to menopause), the Fig. 31.5: Histology of ovary ABDOMEN AND PELVIS 448 Graafian follicle is converted into a structure called the corpus luteum (Fig. 31.5). Changes involving formation of ovarian follicles. Another hormone, progesterone, is produced by the corpus luteum. 5 Medulla has rich vascular connective tissue, containing vessels, nerves and lymphatics. CLINICAL ANATOMY Section 2 Abdomen and Pelvis • Determination of ovulation: In cases of sterility, the ovulation can be determined by repeated ultrasonography. • Prolapse of ovaries: Ovaries are frequently displaced to the pouch of Douglas where they can be palpated by a PV or per vaginal examination. • Ovarian cysts: The developmental arrest of the ovarian follicles may result in the formation of one or more small ovarian cysts. Multiple small theca lutein cysts involve both the ovaries in cases with Stein-Leventhal syndrome. The syndrome is characterised by mild hirsutism, deep voice, secondary amenorrhoea, and cystic enlargement of both the ovaries. • Carcinoma of ovary is common, and accounts for 15% of all cancers and 20% of gynaecological cancers. • Ovaries are the commonest site in the abdomen for endometriosis. The endometriosis. The endometriosis with a knife in the median plane and extend the incision into the urethra. Make a median dorsal cut with a saw through the fourth and fifth lumbar vertebrae, the sacrum and coccyx to meet the knife. Cut through the soft tissues. Separate the two halves of the pelvis and examine the cut surface of all the tissues. in the female cadaver. Identify the ovarian vessels in the infundibulopelvic ligament and trace these to the ovary and uterine artery. Identify the uterus and follow the peritoneum on its superior and inferior surfaces which is thus free to move. Trace the uterus downwards till the supravaginal part of cervix which is attached to the lateral pelvic wall by transverse cervical ligaments and to the sacrum by uterosacral ligaments. The vagina. The posterior fornix is the deepest. These can be felt by putting index and middle fingers through the vagina. Identify the broad ligament attaching uterus to the lateral pelvic wall and note various structures present in its borders and surfaces. UTERINE TUBES Synonym The uterine tubes are also called fallopian tubes/salpinx. Definition They are tortuous ducts which convey occyte from the ovary to the uterus. uterus, and from there into the uterine tubes. Fertilisation usually takes place in the lateral part of the tube. Situation These are situated in the free upper margin of the broad ligament of uterus. Dimensions Each uterine tube is about 10 cm long. At the lateral end, the uterine tube is about 10 cm long. At the lateral end, the uterine tube is about 10 cm long. ostium is about 3 mm in diameter. Subdivisions 1 The lateral end of the uterine tube is shaped like a funnel and is, therefore, called the infundibulum. It bears a number of finger-like processes called fimbriae and is, therefore, called the infundibulum. It bears a number of finger-like processes called fimbriae and is, therefore, called the infundibulum. It bears a number of finger-like processes called fimbriae and is, therefore, called the infundibulum. It bears a number of finger-like processes called fimbriae and is, therefore, called the infundibulum. It bears a number of finger-like processes called fimbriae and is, therefore, called the infundibulum. It bears a number of finger-like processes called fimbriae and is, therefore, called the infundibulum. It bears a number of finger-like processes called fimbriae and is, therefore, called the infundibulum. It bears a number of finger-like processes called fimbriae and is, therefore, called the infundibulum. It bears a number of finger-like processes called fimbriae and is, therefore, called the infundibulum. It bears a number of finger-like processes called fimbriae and is, therefore, called the infundibulum. It bears a number of finger-like processes called fimbriae and is, therefore, called the infundibulum. It bears a number of finger-like processes called fimbriae and is, therefore, called the infundibulum. It bears a number of finger-like processes called fimbriae and is, therefore, called the infundibulum. It bears a number of finger-like processes called fimbriae and is, therefore, called the infundibulum. It bears a number of finger-like processes called fimbriae and is, therefore, called the infundibulum. It bears a number of finger-like processes called fimbriae and is, therefore, called the infundibulum. It bears a number of finger-like processes called fimbriae and is, therefore, called the infundibulum. It bears a number of finger-like processes called fimbriae and is, therefore, called the infundibulum. It bears a number of finger-like proces known as the ovarian fimbria (Figs 31.2a and b). 2 The part of the uterine tube medial to the infundibulum is called the ampulla. It is thin-walled, dilated and tortuous, and forms approximately the lateral two-thirds or 6 to 7 cm of the tube. It arches over the upper pole of the ovary. The ampulla is about 4 mm in diameter (Fig. 31.4). This is the site for fertilisation. 3 The isthmus succeeds the ampulla. It is narrow, rounded and cord-like. It forms approximately the medial one-third or 2 to 3 cm of the tube is about 1 cm long and lies within the wall of the uterine or intramural or interstitial part of the tube. This ostium is about 1 mm in diameter. Course and Relations 1 The isthmus and the adjoining part of the ampulla are directed posterolaterally in a horizontal plane. Near the lateral pelvic wall, the ampulla arches over FEMALE REPRODUCTIVE ORGANS 449 Fig. 31.6: Posterosuperior view of the uterus and the right broad ligament Lymphatic Drainage Most of the tubal lymphatics join the lymphatics from the ovary and drain with them into the lateral aortic and preaortic nodes. The lymphatics from the sympathetic and parasympathetic nerves running along the uterine and ovarian arteries. 1 The sympathetic nerves from T10 to L2 segments are derived from the hypogastric plexuses. They contain both visceral afferent and efferent fibres. The latter are vasomotors and perhaps stimulate tubal peristalsis is mainly under hormonal control. 2 Parasympathetic nerves are derived from the vagus for the lateral half of the tube and from the pelvic HISTOLOGY Uterine tube is made up of the following coats. 1 An outer serous coat, derived from peritoneum. 2 The middle muscular coat, which is thick in the isthmus and thin in the ampulla. The circular muscle coat is thickest in the isthmus and acts as a sphincter which delays the progress of the zygote towards the uterus until it is sufficiently mature for implantation. 3 The inner mucous membrane, which is lined by the ciliated columnar epithelium mixed with the nonciliated secretory cells. tube. In the isthmus, there are only 3-6 primary folds and the cilia tend to disappear. But in the ampulla, the folds are more complex and even tertiary folds (Fig. 31.7). Competency achievement: The student should be able to: AN 48.5 Explain the anatomical basis of suprapubic cystostomy, retroverted uterus, prolapsec. uterus, internal and external haemorrhoids, anal fistula, tubal pregnancy and tubal ligation.4 CLINICAL ANATOMY • Salpingitis: Inflammation of the uterine tube is called salpingitis (Salpinx=trumpet or tube). • Sterility: Inability to have a child is called sterility. Abdomen and Pelvis The uterine artery supplies approximately the medial two-thirds, and the ovarian artery supplies the lateral one-third of the tube. The veins run parallel with the arteries and drain into the pampiniform plexus of the ovary and into the pampiniform plexus of the pampiniform splanchnic nerves from S2-4 segments of spinal cord for the medial half. They inhibit peristalsis and produce vasodilatation. Section the ovary and is related to its anterior and posterior borders, its upper pole and its medial surface. margin of the broad ligament of the uterus. The part of the broad ligament between the attachment of the mesovarium and the uterine and ovarian vessels and the epoophoron. ABDOMEN AND PELVIS 450 Fig. 31.9: Laparoscopic sterilisation Abdomen and Pelvis Fig. 31.7: Histology of uterine tube The most common cause of sterility in the female is tubal blockage which may be congenital, or caused by infection. Patency of the tubes and leaks into the peritoneal cavity. This leakage produces a hissing or bubbling sound which can be auscultated over the iliac fossae. b. Hysterosalpingography is a radiological technique by which the cavity of the uterus (Fig. 31.8). • Tubal pregnancy: Sometimes the fertilised ovum instead of reaching the uterus adheres to the walls of the uterine tube and starts developing there. This is known as tubal pregnancy. The enlarging embryo may lead to rupture of tube. Fig. 31.10: Abdominal sterilisation • Tubectomy: For purposes of family planning, a woman can be sterilised by removing a segment of the uterine tube and starts developing there. laparoscopy (Fig. 31.9) or through an incision in abdominal wall (Fig. 31.10). • Transport of ovum: The transport of ovum is chiefly due to muscular contractions. The ciliary movements create an effective stream of lymph towards the uterus which assists in the nourishment of ovum in the lumen of the tube over the mucosal ridges. UTERUS Synonym Section 2 In layman's language, the uterus is called the womb. It is also called hystera, on which word hysterectomy is based. Definition Fig. 31.8: Hysterosalpingogram Uterus is a child-bearing organ in females, situated in the pelvis between bladder and rectum. Though hollow, FEMALE REPRODUCTIVE ORGANS 451 it is thick walled and firm, and can be palpated bimanually during a PV (per vaginal) examination. It is the organ which protects and provides nutrition, contractions of muscle in the wall of the organ result in expulsion of the foetus. At the time of childbirth or parturition, contractions of muscle in the wall of the organ result in expulsion of the foetus. At the time of childbirth or parturition, contractions of muscle in the wall of the organ result in expulsion of the foetus. long axis of the uterus forms an angle of about 90° with the long axis of the vagina. The angle is open forwards. The forward tilting of the uterus relative to vagina is known as retroversion. The uterus is also slightly flexed at the level of internal os of cervix; this is referred to as anteflexion. The angle of anteflexion is 125° (Figs 31.11a to c). Roughly, the long axis of the vagina to the axis of the pelvic cavity and of the pelvic inlet, and the axis of the vagina to the axis of the uterus corresponds to the axis of the vagina to the axis of the pelvic cavity and of the pelvic inlet, and the axis of the vagina to the axis of the vagina to the axis of the vagina to the axis of the uterus corresponds to the axis of the pelvic cavity and of the pelvic cavity and of the pelvic inlet, and the axis of the vagina to the axis of the pelvic cavity and the pe communicates on each side with the uterine tube, and inferiorly, with the vagina (Fig. 31.6). Section 2 Abdomen and Pelvis The uterus is pyriform in shape. It is about 7.5 cm long, 5 cm broad, and 2.5 cm thick. It weighs 30 to 40 grams. It is divisible into an upper expanded part called the cervix. The junction of these two parts is marked by a circular constriction called the isthmus. Part of uterus above the opening of fallopian tube is called the fundus. The body project outwards at the junction of body and fundus and is called cornua of uterus. The uterine tube, ligament of ovary and round ligament are attached to it on each side. Normal Position and Angulations of the uterus, vagina and urinary bladder seen from the left side after removing the left broad ligament Section 2 Abdomen and Pelvis Parts of Uterus. The uterus comprises: 1 A fundus is formed by the free upper end of the uterus. Fundus lies above the openings of the uterus. It is convex like a dome. It is covered with peritoneum and is directed forward when the bladder is empty. The fertilised oocyte is usually implanted in the posterior wall of the body of uterus (Fig. 31.6). The anterior or vesical surface of the body is flat and related to the urinary bladder. It is covered with peritoneum and forms the posterior or superior wall of the uterovesical pouch. The posterior or intestinal surface is convex and is related to coils of the terminal ileum and forms the anterior wall of the rectouterine pouch (see Figs 18.17b and 18.21). Each lateral border is rounded and convex. It provides attachment to the broad ligament of the uterus which connects it to the lateral pelvic wall. The uterine tube opens into the uterus, anteroinferior to the tube; and to the ligament of the ovary posteroinferior to the tube. The uterine artery ascends along the lateral border of the uterus between the two layers of the broad ligament (Figs 31.12 and 31.13). In sagittal section, the cavity is seen to be triangular in shape, the apex being directed Fig. 31.13: Fundus of the uterus seer from above downwards. At the apex, the cavity becomes continuous with the canal of the cervix. The junction is called the internal os. The superolateral angles of the cavity receive the openings of the right and left uterine tubes (Fig. 31.6). Cervix of Uterus The cervix is the lower, cylindrical part of the uterus. It is less mobile than the body. It is about 2.5 cm long, and is slightly wider in the middle than at either end. The lower part of the cervix projects into the anterior wall of the vaginal parts. The supravaginal part of the cervix is related: a. Anteriorly to the bladder. b. Posteriorly to the rectouterine pouch, containing coils of intestine and to the rectum (see Fig. 18.17b). c. On each side, to the ureter and to the uterine artery, embedded in parametrium. It is most abundant near the cervix and vagina (Fig. 31.12). The vaginal part of the cervix projects into the anterior wall of the vagina The spaces between it and the FEMALE REPRODUCTIVE ORGANS 453 Fibromuscular Ligaments The fibromuscular ligaments are: 1 Round ligaments are: 1 Round ligaments are: 1 Round ligaments 3 Uterosacral ligaments. These are described separately under the heading of 'supports' of uterus. Arterial Supply The uterus is supplied: 1 Chiefly by the two uterine arteries which are markedly enlarged during pregnancy. 2 Partly by the ovarian arteries. The uterine artery is a branch of the anterior division of the internal iliac artery. It first runs medially towards the cervix, crossing the ureter above the lateral fornix of the vagina and 2 cm lateral to the cervix. Then the artery ascends along the side of the uterus, with a tortuous course. Finally, it runs laterally towards the hilus of the ovary, and ends by anastomosing with the ovarian artery. The tortuosity of the artery also gives branches to: Abdomen and Pelvis These are mere peritoneal folds which do not provide any support to the uterovaginal fold forming rectovaginal pouch of peritoneum. 2 The posterior ligament consists of the uterovaginal fold forming rectovaginal pouch of peritoneum. 2 The posterior ligament consists of the uterus to the lateral pelvic wall. When the bladder is full, the ligament has anterior and posterior surfaces, and upper, lower, medial and lateral borders. The upper border is free. The lateral and inferior borders of the ligament are attached to the corresponding parts of the pelvic wall. The medial border is attached to the lateral margin of the uterus (see Fig. 18.21). The ovary is attached to the posterior layer of the broad ligament through the mesovarium (Fig. 31.3). The ligament of the ovary passes from the lower pole of the ovary to the lateral angle of the uterus. The part of the broad ligament lying between the uterine tube and the ligament of ovary is called the mesosalpinx, while the part below the ligament of the ovary or the infundibulopelvic ligament (Fig. 31.6). The broad ligament contains the following structures. 5 6 7 8 9 10 The uterine tube (Figs 31.6) and 31.13) The round ligament of the overy Uterine vessels in the infundibulopelvic ligament of the overy Uterine vessels near its attachment to the uterus (Fig. 31.4). plexuses Epoophoron (Fig. 31.6 and 31.30) Paroophoron Some lymph nodes and lymph vessels Dense connective tissue or parametrium present on the sides of the uterus 2 Ligaments 1 2 3 4 Section vaginal wall are called the external opens into the vaginal fornices. In a nulliparous woman, i.e. a woman who has not borne children, the external os is small and circular (Fig. 31.6). However, in multiparous women, the external os is bounded by anterior and posterior lips, both of which are in contact with the posterior wall of the vagina. The cervical canal, i.e. the cavity of the cervix, is fusiform in shape. It communicates above with the cavity of the body of the uterus, through the internal os, and below with the vaginal cavity through the external os. The second the arbor vitae uteri. These walls show mucosal folds which resemble the branches of a tree called the arbor vitae uteri. folds in the anterior and posterior walls interlock with each other and close the canal. Fig. 31.14: Arterial supply of the uterus ABDOMEN AND PELVIS 454 a. Vagina b. Medial two-thirds of the uterus along the lateral border of the uterus. The plexus drains through the uterine, ovarian and vaginal veins into the internal iliac veins. Lymphatic Drainage Lymphatics from the fundus and upper part of the body drain mainly into the aortic nodes, and only partly to the superficial inguinal nodes along the round ligament of the uterus. The middle lymphatics from the cervix drain into the internal iliac and sacral nodes. Nerve Supply The uterus is richly supplied by both sympathetic nerves, through the inferior hypogastric and ovarian plexuses. Sympathetic nerves (S2-4) produce uterine inhibition and vasodilatation. However, these effects are complicated by the pronounced effects of hormones on the genital tract. Pain sensations from the body of the uterus pass along the sympathetic nerves. Age and Reproductive Changes 1 In foetal life: The cervix is larger than the body which projects a little above the pelvic brim. 2 At puberty: The uterus enlarges and descends to the adult position. The arbor vitae uteri also appear. 3 During menstruation: The uterus is enormously enlarged, mainly due to hypertrophy of the smooth muscle fibres and partly due to hypertrophy of hyperplasia. As pregnancy advances, the uterine wall becomes progressively thinner. After parturition, the uterus gradually involutes and returns almost to the nonpregnant size. 5 In old age: The uterus becomes atrophic and smaller in size and more dense in texture. The internal os is frequently obliterated. The lips of the external os disappear, and the os itself may be obliterated. Supports of the Uterus The uterus is a mobile organ which undergoes extensive changes in size and shape during the reproductive period of life. It is supported and prevented from sagging down by a number of factors which are chiefly muscular and fibromuscular. Primary Supports Abdomen and Pelvis Muscular or active supports 1 Pelvic diaphragm 2 Perineal body 3 Distal urethral sphincter mechanism Fibromuscular or mechanical supports 1 Uterosacral ligaments 5 Round ligaments 5 Round ligaments 3 Transverse cervical ligaments of uterus and vagina These are of doubtful value and are formed by peritoneum (see Fig. 31.6) 2 Vesicouterine pouch and fold of peritoneum (see Fig. 31.6) 2 Vesicouterin coccygeus) Role of Individual Supports Pelvic Diaphragm Urethral Sphincter mechanism The urogenital diaphragm does not exist. In addition, there are compressor urethrae is within the wall of the urethral sphincter mechanism the urogenital diaphragm does not exist. support the uterus indirectly (see Fig. 28.20). Uterine Axis The anteverted position of the uterus (Fig. 31.11) itself prevents the organ from sagging down through the Pubocervical Ligaments These ligaments connect the cervix to the posterior surface of pubis. They are derived from the endopelvic fascia, and correspond to the medial and lateral puboprostatic ligaments in the male (Fig. 31.18a). Transverse Cervical ligaments; retinacula uterine sustentaculum of Bonny (Figs 31.18b and 31.19). These are fan-shaped condensations of the endopelvic fascia on each side of the cervix above the levator ani and around the uterine vessels. They connect the lateral aspects of the cervix and of the upper vaginal wall to the lateral pelvic diaphragm, and thus maintains the integrity of the pelvic floor. The muscles are two superficial transversus perinei, two deep transversus perinei, two pubococcygeus part of levator ani, two bulbospongiosus and single sphincter ani externus and unstriped fibres of longitudinal muscle coat of the anal canal (see Fig. 28.4). vagina. Any rise in intra-abdominal pressure tends to push the uterus against the bladder and pubic symphysis, which further accentuates anteversion. The angle of anteversion is maintained by the uterosacral and round ligaments (Figs 31.11 and 31.17). 2 Perineal Body Fig. 31.17: Anteversion of the uterosacral and round ligaments (Figs 31.11) and 31.17). ligament of the uterus Section The pelvic diaphragm (Fig. 31.16) supports the pelvic viscera and resists any rise in the intra-abdominal pressure. The pubococcygeus part of the levator ani is partly inserted into the perineal body between the vagina, and so indirectly for the uterus and the urinary bladder. If the pubococcygeus is torn during parturition, the support to the vagina is lost, and the latter tends to sink into the vagina is lost, and the latter tends to sink into the vagina is lost, and the uterus. perineal body, and make it an anchor for the levator ani (Fig. 31.16). ABDOMEN AND PELVIS 456 Figs 31.18a and b: Condensation of pelvic fascia forming the supports of the uterus and rectum, and (b) coronal view of the right cardinal ligament peritoneum (which form the lateral boundaries of the rectouterine pouch). The uterosacral ligaments keep the cervix braced backwards against the forward pull of the round ligaments of Uterus Section 2 Abdomen and Pelvis Fig. 31.19: Cervical ligaments supporting the uterus The round ligaments are two fibromuscular flat bands, 10 to 12 cm long, which lie between the two layers of the broad ligament, anteroinferior to the uterus, runs forwards and laterally, passes through the deep inguinal ring, traverses the inguinal canal and merges with the areolar tissue of the labium majus after breaking up into thin filaments. In the inguinal canal, it is accompanied by a process of peritoneum during foetal life. If it persists after birth, it is known in females as the canal of Nuck. The round ligament keeps the fundus pulled forwards and maintains the angle of anteversion against the backward pull of the uterosacral ligaments (Figs 31.12, 31.13 and 31.17). Competency achievement: The student should be able to: AN 52.2 Describe and identify the microanatomical features of uterus. 5 HISTOLOGY Fig. 31.20: Uterosacral Ligaments These are also condensations of the endopelvic fascia. They connect the cervix to the periosteum of the sacrum (S2, 3) and are enclosed within rectouterine folds of The mucous membrane is called the endometrium, which undergoes cyclic changes in three phases in one menstrual cycle. There is no submucous coat. Myometrium is thickest layer made of an outer and an inner longitudinal coats and middle thick circular coat with lots of arterioles. The serous lining of peritoneum forms the outer covering. Following are the three phases of endometrium. FEMALE REPRODUCTIVE ORGANS 457 1 Proliferative phase: The lining comprises simple columnar epithelium. Stroma contains simple tubular glands Its deeper part contains sections of coiled arteries (Fig. 31.21). 2 Progestational phase: This phase occurs due to decline of both the hormones. The endometrium becomes ischaemic and starts being shed. The vessel wall gets necrosed and blood enters the stroma and menstrual flow starts. Competency achievement: The student should be able to: AN 48.5 Explain the anatomical basis of suprapubic cystostomy, urinary obstruction in benign prostatic hypertrophy, retroverted uterus, prolapse uterus, internal and external haemorrhoids, anal fistula, vasectomy, tubal pregnancy and tubal ligation.6 AN 48.8 Mention the structures palpable during vaginal and rectal examination.7 CLINICAL ANATOMY • Colpotomy is done to drain the pus from the pouch of Douglas. • Intrauterine contraceptive device is used to prevent implantation of fertilised oocyte (Fig. 31.23). • Uterus is common site of formation of fibroids (Fig. 31.24). • Perineal body is one of the chief supports of pelvic organs. Fig. 31.23: Intrauterine contraceptive device VAGINA Synonym Fig. 31.22: Histology of secretory phase of uterine endometrium Kolpos = Vagina (use of the terms colposcopy, colpotomy and colporrhaphy). Section Fig. 31.21: Histology of proliferative phase of uterine endometrium ABDOMEN AND PELVIS 458 Definitions The vagina is a fibromuscular canal, forming the female copulatory organ. The term 'vagina' means a sheath. Extent and Situation The vagina extends from the vulva to the uterus, and is situated behind the bladder and the urethra, and in front of the rectum and canal. Direction In the erect posture, the vagina is directed upwards and backwards. Long axis of uterus and cervix forms an angle of 90° with long axis of vagina (Figs 31.6 and 31.12). Fig. 31.25: Vagina and some related structures as seen in sagittal section Size and Shape 3 Lower one-fourth is separated from the anal canal by the perineal body and the muscles attached to it. The anterior wall of the vagina is about 8 cm long and the posterior wall about 10 cm long. The diameter of the vagina gradually increases from below upwards. The upper end or vault is roughly 5 cm twice the size of the lower end (2.5 cm). However, it is guite distensible and allows passage of the head of the cervix, the anterior and posterior walls are in contact with each other, so that the lumen is a transverse slit in the middle part, and is H-shaped in the lower part. In the virgin, the lower part. In the virgin, the lower part. In the virgin, the lower part. In the virgin around the vaginal orifice, the caruncular hymenales. Section 2 Abdomen and Pelvis Fornices of Vagina The interior of the upper end of the vaginal fornices. The groove becomes progressively deeper from before backwards and is arbitrarily divided into four parts called the vaginal fornices. The anterior fornix lies in front of the cervix and is the shallowest. The posterior fornix lies behind the cervix and is the deepest. The lateral Walls On each side: 1 Upper one-third is related to the transverse cervical ligament of pelvic fascia in which are embedded a network of vaginal veins, and the ureter gets crossed by the uterine artery (Fig. 31.26). 2 Middle one-third is related to the publococcygeus part of the levator ani. 3 Lower one-third pierces the perineal membrane, below which it is related to the bulb of the vestibule, the bulb of the vestibule, the bulb of the vestibule of the levator ani. 3 Lower one-third pierces the perineal membrane, below which it is related to the bulb of the vestibule of the ves 31.27). Arterial Supply The vagina is a very vascular organ, and is supplied by the following arteries. 1 The main artery supplying it is the vaginal branch of the internal iliac artery. 2 In addition, the upper part is supplied by the cervicovaginal branch of the internal iliac artery. 31.27). The lower part is supplied by the middle rectal and internal pudendal arteries. Relations Anterior Wall 1 Upper one-fourth is separated from the rectum by the rectouterine pouch. 2 Middle two-fourths are separated from the rectum by loose connective tissue. Fig. 31.26: Vagina and some related structures as seen in coronal section FEMALE REPRODUCTIVE ORGANS 459 Branches of these arteries anastomose to form anterior and posterior midline vessels called the vaginal azygos arteries. Lymphatic Drainage Lymphatics from the upper one-third of the vagina drain into the external iliac nodes; from the middle onethird into the medial group of superficial inguinal nodes. Nerve Supply 1 The lower one-third of the vagina is pain sensitive and is supplied by the pudendal nerve through the inferior rectal and posterior labial branches of the perineal nerve. 2 The upper two-thirds of the vagina are pain insensitive and are supplied by sympathetic L1, 2 and parasympathetic nerves are vasoconstrictor and parasympathetic nerves are vasodilator. The fibres which accompany the vaginal arteries form the vaginal nerves. Competency achievement: The student should be able to: AN 52.2 Describe and identify the microanatomical features of vagina.8 HISTOLOGY 1 Mucous membrane is lined by non-keratinised stratified squamous epithelium. 2 Lamina propria is made up of loose connective tissue. 3 Muscle coat consists of an outer longitudinal and an inner circular layer. 4 The outer fibrous coat is the usual connective tissue. There are no glands from above and the greater vestibular glands from below. The vaginal fluid is acidic in nature because of the fermentation of glycogen (in vaginal cells) by the Doderlein's bacilli (Fig. 31.28). Abdomen and Pelvis Fig. 31.27: Arterial supply of vagina and uterus by the uterus (Fig. 31.28). Ureter runs forwards slightly above the lateral fornix of vagina and is 2 cm lateral to supravaginal part of cervix. It then turns medially towards urinary bladder and is apposed to vagina, as uterus is slightly on the right side and vagina is on the left side of median plane. One has to be careful of ureter, especially during ligation of the uterine artery. Ureter exhibits peristaltic movements with longitudinal plexus of blood vessels. It is pale glistening and is palpated as firm cord. Section As ureter lies anterior to internal iliac artery and immediately behind ovary, it forms the posterior boundary of the ovarian fossa. It descends down till ischial spine. Then it courses anteromedially towards urinary bladder (Figs 31.1b, 31.6, 31.12, 31.15 and 31.27). In its anteromedial part, ureter is related to the uterine artery, cervix and vaginal fornices. Ureter in Female Pelvis Fig. 31.28: Histology of vagina ABDOMEN AND PELVIS 460 CLINICAL ANATOMY • Vaginal examination is done to inspect the cervix and vaginal swab. b. Palpation of the pelvic organs can be done by a per vaginal (PV) digital examination is done to inspect the cervix and vaginal swab. b. Palpation of the pelvic organs can be done by a per vaginal (PV) digital examination (Fig. 31.29). With the examining fingers, one can feel: - Anteriorly, the vertical pelvic wall, thickened ligaments, and ureters; and - Superiorly, the cervix. Bimanual (abdominovaginal) examination helps in the assessment of the size and Vaginitis: It is common before puberty and after menopause because of the thin delicate epithelium. In adults, the resistant squamous epithelium prevents the infections. It causes leucorrhoea or white discharge. • Prolapse of the anterior wall of vagina drags the bladder (cystocoele) and urethro (cystocoele); the posterior wall drags the rectum (rectocoele). Weakness of supports of uterus can give rise to different degrees of prolapse. Similarly, trauma to the anterior and posterior walls of vagina can cause the vesicovaginal and rectovaginal fistulae. • Neoplasms: Primary new growths of vagina, like the infections, are uncommon. However, secondary involvement of vagina by the cancer cervix is very common. • Episiotomy is an incision given in posterolateral side of vagina to increase the size of outlet for the baby during delivery. The position of episiotomy incision during 2nd stage of labour is shown (see Fig. 29.9). Some muscles of superficial perineal pouch are incised. Competency achievement: The student should be able to: AN 52.8 Describe the development of female reproductive system. DEVELOPMENT Abdomen and Pelvis Female reproductive system. examination of the female internal genital organs Sex of the embryo is determined at the time of fertilisation. The chromosomal complement in female is 'XX'. Various components of ovary are germ cells, follicular cells and the stromal cells. Germ cells get migrated from the dorsocaudal end of the yolk sac. Follicular cells are derived from the epithelial cells of the coelomic epithelium, while stromal cells are derived from mesoderm. There is no tunica albuginea in the ovary and the cortical part of the generation of ovary and round ligament of uterus. FEMALE REPRODUCTIVE ORGANS 461 Table 31.1: Comparison between the derivatives of female and male urogenital structures Embryonic structure Female Male Genital structures Embryonic structures Embryoni urethral glands, vagina, Bartholin's glands Urinary bladder, urethra and its glands, prostate and bulbourethral glands, p Seminal vesicle Trigone of urinary bladder Mesonephric tubules Epoophoron Efferent ductules Paradidymis Gonad Ovary secretes testosterone hormone Statis descends outside the abdominal cavity as spermatogenesis requires 3° lower temperature Ligament of ovary Gubernaculum Round ligament of uterus Testis Hymen Seminal colliculus Gubernaculum Müllerian tubercle Mesonephric Tubules Duct of Gartner. It can be traced first along the uterine tube, and then along the lateral margin of the uterus up to the level of the internal os. Further down, it runs through the cervix and the lateral margin of the vagina, and ends near the free margin of the vagina, and ends near the free margin of the vagina (Fig. 31.30). Epoophoron It consists of 10 to 15 parallel tubules situated in the lateral part of the mesosalpinx between the ovary and the uterine tubules while the duct is a remnant of the mesonephric duct (Fig. 31.30). Paroophoron It consists of a few very short rudimentary tubules situated in the broad ligament between the ovary and Vesicular Appendix Occasionally, one or two pedunculated cysts are found attached to the mesonephric duct. Fig. 31.30: Remnants of the genital ducts Section In female, Müllerian or paramesonephric duct is situated lateral to mesonephric duct. It opens caudally into definitive urogenital sinus. Müllerian duct forms all four parts of fallopian tube. The distal parts of the two ducts fuse to form the single uterovaginal canal which gives rise to uterus with its fundus, body and cervix parts. Wolffian duct or mesonephric duct forms the trigone of urinary bladder as functional component. Duct of Gartner is its vestigial component. Duct of Gartner is its vestigial component. are called the vesicular appendices or paramesonephric ducts. These are believed to develop from the cranial end of the paramesonephric ducts which form the uterovaginal canal open into the definitive urogenital sinus, the endoderm bulges to form the mullerian tubercle. Uterovaginal canal forms upper one-third of vagina. Endoderm on either side of Müllerian tubercle proliferates to form two sinovaginal plate. The vaginal plate surrounds the caudal end of the uterovaginal canal. Soon there is canalisation of the vaginal plate surrounds the caudal end of the uterovaginal canal. an endodermal partial septum—the hymen in the definitive urogenital sinus. External Genitalia Mesenchymal cells migrate around cloacal folds get divided into urethral folds anteriorly and anal folds posteriorly. This occurs at the same time that the cloacal membrane gets divided into urogenital membrane and anal membrane. Lateral to urethral folds, another pair of folds, the genital swellings form labia minora, genital swellings form labia majora, urogenital membrane gets ruptured to form the vestibule. Abdomen and Pelvis Molecular Regulation Females have XX complement of chromosomes. The gene for determining and differentiating the ovary is WNT4 (gene responsible for Müllerian duct formation). WNT gene increases formation of an 'antitestis gene' the DAX1. DAX1 inhibits the function of SOX9, which regulates the specification and differentiation of spermatogenic cells WNT4 also regulates other genes which help in ovarian differentiation, especially TAF1 (TATA-box binding protein associated factor 1). Thus DAX1 and other genes under the influence of WNT4 cause differentiation of the ovaries. Section 2 Mnemonics Female pelvic organs, each gets 2 blood supplies" Vagina: Uterine, vaginal Rectum: Middle rectal, inferior rectal is the branch of pudendal) Bladder in female: Superior vesical, vaginal FACTS TO REME MBER • Cervix is the transverse cervical ligament. • Site of implantation of the blastocyst is posterior wall of fundus of uterus, close to its body. • Uterine artery crosses ureter from lateral to medial side anteriorly to run tortuously along lateral surface of uterus. • The epithelium of uterus. • The epithelium of uterus is simple, tubular. The submucous layer is absent. Tall columnar cells line the cervical canal. • The cortex of the ovary is full of follicles. The medulla contains hilus cells, homologous to the interstitial cells of the testis. • Pelvic part of the ureter, about 13 cm long, lies close to the supravaginal part. • Broad ligament has four parts: (i) infundibulopelvic ligament, (ii) mesovarium, (iii) mesovarium, (iii) mesosalpinx, and (iv) mesometrium. • Round ligament is 10-12 cm long with one end attached to uterine cornua and other to anterior third of labia majora. • Before PV examination, the urinary bladder must be emptied. • Forced penetration of penis into vagina is known as 'rape'. It is a punishable crime. • Caesarean section is the delivery of the baby by cutting open the anterior abdominal wall and the uterus. CLINICOANATOMICAL PROBLEM Due to repeated childbirths, a female felt something out at the perineum, especially while standing. • What organ descends down? • Name the supports of the organ? Ans: The organ which descends down is the uterus. It occurs due to repeated childbirths and malnourishment. Normally, the organ is supported by number of muscles and ligaments. These may get weakened and stretched and thus are unable to support uterus. So uterus descends down through vagina. Its supports are: • Muscular: All parts of levator ani, perineal body with its attached ten muscles and distal urethral sphincter mechanism. FEMALE REPRODUCTIVE ORGANS 463 • Ligaments: Transverse cervical ligament and uterosacral ligament. • Uterine axis: Anteverted position of uterus prevents the uterus from sagging down through the vagina.

pelvis. In: Rock JA, Jones HW (eds). Te Linde's Operative Gynecology, 10th ed. Philadelphia: Lippincott, Williams & Wilkins, 2011. A chapter that provides a detailed review of the supports of the vagina and the pelvic organs. From Medical Graduate, 2018;1:44–80 1. a 2. b 3. a 4. b 5. c 4. Enumerate and describe the parts of male urethra. Enumerate the structures opening into the prostatic part of urinary bladder b. Development of urinary bladder bladder b. Development of urinary bladder bladder bladder b. Development of urinary bladder ovary d. Round ligament 4. Uterine artery is a branch of which artery? a. External iliac b. Internal iliac c. Abdominal aorta d. Common iliac 5. Following are the muscular supports of uterus, except: a. Pelvic diaphragm b. Perineal body c. Proximal urethral sphincter mechanism d. Distal urethral sphincter mechanism Abdomen and Pelvis 1. Normal position of uterus is: a. Anteverted and retroflexed b. Retroverted and retroflexed d. Retroverted and retroflexed d. Retroverted and retroflexed d. Retroverted and retroflexed b. Retroverted and retroflexed d. Retroverted and retroflexed d. Retroverted and retroflexed b. Retroverted and retroflexed d. Retroverted and retroflexed b. Retroverted and retroflexed d. Retroverted and retroflexed b. Retrov tube e. Development of uterus, vagina and ovary f. Tubectomy 2 1. Describe uterus under following headings: a. Position and relations, ligaments, and clinical anatomy of ovary. 3. Write short notes on: a. Broad ligament of uterus b. Parts of fallopian tube c. Fornices of vagina, and blood supply of vagina d. Lymphatic drainage of uterus Section 1-8 • Dietz HP, Lanzarone V. Levator trauma after vaginal delivery. Obstet Gynecol 2005;106:707-12. A landmark study that prospectively identified levator trauma after vaginal delivery. concepts in the polycystic ovarian syndrome. Annu Rev Med 2001;52:01-19. • Shoja MM, Sharma A, Mirzaya N, et al. Neuroanatomy of the female abdominopelvic region: A review with application to pelvic pain syndromes. Clin Anat 2013;26:66–76. A detailed review of the somatic and autonomic nerve supply of the female genital system and female pelvis. ABDOMEN AND PELVIS 464 Section 2 Abdomen and Pelvis • What is the gross anatomy of ovary? • Which surface and which pole of ovary are not related to the fallopian tube? • Name the supports of uterus. • What is anteversion and anteflexion of uterus? • Which is the deepest fornix of vagina? • What is the relation of uterus. Male Internal Genital Organs 32 There is no medicine like hope, no incentive so great, and no tonic so powerful as expectation of something tomorrow. --OS Mardern INTRODUCTION Competency achievement: The student should be able to: AN 48.2 Describe and demonstrate the position, features, important peritoneal and other relations, blood supply, nerve supply, lymphatic drainage and clinical aspects of important male pelvic viscera.1 The male reproductive organs include the external genitalia. The external genitalia are the penis and the scrotum containing testis, epididymis and part of ductus deferens. The internal genitalia are the penis and the scrotum containing testis, epididymis and part of ductus deferens. ejaculatory ducts, and single prostate gland. The external genitalia have been described in Chapter 17, and the male urethra in Chapter 30. The remaining structures are considered below. DUCTUS DEFERENS Synonyms The ductus deferens is a thick-walled, muscular tube which transmits spermatozoa from the epididymis to the ejaculatory duct (Fig. 32.1). It feels cord-like at the upper lateral part of scrotum. Ductus deferents has a narrow lumen except at the terminal dilated part called the ampulla (Fig. 32.2). abdominal wall (Fig. 32.1). Follow it from there as it hooks round the lateral side of inferior epigastric artery to pass backwards and medially across the ureter and lies on the posterior surface of urinary bladder medial to the seminal vesicle (Fig. 32.2). Separate the ductus from the adjacent seminal vesicle and trace these till the base of the prostate gland (refer to BDC App). Length The ductus deferens is about 45 cm long when straightened. Location and Course, the vas lies successively: 1 Within the scrotum along the posterior border of the testis. 2 In the inguinal canal as part of the spermatic cord (Fig. 32.1). 3 In the greater pelvis. 4 In the lesser pelvis. Follow the deep dorsal vein of the penis and its two divisions into the prostate. Feel the thickened puboprostatic ligaments. Feel the firm prostate lying just at the neck of the urinary bladder. Identify the levator prostate muscle lying inferolateral to the prostate. This is identifiable by pulling both the bladder and prostate medially. The first part of urethra traverses the prostate. Cut through the anterior one-third of the epididymis (Fig. 32.1). 2 Along the posterior border of the testis: At first, it is very tortuous, but gradually straightens as it ascends 465 ABDOMEN AND PELVIS Fig. 32.1: Schematic diagram to show the course of the ductus deferents along the posterior border of the testis, medial to the epididymis. 3 In the spermatic cord: The ductus deferens lies vertically in posterior part of its course, it can be felt as a cord-like structure within the spermatic cord. 4 In the greater pelvis: At the deep inguinal ring, it leaves the spermatic cord, and hooks round the lateral side of the inferior epigastric artery. It then passes backwards and medially, across the external iliac vessels, and enters the lesser pelvis: The ductus deferences runs downwards and backwards on the lateral pelvic wall, deep to the peritoneum. Here it crosses the obliterated umbilical artery, the obturator nerve and vessels and the vesical vessels. It then crosses the ureter and bends medially at right angles, to enter the sacrogenital fold of peritoneum. Reaching the base of the urinary bladder, the ductus runs downwards and forwards medial to the seminal vesicle. Here it approaches the opposite duct and reaches the base of the prostate (Fig. 32.3). At the base of the prostate, the ductus deferents is joined at an acute angle by the duct of the seminal vesicle to form the ejaculatory duct. The part of the ductus deferents is joined at an acute angle by the duct of the seminal vesicle to form the ejaculatory duct. the ductus deferens arises from one of the terminal branches of the superior vesical artery. It accompanies the ductus to testis, where it anastomoses with the testicular artery. Venous Drainage Veins from the ductus to testis, where it anastomoses with the testicular artery. 52.2 Describe and identify the microanatomical features of vas deferens. 2 Section 2 Abdomen and Pelvis 466 Figs 32.3a and b: (a) Prostate gland and some related structures as seen in sagittal section; and (b) in coronal section MALE INTERNAL GENITAL ORGANS 467 Fig. 32.4: Histology of vas deferens Fig. 32.5: Vasectomy AN 52.8 Describe the development of vas deferens.3 DEVELOPMENT Ductus deferens develops from the mesonephric duct. Competency achievement: The student should be able to: AN 48.5 Explain the anatomical basis of suprapubic cystostomy, urinary obstruction in benign prostatic hypertrophy, prolapse uterus, internal and external haemorrhoids, anal fistula, vasectomy.4 CLINICAL ANATOMY • Vasectomy or removing part of the vas deferens is one of the commonest operations being done for purposes of family planning. It is a minor operation which is done under local anaesthesia. A median incision is made in the upper part of the scrotum, just below the penis. Through this incision, both the ductus deferentes are operated. A short segment of each duct is excised, and the cut ends are ligated. The operation is reversible, and recanalisation can be done, if required (Fig. 32.5). • After vasectomy, the testes continue to produce the hormones normally to maintain the male SEMINAL VESICLES These are two lobulated sacs, situated between the bladder and rectum. Each vesicle is about 5 cm long, and is directed upwards and laterally. The lower narrow end forms the duct of the seminal vesicles do not form a reservoir for spermatozoa. Their secretion forms a large part of the seminal fluid. Theorem a reservoir for spermatozoa is directed upwards and laterally. secretion is slightly alkaline and contains fructose and a coagulating enzyme called the vesiculase. EJACULATORY DUCT Each ejaculatory duct is formed by the union of terminal part of ductus deferentes and the duct of seminal vesicle at the base of the prostate gland. The ejaculatory duct opens into the prostatic part of urethra below and on each side of the prostatic utricle and carries the formed seminal fluid into the urethra. PROSTATE The prostate is an accessory gland of the seminal fluid along with those of the seminal fl achievement: The student should be able to: characteristics. The hormones pass out through the veins. Sperms are destroyed in the epididymis and are removed by phagocytosis. 2 The lining epithelium of vas deferens is of pseudostratified ciliated type. The underlying lamina propria contains elastic fibres. The muscle coat is in three layers, middle is circular and outer and inner layers are of longitudinal type. Adventitia is made of thin connective tissue layer with fine nerves and arterioles (Fig. 32.4). Section HISTOLOGY ABDOMEN AND PELVIS 468 firm in consistency Its firmness is due to the presence of a dense fibromuscular stroma in which the glandular elements are embedded. In the female, the prostate lies in the lesser pelvis, below the neck of the urinary bladder, behind the lower part of the pubic symphysis and the upper part of the prostate lies in the lesser pelvis, below the neck of the urinary bladder. pubic arch. It lies in front of the ampulla of the rectum (Figs 32.3 and 32.5). Shape, Size and Weight Fig. 32.6: Prostate and some related structures as seen in a coronal section It resembles an inverted cone, measuring about 8 g. Gross Feature The prostate presents an apex directed downwards; a base; four surfaces—anterior, posterior urethra. It is separated from the anal canal by the perineal body (Fig. 32.3). Base The base is directed upwards, and is structurally continuous with the neck of the bladder. The junction is marked by a circular groove which lodges venules of the vesical and prostatic plexuses. Section 2 Abdomen and Pelvis Surfaces The anterior surface is narrow and convex from side-toside. It lies 2 cm behind the public symphysis, with retropublic fat intervening. Its upper part is connected to the pubic bones by the pubprostatic ligaments. The lower end of this surface is pierced by the urethra. The lower end of urethra emerges from this surface is triangular in shape. It is flattened from side-to-side and convex from above downwards. It is separated from the rectum by the fascia of Denonvilliers which is the obliterated rectovesical pouch of peritoneum. Near its upper border, it is pierced on each side of the median plane by the ejaculatory duct. This surface lies 4 cm from the anus, and can be easily palpated on digital examination through the rectum (Fig. 32.3). The inferolateral surfaces are related to the side walls of pelvis. The anterior fibres of the levator ani enclose Fig. 32.7: Different zones of the prostate gland the gland in pubourethral sling. They are separated from the muscle by a plexus of veins embedded in its sheath (Fig. 32.6). Zones of the Prostate According to McNeal, the gland is divided into: 1 The peripheral zone forms 70% of glandular tissue. It is situated posteriorly and is cancer vulnerable (Fig. 32.7). 2 Central zone constitutes 25% of glandular tissue situated posteriorly and is of wolffian duct origin 3 There is a periurethral transition zone (5%) from which benign prostatic hyperplasia arises. The central gland'. Sphincters Related to Prostate In the preprostatic part of urethra, there is external urethral sphincter mechanism that subserves sexual function of closing during ejaculation. If this sphincter gets resected, retrograde ejaculation occurs (Fig. 32.8). MALE INTERNAL GENITAL ORGANS 469 Figs 32.8a to c: Lobes of the prostatic urethra ejaculatory duct and the prostatic urethra are also seen Distal urethral sphincter mechanism is seen at the junction of prostatic and membranous parts of urethra. It is horseshoe shaped, with most of the peripheral part of the gland. It is fibromuscular in structure and is continuous with stroma of the gland. The venous plexus lies between true and false capsules (Fig. 32.8). False Capsule It lies outside the true capsule and is derived from the endopelvic fascia. Anteriorly, it is avascular, and is formed by the rectovesical fascia of Denonvilliers (Fig. 32.3). A pair of medial puboprostatic and a pair of lateral puboprostatic ligaments and venous plexus of prostate gland apex while lateral pair is close to the base. These four ligaments support the gland (Fig. 32.9). Structures within the Prostatic urethra traverses the gland vertically at the junction of its anterior one-third with the postatic utricle is a blind sac directed upwards and b. 2 The prostatic utricle is a blind sac directed upwards. It opens at the middle of the urethral crest. 3 The ejaculatory ducts pass downwards and forwards, and open into the prostatic urethra on each side of the opening of the prostatic utricle (Figs 32.8a to c). 2 Capsules and Ligaments of Prostate True Capsule Section The prostate gland was described earlier as having five lobes initially. These were one anterior, one median and two lateral. As of now, the glandular tissue is divided into three lobes—two lateral and one median (Figs 32.8a to c). Abdomen and Pelvis Lobes ABDOMEN AND PELVIS 470 Fig. 32.10: Horizontal section through the prostate gland showing the histological zones and the glands in them Abdomen and Pelvis Structural Zones of the Prostate nerves and numerous large ganglia. In addition to the prostate and structures within it, the plexus also supplies the seminal vesicles, the corpora cavernosa, the corpus spongiosum, the membranous and penile parts of the urethra, and the bulbourethral glands. The prostate is supplied by both sympathetic and parasympathetic nerves. from which are relayed to the lower three lumbar and upper sacral segments. Secretions of the prostate are produced and discharged after stimulation of both the parasympathetic and sympathetic and sympathet Branches of these arteries form a large outer or subcapsular plexus, and a small inner or periurethral plexus. The greater part of the gland is supplied by the subcapsular plexus, and with the internal pudendal vein, and drains into the vesical and internal iliac veins. Valveless communications exist between the prostatic and vertebral column and to the skull (Fig. 32.11). 1 At birth, the prostate is small in size, and is made up mainly of stroma in which a simple duct system is embedded. During the first 6 weeks after birth, the epithelium of the ducts and of the prostatic utricle undergoes hyperplasia and squamous metaplasia, under the stimulation of maternal oestrogens. Thereafter, up to the age of 9 years, changes are negligible. Between 9 and 14 years, the duct system becomes more elaborate by formation of side buds, and the gland slowly increases in size. 2 At puberty, the male hormones bring about rapid changes in the glandular elements with infolding of the glandular epithelium into the lumen of the follicles, making them irregular. 4 From 30 to 45 years, the size of the prostate remains constant, and involution starts. The epithelial infoldings gradually disappear and amyloid bodies increase in number. 2 Lymphatic Drainage Section Fig. 32.11: The vertebral system of veins Histological sections of the prostate do not show the lobar pattern of the organ. Instead there are two well-defined concentric zones separated by an ill-defined irregular capsule. The zones are absent anteriorly (Fig. 32.10). The outer larger zone is frequently the site of carcinoma. The inner smaller zone is composed of submucosal glands opening in the prostatic sinuses, and a group of short, simple mucosal glands surrounding the upper part of the urethra. These zones are typically prone to benign hypertrophy. Lymphatics from the prostate drain chiefly into the internal iliac and sacral nodes; and partly into the external iliac nodes. Nerve Supply The prostatic plexus of nerves is derived from the lower part of the inferior hypogastric plexus. It contains thick MALE INTERNAL GENITAL ORGANS 471 Fig. 32.12: Histology of prostate 5 After 45 to 50 years, the prostate is either enlarged called the senile atrophy or reduced in size called the senile atrophy. or undergo malignant changes. distortion of the urethra. Enlargement of the median lobe not only projects into bladder, but forms a sort of valve over the internal urethral orifice, so that more patient strains, more it obstructs the passes when the patient strains, more it obstructs the passes when the patient strains or for a sort of valve over the internal urethral orifice, so that more patient strains, more it obstructs the passes when the patient strains or for a sort of valve over the internal urethral orifice, so that more patient strains, more it obstructs the passes when the patient strains or for a sort of valve over the internal urethral orifice over the internal urethral orifice. enlarged prostate (Fig. 32.13). Removal of such a prostate called prostate can be removed through bladder (transvesical), through prostatic capsule (retropubic), or through perineum and fascia of Denonvilliers (perineal approach) or through urethra (TUR—transurethral resection). • Inflammation of the prostatitis is secondary to gonococcal urethritis and chronic prostatitis is secondary to gonococcal urethritis and chronic prostatitis. It may be acute or chronic. the bladder. Competency achievement: The student should be able to: AN 52.2 Describe and identify the microanatomical features of prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examination for prostate.5 HISTOLOGY DEVELOPMENT Fig. 32.13: Per rectal (PR) examina hypertrophy and prostatic cancer.6 CLINICAL ANATOMY • Senile enlargement of prostate: After 50 years of age, the prostate develops from a series of endodermal buds from the lining of primitive urethra and the adjacent portion of urogenital sinus, during first 3 months of intrauterine life. The surrounding mesenchyme condenses to form the stroma of the gland. Prostatic utricle develops in the region of Müllerian tubercle similar to vagina in females. of wolffian duct system. Abdomen and Pelvis Prostate is a fibromuscular glandular organ. The stroma comprises collagen fibres and smooth fibres. The columnar epithelium of acini is folded. The lumen may contain small colloid masses called amyloid bodies (Fig. 32.12). ABDOMEN AND PELVIS 472 • Different zones of the prostate gland are seen in Fig. 32.7. • Benign prostatic hyperplasia occurs in peripheral zone. Carcinoma of prostate occurs in peripheral zone (Fig. 32.14). • The prostate is a common site of carcinoma. It usually occurs after the age of 50-55 years. In addition to urinary obstruction, it causes pain in perineum, low backache or sciatica. Rectal examination reveals an irregular hard and fixed prostate. Metastatic spread occurs to the vertebral column through the valveless connections between the prostatic and vertebral venous plexus (Batson, 1957). The vertebral venous plexus of: 1 Carcinoma of prostate causing secondaries in the vertebral column and the skull. 2 Chronic empyema causing brain abscess by septic emboli. Section 2 Abdomen and Pelvis Anatomy of Batson's Plexus Vertebral venous system is made up of a valveless, complicated network of veins with a longitudinal pattern. It runs parallel to and anastomoses with the superior and inferior venae cavae. This network has three intercommunicating subdivisions (Fig. 32.10). 1 Epidural plexus lies in vertebral canal outside the dura mater. The plexus consists of a postcentral and a prelaminar portion. Each portion is drained by two vessels. It drains the structures in the vertebral canal outside the dura mater. segmental veins (vertebral, posterior intercostal, lumbar and lateral sacral). 2 Plexus within the vertebral bodies: It drains backwards into the epidural plexus, and anterolaterally into the external vertebral plexus. 3 External vertebral bodies of anterior vessels in front of the vertebral bodies. It drains backwards into the epidural plexus. 3 External vertebral venous plexus: It consists of anterior vessels in front of the vertebral bodies. It drains backwards into the epidural plexus. vertebral arches and adjacent muscles. It is drained by segmental veins. Suboccipital plexus of veins is a part of the external plexus. It lies on and in the subclavian veins. Communications and Implications Theorem vertebral system of veins communicates: 1 Above with the pelvic veins, portal vein, and caval system of veins. The veins are valveless and the blood can flow in them in either direction. An increase in intrathoracic or intra-abdominal pressure, such as is brought about by coughing and straining, may cause blood to flow in the plexus away from the heart, either upwards or downwards. Such periodic changes in venous pressure are clinically important because they spread tumours or infections. Thus the cells from pelvic, abdominal, thoracic and breast tumours may enter the venous system, and may ultimately lodge in the vertebrae, the spinal cord, skull or brain. The common primary sites causing secondaries in vertebrae are the breast, prostate comprises three lobes: One median, and two lateral. • Benign hypertrophy of prostate occurs in the median lobe; carcinoma occurs in the peripheral zone of prostate. • Per-rectal examination is an important examination to judge the prostate, or anal canal pathology. • Prostatic adenoma is enucleated, both the capsules are left behind in the patient. • Cancer of prostate may metastasise to distant parts through vertebral venous plexus. CLINICOANATOMICAL PROBLEMS Case 1 A 65-year-old man had prostatectomy done 2 years back. Because of low backache, he got X-ray of spine done which showed secondaries in the lumbar vertebrae? • Where else can these spread and how? Ans: The cancer cells pass via venous system. Prostatic venous plexus drains into internal iliac veins and also into vertebral venous plexus through ventral sacral foramina. These pass up along this plexus situated in the epidural space till lumbar vertebrae causing secondaries there. These cancer cells can also travel up through this guiet, valveless dangerous venous plexus in the cervical region and to basilar venous plexus inside the cranial cavity. Thus cancer of prostate can spread till the cranial cavity. MALE INTERNAL GENITAL ORGANS 473 Case 2 A man was referred for vasectomy done on one or both sides? How does one feel the vas deferens? How is vasectomy done? Does the patient need hospitalisation? Ans: Vasectomy is done on both sides at the same sitting, one after the other. Vas deferens is palpated as a firm muscular tube in the spermatic cord. The vas deferens is palpated at two places one cm apart. The intervening part is removed and sent for histopathological examination FURTHER READING • Garg K, Bahl I, Kaul M. Histology of prostate. In: Textbook of Histology 5th ed. 2014, 194. • Mundy AR, Fitzpatrick J, Neal D, et al. Structure and function of the lower urinary tract. In: The Scientific Basis of Urology. Oxford: Isis Medical Media; 1999a; Ch. 11, pp 217–42. A detailed assessment of the structure and function of the lower urinary tract. Myers RP. Practical surgical anatomy for radical prostatectomy. Urol Clin North Am 2001;28:473-90. Details clinically relevant anatomy of the prostate and surrounding structures. • Shenoy KR, Shenoy AN. Vasectomy. In: Clinical Methods in Surgery, CBSPD, 2019; 520. • Sontakke Y. Textbook of Human Embryology, CBSPD, 2018. 2 Abdomen and Capsules, lobes and relations, age changes and clinical anatomy. 2. Write short notes on: a. Vas deferens b. Vasectomy c. Seminal vesicle d. Ejaculatory duct e. Rectum and canal 3. Discuss the vertebral system of veins under following headings: a. Anatomy of the plexus b. Communications c. Clinical importance/implications 1. Which of the following is formed by mesonephric duct? a. Uterus b. Penis c. Ureter d. Uterine tube 2. Zones of prostate are following, except: a. Peripheral zone 3. Mesonephric duct in male forms all the following structures, except: a. Trigone of urinary bladder b. Collecting part of kidney c. Epididymis, ductus deferents d. Prostate gland 4. Following are the structures within the prostate, except: a. Prostatic utricle b. Two ejaculatory ducts c. Urethra d. Ureter 5. Various types of glands section 2 Abdomen and Pelvis 1. c 2. d 3. d 4 d 5. d • Which is the common site for doing vasectomy? • What is the relation of ductus deferents to the urinary bladder? • How is ejaculatory duct formed and where does it open? • Name the lobes of prostate? • How do components of the food are absorbed and waste material is expelled from the anus; which is the external opening of the anal canal seen in the perineum. Anal canal seen in the perineum. Anal canal is heavily guarded by the sphincters and is subjected to many maladies. Balanced food at proper timing decreases these maladies. The rectum is 12 cm long. In the upper part, it has the same diameter of 4 cm as that of the sigmoid colon, but in the lower part, it is dilated to form the rectal ampulla. Course, and finally downwards and forwards (Fig. 33.1). The beginning and the end of the rectum lie in the median plane, but it shows two types of curvatures in its course. Two anteroposterior curves: a. The sacral flexure of the rectum follows the concavity of the sacrum and coccyx. b. The perineal flexure of the rectum is convex to the right. RECTUM Features The rectum is the distal part of the large gut. It is placed between the sigmoid colon above and the anal canal below. Distension of the rectum causes the desire to defaecate. The rectum in man is not straight as the name implies. In fact it is curved in an anteroposterior direction and also from side-to-side. The three cardinal features of the large intestine, e.g. sacculations, appendices epiploicae and taeniae, are absent in the rectum is situated in the posterior part of the lesser pelvis, in front rectosigmoid junction is indicated by the lower end of the sigmoid mesocolon. The rectum ends by becoming continuous with the anal canal at the anorectal junction corresponds to the apex of the prostate. Fig. 33.1: Sagittal section through the male pelvis showing the location of the rectum and some of its anterior relations 475 ABDOMEN AND PELVIS 476 ureters, the seminal vesicles, the deferent ducts and the prostate (see Fig. 30.3). Anteriorly in females 1 The upper two-thirds of the rectum are related to the rectum are related to the rectouterine pouch with coils of intestine and sigmoid colon. The pouch separates the rectum from the uterus, and from the uterus, and from the uterus, and (b) side-to-side (lateral) curves b. The middle lateral curve is convex to the left and is most prominent. c. The lower lateral curve is convex to the right. Relations Peritoneal Relations 1 The upper one-third is covered only in front. 3 The lower one-third, which is dilated to form the ampulla, is devoid of peritoneum, and lies below the rectovesical pouch in males and below the rectouterine pouch in females. The distance between the anus and the floor of the pouch is 7.5 cm in males 1 The upper two-thirds of the rectouresical pouch with coils of intestine and sigmoid colon. 2 The lower one-third of the rectum is related to the base of the urinary bladder, the terminal parts of the Mucosal Folds The mucous membrane of an empty rectum, and are obliterated by distension. The transverse or horizontal folds or Houston's valves or plicae transversales are permanent and most marked when the rectum is distended. a. The first transverse fold lies near the upper end of the rectum, and projects from the left wall situated 7.5 cm above anus. Sometimes, it may encircle and partially constrict the lumen. b. The second transverse fold, the largest and most constant, lies at the upper end of the rectal Section 2 Abdomen and Pelvis Visceral Relations Posteriorly The relations are the same in the male and the levator ani. 3 The median sacral, the superior rectal and the anococcygeal ligament. 2 Piriformis, the coccygeal ligament. 2 Piriformis, the cocc lower lateral sacral vessels. 4 The sympathetic chain with the ganglion impar; the anterior primary rami of S3, S4, S5, coccygeal 1 and the pelvic splanchnic nerves; lymph nodes, lymphatics and fat (Fig. 33.4). Figs 33.3a and b: Peritoneal relations of the rectum RECTUM AND ANAL CANAL 477 Fig. 33.4: Posterior relations of the rectum (below the level of the middle of the third piece of the sacrum) Functionally, the sigmoid colon is the faecal reservoir and the whole of the rectum is empty in normal individuals, being sensitive to distension. Passage of faeces into the rectum is empty in normal individuals, being sensitive to distension. related to the peritoneum develops from the hindgut and lies above the third transverse fold of the rectum. The lower part devoid of peritoneum develops from the cloaca and lies below the third transverse fold. 1 Superior rectal artery: This is the chief artery of the rectum. It is the continuation of the inferior mesenteric artery at the pelvic brim, medial to the left ureter. It lies in medial limb of pelvic mesocolon and divides opposite the third sacral vertebra into right and left branches which run on each side of the Section 2 Functional Parts of Rectum Abdomen and Pelvis ampulla, and projects from the anterior and right walls. c. The third transverse fold which is inconstant lies 2.5 cm below the third fold, and projects from the left wall (Figs 33.5a and b). Figs 33.5a and b: Superior view of the rectum ABDOMEN AND PELVIS 478 rectum. Each branch breaks up at the middle of the rectum into several small branches which pierce the muscular coats and run in the anal columns up to the anal valves where they form looped anastomoses (Fig. 33.6). 2 Middle rectal arteries: These supply only the auterial ligaments of the lower rectum. They arise from the anterior division of the internal iliac artery, run in the lateral ligaments of rectum. poor. 3 Median sacral artery: This is a small branch arising from the back of the aorta near its lower end. It descends in the median plane and supplies the posterior wall of the anorectal junction (see Figs 27.1 and 33.4). plexus, in the form of about three veins of considerable size. about 7.5 cm above the anus and unite to form the superior rectal vein which continues upwards as the inferior mesenteric vein to end in the splenic vein (Fig. 33.6). 2 Middle rectal vein: The tributaries of this vein drain, chiefly, the muscular walls of the rectal ampulla, and open into the internal iliac veins (Fig. 33.6). 3 Median sacral vein: It joins left common iliac vein. Venous Drainage 2 Lymphatics from more than the upper half of the rectum pass along the middle rectal vessels to the inferior mesenteric nodes after passing through the pararectal and sigmoid nodes (Fig. 33.7). Section 2 Abdomen and Pelvis 1 Superior rectal vein: The tributaries of this vein begin in the anal canal, from the internal rectum and anal canal RECTUM AND ANAL CANAL 479 The rectum is supplied by both sympathetic (L1, 2) and parasympathetic (S2, 3, 4) nerves through the superior rectal or inferior mesenteric and inferior hypogastric plexuses. Sympathetic nerves are wasoconstrictor, inhibitory to the rectal musculature of the rectal musculature and inferior hypogastric plexuses. parasympathetic nerves, while pain sensations are carried by both the sympathetic and parasympathetic nerves. Supports of Rectum 1 Pelvic floor formed by levator ani muscles (see Fig. 31.16). 2 Fascia of Waldeyer: It attaches the lower part of the rectal ampulla to the sacrum. It is formed by condensation of the pelvic fascia behind the rectum. It encloses the superior rectal vessels and lymphatics. DISSECTION Identify the relation of the peritoneum to the upper twothirds of the rectum and examine its mucous membrane with a hand lens. Find the superior rectal artery, as the continuation of the inferior mesenteric artery. Trace it onto the posterior surface of the upper part of rectum and follow its branches downwards on the posteriolateral surfaces till the vall of the rectum. 2 Nerve Supply 3 Lateral ligaments of the rectum: They are formed by condensation of the pelvic fascia on each side of the rectum to the posterolateral walls of the lesser pelvis. 4 Rectovesical fascia of Denonvilliers: It extends from the rectum to the seminal vesicles and prostate in front (see Fig. 32.3). 5 The pelvic peritoneum and the related vascular pedicles also help in keeping the rectum in position (Fig. 33.3). 6 Perineal body with its muscles (see Fig. 28.4). Section 3 Lymphatics from the lower part of anal canal drain into superficial inguinal nodes. Abdomen and Pelvis Fig. 33.7: Lymphatic drainage of rectum and anal canal ABDOMEN AND PELVIS 480 Competency achievement: The student should be able to: AN 48.8 Mention the structures palpable during vaginal and rectal examination. 1 • Digital per rectum (PR) examination. 1 • Digital per rectum (PR) examination. palpated by a finger passed per rectum. In males (Fig. 33.8): 1. Posterior surface of prostate 2. Seminal vesicles 3. Vas deferents In females (Fig. 33.9): 1. Perineal body 2. Cervix 3. Presenting part of the foetus during delivery. In both sexes: 1. Anorectal ring 2. Coccyx and sacrum 3. Ischioanal fossae and ischial spines In patients, a PR examination can help in the palpation of following abnormalities. a. Within the lumen: Faecal impaction and foreign bodies, bleeding piles or haemorrhoids. b. In the rectal wall: In males, the enlargements of prostate, seminal vesicles and bulbourethral glands, and stone in membranous urethra; in females, enlargements of uterus, tubes and ovaries, and abnormalities in the pouch of Douglas; and in both sexes, the distended bladder, lower ureteric stones, and tumours of the bony pelvis. Section 2 Abdomen and Pelvis CLINICAL ANATOMY Fig. 33.8: Digital per rectal (PR) examination in male Fig. 33.9: Digital per rectal (PR) examination in female During parturition, the dilatation of cervix is commonly assessed through the rectal wall to avoid infection by repeated vaginal examinations (Fig. 33.9). • Proctoscopy and sigmoidoscopy: The interior of the rectal wall to avoid infection by repeated vaginal examinations (Fig. 33.9). sigmoidoscope. Proctoscopy shows internal piles and growths in lower part of rectum. Sigmoidoscopy helps in revealing the ulcers, growths and diverticula, and in taking a rectal biopsy. • Prolapse of the rectum through the anus may occur following violent straining. This is due to imperfect support of the rectal mucosa by the submucosa which is made up of loose areolar tissue. Complete prolapse or procidentia is the condition in which the whole thickness of the rectal wall protrudes through the anus. The contributory factors in its causation are: a. Laxity of the pelvic floor. b. Excessively deep rectovesical or rectouterine pouch. c. Inadequate fixation of the rectum in its presacral bed. • Neurological disturbances of the rectum: In spite of the identical innervation of the rectum. This reflex activity is more massive and complete when sacral innervation is intact, e.g. complete cord lesion RECTUM AND ANAL CANAL 481 ANAL 481 ANA allows its expansion during passage of the faeces. The sacculations and backwards. The anal canal is 3.8 cm long. It extends from the anorectal junction to the anus. It is directed downwards and backwards. The anal canal is 3.8 cm long. It extends from the anorectal junction to the anus. lumen closed in the form of an anteroposterior slit. The anorectal junction is marked by the forward convexity of the perineal flexure of the rectum suddenly narrows and pierces the pelvic diaphragm. In males, it corresponds to the level of the apex of the prostate. The anus is the surface opening of the anal canal, situated about 4 cm below and in front of the coccyx in the cleft between the two buttocks. The surrounding skin is pigmented and thrown into radiating folds and contains a ring of large apocrine glands. Posteriorly 1 Anococcygeal ligament. 2 Tip of the coccyx (see Fig. 28.6). Laterally: Ischioanal fossae (see Fig. 28.6). All-round: Anal canal is surrounded by the sphincter muscles, the tone of which keeps the canal closed. Interior of the Anal Canal shows many important features and can be divided into three parts: The upper part about 15 mm long; the middle part about 15 mm long; and the lower part about 8 mm long. Each part is lined by a characteristic epithelium and reacts differently to various membrane, and is of endodermal origin. 2 The mucous membrane shows: a. 6 to 10 vertical columns or folds; these folds are called the anal columns of Morgagni. These contain radicles of superior rectal vein. b. The lower ends of the anal columns are united to each other by short transverse folds are called the anal valves, together form a transverse line that runs all-round the anal canal. This is the pectinate line/dentate 33.11). Abdomen and Pelvis • Rectal continence: Rectal continence depends solely on the anorectal ring in operating on the region. 1 In both sexes: Perineal body. 2 In males: Membranous urethra and bulb of penis. 3 In females: Lower end of the vagina (see Fig. 31.25). 2 • Carcinoma of rectum: It is quite common, and is generally situated at the rectosigmoid junction (constricting type). It causes bleeding per rectum from an indurated raised ulcer. The condition is surgically treated by an abdominoperineal excision in which the anus, anal canal and rectum with their fascial sheaths, and a varying amount of distal colon along with its mesocolon containing the lymph nodes are removed en bloc, and a permanent colostomy in the left iliac fossa is done with the proximal cut end of the colon. Relations of the Anal Canal Anteriorly Section above the sacral region. However, due to weak musculature of the rectum and sparing of the tone of the external sphincter by transverse lesions of the cord, rectal disturbances tend to cause constipation, although complete lesions may cause reflex defaecation. Fig. 33.10: Interior of the anal canal e. The anal sinus contains anal glands. The secretion of these glands produces peculiar smell which is important in lower animals to attract. Section 2 Abdomen and Pelvis Middle Part or Transitional Zone or Pecten 1 The next 15 mm or so of the anal canal is also lined by mucous membrane, but anal columns are not present here. The mucosa has a bluish appearance because of a dense venous plexus that lies between it and the muscle coat. The mucosa is less mobile than in the upper part of the anal canal. This region is referred to as the white line of Hilton. Hilton's line is situated at the level of the interval between the subcutaneous part of external anal sphincter and the lower birder of internal anal sphincter. 2 It marks the lower limit of pecten or stratified squamous epithelium which is thin, pale and glossy and is devoid of sweat glands. Lower Cutaneous Part It is about 8 mm long and is lined by true skin containing sebaceous glands. The epithelium of the lowest part resembles that of pigmented skin in which sebaceous glands, sweat glands and hair are present. Musculature of the Anal Sphincters The internal anal sphincter is involuntary in nature. It is formed by the thickened circular muscle coat of this part of the gut. It surrounds the upper three-fourths, i.e. 30 mm of the anal canal extending from the upper end of the canal to the white line of Hilton. The external anal sphincter is under voluntary control. It is made up of a striated muscle and is supplied by the inferior rectal nerve. It surrounds the whole length of the anal canal and has three parts subcutaneous, superficial and deep. Contrary to earlier view, the external anal sphincter forms a single functional and anatomic entity. Uppermost fibres get attached to anococcygeal raphe (Fig. 33.12a). Middle fibres of puborectalis. surround lower part of internal anal sphincter. These are attached to perineal body anteriorly and to coccygeal ligament posteriorly. Some fibres lie below the level of internal anal sphincter and are separated from anal epithelium by submucosa. In males, transverse perinei and bulbospongiosus end in central point of perineum, so that there is a surgical plane of cleavage between urogenital triangle and anal sphincter. Its anterior portion is thinner and shorter (Fig. 33.12b). In addition, in females, transverse perinei and bulbospongiosus fuse with external anal sphincters. When traced downwards, it becomes fibroelastic and at the level of the white line, it breaks up into a number of fibroelastic septa which spread out fan-wise, pierce the subcutaneous part of the external sphincter, and are attached to the white line. In addition, some strands pass obliquely through the internal sphincter and end in the submucosa below the anal valves (Fig. 33.11). Anorectal sphincter. It is easily felt by a finger in the anal canal. Surgical division of this ring results in rectal incontinence. The ring is less marked anteriorly where the fibres of the puborectalis are absent (Figs 33.12a and b). RECTUM AND ANAL CANAL 483 (a) (b) Figs 33.12a and b: Relation of puborectalis are absent (Figs 33.12a and b). Canal 1 The ischioanal space or fossa lies on each side of the anal canal. It is described in Chapter 28. 2 The perianal space tends to spread to the anal canal at the white line or to the surface of the perineal skin rather than to the ischioanal space (see Fig. 28.7). 3 The submucous space of the canal lies above the white line between the mucous membrane and the internal splincter. It contains the internal splincter. It contains the internal splincter (Fig. 33.13). Fig. 33.13: Coronal section through the anal canal (magnified) 1 The internal rectal venous plexus or haemorrhoidal plexus lies in the submucosa of the anal canal. It drains mainly into the superior rectal veins. The internal plexus is, therefore, an important site of communication between the portal and systemic veins. The internal plexus is in the form of a series of dilated pouches connected by transverse branches around the anal canal (Fig. 33.6). Veins present in the lithotomy position are large and constitute potential sites for the formation of primary internal piles (Fig. 33.14). 2 The external rectal vein into internal plexus lies outside the muscular coat of the rectal vein into internal plexus is drained by the inferior rectal vein into internal plexus. The lower part of the external plexus is drained by the inferior rectal vein into internal plexus. the upper part by superior rectal vein which continues as the inferior mesenteric vein. 3 The anal veins are arranged radially around the anal margin. They communicate with the internal rectal plexus and with the inferior rectal veins. haematoma known as external piles. Lymphatic Drainage Lymph vessels from the part above the pectinate line is supplied by the inferior rectal arteries (Fig. 33.6). Abdomen and Pelvis Arterial Supply ABDOMEN AND PELVIS 484 Fig. 33.14: Position of primary and secondary piles/haemorrhoids as seen in lithotomy postion nodes. Vessels from the part below the pectinate line drain into the medial group of the superficial inguinal nodes (Fig. 33.7). Pectinate line forms the water shed line of anal canal. Nerve Supply Section 2 Abdomen and Pelvis 1 Above the pectinate line, it is supplied by autonomic nerves—both sympathetic (inferior hypogastric plexus—L1, 2) and parasympathetic (pelvic splanchnic—S2, 3, 4). Pain sensations are carried by both of them. 2 Below the pectinate line, it is supplied by somatic (inferior rectal—S2, 3, 4) nerves. 3 Sphincters: The internal sphincter is caused to contract by sympathetic nerves and is relaxed by parasympathetic nerves. The external sphincter is caused to contract by sympathetic nerves. the lining of the anal canal. Strip the mucous membrane and skin from a sector of the anal canal. Identify the thickened part of the anal sphincter with its parts, partly overlapping the internal sphincter. The anal canal is the terminal part of the large intestine. • • • Competency achievement: The student should be able to: AN 49.5 Explain the anatomical basis of perineal tear, episiotomy (p-431), perianal abscess and anal fissure.2 CLINICAL ANATOMY • Piles/haemorrhoids: Internal piles or true piles are saccular dilatations of the internal rectal venous plexus. They occur above the pectinate line and are, therefore, painless. They bleed profusely • during straining at stool. The primary piles occur in 3, 7 and 11 o'clock positions of the anal wall when viewed in the lithotomy position. They are formed by enlargement of the three main radicles of the superior rectal vein which lie in the anal columns, which occupy the left lateral, right posterior, and right anterior positions (Fig. 33.14). Varicosities in other positions of the lumen are called secondary piles. The various factors responsible for causing internal piles are: a. Poor support to veins from the superior rectal and portal veins. c. Compression of the veins at the sites where they pierce the muscular coat of the rectum. d. Direct transmission of the increased portal pressure at the portosystemic communications. For these reasons, the development of piles is favoured by constipation, prolonged standing, excessive straining at stool, and portal hypertension External piles or false piles occur below the pectinate line and are, therefore, very painful. They do not bleed on straining at stool. Fissure in ano: Anal fissure is caused by the rupture of one of the anal valves, usually by the passage of dry hard stool in a constipated person. Each valve is lined with mucous membrane above, and with skin below Because of the involvement of skin, the condition is extremely painful and is associated with marked spasm of the anal sphincters. Fistula in ano: A fistula in ano is caused by spontaneous rupture of an abscess around the anus or may follow surgical drainage of the abscess. Most of these abscesses are formed by the small vestigial glands opening into the anal sinus, laterally into the anal sinus, laterally into the rectum. A fistula can also be caused by an ischioanal or a pelvirectal abscess. The fistula is said to be complete when it opens both internally into the lumen of the gut and externally at the surface. More severe malformations of the anorectal region include the following. a. Anal stenosis b. Anal agenesis with or without a fistula RECTUM AND ANAL 485 Table 33.1: Comparison of upper (15 mm) and lower (23 mm) parts of anal canal Upper part (15 + 8 mm) 1. Development Hindgut (endoderm) Proctodaeum (ectoderm) 2. Lining Simple columnar epithelium squamous Stratified 3. Arterial supply of mucosa Mainly superior rectal Mainly inferior rectal 4. Venous drainage Chiefly into portal vein Chiefly into systemic veins 5. Lymph drainage Internal iliac lymph nodes 6. Nerve supply Autonomic nerves: Sympathetic (S2, 3, 4) Inferior rectal (somatic) nerves (S2, 3, 4) 7. Sensory to Ischaemia, distension and spasm Pain, touch, temperature and pressure. 8. Type of piles Internal painless piles External painful piles Anal Canal Rectum Upper 15 mm develops from the primitive anorectal canal. Lower part below the pectinate line (lower 15 + 8 mm) is formed from ectodermal invagination, i.e. proctodeum (Greek on the way to). Non-continuity of the two parts results in imperforate anus. Table 33.1 shows comparison of upper and lower parts of anal canal. The mucous membrane of rectum has many large folds. The epithelium and crypts contain abundant goblet cells. Submucosa contains plexus of nerves and capillaries. Muscularis externa is of uniform thickness. lining of upper 15 mm is simple or stratified columnar, while that of middle 15 mm is stratified squamous without any sweat gland or hair follicles. The thick inner circular layer covers the upper threefourths of anal canal to form the internal anal sphincter. The outer longitudinal layer is a thin layer. Outside these smooth muscle layers is the striated external anal sphincter. Competency achievement: The student should be able to: AN 52.6 Describe the development of hindgut.4 DEVELOPMENT Rectum The distal part of hindgut known as cloaca is divided by urorectal septum into primitive anorectal canal FACTS TO REMEMBER • Middle lateral curvature of rectum is most prominent. It is convex to the left side. • Chief vessels of rectum are superior rectal artery and superior rectal artery are superior rectal artery and superior rectal artery and superior rectal artery are superior r external anal sphincters. • Only middle fibres of external anal sphincter have a bony attachment. • Proximal 15 mm of anal canal develops from the proctodaeum (ectoderm) • Primary piles appear at 3, 7, 11 o'clock positions. Abdomen and Pelvis HISTOLOGY 2 Competency achievement: The student should be able to: AN 52.1 Describe microanatomical features of rectum and anal canal. 3 posteriorly and vesicourethral canal anteriorly. Primitive anorectal canal is formed by the proctodeum. Upper part of rectum, i.e. part above the third transverse fold of rectum, develops from endoderm of hindgut. This part is related to peritoneum. Lower part, below the third transverse fold, is formed from the dorsal part of the anorectal malformations are caused by abnormal partitioning of the cloaca by the urorectal septum. ABDOMEN AND PELVIS 486 CLINICOANATOMICAL PROBLEM A female patient aged 40 years complained of a painless, bleeding with some structure which bleeds during defaecation? • Identify the reasons for this development. Ans: The patient has developed internal haemorrhoids or piles. These are due to prolapse of the mucous membrane containing the tributaries of internal rectal venous radicles, these rupture due to pressure, resulting in painless bleeding during defaecation. Section 2 Abdomen and Pelvis 1–4 These types of piles may result from irregular bowel habits, chronic constipation, too much straining during defaecation and also in case of portal hypertension resulting due to liver cirrhosis. FURTHER READING • Delancey JO. Surgical anatomy of the female pelvis. In: Rock JA, Jones HW (eds). 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An anatomical study directed at understanding the nature of haemorrhoids. Br J Surg 1975; 62:542-52. An anatomical study directed at understanding the nature of haemorrhoids. Br J Surg 1975; 62:542-52. An anatomical study directed at understanding the nature of haemorrhoids. Br J Surg 1975; 62:542-52. An anatomical study directed at understanding the nature of haemorrhoids. Br J Surg 1975; 62:542-52. An anatomical study directed at understanding the nature of haemorrhoids. Br J Surg 1975; 62:542-52. An anatomical study directed at understanding the nature of haemorrhoids. Br J Surg 1975; 62:542-52. An anatomical study directed at understanding the nature of haemorrhoids. Br J Surg 1975; 62:542-52. An anatomical study directed at understanding the nature of haemorrhoids. Br J Surg 1975; 62:542-52. An anatomical study directed at understanding the nature of haemorrhoids. Br J Surg 1975; 62:542-52. An anatomical study directed at understanding the nature of haemorrhoids. Br J Surg 1975; 62:542-52. An anatomical study directed at understanding the nature of haemorrhoids. Br J Surg 1975; 62:542-52. An anatomical study directed at understanding the nature of haemorrhoids. Br J Surg 1975; 62:542-52. An anatomical study directed at understanding the nature of haemorrhoids. Br J Surg 1975; 62:542-52. An anatomical study directed at understanding the nature of haemorrhoids. Br India, Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44-80. RECTUM AND ANAL CANAL 1. Inferior mesenteric c. Internal pudendal d. Superior mesenteric 2. Superior rectal is a branch/continuation of: a. Superior mesenteric b. Inferior mesenteric c. Internal iliac d. External iliac 3. Which artery supplies the posterior part of anorectal junction and posterior part of anal canal? a. Inferior rectal b. Superior rectal c. Median sacral d. Middle rectal artery chiefly supplies: a. Mucous membrane b. Muscle layers c. Connective tissue d. All of these 5. Which is the vessel present in the lateral rectal ligament? a. Superior rectal b. Middle rectal c. Inferior rectal d. All of these 6. Following structures form the anorectal ring, except: a. Deep d. All of these 1. c 2. b 3. c 4. b 5. b 6. d • Name the anteroposterior and lateral curvatures of the rectum. • How do the sympathetic trunks end? • Name the anteries supplying the rectum. • Which structures are felt by per rectal (PR) examination in male and female? • How is the anorectal ring formed? 7. a • Name the parts of interior of anal canal. • What is the extent of the two anal sphincters? • Why is anal canal a site of portosystemic anastomoses? Name the positions of the primary piles. • What are the differences between upper 15 mm and middle 15 mm of anal canal? 2 d. Nerve supply e. Clinical anatomy 3. Write short notes on: a. Development of rectum and anal canal b. Hilton's line and its importance c. Differences above and below pectinate line of the anal canal b. Hilton's line and its importance c. Differences above and below pectinate line of the anal canal b. Hilton's line and its importance c. Differences above and below pectinate line of the anal canal b. Hilton's line and its importance c. Differences above and below pectinate line of the anal canal b. Hilton's line and its importance c. Differences above and below pectinate line of the anal canal b. Hilton's line and its importance c. Differences above and below pectinate line of the anal canal b. Hilton's line and its importance c. Differences above and below pectinate line of the anal canal b. Hilton's line and its importance c. Differences above and below pectinate line of the anal canal b. Hilton's line and its importance c. Differences above and below pectinate line of the anal canal b. Hilton's line and its importance c. Differences above and below pectinate line of the anal canal b. Hilton's line and its importance c. Differences above and below pectinate line of the anal canal b. Hilton's line and its importance c. Differences above and below pectinate line of the anal canal b. Hilton's line and its importance c. Differences above and below pectinate line of the anal canal b. Hilton's line and its importance c. Differences above and below pectinate line of the anal canal b. Hilton's line and its importance c. Differences above and below pectinate line of the anal canal b. Hilton's line and its importance c. Differences above and below pectinate line of the anal canal b. Hilton's line and the Dickens INTRODUCTION Course All the pelvic viscera, i.e. terminal parts of digestive and urinary systems; and components of genital system are located in the pelvic. These organs are provided due protection and nutrition by the bones, muscles, fascia, blood vessels, lymphatics and nerves of the pelvis. These organs are provided due protection and nutrition by the bones, muscles, fascia, blood vessels, lymphatics and nerves of the pelvis. dimple (mostly covered), lies opposite the middle of the sacroiliac joint. Contents: In this chapter the vessels, nerves, muscles, fascia, and joints of the pelvis will be considered. The interventebral disc between the fifth lumbar vertebra and the sacroiliac joint. psoas major muscle. The artery runs downwards and backwards, and ends near the upper margin of the greater sciatic notch, by dividing into anterior : In female, it is related to the ovary and lateral end of the uterine tube (see Fig. 31.1) and ureter. Posterior : Internal iliac vein, lumbosacral trunk and the sacroiliac joint (see Figs 24.27 and 34.7) Lateral : External iliac vein. VESSELS OF THE PELVIS Section 2 Abdomen and Pelvis Competency achievement: The student should be able to: AN 48.3 Describe and demonstrate the origin, course, important relations and branches of internal iliac artery. I tis 3.75 cm long. It supplies: 1 Pelvic organs except those supplied by the superior rectal, ovarian and median sacral arteries. 2 Perineum 3 Greater part of the gluteal region 4 Iliac fossa. In the male, it gives off six branches: 1 Superior vesical 5 Inferior vesical 5 Obturator 3 Middle rectal 4 Inferior vesical 5 Inferior vesical 5 Obturator 3 Middle rectal 4 Inferior vesical 5 Inferior vesi blood to the placenta through the umbilical artery. The umbilical artery with the internal iliac then forms the direct continuation of the common iliac artery, and the rest of it degenerates into a fibrous cord, the medial umbilical ligament. In the female, it gives off seven branches. The inferior vesical artery is replaced by the vaginal artery is the seventh branch. These branches of the right internal iliac artery in a male Flowchart 34.1: Branches of internal iliac artery Abdomen and Pelvis 1 Inferior gluteal artery: It is the largest branch of the anterior division of the internal iliac artery of the lower limb. It supplies chiefly the buttock and the back of the thigh. In the pelvis, it runs downwards in front of the sacral plexus and piriformis. Next, it pierces the parietal pelvic fascia, passes below the first sacral nerve and then between 2 Parietal Branches of Anterior Division the piriformis and the coccygeus, and enters the gluteal region through the lower part of the greater sciatic foramen (Fig. 34.2). In the pelvis, it supplies: a. Muscular branches to nearby muscles. b. Vesical branches to the base of the bladder, the seminal vesicles and the prostate. 2 Obturator artery: It runs forwards and downwards on the obturator fascia below the obturator nerve and above the obturator vein (NAV). Medially, it is crossed by the ureter and the ductus deferens, and is covered with peritoneum. It passes through the obturator foramen to leave the pelvis, it gives off: a. Iliac branches to the iliac fossa Section Branches of posterior division It gives off: 1 Iliolumbar 2 Two lateral sacral 3 Superior gluteal arteries (Flowchart 34.1). ABDOMEN AND PELVIS 490 uterus, and fallopian tube (see Chapter 31). Branches of Posterior Division Fig. 34.2: Anterior view of the right sacral and coccygeal plexuses b. A vesical branch to the urinary bladder c. A pubic branch to the pack of the pubis, which anastomoses with the pubic branch of the inferior epigastric artery and with its fellow of the opposite side (see Fig. 3.19). Section 2 Abdomen and Pelvis Visceral Branches of Anterior Division 1 Superior vesical artery: represents the persistent part of the umbilical artery. It is characterised by three features. a. It is often absent, especially in females. b. Very little of its blood goes to the rectum, and that too goes only to its muscle coats. c. Most of its blood goes to the prostate and seminal vesicles, and the lower part of the ureter. 4 Internal pudendal artery: It supplies the trigone of the seminal vesicles, and the lower part of the ureter. perineum and external genitalia. Its branches are inferior vesical artery to bulb, urethral, deep and dorsal arteries. It is described in Chapter 28. 5 Vaginal artery of the male, and supplies the vagina, the bulb of the vestibule, the base of the urinary bladder, and the adjacent part of the rectum (see Chapter 31). 6 Uterine artery: It has a tortuous course. Crosses the ureter 2 cm lateral to cervix. Runs along side of 1 Iliolumbar artery: It runs upwards in front of the sacroiliac joint and lumbosacral trunk, and behind the obturator nerve and external iliac vessels (Fig. 34.1). Behind the psoas major, it divides into the lumbar and iliac branches. The lumbar branch represents the fifth lumbar artery, and supplies the psoas, the quadratus lumborum and the erector spinae. Its spinal branch supplies the iliac fossa and the iliacus. It participates in the anastomoses around the anterior superior iliac spina. 2 Lateral sacral arteries: These are usually two in number—upper and lower. They run downwards and medially over the sacral foramina to supply the contents of the sacral foramina to supply the contents of the sacral foramina to supply the muscles and skin on the back of the sacral foramina to supply the contents of the sacral foramina and supply the contents of the sacral foramina to supply th runs backwards, pierces the pelvic fascia, passes above the first sacral nerve, and leaves the pelvis through the greater sciatic foramen above the piriformis (Fig. 34.2). It supplies gluteus maximus muscles and overlying skin. For further course, see Chapter 5. INTERNAL ILIAC VEIN It ascends posteromedial to the internal iliac vein to form the common iliac vein at the pelvic brim, in front of the sacroiliac joint. Its tributaries correspond with the branches of the artery, except for the iliolumbar vein which joins the common iliac vein. The tributaries are as follows. Veins arising in and outside the pelvic wall 1 Superior gluteal is the largest tributary. 2 Inferior gluteal 3 Internal pudendal 4 Obturator 5 Lateral sacral veins. 2 Prostatic venous plexus is drained by the vesical venous LYMPH NODES OF THE PELVIS 1 The lumbosacral trunk and ramus S1 are separated from each other by the superior gluteal vessels. Both lie in front of the sacroiliac joint before passing onto the surface of the piriformis. Thus both may be involved in pathological conditions of the joint (Fig. 34.2). 2 Ramus S1 is separated from ramus S2 by the inferior gluteal vessels. 3 Rami S2, 3 and a part of S4 lie between the anterior surface of the pelvic fascia, and behind the internal iliac vessels and the ureter (Fig. 34.4). The nerves of the pelvic fascia, and behind the internal iliac vessels and the ureter (Fig. 34.4). autonomic nerves. Competency achievement: The student should be able to: AN 48.4 Describe the branches of sacral plexus.2 LUMBOSACRAL PLEXUS Formation The lumbosacral trunk and the ventral rami of the first to third sacral nerves, and part of the fourth sacral nerves.

formed by the descending branch of the ventral ramus of nerve L4 and the whole of ventral ramus L5. The trunk descends over the ala of the sacroiliac joint, and joins nerve S1 (see Fig. 33.4). Branches Branches Branches Branches derived from both dorsal and ventral divisions are as follows. 1 Sciatic nerve: The common peroneal nerve component arises from dorsal divisions of L4, 5, S1, 2. It supplies evertors of foot and dorsiflexors of ankle joint. The tibial nerve component arises from ventral divisions of L4, 5, S1, 2. It supplies the hamstring muscles, all muscles of calf and intrinsic muscles of the sole. This nerve is described in Chapter 7. 2 Posterior cutaneous nerve of thigh: Dorsal divisions of S1, 2 and ventral divisions of S2, 3 (see Chapter 7). Branches from Dorsal Divisions 1 Superior gluteal nerve: L4, 5, S1 (see Fig. 5.14). Abdomen and Pelvis NERVES OF THE PELVIS 1 Each ventral ramus receives a grey ramus communicans from the sympathetic chain at the anterior sacral foramen. 2 Before uniting to form the plexus, the ventral rami give off: a. Twigs to the piriformis (S1, 2). b. Twigs to the plexus gives rise to two main branches namely, the sciatic and pudendal nerves, concerned respectively with locomotion and reproduction. 4 As in other plexuses, the rami tend to divisions supply the extensors and the adductors, and the adductors, and the adductors, of the limb. 2 DISSECTION Remove the viscera from the pelvic cavity. Trace the internal iliac artery and its two divisions. Follow the branches of each of its divisions to the position of the viscera and the parieties. Remove the viscera and the parieties. Connections and Branches Section The pelvic lymphatics from the external and internal iliac nodes, and send their efferents to the lateral aortic nodes. 2 8 to 10 external iliac nodes receive lymphatics from the inguinal nodes, the deeper layers of the infraumbilical part of the anterior abdominal wall, the membranous urethra, the prostate, the base of the urinary bladder, the uterine cervix, and part of the sagina. Their efferents pass to the common iliac nodes. The inferior epigastric and circumflex iliac nodes are outlying members of this group. 3 The internal iliac nodes receive lymphatics from all the pelvic viscera, the deeper parts of the perineum, and muscles of the buttocks and of the back of the thigh. Their efferents pass to the common iliac nodes. The sacral and obturator nodes are outlying members of this group. Relations ABDOMEN AND PELVIS 492 3 Nerve to piriformis: S1, 2. 4 Perforating cutaneous nerve: S2, 3. Branches from Ventral Division 1 Nerve to quadratus femoris: L4, 5, S1, 2. 3 Pudendal nerve: S2, 3, 4: Supplies sphincter ani externus, including perineal branch of nerve S4. 5 Pelvic splanchnic nerves: S2, 3, 4. Muscular Branches Nerves to the levator ani or iliococcygeus part and the coccygeus or ischiococcygeus or ischiococcygeus or ischiococcygeus or ischiococcygeus arise from nerve S4 and enter their pelvic surfaces. The nerve to the middle part of the sphincter ani externus is called the perineal branch of the fourth sacral nerve. It runs forwards on the coccygeus part and the coccygeus part and the coccygeus arise from nerve S4 and enter their pelvic surfaces. and reaches the ischioanal fossa by passing between the coccygeus and the levator ani. In addition to the lower end of external sphincter, it supplies the skin between the anus and the coccygeus and the skin between the anus and the coccygeus and The three nerves join on the pelvic surface of the coccygeal nerves, which pierce the sacrotuberous ligament and supply the skin in the region of the coccygeal nerves, which pierce the sacrotuberous ligament and supply the skin in the region of the coccygeal nerves. 3 The plexus gives off the anococcygeal nerves, which pierce the sacrotuberous ligament and supply the skin in the region of the coccygeal nerves. pelvic surface of the joint and may be involved in disease of the joint, causing pain in the area of their distribution below the knee. L4 supplies medial aspect of leg and sole. S1 supplies lateral aspect of sole (see Fig. 10.2). PELVIC AUTONOMIC NERVES Section 2 Pelvic Sympathetic System The pelvic part of the sympathetic chain runs downwards and slightly medially over the body of sacrum, and then along the medial margins of the anterior sacral foramina. The two chains unite in front of the coccyx to form a small ganglion impar. The chain bears four sacral ganglia on each side and the single ganglia on each side and the all sacral and coccygeal ventral rami. b. Branches to the inferior hypogastric plexus from the lower ganglia. c. Branches to the glomus coccygeum (see Fig. 29.10) from the ganglion impar. The inferior hypogastric plexus (see Chapter 27), one on each side of the rectum and other pelvic viscera, is formed by the corresponding hypogastric nerves. Branches of the plexus; branches of the plexus; branches of the internal iliac artery; and are named: a Rectal plexus b. Vesical plexus c. Prostatic plexus c. Prostatic plexus d. Uterovaginal plexus. Pelvic Splanchnic Nerves arise as fine filaments from the ventral rami of S2, 3, 4. They join the inferior hypogastric plexus and are distributed to the pelvic organs (see Fig. 27.4). Some parasympathetic fibres ascend independently and directly to the part of the colon derived from the hindgut. DISSECTION Expose the lumbosacral trunk and ventral rami of sacral one to sacral fives ascend independently and directly to the part of the colon derived from the hindgut. nerves. Lift the sacral plexus forwards and expose its terminal branches, the sciatic and pudendal nerves. Find the nerves arising from the dorsal surface of plexus, e.g. superior gluteal, inferior gluteal, inferior gluteal, perforating cutaneous and perineal branch of fourth sacral nerve. internus arising from the pelvic surface of the plexus. Trace the sympathetic trunks in the pelvis till these terminate in the single ganglion impar on the coccyx. Trace the large grey rami communicantes from the ganglia to the ventral rami of the sacral nerves. pelvic WALLS OF PELVIS 493 splanchnic nerves reaching the inferior hypogastric plexus from the ventral rami of second, third and fourth sacral nerves. PELVIC FASCIA The pelvic. It covers the lateral pelvic wall and the pelvic floor called parietal pelvic fascia; and also surrounds the pelvic viscera called visceral pelvic fascia. Principles of Distribution 1 The pelvic fascia covers both the surfaces of the pelvic floor, forming a dead space for distension of the bladder, the rectum, the uterus and the vagina. Because of the loose nature of the fascia, infections can spread rapidly within it. 3 However, the fascia is condensed at places to form fibromuscular ligaments which support the pelvic viscera. The various ligaments are dealt with individual viscera including the prostate, bladder, uterus and the rectum. Visceral Pelvic Fascia surrounds the extraperitoneal parts of the pelvic viscera. It is loose and cellular around distensible organs, like the prostate. The visceral layer is attached along a line extending from the middle of back of pubis to the ischial spine. Competency achievement: The student should be able to: AN 48.1 Describe and identify the muscles include two groups. 1 Piriformis and obturator internus, which are short lateral rotators of the hip joint and are described with the muscles of the lower limb (see Table 5.1). 2 Levator ani and coccygeus, which with the corresponding muscles of the opposite side form the Abdomen and Pelvis 1 The fascia covering the muscles of the lateral pelvic wall is condensed to form thick and strong membranes. It is closely adherent to the walls of the pelvic cavity. It is attached along a line from iliopectineal line to the inferior border of pubic bone. 2 The fascia covering the obturator fascia. It shows a linear thickening or tendinous arch for the origin, it is closely related to the lunate fascia and to the pudendal canal. 3 The fascia covering the piriformis is thin. The nerves over the piriformis, i.e. the sacral plexus, lie external to the pelvic fascia and, therefore, do not pierce the fascia while passing out of the pelvis. The gluteal vessels, on the other hand, lie internal to the pelvic fascia and, therefore, have to pierce the fascia while passing out of the pelvis. The gluteal vessels, on the other hand, lie internal to the pelvic fascia and, therefore, have to pierce the fascia while passing out of the pelvis. Fascia of the Lateral Pelvic Wall Fig. 34.4: Arrangement of structures, e.g. lateral pelvic floor (Fig. 34.3). 2 As a rule, the fascia does not extend over bare bones; at the margins of the muscles, it fuses with the periosteum. In this respect, the fascia of Waldeyer is an exception, which extends from the sacrum to the ampulla of rectum. ABDOMEN AND PELVIS 494 Figs 34.5a and b: (a) Interlocking fibres of two levator ani muscles, and (b) openings in the pelvic diaphragm in female pelvic diaphragm. The diaphragm separates the pelvis from the perineum (Figs 34.5a and b). The levator ani and coccygeus and the ischiococcygeus or coccygeus. They have a continuous linear origin from the pelvic surface of the body of the pubis, the obturator fascia or white line or tendinous arch and the ischial spine. The muscle side devine a public floor. These muscles are described below. LEVATOR ANI The muscle is divisible into a public surface of the body of the pubis, the obturator fascia or white line or tendinous arch and the ischial spine. part and an ischiococcygeus part (Fig. 34.6). 1 The anterior fibres of this part arise from the medial part of the pubis. In the male, these fibres closely surround the prostate and constitute the levator prostate. In the female, Iliococcygeus Part The fibres of this part arise from: 1 The posterior half of the white line on the obturator fascia. 2 The pelvic surface of the ischial spine. Both these are inserted into the anococcygeus Part Ischiococcygeus represents the posterior part of the pelvic diaphragm. It is triangular in shape. It is partly muscular and partly tendinous. Its fibres arise from: a. The pelvic surface of the ischial spine. b. The sacrospinous ligament. Fibres from a and b get inserted into the side of the coccyx, and into the sphincter urethrovaginalis. In both cases, the anterior fibres are inserted into the perineal body. 2 The middle fibres constitute the puborectalis. These arise from the lateral part of the pelvic surface of the body of the pubis. They partly form a loop or sling around the anorectal junction; and are partly continuous with the longitudinal muscle coat of the rectum (see Fig. 33.13). In female, the anterior portion of puborectalis is thinner and shorter (see Fig. 33.12b). 3 The posterior fibres of the pubcoccygeus arise from the anterior half of the white line on the fourth from the fourth sacral nerve. 2 A branch from the inferior rectal nerve. WALLS OF PELVIS 495 Relations of the Levator Ani 1 The superior or pelvic surface is covered with anal fascia and forms the medial boundary of the ischioanal fossa (see Fig. 28.7). 3 The anterior borders of the two muscles are separated by a triangular space for the passage of the urethra and the vagina (Fig. 34.6). 4 The posterior border is free and lies against the anterior margin of coccygeus (Fig. 34.6). 4 The posterior border is free and lies against the anterior border is free and lies against the anterior margin of coccygeus (Fig. 34.6). 4 The posterior border is free and lies against the anterior border is free and lies against the anterior margin of coccygeus (Fig. 34.6). iliococcygeus are inserted only into the coccygeal vertebrae and are responsible for movements of the tail. With the disappearance of the tail during evolution, the muscles have been modified to form the pelvic diaphragm which supports the viscera. Such support became necessary with the adoption of the tail during evolution, the muscles have been modified to form the pelvic diaphragm which supports the viscera. the origin of piriformis from the ventral surface of the sacrum. Trace it through the greater sciatic foramen to its insertion into the upper border of greater trochanter of femur. Feel the ischial spine and trace the fibres of coccygeus and levator ani that arise from it. Trace the origin of levator ani from thickened fascia, i.e. tendinous arch over the middle of obturator internus muscle till the back of body of the pubis. Note that the right and left sheet like levator ani muscles are united and the muscles are united pudendal canal with its contents in the lower part of the fascia. Trace the tendon of obturator internus muscles leaves through the lesser sciatic foramen to be inserted into the medial surface of greater trochanter of femur. CLINICAL ANATOMY The muscles of the pelvic floor may be injured during parturition. When the perineal body is torn, and has not been repaired satisfactorily, the contraction of anterior fibres of the uterus. JOINTS OF PELVIS The following parts are considered. 1 Lumbosacral joints, 2 Sacrococcygeal and intercoccygeal joints, 3 Sacroiliac joints with vertebropelvic ligaments, 4 Pubic symphysis; followed by 5 The mechanism of pelvis. LUMBOSACRAL JOINTS 1 The joints and ligaments between the fifth lumbar vertebra and the base of the sacrum are similar to those between any two typical vertebrae. The lumbosacral disc is very thick, and is thickest anteriorly. Abdomen and Pelvis 1 The levators ani and coccygeus close the posterior part of the pelvic outlet. 2 The levators ani fix the perineal body and support the pelvic outlet. 3 During coughing, sneezing, lifting and other muscular efforts, the levators ani and coccygeus close the posterior part of the pelvic outlet. and help to maintain continence of the bladder and the rectum. In micturition, defaecation and parturition, a particular pelvic outlet is open, but contraction of fibres around other openings resists increased intraabdominal pressure is momentary in coughing and sneezing and is more prolonged in yawning, micturition, defaecation and lifting heavy weights. It is most prolonged and intense in second stage of labour. 4 The sling formed by the public forwards and supports the coccyz, after it has been pressed backwards during defaecation, parturition or childbirth. 2 Actions of Levator Ani and Coccygeus 2 In lower mammals, the levator Ani and gravity. 3 The coccygeus muscle corresponds exactly with the sacrospinous ligament, which is a degenerated part of the aponeurosis of this muscle. The two are inversely proportional in their development. Section The coccygeus is supplied by a branch derived from the fourth and fifth sacral nerves. ABDOMEN AND PELVIS 496 Section 2 Abdomen and Pelvis Figs 34.7a to c: Articular surfaces of the right sacroiliac joint: (a) Medial view of the sacrum, and (c) lumbosacral angle is 120° opening backwards 2 The stability of the fifth lumbar vertebra on the sacrum, and (c) lumbosacral angle is 120° opening backwards 2 The stability of the fifth lumbar vertebra on the sacrum is further increased by: a. The widely spaced articular processes. b. Strong iliolumbar ligament which extends from the stout transverse process of the fifth lumbar vertebra to the iliac crest. The ligament fans out inferiorly to be attached to the lateral part of the sacrum as the lumbosacral ligament (Figs 34.7a and b). 3 The body of the fifth lumbar vertebra makes an angle of about 120° opens backwards with the sacrum. This is the lumbosacral or sacrovertebral angle, and opens backwards (Fig. 34.7c). 4 This region is subject to a number of variations which give rise to symptoms of backache. These are: a. Sacralisation of the first sacral vertebra b. Lumbralisation of the first sacral vertebra b. Event and the first sacral vertebra b. Spina bifida d. Spondylolisthesis (see Chapter 15). 6 Intercornual ligament, connecting the cornua of the sacrum and the coccyx. In old age, the joint is obliterated and the ligaments are present only in young subjects. Fusion of the segments begins at the age of 20 years and is complete by about 30 years. SACROCOCCYGEAL AND INTERCOCCYGEAL JOINTS Articular Surface The sacrococcygeal joint is a secondary cartilaginous joint between the apex of the sacrococcygeal ligament. 3 Deep dorsal sacrococcygeal ligament corresponding to the posterior longitudinal ligament. 4 Superficial dorsal sacrococcygeal ligament, completing the lower part of the sacral nerve. The joint is formed between: 1 Auricular surface of the sacrum, which is covered with hyaline cartilage. 2 Auricular surface of the ilium, which is covered with hyaline cartilage. 34.7). Competency achievement: The student should be able to: AN 50.2 Describe and demonstrate the type, articular surface of the ilium, which is covered with hyaline cartilage. SACROILIAC JOINT Type This is a synovial joint of the plane variety. The articular surfaces are flat in infants; but in adults show interlocking irregularities which discourage movements at this joint. Ligaments 1 The fibrous capsule is attached close to the margins of the articular surfaces. It is lined by synovial membrane. 2 The ventral sacroiliac ligament is a thickening of the anterior and inferior parts of the fibrous capsule. Its lower part is attached to the preauricular sulcus. WALLS OF PELVIS 497 Relations 1 Joint is covered by the erector spinae, the gluteus maximus and the sacrotuberous ligaments (Fig. 34.7b). 2 Dimple overlying the posterior superior iliac spine lies opposite the middle of joint (see Fig. 5.1). Abdominal Surface 1 It is covered by the psoas and iliacus (see Fig. 27.3). 2 Deep to the psoas, the joint is crossed by the iliacus muscle. The pelvic surface is related to: 1 Lumbosacral trunk and the posterior division of the internal iliac artery. 2 Internal iliac vein and the anterior division of the internal iliac artery. 3 Superior gluteal vessels and the first sacral nerve (S1) (Fig. 34.2). 4 Upper part of the piriformis. Abdomen and Pelvis Posteriorly 2 3 The interoseous sacroiliac ligament is massive and very strong, forming the chief bond of union between the sacrum and the ilium. It connects the wide, rough areas adjoining the concave margins of the auricular surfaces, and is covered by the dorsal sacroiliac ligament. 4 The dorsal sacroiliac ligament, from which it is separated by the dorsal sacroiliac ligament. of: a. Short transverse fibres or short posterior sacroiliac ligament passing from the ilium to the transverse tubercles of the first two sacral pieces; it is continuous laterally with medial edge of the sacrotuberous ligaments. 5 The vertebropelvic ligaments include the iliolumbar, sacrotuberous and sacrospinous ligaments. These are accessory ligaments to the sacrotuberous and sacrospinous ligaments in maintaining its stability. process of the fifth lumbar vertebra to the posterior part of the inner lip of the inner lip of the inner lip of the fifth lumbar. It is covered anteriorly by the psoas, and posteriorly by the erector spinae. It prevents anterior layers of the fifth lumbar vertebra under the influence of body weight, and also prevents forward movement at the sacroiliac joint (Fig. 34.8). Section Fig. 34.8: Ligaments of the pelvic outlet and of the sciatic foramina. Its superomedial end or base is a long and strong band which forms parts of the pelvic outlet and of the sciatic foramina. Its superomedial end or base is a long and strong band which forms parts of the pelvic outlet and of the sciatic foramina. wide. It is attached to the posterior superior and posterior inferior iliac spines, the lower transverse tubercles of the sacrum, the lateral margin of the isochial tuberosity. A part of it that extends along the ramus of the ischium is called the falciform process. The ligament is covered by and also gives partial origin to gluteus maximus, and is pierced by the perforating cutaneous nerve, the fifth sacral and first coccygeal nerves, and branches of the coccygeal plexus (see Figs 5.14 and 34.8). c. The sacrospinous ligament is a thin, triangular ligament, which lies deep to sacrotuberous ligament, and separates the greater and lesser sciatic foramina. Its base is attached to the lateral margins of the last piece of the sacrum and to the coccygeus. Morphologically, the ligament is a degenerated part of the coccygeus (Fig. 34.8). The sacrotuberous and sacrospinous ligaments bind the sacrum to the ischium. They oppose upward tilting of the lower end of the sacrum and, therefore, downward tilting of its upper end under body weight from the vertebral column to the lower limbs. Stability is maintained by a number of factors which are as follows. 1 Interlocking of the articular surfaces. 2 Thick and strong interosseous and dorsal sacrotuberous and sacrospinous are equally important in this respect. 4 With advancing age, partial synostosis of the joint takes place which further reduces movements. Blood Supply Sacroiliac joint is supplied by twigs from all the three branches of posterior division of internal iliac artery, i.e. iliolumbar, lateral sacral and superior gluteal arteries. Nerve Supply The joint is supplied by the following nerves. 1 Superior gluteal 2 Ventral rami and the lateral branches of dorsal rami of the first and second sacral nerves. Section 2 Abdomen and Pelvis Movements around a transverse axis passing 5 to 10 cm vertically below the sacral promontory. This little movement is increased temporarily in pregnancy in which all the ligaments of the pelvis become loose, under the influence of hormones, to facilitate delivery of the foetus. and through the thick part of hip bone lying between sacroiliac joint and acetabulum. Theoretically, the weight falling on the lumbosacral joint is divided into two components. a. One component of the force is expanded in trying to drive the sacrum downwards and backwards between the iliac bones. This is resisted by the ligaments of pubic symphysis. b. Second component of the sacroiliac joint, where the auricular surface of the sacroiliac joint, where the surface of the ilium. Because of the poor wedging and poor locking of the articular surfaces in the anterior segment is tilted downwards and the posterior segment upwards. The downward tilt of the anterior segment is prevented chiefly by the dorsal and interosseous sacroiliac ligaments; and the upward tilt of the posterior segment is prevented chiefly by the sacroiliac and iliolumbar ligaments, and the ligaments of pubic symphysis. DISSECTION Remove the remains of any muscle of the back or thoracolumbar fascia. Identify the iliolumbar and dorsal sacroiliac ligament. Divide this interosseous ligament and open the joint from the posterior aspect. Define the attachments of ventral sacroiliac ligament. Cut through this thin ligament to open the sacroiliac joint. PUBIC SYMPHYSIS This is a secondary cartilaginous joint between the bodies of the right and left pubic bones. Each articular surface is covered with a thin layer of hyaline cartilaginous joint between the bodies of the right and left pubic bones. important mechanical function of the pelvis is to transmit the weight of trunk to the lower limb. The weight passes mainly through the alae of sacrum CLINICAL ANATOMY • During pregnancy, the pelvic joints and ligaments are relaxed, so that the range of movement is increased and locking mechanism becomes less efficient. This naturally puts greater strain on the ligaments. The sacroiliac strain thus produced may persist even after pregnancy. After childbirth, the ligaments are tightened up again, so that the locking mechanism returns to its original efficiency. Sometimes locking occurs in the rotated position of the hip bones adopted during pregnancy. This results in subluxation of the joint, causing low backache due to strain on ligaments. WALLS OF PELVIS 499 • The diseases of the lumbosacral and sacroiliac joints can be differentiated by the following tests. a. In lumbosacral lesions, the tenderness is present over the spines and above the dimple of posterior superior iliac spine (over the iliolumbar ligament). In sacroiliac lesions the tenderness is located inferomedial to the dimple (over the posterior sacroiliac ligament) (Fig. 34.9). b. In lumbosacral disease, the movements are free, except for extreme forward bending, when the tension on hamstrings causes backward rotation of the hip bones, opposite to that of sacrum, producing pain in a diseased joint. • Uterine artery is the additional artery exclusively in the female. • Ventral ramus of L4 nerve takes part both in formation of lumbar plexus as well as sacral plexus and is called nervi furcalis. • Nerves forming sacral plexus lie outside the parietal layer of pelvic fascia. Blood vessels of the pelvis lie inside the parietal layer. • Interosseous sacroiliac ligament of the body. • The free anastomoses between supprior rectal veins of the caval system explain the metastases in the liver from cancers of the genital organs. • The sensory nerve supply of the ovary and fallopian tube is from T10 to T12 nerves. • Inferior gluteal artery is the largest branch of anterior division of internal iliac artery. It is also part of the axial artery of lower limb. • Pelvic outlet. In its small anterior part, the muscles of urogenital region support the viscera. • Inferior vesical is replaced by vaginal artery in female. 1-4 FURTHER READING • Wendell Smith CP, Wilson PM. The vulva, vagina and urethra and the musculature of the pelvic floor. In: Phillipp E, Setchell M, Ginsburg J (eds). Scientific Foundations of Obstetrics and Gynecology. Oxford Butterworth-Heinemann; 1991;84–100. From Medical Council of India, Competency based Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44–80. 2 FACTS TO REMEMBER Section Fig. 34.9: Sites of tenderness in lumbosacral and sacroiliac lesions An elderly person was hit by a speeding car. As he fell down, he was run over by the vehicle. He was taken to the hospital. • Which bones are likely to be fractured? • What structures form the pelvic ring? • rami, acetabulum, ischium, ilium and sacrum. • Urinary bladder is likely to be injured. • Pubic symphysis is secondary cartilaginous joint and sacroiliac joint is plane synovial joint. Abdomen and Pelvis CLINICOANATOMICAL PROBLEM ABDOMEN AND PELVIS 500 1. Describe pelvic diaphragm—components, attachment of muscles, openings, functions and clinical anatomy. 2. Describe origin and course of internal iliac artery. Enumerate the branches of anterior division of the internal iliac artery, except: a. Superior vesical b. Inferior vesical c. External pudendal d. Internal pudendal 2. Following are the branches of posterior division of internal iliac artery, except: a. Iliolumbar b. Two lateral sacral c. Superior gluteal 3. Branches of anterior division of internal iliac artery in female are as follows, except: a. Obturator Section 2 Abdomen and Pelvis 1. c 2. d 3. d 4. a 3. Write short notes on: a. Sacrotuberous ligament b. Branches of external iliac artery c. Nervi erigentes d. Levator ani b. Uterine c. Vaginal d. Inferior vesical 4. Nervi erigentes arises from: a. Ventral rami of S2, 3, 4 segments b. Ventral rami of S2, 3, 4 segments b. Ventral rami of S2, 3, 4 segments c. Ventral rami of S2, 3, 4 segments b. Ventral rami of S2, 3, 4 segments d. Dorsal rami of S2, 3, 4 segments b. Ventral rami of S2, 5, 4 segments b. Ventral rami of S2, 3, 4 segments b. Ventral rami of S2, 3 External anal sphincter 5. d • Name the branches of anterior division of internal iliac artery. • • • • • Name the branches of lumbosacral plexus. Name the branches of lumbosacral plexus. Name the branches of lumbosacral plexus. nerve called 'nervi furcalis' and why? Surface Marking of Abdomen and Pelvis 35 It is easy to hate but it is healthy to love . --S Radhakrishanan PLANES AND REGIONS OF THE ABDOMEN Two horizontal (transpyloric and transtubercular) and two vertical (right and left lateral) planes divide the abdomen into nine regions (Fig. 35.1). These are described in Chapter 18. SURFACE MARKING Viscera Spleen 1 It is marked on the left side of the back, with its long axis corresponding with that of the 10th rib, and the lower border to the lower border of the 11th rib (Fig. 35.2). 3 The medial end lies 4 to 5 cm from the posterior midline; and the lateral end on the left midaxillary line. Fig. 35.2: Position of spleen, kidney and ureter from the posterior aspect 2 Pyloric orifice: It is marked by joining the right margin of the cardiac orifice with upper margin of the pyloric orifice by a J-shaped curved line. The lowest point of this line reaches a little below the transpyloric plane. 4 Fundus: This is marked by a line convex upwards drawn from the left 5th intercostal space just below the nipple. 5 Greater curvature: This is marked by a curved line convex to the left and downwards, drawn from the fundus to the lower margin of the 9th and 10th costal cartilages and extends down to the subcostal plane, i.e. level of L3 vertebra. Stomach 1 Cardiac orifice: It is marked by two short parallel lines 2 cm apart, directed downwards and to the left on vii/7th costal cartilage, 2.5 cm to the left of median plane (Fig. 35.3). Fig. 35.3: Surface marking of some abdominal organs The duodenum is 2.5 cm wide, and lies above the umbilicus. Mark the pylorus, right lateral vertical plane, median plane, transpyloric plane, and subcostal plane. Its four parts are marked by two parallel lines 2.5 cm (Fig. 35.4). 2 Second part is marked by similar lines on the right lateral vertical plane extending from the end of the first part downwards for 7.5 cm. 3 Third part is marked by two transverse parallel lines 2.5 cm apart on the subcostal plane, extending from the left end of the second part towards the left end of the second part towards the left end of the second part is marked by two transverse parallel lines 2.5 cm apart on the subcostal plane, extending from the left end of the second part towards the second part towards the left end of the second part towards the left end of the second part towards the second part towards the second part towa third part to the duodenojejunal flexure which lies 1 cm below the transpyloric plane, and 3 cm to the left of the median plane. This part is 2.5 cm long. Caecum The caecum is marked in the right iliac fossa between inguinal ligament, right lateral plane and intertubercular plane. It is about 6 cm long and 7.5 cm broad. Its axis is directed downwards and slightly medially (Fig. 35.3). Ileocaecal Orifice or Valve Ileocaecal orifice is marked on the point of intersection of the right lateral and transtubercular planes (Fig. 35.3). Ileocaecal orifice (McBurney's point) is marked at a point 2 cm below the ileocaecal orifice (McBurney's point) is marked at a point 2 cm below the ileocaecal orifice (McBurney's point) is marked at a point 2 cm below the ileocaecal orifice (Fig. 35.3). apart and 7 to 10 cm long, extending from the appendicular orifice usually upwards behind the caecum. However, the position of duodenum, pancreas, and root of mesentery Ascending colon is marked by two parallel lines 5 cm apart, immediately to the right of the right lateral SURFACE MARKING OF ABDOMEN AND PELVIS 503 Transverse colon is marked by two parallel lines 5 cm apart. It begins at the upper part of the 9th costal cartilage (right colic flexure), runs downwards and medially to the umbilicus, and then upwards and laterally, crossing the transpyloric plane and also the left lateral vertical plane, to end at the 8th costal cartilage (left colic flexure), runs downward immediately lateral to the left lateral vertical plane, and ends at the fold of the fold of the fold of the fold of the second ing colon is marked by two parallel lines 2.5 cm apart. It begins at the fold of t groin (inguinal ligament) (Fig. 35.3). Bile duct is marked by a line 7.5 cm long. The line is vertical in its upper half and inclines to the right of the median plane, to the median border of the second part of the duodenum (Fig. 35.4). Rectum and anal canal are marked on the back by drawing two lines joining the posterior superior iliac spines to the anus. The lower parts of these lines (from 1 cm below the second sacral spine) represent the rectum and anal canal. Liver In surface projection from anterior aspect, the liver is triangular in shape when seen from the front. Planes to be drawn: • Right midclavicular line • Left midclavicular line • Iter 5th intercostal space below and medial to left nipple. • Second point (ii) at the upper border (Fig. 35.3; i-iii) is marked by joining the following points: • First point (ii) at the upper border of the right 5th costal cartilage in the right lateral vertical plane. b. The lower border (Fig. 35.3; i, iv-vii) is marked by a curved line joining the following points: • First point (iv) at the tip of the 8th costal cartilage on the left costal margin. • Fifth point (v) at the transpyloric plane in the midline. • Sixth point (vi) at the tip of the 9th costal cartilage on the right costal margin. Pancreas First draw duodenum. 1 The head is marked by two parallel lines 3.4). 2 The neck passes upwards and to the left behind the pylorus in the transpyloric plane. 3 The body is marked by two parallel lines 3.4). cm apart, drawn upwards and to the left for 10 cm from the neck, occupying the upper two-thirds of the space between the transpyloric and subcostal planes. Kidney measures 11 × 5 cm. It can be marked both on the back as well on the following way: Two horizontal lines are drawn, one at the level of the 11th thoracic spine and the other at the level of the 3rd lumbar spine (Fig. 35.2). On the front, the bean-shaped kidney is marked with the following specifications. a. On the right side, the centre of the hilum lies 5 cm from the median plane a little below the transpyloric plane; and on the left side, it lies 5 cm from the median plane a little above the transpyloric plane, just medial to the tips of the 9th costal cartilages. b. The upper pole lies 6 to 7 cm from the midline on the right side at the umbilical plane and on the left side at subcostal plane (Fig. 35.5). Abdomen and Pelvis Rectum and Anal Canal The fundus of the gallbladder (Fig. 35.3) is marked by a small convex area at the tip of the 10th costal cartilage. 2 Transverse Colon • Seventh point (vii) 1 cm below the right costal margin at the tip of the 10th costal cartilage. c. The right border is marked on the front by a curved line convex laterally, drawn from a point little below the right costal margin at the tip of the 10th costal cartilage (points iii and vii). Section vertical plane, from the level of the intertubercular plane (upper end of caecum) to the upper part of the 9th costal cartilage (right colic flexure). (Fig. 35.3). ABDOMEN AND PELVIS 504 Common iliac artery is represented by the upper onethird of a broad line drawn from the lower twothirds of a line drawn from the lower end of the abdominal aorta to the midinguinal point. Fig. 35.5: Surface marking of kidneys from anterior aspect Coeliac Trunk and its Branches The coeliac trunk is marked both on the front as well as on the back. 1 Or the front, it is marked by a line running downwards and slightly medially from the tip of the second lumbar spine. The upper 5 cm of this line represents the renal pelvis (Fig. 35.5). 2 On the back, it is marked by a line running vertically upwards from the tip of the second lumbar spine. The lower end of the renal hilum lies at this level (Fig. 35.2). Vessels Abdominal Aorta The left gastric artery is marked by a line passing from the coeliac artery towards the left and slightly upwards for about 10 cm The common hepatic artery is marked by a line passing from the coeliac artery towards for 3 cm as proper hepatic artery. Superior Mesenteric Artery superior mesenteric artery is marked by a curved line convex to the left, extending from the abdominal aorta just above the transpyloric plane to the point of intersection of the transpyloric planes. Section 2 Abdomen and Pelvis Abdominal aorta is marked by two parallel lines 2 cm above the transpyloric plane in the median plane to a point 1.2 cm below and to the left of the umbilicus (level of vertebra L4). Fig. 35.6 Surface marking of various blood vessels and kidneys SURFACE MARKING OF ABDOMEN AND PELVIS 505 Inferior Mesenteric artery is marked by a curved line slightly convex to the left, extending from the abdominal aorta 4 cm below the transpyloric plane to a point 4 cm below the umbilicus, and about the same distance to the left of median plane (Fig. 35.6). Inferior Vena Cava Miscellaneous Inguinal canal is marked 1 cm above the midinguinal point and about 3.7 cm long, above the medial half of the inguinal point canal is marked by two parallel lines 1 cm above the midinguinal point and about 3.7 cm long, above the midinguinal point and about 3.7 cm long, above the medial half of the inguinal canal is marked 1 cm above the midinguinal point as a vertical oval ring (Fig. 35.7). Superficial inguinal ring lies above and lateral to the pubic crest. Pubic crest forms the base of the triangle; the Root of Mesentery Root of mesentery is marked by two parallel lines close together, extending from the duodenojejunal flexure to the junction to the right lateral and transtubercular planes. The duodenojejunal flexure lies 1 cm below the transpyloric plane and 3 cm to the left of the median plane (Fig. 35.4). FURTHER READING • Mirjalili SA, McFadden SL, Buckenham T, et al. A reappraisal of adult abdominal surface anatomy. Clin Anat 2012b;25:844–50. A paper that challenges some traditional surface anatomical landmarks by investigating results from analysis of CT scans in living supine adults. Abdomen and Pelvis Portal vein is marked by a broad line extending from a point on the transpyloric plane 1.2 cm to the right for about 8 cm (Fig. 35.6). It is formed behind the neck of pancreas by union of splenic vein and superior plane 1.2 cm to the right for about 8 cm (Fig. 35.6). It is formed behind the neck of pancreas by union of splenic vein and superior plane 1.2 cm to the right for about 8 cm (Fig. 35.6). It is formed behind the neck of pancreas by union of splenic vein and superior plane 1.2 cm to the right for about 8 cm (Fig. 35.6). It is formed behind the neck of pancreas by union of splenic vein and superior plane 1.2 cm to the right for about 8 cm (Fig. 35.6). It is formed behind the neck of pancreas by union of splenic vein and superior plane 1.2 cm to the right for about 8 cm (Fig. 35.6). It is formed behind the neck of pancreas by union of splenic vein and superior plane 1.2 cm to the right for about 8 cm (Fig. 35.6). It is formed behind the neck of pancreas by union of splenic vein and superior plane 1.2 cm to the right for about 8 cm (Fig. 35.6). It is formed behind the neck of pancreas by union of splenic vein and superior plane 1.2 cm to the right for about 8 cm (Fig. 35.6). It is formed behind the neck of pancreas by union of splenic vein and superior plane 1.2 cm to the right for about 8 cm (Fig. 35.6). It is formed behind the neck of pancreas by union of splenic vein and superior plane 1.2 cm to the right for about 8 cm (Fig. 35.6). It is formed behind the neck of pancreas by union of splenic vein and superior plane 1.2 cm to the right for about 8 cm (Fig. 35.6). It is formed behind the neck of pancreas by union of splenic vein and splenic vein about 8 cm (Fig. 35.6). It is formed behind the neck of pancreas by union of splenic vein about 8 cm (Fig. 35.6). It is formed behind the neck of pancreas by union of splenic vein about 8 cm (Fig. 35.6). It is formed behind the neck of pancreas by union 1.2 cm (Fig. 35.6). mesenteric vein. margins are called the crura. Each crus meets laterally to form an obtuse apex, which lies above and lateral to pubic tubercle. Lateral crus is thinner and oblique. 2 Portal Vein Fig. 35.7: Superficial and deep inguinal rings Section Inferior vena cava is marked by two vertical parallel lines 2.5 cm apart, a little to the right of the median plane. It extends from a point just below the transtubercular plane to the sternal end of the right 6th costal cartilage. ABDOMEN AND PELVIS 506 36 Radiological and Imaging Procedures Never forget that it is not a pneumonia, but a pneumonia, but a pneumonic man who is your patient . —WW Gull INTRODUCTION In a picture taken without any preparation, the shadows of the gases and faecal matter may completely mask the significant findings. The common radiological methods used for the study or investigation of abdomen include the following. 1 Plain radiography 2 Barium studies for the gastrointestinal tract 3 Pyelography 4 Ultrasonography for the gallbladder, cystic duct, bile duct, pancreas, kidneys, spleen, abdominal vessels, uterus, ovaries and prostate 5 Hysterosalpingography for uterus and fallopian tubes Reading of Skiagram The plain skiagram of the abdomen can be studied systematically in the following ways. Bony Shadows The radiograph (Fig. 36.1) shows: 1 The lower ribs 2 Lumba vertebrae 3 Upper parts of the hip bones 4 Sacrum with the sacroiliac joints. However, the whole of the pelvis may have been included in the exposure. The bony shadows are used as landmarks for the assessment of the position of viscera and of existing abnormalities. Any variation in the ribs and vertebrae, if present, may be noted. Competency achievement: The student should be able to: AN 54.1 Describe and identify features of plain X-ray abdomen.1 PLAIN SKIAGRAM OF ABDOMEN Section 2 Abdomen has been variously named, as the straight film, survey film, scout and KUB film. When done in a case of acute abdomen, it is often called a straight film. A scout film is obtained before taking a contrast radiograph. A KUB film is taken without any preparation. In cases of emergency, requiring urgent surgical intervention, a straight film is taken without any preparation. However, in chronic conditions, it is better to prepare the patient to obtain a clear and good picture. The object of preparation is to make the gastrointestinal tract as empty as possible, free from food in the stomach and from gases and faecal matter in the intestines. This may be achieved by: 1 Using antiflatulents for 3 days; antiflatulents like enzyme preparations, charcoal tablets and laxatives. 2 Avoiding oral feeds for about 12 hours before the investigation. Constipated subjects may be seen. Domes of the diaphragm 2 Psoas major 3 Kidney, made visible by the perirenal fat 4 Liver, beneath the right dome of diaphragm 5 The spleen Gas Shadows are seen as black shadows are seen as black shadows because gases are radiolucent. 1 Gas in the fundus of stomach appears as a large bubble under the left dome of diaphragm (Fig. 36.3). 2 The scattered intestinal gas shadows are often intermixed with the shadows of faecal matter. Various abnormal shadows may be seen in different diseases. Competency achievement: The student should be able to: AN 54.2 Describe and identify the special radiographs of abdominopelvic region (contrast X-ray barium meal, barium enema), barium enema, barium enema, barium enema, barium enema, barium enema, barium enema, barium enema cholecystography, intravenous pyelography and hysterosalpingography).2 ALIMENTARY CANAL (BARIUM STUDIES) Contrast Medium The alimentary canal can be visualized and examined radiologically by using a suspension of barium sulphate is absolutely harmless to the body and is not absorbed from the gastrointestinal tract. Barium sulphate is not soluble in water, and can make only a suspension or emulsion in it. Fig. 36.2: Barium sulphate suspension in water, and then examined under fluoroscopy. Thus, the entire alimentary canal can be examined by following the barium and taking successive radiographs. The stomach and duodenum are visualized immediately after the barium drink (Fig. 36.3). The medium reaches the ileocaecal region in 3 to 4 hours, the hepatic flexure of the colon in about 6 hours, the splenic flexure of the colon in about 9 hours, the descending colon in 11 hours, and the sigmoid colon in about 16 hours. It is usually evacuated in 16 to 24 hours. However, some barium may persist in the large intestine for several days. be examined under a screen (fluoroscopy) or radiographed on a film. Barium Swallow Section 2 50% suspension of barium sulphate is to be swallowed 2-3 times with patient standing behind fluoroscopic screen. Barium swallow shows the normal position of barium sulphate is to be swallowed 2-3 times with patient standing behind fluoroscopic screen. Barium swallow shows the normal position of barium sulphate is to be swallowed 2-3 times with patient standing behind fluoroscopic screen. Barium swallow shows the normal position of barium suppare to a screen (figure screen) and the left atrium of heart (Figure screen) at the screen (figure screen (figure screen)) at the screen (figure screen (figu 36.2). Enlargement of left atrium would show narrowed oesophagus. Barium Meal Examination. Fig. 36.3: Barium meal ABDOMEN AND PELVIS 508 Stomach As barium enters the stomach, it tends to form a triangular mass below the air in the fundus. It then descends in a narrow stream (canalization) to the pyloric part of the stomach. In addition, the shape, curvatures, peristaltic waves, and the rate of emptying of the stomach can also be studied. Duodenum The beginning of the first part of duodenum shows a well-formed duodenal cap produced by poorly developed circular folds of mucous membrane and protruding pylorus into it. The rest of the duodenum has a characteristic feathery or floccular appearance due to the presence of transverse mucosal folds and their rapids. Jejunum and Ileum The greater part of the small intestine presence of transverse mucosal folds. movements. However, the terminal part of the ileum is comparatively narrow and shows a homogeneous shadow of barium. Large Intestine Section 2 Abdomen and Pelvis It is identified by its smooth outline marked by characteristic haustra or sacculations which are most prominent in the proximal part and may disappear in the distal part. Acute curvatures at the flexures cause superimposition of the shadows. Occasionally, the appendix may also be visible. Diseases of the large intestine are better examined by barium enema which gives a better filling. Barium Enema on the morning of the examination. Contrast Medium About 2 litres of barium sulphate suspension are slowly introduced through the anus, from a can kept at a height of 2 to 4 feet. The enema is stopped when the barium starts flowing into the terminal ileum through the ileocaecal valve (as seen under the fluoroscopic screen). Appearance The rectum and sigmoid colon appear much dilated, and the colon shows characteristic haustrations (Fig. 36.4). The outline of the colon and the haustra may be accentuated by the double-contrast method Fig. 36.4). mucosa makes it clearly visible. PYELOGRAPHY Pyelography (urography) is a radiological method by which the urinary tract is visualized. The radiograph thus obtained is called a pyelography (urography) is a radiological method by which the urinary tract is visualized. (intravenous or descending) pyelography. When the dye is injected directly into the ureter, through a ureteric catheterguided through a cystoscope, the technique is called retrograde (instrumental or ascending) pyelography. Excretory (Intravenous or Descending) Pyelography Preparation In addition to routine abdomen preparation: 1 For 8 hours before pyelography, the patient is not given anything orally, all fluids are withheld, and diuretics are discontinued. 2 Patient is asked to empty his bladder just before the injection of the dye (Fig. 36.5). Administration of the Dye 20-40 cc of a warm iodine compound (urograffin 60% or 76% and Conray 420 or Conray 280), which is selectively excreted by the kidneys, is slowly injected intravenously. Care is taken not to push any dye outside the vein because it is an irritant and may cause sloughing. Exposures Serial skiagram (excretory pyelograms) are taken at 5, 15 and 30 minutes after the injection of the dye. RADIOLOGICAL AND IMAGING PROCEDURES 509 Retrograde (Instrumental or Ascending) Pyelography Preparation of the patient is similar to that for descending pyelography. Injection of Dye Fig. 36.5: Intravenous p pyelogram because: a. Only one pelvis is outlined. b. The catheter through which the dye is injected can be seen. BILIARY APPARATUS (ULTRASONOGRAPHY) Investigation of Choice for gallbladder is ultrasonography (Figs 36.6a and b). It can be undertaken on a fasting patient. Gallbladder is ultrasonography (Figs 36.6a and b). with a narrow neck in the right upper quadrant along with visualisation of the bile duct and portal vein. However, endoscopic retrograde cholangiopancreatography is an anatomical as well as a physiological test because it permits not only visualisation of the urinary tract but also helps in assessment of the functional status of the kidney. Normally: 1 Minor calices are cup-shaped due to the renal papillae projecting into them. 2 Renal pelvis is funnel-shaped. 3 Course of the ureter is clearly seen along the tips of the lumbar transverse processes, the sacroiliac joint and the ischial spine, up to the bladden (see Fig. 24.26). 4 Bladder appears oval or triangular in shape. The technique is quite difficult and can be done only by urologists. A cystoscope is passed into the ureteric catheter is guided into the ureteric catheter is guided into the ureteric catheter is guided. 6-8% sodium iodide (Conray 280) is injected. As the renal pelvis is filled to its capacity, the patient begins to complain of pain, when further injection must be stopped. General anaesthesia is, therefore, contraindicated because of the risk of overdistension of the pelvis. If the renal pelvis admits more than 10 ml of the dye, hydronephrosis is suspected Figs 36.6a and b: (a) Ultrasound image of pancreas and related structures, (b) diagrammatic representation intrahepatic radicals, bile duct, pancreatic duct and gallbladder through the oral route via an endoscope through which a catheter is inserted and the contrast is injected into the common bile duct. Oral cholecystography is an outdated method for visualising the gallbladder. The contrast is taken overnight and X-rays are taken 14-16 hours after the intake of the dye when gallbladder, cystic duct and bile duct can be seen. It is, however, dependent on the proper absorption from intestines. Uterus in the female pelvis is seen by ultrasonography (Figs 36.7a and b). Abdomen and Pelvis HYSTEROSALPINGOGRAPHY This is a radiological method by which the uterus and uterine tubes are visualised and their patency confirmed. The radiograph thus obtained is called a hysterosalpingogram. The investigation is done preferably within the first 5 to 10 days of the menstrual cycle. A tight-fitting cannula is introduced into the internal os of the cervix. The cannula is connected to a syringe through which 5 to 10 ml of an iodized oil (lipiodol) are injected, and the skiagram taken. The shape and size of the uterine tubes are studied. Spilling of the dye into the peritoneal cavity is noted (Fig. 36.8). Section 2 1-2 Fig. 36.8). Section 2 1-2 Fig. 36.8: Hysterosalpingogram Hysterosalpingogr anomalies of the female genital tract. The female pelvic organs can also be seen by ultrasound. FURTHER READING • Halim A, Surface and Radiographic Anatomy, 3ed, CBSPD. • Meyers M. Dynamic Radiology of the Abdomen: Normal and Pathologic Anatomy, 3ed, CBSPD. • Meyers M. Dynamic Radiology of the Abdomen: Normal and Pathologic Anatomy, 3ed, CBSPD. • Meyers M. Dynamic Radiology of the Abdomen: Normal and Pathologic Anatomy, 3ed, CBSPD. • Meyers M. Dynamic Radiology of the Abdomen: Normal and Pathologic Anatomy, 3ed, CBSPD. • Meyers M. Dynamic Radiology of the Abdomen: Normal and Pathologic Anatomy, 3ed, CBSPD. • Meyers M. Dynamic Radiology of the Abdomen: Normal and Pathologic Anatomy, 3ed, CBSPD. • Meyers M. Dynamic Radiology of the Abdomen: Normal and Pathologic Anatomy, 3ed, CBSPD. • Meyers M. Dynamic Radiology of the Abdomen: Normal and Pathologic Anatomy, 3ed, CBSPD. • Meyers M. Dynamic Radiology of the Abdomen: Normal and Pathologic Anatomy, 3ed, CBSPD. • Meyers M. Dynamic Radiology of the Abdomen: Normal and Pathologic Anatomy, 3ed, CBSPD. • Meyers M. Dynamic Radiology of the Abdomen: Normal and Pathologic Anatomy, 3ed, CBSPD. • Meyers M. Dynamic Radiology of the Abdomen: Normal and Pathologic Anatomy, 3ed, CBSPD. • Meyers M. Dynamic Radiology of the Abdomen: Normal and Pathologic Anatomy, 3ed, CBSPD. • Meyers M. Dynamic Radiology of the Abdomen: Normal and Pathologic Anatomy, 3ed, CBSPD. • Meyers M. Dynamic Radiology of the Abdomen: Normal and Pathologic Anatomy, 3ed, CBSPD. • Meyers M. Dynamic Radiology of the Abdomen: Normal and Pathologic Anatomy, 3ed, CBSPD. • Meyers M. Dynamic Radiology of the Abdomen: Normal and Pathologic Anatomy, 3ed, CBSPD. • Meyers M. Dynamic Radiology of the Abdomen: Normal and Pathologic Anatomy, 3ed, CBSPD. • Meyers M. Dynamic Radiology of the Abdomen: Normal and Pathologic Anatomy, 3ed, CBSPD. • Meyers M. Dynamic Radiology of the Abdomen: Normal and Pathologic Anatomy, 3ed, CBSPD. • Meyers M. Dynamic Radiology of the Abdomen: Normal and Pathologic Anatomy, 3ed, 3ed, 3ed, 3ed, Undergraduate Curriculum for the Indian Medical Graduate, 2018;1:44-80. Nerves, Arteries and Clinical Terms 2 And lo, the Hospital, grey, quiet, old where Life and Death like friendly chafferes meet. —Wilhan Errest Henley transversus abdominis and runs in the interval between transversus and internal oblique. NERVES OF ABDOMEN LOWER INTERCOSTAL NERVES Branches Muscular Course The ventral rami of T7-T11 pass forwards in the intercostal spaces below respective intercostal membrane but in most of their course they lie between intercostal and intercostal spaces below respective anterior ends of their respective spaces, the 7th and 8th nerves curve upwards and medially across the deep surface of costal margin, passing between digitations of transversus abdominis then piercing the posterior layer of internal oblique, to enter the rectus sheath, and continue to run upwards and medially parallel to the costal margin. After supplying rectus abdominis, they pierce the anterior wall of the rectus sheath to reach the skin. 7th nerve supplies skin of the epigastrium and 8th below it (Fig. A2.1). At the anterior ends of 9th, 10th and 11th intercostal spaces, the 9th, 10th and 11th intercostal spaces are spaces. internal oblique and run in this plane. The 9th nerve runs horizontally, but 10th and 11th run downwards and medially. When they reach the lateral margin of rectus sheath, enter it, pierce the muscle and its anterior sheath to supply the skin. The 10th nerve supplies the band of skin which includes the umbilicus. The ventral ramus of T12 is larger than the others. It accompanies the subcostal artery along the lower border of 12th rib and passes behind the kidney, anterior to quadratus lumborum, pierces the aponeurosis of The intercostal and subcostal nerves and their collateral branches supply intercostal muscles and muscles of anterolateral abdominal wall. T12 supplies pyramidalis also, if present. Cutaneous branches. These supply the skin close to the anterior median line. T10 supplying the skin around umbilicus; T7, the skin of epigastrium and T8, T9, the intervening skin between epigastrium and the umbilicus. T11, T12 and iliohypogastric (L1) supply the skin between umbilicus and pubic symphysis. The lateral cutaneous branches to supply the skin of lateral side of abdomen and back. The lateral cutaneous branch of T12 supplies the skin of upper anterior part of the gluteal region. UPPER LUMBAR NERVES 1 Iliohypogastric 2 Ilioinguinal 3 Genitofemoral 4 Lateral cutaneous nerve of thigh All these nerves are described in Chapter 27. LUMBAR PLEXUS Formed by ventral divisions. From the ventral divisions of these rami arise ilioinguinal (L1), 511 ABDOMEN AND PELVIS 512 genitofemoral (L1, 2), obturator (L2, 3, 4), and accessory obturator (L2, 3, 4), and dorsal divisions of these rami give rise to lateral cutaneous nerve of thigh (L2, 3), and femoral nerve (L2, 3, 4). divisions (L1). SACRAL PLEXUS It is formed by ventral rami of part of L4, whole of L5, S1, 2, 3 nerves. A few muscular branches arising from ventral divisions are: 1 Nerve to quadratus femoris (L4, 5, S1): Supplies quadratus femoris, inferior gemellus and hip joint. 2 Nerve to obturator internus (L5, S1, 2): Supplies obturator internus and superior gemellus. 3 Pudendal nerve (S2, 3, 4) is described below. 4 Perforating cutaneous nerve (L4, 5, S1, 2, 3): Supplies hamstrings, all muscles of the calf and the sole. 6 Posterior cutaneous nerve of thigh (S1, 2): Supplies skin of back of thigh. Section 2 Abdomen and Pelvis Branches from dorsal divisions are: 1 Superior gluteal nerve (L4, 5, S1): Supplies only gluteus maximus (see Fig. A1.4). 3 Common peroneal part of sciatic nerve (L4, 5, S1, 2): Supplies evertors and foot and dorsiflexors of ankle joint and extensor digitorum brevis. Pudendal nerve supplies the skin, external genital organs and muscles of perineum. It is concerned with micturition, defaecation, erection, ejaculation and in females, with parturition. It is accompanied by internal pudendal vessels. Root Value It arises from the sacral plexus in the pelvis. Its root value is ventral rami of S2, 3, 4 segments of spinal cord. Course It starts in the pelvis, enters the gluteal region through lesser sciatic notch. It just peeps into the gluteal region to enter the pudendal canal in the lateral wall of the ischiorectal fossa (see Fig. 28,26b). Branches 1 Inferior rectal nerve: Skin around anus, external anal sphincter and lining of anal canal below the pectinate line, 2 Perineal nerve: Medial and lateral scrotal/labial branches. Muscular branches to deep transversus perinei, compressor urethrae, sphincter urethrovaginalis, ischiocavernosus, bulbospongiosus, external anal sphincter, levator ani, corpus spongiosum, penis and urethra, lower 2.5 cm of vagina. 3 Dorsal nerve of penis/clitoris: Passes through deep perineal space, then runs on the dorsum of penis/clitoris and of the glans; supplying skin of body of penis/clitoris and of the glans. Clinical Anatomy Pudendal nerve block is given in some vaginal operations and may be given during delivery (see Fig. 28.26a). ABDOMINAL PART OF SYMPATHETIC TRUNK Sympathetic trunk runs along the medial border of psoas major muscle. It is continuous with the pelvic part by passing behind the common iliac vessels. There are 4 ganglia in the lumbar or abdominal part. Only upper two ganglia receive white ramus communicates to the lumbar spinal nerves. These pass along the spinal nerves. These pass along the spinal nerves to be distributed to the sweat glands, cutaneous blood vessels and arrector pili muscles (sudomotor, vasomotor and pilomotor). 2 Postganglionic fibres pass medially to the aortic plexus. 3 Postganglionic fibres pass in front of common iliac vessels to form hypogastric plexus, which is also supplemented by branches of aortic plexus. preganglionic parasympathetic and visceral afferent fibres around the abdominal aorta. The plexus, inferior mesenteric plexus, inferior mesenteric plexus, superior mesenteric plexus, and renal plexus (see Fig. 27.6). Pelvic part of sympathetic trunk runs in front of sacrum, medial to ventral sacral foramina. Caudally the two trunks unite and fuse into a single ganglion impar in NERVES, ARTERIES AND CLINICAL TERMS 513 It is the largest of the three autonomic plexuses, e.g. coeliac, superior mesenteric and inferior mesenteric plexuses. It is a dense network of nerve fibres which unite the two coeliac ganglia. The ganglia receive the greater splanchnic nerves, lesser splanchnic nerves of both sides including some filaments of vagi and phrenic nerves, lesser splanchnic nerves, lesser splanchnic nerves of both sides including some filaments of vagi and phrenic nerves. lesser splanchnic nerve and is also called aorticorenal ganglion. The aorticorenal ganglion gives off the renal plexuses are distributed along the branches of the aorta, namely phrenic, splenic, left gastric, hepatic, intermesenteric, suprarenal, renal, renal, gonadal, superior and inferior mesenteric plexus, and abdominal aortic plexus. 2 Branches from third and fourth lumbar sympathetic ganglia. It divides into right and left inferior hypogastric plexus); which runs on the medial side of internal iliac artery and is supplemented by pelvic splanchnic nerves). Thus, inferior hypogastric plexus contains both sympathetic nerves). Thus, inferior hypogastric plexus contains both sympathetic nerves. AUTONOMIC NERVE SUPPLY OF VARIOUS ORGANS Gastrointestinal Tract Oesophagus It receives its nerve supply from vagus and sympathetic nerves. Cervical ganglion of sympathetic trunk. Stomach Sympathetic supply reaches from coeliac plexus along gastric and gastroepiploic arteries. A few branches also reach from thoracic and lumbar sympathetic supply is derived from vagus comprises posterior gastric nerve. The anterior gastric nerve, while right vagus comprises posterior gastric nerve. fundus of stomach, pylorus and liver. Posterior gastric nerve supplies posterior surface of body and fundus till pyloric antrum. It gives a number of coeliac branches, which form part of the coeliac branches, which form part of the coeliac branches and is motor to the pyloric sphincter. It also carries pain fibres from stomach. Spasm, ischaemia and distension causes pain. Small Intestine The nerves of this part of the gut are derived from coeliac ganglia formed by posterior gastric nerve (parasympathetic) and the plexus around superior mesenteric artery. These nerves form myenteric plexus and submucous plexus. Parasympathetic fibres relay in the ganglion cells present in these plexuses. Sympathetic system inhibits the peristaltic movements of intestine except the lower half of anal canal is supplied by both components of autonomic nervous system. The derivatives of midgut, i.e. caecum, vermiform appendix, ascending colon and right twothirds of transverse colon receive their sympathetic nerve. Left one-third of transverse colon, descending colon, sigmoid colon, rectum and upper half of anal canal (developed from hindgut and anorectal canal) receive their sympathetic nerve supply from lumbar part of sympathetic trunk and superior hypogastric plexus Abdomen and Pelvis Coeliac Plexus 2 COLLATERAL OR PREVERTEBRAL GANGLIA AND PLEXUSES Thoracic part gets branches from vagal trunks and oesophageal plexus as well as from sympathetic trunks and greater splanchnic nerves. Abdominal part receives fibres from vagal trunk (i.e. anterior and posterior gastric nerves), thoracic part of sympathetic trunks, greater splanchnic nerves form a plexus called myenteric plexus between two layers of the muscularis externa and another one in the submucous layer. Section front of coccyx. There are 4 ganglia in this part of sympathetic trunk. Their branches are: 1 Grey rami communicantes to the plexuses on the branches of inferior mesenteric artery. Its effect is chiefly vasomotor. Parasympathetic supply of colon is received from pelvic splanchnic nerves. Pelvic splanchnic nerves give fibres to inferior hypogastric plexus and get distributed along the branches of inferior mesenteric artery to the left one-third of transverse colon, descending and sigmoid colon. Rectum and Anal Canal Sympathetic fibres pass along inferior mesenteric and superior rectal arteries also via supprior rectal arteries also via supprise from pelvic splanchnic nerve, which joins inferior hypogastric plexus. inhibitory to internal sphincter. The external anal sphincter is supplied by inferior rectal branch of pudendal nerve. Afferent impulses are conveyed both by sympathetic and parasympathetic nerves. Pancreas Section 2 Abdomen and Pelvis Branches of coeliac plexus pass along the arteries. Sympathetic system is vasomotor. The nerve fibres make synaptic system contact with acinar cells before innervating the islets. The parasympathetic ganglia lies in sparse connective tissue of the gland and in the islet cells. Liver Nerves of the liver are derived from hepatic plexus which contain both sympathetic and parasympathetic fibres. These accompany the blood vessels and bile ducts. Both types of nerve fibres also reach the liver through various peritoneal folds. Gallbladder Parasympathetic nerves of gallbladder are derived from the blood vessels and bile ducts. Both types of nerve fibres also reach the liver through various peritoneal folds. right phrenic nerve (C4) through the communication of coeliac and phrenic plexuses also reach gallbladder in the hepatic plexus. The reason of pain in the right shoulder (from where impulses are carried by lateral supraclavicular nerve C4) in cholecystitis is the stimulation of phrenic plexus. hepatic plexus via coeliac plexus. Genitourinary Tract Kidneys are supplied by renal plexus formed from coeliac ganglion, coeliac plexus, lowest thoracic splanchnic nerve, and first lumbar splanchnic nerve, and first lumbar splanchnic nerve. function. Ureter is supplied in its upper part from renal and aortic plexues, middle part from superior hypogastric plexus and lower part from superior hypogastric plexus of spinal cord. Parasympathetic fibres arise from superior hypogastric plexus of spinal cord. cord, which relay in the neurons present in and near the wall of urinary bladder. Parasympathetic system is motor to the muscular coat and inhibitory to the sphincter; sympathetic system only. Male Reproductive Organs Testicular plexus accompanies the testicular artery to reach the testis. It is formed by renal and aortic plexus, and also from superior and inferior hypogastric plexus and branches are distributed to prostate, seminal vesicle, prostatic urethra,

ejaculatory ducts, erectile tissue of penis, penile part of urethra and bulbourethral glands. Sympathetic nerves cause vasoconstriction, and parasympathetic nerves cause vasoconstriction, and parasympathetic nerves cause vasoconstriction. Female Reproductive Organs Ovary and uterine tube receive their nerves cause vasoconstriction. plexuses and also superior and inferior hypogastric plexuses. Sympathetic fibres are probably vasodilator in function. Uterus It is supplied by uterovaginal plexus, formed from the inferior hypogastric plexus. The sympathetic fibres are derived from T12 and L1 segments of spinal cord. Parasympathetic fibres arise from S2, 3, 4 segments of spinal cord. Sympathetic nerves produce vasodilatation and uterine inhibition. Vagina is supplied by nerves arising from NERVES, ARTERIES AND CLINICAL TERMS 515 inferior hypogastric plexus and uterovaginal plexus. These supply wall of vagina including vestibular glands and clitoris. Parasympathetic fibres contain vasodilator effect on the erectile tissue. there is pain tingling, numbness and anaesthesia over the anterolateral aspect of thigh. This is called 'meralgia paraesthetica' (Fig. A2.1). CLINICAL ANATOMY • In some diseases affecting the nerve trunks near their origins, the pain is referred to their peripheral terminations. In tuberculosis of thoracic vertebrae, the pain is referred to abdomen either as constricting pain when one nerve is involved or general diffuse pain when one nerves are involved. abdominal wall is supplied by thoracic (T7-T12 spinal nerves. These muscles protect the underlying viscera effectively. Any blow to the abdominal wall will do no harm to the viscera if the muscles are firmly contracted. If the muscles are caught unawares, blow can do a lot of damage to viscera. Mostly there is reflex contraction of muscles, if there is any attack to the skin (Fig. A2.1). • The lower intercostal nerves are connected to sympathetic ganglia via the rami communicantes. From these ganglia arise greater splanchnic nerves which supply abdominal viscera. In injury to the viscera or peritonitis, the muscles of abdominal viscera. In injury to the viscera or peritonitis, the muscles of abdominal viscera. In injury to the viscera or peritonitis, the muscles of abdominal viscera. further insult to the viscera. • If the lateral cutaneous nerve of thigh gets compressed as it pierces the inguinal ligament, Fig. A2.1: Nerve supply of the abdominal wall and site of meralgia paraesthetica Coeliac trunk (see Fig. 21.3) It is the artery of foregut and the first ventral visceral branch of abdominal aorta arising at upper border of L1 vertebra It has a course of 1.25 cm and ends by dividing into left gastric, common hepatic and splenic arteries Coeliac trunk. First it courses upward till the derivatives of foregut, namely oesophagus, stomach, proximal part of duodenum, spleen, greater part of duodenum, spleen cardiac end of stomach, then it enters lesser omentum to run along lesser curvature of stomach. Ends by anastomosing with right gastric artery Branch of coeliac trunk. First descends till the upper border of duodenum, where it gives gastroduodenal artery, and continues as proper hepatic artery It runs upwards in lesser omentum and ends at porta hepatis by dividing into right and left hepatic branches Right gastric artery supplies stomach. Cystic artery for gallbladder from right hepatic artery. Two hepatic artery. Two hepatic artery Origin, course and termination Abdomen and Pelvis ARTERIES OF ABDOMEN AND PELVIS ABDOMEN AND PELVIS Section 2 Abdomen and Pelvis 516 Artery Origin, course and termination Area of distribution Splenic artery It is the largest branch of coeliac trunk. Runs sinuously along upper border of pancreas to reach hilum of spleen, where it ends by dividing 5–7 short gastric branches for fundus of stomach • Left gastroepiploic artery to supply stomach along greater curvature and greater omentum also Superior It is the artery of midgut, arising from aorta at lower mesenteric artery border of L1 vertebra. Courses downwards and to right to terminate in the right iliac fossa by (see Fig. 21.7) anastomosing with a branch of ileocolic artery • Distal part of duodenum below the opening of bile duct • Jejunum and ileum • Vermiform appendix • Caecum and ascending colon • Right two-thirds of transverse colon Inferior pancreaticoduodenal artery First branch of superior mesenteric artery Branch of superior mesenteric artery from its right side Supplies both duodenum and pancreas Middle colic artery Branch of superior mesenteric artery First bran superior mesenteric artery from its right side. Supplies the transverse colon It passes in the transverse mesocolon and divides into right side passes to right to reach ascending colon and divides into ascending branches Supplies the hepatic flexure and ascending colon Ileocolic artery Arises from right side of superior mesenteric artery. Runs downwards and to right till the caecum and ends by dividing into superior mesenteric artery. Runs downwards and terminal ileum 12–15 Jejunal and ileal branches Arise from left side of superior mesenteric artery course between layers of mesenteric artery branch of abdominal aorta arising at the left, crosses (see Fig. 21.10) to left at the level of L3 vertebra. It courses downwards crosses common iliac artery and continues in sigmoid mesocolon, by changing its name to superior rectal artery. Runs upwards and to the left and ends by dividing into ascending branches • Left one-third of transverse colon • Descending colon Sigmoid arteries 2-4 sigmoid arteries 2-4 sigmoid arteries 2-4 sigmoid colon Superior rectal artery Continuation of inferior mesenteric artery at the pelvic brim. Divides into right and left branches Muscles and mucous membrane of rectum and upper part of anal canal OTHER BRANCHES OF ABDOMINAL AORTA Inferior phrenic arteries Right and left inferior phrenic arteries Right and left branches to the respective suprarenal glands and end in the thoracoabdominal diaphragm Suprarenal glands and muscles of the diaphragm Middle suprarenal Right and left arteries run upwards on the muscles arteries (see Fig. 27.1) Suprarenals, ureters and kidneys These two large arteries arise at the level of L2 vertebra. Reach the hila of respective kidney to supply kidney (Contd...) NERVES, ARTERIES AND CLINICAL TERMS 517 Artery Origin, course and termination Area of distribution Gonadal arteries Arise at level of L2 vertebra. Each artery runs downwards and laterally Run as ovarian artery in female and as testicular artery in male Ovarian arteries Ovarian artery crosses the pelvic brim to enter the suspensory ligament of ovary. It then enters the hila of respective ovary Supply ovaries and lateral part of oviducts Testicular artery joins the spermatic cord at the Testis and epididymis deep inguinal canal. At the upper pole of testis, it divides into branches which supply testis and epididymis Lumbar arteries Four pairs of lumbar arteries arise from the dorsall aspect of abdominal wall. Give branch to the vertebral canal also Muscles of anterolateral and posterior abdominal wall. Spinal cord, muscles and skin of the back are also supplied Median sacral artery Single artery from back of aorta above its bifurcation. Rectum and muscles of the pelvis Ends in front of sacroiliac artery and laterally and ends by dividing into larger external iliac artery and smaller internal iliac artery from back of aorta above its bifurcation. joint at the level of L5 and S1 vertebrae No branches are given off EXTERNAL ILIAC ARTERY External iliac artery Larger terminal branch of common iliac artery beep circumflex iliac for the muscles attached to the iliac crest • Inferior epigastric which enters the rectus sheath to supply the muscle and overlying skin INTERNAL ILIAC ARTERY Internal iliac artery (see Fig. 34.1) Smaller terminal branch of common iliac artery supplies most of the pelvic organs, perineum and the gluteal region Superior vesical artery. Ends by giving branches to urinary bladder and ductus deferens Superior surface of urinary bladder and the muscular wall of ductus deferens of urinary bladder and ductus deferens Superior surface. foramen to enter the thigh Gives branches to obturator internus and iliacus muscles. In thigh, it supplies the adductor muscles Middle rectal artery. Ends by supplying muscle coats of rectum Supplies the adductor muscles. ends by supplying trigone of urinary bladder, prostate, seminal vesicle and lower part of ureter Inferior gluteal artery. It leaves the pelvis through greater sciatic It is the axial artery of lower limb notch to enter the gluteal region Internal pudendal artery Smaller terminal branch of internal iliac artery. Runs out of pelvis through greater sciatic foramen to enter the pudendal canal. Then it runs in pudendal canal in the lateral wall of ischioanal fossa. Lastly, it enters the urogenital triangle above (Contd...) 2 Section In ischioanal fossa, inferior rectal artery is given off which supplies mucous membrane and musculature of anal canal including skin overlying it. In perineum, it gives perineal artery for muscles, scrotal or labial branches, deep and dorsal arteries of penis or clitoris Abdomen and Pelvis Anterior division ABDOMEN AND PELVIS 518 Artery Origin, course and termination Area of distribution the perineal membrane where it ends by dividing into deep and dorsal artery only in female. It runs downwards and medially till the lateral fornix of vagina, and then upwards along vagina, cervix and uterus, medial two-thirds of oviduct The artery crosses in front of ureter Iliolumbar artery Runs upwards in front of sacroiliac joint and ends by dividing into iliac and lumbar branches Iliac branch supplies iliacus and lumbar branch supplies muscles of back and through its spinal branch, cauda equina is also supply sacral canal and muscles of back of sacrum Supply cauda equina and muscles of back and through its spinal branch. back of sacrum Superior gluteal artery Passes out through greater sciatic notch to reach gluteal region, especially gluteus median incision; these are given to open up the abdominal cavity. In paramedian incision, there are given to open up the abdominal cavity. rectus abdominis muscle is pushed laterally so that the various nerves supplying the rectus muscle are not pulled or injured (see Fig. 16.19). Inguinal hernia: Hernia is common at any weak spot in any of the various nerves supplying the rectus muscle are not pulled or injured (see Fig. 16.19). processus vaginalis. The connection is usually obliterated. In some cases, the connection between peritoneal cavity and processus vaginalis remains open giving rise to congenital inguinal hernia. The femoral cavity and processus vaginalis remains open giving rise to congenital inguinal hernia. wider in females than males because of the broad pelvis and smaller vessels. Sometimes a part of intestine or peritoneum may project in the femoral hernia (see Fig. 16.32). It is never congenital. Abdominal paracentesis: Collection of fluid in the peritoneal cavity is called 'ascites'. In these cases, the excess fluid has to be removed. For the removal, abdominal paracentesis is done with a trocar and cannula. The site is usually midway between umbilicus and pubic symphysis (see Fig. 18.4). any viscera. The anterior abdominal muscles are in a state of contraction, and the condition is called 'board-like rigidity'. Peritonitis is common in females, as the peritoneal cavity communicates with outside through fallopian tubes, uterus, and vagina. Internal hernia: Sometimes a loop of intestines enters a foramen, fossae, fold within the abdominal cavity itself, but cannot come out. It may become obstructed or strangulated (lack of blood supply). The condition is acute and needs immediate attention and treatment (see Fig. 18.26). Femoral and inguinal hernias. Morrison's pouch: The intraperitoneal space or pouch between the posterior surface of liver, right kidney and hepatic flexure is called Morrison's or hepatorenal pouch. When a person is lying down, this pouch is the deepest. So pus or fluid tend to gravitate in this pouch (see Fig. 18.28). Abdominal policeman: The greater omentum is a four-layered peritoneum between greater curvature of stomach and transverse colon. It hangs down and covers all the abdominal viscera like an apron. It also moves. Any infected viscera or perforating viscera may be sealed by greater omentum. So it does try to limit the infection and hence is called abdominal policeman (see Fig. 18.17a). NERVES, ARTERIES AND CLINICAL TERMS 2 Cholelithiasis: Stone formation in the gallbladder is called cholelithiasis (see Fig. 18.17a). 22.12). Splenomegaly: Enlargement of spleen is called splenomegaly. It occurs mostly in malaria and blood disorders (see Fig. 23.8). Splenectomy. Diabetes mellitus: Deficiency of insulin causes diabetes mellitus. Carcinoma of head of pancreas Carcinoma of head of pancreas causes pressure over the underlying bile duct which leads to persistent obstructive jaundice. Hepatitis: Inflammation of liver is referred to as hepatitis. It may be infective or amoebic hepatitis: Inflammation of liver is referred to as hepatitis. liver. Common diseases of kidney: The common diseases of kidney are nephritis, tuberculosis of kidney, renal stones and tumours. Common manifestations of a kidney disease are renal oedema and hypertension. Renal transplantation can be tried in selected cases. Lithotripsy is being used for removal of stones. Ureteric colic: The ureteric colic is referred to T11- T12 segments. The pain radiates from loin to the groin (see Fig. 24.31). Hysterectomy: The procedure of removing uterus for various reasons is called hysterectomy. One has to be maintained. Tubectomy: This is a simple operative procedure done in females for family welfare. The peritoneal cavity has to be opened in females. The penile part of urethra is likely to be ruptured. The urine fills superficial perineal space, scrotum, penis and lower part of anterior abdominal wall. It cannot go into the thighs because of firm attachment of membranous layer of superficial fascia to their boundaries (see Fig. 28.15a). Tubal pregnancy: Sometimes the fertilized ovum instead of reaching the uterus adheres to the walls of the uterine tube and starts developing there. This is known as tubal pregnancy. The enlarging embryo mostly leads to rupture of the uterus, and is caused by weakened supports of the uterus passes downwards into the vagina, invaginating it. It is called the prolapse of the uterus, and is caused by weakened supports of the uterus passes downwards into the vagina, invaginating it. It is called the prolapse of the uterus, and is caused by weakened supports of the uterus passes downwards into the vagina, invaginating it. uterus. Section Pouch of Douglas: The rectouterine pouch in females is the deepest or most dependent part of perineum (see Fig. 18.30). Gastric ulcers: The gastric ulcers are common along the lesser curvatures as the fluids (hot/cold), alcoholic beverages pass along lesser curvature. The blood supply is also relatively less along the lesser curvature so the ulcers are common here. Gastric pain is felt in the epigastrium because the stomach is supplied from segments T6–T9 of the spinal cord, which also supply the upper part of the abdominal wall (see Fig. 18.35). Referred pain in early appendicitis: The visceral peritoneum over vermiform appendix is supplied by lesser splanchnic nerve which arises from T10 sympathetic ganglion. T10 spinal segment also receives the sensation of pain from umbilical area. Since somatic pain is better appreciated than visceral pain, pain of early appendicitis is referred to umbilical area. due to inflammation of local parietal peritoneum. Intestinal obstruction: Intestinal obstruction is caused by tubercular ulcers. In tubercular ulcers, the lymph vessels are affected, these pass circularly around the gut wall. During healing, these cause constriction of the gut wall and subsequent obstruction. Typhoid ulcers lie longitudinally along the antimesenteric border of the gut. These do not cause obstruction during healing. Intussusception: Rarely a segment of intestine, causing obstruction, and strangulation. It may be ileoileal or ileocolic. Meckel's diverticulum: The apex of midgut loop is connected to secondary yolk sac by vitellointestinal duct. The proximal part of vitellointestinal duct may persist as Meckel's diverticulum. It is 2 inches long present at the antimesenteric border of ileum, 2 feet away from ileocaecal junction. Meckel's diverticulum may be connected to umbilicus by a fibrous band around which intestine may rotate and get obstructed (see Fig. 20.19b). Internal haemorrhoids: The superior rectal artery divides into right and left branches. Only the right branches. The venous radicles are in 3, 7, 11 o'clock positions. The internal piles are accordingly in 3, 7, 11 o'clock positions (see Fig. 33.14) Cholecystitis: Inflammation of the gallbladder is called cholecystitis. There is pain over right hypochondrium, radiating to the inferior angle of right scapula or to the right shoulder (see Fig. 22.11). Abdomen and Pelvis 519 ABDOMEN AND PELVIS 520 Section 2 Abdomen and Pelvis Intrauterine contraceptive device: Insertion of a foreign body into the uterus can prevent implantation of the fertilized ovum. This is the basic principle underlying the use of various intrauterine contraceptive devices for preventing pregnancy (see Fig. 31.23). Enucleation of the prostatic adenoma: The prostatic adenoma: The prostate has a false capsule and a true capsule. The prostatic venous plexus lies between the true and false capsules. In benign hypertrophy of prostate, the adenoma only is enucleated, leaving both the capsules and the venous plexus and normal peripheral part of gland. Vasectomy: It is a simple surgical procedure done for family welfare. A segment of vas deferents is exposed from a small incision on the upper part of scrotum. The two ends are tied and a small piece of vas deferens is removed. The procedure is done on both sides. Since hormones continue to be produced and circulated through blood, person remains potent. But, since the sperms cannot pass in the distal part of vas and into ejaculatory duct, the person becomes sterile after 3–4 months (see Fig. 32.5). Hydrocoele: The testis invaginates the processus vaginalis so that there is a visceral layer and a parietal layer of peritoneum. Collection of excess of fluid in between the two layers is called hydrocoele (see Fig. 17.7). Cryptorchidism: If testis do not come down to the scrotum at birth or soon after, these are hidden anywhere along its path or these may have gone astray (see Fig. 17.13). The testis may be undescended and be in lumbar region, iliac fossa, inguinal canal, superficial inguinal ring, root of penis, in perineum or in thigh (see Fig. 17.14). Varicocoele: The dilatation and tortuosity of the pampiniform plexus in the spermatic cord is called varicocoele. It occurs more commonly on the left testicular vein drains into left renal vein at right angle. c. Loaded pelvic colon may press upon the left testicular vein and prevent its proper drainage. Varicocoele may lead to infertility. Ischioanal abscess: It is common as ischioanal fossae are situated on the two sides of the anal canal, deep to the skin of perineum. It is less painful compared to the perianal abscess. The perianal abscess. The perianal abscess is situated between ischial tuberosity and subcutaneous part of sphincter and externus. space are small and fat is tightly disposed, so infections are very painful (see Fig. 28.7). Pudendal nerve is the nerve of perineum and after anaesthesia, the vaginal delivery becomes almost painless. The nerve is blocked by the anaesthetic drug as it lies on the ischial spine. The blockage can be done through vagina or from the perineum (see Fig. 28.26a). NERVES, ARTERIES AND CLINICAL TERMS 521 A. If only a, b, c are correct D. If a, b, c, d are correct A. 1. a - ii, b - iv, 3. a - i, b - iv, B. 1. D 2. C c - i, c - ii, 3. A d - iii, d - iii, 4. C a Ductus deferens b. Testicular artery c. Pampiniform plexus of veins d. Ilioinguinal nerve 2. Epiploic foramen is bounded: a. Superiorly by the left lobe of the liver b. Posteriorly by the left lobe of the liver by th innervating stomach: a. Increase the mobility of the stomach b. Are inhibitory to pyloric sphincter c. Increase the secretion of pepsin and HCl d. Are the chief pathway for pain sensation 4. The following statements are true regarding appendix: a. Appendicular orifice is situated on the posterolateral aspect of caecum. b. Sympathetic innervation is derived from T10 spinal segment. c. Pelvic position is the most common position of appendix. d. Referred pain caused by appendicitis is first felt in the region of umbilicus. 5. Lymphatics of the uterus drain into the following lymph nodes: a. External iliac b. Deep inguinal. c. Superficial inguinal d. Internal iliac 2. a - iii, b - i, 5. A c - ii, c - ii, c - iii, c - iiii, c - iiiiiii c - iiiii c - iiii ii, d - iv, d - iii Abdomen and Pelvis B. For each of the statements or questions below, one or more answers given is/are correct. Select. 1. Contents of spermatic cord is/are: 2 1. Plane Vertebral level a. Subcostal plane ii. L3 c. Transpyloric plane iii. L4 d. Highest point of iliac crest iv. L5 2. Arterial branches and their origin a. Splenic artery i. Aorta b. Testicular artery ii. Superior mesenteric artery ii. Coeliac trunk d. Inferior rectal artery iv. Internal pudendal artery ii. Superior mesenteric nodes d. Head of pancreas PELVIS 1 a. Identify the highlighted organ. b. What is its nerve supply? 6 a. Identify the marked organ. b. What is its capacity? 7 a. Identify the marked structure. b. Name its ventral branches. 3 a. Identify the organ. b. Write the arterial supply of its fundus. 8 a. Identify the organ. b. Name the viscera related to it. 5 a. Identify the highlighted organ. b. Name its commonest position. 10 a. Identify the organ and its side. b. Name viscera related to its anterior surface. 523 ABDOMEN AND PELVIS 524 ANSWERS: SPOTS ON ABDOMEN AND PELVIS 1. a. Rectus obdominis b. Lower intercostal nerves 2. a. Gallbladder b. 50-100 ml 3. a. Stomach b. 5-7 short gastric arteries, branches of splenic artery 4. a The bare area of liver b. Superior and inferior layers of coronary ligaments, inferior vena cava and right triangular ligament 5. a. Vermiform appendix b. Retrocaecal/retrocolic 6. a. Uterus b. 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