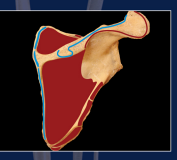
Concise Osteology

Muscles, Clinical Orientation and Viva Voce









BD Ghosh



Concise Osteology

Muscles, Clinical Orientation and Viva Voce



Concise Osteology

Muscles, Clinical Orientation and Viva Voce

BD Ghosh DMS, Dip. NIH, MD (Hom)

Professor and Head
Department of Anatomy
KS Homoeopathic Medical College and Hospital
Lashkar, Gwalior, MP



CBS Publishers & Distributors Pvt Ltd

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: 978-93-885-2756-9

Copyright © Authors and Publisher

First eBook Edition: 2019

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 publisher.

Published by Satish Kumar Jain and produced by Varun Jain for

CBS Publishers & Distributors Pvt. Ltd.

Corporate Office: 204 FIE, Industrial Area, Patparganj, New Delhi-110092

Ph: +91-11-49344934; Fax: +91-11-49344935; Website: www.cbspd.com; www.eduport-global.com;

E-mail: eresources@cbspd.com; marketing@eduport-global.com

Head Office: CBS PLAZA, 4819/XI Prahlad Street, 24 Ansari Road, Daryagani, New Delhi-110002, India.

Ph: +91-11-23289259, 23266861, 23266867; Fax: 011-23243014; Website: www.cbspd.com;

E-mail: publishing@cbspd.com; eduportglobal@gmail.com.

Branches

• **Bengaluru:** Seema House 2975, 17th Cross, K.R. Road, Banasankari 2nd Stage, Bengaluru - 560070, Karnataka Ph: +91-80-26771678/79; Fax: +91-80-26771680; E-mail: bangalore@cbspd.com

• Chennai: No.7, Subbaraya Street Shenoy Nagar Chennai - 600030, Tamil Nadu

Ph: +91-44-26680620, 26681266; E-mail: chennai@cbspd.com

• Kochi: 36/14 Kalluvilakam, Lissie Hospital Road, Kochi - 682018, Kerala

Ph: +91-484-4059061-65; Fax: +91-484-4059065; E-mail: kochi@cbspd.com

• Mumbai: 83-C, 1st floor, Dr. E. Moses Road, Worli, Mumbai - 400018, Maharashtra

Ph: +91-22-24902340 - 41; Fax: +91-22-24902342; E-mail: mumbai@cbspd.com

• Kolkata: No. 6/B, Ground Floor, Rameswar Shaw Road, Kolkata - 700014

Ph: +91-33-22891126 - 28; E-mail: kolkata@cbspd.com

Representatives

- Hyderabad
- Pune
- Nagpur
- Manipal
- Vijayawada
- Patna

<u>to</u> my daughter Payel Ghosh



Forewords

It is a great pleasure for me to introduce the book *Concise Osteology* written by Dr BD Ghosh. Nowadays original bones are not easily available. This book contains original pictures of bones which are explained clearly.



This book reveals the effort and long experience of the author. I hope this book will create interest about the osteology among the students.

Ravindra Kumar

Principal
Dr Ram Balak Singh Homoeopathic
Medical College and Hospital
Amwan, Gaya, Bihar

Oncise Osteology written by Dr BD Ghosh, Professor of Anatomy, is hands down, one of the best osteological textbooks I have ever come across. Its value lies mainly in the systematic way, it guides you through a detailed study of bones. The information



is concise, accurate and as comprehensive as I imagine it could be.

I have gone through this book thoroughly and acquired valuable information on bones. I am pretty sure that this book will be inevitable for medical students and aspirants for achieving better marks in written as well as oral examinations.

Champak Chattopadhyay

Reader and Head
Department of Anatomy
Birbhum Vivekananda Homoeopathic
Medical College and Hospital
Sainthia, Birbhum, West Bengal

I am glad to know that Professor Dr BD Ghosh has written the book *Concise Osteology*. Nowadays original bones are scarcely available to students. So, the illustrations of original bones in this book will be treasure for all medical students.



I congratulate Dr Ghosh for this amazing work in the field of anatomy and wish him good luck.

I convey my warm greetings for the book *Concise Osteology* written by Dr BD Ghosh. This book is concentrated on the problems faced by the students during the *viva voce* and practical examinations. In this book, minute features of every bone are explained by giving



illustrations. It will surely help students to have the clear idea about bones.

I wish Dr BD Ghosh all the success for this book.

Atul Kumar Singh

Principal
Dr MPK Homoeopathic Medical College,
Hospital and Research Centre
Jaipur, Rajasthan

Mrinal Mukherjee

Assistant Professor/Reader Netai Charan Chakraborty Homoeopathic Medical College and Hospital 45 F Road, Belgachia, Howrah, West Bengal





I am very happy to recommend the book *Concise Osteology* authored by Dr BD Ghosh Professor and Head, Department of Anatomy, KS Homoeopathic Medical College and Hospital, Gwalior, MP. I have gone through the book and I found that author has covered

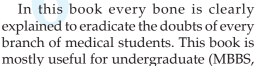


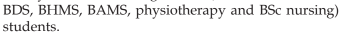
every aspect of subject which represents the comprehensive study of osteology. The author has made a beautiful effort in presenting the original photographs of bones. The book will be a testimony to his experience and with clearly justify his untiring efforts and his versatility. Dr BD Ghosh has been an excellent academician.

I extend my blessings and wish him great success for his future life.

Narendra Singh Sengar

Principal Homoeopathic Medical College Piproli, Chirwai Naka, Lashkar Gwalior, MP The book *Concise Osteology* by Dr BD Ghosh is very good for preparation of theory and *viva voce* examinations.





I congratulate Dr BD Ghosh for bringing this book. May God bless him in every walk of his professional life.

Jadi Rajamallu

Professor and Head Department of Anatomy Merchant Homoeopathic Medical College Ahmedabad, Gujrat



Preface

After a long teaching experience in anatomy, I observed that there is need of knowledge and proper conception of osteology as it is the backbone of anatomy.

The medical students in India are increasing day by day. On the other hand, the number of skeleton and bones is decreasing proportionately. The bone sets are less available and costly. So students cannot easily collect these.

So I have given original photographs of each and every bone for proper understanding and clear knowledge of each and every feature of the bones, hoping that it will be helpful for students to understand osteology properly.

BD Ghosh



Acknowledgements

This book *Concise Osteology* is enriched with Dr Manatosh Pahari's great knowledge in anatomy, which I have extracted from him and applied from beginning to end of this book.

Dr Manotosh Pahari, Dr Tapas Kumar Modak, Dr Mrinal Mukherjee and Dr Champak Chatterjee have also contributed their valuable knowledge and advice for editing of this book.

I am lucky enough to work with Desarda family Dr SM Desarda, Dr KS Desarda and Dr Yogesh Desarda whose support have encouraged me to my best outcome in anatomy writing.

My hearty respect to Dr Ramjee Singh, Dr Rabindra Kumar for introducing me in nation for anatomy.

I am also very thankful to Dr BB Jana, Dr Goutam Ash, Dr Srimanta Saha, Dr Swapan Kumar Halder, Dr Paromita Goswami, Dr Alpana Ghosh, Dr Netai Chandra Ghosh, Dr KR Pal, Dr Deb Kumar Das, Dr Jaya Bhattacharya, Dr Upendra Singh, Dr Tapaur Hausain, Dr BC Ghosh, Dr Tanmoy Mitra, Dr Anil Kumar Mishra, Dr Birendra Prasad Srivastava, Dr Somen Kundu, Dr Pritam Gupta, Dr Bharat Kumar Singh, Dr Narendra Singh Sengar, Dr Rajvardhan Singh Bhadoria, Dr BB Hati, Dr Balachandran, Dr Sujit Kumar Pal, Dr Jagdish Darak, Dr BL Dudhmal, Dr Toofan Chakravorty, Dr Usha Garge, Dr Minal Vinayak Rachalwar, Dr Arvinda Kumar Verma, Dr Pravin Kumar, Dr Pradip Das, Dr Ujjal Bhowmick, Dr TK Saha, Dr Biswajit Biswas, Dr Vikrant Tripathi, Dr Ankita Acharya Tripathi, Dr Timir Baran Datta, Dr Somnath Ganguli, Dr Atul Kumar Singh, Dr UK Jawahar, Dr Jadi Rajamallu, Dr Sudip Ditti, Dr Sk Hasina, Dr Raghunath Kumar, Dr Shankar Sagar, Dr Vishal Kumar, Dr Raj Bondre, Dr Sanap Pandurang Sachin, Dr Sudhir Ashokrao Hatnoorkar, Dr Rameswar Patil, Dinesh kumar Maurya, Hafiz Quazi Ateek ur Rahaman, Mr Sudhir Kumar Singh, Vishesh Singhal, Dr Chandan Yadav, Pooja Sawaleram Wagh, Manish Bamb, Pravat Kumar Sinha, Arjun Kamble, Prasad Deshmukh, Anunka Sil, Samir Kumar Kar, Dibyendu Sarkar, Subham Sengupta, Sayyed Saim Anique, Sohail Ahmed, Zuber Mirza, Maksud Patel, Mujahed Pathan, Vijay Hiwale, Indrayni Londhe, SPhradha Chavan, Shivani Kadam, Bhagyashree Shindhe, Varsha Gvali, Zoya Khan, Anjali Verma, Aqsa Anam, Sana Begum, Saniya Saudagar, Pranjal Mahajan, Vaibhav Palve, Ashwini Bhosle, Kathwade Ashwini, Saherish Fatema for their support.

I am also thankful to Dibyendu Sarkar who with his expert artistic skill in computer technology has edited all the figures of this book.

I am grateful to Samir Kumar Kar for helping me in DTP and in every aspect he can.

I have been influenced and encouraged by the members of CBS team, Mr SK Jain (CMD), Mr YN Arjuna (Sr Vice President—Publishing, Editorial and Publicity), Mrs Ritu Chawla (AGM of Publishing), Mr PG Bandhu, Mr CB Bhattacharjee, and Mr Prasun Bhattacharya.

My beloved daughter Payel Ghosh and my wife Dr Sucheta Ghosh have supported me all the time during writing this book and also have encouraged me to devote for anatomy.

BD Ghosh



Contents

Forewords Preface		vii ix	
1. General Consideration Important terms used in osteology 1 Osseous system or skeletal system 1 Histology of bones 2 Classification of bones 2 Functions of bones 3 Bones of skeleton 3 Formation of bones 3	Atypical ribs 60 First rib 60 Second rib 61 Tenth rib 61 Eleventh rib 61 Twelfth rib 62 Sternum 64 5. Vertebrae		
Center of ossification 3 Law of union of ossification 3	Classification of vertebrae 67 Cervical vertebrae 67		
2. Bones of Upper Limb Clavicle 4 Scapula 7 Humerus 13 Radius 18 Ulna 22 Skeleton of the hand 25 Carpal bones 26 Metacarpal bones 26 Phalanges of hand 26 3. Bones of Lower Limb Hip bone 27	Characteristics of a typical cervical vertebrae First cervical vertebra 68 Second cervical vertebra 69 Seventh cervical vertebra 70 Thoracic vertebrae 71 Typical thoracic vertebrae 71 Atypical thoracic vertebrae 71 First thoracic vertebra 71 Tenth thoracic vertebra 71 Eleventh thoracic vertebra 72 Twelfth thoracic vertebra 72 Lumbar vertebrae 72 Fifth lumbar vertebra 73 Sacrum 75		
Femur 36 Patella 41 Tibia 42 Fibula 48 Skeleton of the foot 51 Tarsus/tarsal bones 52 Talus 53 Calcaneus/Calcaneum 54 Metatarsal bones 56 Phalanges 57	6. Skull Brain box or calvaria 79 Facial skeleton 79 Anatomical position of skull 79 Skull joints 79 Classification of sutures 79 Norma 80 Norma verticalis 80 Norma fontalis 81		
4. Ribs and Sternum 58 Ribs 58 Classification or ribs 58 Typical ribs 58	Norma lateralis 83 Norma basalis 84 Norma occipitalis 85 Inner surface of the skull 87 Calvaria 87 Cranial fossae 87		



Anterior cranial fossa 87 Middle cranial fossa 89 Posterior cranial fossa 89 Occipital bone 90 Tempotal bone 94 Mandible 99 Sphenoid bone 103 Parietal bones 108 Frontal bone 111 Maxillae 113 Vomer 117 Nasal bones 117 Lacrimal bones 118 Hyoid bone 118 Palatine bones 120 Inferior nasal conchae 120 Zygomatic bones (malar bone) 120 Ethmoid bone 122

7. Oral Questions and Answers

123

Interior of the base of skull (cranial fossae) with foramina and structures transmitting 123

Exterior of the base of skull (norma basalis) with foramina and structures transmitting 125

Upper limb 126

Thorax 128

Abdomen and pelvis 129

Lower limb 130

Head neck and face (HNF) 132

Miscellaneous 135

8. Muscles of the Whole Body

136

Index 157