

Fourth Edition

# Human Osteology

## A Clinical Orientation

is now poised to serve as a unique textbook after the inclusion of competencies in human osteology. The book has been thoroughly revised as per the latest CBME Guidelines | Competency Based Undergraduate Curriculum for the Indian Medical Graduate. Addition of chapter entitled 'Bony Landmarks in Human Body' makes this book further useful. Competency based literature has been captioned properly for an in-depth perusal by the students.

This edition of the book now fully meets the academic requirements of undergraduate and postgraduate students of medical sciences.

**Nafis Ahmad Faruqi** MBBS, MS is former Professor, Department of Anatomy, JN Medical College, Aligarh Muslim University, Aligarh. He completed his MBBS (1976) and MS in Anatomy (1981) from the same college. He has 40 years experience of teaching anatomy.



His special areas of research are neuroanatomy, microanatomy, morphometry, histomorphometry and fetal anatomy. He has to his credit more the 110 papers published in both national and international journals. He has supervised many postgraduate candidates in anatomy and participated in several conferences and research courses, and delivered a large number of invited lectures.

Owing to his exceptionally bright academic career he was offered membership of New York Academy of Sciences in 1997 and awarded Man of the Year in 2002 by American Biological Institute. Besides this, he is author of four other textbooks dedicated to medical and dental students.

1. *Manual of Practical Anatomy*, 2/edn (in 3 vols)
2. *Handbook of Osteology*, 3/edn
3. *Osteology for Dental Students*, 3/edn
4. *Self Assessment in Human Anatomy*



Scan for price of this book and catalogue

ISBN: 978-93-5466-571-4



**CBS Publishers & Distributors Pvt Ltd**

4819/XI, Prahlad Street, 24 Ansari Road, Daryaganj, New Delhi 110 002, India  
E-mail: delhi@cbspd.com, customercare@cbspd.com; Website: www.cbspd.com  
New Delhi | Bengaluru | Chennai | Kochi | Kolkata | Lucknow | Mumbai  
Hyderabad | Jharkhand | Nagpur | Patna | Pune | Uttarakhand

Fourth Edition

Fourth Edition

Human Osteology  
A Clinical Orientation  
Faruqi

Faruqi



Dedicated to Education

CBS Publishers & Distributors Pvt Ltd

# Human Osteology

## A Clinical Orientation

As per the latest CBME Guidelines | Competency Based Undergraduate Curriculum for the Indian Medical Graduate

Nafis Ahmad Faruqi



# Contents

*Preface to the Fourth Edition*  
*Preface to the First Edition*

*vii*  
*ix*

<b>1. General Considerations of Bone</b>	<b>1</b>	Ossification	32
Properties	1	Applied anatomy	33
Functions	1	<b>5. The Radius</b>	<b>36</b>
Chemical composition	1	Side determination	36
Structure of bone	1	Features and attachments	36
Classification of bones	3	Ossification	40
Parts of a young long bone	5	Applied anatomy	40
Features of bones	5	<b>6. The Ulna</b>	<b>44</b>
Blood supply of bones	6	Side determination	44
Joints	7	Features and attachments	44
Applied anatomy of bones	11	Ossification	49
<b>2. The Clavicle</b>	<b>13</b>	Applied anatomy	49
Side determination	13	<b>7. The Carpal Bones</b>	<b>51</b>
Functions	13	Carpus	51
Peculiarities of clavicle	13	Articulated carpal bones	51
Features and attachments	14	Individual carpal bone	52
Ossification	15	Ossification	55
Applied anatomy	16	Applied anatomy	56
<b>3. The Scapula</b>	<b>18</b>	<b>8. The Metacarpal Bones</b>	<b>58</b>
Side determination	18	Metacarpus	58
Features and attachments	18	Identification of metacarpal bones	58
Ossification	24	Features and attachments	59
Applied anatomy	25	Ossification	60
<b>4. The Humerus</b>	<b>26</b>	Applied anatomy	60
Side determination	26	<b>9. The Phalanges of the Hand</b>	<b>61</b>
Features and attachments	26	Characteristics	61
Carpular attachments	30	Ossification	62
Angles	31	Applied anatomy	62

**10. The Hip Bone** 64

- Side determination 64
- Normal anatomical position 64
- Features and attachments 65
- Ossification 73
- Sexual dimorphism 73

**11. The Bony Pelvis** 74

- Pelvic girdle 74
- Divisions of pelvis 74
- Anatomical position 75
- Boundaries of pelvic inlet 75
- Boundaries of pelvic outlet 76
- Boundaries of pelvic cavity 76
- Pubic arch and subpubic angle 76
- Functions of pelvis 76
- Axes of pelvis 77
- Pelvic segments 77
- Posterior sagittal diameter of Klein 77
- Pelvic inclination 78
- Planes of pelvic dimensions 78
- Conjugate diameters 78
- Least diameter of pelvis 78
- Types of pelvis 78
- Diameters of pelvis 79
- Sex differences in adult pelvis 80
- Applied anatomy 81

**12. The Femur** 87

- Side determination 87
- Anatomical position 87
- Angle of femoral torsion 88
- Features and attachments 88
- Sex differences 95
- Ossification 95
- Applied anatomy 96

**13. The Patella** 102

- Peculiarities 102
- Side determination 102

- Features and attachments 103
- Ossification 104
- Applied anatomy 104

**14. The Tibia** 106

- Peculiarities 106
- Side determination 106
- Features and attachments 106
- Capsular attachments 113
- Ossification 113
- Applied anatomy 113

**15. The Fibula** 117

- Peculiarities 117
- Side determination 117
- Features and attachments 118
- Ossification 122
- Applied anatomy 122

**16. The Tarsal Bones** 124

- Tarsus 124
- Identification of tarsal bones in foot skeleton 124
- Individual tarsal bones 124
- The talus 124
- The calcaneus 128
- The navicular bone 131
- The cuboid bone 133
- The cuneiform bones 135

**17. The Metatarsal Bones** 137

- Metatarsus 137
- Identification of metatarsal bones 137
- Features and attachments 138
- Ossification 139
- Applied anatomy 139

**18. The Phalanges of the Foot** 140

- Characteristics 140
- Ossification 140
- Applied anatomy 141

<b>19. The Vertebrae</b>	142	<b>22. The Hyoid</b>	198
General considerations	142	Location	198
Curvatures of vertebral column	143	Features and attachments	198
Movements of vertebral column	143	Ossification	200
Features of a typical vertebra	143	Applied anatomy	200
Distinguishing features	144	<b>23. The Mandible</b>	201
Typical cervical vertebra	145	Peculiarities	201
First cervical vertebra	147	Features and attachments	201
Second cervical vertebra	149	Ossification	206
Typical thoracic vertebra	151	Age changes in mandible	206
Atypical thoracic vertebrae	153	Applied anatomy	207
Typical lumbar vertebra	154	<b>24. The Maxillae</b>	211
Atypical (5th) lumbar vertebra	157	Location	211
Sacrum	157	Features and attachments	211
Coccyx	162	Ossification	214
Ossification of vertebrae	163	Age changes in maxilla	214
Applied anatomy	164	Applied anatomy	214
<b>20. The Sternum</b>	176	<b>25. The Parietal Bones</b>	217
Terminology	176	Side determination	217
Features and attachments	176	Features and attachments	217
Manubrium (presternum or episternum)	176	Ossification	219
Body (mesosternum or gladiolus)	178	Age changes	219
Xiphoid process (xiphisternum or metasternum or ensiform cartilage)	180	Applied anatomy	219
Sex differences	180	<b>26. The Frontal Bone</b>	221
Ossification	180	Location	221
Applied anatomy	180	Features and attachments	221
<b>21. The Ribs</b>	182	Frontal sinus	224
General considerations	182	Ossification	224
Classification of ribs	183	Applied anatomy	224
Typical rib	183	<b>27. The Temporal Bones</b>	226
First rib	188	Side determination	226
Second rib	190	Features and attachments	226
Tenth rib	191	Spaces and canals	233
Eleventh rib	192	External acoustic meatus	233
Twelfth rib	192	Middle ear space (tympanic cavity)	234
Ossification of ribs	193	Mastoid antrum	236
Applied anatomy	194	Bony labyrinth (osseous labyrinth)	237
		Ossification	239
		Applied anatomy	239

<b>28. The Auditory Ossicles</b>	241	<b>34. The Inferior Nasal Conchae</b>	264
Terminology	241	Terminology	264
Features and attachments	241	Location	264
Malleus	241	Features and attachments	264
Incus	242	Ossification	265
Stapes	242	Applied anatomy	265
Ossification	242		
Functions	242	<b>35. The Vomer</b>	266
Applied anatomy	243	Terminology	266
		Location	266
<b>29. The Occipital Bone</b>	244	Features and attachments	266
Location	244	Ossification	267
Features and attachments	244	Applied anatomy	267
Ossification	248		
Applied anatomy	249	<b>36. The Sphenoid Bone</b>	269
		Terminology	269
<b>30. The Zygomatic Bones</b>	250	Anatomical position	269
Terminology	250	Articulations	269
Features and attachments	250	Features and attachments	269
Ossification	252	Ossification	275
Applied anatomy	252	Applied anatomy	276
<b>31. The Nasal Bones</b>	254	<b>37. The Palatine Bones</b>	277
Location	254	Terminology	277
Features and attachments	254	Location	277
Ossification	255	Features and attachments	277
Applied anatomy	255	Ossification	280
		Applied anatomy	280
<b>32. The Lacrimal Bones</b>	257		
Terminology	257	<b>38. The Skull (General Features)</b>	282
Peculiarities	257	Introduction	282
Location	257	Neurocranium	283
Features and attachments	257	Facial skeleton (viscerocranium or splanchnocranium)	283
Ossification	258	Anatomical position of skull	283
Applied anatomy	258	Applied anatomy	284
<b>33. The Ethmoid Bone</b>	260	<b>39. The Exterior of the Skull</b>	286
Terminology	260	Norma verticalis	286
Location	260	Norma occipitalis	288
Features and attachments	260	Norma frontalis	290
Ossification	262	Norma lateralis	294
Applied anatomy	262	Norma basalis	298

<b>40. The Orbital Cavity</b>	<b>308</b>		
Definition	308		
Shape and parts	308		
Bony contributions	308		
Communications	309		
Measurements	310		
Features	311		
Applied anatomy	313		
<b>41. The Nasal Cavity</b>	<b>315</b>		
Features	315		
Applied anatomy	317		
<b>42. Interior of the Cranial Vault</b>	<b>320</b>		
Definition	320		
Shape	320		
Bones	320		
Sutures	320		
Features	320		
Applied anatomy	321		
<b>43. Interior of the Base of the Skull</b>	<b>322</b>		
Definition	322		
Subdivisions	322		
Anterior cranial fossa	322		
Middle cranial fossa	324		
Posterior cranial fossa	327		
Applied anatomy	330		
<b>44. Ossification at a Glance</b>	<b>332</b>		
Definition	332		
Centre of ossification	332		
		Primary and secondary centres	332
		Fusion of ossification centres	332
		Fusion between adjacent bones	332
		Epiphysis and diaphysis	332
		Clinical significance	333
		Cartilaginous nasal capsule	333
		Appearance and fusion of ossification centres	333
		Times of the fusion of epiphyses with diaphysis (in years)	335
		Ossification of clavicle	335
		Ossification of bones of upper limb (except clavicle)	336
		Ossification of bones of lower limb	337
		Ossification of sternum, ribs and vertebrae	338
		Ossification of mandible, hyoid, parietal bone and frontal bone	339
		Ossification of occipital bone and sphenoid	340
		Ossification of temporal bone, palatine bone, lacrimal bone, zygomatic bone and maxilla	341
		Fate of cartilaginous nasal capsule	342
		<b>45. Bony Landmarks in Human Body</b>	<b>343</b>
		Upper limb	343
		Lower limb	345
		Thorax	347
		Abdomen and pelvis	348
		Head and neck	349
		<i>Index</i>	353

# Competency Index

<i>Code</i>	<i>Competency title</i>	<i>Chapter</i>	<i>Page no</i>
<b>AN1.2</b>	Describe composition of bone and bone marrow.	1	1
<b>AN2.1</b>	Describe parts, blood and nerve supply of a long bone	1	5
<b>AN2.2</b>	Enumerate laws of ossification	44	332
<b>AN2.3</b>	Enumerate special features of a sesamoid bone	1	4
<b>AN8.1</b>	Identify the given bone, its side, important features and keep it in anatomical position	2, 3, 4, 5, 6	13, 18, 26 36, 44
<b>AN8.3</b>	Enumerate peculiarities of clavicle	2	13
<b>AN8.4</b>	Demonstrate important muscle attachment on the given bone	2, 3, 4, 5, 6	13, 18, 26, 36,44
<b>AN8.5</b>	Identify and name various bones in articulated hand. Specify the parts of metacarpals and phalanges and enumerate the peculiarities of pisiform.	7, 8, 9	51, 58, 61
<b>AN8.6</b>	Describe scaphoid fracture and explain the anatomical basis of avascular necrosis.	7	56
<b>AN14.1</b>	Identify the given bone, its side and important features and keep it in anatomical position.	10, 12, 13, 14, 15	64, 87, 102 106, 117
<b>AN14.3</b>	Describe the importance of ossification of lower end of femur.	12	96
<b>AN16.3</b>	Explain the anatomical basis of Trendelenburg sign.	11	83
<b>AN17.2</b>	Describe anatomical basis of complications of fracture of neck of femur.	12	96
<b>AN17.3</b>	Describe dislocation of hip joint and surgical hip replacement.	11,12	86, 97
<b>AN21.1</b>	Identify and describe the salient features of sternum, typical rib and typical thoracic vertebra	19, 20, 21	151, 176, 183, 188
<b>AN21.2</b>	Identify and describe the features of 2nd, 11th and 12th ribs, 1st, 11th and 12th thoracic vertebrae.	19, 21	153, 190, 192
<b>AN26.1</b>	Describe anatomical position of skull and locate individual skull bones in skull	38	282
<b>AN26.2</b>	Describe the features of norma frontalis, verticalis, occipitalis, lateralis and basalis.	39	286
<b>AN26.3</b>	Describe cranial cavity, its subdivisions, foramina and structures passing through them	43	322
<b>AN26.4</b>	Describe morphological features of mandible	23	201
<b>AN26.5</b>	Describe features of typical and atypical cervical vertebrae (atlas and axis)	19	144, 147
<b>AN26.6</b>	Explain the concept of bones that ossify in membrane	44	332
<b>AN26.7</b>	Describe the features of the 7th cervical vertebra	19	150
<b>AN30.1</b>	Describe the cranial fossae and identify related structures.	43	322
<b>AN30.2</b>	Describe and identify major foramina with structures passing through them	43	322
<b>AN50.1</b>	Describe the curvatures of vertebral column	19	142

<b>AN50.4</b>	Explain the anatomical basis of scoliosis, lordosis, prolapsed disc, spondylolisthesis and spina bifida.	19	165–169
<b>AN53.1</b>	Bones of abdominopelvic region: Identify and hold the bone in the anatomical position. Describe the salient features, articulations and demonstrate the attachments of muscle groups	10, 19	64, 154, 157, 162
<b>AN53.2</b>	Demonstrate the anatomical position of bony pelvis and boundaries of pelvic inlet, pelvic cavity and pelvic outlet.	11	75
<b>AN53.3</b>	Define true pelvis and false pelvis and demonstrate sex determination in male and female pelvis	11	74, 80
<b>AN53.4</b>	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)	11, 19	78, 165, 170
<b>OG14.1</b>	Enumerate and discuss the diameters of maternal pelvis and types	11	78