

THE SKULL.

The Cranial Bones.

The Occipital Bone	129
The Squama	129
Lateral Parts	131
Basilar Parts	132
Angles	132
The Parietal Bone	133
The Frontal Bone	135
Squama	135
Orbital or Horizontal Part	137
The Temporal Bone	138
The Squama	139
Mastoid Portion	141
Petrous Portion	142
Tympanic Part	145
Styloid Process	145
The Sphenoid Bone	147
Body	147
The Great Wings	149
The Small Wings	151
Pterygoid Processes	151
The Sphenoidal Conchæ	152
Ethmoid bone	153
Cribriform plate	153
Perpendicular Plate	154
Labyrinth or Lateral Mass	154
Sutural or Wormian Bones	156

The Facial Bones.

The Nasal Bones	156
The Maxillæ (Upper Jaw)	157
The Maxillary Sinus or Antrum of High- more	160
The Zygomatic Process	161
The Frontal Process	161
The Alveolar Process	161
The Palatine Process	162
Changes Produced in the Maxilla by Age	163
The Lacrimal Bone	163
The Zygomatic Bone	164
The Palatine Bone	166
The Horizontal Part	167
The Vertical Part	167
The Pyramidal Process or Tuberosity	168
The Orbital Process	168
The Sphenoidal Process	169
The Inferior Nasal Concha	169
The Vomer	170
The Mandible (Lower Jaw)	172
Changes Produced in the Mandible by Age	175
The Hyoid Bone	177

The Exterior of the Skull.

Norma Verticalis	178
Norma Basalis	179
Norma Lateralis	182
The Temporal Fossa	183
The Infratemporal Fossa	184
The Pterygopalatine Fossa	185
Norma Occipitalis	185
Norma Frontalis	185
The Orbits	188

The Interior of the Skull.

Inner Surface of the Skull-cap	189
Under Surface of the Base of the Skull	190
The Anterior Fossa	190
The Middle Fossa	190
The Posterior Fossa	192
The Nasal Cavity	194
Anterior Nasal Aperture	196
Differences in the Skull Due to Age	196
Sexual Differences in the Skull	197
Craniology	197

THE EXTREMITIES.

The Bones of the Upper Extremity.

The Clavicle	200
Lateral Third	200
Medial Two-thirds	201
The Sternal Extremity	202
The Acromial Extremity	202
The Scapula	202
The Spine	203
The Acromion	203
The Coracoid Process	207
The Humerus	209
Upper Extremity	209
The Head	209
The Anatomical Neck	209
The Greater Tubercle	209
The Lesser Tubercle	209
The Body or Shaft	209
The Lower Extremity	212
The Ulna	214
The Upper Extremity	214
The Olecranon	214
The Coronoid Process	214
The Semilunar Notch	215
The Radial Notch	215
The Body or Shaft	215
The Lower Extremity	218
The Radius	219
The Upper Extremity	219
The Body or Shaft	219
The Lower Extremity	220

The Hand.

The Carpus	221
Common Characteristics of the Carpal Bones	221
Bones of the Proximal Row	221
The Navicular Bone	221
The Lunate Bone	224
The Triangular Bone	224
The Pisiform Bone	225
Bones of the Distal Row	225
The Greater Multangular Bone	225
The Lesser Multangular Bone	225
The Capitate Bone	226
The Hamate Bone	227
The Metacarpus	227
Common Characteristics of the Meta- carpal Bones	227
Characteristics of the Individual Meta- carpal Bones	228
The First Metacarpal Bone	228
The Second Metacarpal Bone	228
The Third Metacarpal Bone	228
The Fourth Metacarpal Bone	228
The Fifth Metacarpal Bone	228
The Phalanges of the Hand	230
Ossification of the Bones of the Hand	230

The Bones of the Lower Extremity.

The Hip Bone	231
The Ilium	231
The Body	231
The Ala	232
The Ischium	234
The Body	234
The Superior Ramus	235
The Inferior Ramus	235
The Pubis	236
The Body	236
The Superior Ramus	236
The Inferior Ramus	237
The Acetabulum	237
The Obturator Foramen	237
The Pelvis	238
The Greater or False Pelvis	238
The Lesser or True Pelvis	239
Axes	240
Position of the Pelvis	241
Differences between Male and Female Pelvis	241
Abnormalities	242