

## ILLUSTRATIONS

xxiii

FIG.		PAGE
170, 171. Scoop for Reposition of Head of Femur in Open Operation for Congenital Dislocation of the Hip		306
172. Sprengel's Incision for Osteotomy of the Pelvis		307
173. Result after Excision of Hip and Ilium Bone for a Tumour of the Pelvis		308
174. Excision of the Phalanges and First Metacarpal Bone		311
175. Excision of the Phalanges and Metacarpal Bones. (Coronal Section of the Wrist, after Henle)		311
176. Incision for Arthroscopy of the Elbow and Wrist		314
177, 178. Arthroscopy of the Elbow		315, 316
179. Excision of Elbow, showing Method of obtaining Rounded Ends of the Bones		317
180, 181. Excision of the Head of the Humerus by the Anterior Oblique Incision		320, 321
182-185. Arthroscopy of the Shoulder by Posterior Curved Incision		322-325
186. Result after Excision of Shoulder for Tubercular Disease		326
187. Excision of the Scapula		328
188-192. Schemes showing the Evolution of the Different Methods of Amputation		330, 331
193. Position of the Line of Suture by the Transverse Circular Incision		332
194. Position of the Line of Suture by the Oblique Incision		332
195, 196. Method of performing the Transverse Circular Incision		333
197-199. Method of performing the Oblique Incision		333
200. The Lynn-Thomas Forceps		334
201-206. Skiagrams of Stumps after Amputation		336-340
207. Disarticulation of the Great Toe at the Metatarso-phalangeal Joint, and of the 2nd Toe along with its Metacarpal Bone; Amputation through the 3rd Toe, and through the 5th Metatarsal Bone		342
208. Disarticulation of all the Toes at the Metatarso-phalangeal Joints		342
209. Disarticulation at the Tarso-metatarsal Joints		342
210. Lisfranc's Amputation (Dorsal View)		343
211. Lisfranc's Amputation (Plantar View)		343
212. Anterior Intertarsal Amputation (Jäger). Horizontal Section of Foot (after Heitzmann).		344
214. Posterior Intertarsal Disarticulation		345
215. Subastragloid Disarticulation (Malgaigne, Textor)		346
216. Disarticulation at the Ankle-joint (Syme's Amputation modified)		347
217. Guyon's Wave-cut for Disarticulation at the Ankle		347
218. Coronal Section through Ankle-joint (Henle)		347
219, 220. Disarticulation at the Ankle-joint by an Internal Flap		348, 349
221. Osteoplastic Disarticulation of the Foot (Pirogoff)		350
222. Amputation through the Malleoli		351
223. Amputations through the Leg		351
224-226. Osteoplastic Amputations of the Leg		352-354
227. Transverse Section through the Leg above its Middle		355
228. Disarticulation at the Knee-joint		356
229. Section through the Knee-joint at the Level of the Condyles of the Femur		357
230, 231. Amputations through the Thigh		358
232. Transverse Section through the Thigh		358
233. Amputation of Thigh through the Condyles (Carden)		359
234. Osteoplastic Amputation through the Condyles of the Femur (Ssabanejew)		360
235. Osteoplastic Supracondyloid Amputation (Gritti)		361
236. Osteoplastic Supracondyloid Amputation (Gritti) by an Oval Incision		362
237. Disarticulation at the Hip, the disease affecting the Soft Parts in Front		364
238. Coronal Section of the Hip and Knee-joints (after Henle)		366
239. Disarticulation at the Hip-joint		366
240, 241. Lines of Section of Pelvis in Keen and Freeman's Cases of Amputation of Pelvis		369
242. Interilio-abdominal Disarticulation		370
243. Longitudinal Section through the Flexed Finger		372
244. Disarticulation of Fingers		372
245. Disarticulation of Middle Finger, Hand at Wrist-joint, and Amputation through Forearm		373