

LIST OF WOODCUTS IN VOL. II.

105. Structure of the cryptogamia	33	157. Madagascar cardamom	150
106. Fucus vesiculosus	34	158. Amomum Clusii	150
107. Esculent sea weeds	38	159. Amomum macrospermum	150
108. Cetraria islandica	39	160. Java cardamom	152
109. Lecanora tartarea	42	161. Malabar cardamoms	154
110. Tripe de Roche	44	162. Elettaria major	155
111. Cladonia rangiferina	44	163. Ceylon cardamom	156
112. Ergotætia abortifaciens	45	164. Ovoid China cardamom	157
113. Agaricus campestris	46	165. Large round China cardamom	157
114. Morechella esculenta	46	166. Small round ditto	157
115. Tuber cibarium	46	167. Black cardamom	157
116. Poisonous agarici	46	168. Vanilla aromatica	158
117. A tree fern	47	169. Structure of exogens	159
118. Nephrodium filix mas	48	170. Cycas revoluta	159
119. Rafflesia Arnoldi	50	171. Pinus sylvestris	161
120. Structure of endogens	51	172. Cones of ditto	161
121. Saccharum officinarum	52	173. Cones of pinus pinaster	161
122. 1. Secale cereale	56	174. Branch and cone of pinus pinea	161
2. Triticum	56	175. Abies excelsa	162
3. Hordeum	58	176. Abies picca, balsamea and cana-	
123. Torula and mycoderma cervisiae	58	densis	162
124. Avena sativa	59	177. Suber	194
125. Particles of wheat starch	61	178. Lupulinic grain	196
126. Secale cereale	63	178. Morus nigra	199
127. Structure of ergot of rye	65	179. Ficus carica	199
128. Secale cornutum	66	180. Dorstenia contrajerva	201
129. Oryza sativa	75	181. Artocarpus incisa	202
130. Panicum miliaceum	75	182. Cannabis sativa	202
131. Zea mays	75	183. Piper nigrum	206
132. Arum colocasia	78	184. Piper betle	213
133. Particles of Portland arrow-root	78	185. Euphorbia meloformis	213
134. Cocos nucifera	79	186. Euphorbia antiquorum	213
135. Sagus rumphii	79	187. Ricinus communis	222
136. Particles of sago meal	81	188. Janipha manihot	229
137. Particles of potatoe sago	81	189. Particles of tapioca	229
138. Elaïs guineensis	83	190. Cinnamomum zeylanicum	236
139. Colchicum autumnale	84	191. Camphora officinarum	243
140. Veratrum album	94	192. Bombolo	244
141. Various species of aloe	104	193. Myristica officinalis	255
142. Aloë socotrina	105	194. Nutmeg and mace	255
143. Dracena draco	121	195. Rheum palmatum	263
144. Magnified view of a section of Jamaica sarsaparilla	124	196. Rheum compactum	263
145. Ditto of Honduras sarsaparilla	125	197. Rheum emodi	263
146. Tacca pinnatifida	138	198. Crystals of oxalate of lime in Russian rhubarb	265
147. Particles of Tahiti arrow-root	138	199. Solanum tuberosum	326
148. Narcissus tazetta	138	200. Cells of potatoes, before and after boiling	326
149. The Banana	138	201. Particles of potatoe starch	326
150. The Plantain	138	202. Strychnos nux-vomica	348
151. Particles of West Indian arrow-root	140	203. Cerbera tanghin	364
152. Particles of Tous le Mois	141	204. Apocynum Cannabinum	365
153. Particles of East Indian arrow-root	147	205. Olea Europea	367
154. Round cardamom	148	206. Carthamus tinctorius	401
155. Capsules of Malaguetta pepper	149	207. Nardostachys jatamansi	408
		208. Cephælis ipecacuanha	499

209. Brown ipecacuanha root	450	247. A silique	670
210. Striated ipecacuanha	461	248. Crystal of morphia	716
211. Undulated ipecacuanha root	461	249. Cocculus palmatus	724
212. Coffea Arabica	462	250. Drimys winteri	732
213. Panax quinquefolium	464	251. Magnolia glauca	733
214. Mormordica elaterium	506	252. Liriodendron tulipifera	734
215. Endosmometer	506	253. Cornus Florida	753
216. Caryophyllus aromaticus	516	254. Corallium rubrum	757
217. Punica granatum	523	255. Alimentary canal of the leech	761
218. The peach	534	256. Diagram illustrative of the internal anatomy of the leech	763
219. Papilionaceous flowers	552	257. Cantharides	771
220. Legumes of ceratonia siliqua	552	258. Cochineal insects (male and female)	782
221. Common garden bean	553	259. Opuntia cochinillifera	783
222. Astragalus creticus	561	260. Acipenser sturio	786
223. Acacia arabica	568	261. A segment of the yolk of an egg	796
224. Legume and leaflet of acute-leaved Alexandrian senna	585	262. Cumulus cicatriculae	796
225. Legume and leaflet of cassia oblongata	585	263. Section of the cicatricula, showing the vesicula in situ	796
226. Argel leaf, flowers, and fruit	585	264. Yolk and its appendages	797
227. Legume and leaflet of tephrosia apollinea	585	265. Polygonal pieces of chalk forming the rudiments of the shell of the egg	797
228. Legume of Tinnnevelli senna— leaflet of ditto	586	266. The four stomachs of the sheep	801
229. Leaf of coraria myrtifolia	587	267. Moschus moschiferus	801
230. Butea frondosa	600	268. Belly of moschus moschiferus	802
231. Indigofera tinctoria	600	269. Vertical section of the musk sac in situ	803
232. Pistacia terebinthus	602	270. Musk sac	803
233. Pistacia lentiscus	602	271. Musk sac, deprived of its hairy coat to show its muscular coat	803
234. Balsamodendron myrrha	606	272. Musk sac deprived of its hairy coat and circular muscular fibres	803
235. Balsamodendron gileadense	610	273. Ovis ammon	809
236. Vitis vinifera	631	274. Ovis musimon	809
237. Garcinia mangostana	639	275. Castor fiber	814
238. Hebradendron cambogioides	639	276. Castor and oil sacs with their appropriate muscles	815
239. Citrus aurantium	651	278. Castor and oil sacs laid open	816
240. Thea Bohea	654	279. Relative position of castor and oil sacs and pelvis	816
241. Theobroma cacao	656		
242. Gossypium herbaceum	659		
243. Linum usitatissimum	660		
244. Root of ionidium ipecacuanha	669		
245. Cistus creticus	670		
246. Ladanum whip	670		