

Fig.		Page
307 Stomach of <i>Hyrax capensis</i> , (Cuvier)	.	139
308 Stomach of <i>Porcupine</i> , (id.)	.	139
309 Stomach of <i>Kangaroo</i> , (id.)	.	139
310 Stomach of <i>Dolphinus phocæna</i> , (id.)	.	139
311 Cardiac valve of the Horse, (Gurlt)	.	140
312 The four stomachs of a Sheep, (Carus)	.	141
313 Inner surface of the honey-comb stomach, (Home)	.	141
314 Inner surface of the many-plies stomach of an Ox, (id.)	.	141
315 Interior cellular surface of the second stomach of the Camel, (id.)	.	141
316 Spiral valve in the intestine of the Shark, (Blasius)	.	149
317 Digestive organs of the <i>mantis religiosa</i> , (Marcel de Serres)	.	153
318 —— <i>Melolontha vulgaris</i> , (Léon Dufour)	.	154
319 —— <i>Cicindela campestris</i> , (id.)	.	154
320 Portion of a hepatic vessel of the <i>Melolontha</i> , highly magnified, (Straus Durckheim)	.	155
321 Alimentary canal of the <i>Acrida aptera</i> , (original)	.	155
322 Interior of the gizzard of the same, magnified, (original)	.	155
323 Row of large teeth in the same, still more magnified, (original)	.	155
324 Profile of one of those teeth, still more highly magnified, (original)	.	155
325 Base of the same tooth, seen from below, (original)	.	155
326 Alimentary canal of the Larva of the <i>Sphinx Ligustri</i> , (original)	.	157
327 —— of the Pupa of the same, (original)	.	157
328 —— of the Imago of the same, (original)	.	157
329 —— of the <i>Patella</i> , (Cuvier)	.	159
330 Stomachs of the <i>Pleurobranchus Peronii</i> , (id.)	.	159
331 Pyloric appendices in the <i>Salmon</i> , (id.)	.	160
333 Detached Dorsal vessel of <i>Melolontha vulgaris</i> , (Straus Durckheim)	.	172
334 The same, with its ligamentous and muscular attachments, (id.)	.	172
335 Side view of the anterior extremity of the same vessel, (id.)	.	172
336 Section of the dorsal vessel, to show its valves, (id.)	.	172
337 Circulation in the antenna of the <i>Semblis viridis</i> , (Carus)	.	175
338 Course of circulation in the same insect, (id.)	.	175
339 Dorsal vessel of the Caterpillar of the <i>Sphinx ligustri</i> , side view, (original)	.	177
340 The same in the Chrysalis, (original)	.	177
341 The same in the Moth, (original)	.	177
342 The same viewed from above, (original)	.	177