

LIST OF ILLUSTRATIONS.

VOLUME II.

FIG.		PAGE.
63.	A group of Lepadites and Balanites	2
64.	Animal of Pentelasmis removed from its shell, to display the tentacular arms	4
65.	Pentacrinus	10
66.	Suckers of Pentacrinus asteria (<i>Kirby</i>)	11
67.	Cyclops quadricornis	17
68.	Metamorphosis of Actheres Percarum..... 1. Fœtus in egg. 2. Embryo in a further state of development. 3. Larve. 4. Pupa. a. Antennæ. b. Unguiculate thoracic legs. c. Natatory, sub-abdominal ditto. d. e. Cast skin.	20
69.	Imago of Actheres Percarum	20
	a. a. Maxillary legs. b. b. Antennæ. c. c. Two posterior pair of thoracic legs confluent, so as to form one organ, and to each of which the sucker (d.), by which the animal fixes itself immovably, is attached. e. Abdomen, showing the eggs in the ovaries. f. f. Egg pouches. 5. a. Natural size of the animal.	
70.	Limulus polyphemus	25
71.	Land-crab of the West Indies (<i>Gegarcinus ruricola</i>)	33
72.	Pagurus clibanarius..... a. a. a. Adhesive organs at the tail. b. b. c. c. Two last pairs of thoracic legs, by which it also adheres to the shell it inhabits. d. d. Egg bearers. e. e. Chelæ, or large pincers.	35
73.	Phyllosoma brevicorne	44
74.	Cyamus Ceti	45
75.	Pycnogonum balænarum	45
76.	Loneothre furina	46
77.	Scolopendra morsitans	49
78.	Julus terrestris	56
79.	Phrynus, showing the antenniform structure of the first pair of legs	67
80.	Diphyes. a. b. The two differently shaped bodies	75