

CONTENTS.

Studies on the Ectoparasitic Trematodes of Japan. By SEITARŌ GOTŌ, <i>Rigakushi</i> , Science College, Imperial University, Tōkyō. (<i>With Plates</i> <i>I-XXVII.</i>)	1
On some new Japanese Land Leeches. By ASAJIRŌ ŌKA, <i>Ph.</i> , <i>D.</i> , <i>Rigaku-</i> <i>hakushi</i> , Science College, Imperial University, Tōkyō. (<i>With Plates</i> <i>XXVIII-XXX.</i>)	275
Études sur la Fécondation et l'Embryogénie du Ginkgo Biloba. Par SAKUGORŌ HIRASE, Assistant au Collège des Sciences de l'Université impériale de Tōkyō. (<i>With Plates XXXI-XXXII.</i>)	307
Description of Opisthoteuthis depressa n. sp. By I. IJIMA, <i>Ph.</i> , <i>D.</i> , <i>Rigakuhakushi</i> , and S. IKEDA, Science College, Imperial University, Tōkyō. (<i>With Plate XXXIII.</i>)	323
On the so-called Excretory Organ of Fresh-water Polyzoa. By ASAJIRŌ ŌKA, <i>Ph.</i> , <i>D.</i> , <i>Rigakuhakushi</i> , Science College, Imperial University, Tōkyō. (<i>With Plate XXXIV-XXXV.</i>)	389
On the Dendritic Appendage of the Urogenital Papilla of a Siluroid. By S. HIROTA, <i>Rigakushi</i> , Zool. Inst., Science College, Imperial Univer- sity, Tōkyō. (<i>With Plate XXXVI.</i>)	387