CONTENTS.

CONTENTS OF No. 205, N.S., JANUARY, 1908.	
MEMOIRS:	PAGE
Spirochæta (Trypanosoma) balbianii (Certes) and Spiro- chæta anodontæ (Keysselitz): their Movements, Structure, and Affinities. By H. B. FANTHAM, B.Sc.(Lond.), A.R.C.S., Derby Research Scholar and Assistant in the Zoological Depart- ment, University College, London; and St. Mary's Hospital	
Medical School. (With Plates 1—3, and 11 Text-figures) The Structure and Life-History of Copromonas subtilis, nov. gen. et nov. spec.: a Contribution to our Knowledge of the Flagellata. By C. CLIFFORD DOBELL, B.A., Scholar of Trinity	1
College, Cambridge. (With Plates 4 and 5, and 3 Text-figures) Notes on Some Parasitic Protists. By C. CLIFFORD DOBELL,	75
B.A., Scholar of Trinity College, Cambridge. (With Plate 6). Studies in Spicule Formation. VIII.—Some Observations on the Scleroblastic Development of Hexactinellid and other Siliceous Sponge Spicules. By W. WOODLAND, The Zoological	121
Laboratory, King's College, London. (With Plate 7) CONTENTS OF No. 206, N.S., MARCH, 1908.	139
MEMOIRS:	
Investigations on the Development of Trypanosomos in the Tsetse-Flies and other Diptera. By E. A. Minchin, Professor of Protozoology in the University of London. (With Plates 8—13, and two Text-figures) The Nematocysts of Turbellaria. By C. H. Martin, B.A., Magdalen College, Oxford. (With Plate 14) Doridoeides gardineri: a Doridiform Cladohepatic Nudibranch. By Sir Charles Ellor, Vice-Chancellor of the University of Sheffield, and T. J. Evans, Lecturer in Zoology in the same University. (With Plates 15 and 16, and one Text-	159 26 1
figure)	279