Contents.

PAPERS.

Page	
ART. I.—The "Iron Blow" at the Linda Goldfields. By G. Thureau, F.G.S	
ART. II.—On Some Tide Observations at Hobart during February and March, 1889 (with diagram). By A. Mault 8	
ART. III.—On the Encouragement of a More General Interest in Scientific Pursuits. By Wm. Benson 13	
ART. IV.—Notes on the Possible Oscillation of Levels of Land and Sea in Tasmania during Recent Years. By Capt. Shortt, R.N 18	
ART V.—The "Iron Blow" at the Linda Goldfield. By R. M. Johnston, F.L.S	
ART. VI.—Notes on a Case of Poisoning through Eating a Portion of the "Brugmansia." By Dr. Hardy 29	
ART. VII.—Notes on Angora Goat Farming. By James Andrew 31	
ART, VIII.—Protection of Tasmanian Owls. By Col. W. V. Legge, R.A. 40	
ART IX.—Protection of the Cape Barren Goose. By Col. W. V. Legge, R.A	
ART. X.—A Preliminary Critique of the Terra Australis legend. By J. R. McClymont, M.A	,
ART. XIMacquarie Harbour Leaf Beds. By R. M. Johnston, F.L.S. 53	;
ART. XII—Foraminifera in Upper Palæozoic Rocks. By T. Stephens, F.G.S	
ART. XIII. Australian and Tasmanian Sandarach. By J. H. Maiden, F.L.S., F.G.S	,
ART. XIV.—Notes on the Last Living Aboriginal of Tasmania. By James Barnard)
ART. XV.—The English at the Derwent and the Risdon Settlement (Diagrams). By J. B. Walker 65	,
ART. XVISmut in Wheat. By T. Stephens, M.A., F.G.S 94	Į
ART. XVII.—Smut in Wheat. By Francis Abbott 95	;
ART. XVIII.—A New Dark-field Micrometer for Double-star Measurement (Diagrams). By A. B. Biggs 98	3
ART. XIX.—Notes on the Discovery of a Ganoid Fish in the Knocklofty Sandstones, Hobart. By Messrs. R. M. Johnston and A. Morton (Two Plates)	3
ART. XX.—Observations of Comet of July and August, 1889, taken at Launceston, Tasmania, Lat. 41° 26′ 0″; Long. 9° 48′ 31″. By. A. B. Biggs	5
ART. XXI. —Recent Measures of "a Centauri." By A. B. Biggs 100	;
ART. XXII.—Notes on Charts of the Coast of Tasmania, obtained from the Hydrographical Department, Paris, and Copied by permission of the French Government (Four Charts). By A. Mault	,

Page
ART. XXIII.—The Detention of Flinders at the Mauritius. By A. Mault
ART. XXIV.—Observations regarding Pyramid Numbers (Diagrams). By R. M. Johnston, F.L.S
ART. XXV.—Note on the Australian Curlew and its Closely Allied Congeners. By Col. W. V. Legge, R.A 133
ART. XXVI.—Additions to the List of Tasmanian Fossils of Upper Palæozic Age (Plate). By R. M. Johnston, F.L.S 137
ART. XXVII.—Root Matters in Social and Economic Problems. By R. M. Johnston, F.L.S 148
ART. XXVIII.—The Expedition under Lieut. Governor Collins in 1803-4. By J. B. Walker
ART. XXIX.—The Founding of Hobart by LieutGovernor Collins. By J. B. Walker
ART. XXX.—Notes on a Grub found Infecting the Orchards of Hobart, with a few Remarks on the Subject of Insect Pests generally. By A. Morton, F.L.S
ART. XXXI.—The President's Address. By His Excellency Sir Robert Hamilton, K.C.B
Proceedings i to xxxviii