Contents.

		~~0+0v					
							Page
April Meeting	•••	•••	•••	•••	•••	•••	I
Handbook of the Botany	of Tasm	ania	•••	•••	•••	•••	I
Geology of Tasmania	•••	•••	•••	•••	***		11
Tasmanian Apples in Lor	idon (a Pa	aper)		•••	•••		II
List of the Known Licher	ns in Tası	mania	а (а Раре	er)	• • •	•••	VI
Tasmanian Spiders (a Pap	per)					•••	VI
May Meeting	•••		•••	•••			VI
Science Congress	•••	•••		•••		•••	vi
Ardea pacifica	•••		•••			•••	VI
Herodias alba	•••			•••			VI
Erismatura australis (firs	t time re	corde	d in Tas	mania))	•••	VI
Australian Coot			•••		* ***		VI
Export of Apples	•••	•••					VII
The Climate of Tasmania	indicate	d by	its Lich	en Flo	ra (a Pa	aper)	VIII
Correspondence re Mutto	n Birds (Col. I	legge)	•			IX
Presentation of Tasmania	n Mosses	(by I	Mr. W	A. Wey	mouth)	x
Presentation of Tasmania	n Lichen	ıs (Re	v. R. M.	Wilso	n)		X
Rocks (Calcite and Limes	stone)				•••	•••	x
Infusorial earth	•••						XI
Eatoniella rufilabris (a Pa	aper)		•••			•••	XI
June Meeting							ХI
Election of Mr. Chas. Ho					•••		XI
A.A.A.S. Journal	•••		•••				XI
Notes on Natural Limits							ХI
Notes on Square-set Syste	_				_		XI
July Meeting			_	•••		•••	XI
Plants New to Tasmania						•••	XII
Artificial Obstructions to							XII
On the Occurrence of Son	_				- '		XII
			***				XII
Letter from Mr. H. C. R			•••				XII
The Leake School of Practice					•••		XII
Rev. Geo. Clarke's remark		•••					XIII
Mr. G. W. Waterhouse's		•••	•••			•••	XIV
Resolution proposed re L			•••	••	•••	•••	XV
Sir Lambert Dobson's ver	•		• • •	•••	•••	•••	XV

xv

Mr. T. Stephens' remarks

Mr. J. B. Walker's remarks						
D D G		**1	•••	•••	•••	X
Rev. Dr. Scott's remarks	• • •	•••	•••	•••	•••	X,
Mr. H. C. Kingsmill's remarks	•••	•••	•••	•••	•••	X
Hon. N. J. Brown's remarks	•••	•••	•••	•••	•••	X
Remarks on Sir Robert Ball's Pape	er (a l	Paper)	•••		•••	xv
Plate of Actinoceras	• • •					xvi
The Astronomical Explanation of	a Gla	cial Peri	od	•••		XVI
Orthoceraite Specimen, exhibited	by M	r. Steph	ens			XVI
Tasmanian Mosses, presentation by	y Mr.	W. A. V	Veymo	outh		XVI
September Meeting		•••	•••	•••		XVII
Representation of the People (a Pa	aper)					XVII
Tasmanian Insects (a Paper)						XVII
November Meeting						XVII
Elgin Marbles (a Paper)		•••				XVII
Note on the Voracity of the Kelp	Fish ((a Paper)		•••	XVII
Note on the Tasmanian Acanthiza	(a Pa	per)	•••			XVII
Study of Natural History in Tasm	ania (a Paper)	•••		XIX
Notes on Tasmanian Crustacean (a Paj	per)				XIX
Notes on Plants New to Tasmania	(a Paj	per)				XIX
Presentation to His Excellency and	l Lad	y Hamil	ton			XIX
Farewell Meeting of His Excellence	y the	Preside	nt			XIX
The President's Reply						XIX
Lady Hamilton's Reply			•••			XX
The Souvenirs	•••	•••				XX
The President's Farewell Address	• • • •	•••	• • • • • • • • • • • • • • • • • • • •			XX
List of Additions to the Library		•••				XXVII
List of Works Purchased for the W						XXXII

CORRIGENDA.

Page 79—On the Occurrence of Some Australian Arcleidæ in Tasmania read "Ardeidæ," also on page 80.

PAPERS.

Page	ART. I.—Tasmanian Apples in London. By W. E. Shoobridge
	ART. II.—Notes on the Natural Limits to Occupation of the
1	Land. By R. M. Johnston, F.L.S
9	ART. III.—What are the Conditions which Determine the Just and Equitable Representation of the People. (Diagram.) By R. M. Johnston, F.L.S
21	ART IV.—Remarks on Sir Robert Ball's Paper (read at the Hobart Meeting of the A.A.A.S.), entitled "The Astronomical Explanation of a Glacial Period
26	ART. IV.—On the Proposed Leake School of Practical Astronomy
32	ART. V.—Trade Unionism as a Factor in Social Evolution. By A. J. Taylor, F.L.S
45	ART. VI.—Notes on Tasmanian Crustacea, with Descriptions of New Species. (Plates.) By G. M. Thomson, F.L.S
77	ART. VII.—Note on a Tasmanian Acanthiza. By Col. W. V. Legge, F.Z.S
79	ART. VIII.—On the Occurrence of some Australian Ardeidæ in Tasmania. By Col. W. V. Legge, F.Z.S
82	ART. IX.—Additions to Tasmanian Flora, II. By Leonard Rodway
84	ART. X.—"The Use of the Womerah, or Throw Stick," by the Aborigines of Tasmania. By A. J. Taylor, F.L.S
85	ART. X1 Concerning various means of Encouraging the Study of Natural History in Tasmania. By J. R. McClymont, M.A
88	ART. XII.—On the Classification, Position, and Synonyms of Eatoniella rufilabris. By Professor R. Tate, F.G.S
92	ART. XIII.—Notes on some Plants new to Tasmania. By leonard Rodway
94	ART. XIV.—On new Species of Tasmanian Aranex. By A. J. Urquhart
130	ART. XV.—Notes on the use of the Square-set System of Timbering in Mines at Zeehan and Dundas. (Title.) By A. J. Taylor, F.L.S
130	ART. XVI.—Elgin Marbles. (Title.) By Montague Rhys- Jones, C.E
130	ART. XVII.—Notes on some Tasmanian Insects. (Title.) By A. Morton, F.L.S
131	ART. XVIII.—The Climate of Eastern Tasmania, indicated by its Lichen Flora. By Rev. F. R. M. Wilson
179	ART. XIX.—A List of the known Lichens of Tasmania. By