Endex.

•••♦o•

						Page
Abstract of Proceedings for Apri	il, 1902	***	• • •	•••		I.
Welcome to the new President	•••	•••	• • •	• • •	• • •	I.
His Excellency Sir Arthur Havel	lock, G.	C.S.I.	• • •	• • •		I.
His Excellency's reply to the We	lcome	•••	***	• • •	• • •	I.
Election: Major R. C. Lewis, D.S. Watson	S.O., D	r. Whis	haw, M	r. Ho	orace	. I.
Apologies	•••	•••	•••			II.
President's Address: :::	4 .		• • •			ı II.
List of Papers for 1901						III.
Antarctic Expedition	• • •		» » »			III.
A.A.A.S., Ninth Meeting	:-:					III.
New Additions to the Museum				:	• • •	III.
The Statue Medusa ::		***				III.
The late Sir James Agnew		••	•••		• • •	īV.
Graptolites in Tasmania (a paper	·). ~	,				IV.
Tasmania as a Manufacturing Ce	entre (a	paper)			•••	IV.
Notes on a new Fish (a paper)	•••					VI.
Votes of Thanks				• • •	•••	vi.
New Additions to the Museum a	nd Art	Galler	y ,			VII.
May Meeting	C 4 6		•••		•••	VIII.
The late Sir James Agnew	•••			•••		VIII.
Tasmania as a Manufacturing Ce	ntre	* * *	•••	•••	•••	VIII.
Discussion by Messrs. G. E. Moo	ore, A.	O. Gre	en, R.	M. J	John-	IX.
ston, and others	•••	•••	•••	•••	•••	IX.
School of Forestry and Agricult				• •	••• /!	. X.
A new Fish (a paper)			` • • • · · · · · · · · · · · · · · · ·	***	•••	-,
List of Books and Magazines pro	esented	to the	Society	y	•••	X. XI.
June Meeting	73.F T	 II 36	•••	***	***	XI.
Corresponding Member Elected				•••	•••	XI.
New Members (Messrs. W. A. F The Observatory (Notes by Mr.				•••		
Tasmanian Conchology (a paper)	٠			•••		XIII.
Advantages of Forest Conservat		11			· · · ·	XIII.
Vote of thanks by His Excellen		Jupor)	•••			XIX.
List of Works presented to the						XIX.
Hobart Observatory and its wor			to the	Prem	ier	XX.
July Meeting		***				XXIII.

	Page
His Majesty the King's illness	XXIII.
Sir Adye Douglas's Knighthood	XXIII.
New Member: Mr. E. L. Piesse, B.Sc	XXIII.
Proposed Retirement of the Queensland Botanist	XXIII.
Notes on Unrecorded and other Minerals occurring in Tasmania	
(a paper)	3232777
Note on Eucalyptus linearis (a paper)	XXIII.
Notes on some remarkable Tasmanian Invertebrate (a paper)	XXIV.
The Great Lake, Temperature of the	XXIV.
Forest Conservation : A Discussion by Messrs. L. Rodway, A.	
O. Green, G. E. Moore, and Mr. A. Mault	XXIV.
Temperature at the Great Lake for the month of June	XXV.
List of Works presented to the Society	XXV.
August Meeting	XXVII.
New Members (Messrs. W. M. Hardy and A. Thorpe)	XXVII.
The Queensland Government Botanist	XXVII.
North Great Lake, Temperature for the month of July	XXVII.
Portrait of Governor Denison	XXVII.
Discussion on Tasmanian Forestry	XXVII.
Calcareous Nodules (a paper)	XXVIII.
Tasmanian Timbers (a paper)	XXVIII.
An Interesting Photograph	XXVIII.
List of Works presented to the Society (August)	XXVIII.
September Meeting	XXX.
The Bishop of Tasmania, Introduction of	XXX.
Nomination of the Bishop as a Fellow	XXX.
New Members (Dr. G. F. Read, Messrs. E. H. Wilkinson and	
F. W. Reid)	XXX.
Correspondence: Letter from Mr. F. W. Archer	XXX.
Discussion on Papers read at the previous meetings	XXX.
Practical Astronomy (a paper)	XXX.
List of Works presented to the Society (September)	XXXI.
October Meeting	XXXIII.
Correspondence: Letter from Bishop Montgomery	XXXIII.
Presentation of a Water Colour Painting of Her late Majesty	
Queen Victoria to the Society by Mr. Sidney Hall, through	XXXIII.
Bishop Montgomery	
Election of the Right Rev. Dr. Mercer, Bishop of Tasmania Discussion on Professor McAulay's paper	XXXIII. XXXIII.
Discussion on Professor McAulay's paper Typhoid in Hobart and Melbourne (a paper)	XXXIII.
Sewage Purification and Disposal (a paper)	XXXIII.
Special Meeting	XXXIII.
Discussion on Dr. Jamieson and Mr. E. H. Wilkinson's paper	XXXIII.

Papers.

-

_			age.
PRES	SIDEN	T'S ADDRESS	11
Art.	1.	Tasmania as a Manufacturing Centre By R. E. McNaghten, B.A.	1V.
Art.	2.	Notes on a New Tasmanian Fish	VI.
Art.	3.	A New Fish	X.
Art.	4.	The Observatory	XII.
Art.	5.	On the Advantages of Forest Conservation X By C. B. TARGET.	III.
Art.	6.	Suggestions for the Establishment of a Tasmanian School	
1,10.	•	of Forestry and Agriculture By Wm. Heyn.	I.
Art.	7.	Evidence of Graptolites in Tasmania By T. S. Hall, M.A.	16
Art.	8.	Notes on unrecorded and other Minerals occurring in	
		Tasmania	18
Art.	9.	The Timber Industry	35
Art.	10.	Notes on Tasmanian Conchology	7 7
Art.	11.	Note on Eucalyptus linearis	79
Art.	12.	Notes on some remarkable Tasmanian Invertebrates By A. M. Lea, F.E.S.	81
Art.	13.	Note on a species of Eucalyptus new to Tasmania By J. H. MAIDEN, F.L.S.	83
Art.	14.	Practical Astronomy in Tasmania, and a proposal for a school thereof By Prof. Alex. McAulay, M.A.	85
Art.	15.	Typhoid in Hobart and Melbourne, and the Influence of Drainage on its prevalence By James Jamieson, M.D.	95
Art	16.	Sewage Purification and Disposal By E. H. WILKINSON.	100
Art.	17.	On Tenison-Woods Types in the Tasmanian Museum, Hobart By W. L. May.	106
Art.	18.	Some additions to the Bryological Flora of Tasmania By W. A. WEYMOUTH.	115
Art.	19.	Trachydolerite in Tasmania	133
Art.	20.	On certain Calcareous Nodules (Plate) By Prof. E. G. Hogg, M.A.	136
Art.	21.	Contribution to the Physiography of Tasmania (Plate) By Col. W. V. Legge, R.A.	138
Art.	22.	The Tourmaline-bearing Rocks of the Heemskirk district By G. A. Waller & E. G. Hogg, M.A.	143