

CONTENTS.

A.

	Page.
Aborigines of Tasmania—	
Use of Red Ochre (F. Noetling)	v.
A Group of Tronattas (F. Noetling)	v.
Rocks used in Manufacture of Tronattas (F. Noetling)	vii.
Names for Minerals and Rocks (F. Noetling)	ix.
Speech of the Aborigines (H. Ritz)	vi.
Annual Meeting	191

B.

Barron, Sir Harry, K.C.M.G., C.V.O., acceptance of office as President	xi.
Botanists, Records of Tasmanian (J. H. Maiden)	v.
Brachycome melanocarpa (L. Rodway)	x.

C.

Conversazione, Amendment of Rules to provide for	viii.
--	-------

D.

Derwent Valley Railway Extension, Geological Notes on (T. Stephens)	xii.
Flynn, T. T., Points in the Morphology and Anatomy of certain Megapodes	xii.
Fossil Tree in Drift on North-West Coast (T. Stephens)	vii.

G.

Glacial Action in Derwent Valley	xii.
Glacial Beds at Freestone Bluff, Wynyard (F. Noetling)	xi.
Graphite, Specimen from River Kermandie	x.

M.

McAulay, A., Applications of Multenions to Metageometry	viii.
Maiden, J. H., Records of Tasmanian Botanists	v.
Megapodes, Points in Morphology and Anatomy of (T. Thomson Flynn)	xii.
Minerals of Tasmania (W. F. Petterd)	vi.
Multenions, A. McAulay on Applications to Metageometry	viii.

N.

Nectria cinnibarina, a specimen exhibited	viii.
Noetling, F.—	
A Peculiar Group of Tronattas	v.
Red Ochre and its uses by Aborigines of Tasmania	v.
Rocks used in Manufacture of Tronattas	vii.
Names given to Minerals and Rocks by Aborigines of Tasmania	ix.
Glacial Beds at Freestone Bluff, Wynyard	xi.

CONTENTS.—Continued.

O.

	Page
Ochre, Red, its uses by the Aborigines of Tasmania (F. Noetling)	v.
Onagraceae, Tasmanian (L. Rodway)	vi.

P.

Petterd, W. F., The Minerals of Tasmania	vi.
Pre-Cambrian Rocks of Tasmania (L. K. Ward)	ix.
President's Address	i., v.

R.

Report for 1909	191
Rodway, L.—	
Tasmanian Onagraceae	vi.
Notes on <i>Brachycome melanocarpa</i>	x.
Rule 44 Amended	viii.

S.

Shackleton, Sir Ernest, elected an Honorary Member . .	vii.
Stephens, T.—	
Fossil Tree embedded in Drift on North-West Coast	vii.
Geological Notes on Country traversed by Derwent	
Valley Railway Extension	xii.
Strickland, Sir Gerald, Address as President	i., v.

T.

Tronattas, a Peculiar Group of (F. Noetling)	v.
Tronattas, Rocks used in Manufacture of (F. Noetling)..	vii.

W.

Ward, L. K., on the Pre-Cambrian Rocks of Tasmania . .	ix.
--	-----

PAPERS.

	Page.
1. Records of Tasmanian Botanists, by J. H. Maiden, F.L.S. (Corresponding Member)	9
2. A peculiar Group of Tronattas, by Fritz Noetling, M.A., Ph.D.	11
3. Red Ochre and its use by the Aborigines of Tasmania, by Fritz Noetling, M.A., Ph.D.	30
4. Tasmanian Onagraceae, by L. Rodway	39
5. The Speech of the Tasmanian Aborigines, by Hermann B. Ritz, M.A.	44
6. Notes on the Occurrence of a Fossil Tree embedded in Drift on the North-West Coast of Tasmania, by T. Stephens, M.A., F.G.S.	82
7. Rocks Used in the Manufacture of Tronattas, by Fritz Noetling, M.A., Ph.D.	85
8. Notes on the Names given to Minerals and Rocks by the Aborigines of Tasmania, by Fritz Noetling, M.A., Ph.D.	103
9. A Contribution to the Geology of Tasmania—The Pre-Cambrian Rocks—by L. Keith Ward, B.A., B.E.	124
10. Note on <i>Brachycome melanocarpa</i> , Sonder, by L. Rodway	123
11. Notes on the Glacial Beds at Freestone Bluff, Sandy Cove, near Wynyard, by Fritz Noetling, M.A., Ph.D.	157
12. Geological Notes on the Country traversed by the Derwent Valley Railway Extension, by T. Stephens, M.A., F.G.S.	170
13. Points in the Anatomy of Certain Megapodes, by T. Thomson Flynn, B.Sc.	175