CONTENTS.

Pt. I. Published Nov. 5th, 1898.	
Preparation of Hyponitrite from Nitrite through Oxamido- sulphonate. By E. Divers, Prof., M.D., D.Sc., etc. and	1
T. HAGA, D.Sc., etc	
Prof., M.D., D.Sc., etc	9
Prof., M.D., D.Sc., etc	11
M.D., D.Sc., etc	15
By E. Divers, Prof., M.D., D.Sc., etc	19
Hyponitrites: their Properties and their Preparation by Sodium or Potassium. By E. Divers, Prof., M.D., D.	
Sc., $etc.$	33
Pt II. Published March 14th, 1899.	
On the Geologic Structure of the Malayan Archipelago. By B. Kotô, Prof., Ph.D., etc. (With Plate I)	83
Pt. III. Published June 10th, 1899.	
Horizontal Pendulums for the Mechanical Registration of Seismic and Other Earth Movements. By F. Omori, Prof., D.Sc. (With Plates II-XII)	121
Note on the Preliminary Tremor of Earthquake Motion. By F. Omori, Prof. D.Sc. (With Plates XIII-XVI)	147
Earthquake Measurement at Miyako. By F. Omori, Prof. D. Sc., and K. Hirata. (With Plates XVII-XXIII)	161
Ethyl ammoniumsulphite. By E. DIVERS and M. OGAWA	197

Ethyl ammonium selenite and Non-existence of Amidoselenites (Selenosamates). By E. Divers and S. Hada	205
Notes on the Minerals of Japan. By K. Jinbo, Prof., Rigaku-	
hakushi	213
Pt. IV. Published Dec. 8th, 1899.	
On the Mutual Influence between Longitudinal and Circu-	
lar Magnetizations in Iron and Nickel. By K. Honda.	
Rigakushi. (With Plates XXIV and XXV)	283
The Earthquake Investigation Committe Catalogue of	
Japanese Earthquakes. By S. Sekiya, Prof	315
Notes on the Earthquake Investigation Committee Catalo-	
gue of Japanese Earthquakes. By F. Omori. D.Sc.	
(With Plates XXVI-XXXVII)	389