

CONTENTS.

Vol. VII., Pt. 1.

- The Manufacture of Calomel in Japan.** By E. DIVERS, M.D., F.R.S.,
Professor, Imperial University. (*With Plates I-III.*) 1
- Oximidosulphonates or Sulphazotates.** By E. DIVERS, M.D., F.R.S., and
T. HAGA, F.C.S., *Rigakuhakushi* 15
- Constitution of Glycocoll and its Derivatives.** (Appendix: General theory
and Nomenclature of Amido-acids.) By J. SAKURAI, F.C.S., *Rigakuhakushi*,
Professor of Chemistry, Imperial University 87

Vol. VII., Pt. 2.

- On the After-shocks of Earthquakes.** By F. ŌMORI, *Rigakushi*. (*With
Plates IV-XIX*) 111.

Vol. VII., Pt. 3.

- Mesozoic Plants from Kōzuke, Kii, Awa, and Tosa.** By MATAJIRŌ
YOKOYAMA, *Rigakushi, Rigakuhakushi*, Professor of Palæontology, Imperial
University. (*With Plates XX-XXVIII.*) 201
- On some Organic Remains from the Tertiary Limestone near Sagara,
Tōtōmi.** By KYU, NISHIWADA. (*With Plates XXIX.*) 288

Vol. VII., Pt. 4.

- Mercury and Bismuth Hypophosphites.** By SEIHACHI HADA, *Rigakushi*,
College of Science, Imperial University 245
- The Acid Sulphate of Hydroxylamine.** By EDWARD DIVERS, M.D., F.R.S.,
Professor, Imperial University 249
- Decomposition of Sulphates by Ammonium Chloride in Analysis
according to Fresenius.** By MASUMI CHIKASHIGE, *Rigakushi*, College
of Science, Imperial University 251
- Ewart Johnstone's Way to prepare Nitric Oxide.** By MASUMI CHIKASHIGE,
Rigakushi, College of Science, Imperial University 253

CONTENTS.

The Acidimetry of Hydrogen Fluoride. By TAMEMASA HAGA, F. C. S., <i>Rigakuhakushi</i> , Assistant Professor, and Yūkichi Osaka, <i>Rigakushi</i> , Imperial University 255	255
On the Poisonous Action of Alcohols upon Different Organisms. By M. TSUKAMOTO, <i>Nōgakushi</i> 269	269
Formulæ for sn 9u. By O. SUDŌ 288	288
Formulæ for sn 10u, cn 10u, dn 10u in terms of sn u. By E. SAKAI, <i>Student</i> , College of Science, Imperial University 285	285
The Diagram of the semi-destructive Earthquake of June 20th, 1894 (Tōkyō). By S. SEKIYA, <i>Rigakuhakushi</i> , Professor of Seismology, and F. ŌMORI, <i>Rigakushi</i> , Imperial University 289	289

Vol. VII., Pt. 3.

Beiträge zur Theorie der Bewegung der Erdatmosphäre und Wir- belstürme. VON DIRO KITAO, <i>Dr. Phil.</i> , Professor für Physik und Mathematik an der landwirthschaftlichen Facultät der Kaiserlichen Universität zu Tōkyō 293	293
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----