

## CONTENTS.

---

- Art. 1.—Ammonium and other Imidosulphites.** By E. DIVERS and M. OGAWA.—Publ. Dec. 13th, 1901.
- Art. 2.—Nitrilosulphates.** By E. DIVERS and T. HAGA. Publ. Dec. 13th, 1901.
- ✓ **Art. 3.—Contributions to the Embryology of Amphibia:—The Mode of Blastopore Closure and the Position of the Embryonic Body.** (*With 4 plates*). By S. IKEDA.—Publ. June 12th, 1902.
- Art. 4.—On the Development of *Lingula anatina*.** (*With 8 plates*). By N. YATSU.—Publ. June 12th, 1902.
- Art. 5.—Notes on Histology of *Lingula anatina*.** (*With 2 plates*). By N. YATSU.—Publ. June 12th, 1902.
- Art. 6.—On Some Fossils from the Islands of Formosa and Riu-kiu.** (*With 4 plates*). By R. B. NEWTON and R. HOLLAND.—Publ. May 28th, 1902.
- ✓ **Art. 7.—Some New Scyphomedusæ of Japan.** (*With 2 plates*). By K. KISHINOUYE.—Publ. June 26th, 1902.
- Art. 8.—Preparation of Sulphamide from Ammonium Amido-sulphite.** By E. DIVERS and M. OGAWA.—Publ. June 23rd, 1902.
- Art. 9.—Studies on the Hexactinellida.** Contribution II. (*The genera Corbitella and Hetelotella*). (*With 1 plate*). By I. IZUMA.—Publ. July 3rd, 1902.
- Art. 10.—Studies on the Parasitism of *Buckleya Quadra ala, B. et H.*** a Santalaceous Parasite, and on the Structure of its Haustorium. (*With 1 plate*). By S. KUSANO.—Publ. Aug 11th, 1902.
- ✓ **Art. 11.—Observations on the Japanese Palolo, *Ceratocephale osawai*, n. sp.** (*With 2 plates*). By A. IZUKA.—Publ. July 1st, 1903.
- Art. 12.—On the Fossil Echinoids of Japan.** (*With 4 plates*). By S. TOKUNAGA.—Publ. Aug. 1st, 1903.

## CONTENTS OF RECENT PARTS.

---

Vol. XI., Pt. 4 . . . yen 1.04 (Price in Tōkyō).

**On the Mutual Influence between Longitudinal and Circular Magnetizations in Iron and Nickel.** By K. HONDA. (*With Plates XXIV & XXV*).

**The Earthquake Investigation Committee Catalogue of Japanese Earthquakes.** By S. SEKIYA.

**Notes on the Earthquake Investigation Committee Catalogue of Japanese Earthquakes.** By F. OMORI. (*With Plates XXVI-XXVII*).

---

Vol. XII., Pt. 1 . . . yen 1.20 (Price in Tōkyō).

**Japanische beschalte Pulmonaten. Anat. Untersuch. d. in Zool. Museum der k. Univ. in Tōkyō enthaltenen Materiale.** Von A. JACOBI. (*Hierzu Tafeln I-VI*).

Vol. XII., Pt. 2 . . . yen 0.50 (Price in Tōkyō).

**Études sur la Fécondation et l'Embryogénie du Ginkgo biloba.** Second mémoire. Par SAKUGORŌ HIRASE. (*Avec Pl. VII-IX*).

Vol. XII., Pt. 3 . . . yen 1.05 (Price in Tōkyō).

**Untersuchungen über die Entwicklung der Geschlechtsorgane und den Vorgang der Befruchtung bei Cycas revoluta.** By S. IKENO. (*With Plates X-XVII*).

**On a Collection of Batrachians and Reptiles from Formosa and Adjacent Islands.** By L. STEINEGER.

**Some Points in the Metamorphosis of Asterina gibbosa.** By S. GOTO. (*With Plate III*).

Vol. XII., Pt. 4 . . . yen 1.86 (Price in Tōkyō).

**Further Observations on the Nuclear Division of Noctiluca.** By C. ISHIKAWA. (*With Plates XIX*).

**Notes on Some Exotic Species of Ectoparasitic Trematodes.** By S. GOTO. (*With Plates XX & XXI*).

**Tentamen Flora Lutchuensis. Sectio Prima. Plantæ Dicotyledoneæ Polypetalæ** By T. ITO and J. MATSUMURA.

---

Vol. XIII., Pt. 1 . . . yen 1.65 (Price in Tōkyō).

**Notes on the Geology of the Dependent Isles of Taiwan.** By B. KOTÔ. (*With Plates I-V*).

**Change of Volume and of Length in Iron, Steel, and Nickel Ovoids by Magnetization,** By H. NAGAOKA and K. HONDA. (*With Plates VI & VII*).

**Combined Effect of Longitudinal and Circular Magnetizations on the Dimensions on Iron, Steel and Nickel Tubes.** By K. HONDA. (*With Plates VIII & IX*).

**Studien über die Anpassungsfähigkeit einiger Infusorien an concentrirte Lösungen.**

Von A. YASUDA. (*Hierzu Tafel X-XII*).

**Ueber die Wachstumsbeschleunigung einiger Algen und Pilze durch chemische Reize.** Von N. ŌNO. (*Hierzu Tafel X-XIII*).

Vol. XIII., Pt. 2 . . . yen 1.00 (Price in Tōkyō).

**Ammonium Amidosulphite.** By E. DIVERS and M. OGAWA.

**Products of heating Ammonium Sulphites, Thiosulphate, and Tritionate.** By E. DIVERS and M. OGAWA.

**Potassium Nitrito-hydroxymidosulphates and the Non-existence of Dihydroxy-imine Derivatives.** By E. DIVERS and T. HAGA.

**Identification and Constitution of Fremy's Sulphazotized Salts of Potassium, his Sulphazate, Sulphazite, etc.** By E. DIVERS and T. HAGA.

**On a Specimen of a Gigantic Hydroid, Branchiocerianthus imperator (Allman), found in the Sagami Sea.** By M. MIYAJIMA. (*With Plates XIV & XV*).

**Mutual Relations between Torsion and Magnetization in Iron and Nickel Wires.** By H. NAGAOKA. (*With Plates XVI*).

**The Interaction between Sulphites and Nitrates.** By E. DIVERS and T. HAGA.

Vol. XIII., Pt. 3 . . . yen 1.80 (Price in Tōkyō).

**Contributions to the Morphology of Cyclostomata. II.—The Development of Pronephros and Segmental Duct in Petromyzon.** By S. HATTA. (*With Plates XVII-XXI*).

**Beiträge zur Wachstumsgeschichte der Bambusgewächse.** Von K. SHIBATA. (*Mit Tafeln XXII-XXIV*).

**Decomposition of Hydroxyamidosulphates by Copper Sulphate.** By E. DIVERS and T. HAGA.

Vol. XV., Pt. 1 . . . yen 3.60 (Price in Tōkyō).

**Studies on the Hexactinellida.** Contribution I. By I. IJIMA. (*With Plates I-XIV*).

Vol. XV., Pt. 2 . . . yen 0.50 (Price in Tōkyō).

**Descriptions of Nine New Species of Fishes contained in Museums of Japan.** By DAVID STARR JORDAN and JOHN OTTERBEIN SNYDER. (*With Plates XV-XVII*).

Vol. XV., Pt. 3 . . . yen 1.50 (Price in Tōkyō).

**Transpiration of Evergreen Trees in Winter.** By SHUNSUKE KUSANO. (*With Plate XVIII*).

**Ueber die Sporocarpenevacuation und darauf erfolgendes Sporenausstreuun bei einer Flechte.** Von M. MIYOSHI. (*Mit Tafel XVIII Bis*).

**Studien ueber die Einwirkung des Kupfersulfats auf einige Pflanzen.** Von H. HATTORI. (*Mit Tafel XIX*).

**Anatomische Studien über wichtige Faserpflanzen Japans mit besonderer Berücksichtigung der Bastzellen.** Von K. SAITO. (*Mit Tafeln XX u. XXI*).

**Untersuchungen über die Schrumpfkrankheit („Ishikubyō“) des Maulbeerbaumes. II. Bericht.** Von M. MIYOSHI.

**Untersuchungen über die niederen Organismen welche sich bei der Zubereitung des alkoholischen Getränkes „Awamori“ beteiligen.** Von T. INUI.