

MEMOIRS
OF THE
COLLEGE OF SCIENCE

KYOTO IMPERIAL UNIVERSITY

SERIES B

VOL. IV, No. 3

(Articles 7—17)

March, 1929

KYOTO

MEMOIRS OF THE COLLEGE OF SCIENCE,
KYOTO IMPERIAL UNIVERSITY

Series B

Volume IV. (1928—1929)

- No. 1. Article 1. **On the Chromosomes of a Snake, *Natrix tigrina*.**
With Plates I & II.
By KENJI NAKAMURA. 1
- Article 2. **Some Japanese Mayfly Nymphs.**
With Plates III-XVII.
By MASUZÔ UÉNO. 19.
- Article 3. **Freshwater Calanoida of Middle and South-Western Japan.**
With Plates XVIII-XXII.
By KENZÔ KIKUCHI. 65.
- No. 2. Article 4. **Notes on the Skin and the Cutaneous Sense Organs of some Cobitoid and Gasterosteid Fishes, with special reference to the Rudimentary Nature of the Lateral Canal System.**
With Plate XXIII.
By DENZABURO MIYADI. 81.
- Article 5. **Studies on the Stoneflies of Japan.**
With Plate XXIV.
By MASUZÔ UÉNO. 97.
- Article 6. **Note on a 4-rayed Specimen of *Clypeaster japonicus* DÖDERLEIN.**
With Plate XXV.
By IWAO TAKI. 157.
-

These Memoirs are on sale at

Maruzen Company, Ltd.

TOKYO, OSAKA, KYOTO, NAGOYA, YOKOHAMA, FUKUOKA
& SENDAI.

昭和四年三月二十五日印刷

昭和四年三月三十日發行

編纂兼發行者 京都帝國大學理學部

印刷者 須磨勘兵衛

京都市下京區北小路通新町西入

印刷所 內外出版印刷株式會社

京都市下京區西洞院七條南

賣捌所 丸善株式會社

東京、大阪、京都、名古屋、橫濱、福岡、仙臺

Contents.

VOL. IV, NO. 3.

- Article 7. On the Structure of the Cytoplasm around the Blepharoplast in *Cycas revoluta*.
With Plates XXVI and XXVII.
By YOSHINARI KUWADA and TAKESHIGE MAEDA.
- Article 8. Karyological Studies of the Narcissus Plant. I. Somatic Chromosome Number of Some Garden Varieties and Some Meiotic Phases of a Triploid Variety.
By SEIJIN NAGAO.
- Article 9. Chromosome Arrangement. I. Model Experiments with Floating Magnets and Some Theoretical Considerations on the Problem.
By YOSHINARI KUWADA.
- Article 10. Chromosome Arrangement. II. The Meiotic Divisions in Pollen Mother Cells of *Phaseolus chrysanthos*, SAV. and *Cassia occidentalis*, L.
By AITARO MUTO.
- Article 11. Chromosome Arrangement. III. The Pollen Mother Cells of the Vine.
By HARUSHIGE HIRAYANAGI.
- Article 12. Chromosome Arrangement. IV. The Meiotic Divisions in Pollen Mother Cells of *Sagittaria Aginashi*, MAKINO, and *Lythrum salicaria*, L. var. *vulgare*, DC., subvar. *genuina*, KOEHNE.
With Plate XXVIII.
By NAMIO SHINKE.
- Article 13. Chromosome Arrangement. V. Pollen Mother Cells in *Torilis Anthriscus* BERNH and *Peucedanum japonicum*, THUNB.
With Plate XXIX.
By KIN-YA OGAWA.
- Article 14. Chromosome Arrangement. VI. The Behaviour of Chromosomes from the Moment of Disappearance of the Nuclear Membrane up to the Formation of the Equatorial Plate in the First Spermatocyte Division of the Albino Rat.
By OSAMU MINOUCHI.
- Article 15. Chromosome Arrangement. VII. The Pollen Mother Cells of *Spinacia oleracea*, MILL. and *Vicia faba*, L.
With Plate XXX.
By TAKESHIGE MAEDA and KAZUO KATÔ.
- Article 16. Chromosome Arrangement. VIII. The Heterotype Division of Pollen Mother Cells in a Triploid Variety of the Narcissus Plant.
By SEIJIN NAGAO.
- Article 17. Chromosome Arrangement. IX. The Pollen Mother Cells in *Cycas revoluta*, THUNB.
By TAKESHI NAKAMURA.