

5. 21

**MEMOIRS**  
**OF THE**  
**COLLEGE OF SCIENCE**

**UNIVERSITY OF KYOTO**

**SERIES B**



**VOL. XIX**

(1947 — 1950)

---

**KYOTO**

---

PUBLISHED BY

THE UNIVERSITY OF KYOTO

---

## CONTENTS

---

No. 1

(November, 1947)

	Page
Art. 1, Syuiti MORI,— A Concept on Mechanisms of the Endogenous Daly Rhythmic Activity.....	1
Art. 2, Ichijrô HONJÔ,— Analyse der Orientierung des Taumelkäfers gegenüber Wellenreizen.....	5
Art. 3, Chôzô OSHIMA,— Overlapping Inversions in the X-chromosome of <i>D. virilis</i> Hybrids.....	11
Art. 4, Taku KOMAI,— A New Hypothesis on the Origin of Tortoiseshell Male Cat.....	17
Art. 5, Namio SINKE, Mamoru IJIMA and Tosisuke HIRAOKA,— A Histochemical Study of <i>Lilium</i> Anthers.....	23
Art. 6, Tosisuke HIRAOKA,— Enzyme Activity in <i>Lilium</i> Anthers.....	27
Art. 7, Jirô MAKIYAMA,— Two Stages of the Middle Miocene in Japan.....	33
Art. 8, Susumu MATSUSHITA,— Studies on the Sinian System.....	37

No. 2

(October, 1949)

Art. 9, Jitsutarô TAKUBO and Mitsue SAITO,— On the Mineral Containing Rare Elements (Part 10) Allanite found in Angaku Mine, Kokaido, Korea.....	41
Art. 10, Taku KOMAI, Mitsushige CHINO and Yasushi HOSHINO,— Local and Chronic Variations in Some Characters of the Lady-Beetle <i>Haromnia axyridis</i> ...	47

- Art. 11, Jiro MAKIYAMA,— The Bellows Structure of Japan....53
- Art. 12, Jitsutaro TAKUBO and Tateo UEDA,— On the Weathering of Allanite found in South Manchuria (I).... 57
- Art. 13, Tosisuke HIRAOKA,— Locomotory Movement of the Nucleolus in the Bouquet Stage ..... 61
- Art. 14, Minoru HIRANO,— Desmidiaceae novae Japonicae (I)..... 65
- Art. 15, Syuiti MORI,— Harmony between Behavior Rhythm and Environmental Rhythm..... 71

No. 3

(July, 1950)

- Art. 16, Siro KITAMURA,— The Cultivated Brassicae of China and Japan ..... 75
- Art. 17, Tosisuke HIRAOKA,— Observational and Experimental Studies of Meiosis with Special Reference to the Bouquet Stage ..... 81
- Art. 18, Huzio UTINOMI,— A New Remarkable Coral-boring Acrothoracian Cirriped ..... 87
- Art. 19, Huzio UTINOMI,— On Another Form of Acrothoracica, newly found from Formosa..... 95
- Art. 20, Izumi KAWAKAMI,— Inducing Effects of the Killed Archenteron Roof on the late Gastrula Ectoderm.....101
- Art. 21, Syuiti MORI and Jiro OSUGI,— Heat Production of Japanese Killi-fish, *Aplocheilus latipes* and its Meaning in Heat Metabolism of Ecosystem.....106