MEMOIRS

OF THE

COLLEGE OF SCIENCE

University of Kyoto

SERIES B

VOL. XXV

1958~1959

KYOTO

PUBLISHED BY

THE UNIVERSITY OF KYOTO

Dates of Issue

Vol. XXV, No. 1—October 15, 1958

Vol. XXV, No. 2—December 5, 1958

Vol. XXV, No. 3—December 30, 1958

Vol. XXV, No. 4—March 5, 1959

CONTENTS

No. 1

Art. 1.	Studies on the Differentiating Potencies of the Dorsal Part of the Blastoporal	Page
	Lip in <i>Triturus</i> -Gastrula. I. Differentiation of Mesodermal Tissues in Relation to the Neural Tissue. By Ken-ichi Kato	1
Art. 2.	Further Study on the Physiological Rôle of Brain in the Imaginal Differentiation of Swallowtail, <i>Papilio xuthus</i> . By Mamori Існікама and	
	Hironori Ishizaki.	11
Art. 3.	Experimental Studies on the Developmental Mechanism of Bar Eye in <i>Drosophila melanogaster</i> . IV. Facet-Increasing Effect of Amino Acids and Peptides. By Sanaé Kaji	17
Art. 4.	Rhythmic Activity of the Seaside Barnacle, Tetrachita squamosa japonica	
	PILSBRY. By Syuiti Mori.	23
Art. 5.	Studies on the Host Selection by Three Species of Anicetus Wasps	
	(Encyrtidae) parasitic on Ceroplastes Scales (Coccidae). By Ryoh-ichi	
	Ohgushi.	31
Art. 6.	The Cave Beetles from Akiyoshi-dai Karst and its Vicinities. I. A New	
	Species of the Genus Trechiama. By Shun-Ichi Uéno	39
Art. 7.	The Cave Beetles from Akiyoshi-dai Karst and its Vicinities. II. Uozumi-	
	trechus, a New Group of the Genus Rakantrechus. By Shun-Ichi Uéno.	49
Art. 8.	Histochemical Studies of Wound Periderm Formation. IV. Changes in	
	Activity of Phenol Oxidases. By Sango Baba	63
	No. 2	
Art. 1.	The Crystal Structure of Linarite, $PbCu(SO_4)(OH)_2$. By Takaharu Araki.	69
Art. 2.	The Radioactivity of Rocks and Minerals Studied with Nuclear Emulsion	
	VI. Radioactivity of Some Japanese Liparites. By Ichikazu Hayase	81
Art. 3.	Distribution of Radioactive Minerals in the Granite of Gyojayama, Kyoto	
	Prefecture, Japan. By Tokudo Tsutsumi	89
Art. 4.	Fusulinids from the Maizuru Zone, Southwest Japan. Part 1. Ozawa-	
	inellinae, Schubertellinae and Neoschwagerininae. By Yasuo Nogami	97
Art. 5.	Variation in Radioactivity across Igneous Contacts (The Second Report).	
	By Zin'itiro Hatuda and Susumu Nishimura.	115
Art. 6.	Experimental Studies on Magnetic and Crystallographic Characters of Fe-	
	bearing Manganese Oxides. By Ill Yun.	125

Art. 7.	Radioactivity around Ore-Deposits. By Susumu NISHIMURA	139
	No. 3	
Art. 1.	Kinetic Properties of the Marginal Zone of the Amphibian Egg in Relation to the Histological Differentiation. By Nobushigè IKUSHIMA	145
Art. 2.	Experimental Studies on the Developmental Mechanism of Bar Eye in <i>Drosophila melanogaster</i> . V. Effect of Metallic Compounds on the Facet Increase of the Bar Eyed Mutant. By Sanaé Kaji	161
Art. 3.	Studies on Lethal Factors in <i>Drosophila</i> . II. Lethal Effect of <i>Confluent</i> -21 in <i>D. virilis</i> . By Toshio Shiomi.	165
Art. 4.	On the Significance of the Social Structure for the Mode of Density Effect in a Salmon-like Fish, " Ayu ", $Plecoglossus\ altivelis\ Temminck$ et Schlegel. By Hiroya Kawanabe.	171
Art. 5.	The Cave Trechids from the Central Part of the Chûgoku District, Japan. I. A New Species of <i>Trechiama</i> from the Taishaku Limestone Area. By Shun-Ichi Uéno.	181
Art. 6.	The Cave Trechids from the Central Part of the Chûgoku District, Japan. II. The Geographical Races of <i>Trechiama yokoyamai</i> S. Uéno. By Shun-Ichi Uéno.	185
Art. 7.	A Remarkable New Cave Trechid from Eastern Kyushu of Japan (Coleoptera, Harpalidae). By Shun-Ichi Uéno	199
	No. 4	
Art. 1.	The Radioactivity of Rocks and Minerals Studied with Nuclear Emulsion VII. Radioactivity of Granitic Sphene. By Ichikazu HAYASE	205
Art. 2.	Studies on Granitic Pegmatites II. Magnesium and Iron Contents of Biotites of Small Size in Granites and Pegmatites. By Masahisa TATEKAWA.	215
Art. 3.	Studies on Sandstones in the Maizuru Zone, Southwest Japan I. Importance of Some Relations between Mineral Composition and Grain Size.	000
Art. 4.	By Tsunemasa Shiki. The Relation between the Minute Content of Uranium in Zircon and its Mineralogical Characters. By Yasuo Ukai, Takaya Kawakami and	
Art. 5.	Yasuhiro Kimura. Extraction of Uranium from Monazite. By Shin'ichi Nishimura	

AUTHOR INDEX

ARAKI, T. The Crystal Structure of Linarite, $PbCu(SO_4)(OH)_2$
Activity of Phenol Oxidases. 63 Hatuda, Z. and Su. Nishimura. Variation in Radioactivity across Igneous Contacts (The Second Report). 115 Hayase, I. The Radioactivity of Rocks and Minerals Studied with Nuclear Emulsion VI. Radioactivity of Some Japanese Liparites. 81 Hayase, I. The Radioactivity of Rocks and Minerals Studied with Nuclear Emulsion VII. Radioactivity of Granitic Sphene. 205 Ichikawa, M. and H. Ishizaki. Further Study on the Physiological Rôle of Brain in the Imaginal Differentiation of Swallowtail, Papilio xuthus. 11
Hatuda, Z. and Su. Nishimura. Variation in Radioactivity across Igneous Contacts (The Second Report)
(The Second Report)
Hayase, I. The Radioactivity of Rocks and Minerals Studied with Nuclear Emulsion VI. Radioactivity of Some Japanese Liparites
Emulsion VI. Radioactivity of Some Japanese Liparites
Hayase, I. The Radioactivity of Rocks and Minerals Studied with Nuclear Emulsion VII. Radioactivity of Granitic Sphene. 205 ICHIKAWA, M. and H. ISHIZAKI. Further Study on the Physiological Rôle of Brain in the Imaginal Differentiation of Swallowtail, <i>Papilio xuthus</i> . 11
sion VII. Radioactivity of Granitic Sphene. 205 ICHIKAWA, M. and H. ISHIZAKI. Further Study on the Physiological Rôle of Brain in the Imaginal Differentiation of Swallowtail, <i>Papilio xuthus</i> . 11
ICHIKAWA, M. and H. ISHIZAKI. Further Study on the Physiological Rôle of Brain in the Imaginal Differentiation of Swallowtail, <i>Papilio xuthus</i>
in the Imaginal Differentiation of Swallowtail, Papilio xuthus
IKUSHIMA, N. Kinetic Properties of the Marginal Zone of the Amphibian Egg in
Relation to the Histological Differentiation
Ishizaki, H. See Ichikawa, M.
Kaji, S. Experimental Studies on the Developmental Mechanism of Bar Eye in
Drosophila melanogaster. IV. Facet-Increasing Effect of Amino Acids and
Peptides
Kaji, S. Experimental Studies on the Developmental Mechanism of Bar Eye in
Drosophila melanogaster. V. Effect of Metallic Compounds on the Facet
Increase of the Bar Eyed Mutant
KATO, K. Studies on the Differentiating Potencies of the Dorsal Part of the
Blastoporal Lip in <i>Triturus</i> -Gastrula. I. Differentiation of Mesodermal Tissues
in Relation to the Neural Tissue.
KAWAKAMI, T. See UKAI, Y.
KAWANABE, H. On the Significance of the Social Structure for the Mode of
Density Effect in a Salmon-like Fish, "Ayu", Plecoglossus altivelis TEMMINCK
et Schlegel. 171
Kimura, Y. See Ukai, Y.
MORI, S. Rhythmic Activity of the Seaside Barnacle, Tetrachita squamosa japonica
PILSBRY. 23
NISHIMURA, Sh. Extraction of Uranium from Monazite. 263
NISHIMURA, Su. Radioactivity around Ore-Deposits
NISHIMURA, Su. See HATUDA, Z.

NOGAMI, Y. Fusulinids from the Maizuru Zone, Southwest Japan. Part 1. Ozawa-	
inellinae, Schubertellinae and Neoschwagerininae.	97
Ohgushi, R. Studies on the Host Selection by Three Species of Anicetus Wasps	
(Encyrtidae) parasitic on Ceroplastes Scales (Coccidae)	31
SHIKI, T. Studies on Sandstones in the Maizuru Zone, Southwest Japan I. Impor-	
tance of Some Relations between Mineral Composition and Grain Size	239
SHIOMI, T. Studies on Lethal Factors in Drosophila. II. Lethal Effect of Confluent-	
21 in <i>D. virilis</i>	165
TATEKAWA, M. Studies on Granitic Pegmatites II. Magnesium and Iron Contents	
of Biotites of Small Size in Granites and Pegmatites	215
TSUTSUMI, T. Distribution of Radioactive Minerals in the Granite of Gyojayama,	
Kyoto Prefecture, Japan.	89
UÉNO, S. The Cave Beetles from Akiyoshi-dai Karst and its Vicinities. I. A New	
Species of the Genus Trechiama.	39
UÉNO, S. The Cave Beetles from Akiyoshi-dai Karst and its Vicinities. II.	
Uozumitrechus, a New Group of the Genus Rakantrechus	49
Uéno, S. The Cave Trechids from the Central Part of the Chûgoku District, Japan.	
I. A New Species of Trechiama from the Taishaku Limestone Area	181
UÉNO, S. The Cave Trechids from the Central Part of the Chûgoku District, Japan.	
II. The Geographical Races of Trechiama yokoyamai S. Uéno	185
UÉNO, S. A Remarkable New Cave Trechid from Eastern Kyushu of Japan	
(Coleoptera, Harpalidae).	199
UKAI, Y., T. KAWAKAMI and Y. KIMURA. The Relation between the Minute	
Content of Uranium in Zircon and its Mineralogical Characters	247
Yun, I. Experimental Studies on Magnetic and Crystallographic Characters of	
Fe-bearing Manganese Oxides.	125