

広島大学水畜産学部紀要

第 11 卷 第 2 号

**Journal of the Faculty of Fisheries
and Animal Husbandry
Hiroshima University**

Vol. 11 No. 2

Published by

The Faculty of Fisheries and Animal Husbandry
Hiroshima University

Fukuyama, Japan

December, 1972

広島大学水畜産学部紀要

第 11 卷 第 2 号

**Journal of the Faculty of Fisheries
and Animal Husbandry
Hiroshima University**

Vol. 11 No. 2

Published by

The Faculty of Fisheries and Animal Husbandry
Hiroshima University

Fukuyama, Japan

December, 1972

目 次 Contents

Heisuke NAKAGAWA and Yasuhiko TSUCHIYA

- Studies on Rainbow Trout Egg (*Salmo gairdnerii irideus*) Page
IV. Changes of Yolk Content During Embryogenesis 111~118
(中川平介・土屋靖彦：虹鱒卵の生化学的研究 IV. 胚発生過程における卵内容物の変化)

Mitsu KAYAMA and Judd C. NEVENZEL

- Some Geometric Effects observed in Thin-Layer
Chromatography of Lipids 119~127
(鹿山光・J.C.ネーベンゼル：脂質の薄層クロマトグラフィーで観察された二・三の幾何学的効果)

Heisuke NAKAGAWA, Mitsu KAYAMA and Suezō ASAKAWA

- Studies on Carotenoprotein in Aquatic Animals
II. Reddening of Carotenoprotein obtained from Crayfish
(*Cambarus clarkii*) 129~139
(中川平介・鹿山光・浅川末三：水産動物のカロチノプロテインに関する研究 II. アメリカザリガニのカロチノプロテインの赤変について)

小山治行・落合浩

- 備後なだ・ひうちなだの海況に関する研究
I. 1968年2月上旬における水温、塩素量、栄養塩
(リン酸態リン、アンモニア・亜硝酸・硝酸態チッ素)などの分布 141~148
(Haruyuki KOYAMA and Hiroshi OCHIAI: Studies on the Coastal Oceanography of the Bingo-nada and Hiuchi-nada Regions of the Seto Inland Sea.
I. Distribution Patterns of Temperature, Chlorinity, Inorganic Nutrient Contents (Phosphate-P, Ammonia-N, Nitrite-N, Nitrate-N) and Some Other Properties of Sea Water in Early February, 1968.)

山谷洋二・大谷 勲

- 鶏の消化に関する基礎的研究
VII. 嗦囊摘出が消化に及ぼす影響 149~155
(Yoji YAMATANI and Isao OTANI: Fundamental Studies on the Digestion in the Domestic Fowl VII. Effect of Cropectomy on the Digestibility of Feed)

山谷洋二

新しい「農学概論」の試み

—水畜産学部一年生に対する—..... 157~163

(Yoji YAMATANI: Study on the lecture "Introduction to
Agricultural Sciences" for freshman-class students)

広島大学水畜産学部教官業績目録（昭和46年1月～昭和46年12月）

(List of Papers by the Staff of the Faculty of Fisheries and Animal Husbandry,
Hiroshima University, Published during January to December, 1971)

Department of Fisheries	i
Department of Animal Husbandry	ii
Department of Food Chemistry and Technology	iii

広島大学水畜産学部紀要

第 11 卷

**Journal of the Faculty of Fisheries
and Animal Husbandry
Hiroshima University**

Vol. 11

Published by
The Faculty of Fisheries and Animal Husbandry
Hiroshima University

Fukuyama, Japan

1972

広島大学水畜産学部紀要
Journal of the Faculty of Fisheries and Animal
Husbandry, Hiroshima University

第 11 卷 目 次 Contents of Vol. 11

第 1 号 No. 1 (Issued 31st July, 1972)

Shunsaku FUJII, Tatsudo TAMURA and Toshikazu OKAMOTO	
Light and Scanning Electron Microscopical Studies on the Structure of Vitelline Membrane of the Hen's Egg	Page 1 ~13
(藤井俊策・田村達堂・岡本敏一：鶏卵の卵黄膜の光顕的・走査電顕的研究)	
Yasushi ASAHIDA and Ko MIMURA	
Eating Behavior of Chicks to 4 Weeks of Age	15~22
(朝日田康司・三村耕：鶏の幼雛期における採食行動について)	
Toshio ITO, Tsutomu OZAKI, Hiroshi SHISHIDO and Ko MIMURA	
Effects of Environmental Temperature on Egg Production, Food Intake and Water Consumption in Laying White Leghorns	
III. Effects of Humidity	23~31
(伊藤敏男・尾崎勉・尖戸裕・三村耕：白レグの産卵，採食，飲水におよぼす環境温度の影響 III. 湿度の影響について)	
Moriyuki WATANABE and Shuichi KATO	
Freeze-drying of Fowl Spermatozoa	
I. Diluents for Freeze-drying of Fowl Spermatozoa	33~37
(渡辺守之・加藤秀一：鶏精子の凍結乾燥に関する研究 I. 鶏精子の凍結乾燥用保護媒質について)	
Masao TAKAHASHI, Shiro MURACHI and Hideo TORII	
On the Snapping of Carp, <i>Cyprinus carpio</i> LINNE, under Experimental Conditions	39~51
(高橋正雄・村地四郎・鳥居英雄：コイの“つつき”に関する実験的研究)	
佐々木正雄・山谷洋二・大谷 勲	
飼料の急変が反芻胃内容に及ぼす影響.....	53~58
(Masao SASAKI, Yoji YAMATANI and Isao OTANI: Effects of Abrupt Feed Change on the Rumen Contents)	
浅川末三	
海底泥の硫酸還元活性に関する一実験.....	59~64
(Suezo ASAKAWA: An Experiment on the Sulfate Reducing Activity of Sea Bottom Mud)	

小山治行・落合 浩

広島県福山地先の沿岸海況に関する研究

I. 1968年2月初旬における水温, 塩素量, pH および栄養塩(リン酸態リン,
アンモニア・亜硝酸・硝酸態チッ素)の分布 65~77

(Haruyuki Koyama and Hiroshi Ochiai: Studies on the Coastal Oceanography in the
Vicinity of Fukuyama, Hiroshima Pref. I. Distribution Patterns of Temperature,
Chlorinity, pH and Inorganic Nutrient (Phosphate-P, Ammonia-N, Nitrite-N,
Nitrate-N) Contents of Sea Water in Early February, 1968)

笠原正五郎・床嶋純孝・中村中六

芦田川におけるイトメ *Tylorrhynchus heterochaetus* の生殖群泳について 79~89

(Shogoro Kasahara, Sumitaka Tokoshima, Nakaroku Nakamura: An Ecological Study
on the Swarming of the So-called Japanese Palolo in Ashida River)

丁雲源・笠原正五郎・中村中六

笠岡湾における養殖モガイの生態に関する研究 91~110

(Yun-yuan Ting, Shogoro Kasahara and Nakaroku Nakamura: An Ecological Study
on the So-called Mogai (*Anadara subcrenata* (Lischke)) Cultured in Kasaoka Bay)

第 2 号

No. 2 (Issued 20th December, 1972)

Heisuke NAKAGAWA and Yasuhiko TSUCHIYA

Studies on Rainbow Trout Egg (*Salmo gairdnerii irideus*) Page

IV. Changes of Yolk Content During Embryogenesis 111~118

(中川平介・土屋靖彦: 虹鱒卵の生化学的研究 IV. 胚発生過程における卵内容物の変化)

Mitsu KAYAMA and Judd C. NEVENZEL

Some Geometric Effects observed in Thin-Layer

Chromatography of Lipids 119~127

(鹿山 光・J.C.ネーベンゼル: 脂質の薄層クロマトグラフィーで観察された二・三の幾何学的効果)

Heisuke NAKAGAWA, Mitsu KAYAMA and Suezō ASAKAWA

Studies on Carotenoprotein in Aquatic Animals

II. Reddening of Carotenoprotein obtained from Crayfish

(*Cambarus clarkii*) 129~139

(中川平介・鹿山 光・浅川末三: 水産動物のカロチノプロテインに関する研究 II. アメリ
カザリガニのカロチノプロテインの赤変について)

小山治行・落合 浩

備後なだ・ひうちなだの海況に関する研究

I. 1968年2月上旬における水温, 塩素量, 栄養塩(リン酸態リン,
アンモニア・亜硝酸・硝酸態チッ素)などの分布 141~148

(Haruyuki Koyama and Hiroshi Ochiai: Studies on the Coastal Oceanography of the
Bingo-nada and Hiuchi-nada Regions of the Seto Inland Sea. I. Distribution
Patterns of Temperature, Chlorinity, Inorganic Nutrient Contents (Phosphate-P,
Ammonia-N, Nitrite-N, Nitrate-N) and Some Other Properties of Sea Water
in Early February, 1968.)

山谷洋二・大谷 勲

鶏の消化に関する基礎的研究

VII. 嗦嚢摘出が消化に及ぼす影響 149~155

(Yoji Yamatani and Isao Otani: Fundamental Studies on the Digestion in the Domestic
Fowl. VII. Effect of Cropectomy on the Digestibility of Feed)

山谷洋二

新しい「農学概論」の試み

—水畜産学部一年生に対する— 157~163

(Yoji Yamatani: Study on the lecture "Introduction to Agricultural Sciences" for
freshman-class students)

広島大学水畜産学部教官業績目録昭和46年1月~昭和46年12月)

(List of Papers by the Staff of the Faculty of Fisheries and Animal Husbandry,
Hiroshima University, Published during January to December, 1971)

Department of Fisheries	i
Department of Animal Husbandry	ii
Department of Food Chemistry and Technology	iii

NOTICE

All communications relating to this Journal should be addressed to:
The Committee of the Journal,
The Faculty of Fisheries and Animal Husbandry,
Hiroshima University,
Fukuyama, Japan.

Committee of the Journal for 1972:

Prof. Ko MIMURA (*Technological Science of Animal Management*)

Prof. Yasutaro ISHIKAWA (*Applied Physico-chemistry*)

Assoc. Prof. Masao TAKAHASHI (*Aquatic Zoology*)

Assoc. Prof. Takuo ENDO (*Aquatic Environmental Biology*)

Assoc. Prof. Yoji YAMATANI (*Animal Nutrition*)

Assoc. Prof. Yoshiyuki OHTA (*Food Microbiology*)

昭和47年12月15日 印刷

昭和47年12月20日 発行

非売品

広島県福山市緑町

編集兼発行者 広島大学水畜産学部

印刷所 中本総合印刷株式会社

印刷者 中本悦治

広島市大州5丁目1の1

電話 (0822) ④ 4221 番(代)

