

広島大学水畜産学部紀要

第 11 卷 第 1 号

Journal of the Faculty of Fisheries
and Animal Husbandry

Hiroshima University

Vol. 11 No. 1

Published by

The Faculty of Fisheries and Animal Husbandry
Hiroshima University

Fukuyama, Japan

July, 1972

Vol. 10 正 誤 表 Errata

Page	Line	Error	Correct
16	5	that neither phospholipids nor fatty acids were detected	that phospholipids were not detected
16	6	LDF-L was also absent from fatty acids.	(削除 delete)
18	15	a fairly amount of	(削除 delete)
22	14 from bottom	Cooperation	Corporation
48	Table 1	Augst 16th	August 16th
59	Table 5	Autum	Autumn
59	6	2n(雪印) を	2n(雪印) と 4n(雪印) を

Vol. 10, No. 2 Contents

	13 from bottom	白レグ産卵	白レグの産卵
	8 from bottom	卵外皮形式	卵外皮形成
86	Fig. 4	7-8 ₈ -9-10	14 13 12
126	4	Twenty-fore	Twenty-four
144	Fig. 2	Total length	Total length
144	Fig. 2	Hours Affer hatching	Hours after hatching

Vol. Contents

	17 from bottom	白レグ産卵	白レグの産卵
--	----------------	-------	--------

広島大学水畜産学部紀要

第 11 卷 第 1 号

Journal of the Faculty of Fisheries and Animal Husbandry Hiroshima University

Vol. 11 No. 1

Published by

The Faculty of Fisheries and Animal Husbandry
Hiroshima University

Fukuyama, Japan

July, 1972

広島大学水畜産学部紀要 第11巻 第1号

Journal of the Faculty of Fisheries and Animal Husbandry
Hiroshima University, Vol. 11, No. 1, 1972

目 次 Contents

Shunsaku FUJII, Tatsudo TAMURA and Toshikazu OKAMOTO	
Light and Scanning Electron Microscopical Studies on the Structure of Vitelline Membrane of the Hen's Egg	1 ~ 13
(藤井俊策・田村達堂・岡本敏一：鶏卵の卵黄膜の光頭的・走査電頭的研究)	
Yasushi ASAHIRA 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・宍戸 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 熊	
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)

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7月25日 印刷

昭和47年7月31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 悅治

広島市大州5丁目1の1 電話(0822) ⑧ 4221番(代)

