

# 広島大学水畜産学部紀要

第 13 卷 第 1 号

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

Vol. 13 No. 1

Published by

The Faculty of Fisheries and Animal Husbandry  
Hiroshima University

Fukuyama, Japan

July, 1974



# 広島大学水畜産学部紀要

第 13 卷 第 1 号

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

Vol. 13 No. 1

Published by

The Faculty of Fisheries and Animal Husbandry  
Hiroshima University

Fukuyama, Japan

July, 1974



## Vol. 12 No. 2 正誤表 Errata

Ko MIMURA et. al. Hydrocarbon grown yeast as the protein source of diet for dairy beef production. Vol. 12, No. 2, pp. 101-116, 1973.

Page and Line	Erratum	Correct
p. 101, l. 18	a <u> </u> knowledge	acknowledge
p. 102, Tab. 2	Proline 2.6 <u>2</u>	Proline 2.66 Glycine 2.62
p. 103, l. 6	Co. Ltd., <u>they...</u>	Co. Ltd. 以下削除
p. 106, l. 13	<u>Polyresearch</u> Center...	Bozo Research Center...
p. 111, Tab. 13 Remark:	Investigations... <u>Polyresearch...</u>	.....Bozo Research...
p. 112, l. 5	...would be <u>contributed</u>	...would be ascribed

Journal of the Faculty of Fisheries and Animal Husbandry

Hiroshima University, Vol. 13, No. 1, 1974

## 目 次 Contents

Heisuke NAKAGAWA, Mitsu KAYAMA, Hisashi YAMADA  
and Suezo ASAKAWA

	Page
Studies on Carotenoprotein in Aquatic Animals.	1 ~13
IV. Carotenoid Pigments in Crayfish ( <i>Procambarus clarkii</i> ) .....	1 ~13
(中川平介・鹿山光・山田久・浅川末三：水産動物のカロチノプロテインに関する研究.)	
IV. アメリカザリガニのカロチノイド)	

Heisuke NAKAGAWA and Yasuhiko TSUCHIYA

Studies on Rainbow Trout Egg ( <i>Salmo gairdnerii irideus</i> ). ....	15~27
V. Further Studies on the Yolk Protein during Embryogenesis.....	15~27
(中川平介・土屋靖彦：虹鱒卵の生化学的研究. V. 胚発生過程における卵黄蛋白質の変化)	

Shunsaku FUJII

Further Morphological Studies on the Formation and Structure of Hen's Eggshell by Scanning Electron Microscopy.....	29~56
(藤井俊策：走査電子顕微鏡下の鶏卵殻の構造と卵殻形成に関する知見補遺)	

Tsuneaki IMAMURA, Hideo SUZUKI and Hiroshi NAITO

Amino Acid Composition of Phosphopeptide produced in the Small Intestinal Tract of Rat fed on Casein.....	57~66
(今村経明・鈴木秀男・内藤博：カゼイン摂取マウス腸管内で生成するホスホペプチドのアミノ酸組成)	

Hideaki HOSAKA

Production of Crystallized Glucose from poor Glucose Syrup by the double Salt Method .....	67~81
(保坂秀明：純度の低いブドウ糖液から複塩法によるブドウ糖結晶)	

遠部 卓

海産枝角類の生態に関する研究.....	83~119
(Takashi ONBE: Studies on the Ecology of Marine Cladocerans)	



## 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 1974:

Prof. Hideaki HOSAKA (*Food Chemical Engineering*)  
Prof. Shiro MURACHI (*Aquatic Zoology*)  
Assoc. Prof. Shunpei KAKUDA (*Fisheries Biology*)  
Assoc. Prof. Ikuo OKADA (*Animal Breeding*)  
Assoc. Prof. Tadao ANDO (*Plant Nutrition*)  
Assoc. Prof. Chitoshi HATANAKA (*Biochemistry*)

昭和49年7月25日 印刷

昭和49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 庚子郎

広島市大州5丁目1の1

電話 (0822) ⑧ 4221 番(代)

