

# 佐賀県有明水産振興センター研究報告

第15号

## 目 次

有明海産エツの生態—I —漁獲情報による遡上行動の推測—	1-10	吉本宗央・北嶋博卿
有明海産エツの生態—II —性比及び雌雄や生息域による形態的相違—	11-28	吉本宗央・北嶋博卿・川村嘉応
ムツゴロウの生態—VI —国内外8产地の外部形態の比較—	29-37	古賀秀昭
ムツゴロウの生態—VII —干潟上での行動と環境要素との関係—	39-45	古賀秀昭
ムツゴロウの生態—VIII —若魚の低温耐性—	47-52	大隈 齊・古賀秀昭
ムツゴロウの人工増殖に関する研究—VI —産卵条件及び産卵と環境との関連—	53-60	野田進治・古賀秀昭・大隈 齊
1991年度西・南部ノリ養殖漁場で育苗期から発生した 色落ちと幼芽の異形化	61-70	千々波行典・川村嘉応・大隈 齊・白島 黙
(抄 錄)		
ノリ葉体付着細菌に及ぼす酸処理の影響	71	川村嘉応・馬場浴文・山下康夫・楠田理一
養殖ノリのスミノリ病原因菌 <i>Flavobacterium</i> sp.の性状	72	楠田理一・川合研児・F. Salati・川村嘉応・山下康夫
(1～14号総目次)	73-77	
(1～14号分野別索引)	78-82	

(平成5年3月)

BULLETIN  
OF  
SAGA PREFECTURAL ARIAKE FISHERIES RESEARCH AND DEVELOPMENT CENTER  
No.15  
CONTENTS

Ecological Study of Engraulid Fish, <i>Coilia nasus</i> in the Ariake Sea- I	
Estimation of Anadromous Migration by Using Information of Catch	.....1-10
YOSHIMOTO Muneo and Hiroaki KITAJIMA	
Ecological Study of Engraulid Fish, <i>Coilia nasus</i> in the Ariake Sea- II	
Sex Ratio and Difference of Form by Sex and Distributed Area	.....11-28
YOSHIMOTO Muneo, Hiroaki KITAJIMA and Yoshio KAWAMURA	
Ecological Study of Mudskipper- VI	
Morphometric Comparison of Mudskipper in Eight Habitats Including Oversea	.....29-37
KOGA Hideaki	
Ecological Study of Mudskipper- VII	
Relationship between Behavior of Mudskipper on Tidal Flat and Some Environmental Factors	.....39-45
KOGA Hideaki	
Ecological Study of Mudskipper- VIII	
Tolerance to Low Temperature of Young	.....47-52
OHKUMA Hitoshi and Hideaki KOGA	
Studies on Artificial Propagation of Mudskipper, <i>Boleophthalmus pectinirostris</i> (Linnaeus)- VI	
Spawning Conditions and Relationship between Spawning and Environmental Factors	.....53-60
NODA Shinji, Hideaki KOGA and Hitoshi OHKUMA	
Discoloration and Heteromorphism of Nori from the Period of Nursing Culture in the West and South of Nori Culture Farms in 1991	.....61-70
CHIJIWA Yukinori, Yoshio KAWAMURA, Hitoshi OHKUMA and Isao HAKUSHIMA	
SUMMARY	
Effect of Acid treatment on Epiphytic Bacterial Number of <i>Porphyra yezoensis</i> f. <i>narawaensis</i>	.....71
KAWAMURA Yoshio, Hirofumi BABA, Yasuo YAMASHITA and Riichi KUSUDA	
Characteristics of <i>Flavobacterium</i> sp. Causing "Suminori" Disease in Cultivated <i>Porphyra</i>	.....72
KUSUDA Riichi, Kenji Kawai, Fulvio SALATI, Yoshio KAWAMURA and Yasuo YAMASHITA	
CONTENTS OF No.1 TO No.14	.....73-77
INDEX BY DIVISIONS	.....78-82

(March.1993)