

# 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	1-10
－漁獲情報による遡上行動の推測－	吉本宗央・北嶋博卿
有明海産エツの生態－II	11-28
－性比及び雌雄や生息域による形態的相違－	吉本宗央・北嶋博卿・川村嘉応
ムツゴロウの生態－VI	29-37
－国内外8産地の外部形態の比較－	古賀秀昭
ムツゴロウの生態－VII	39-45
－干潟上での行動と環境要素との関係－	古賀秀昭
ムツゴロウの生態－VIII	47-52
－若魚の低温耐性－	大隈 斉・古賀秀昭
ムツゴロウの人工増殖に関する研究－VI	53-60
－産卵条件及び産卵と環境との関連－	野田進治・古賀秀昭・大隈 斉
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 斉・白島 勲
(抄 録)	
ノリ葉体付着細菌に及ぼす酸処理の影響	71
	川村嘉応・馬場裕文・山下康夫・楠田理一
養殖ノリのスミノリ病原菌 <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)