

ORIGINAL ARTICLES

Fisheries

Evaluation of four models for estimating the population size of largemouth bass in an experimental pond

O. Katano 719

Estimation of kelp forest, *Laminaria spp.*, distributions in coastal waters of the Shiretoko Peninsula, Hokkaido, Japan, using echosounder and geostatistical analysis

K. Minami · H. Yasuma · N. Tojo · S. Fukui · Y. Ito · T. Nobetsu · K. Miyashita 729

Biology

Effect of starvation on biochemical composition and gametogenesis in the Pacific oyster *Crassostrea gigas*

W. Liu · Q. Li · F. Gao · L. Kong 737

Distribution patterns of five pleuronectid species on the continental slope off the Pacific coast of northern Honshu, Japan

T. Hattori · T. Okuda · Y. Narimatsu · M. Ito 747

Production of transparent exopolymer particles by four diatom species

T. Fukao · K. Kimoto · Y. Kotani 755

Inflexibility of vertebral number in chum salmon *Oncorhynchus keta*

D. Ando · K. Shimoda · Y. Shinriki · H. Urabe · T. Aoyama · M. Nakajima 761

Effect of temperature and photoperiod on the reproductive condition and performance of a tropical damselfish *Chrysiptera cyanea* during different phases of the reproductive season

M.A.J. Bapary · A. Takemura 769

Determination of maturity in male hawksbill turtle *Eretmochelys imbricata* in captivity based on tail elongation and plasma testosterone level

M. Kobayashi · T. Shimizu · K. Okuzawa · K. Soyano · K. Yoseda 777

Reproductive biology of male skipjack tuna

Katsuwonus pelamis (Linnaeus) in the tropical western and central Pacific Ocean

H. Ashida · T. Tanabe · K. Satoh · A. Fukui · S. Tanaka · N. Suzuki 785

Aquaculture

Spawning induced by cubifrin in the Japanese common sea cucumber *Apostichopus japonicus*

A. Fujiwara · K. Yamano · K. Ohno · M. Yoshikuni 795

Isolation of the *groESL* cluster from *Vibrio anguillarum* and PCR detection targeting *groEL* gene

D.-G. Kim · Y.-R. Kim · E.-Y. Kim · H.M. Cho · S.-H. Ahn · I.-S. Kong 803

Natural foods utilized by Nile tilapia, *Oreochromis niloticus*, in fertilizer-based fish ponds in Lao PDR identified through stable isotope analysis

Y. Asano · K. Hayashizaki · H. Eda · T. Khonglaliang · H. Kurokura 811

Cloning, characterization and expression of the pepsinogen C from the golden mandarin fish *Siniperca scherzeri* (Teleostei: Perciformes)

Y. Deng · J. Zhao · G. Lu · X. Wu · Y. Tao 819

Faster growth before metamorphosis leads to a higher risk of pseudoalbinism in juveniles of the starry flounder *Platichthys stellatus*, as suggested by otolith back-calculation

T. Nishikawa · M. Aritaki · D. Shimizu · T. Wada · M. Tanaka · M. Tagawa 827

Immunological effects of glucan and *Lactobacillus rhamnosus* GG, a probiotic bacterium, on Nile tilapia *Oreochromis niloticus* intestine with oral *Aeromonas* challenges

S. Ngamkala · K. Futami · M. Endo · M. Maita · T. Katagiri 833

Chemistry and Biochemistry

Biochemical changes in oyster tissues and hemolymph during long-term air exposure
S. Kawabe · M. Takada · R. Shibuya · Y. Yokoyama **841**

A spontaneous high expression of heat shock cognate 70 (HSC 70) in zebrafish *Danio rerio* larvae arising from tissue-specific translation of preexisting mRNA
L.-Y. Hsu · F.-L. Yeh · T.-Y. Cheng · Y.-H. Chang · S.-M. Liu · T. Hsu **857**

Identification of oyster-derived hypotensive peptide acting as angiotensin-I-converting enzyme inhibitor
K. Shiozaki · M. Shiozaki · J. Masuda · A. Yamauchi · S. Ohwada · T. Nakano · T. Yamaguchi · T. Saito · K. Muramoto · M. Sato **865**

A new primer for 16S rDNA analysis of microbial communities associated with *Porphyra yezoensis*
A. Namba · Y. Shigenobu · M. Kobayashi · T. Kobayashi · I. Oohara **873**

Food Science and Technology

The chemical and sensorial changes in rainbow trout caviar salted in different ratios during storage
A. Gürel Inanli · Ö. Emir Coban · M. Dartay **879**

Quantification of relative flying fish paste content in the processed seafood *ago-noyaki* using real-time PCR
M. Nagase · R. Yi · F. Hidaka · K. Maeta · T. Aimi · T. Yamaguchi · K. Suginaka · T. Morinaga **885**

Forthcoming articles are available at springerlink.com

Indexed in Current Contents

Instructions for Authors for *Fish Sci* are available at <http://www.springer.com/12562>