

ORIGINAL ARTICLES

Fisheries

Cost-profit analysis of Japanese-type set-net through technology transfer in Rayong, Thailand

Nopporn Manajit, Takafumi Arimoto, Osamu Baba, Seiichi Takeda, Aussance Munprash and Kamolrat Phuttharaksa

447

Simulation of copepod biomass by a prey-predator model in Hiuchi-nada, central part of the Seto Inland Sea: does copepod biomass affect the recruitment to the shirasu (Japanese larval anchovy *Engraulis japonicus*) fishery?

Hiromu Zenitani, Naoaki Kono and Youichi Tsukamoto

455

An adaptive sampling method based on optimized sampling design for fishery-independent surveys with comparisons with conventional designs

Yong Liu, Yang Chen, Jiahua Cheng and Jianjian Lu

457

Effectiveness of tori-lines for further reduction of incidental catch of seabirds in pelagic longline fisheries

Kosuke Yokota, Hiroshi Minami and Masashi Kiyota

479

Determination of effective tow duration for estimation of fish and shellfish abundance in deeper-water bottom trawl surveys

Bernard Fulanda and Jun Ohtomi

487

Value-per-recruit analysis of bighead thornyhead *Sebastolobus macrochir* caught off the Pacific coast of northern Honshu, Japan

Pavarot Norenarttagoon, Yuji Ieda, Tsutomu Hattori and Takashi Matsuishi

497

The sinking performance of the tuna purse seine gear with large-meshed panels using numerical method

Seyed Abbas Hosseini, Chun-Woo Lee, Hyung-Seok Kim, Jihoon Lee and Gun-Ho Lee

503

Biology

Seasonal distribution of adult crucian carp nigorobuna *Carassius auratus grandoculis* and gengoroubuna *Carassius cuvieri* in Lake Biwa, Japan

Yoshio Kunimune, Yasushi Mitsunaga, Kazuyoshi Komeyama, Masanari Matsuda, Toru Kobayashi, Tsutomu Takagi and Takeshi Yamane

521

Growth, diet, and reproduction of Eurasian perch *Perca fluviatilis* L. in Lake Varese, northwestern Italy

Pietro Ceccuzzi, Genciana Terova, Fabio Brambilla, Micaela Antonini and Marco Saroglia

533

cDNA cloning and tissue expression for L-gulonolactone oxidase gene in soft-shelled turtle *Pelodiscus sinensis* a species with the ability to synthesize ascorbic acid

Xun Gong, Cuijuan Niu and Zuobing Zhang

547

Role of high zinc levels in the stress defense of common carp

Tzu-Yung Lin, Yen-Hua Chen, Chien-Lin Liu and Sen-Shyong Jeng

557

Aquaculture

Effect of temperature decrease on oocyte development, sex steroids, and gonadotropin β -subunit mRNA expression levels in female Japanese eel *Anguilla japonica*

Ryujiro Sudo, Ryota Tosaka, Shigeo Ijiri, Shinji Adachi, Hiroaki Suetake, Yuzuru Suzuki, Noriyuki Horie, Satoru Tanaka, Jun Aoyama and Katsumi Tsukamoto

575

Glycosphingolipid receptors for pathogenic vibrios in intestines of mariculture fish

Naoyuki Matsunaga, Shin-ichi Chisada, Hideyuki Fujioka, Kana Takashima, Nozomu Okino and Makoto Ito

583

Genetic differentiation of wild and hatchery Oujiang color common carp: potential application to the identification of escapees

Yaqing Ma, Chenghui Wang, Jun Wang, Xinxin Yang, Xiang Bi and Lihua Xu

591

Effect of gamma-aminobutyric acid and porcine growth hormone on survival of the euryhaline rotifers *Brachionus plicatilis* sp. complex preserved at low temperature

Mavit Assavaaree and Atsushi Hagiwara

599

Quantitative PCR assay for the detection of the parasitic ciliate *Cryptocaryon irritans*

Akito Taniguchi, Hiroyuki Onishi and Mitsuru Eguchi

607

Soybean meal can partially replace enzyme-treated fish meal in the diet of juvenile Pacific bluefin tuna *Thunnus orientalis*

Amal Biswas, Biswajit K. Biswas, Junichi Ito, Osamu Takaoka, Norishige Yagi, Syunsuke Itoh and Kenji Takii

615

Identification and molecular typing of *Streptococcus agalactiae* isolated from pond-cultured tilapia in China

Xing Ye, Jiong Li, Maixin Lu, Guocheng Deng, Xiaoyan Jiang, Yuanyuan Tian, Yingchun Quan and Qian Jian

623

Effects of a probiotic bacterial *Lactobacillus rhamnosus* dietary supplement on the crowding stress response of juvenile Nile tilapia *Oreochromis niloticus*

Ara Teresa Gonçalves, Masashi Maita, Kunihiko Futami, Masato Endo and Takayuki Katagiri

633

Selection response and realized heritability for growth in three stocks of the Pacific oyster *Crassostrea gigas*

Qi Li, Qingzhi Wang, Shikai Liu and Lingfeng Kong

643

Environment

Widespread distribution of cellulase and hemicellulase activities among aquatic invertebrates

Takatoshi Niizuma and Haruhiko Toyohara

649

Isolation and characterization of *Noctiluca*-killing bacteria from a shrimp aquaculture pond in Thailand

Teeayaporn Keawtawee, Kimio Fukami, Putth Songsangjinda and Pensri Muangyao

657

Chemistry and Biochemistry

The functional effect of Gly209 and Ile213 substitutions on lysozyme activity of family 19 chitinase encoded by cyanophage Ma-LMM01

Naohiko Hosoda, Yoichi Kurokawa, Yoshihiko Sako, Keizo Nagasaki, Takashi Yoshida and Shingo Hiroishi

665

Food Science and Technology

Species identification of Alaska pollock, *Gadus* spp., and *Micromesistius* spp. in cod roe products using a PCR-based method

Atsushi Namikoshi, Yasuhiro Takashima, Jun Iguchi, Takashi Yanagimoto and Michiaki Yamashita

671

Selenoneine, total selenium, and total mercury content in the muscle of fishes

Yumiko Yamashita, Heidi Amlund, Tamami Suzuki, Tatsuro Hara, Mohammed Anwar Hossain, Takeshi Yabu, Ken Touhata and Michiaki Yamashita

679

Monthly variation of biochemical composition of Pacific oysters *Crassostrea gigas* from two main cultivation areas in Japan

Kazuyuki Futagawa, Yumiko Yoshie-Stark and Mariko Ogushi

687

Partial characterization of alkaline proteases from viscera of vermiculated sailfin catfish *Pterygoplichthys disjunctivus* Weber, 1991

Ana Gloria Villalba-Villalba, Ramón Pacheco-Aguilar, Juan Carlos Ramírez-Suárez, Elisa Miriam Valenzuela-Soto, Francisco Javier Castillo-Yáñez and Enrique Márquez-Ríos

697

Forthcoming articles are available at springerlink.com

Indexed in Current Contents

