

JOURNAL OF THE  
WORLD AQUACULTURE SOCIETY

Volume 43

October 2012

No. 5

Research Articles

Spawning and Development of Larvae and Juveniles of the Indian Ocean Oriental Sweetlips, <i>Plectorhinchus vittatus</i> (Linnaeus, 1758), in the Aquarium. Ming-Yih Leu, Pei-Jie Meng, Kwee Siong Tew, Jimmy Kuo, and Chun-Chin Hung .....	595–606
Relationships of Maximum Length, Length at First Sexual Maturity, and Growth Performance Index in Nature with Absolute Growth Rates of Intensive Cultivation of Some Tropical Marine Fish. Luis Alvarez-Lajonchère and Leonardo Ibarra-Castro .....	607–620
The Influence of Stocking Density on the Swimming Behavior of Adult Atlantic Cod, <i>Gadus morhua</i> , in a Near Shore Net Pen. Daniel Ward, Martin Føre, W. Hunting Howell, and Winsor Watson III .....	621–634
Growth and Body Composition of Nile Tilapia, <i>Oreochromis niloticus</i> , Fry Fed Organic Diets Containing Yeast Extract and Soybean Meal as Replacements for Fish Meal, with and without Supplemental Lysine and Methionine. Kimberly A. Trosvik, Steven D. Rawles, Kenneth R. Thompson, Linda A. Metts, Ann Gannam, Ronald Twibell, and Carl D. Webster... .....	635–647
Dietary Vitamin C Requirement of Fingerling, <i>Cirrhinus mrigala</i> (Hamilton), Based on Growth, Feed Conversion, Protein Retention, Hematological Indices, and Liver Vitamin C Concentration. Seemab Zehra and Mukhtar A. Khan .....	648–658
The Predation of <i>Artemia Nauplii</i> by the Larvae of the Amazon River Prawn <i>Macrobrachium amazonicum</i> (Heller, 1862) is Affected by Prey Density, Time of Day, and Ontogenetic Development. Cristiana R. Maciel, Michael B. New, and Wagner C. Valenti.....	659–669
Effect of Dietary Fish Meal Replacement by Canola Meal on Growth Performance and Hepatic Intermediary Metabolism of Genetically Improved Farmed Tilapia Strain of Nile Tilapia, <i>Oreochromis niloticus</i> , Reared in Fresh Water. Zhi Luo, Cai-Xia Liu, and Hua Wen.....	670–678
Effect of Photoperiod Manipulation on Growth Performance, Physiological and Hematological Indices in Juvenile Persian Sturgeon, <i>Acipenser persicus</i> . Bahram Falahatkar, Samaneh Poursaeid, Iraj Efatabanah, Bahman Meknatkhan, and Amal Biswas .....	679–687
Supplementation of Citric Acid and Amino Acid Chelated Trace Elements in Low-Fish-Meal Diet for Rainbow Trout Affect Growth and Phosphorus Utilization. Adrián J. Hernández, Shuichi Satoh, and Viswanath Kiron .....	688–696
Antiviral Effect of Fucoidan Extracted from the Brown Seaweed, <i>Sargassum wightii</i> , on Shrimp <i>Penaeus monodon</i> Postlarvae against White Spot Syndrome Virus. Madasamy Sivagnanavelmurugan, Thangapandi Marudhupandi, Arunachalam Palavesam, and Grasian Immanuel.....	697–706
Study of the Oxidative State, as a Marker of Welfare, on Gilthead Sea Bream, <i>Sparus aurata</i> , Subjected to Handling Stress. Ana Sanz, Miriam Furné, Cristina E. Trenzado, Carolina de Haro, and M. J. Sánchez-Muros.....	707–715
Research Notes	
Lipid Metabolic Response, Peroxidation, and Antioxidant Defence Status of Juvenile Lined Seahorse, <i>Hippocampus erectus</i> , Fed with Highly Unsaturated Fatty Acids Enriched <i>Artemia Nauplii</i> . Fei Yin, Baojun Tang, Dong Zhang, and Xiong Zou .....	716–726
Effect of Seawater on the Activity of Antibiotics Against <i>Vibrios</i> Isolated from the Hemolymph of Cultured Pacific White Shrimp. Renata Albuquerque Costa, Lorena Pontes Colares, Rayza Araújo Lima, Regine Helena Silva dos Fernandes Vieira, and Oscarina Viana de Sousa... .....	727–732
Effects of Gender and Sex Hormones on Disease Susceptibility of Channel Catfish to <i>Edwardsiella ictaluri</i> . Brian C. Peterson and Kenneth B. Davis .....	733–738