

production

- 16 Impacts Of Acute Hepatopancreatic Necrosis Syndrome
Stephen G. Newman, Ph.D.
- 18 Brazilian Shrimp Farm Performs Genetic Selection For IMNV Resistance, Growth
Sérgio Lima, Roseli Pimentel, Xavier Serrano, John Montano, Gael Leclercq
- 22 Updated Technologies Improve Efficiency, Reduce Costs For Mussel Seed In Brazil
Helcio Luis de Almeida Marques, Isabella Cristina Antunes da Costa Bordon, José Luiz Alves
- 26 Alternative Feed Ingredients Support Continued Aquaculture Expansion
Dr. Alex Obach
- 28 Synthetic Products Replace Live *Artemia* In Shrimp Larviculture
Neil F. Garvais, Jr.; Thomas R. Zeigler, Ph.D.
- 32 Study: Essential Oils Enhance Fillet Composition Of Channel Catfish
Brian C. Peterson, Ph.D.; Brian G. Bosworth, Ph.D.; Menghe H. Li, Ph.D.; Goncalo A. Santos, Ruben Beltran
- 34 **Sustainable Aquaculture Practices**
Accuracy Of Custom Water Analyses Varies
Phuong Thuy T. Le; Claude E. Boyd, Ph.D.
- 38 Portuguese Research Studies Meagre Production In Earthen Ponds
L. Ribeiro, F. Soares, H. Quental-Ferreira, A. Gonçalves, P. Pousão-Ferreira

marketplace

- 42 Fresh Salmon Product Demand, Competition In Europe
Pei Chu Liu
- 48 Price Transmission In Seafood Value Chain
Prof. Jose Fernandez Polanco, Ph.D.; Prof. Trond Bjorndal, Ph.D.
- 50 **U.S. Seafood Markets**
Paul Brown, Jr.; Janice Brown; Angel Rubio
- 54 U.S. Organic Aquaculture Update: Still Waiting
George S. Lockwood
- 56 **Social Accountability**
Evolution Of Social Responsibility
Steven Hedlund
- 58 **Seafood And Health**
Governments And Seafood Consumption Part II. Global Campaigns Promote Seafood
Roy D. Palmer, FAICD
- 62 **Food Safety And Technology**
By-Product Utilization For Increased Profitability Part V. Fish Protein Hydrolysate Applications
George J. Flick, Jr., Ph.D.
- 66 Research Links Pond Production Practices To Yellow Coloration In Catfish Fillets
Corey Courtwright; Terry Hanson, Ph.D.

innovation

- 68 Blue Food Solutions
Øystein Lie, Kjell Maroni
- 70 Oyster Culture In Recirculating Systems
David D. Kuhn, Ph.D.; Matt A. Angier; Stephen A. Smith, DVM, Ph.D.; Sandra Barbour
- 72 Shallow Nursery System Uses Bioreactor Concept For Production Of Juvenile Shrimp
Jack Crockett; Addison Lee Lawrence, Ph.D.; David D. Kuhn, Ph.D.
- 76 Tasmanian Salmon Farms Examine Net Biofouling To Reduce Impacts
Belinda Yaxley, Dr. Dominic O'Brien
- 78 Algae Alternative: *Chlorella* Studied As Protein Source In Tilapia Feeds
Ingrid Lupatsch, Ph.D.; Chris Blake
- 80 Salmon Testes Meal Potential Ingredient For Pacific Threadfin Diets
Dong-Fang Deng, Ph.D.; Zhiyong Ju, Ph.D.; Warren G. Dominy, Ph.D.; Scott Smiley, Ph.D.; Peter J. Bechtel, Ph.D.