

## production

- 11 Tilapia Could Enhance Water Conditions, Help Control EMS In Shrimp Ponds  
*Loc H. Tran, Ph.D.; Kevin M. Fitzsimmons, Ph.D.; Donald V. Lightner, Ph.D.*
- 13 Feed Additives Based On Quorum Sensing Disruption Could Aid Fight Against EMS/AHPN  
*Peter Coutteau, Ph.D.; Tim Goossens, Ph.D.*
- 15 Hepatopancreas Colors Related To *Vibrios* Predict Survival Of Shrimp To EMS  
*Dr. Chalar Limsuwan, Dr. Niti Churchbird, Dr. Natthinee Munkong Wongsiri, Dr. Carlos A. Ching*
- 18 What To Do About EMS/AHPN?  
*Stephen G. Newman, Ph.D.*
- 22 Biofloc Trial Results In Fast Shrimp Growth, Low FCR, High Survival  
*Andrew J. Ray, Ph.D.; Jeffrey M. Lotz, Ph.D.*
- 24 Intensive Farm In Bali, Indonesia, Produces Shrimp In Biofloc System  
*Nyan Taw, Ph.D.; Suriyo Setio*
- 26 **The Bottom Line**  
Hyper-Intensive Nursery Systems Offer Advantages For Shrimp Culture  
*Neil Gervais; Thomas R. Zeigler, Ph.D.*
- 30 Inbreeding Cuts Growth, Reproduction In Shrimp  
*Brad J. Argue, Ph.D.; Geovanni Tolentino; J. A. Brock, DVM*
- 34 **Sustainable Aquaculture Practices**  
Nitrite Toxicity Affected By Species Susceptibility, Environmental Conditions  
*Claude E. Boyd, Ph.D.*
- 38 More Tilapia, Higher Profit?  
*Yitzhak Simon*
- 42 Fishmeal-Free Feeds For Hybrid Tilapia  
*Nathan Gur, Guy Rubinstein*
- 44 Seabass Hatchery Feeds *Artemia* Substitute To Increase Production Stability  
*Eamonn O'Brien*
- 46 Ecuador Sets Legal Framework For Offshore Fish Farm Development  
*Xavier Romero, M.S.*
- 48 Hybrid, Channel Catfish Show Similar Immune Responses To Ich Parasite  
*De-Hai Xu, Ph.D.; Phillip Klesius, Ph.D.*

## marketplace

- 50 **Seafood and Health**  
New Year Wishes For Health And Seafood  
*Roy D. Palmer, FAICD*
- 52 **Food Safety And Technology**  
Lipid Oxidation Results From Heme Catalysis  
*George J. Flick, Jr., Ph.D.; David D. Kubn, Ph.D.*
- 56 **U.S. Seafood Markets**  
*Paul Brown, Jr.; Janice Brown; Angel Rubio*

### On the cover:

Although disease problems have greatly reduced shrimp harvests in some areas, shifts in global production are keeping the popular crustaceans coming.

### Page 13

#### Quorum Sensing Disruption Via Feed

Synergistic blends of natural antimicrobial compounds added to aquafeed can interrupt bacterial quorum sensing signaling in shrimp aquaculture pathogens.

### Page 60

#### New Intensive Fish Pond Culture

An in-pond raceway system has been successfully demonstrated to increase efficiency and yield greater production at lower per-unit cost.

## innovation

- 60 New Intensive Pond Aquaculture Technology Demonstrated In China  
*Michael Cremer, Ph.D.; Jesse Chappell, Ph.D.; Zhang Jian; Zhou Enhua*
- 64 **Aquaculturing Engineering**  
Unit Processes In RAS Systems  
*Thomas M. Losordo, Ph.D.*
- 68 Advances In Intensive Copepod Production Technology  
*M. Dean Kline; Chatham K. Callan, Ph.D.; Charles W. Laidley, Ph.D.*
- 72 Automatic Submersible Fish Cage Systems Counter Weather, Other Surface Problems  
*Taebo Kim, Ph.D.*
- 74 Data-Driven Management Technology Can Transform Aquaculture  
*Diogo Thomaz, MBA, Ph.D.; Stella Adamidou, Ph.D.*
- 76 Simple Soil Solution Removes Egg Adhesive To Enhance Carp Seed Production  
*Prof. N. R. Chattopadhyay*
- 77 Sustainable Grouper Farming  
*Huey-Lang Yang, Ph.D.; Han-You Lin, Ph.D.; Chi-Chu Lin*
- 80 PTC Ceramic Chips Improve Safety, Reliability Of Electric Immersion Heaters  
*Christine Venaleck, Ed Dulzer*