

## production

- 14 Non-SPF Shrimp Breeding In Ecuador – Alternative Approach Successfully Addresses Localized Conditions  
*João L. Rocha, Ph.D.; Rafael Verduga; Hugo Mario Armijos*
- 16 Rapid On-Site Diagnostic Tool For AHPND Management  
*Simon Chung, Dr. Pei-Yu Alison Lee, Li-Juan Ma*
- 20 Breaking The 20% Soy Barrier In Fish Feed – Improved Trout Line Boasts Good Growth, No Distal Enteritis  
*Ronald W. Hardy, Ph.D.; Ken Overturf, Ph.D.; Andreas Brezas*
- 23 **The Bottom Line**  
Use Caution When Predicting Profitability With Feed Cost/Unit Gain Metrics  
*Thomas R. Zeigler, Ph.D.; Timothy A. Markey*
- 28 Aquaculture Feed Composition Helps Define Potential For Water Pollution  
*Sirirat Charvijitkul; Claude E. Boyd, Ph.D.; D. Allen Davis, Ph.D.*
- 30 **Sustainable Aquaculture Practices**  
Water Composition: Dissolved Inorganic Solids  
*Claude E. Boyd, Ph.D.*
- 33 Pond Aeration And Aerators: Second Thoughts  
*Yoram Avnimelech, Ph.D.*
- 35 Stocking Density Affects Super-Intensive Biofloc Nursery Shrimp Production  
*Héctor M. Esparza-Leal, Ph.D.; Alessandro Pereira Cardozo, Ph.D.; Wilson Wasielesky, Jr., Ph.D.*
- 38 **Aquaculture Engineering**  
Flow Rate Estimation For RAS  
*Thomas M. Losordo, Ph.D.; Dennis P. DeLong, MSM*
- 40 Aquaculture Planning, Development In Brazilian Federal Waters  
*Rodrigo Roubach, Ph.D.; Antônio Ostrensky, Ph.D.; Eduardo Pickler Schuler; Dr. Guilberme Wolff Bueno*
- 44 Stalked Barnacles Hold Aquaculture Potential, But Face Bottlenecks  
*Sofia C. Franco, Ph.D.; Nick Aldred, Ph.D., Prof. Anthony S. Clare, Ph.D.*

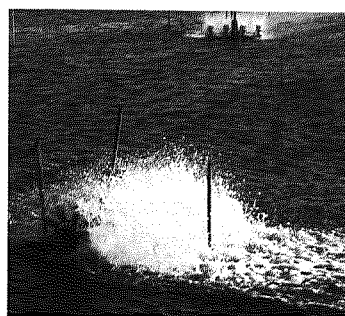


### On the cover:

Rainbow trout is a popular farmed dish. Selective breeding of the species has led to fish that grow well on diets containing more soy and less fishmeal. See page 20.

## DEPARTMENTS

From The Director	2
From The Editor	3
GAA Activities	6
Industry News	76
GAA Calendar	78
Advocate Advertisers	80



### Page 33

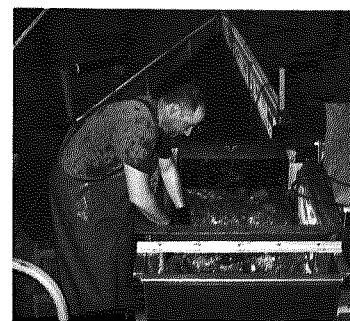
#### Aerators: Second Thoughts

Most aerators do not provide the most efficient and power-conscious service. Emerging designs should better address mixing and aerating of pond water.

### Page 66

#### Crowder/Graders Improve Tank Harvests

By combining functions, new crowder/grader units are more efficient, easier to control and less stressful to fish than other tank-harvesting equipment.



## marketplace

- 48 **Seafood Marketing**  
Seafood Demand And Aquaculture Growth – Relationships Vary In Developed, Emerging Markets  
*José Fernández Polanco, Ph.D.; Ignacio Llorente, Ph.D.; Audun Lem, Ph.D.*
- 50 **Seafood And Health**  
Seafood Benefits Nutrition Health – Need For Constant, Clear Communications Continues  
*Roy D. Palmer, FAICD*
- 52 **Food Safety And Technology**  
Human Enteric Viruses In Shellfish – Part II. Noroviruses  
*George J. Flick, Jr., Ph.D.; David D. Kuhn, Ph.D.*
- 54 Improving Transportation Of Live Hybrid Striped Bass  
*Kelli Barry; John Bowzer, Ph.D.; Jesse T. Trushenski, Ph.D.*
- 56 **U.S. Shrimp Market**  
*Paul Brown, Jr.*

## innovation

- 58 Aquaponic System Produces Red Drum, Saltwater Vegetable Species  
*Suzanne Boxman; Kevan Main, Ph.D.; Michael Nystrom; Sarina J. Ergas, Ph.D.; Maya A. Trotz, Ph.D.*
- 62 Developmental Transcriptomes From Penaeid Shrimp  
*Philip L. Hertzler, Ph.D.; Melony J. Sellars, Ph.D.*
- 64 Probiotics Improve Nursery Performance Of Juvenile Sea Cucumbers  
*Kai Zhang; Zizhong Qi, Ph.D.; Yin Han, Ph.D.; Geert Rombaut, Ph.D.; Patrick Lavens, Ph.D.*
- 66 Crowder/Grader Units Improve Harvest Efficiency In Large Circular Tanks  
*Steven Summerfelt, Ph.D.; John Davidson, M.S.; Travis May; Curtis Crouse; Thomas Waldrop*
- 69 LED Lighting Technology Provides Unique Benefits For Aquaculture  
*Dr. Juliette Delabbio*
- 73 Low Inclusions Of Krill Meal Replace Cholesterol In Diets For Juvenile Shrimp  
*Alberto J. P. Nunes, Ph.D.; Felipe Nobre Façanha, M.S.; Dr. Hassan Sabry-Neto*