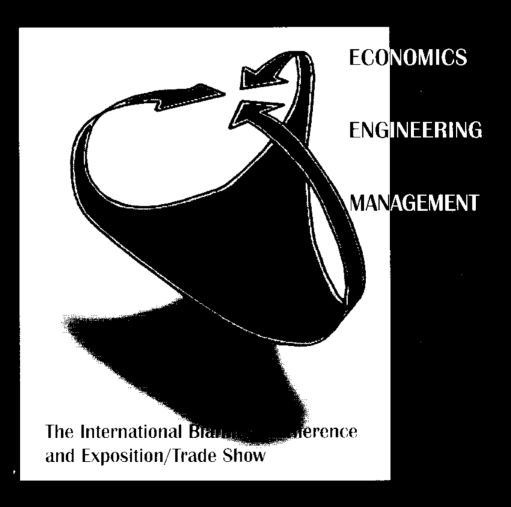
PROCEEDINGS

The Second International Conference on

Recirculating Aquaculture



July 16-19, 1998

For CD ROM see: VSGCP-C-98-001

Acknowledgments

Leadership for this conference was provided by **Dr. George S. Libey**, Associate Professor, Department of Fisheries and Wildlife Sciences, Virginia Polytechnic Institute and State University.

The planning committee would like to thank the authors for their diligence in submitting their papers early enough so that these proceedings could be distributed at the conference. Speakers were selected based on their experience and practical knowledge in commercial-scale recirculating aquaculture.

Special thanks are extended to **Ms. Terry Rakestraw** for her dedicated effort in preparing the conference proceedings. Without her assistance, this publication would not have been possible. The Planning Committee is appreciative of the contributions made by **Mr. Geoffrey Knobl** for his assistance in the development of this publication.

Finally, the Planning Committee expresses their thanks for the firms that provided financial support of the program and those that participated in the trade show. Without their participation, this program would not have been possible.

The conference was sponsored by Virginia Tech's Commercial Fish and Shellfish Technologies Program and Division of Continuing Education; the Virginia Sea Grant College Program; the U.S. Department of Agriculture; the American Fisheries Society, Virginia Tech Chapter; the Aquacultural Engineering Society; the Freshwater Institute; the Aquaculture in the Mid-Atlantic, and the Virginia Cooperative Extension.

Planning Committee

Dr. George S. Libey, Associate Professor, Department of Fisheries and Wildlife Sciences, Virginia Polytechnic Institute and State University

Dr. Michael B. Timmons, Professor, Department of Agricultural and Biological Engineering, Cornell University, and Member–Board of Directors, Aquacultural Engineering Society

Dr. George J. Flick, University Distinguished Professor, Department of Food Science and Technology, Virginia Polytechnic Institute and State University

Dr. Stephen A. Smith, Assistant Professor, Department of Biomedical Sciences and Pathobiology, Virginia Polytechnic Institute and State University

Dr. Stephen T. Summerfelt, Research Engineer, The Conservation Fund's Freshwater Institute, Shepherdstown, West Virginia

Dr. Thomas Losordo, Associate Professor, Department of Zoology, North Carolina State University, Raleigh, North Carolina

Conference Financial Sponsors

- Southern States Cooperative
- Perdue Specialty Feeds
- Keeton Industries, Inc
- Water Management Technologies
- Aqua Ultraviolet
- Upscale Water Technologies

To simplify information, trade names have been used in this publication. No endorsement of named products is intended, nor is criticism implied of similar products that are not mentioned.

Proceedings of The Second International Conference on Recirculating Aquaculture

Hosted by Virginia Polytechnic Institute and State University Roanoke, Virginia July 16 - 19, 1998

Edited by

George S. Libey Associate Professor ORY
OF THE REPORT OF THE PROPERTY OF THE PROPE

1 9 1999

Department of Fisheries and Wildlife Sciences Virginia Polytechnic Institute and State University

Michael B. Timmons
Professor
Department of Agricultural and Biological Engineering
Cornell University
and Member - Board of Directors
Aquacultural Engineering Society

Designed by Christopher G. Libey

VSG-98-02

TABLE OF CONTENTS

	Page #
ACKNOWLEDGMENTS	i
SYMPOSIUM 1 - Isolation and Quarantine	
Biosecurity: Principles and Practices in the Commercial Poultry Industry	1
F. William Pierson	7
Common Chemicals for Cleaning and Disinfecting Aquaculture Facilities	/
George J. Flick, Jr. Isolation and Quarantine - Practical Considerations	20
George S. Libey	20
Biosecurity and Fish Health Monitoring for Aquaculture Facilities	22
Stephen A. Smith	
SYMPOSIUM 2 - Small Scale Systems	
Recirculating Aquaculture Systems as a Teaching Tool	25
Brian L. Nerrie	20
The Aqua-Manna Experience	27
James E. Bradley and William G. Blythe	
IT WORKED, BUTA Short, Abridged History of Shenandoah Waters	33
William K. Stackhouse	
Critical Considerations for Greenhouse Tilapia Production	41
Steve Abernathy and C. Greg Lutz	
SYMPOSIUM 3 - Automation	
The Use of Process Control Software for the Monitoring and Control of Aquaculture Systems	348
Phillip G. Lee	50
Water Quality - Types of Analyses and the Equipment Used	39
Various Types of Meters and Transmitters for Use in Aquaculture, Their Proper Placement,	
Maintenance and Operation	69
Randy Lovell	
Water Quality Monitoring and the Fifth Age of Computing	70
Rick Kriss	
SYMPOSIUM 4 - Waste Management	
Settling Basin Design and Performance	71
Daniel Stechey	
Constructed Wetlands for Water Treatment in Aquaculture	72
Michael J. Massingill, Elisabeth Kasckow, Rodney J. Chamberlain, James M. Car and Jon C. Van Olst	lberg,
An Evaluation of Composted Fish Waste	80
James E. Shelton, Jeffrey M. Hinshaw, and Skipper L. Thompson	
An Integrated Approach to Aquaculture Waste Management in Flowing Water Systems	87
Steven T. Summerfelt	
SYMPOSIUM 5 - Business Management and Economics	
Investment and Management Aspects of Owner/Operator Scale Greenhouse Tilapia	
Systems	98
C. Greg Lutz and Kenneth J. Roberts	

	Economic Analysis of Land-Based Summer Flounder Aquaculture Systems Under	
	Uncertainty	106
	James L. Anderson and David Zucker	
	Strategic Management B Some Tools to Help Prepare for the Future	107
	What Lenders Want: Financing Your Aquaculture Enterprise	114
CVM	DOSIUM 6 International Desiroulating Asymptotic Systems	
3 I IVI	POSIUM 6 - International Recirculating Aquaculture Systems Recirculating Aquaculture System in Japan	12/
	Haruo Honda	124
	Recirculation Technologies in Norwegian Aquaculture	120
	Björnar Eikebrokk and Yngue Ulgenes	12,
	Overview of Recirculating Aquaculture Systems in UK	138
	Bob Bawden	130
	Recirculating Aquaculture Systems in Korea - Development of an Environmentally	
	Friendly Aquaculture System, Intensive Bio-Production Korean (IBK) System	139
	In-Bae Kim and Jae-Yoon Jo	
SYM	POSIUM 7 - Aquatic Animal Health	
	Shellfish Diseases and Their Management in Commercial Recirculating Systems	147
	Ralph Elston	
	Diseases of Flatfish	149
	S. W. Feist	
	Chemotherapeutics and Treatment Calculations Used in Aquaculture	157
	Stephen A. Smith	
	Potential Zoonotic Infections in Cultured Foodfish	162
SYM	POSIUM 8 - Denitrification	
O I IVI	Biological Denitrification Using Upflow Biofiltration in Recirculating Aquaculture Systems:	
	Pilot-Scale Experience and Implications for Full-Scale	171
	Jennifer B. Phillips and Nancy G. Love	
	Denitrification in Recirculating Aquaculture Systems: From Biochemistry to Biofilter	179
	Jaap van Rijn and Yoran Barak	
	Nitrite Accumulation in Denitrification Systems - The Role of Dissolved Oxygen and	
	Substrate Limitation	188
	JoAnn Silverstein	
	Denitrification Using Upflow Biological Filtration - Engineering Aspects of the Technology Mervyn W. Bowen	189
Coldy	water Aquaculture Conference	
Colu	Comparison of Aquaculture and Broiler Production Systems	190
	Michael B. Timmons and Paul W. Aho	170
	Timing the Wave	200
	Julie Delabbio	
	The Pacific Northwest Experience with Production Intensification Through	
	Recirculation	201
	Sean Wilton and Rocky Boschman	
	The European Experience with Production Intensification	210
	James Muir	

Page #

<u>]</u>	Page #
The Impact of Fish Handling Equipment	228
Louie Owens	220
Trends in Feed and Feeding Strategies	229
Thomas Zeigler and J. Alan Johnson	22)
Effluent Management: Overview of the European Experience	233
Asbjorn Bergheim and Simon J. Cripps	233
The Importance of Biosecurity in Intensive Culture	245
· · · · · · · · · · · · · · · · · · ·	243
Julie Bebak	252
Culture Tank Designs to Increase Profitability	233
Steven T. Summerfelt, Michael B. Timmons, and Barnaby J. Watten	262
Value-Added Market Opportunities for Small and Medium Scale Businesses	203
AES TECH SESSION I - Feeds for Recirculating Aquaculture System	
The Importance of Feed to the Economic Success of the System	27/0
Todd F. Powless	
Digestibility Issues of Feeds for Water Recirculating Systems	274
Mark W. LaVorgna	
Selection of Pelleted, Expanded and Extruded Feeds	279
Bob Robinson	
Formulating Feed for Tilapia Reared in Recirculating Systems	283
Paul D. Maugle and J.M. Fagan	
AES TECH SESSION 2 - Biofiltration	
Biological Filters: Trickling and RBC Design	291
John N. Hochheimer and Fred Wheaton	
Sizing and Management of Floating Bead Bioclarifiers	319
Ronald F. Malone, Lance E. Beecher, and Aurelio A. DeLosReyes, Jr.	517
Application of Fluidized-Sand Biofilters to Aquaculture	342
Michael B. Timmons and Steven T. Summerfelt	
Comparative Performance of Biofilm Reactor Types: Application of Steady-State Biofilm	
Kinetics	355
Barnaby J. Watten, Michael B. Timmons, Brian J. Vinci, and Steven T. Summerfelt	
Immediate and Stable Nitrification in Biofilters by Microbial Manipulations	359
Ami Horowitz and Sarah Horowitz	557
Time Horoway and Sarah Horoway	
AES TECH SESSION 3 - Volunteered Papers	
Design of an Emergency Aeration System for Intensive Aquaculture Raceway Systems	365
M. Bower, S. Diaz, M. Ellis, B. Marchionini, and A. Sheldon	
Development and Evaluation of a Feedback Control System for Dynamic Control of Dissolved	
Oxygen in Intensive Recirculating Aquaculture Systems	366
James M. Ebeling	
Growth of Mercenaria Seed Clams in a Recirculating Nursery System Utilizing Computer-	
Control and Fluidization Technology	368
Timothy J. Pfieffer and Kelly A. Rusch	
Fish Health Management of Recirculating Systems	369
David Crosby	
Application of Industrial Monitoring and Control for an Experimental Carbon Dioxide	
Stripper in a Recirculating Aquaculture System	371
Scott M. Tsukuda, James M. Ebeling, and Barnaby J. Watten	

	Page #
The Use of Commercial Probiotics in the Production of Marine Shrimp Unde Water Exchange	
Tzachi M. Samocha, Addison L. Lawrence, Ami Horowitz, and Sar A Study of Selected Fish Feed Binders: Effect on Generated Waste Quantity	ah Horowitz
Fred Wheaton, S. Singh, J.H. Soars, and J.N. Hochheimer	and Quanty
Effect of Chemotherapeutants on Nitrification in Fluidized-Bed Biofilters in a	Recycle
Rainbow Trout Culture System	377
M.F. Schwartz, G.L. Bullock, S.T. Summerfelt, J.A. Hankins, and J.	A. Mathias
AES TECH SESSION 4 - Volunteered Papers	
Water Quality Limitation of Fixed Film Biofilters for Recirculating Aquacultu	ıre Systems378
Shulin Chen and Songming Zhu	· · · • • · · · · · · · · · · · · · · ·
Aquaculture Engineering Design of Tilapia Breeding System in a Freshwater	Recirculating
System	
Teodoro U. Abalos	
Performance of a Prototype Zeolite Recirculating Aquaculture System	383
Harry Westers and Joseph T. Fuss	
An Integrated Recirculating System for the Production of Oysters and Shrimp Jaw-Kai Wang	385
Design and Construction of a Commercial Biosecure, Closed, Recirculating S	Shrimp
Production System.	
Phillip G. Lee, Phillip E. Turk, and Addison L. Lawrence	
Procedure for Analyzing the Technical and Economic Risk of a Recirculating	Aquaculture
System	
Kerry W. Tudor and Patrick D. O=Rourke	
The Effect of Biological Air Purifying System with Aquatic Animal-Plant Into	egrated
Greenhouse	
S. R. Cui, X.W. Miao, B.H. Shao, and L.X. Fu	
Integrating Hydroponic Plant Production with Recirculating System Aquacult	ure: Some
Factors to Consider	
James E. Rakocy	
Ground Limestone as a Biofilter Media for Hybrid Stripped Bass Culture	395
Dale C. Honeyfield	
Evaluation of an Aerated Floating Plastic Media Biofilter Within a Recirculat	
to Produce Food-Size Yellow Perch	
Justin M. Balter, Craig Hall, Glenn Snapp, and Steven T. Summers	
Prediction and NMR Determination of Fluid Film Thickness and Velocity Dis	
Nitrifying Trickling Filters	398
Valdis Krumins	
The Chilean Aquaculture Industry and the Role Played by the Universidad Ca	
in its Development	399
German E. Merino	
POSTER PRESENTATIONS	
Determination of the Primary Ammonia Removal Design Criteria for Biologic	cal Filters403
Catherine A. Wells and Fredrick W. Wheaton	
In-Situ Passive Waste Removal in Circular Fish Culture Tanks	404
J. D. McMillian, F. W. Wheaton, and J.M. Ebeling	
A Prototype Tilapia/Hydoponic Greenhouse Recirculating Production System	for
Institutional Application	
Scott H. Newton, Jimmy Mullins, George S. Libey, and Mark Kidd	
The Speedy Text to Identify Optimal Growth Temperature for Aquatic-Anima	als407
X. Miao, K.W. Zheng, and X.Y. Jing	

Acknowledgments

Leadership for this conference was provided by Dr. George S. Libey, Associate Professor, Department of Fisheries and Wildlife Sciences, Virginia Polytechnic Institute and State University.

The planning committee would like to thank the authors for their diligence in submitting their papers early enough so that these proceedings could be distributed at the conference. Speakers were selected based on their experience and practical knowledge in commercial-scale recirculating aquaculture.

Special thanks are extended to Ms. Terry Rakestraw for her dedicated effort in preparing the conference proceedings. Without her assistance, this publication would not have been possible. The Planning Committee is appreciative of the contributions made by Mr. Geoffrey Knobl for his assistance in the development of this publication.

Finally, the Planning Committee expresses their thanks for the firms that provided financial support of the program and those that participated in the trade show. Without their participation, this program would not have been possible.

The conference was sponsored by Virginia Tech-s Commercial Fish and Shellfish Technologies Program and Division of Continuing Education; the Virginia Sea Grant College Program; the U.S. Department of Agriculture; the American Fisheries Society, Virginia Tech Chapter; the Aquacultural Engineering Society; the Freshwater Institute; the Aquaculture in the Mid-Atlantic, and the Virginia Cooperative Extension.

Planning Committee

- ◆ Dr. George S. Libey, Associate Professor, Department of Fisheries and Wildlife Sciences, Virginia Polytechnic Institute and State University
- ◆ Dr. Michael B. Timmons, Professor, Department of Agricultural and Biological Engineering, Cornell University, and MemberBBoard of Directors, Aquacultural Engineering Society
- ◆ Dr. George J. Flick, University Distinguished Professor, Department of Food Science and Technology, Virginia Polytechnic Institute and State University
- ◆ Dr. Stephen A. Smith, Assistant Professor, Department of Biomedical Sciences and Pathobiology, Virginia Polytechnic Institute and State University
- ◆ Dr. Stephen T. Summerfelt, Research Engineer, The Conservation Fund=s Freshwater Institute, Shepherdstown, West Virginia
- ◆ Dr. Thomas Losordo, Associate Professor, Department of Zoology, North Carolina State University, Raleigh, North Carolina

Conference Financial Sponsors

- ◆ Southern States Cooperative
- ◆ Perdue Specialty Feeds
- ◆ Keeton Industries, Inc
- ◆ Water Management Technologies
- **♦** Aqua Ultraviolet
- ◆ Upscale Water Technologies

Disclaimer

To simplify information, trade names have been used in this publication. No endorsement of named products is intended, nor is criticism implied of similar products that are not mentioned.

Symposium/Aquacultural Engineering Society Technical Session Committee

- ◆ Dr. Gregory Boardman, Professor, Department of Civil Engineering, Virginia Polytechnic Institute and State University
- ◆ Dr. Charles Coale, Jr., Professor, Department of Agriculture and Applied Economics, Virginia Polytechnic Institute and State University
- ◆ Dr. Michael L. Jahncke, Associate Professor and Superintendent, Virginia Seafood Research and Extension Center, Hampton, Virginia
- ◆ Dr. Martin Jenkins, Research Associate, The Conservation Fund=s Freshwater Institute, Shepardstown, West Virginia
- ◆ Dr. Nancy G. Love, Assistant Professor, Department of Civil Engineering, Virginia Polytechnic Institute and State University
- ◆ Dr. C. Greg Lutz, Louisiana State University Cooperative Extension, Baton Rouge, Louisiana
- ◆ Mr. Michael H. Schwarz, Extension Specialist, Virginia Seafood Research and Extension Center, Hampton, Virginia
- ◆ Dr. Stephen A. Smith, Assistant Professor, Department of Biomedical Sciences and Pathobiology, Virginia Polytechnic Institute and State University
- ◆ Dr. Michael Timmons, Cornell University, Agriculture and Biological Engineering, Ithaca, New York
- ◆ Dr. Thomas Zeigler, President, CEO, Zeigler Brothers, Inc., Gardners, Pennsylvania

Trade Show Participants

ABI/Blowfish Product Line

Absolute Aquatics Alchem Industries AmeriCulture, Inc.

Aqua Health Ltd
Aqua River Corporation
Aqua Ultraviolet
Aquacenter Inc

Applied Aquatics, Inc.

Aquaculture Insurance Services

Aquaculture Magazine Aquaculture Supply

Aquaculture Systems Technologies LLC

Aquaneering Inc

Aquatic Eco-Systems Inc Balanced Aquasystems Campbell Scientific Inc

Crop King EcoMat Inc

EMA Marketing /Engineer Products Div

Emperor Aquatics, Inc Fidelity Engineering Fish Farming News

HBOI

Keeton Industries Inc Kent Sea Farms Corp.

Kinetico

Lance Industries Lathrum Machinery Marine Biotech Inc. Northern Aquaculture Pacer Pumps Co

Perdue Specialty Feeds Point Four Systems Inc PRA Manufacturing Ltd

Rangen Feeds Redstone Company

RubberMaid Commercial Products Southern Aquaculture Supply Southern States Cooperative Upscale Water Technologies Water Management Technologies

Zeigler Brothers Inc.