

NATIONAL AGRICULTURAL LIBRARY ARCHIVED FILE

Archived files are provided for reference purposes only. This file was current when produced, but is no longer maintained and may now be outdated. Content may not appear in full or in its original format. All links external to the document have been deactivated. For additional information, see <http://pubs.nal.usda.gov>.

Alternative Farming Systems Information Center of the National Agricultural Library
Agricultural Research Service, U.S. Department of Agriculture

Aqua-Topics: Aquaculture in Intensive Systems: 1989-1994

TITLE: Aqua-Topics: Aquaculture in Intensive Systems: 1989-1994
AUTHOR: Eileen M. McVey
Aquaculture Information Center
National Agricultural Library
PUBLICATION DATE: June 1994
SERIES: Aqua-Topics Series
CONTACT: Alternative Farming Systems Information Center
National Agricultural Library
Room 123, 10301 Baltimore Ave.
Beltsville, MD 20705-2351
Telephone: (301) 504-6559
<http://afsic.nal.usda.gov>

Aqua-Topics: Aquaculture in Intensive Systems: 1989-1994
Compiled by Eileen M. McVey

Aquaculture Information Center
National Agricultural Library
10301 Baltimore Blvd.
Beltsville, MD 20705-2351

June 1994

This Aqua-Topic lists selected aquaculture publications and does not constitute endorsement by the U.S. Department of Agriculture.

Bosca, C, A. Dauta and O. Marvalin. "Intensive outdoor algal cultures: How mixing enhances the photosynthetic production rate." Bioresource Technology, v.38(2/3), 1991, pp. 185-188.
NAL Call No.: TD930.A32

Boyd, Claude E. and Yoram Avniemelech. Aeration and stirring of intensive aquaculture systems. United States-Israel Binational Agricultural Research and Development Fund, Project No.

US-1204-86, 1991, 145 pp. NAL Call No.: SH159.B69

Colt, J.E., J.M. Montgomery and A.M. Schuur. "Application of bioenergetic and chemical algorithms to computerized management models for intensive aquaculture systems." Journal of the World Aquaculture Society, v.22(3), 1991, pp. 20A-21A. NAL Call No.: SH138.W62

D'Abramo, L.R. [et al]. "Production of the freshwater prawn Macrobrachium rosenbergii stocked as juveniles at different densities in temperate zone ponds." Journal of the World Aquaculture Society, v.20(2), (1989), pp. 81-89. NAL Call No.: SH138.W62

Denton, M. and R.W. Lacey. "Intensive farming and food processing: Implications for polyunsaturated fats." Journal of Nutritional Medicine, v.2(2), 1991, pp. 179-189. NAL Call No.: RM214.J68

Friedman, B.R. "Intensive culture techniques for striped bass fingerlings." Canadian Technical Report of Fisheries and Aquatic Sciences, v.0(1832), 1991, pp. 49-55. NAL Call No.: SH1.C32

Goyard, E., P. Soletchnik and E. Thouard. "Main results of intensive aquaculture of red drum Sciaenops-ocellata in Martinique, FWI." Journal of the World Aquaculture Society, v.22(3), 1991, p. 27A. NAL Call No.: SH138.W62

James, C.M. and A.M. Al-Khars. Evaluation of Vertical Photobioreactors for the Intensive Continuous Production of Microalgae for Aquaculture. NRCC: 31629, Paper No. T13.3 (RT2.3), June 1990, Ottawa, ONTARIO: National Research Council Canada, K1A 0R6.

James, C.M. and T.S. Abu-Rezeq. "An intensive chemostat culture system for the production of rotifers for aquaculture." Aquaculture, v.81(3-4), 1989, pp. 291-301. NAL Call No.: SH1.A6

Knosche, R. and G-U Meylahn. "Intensive early rearing of larvae of cyprinids and other species in suspended tarpaulin silos." Aquacultural Engineering, v.9(5), 1990, pp. 343-356. NAL Call No.: SH1.A66

Krom, M.D. and Neori, A. "A total nutrient budget for an experimental intensive fishpond with circularly moving seawater." Aquaculture, v.83(3), 1989, pp. 345-358. NAL Call No.: SH1.A6

Lambregts, Johannes A.D. [et al.]. A preliminary comparison of semi-intensive, intensive and very-intensive production strategies for various sized shrimp farms in Texas. Texas A&M University, Dept. of Agricultural Economics, Faculty Paper Series, FP 91-3, [1991], 33 pp. NAL Call No.: HD140I.F32 FP91-3

Lorio, W.J., R. V. Powell and R. Houser. "ARS pond recirculation studies in Oklahoma: The third year." Aquaculture Magazine, v.17(1), 1991, pp. 46-49. NAL Call No.: SH1 C65

Ludwig, G.M. "Effect of golden shiners on plankton and water quality in ponds managed for intensive production." *Journal of the World Aquaculture Society*, v.20(2), (1989), pp. 46-52. NAL Call No.: SH138.W62

Mangor-Jensen, A. [et al.]. "Intensive production of halibut fry." *Canadian Technical Report of Fisheries and Aquatic Sciences. Annual Technical Report of Fisheries and Aquatic Sciences*, no. 1761, 1990, pp. 153-159. NAL Call No.: SH1.C32

Moal, J. [et al.]. "Adenylate energy charge: A possible trophic index for management of oyster intensive aquaculture." *Comparative Biochemistry and Physiology C: Comparative Pharmacology and Toxicology*, v.100(1-2), 1991, pp. 201-206. NAL Call No.: QP901.C6

Nel, S. *Commercial Approach to the Reliable Mass Production of Mahimahi (Coryphaena hippurus, Linnaeus, 1758) Juveniles for Large Scale, Intensive Mariculture.* NRCC: 31629, Paper No. SS7.9, June 1990. Ottawa, ONTARIO: National Research Council Canada, K1A 0R6.

Neori, A. *Seaweed Biofilters in Intensive Mariculture.* NRCC: 31629, Paper No. T6.1, June 1990. Ottawa, ONTARIO: National Research Council Canada, K1A 0R6.

Neori, A. [et al.]. "Water quality conditions and particulate chlorophyll A of new intensive seawater fishponds in Eilat, Israel: Dally and diel variations." *Aquaculture*, v.80(1-2), (1989), pp. 63-78. NAL Call No.: SH1.A6

Rogers, G.L. "Integration of feed and water quality management for aquaculture intensification." *Journal of the World Aquaculture Society*, v.22(3), 1991, p. 55A. NAL Call No.: SH138.W62

Ruemmler, F. "Level of development and application of oxygenation under intensive fish GDR." *Zeitschrift fur die Binnenfischerei der DDR*, v.37(3), (1990), pp. 77-87.

Soderberg, R.W. "Temperature effects on the growth of blue tilapia in intensive aquaculture." *Progressive Fish-Culturist*, v.52(3), 1990, pp. 155-157. NAL Call No.: 157.5.P94

Soletchnik, P., E. Thouard, and E. Goyard. "Intensive larval rearing trials of red drum (*Sciaenops ocellata*) in Martinique (F.W.I.)." In: *Advances in Tropical Aquaculture*, 1990, pp. 661-675. Barret, J. [ed.]. Plouzane, FRANCE: IFREMER, Centre de Brest.

Stechey, D.M. and K.M. Somers. *Development of Practical Solutions to Aquaculture Wastewater Treatment: Characterization of Intensive Salmonid Aquaculture Practices, Facilities Design, and Effluent Water Quality.* Paper No. 20.12, Aug. 1990. Bethesda, MD: American Fisheries Society, 5410 Grosvenor Lane, 20814

Treece, G.D. and N. Wohlschla. "Raising food organisms for intensive larval culture: 3. Artemis." In: Red Drum Aquaculture, 1990, pp. 71-77. Chamberlain, G.W. [et al.] (comps.). College Station, TX: Sea Grant College Program, Texas A&M University. Report No.: TAMU-SG-90-603. NAL Call No.: IPM910524015

Vandermeulen, H. and H. Gordin. "Ammonium uptake using Ulva (Chlorophyta) in intensive fishpond systems: Mass culture and treatment of effluent." Journal of Applied Phycology, v.2(4), (1990), pp. 363-374. NAL Call No.: QK564 J68

White, T.B. and G. Chapman. "Cold Water Fisheries Inc.: A multi-use intensive culture facility." In: Proceedings of the Annual Meeting 1989 Aquaculture Association of Canada Symposium, July 1989, pp. 113-115.

Wohlschiag, N.S., Maotang Li, and C.R. Arnold. "Raising food organisms for intensive larval culture: 2. Rotifers." In: Red Drum Aquaculture. Sea Grant College Program, Texas A&M University. Report No.: TAMU-SG-90-603, 1990, pp. 66-70. NAL Call No.: SH167 C5R4

Zachritz 11, W.H., R. Schoenmackers and R. Polka. "Cascaded use of geothermal water for intensive fish culture systems in New Mexico, USA." Journal of the World Aquaculture Society, v.22(3), 1991, p. 67A. NAL Call No.: SH13g.W62

=====

This Aqua-Topic lists selected aquaculture publications and does not constitute endorsement by the U.S. Department of Agriculture.

Document Delivery Information:

Read Request Library Materials, <http://www.nal.usda.gov/nal-services/request-library-materials>,
to get directions for ordering publications through interlibrary loan.

For further information:

Alternative Farming Systems Information Center

National Agricultural Library, ARS, USDA
10301 Baltimore Avenue, Room 123
Beltsville MD 20705-2351
phone: 301-504-6559; fax: 301-504-6927

Web site: <http://afsic.nal.usda.gov>

Return to:

Alternative Farming Systems Information Center, <http://afsic.nal.usda.gov>

National Agricultural Library, <http://www.nal.usda.gov>

United States Department of Agriculture

Agricultural Research Service

National Agricultural Library

The Alternative Farming Systems Information Center, afsic@nal.usda.gov

Web Policies and Important Links, <http://www.nal.usda.gov/web-policies-and-important-links>