

LOAN COPY ONLY

Aquaculture organizations, publications, and resources

CIRCULATING COPY
Sea Grant Depository

OHSU-FS-053

by Frank R. Lichtkoppler and
James M. Ebeling, 1991.

This publication is produced by the Ohio Sea Grant College Program (projects M/P-2 and A/EP-1 under grant NA90AA-D-SG496) and printed by the Piketon Research and Extension Center.

Piketon Research and Extension Center
The Ohio State University
1864 Shyville Road
Piketon, OH 45661
TEL 614/289-2071
FAX 614/289-4591

The Piketon Research and Extension Center's aquaculture program supports efforts to develop and demonstrate the potential for an aquaculture industry in Ohio through university-based research and statewide extension programs.

Ohio Sea Grant College Program
The Ohio State University
1314 Kinnear Road
Columbus, OH 43212-1194
TEL 614/292-8949
FAX 614/292-4364

Sea Grant is a national program of university-based, marine research, extension, and education. Sea Grant identifies and solves problems associated with wise use and development of marine and Great Lakes resources. Major funding is from National Sea Grant College Program of the National Oceanic and Atmospheric Administration (NOAA), Department of Commerce.



© The Ohio State University

All educational programs and activities conducted by the Ohio Cooperative Extension Service are available to all potential clientele on a non-discriminatory basis without regard to race, color, creed, religion, sexual orientation, national origin, sex, age, handicap, or Vietnam era veteran status.

Aquaculture is the farming and husbandry of aquatic animals and plants. Aquaculture methods range from extensive pond culture to intensive recirculating systems. Aquaculture has attracted the attention of farmers, landowners, and investors as an alternative agriculture enterprise. Like other forms of farming, aquaculture involves capital investment, labor, management, and above all, risk. If you are considering aquaculture, this resource guide can help you determine whether an aquaculture

enterprise is feasible for your particular situation. Steps to a successful aquaculture operation include: reading and studying aquaculture publications, journals, and books; attending meetings and seminars; joining and participating in the Ohio Aquaculture Association; talking with other aquaculture farmers and extension agents; preparing a business plan; and finally, testing your aquaculture plans on a small scale before investing large amounts of capital and labor.

Organizations

American Fisheries Society

5410 Grosvenor Lane, Suite 110
Bethesda, MD 20814-2199
TEL 301/897-8616 FAX 301/897-8096
Student \$25, Individual \$50

Fish Culture Section, AFS

83 Crystal View Circle
Burnville, MN 55337
612/725-3447

Aquaculture Associate of Canada

Box 1987
St. Andrews, New Brunswick E0G 2X0 CANADA
506/529-8854
Student \$35, Individual \$45

Catfish Farmers of America

1100 Highway 82 East, Suite 202
Indianola, MS 38751
601/887-2699
Individual \$40

National Aquaculture Association

PO Drawer 1569
Shepherdstown, WV 25443
800/626-3301 or 304/876-2251

World Aquaculture Society

143 JM Parker Coliseum, LSU
Baton Rouge, LA 70803
TEL 504/388-3137 FAX 504/388-3493
Student \$35, Individual \$45

US Trout Farmers Association

PO Box 220
Harper's Ferry, WV 25425
304/876-6666

US Aquaculture Suppliers Association

PO Box 25402
Little Rock, AR 72221-5402
800/767-4047

Illinois Aquaculture Industry Association

c/o Dan Selock
SIU at Carbondale
Carbondale, IL 62901
618/453-6025

Indiana Aquaculture Association

c/o Gary Miller, Secretary/Treasurer
PO Box 277
Syracuse, IN 46567
219/457-5802

Kentucky Aquaculture Association

c/o Bob Durborow
State Specialist for Aquaculture
Aquaculture Research Center, KSU
Frankfort, KY 40601
502/227-6581

Ohio Aquaculture Association

c/o Piketon Research and Extension Center
1864 Shyville Road
Piketon, OH 45661
TEL 614/289-2071 FAX 614/289-4591

Michigan Fish Growers Association

c/o Bob Baldwin
19465 200th Avenue
Big Rapids, MI 49307
616/796-2284

Pennsylvania Trout Growers Association

c/o Secretary/Treasurer
PO Box 484
Effort, PA 18330
215/681-6660

Pennsylvania Aquaculture Association

c/o Clair Bassett, Secretary/Treasurer
RD4, PO Box 79
Somerset, PA 15501
814/445-8325

Magazines/Newsletters

Alternative Aquaculture Network

PO Box 109
Breinigsville, PA 18031
215/395-5854
Quarterly newsletter, \$14/yr

The Aquaculture Industry: An Analysts Report

PO Box 800
Pauma Valley, CA 92061-0800
TEL 619/751-1820 FAX 619/751-2614
Newsletter on the aquaculture industry, \$49.95/yr

Aquaculture

American Elsevier Scientific Pub. Co.
52 Vanderbilt Avenue
New York, NY 10017
32 times/year, technical journal covering current research,
\$640

Aquaculture Magazine
PO Box 2329
Asheville, NC 28802
704/254-7334
Monthly trade magazine, \$17/yr

Aquaculture Engineering
Elsevier Science Publishing Co., Inc.
655 Avenue of the Americas
New York, NY 10010
212/989-5800
6 issues/yr, technical journal covering design and development of effective aquaculture systems, \$230/yr

The Catfish Journal
PO Box 55648
Jackson, MS 39296
601/956-6702
Monthly trade newspaper

The Aquaculture News
PO Box 416
Jonesville, LA 71343
318/339-4660
Monthly trade newspaper, issues that affect catfish industry, \$20/yr

Northern Aquaculture
4611 William Head Road
Victoria, British Columbia V8X 3W9 CANADA
TEL 604/478-9209 FAX 604/478-1184
7 times/yr, trade magazine covering trout and salmon in North America, \$20/yr

Progressive Fish-Culturist
American Fisheries Society
5410 Grosvenor Lane, Suite 110
Bethesda, MD 20814-2199
301/897-8616
Quarterly technical journal of applied research, \$25/yr

Salmonid Magazine
US Trout Farmers Association
PO Box 220
Harper's Ferry, WV 25425
304/876-6666
Quarterly trade magazine covering trout and salmon industry, free to members

Water Farming Journal
3400 Neyrey Drive
Metairie, LA 70002
TEL 504/454-8934 FAX 504/488-4135
Monthly trade magazine covering current information on all aspects of aquaculture, \$19/yr

World Aquaculture Magazine
World Aquaculture Society
143 JM Parker Coliseum, LSU
Baton Rouge, LA 70803
TEL 504/388-3137 FAX 504/388-3493
Quarterly magazine for WAS members, free to members

Aquaculture: Situation and Outlook Report
ERS-NASS
PO Box 1608
Rockville, MD 20849-1608
Quarterly report, \$12/yr

Aquarium Fish Magazine
PO Box 53351
Boulder, CO 80323-3351
303/447-9330
Monthly magazine, \$23.97/yr

Freshwater and Marine Aquarium
PO Box 487
Sierra Madre, CA 91025
818/355-1476
Monthly magazine, \$25/yr

Tropical Fish Hobbyist
One TFH Plaza
Neptune City, NJ 07733
908/988-8400
Monthly magazine, \$25/yr

Sea Food Leader
1115 N.W. 46th Street
Seattle, WA 98107
206/789-6506
\$18/yr

Sea Food Business Magazine
120 Tillson Avenue, Suite 201
PO Box 908
Rockland, ME 04841-0908
207/594-6222

Books

Third Report to the Fish Farmers-Status of Warm Water Fish Farming and Progress in Fish Farming Research. Dupree, H.K. and J.V. Hunter, eds. 1984. U.S. Government Printing Office; Superintendent of Documents; Washington, DC 20402. U.S. Fish and Wildlife Service. Stock # 024-010-00654-4. \$8.00.

Aquacultural Engineering. Wheaton, F. 1977. Robert E. Krieger Publishing Co., Malabar, FL. 708 pp. \$72.00.

Aquaculture: Principles and Practices. Pillay, T.V.R. 1990. Fishing News Books Ltd./Division of Blackwell Scientific, 591 pp. \$100.00.

Aquaculture: The Farming and Husbandry of Freshwater & Marine Organisms. Bardach, J., J. Ryther, and W. McLamey. 1972. Wiley-Interscience, Box 092, Somerset, NJ 08873. 868 pp. \$49.00.

Channel Catfish Farming Handbook. Tucker, C. and E. Robinson. 1990. Van Nostrand, Reinhold, NY. 464 pp. \$59.00.

Culture and Propagation of Striped Bass and Its Hybrids. Harrell, R., J. Kerby, and R. Minton, eds. 1990. American Fisheries Society. 79 pp. \$50.00.

Fish Hatchery Management. Piper, et al. 1983. American Fisheries Society and the U.S. Fish and Wildlife Service, Washington, DC. 517 pp. \$54.00.

The Freshwater Aquaculture Book: A Handbook for Small Scale Fish Culture. McLamey, W. 1984. Harley and Marks, Inc. 583 pp. \$37.00.

Principles and Practices of Pond Aquaculture. Lannan, J., R. Smiteman, and G. Tchobanoglous, eds. 1986. Oregon State University Press, Corvallis, OR. 252 pp. \$45.00.

Principles of Warmwater Aquaculture. Stickney, R. 1979. John Wiley and Sons, Inc. 375 pp. \$59.00.

Water Quality in Ponds for Aquaculture. Boyd, C.E. 1990. Alabama Agricultural Experiment Station, Auburn University, AL. 482 pp. \$9.60.

Brochures/Pamphlets

A basic overview of aquaculture. Swann, LaDon. 1990. Illinois-Indiana Sea Grant, Purdue University Cooperative Extension Service, West Lafayette, IN 47907. \$2.00.

Making plans for commercial fish culture in Michigan. Garling, D. 1984. Bulletin E-1775. Michigan Cooperative Extension Service, Michigan State University, East Lansing, MI 48824.

Ohio Pond Management. Bulletin 374. 1991. Ohio Cooperative Extension Service, The Ohio State University. Contact the Extension Office in your county to order. 33 pp. \$3.00 + postage.

Directories

Aquaculture Magazine Buyer's Guide
PO Box 2329
Asheville, NC 28802
704/254-7334
\$15.00

Canadian Aquaculture Buyers Guide
Harrison House Publishers
4611 William Head Road
Victoria, British Columbia V8X 3W9 CANADA
604/478-9209
\$7.00

Resources

Aquaculture Information Center
National Agricultural Library
10301 Baltimore Blvd.
Beltsville, MD 20705
301/504-5558

The Ohio State University
James M. Ebeling
Research and Extension Associate
Pikeston Research and Extension Center
1864 Shyville Road
Pikeston, OH 45661
614/289-2071

Dr. Konrad Dabrowski, Professor
School of Natural Resources
210 Kottman Hall, 2021 Coffey Road
Columbus, OH 43210
614/292-4555

Ohio Sea Grant College Program
Frank R. Lichtkoppler
District Extension Specialist
Lake County Extension Office
99 East Erie Street
Painesville, OH 44077
216/357-2582

Fred L. Snyder
District Extension Specialist
Camp Perry, Bld. #3, Rm. 12
Port Clinton, OH 43452
419/635-4117

Ohio Department Of Natural Resources
Division Of Wildlife
William Page
1840 Belcher Drive
Columbus, OH 43224-1329
614/265-7040

Ohio Department of Agriculture
65 South Front Street, Room 607
Columbus, OH 43215
614/466-5523

National Sea Grant Depository
Pell Library Building/Bay Campus
University of Rhode Island
Narragansett, RI 02882
410/792-6441

Lending library of all publications funded by Sea Grant

USDA Extension Service

Dr. Gary L. Jensen
Aquaculture Program Leader
Rm 3263 South Building
Washington, DC 20250-0900
202/720-5000

U.S. Fish & Wildlife Service
National Aquaculture Coordinator
ARLSD 820, Div. Fish Hatcheries
1849 C Street, NW
Washington, DC 20240

NATIONAL SEA GRANT DEPOSITORY
PELL LIBRARY BUILDING
URI, NARRAGANSETT BAY CAMPUS
NARRAGANSETT, R.I. 02882