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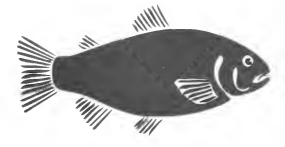


May 1992

Directory of Research Institutions in Aquaculture











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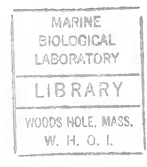
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Linda Braun

Catherine Flanagan

Aquaculture Information Center National Agricultural Library Beltsville, MD 20705-2351







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Foreword

This directory is for aquaculture scientists and researchers, students, Government agency staff, and others interested in the current areas of research in aquaculture in the United States. The directory was compiled from information provided by the U.S. Fish and Wildlife Service, the National Sea Grant College Program, and the American Fisheries Society. Approximately 200 research institutions were contacted by mail regarding their interest in being included in this directory. Responses from 139 of those research institutions are included in this directory. They were also asked to verify their address and to include subject information regarding their aquaculture-related research. The Aquaculture Information Center wishes to thank them for their assistance in providing information for this directory.

Some of the institutions listed may have very limited aquaculture programs or research directly or indirectly related to aquaculture. This list is not comprehensive, and some ongoing aquaculture research programs may have been missed inadvertently. In addition, due to the changing funding for aquaculture research, some of the programs included may have changed their research directions since the printing of this publication.

Programs are listed alphabetically by State or territory with mailing addresses and when available, phone or FAX numbers. The umbrella institution is in boldface for each entry. Also included at the end is a Subject Index.

Acknowledgments

Special appreciation is expressed to Nancy Thomson for her time in verifying addresses and phone numbers and for her assistance with word processing.

Department of Fisheries and Allied Aquacultures 203B Swingle Hall **Auburn University**, AL 36849-5419

Phone: (205) 844-4786 FAX: (205) 844-9208

International Center for Aquaculture
Department of Fisheries & Allied
Aquaculture
Auburn University
Auburn, AL 36849-5124

Phone: (205) 826-4786

Southeastern Fish Cultural Laboratory U.S. Fish and Wildlife Service Route 3, Box 86 Marion, AL 36756

Phone: (205) 683-6175 FAX: (205) 683-6603

Research areas:

Fish health; genetics and breeding; hatchery management; nutrition; product quality; production systems; water quality.

Research areas:

Hatcheries; international aquaculture; shrimp culture.

Research areas:

Catfish diseases; microbiology; pond management; stress physiology; water quality.

ALASKA

Chairman
Division of Science & Mathematics
Sheldon Jackson College
801 Lincoln Street
Sitka, AK 99835

Research areas:

Wire tagging of coho and chinook salmon for survival studies; culture of bivalve shellfish; culture of chinook, chum, coho and pinko salmon.

ARIZONA

Zoology Department Arizona State University Tempe, AZ 85287-1501

Research areas:

Conservation; fisheries biology; molecular evolution in fishes; systematics.

Environmental Research Laboratory University of Arizona Tucson International Airport 2601 East Airport Drive Tucson, AZ 85706

Phone: (602) 741-1990 FAX: (602) 573-0852

Research areas:

Integrated agriculture/aquaculture; paddlefish; penaeid shrimp; tilapia.

ARKANSAS

Department of Fisheries & Wildlife
Biology

Arkansas Tech University Russellville. AR 72801

Fish Farming Experimental Laboratory U.S. Fish and Wildlife Service P.O. Box 860 Stuttgart, AR 72160-0860

Phone: (501) 673-4483, -4484

FAX: (501) 673-7710

Research areas:

Baitfish production; catfish production; pond management.

Research areas:

Alternative fertilization procedures; ammonia metabolism in culture ponds; cause of proliferative gill disease in channel catfish; goldfish summer syndrome; off-flavor in channel catfish; striped bass culture techniques; water quality management for striped bass.

CALIFORNIA

Aquatic Research Institute

2242 Davis Court Hayward, CA 94545

Phone: (415) 782-4058 FAX: (415) 785-0945

Hubbs Sea World Institute

1700 South Shores Road San Diego, CA 92109

Department of Fisheries Humboldt State University Arcata, CA 95521

Research areas:

Aquatic sciences and technology; fisheries; information retrieval aquaculture.

Research areas:

Culture of marine fish; invertebrates and algae; enhancement of marine fisheries.

Research areas:

Ecology; genetics; parasites and diseases; physiology; phycology; water quality.

CALIFORNIA (cont.)

Coastal and Marine Institute San Diego State University San Diego, CA 92182-0408

Phone: (619) 594-6523 FAX: (619) 594-5676

Bodega Marine Laboratory University of California P.O. Box 247 Bodega Bay, CA 94923

Phone: (707) 875-2211

Department of Biology University of California Los Angeles, CA 90024-1606

Department of Wildlife & Fisheries Biology University of California Davis, CA 95616

Aquaculture and Fisheries Program **University of California, Davis** Davis, CA 95616

Marine Science Institute
University of California, Santa
Barbara
Santa Barbara, CA 93106

Phone: (805) 893-3765 FAX: (805) 893-8062

Research areas:

Invertebrates of pharmacological interest; ocean stock enhancement.

Research areas:

Disease in crustaceans, fish, and molluscs; endocrinology; genetics and broodstock development; nutrition; reproductive biology.

Research areas:

Effluent of cultured species of marine fishes; use of gynogenetically cloned fishes in aquaculture and related areas of environmental quality monitoring.

Research areas:

Bird/aquaculture interactions in Western U.S./Mexico; effects of stress and handling on fish.

Research areas:

Broad based program including: aquacultural engineering; aquatic animal medicine; aquatic animal production; aquatic toxicology; biology of fishes; experimental aquaculture; marine food science; nutrition and feeding of finfish and shellfish; physiology of fishes; reproduction of aquatic animals.

Research areas:

Coastal fisheries; marine biology; marine biotechnology; phycology.

Catalina Marine Science Center University of Southern California P.O. Box 398 Avalon, CA 90704

Phone: (213) 743-6792

Research areas:

Developmental aspects of marine larva; genetics of clonal marine animals; long-term monitoring of kelp forest communities; UV vision marine animals.

COLORADO

Department of Fishery & Wildlife Biology Colorado State University Collins, CO 80523

Phone: (303) 491-5657

Research areas:

General aquaculture projects on Colorado squawfish (a rare and endangered species).

DELAWARE

Department of Agricultural and Natural Resources

Delaware State College Dover, DE 19901-2275

Phone: (302) 739-5189 FAX: (302) 739-4997

College of Agricultural Sciences
Department of Food and Resource
Economics

University of Delaware Newark, DE 19717-1303

Phone: (302) 451-1315

College of Marine Studies University of Delaware Lewes. DE 19958

Phone: (302) 646-4364 FAX: (302) 645-4028

Research areas:

Crawfish biology and life history; crawfish production and management; general aquaculture; striped bass and hybrid production.

Research areas:

Catfish; crawfish; farm level profitability (ponds and closed systems); hybrid striped bass; production and marketing constraints; risk and returns simulation.

Research areas:

Early life history of weakfish, summer flounder and tautog; field growout fish and shellfish; marine policy; shellfish genetics.

Delaware Sea Grant Marine Advisory Service College of Marine Studies University of Delaware 700 Pilottown Road Lewes, DE 19958-1298

Phone: (302) 645-4060 FAX: (302) 645-4007

Research areas:

Clams; hybrid striped bass; policy and regulatory aspects related to aquaculture; waste management.

FLORIDA

Florida Marine Research Institute

Department of Natural Resources

100 8th Avenue, S.E.

St. Petersburg, FL 33701-5095

Phone: (813) 896-8626 FAX: (813) 823-0166

Florida Institute of Technology

Biological Sciences Department 150 West University Boulevard Melbourne, FL 32901

Phone: (407) 768-8000 ext. 8034

FAX: (407) 984-8461

Indian River Marine Science Research Center

Florida Institute of Technology 805 46th Place East Vero Beach, FL 32963

Phone: (407) 234-4096

Harbor Branch Oceanographic Institution

5600 Old Dixie Highway Ft. Pierce, FL 34946

Phone: (407) 465-2400 FAX: (407) 465-2446

Research areas:

Animal diseases in closed systems; culture and rearing of marine animals; marine animal health; production and research ponds.

Research areas:

Bivalve culture; cage mariculture of finfish; culture of research animals (fish, crustaceans, bivalves); genetic engineering.

Research areas:

Mahimahi (dolphin fish) aquaculture studies; red drum (*Sclaenops ocellatus*) stocking project.

Research areas:

Fish, clam, and oyster culture.

Mote Marine Laboratory

1600 Thompson Parkway Sarasota, FL 34236

Phone: (813) 388-4441 FAX: (813) 388-4312

University of Florida

Department of Fisheries & Aquaculture 7922 NW 71 Street Gainesville, FL 32606

Phone: (904) 392-9617 FAX: (904) 392-3462

Rosenstiel School of Marine and Atmospheric Sciences Division of Marine Biology & Fisheries University of Miami 4600 Rickenbacker Causeway Miami, FL 33149-1098

Phone: (305) 361-4185 FAX: (305) 361-4711

National Fisheries Research Center U.S. Fish and Wildlife Service 7920 NW 71 Street Gainesville, FL 32606

Phone: (904) 378-8181

Research areas:

Nutritional studies; phytoplankton culture; sexual transformation of hermaphroditic fishes; stock enhancement.

Research areas:

Aquaculture effluents-description and management techniques; barriers to aquaculture (survey); design and construction of recirculating systems; fish health management (parasites and diseases); genetics of ornamental fish (livebearers); ornamental fish spawning and reproduction; polymer production via algae.

Research areas:

Genetics of aplysia (sea hare); intensive and extensive culture of snook and red drum (red fish); macroalgae culture; maturation of Penaeus shrimp; optimumization of culture of aplysia (biomedical research).

Research areas:

Culture of gulf sturgeon; diet studies on hybrid striped bass.

GEORGIA

Animal Science Department

Coastal Plain Experiment Station
P.O. Box 748

Tifton, GA 31793-0748

Phone: (912) 386-3364

Research areas:

Aquaculture effluents; aquaculture water quality; channel catfish; fish health; freshwater fish parasites; warmwater fish nutrition.

Biological & Agricultural Engineering Dept.

Coastal Plain Experiment Station P.O. Box 748

Tifton, GA 31793-0748

Phone: (912) 386-3918

Cohutta Fisheries Center

U.S.Department of Agriculture Cooperative Extension Service P.O. Box 280 Cohutta, GA 30710

Phone: (404) 694-8830

Extension Fisheries Specialist

Ag. Experiment Stations, GA Station

1109 Experiment Street

Griffin, GA 30223-1797

Sea Grant College Program

Ecology Building Athens, GA 30602

Phone: (404)542-7671 FAX: (404) 542-5888

Agricultural Economics 315 Conner Hall University of Georgia Athens. GA 30602

Phone: (404) 542-0755

College of Veterinary Medicine University of Georgia Athens, GA 30602

Phone: (404) 542-5811

Research areas:

Automation in catfish processing industry; water quality and reuse.

Research areas:

Channel catfish; rainbow trout; striped and hybrid striped bass.

Research areas:

Aquatic weed control; catfish farming.

Research areas:

Bivalve mollusks; feeding and nutrition; genetics; grow-out technology; reproductive physiology.

Research areas:

Catfish demand, marketing, price analysis; shrimp mariculture, production economics, marketing; and shrimp price analysis/forecasting.

Research areas:

Antimicrobic resistance of bacterial fish pathogens; studies of mechanisms of pathogenesis of bacterial fish pathogens utilizing transpositional mutagenesis.

Dept. of Medical Microbiology College of Veterinary Medicine Room 347 University of Georgia Athens. GA 30602

Phone: (404) 542-3473

Extension Aquaculture & Fisheries University of Georgia Athens, GA 30602

Phone: (404) 542-1924

Dr. Yao-wen Huang 207A Food Science Bldg. Dept. of Food Science and Technology University of Georgia Athens, GA 30602

Phone: (404) 542-2286 FAX (404) 542-1050

Research areas:

Antibiotic resistance studies of aquatic microorganisms; antiprotozoal studies (immunization) of fish; killer cell functions in fish; new medicants for protozoans of fish.

Research areas:

Channel catfish; hybrid and striped bass; rainbow trout.

Research areas:

Microbial safety of prepackaged catfish and rainbow trout; quality assessment of catfish using vacuum skin packaging and modified atmosphere storage; residues related safety study in processed catfish and trout; storage quality of refrigerated and frozen catfish.

HAWAII

Anuenue Fisheries Research Center Department of Land and Natural Resources (DLNR)

Division of Aquatic Resources, Area 4 Sand Island Access Road Honolulu, HI 96819

Phone: (808) 845-9561 FAX: (808) 845-4334

Kauai Community College 3-1901 Kaumualii Hwy.

Lihue, HI 96766-9591

Research areas:

Akule (Selar crumenopthalmus); mahimahi (Coryphaena hippurus); malaysian prawn (Macrobrachium rosenbergii); marine shrimp (Penaeus vannamei, Penaeus stylirostris); moi (Polydactylus sexfilis); samoan crab (Scylla serata); aquatic diseases.

Research areas:

Coring and dating ancient Hawaiian fish ponds; general fresh-brackish water environments; life cycle of Hawaiian endemic goby (*Awaous stamineus*); prehistoric Hawaiian aquacultural systems.

HAWAII (cont.)

Natural Energy Lab of Hawaii Authority

P.O. Box 1749 Kailua-Kona, HI 96745-1749

Phone: (808) 329-7341

Oceanic Institute

Makapuu Point P.O. Box 25280 Honolulu, HI 96825-0280

Phone: (808) 259-7951 FAX: (808) 259-5971

Oceanit Laboratories, Inc.

1188 Bishop Suite 2512 Honolulu, HI 96813

Phone: (808) 531-3017 FAX: (808) 526-1519

Department of Animal Science University of Hawaii 1800 East West Rd. Henke Hall 106 Honolulu, HI 96822

Phone: (808) 956-8356 FAX: (808) 956-4883

College of Tropical Agriculture
University of Hawaii
3050 Maile Way
Gilmore 202
Honolulu, HI 96822

Phone: (808) 956-8234

Research areas:

Coldwater, warmwater, and cleanwater aquaculture; pearl oysters; sea cucumber; ocean thermal energy conversion.

Research areas:

Feeds research; finfish research; oceanography; shrimp research.

Research areas:

Productivity using deep ocean wastes; subtropical/tropical aquaculture facilities design.

Research areas:

Fish and shrimp growth.

Research areas:

Clams (Giant); engineering (pond development); oysters, prawns, and shrimp (brine and freshwater); production (multi-crops); seaweed; skipjack tuna.

HAWAII (cont.)

Department of Agricultural Engineering University of Hawaii 3050 Maile Way, Gilmore 111 Honolulu. HI 96822

Phone: (808) 956-8186 FAX: (808) 956-9269

Chairman Department of Microbiology University of Hawaii 2538 The Mall, Snyder 207 Honolulu, HI 96822

Phone: (808) 956-8553 FAX: (808) 956-5339

Department of Zoology University of Hawaii 2538 The Mall, Edmonson 152 Honolulu, HI 96822

Phone: (808) 956-8617, -7315

FAX: (808) 956-9111

Hawaii Institute of Marine Biology (HIMB) University of Hawaii P.O. Box 1346 46-007 Lilipuna Rd. Kaneohe, HI 96744

Phone: (808) 236-7401 FAX: (808) 236-7443

Waianae Coastal Comm. Dev. Corp.

P.O. Box 630 85-555 Farrington Hwy Waianae, HI 96792

Phone: (808) 696-7241 FAX: (808) 696-9411

Research areas:

Interaction between suspended solids and water quality management; saltwater shrimp and oyster co-production.

Research areas:

Tissue culture and viruses of penaeid shrimps.

Research areas:

Endocrinology of growth and reproduction in shrimps and fishes; indicators of aging in shrimp and fish; molecular genetics of shrimp; nutrition in shrimp and fish.

Research areas:

Automation in aquaculture; endocrinology of fish as applied to aquaculture; nutrition of fish and crustaceans; ornamental fish culture.

Research areas:

Tilapia production in recirculating tank systems.

Hagerman Field Station
U.S. Fish and Wildlife Service
3059F National Fish Hatchery Road
Hagerman, ID 83332

Phone: (208) 837-4457 FAX: (208) 837-6627

College of Forestry, Wildlife and Range Science Dept. of Fish and Wildlife University of Idaho Moscow, ID 83843

Research areas:

Anadromous fish; coldwater fish; fish nutrition and physiology.

Research areas:

Fish health management; fish diseases; water quality.

ILLINOIS

Fisheries Research Laboratoy Southern Illinois University Carbondale, IL 62901

Phone: (618) 453-6025 FAX: (618) 536-7761

Illinois State University 150 Turner Hall Normal, IL 61761-6901

Phone: (309) 438-3492 FAX: (309) 438-5037

Department of Biology Loyola University of Chicago 6525 N. Sheridan St. Chicago, IL 60626

Research areas:

Culture of sunfish, yellow perch, walleye, hybrid and striped bass, crayfish, and sauger; gene transfer; growth hormones; handling and stress; maintenance of brood fish; off-season spawning; ploidy manipulations; water reuse systems.

Research areas:

Growth regulation of crawfish and prawns; indoor recirculation systems for tilapia.

Research areas:

Benthic algal succession in Lake Michigan.

INDIANA

Aquatic Biology and Fisheries Department of Biology Ball State University Muncie, IN 47306-0440

Aquaculture Extension Specialist Department of Animal Sciences 1151 Poultry Science Bldg. Purdue University West Lafayette, IN 47907-1151

Phone: (317) 494-6264 FAX: (317) 494-9347

Department of Forestry & Natural Resources 1159 Forestry Building **Purdue University** West Lafayette, IN 47907-1159

Research areas:

Fish and hydroponics experiments; intensive pond culture of fathead minnows.

Research areas:

Crawfish, bluegill, hybrid striped bass, trout and yellow perch nutrition; production methods in cages, ponds and recirculating systems.

Research areas:

Crayfish; dietary development for aquatic animals; hybrid striped bass; role of solid-phase interactions in aquatic toxicity.

IOWA

Department of Animal Ecology 124 Science Hall 2 **lowa State University** Ames, IA 50011

KANSAS Division of Biology Kansas State University Manhattan, KS 66506

Department of Biology **Pittsburg State University** Pittsburg, KS 66762

Research areas:

Hybrid striped bass, sunfish, walleye and larval fish culture; recycle aquaculture; trout feed formulations; zooplankton dynamics.

Research areas:

Crayfish culture; feed technology.

Research areas:

Culture of crappie; cage culture; feeding techniques.

Aquaculture Program, James W. Avault, Jr., Program Leader School of Forestry, Wildlife and Fisheries

Louisiana State University Baton Rouge, LA 70803-6262

Phone: (504) 388-4131 FAX: (504) 388-4227

Civil Engineering Aquatic Systems Laboratory, College of Engineering Louisiana State University Baton Rouge, LA 70803-6405 Phone: (504) 388-8666 FAX: (504) 388-8662

Louisiana Sea Grant College Program Center for Wetland Resources Louisiana State University Baton Rouge, LA 70803-7507

Phone: (504) 388-6445 FAX: (504) 388-6331

Coordinator, Wildlife Management Dept. of Life Science **Northwestern State University** Natchitoches, LA 71497

Crawfish Research Center University of Southwestern Louisiana P.O. Box 44650 Lafayette, LA 70504

Phone: (318) 321-5239 FAX: (318) 231-5395

Research areas:

Economics and marketing; engineering; feeds and nutrition; food science; genetics; pathology; production systems; statistics; water quality.

Research areas:

Automation and computer controls; filtration; recirculating systems.

Research areas:

Automation and control of production systems (algae and soft crayfish); biofiltration; economics; management; hypermedia development and expert systems; recirculating systems design; shrimp reproduction.

Research areas:

Paddlefish spawning.

Research areas:

Crawfish research (pond culture, soft-shell production, fish and crawfish polyculture, physiology); non-traditional fish culture (bowfin, sunfish, freshwater drum and minnows); ornamental fish culture (koi carp and goldfish).

Provasoli-Guillard Center for Culture of Marine Phytoplankton

Bigelow Laboratory for Ocean Sciences McKown Point West Boothbay Harbor, ME 04575

Phone: (207) 633-2173 FAX: (207) 633-6584

Department of Animal Veterinary and Aquatic Sciences Hitchner Hall University of Maine Orono, ME 04469

Center for Marine Studies University of Maine 14 Coburn Hall Orono, ME 04469-0114

Phone: (207) 581-1435

Research areas:

Marine phytoplankton (culture, molecular biology, taxonomy, and ultrastructure).

Research areas:

Salmonid and shellfish nutrition, management, and health.

Research areas:

Environmental effects of netpen fish farming in the ocean; fish diseases; hatchery enhancement of natural shellfish populations.

MARYLAND

Center for Environmental and Estuarine Studies University of Maryland System Center Operations P.O. Box 775 Cambridge, MD 21613

Phone: (301) 228-9250 FAX: (301) 228-3843

Research areas:

Culture of striped bass, crayfish, and oysters; diagnosis and control; nutrition studies; remote setting of oysters.

MASSACHUSETTS

New England Aquarium

Harold E. Edgerton Research Laboratory Central Wharf Boston, MA 02110

Phone: (617) 973-5252 FAX: (617) 723-6207

Biology Department Southeastern Massachusetts University North Dartmouth, MA 02747

Department of Forestry and Wildlife Management University of Massachusetts Amherst, MA 01003

Research areas:

Culture of American lobsters and exotic fish species.

Research areas:

Marine macroalgae.

Research areas:

Design of recirculating systems; oxygen transfer.

MICHIGAN

Biology Department **Central Michigan University** Mt. Pleasant, MI 48859

Aquatic Research Laboratory **Lake Superior State University**Sault Ste. Marie, MI 49783

North Central Regional Aquaculture Center 13 Natural Resources Building Michigan State University East Lansing, MI 48824-1222

Phone: (517) 353-1962 or 353-8698

Research areas:

Ecological relationships of fish species; fisheries management and evaluation; spawning sites; distribution of specific fish species in lakes and streams.

Research areas:

Movement and harvest of Atlantic salmon in the Great Lakes; phosphorus pollution from fish rearing.

Research areas:

Regional aquaculture extension program; economics and marketing; culture technology for walleye and salmonids; culture of hybrid striped bass, bluegill, crappie and yellow perch. Department of Biological Science 1400 Townsend Drive Michigan Technological University Houghton, MI 49931-1295

School of Natural Resources
University of Michigan
Ann Arbor, MI 48109

Research areas:

Digestive physiology and diet selection; fish ecology; phycology nutrition.

Research areas:

Culture of Clarias spp.; pond culture of tilapia.

MINNESOTA

Department of Fisheries and Wildlife 200 Hodson Hall University of Minnesota St. Paul. MN 55108

Center for Water and the Environment Natural Resources Research Institute University of Minnesota- Duluth 5013 Miller Trunk Hwy. Duluth. MN 55811

Research areas:

Broodstock development; culture methods; genetics; reproductive biology; water quality.

Research areas:

Culture, harvest and marketing of crayfish; culture of finfish; rearing salmonids in netpens; impacts of aquacultural wastes on receiving waters.

MISSISSIPPI

Delta Branch Experiment Station

P.O. Box 197 Stoneville, MS 38776

Phone: (601) 686-9311

Research areas:

Catfish, nutrition, and production practices; pond water quality; off-flavor in fish.

Gulf Coast Research Laboratory

703 East Beach Boulevard P.O. Box 7000 Ocean Springs, MS 39564-7000

Phone: (601) 872-4200 FAX: (601) 872-4204

Research areas:

Penaeid shrimp maturation and closed system growout; shrimp and fish parasites and diseases; rearing and toxicity testing (*Mercenaria mercenaria*, *Mysid cyprinidon* and guppy).

Director, Mississippi Agricultural and Forestry Experiment Station

P.O. Drawer ES Mississippi State, MS 39762-5702

Phone: (601) 325-3005 FAX: (601) 325-3001

Director, Mississippi Cooperative Extension Service

P.O. Box 5446 Mississippi State, MS 39762-5446

Phone: (601) 325-3006 FAX: (601) 325-8407

Department of Wildlife and Fisheries **Mississippi State University** Mississippi State, MS 39762

Research areas:

Economics and marketing; food processing and safety; health and nutrition of fish; production systems of catfish, hybrid striped bass, redfish, crawfish, and prawns.

Research areas:

Provide educational programs in aquaculture.

Research areas:

Catfish nutrition, genetics, and production; hybrid striped bass and red drum production; crayfish and freshwater shrimp nutrition and production.

MISSOURI

The School of Natural Resources University of Missouri-Columbia Columbia, MO 65211

Phone: (314) 882-2353

Research areas:

Estimation of food consumption rates in fishes; fish bioenergetics; fish feeding and growth rate responses to interrupted feeding regimes.

MONTANA

Fish Technology Center
U.S. Fish and Wildlife Service
4050 Bridger Canyon Rd.
Bozeman, MT 59715

Phone: (406) 587-9265

Research areas:

Fish culture; fish nutrition control; histopathology; genetics.

NEW JERSEY

Fisheries and Aquaculture Technology

Extension Center

Rutgers University

P.O. Box 231 Blake Hall

New Brunswick, NJ 08903

Phone: (908) 932-8959 FAX: (908) 932-6557

Research areas:

Finfish and shellfish culture.

NEW YORK

Agricultural and Biological Engineering

302 Riley-Robb Hall Cornell University

Ithaca, NY 14853

Phone: (607) 255-2280 FAX: (607) 255-4080

Hofstra University Marine Lab

Hofstra University

Hempstead, NY 11550

Phone: (516) 463-5520 FAX: (516) 564-4296

Biology Department Southampton College Long Island University Southampton, NY 11968

Department of Biological Sciences SUNY Brockport Brockport, NY 14420

Phone: (716) 395-5750 FAX: (716) 395-2416

Research areas:

Closed cycle aquaculture system; third world aquaculture development projects.

Research areas:

Tilapia hybrid evaluation; intensive culture closed systems for tilapia.

Research areas:

Reseeding with hatchery reared bay scallops (*Argopecten irradians*).

Research areas:

Aquaculture in the Great Lakes; genetics of coolwater fishes; intensive culture of yellow perch; pond and cage culture of bullhead catfish.

Biology Department/ 630013 **SUNY**

Fredonia, NY 14063

Research areas:

Fish physiology; transgenic fish.

Department of Fisheries and Wildlife

SUNY

Cobleskill, NY 12043

Research areas:

Culture of char, salmon, and trout; economics and marketing; engineering of recirculating and filtration systems; fish processing products and technology.

College of Environmental Science and

Forestry **SUNY**

Syracuse, NY 13210

Research areas:

Biomass assessment and modelling; environmental contaminants and fish responses; larval fish ecology; culture of salmonids; fish migration patterns; phosphorus contribution by decomposing salmon.

Tunison Laboratory of Fish Nutrition U.S. Fish and Wildlife Service 3075 Gracie Road Cortland, NY 13045-9357

Phone: (607) 753-9391 FAX: (607) 753-0259 Research areas:

Fish feed formulation and nutrition; low phosphorus and starter diets; ozonated reuse systems.

NORTH CAROLINA

Sea Grant College Program P.O. Box 8605 North Carolina State University Raleigh, NC 27695-8605

Phone: (919) 737-2454 FAX: (919) 737-7095 Research areas:

Hybrid striped bass hatchery and pond production.

Center for Marine Science Research
University of North Carolina at
Wilmington

601 South College Road Wilmington, NC 28406

Phone: (919) 256-3721 FAX: (919) 256-8856

Research areas:

Screening algae for natural products; seagrass micropropagation technologies; seaweed selection for mariculture.

NORTH DAKOTA

Zoology Department North Dakota State University Fargo, ND 58105

Research areas:

Aquaculture potential of northern prairie wetlands; saline water effect on hatching (walleye, northern pike, yellow perch); growth and production of chironomidae and salmonids.

OHIO

School of Natural Resources Ohio State University 2021 Coffey Rd. Columbus, OH 43210-1085

Research areas:

Nutrition of young fishes.

OKLAHOMA

Department of Zoology University of Oklahoma Norman, OK 73019-0235

Research areas:

Exotic fish culture; growth control reproduction management.

OREGON

Coastal Oregon Marine Experiment Station

2030 S. Marine Science Dr. Newport, OR 97365

Phone: (503) 867-0100 FAX: (503) 867-3078

Research areas:

Fish and invertebrate diseases; microbial ecology and nutrition; polyculture.

PENNSYLVANIA

Fisheries Program, Biology Department Mansfield University Mansfield, PA 16933

Research areas:

Intensive culture of tilapia.

School of Forest Resources
Pennsylvania State University
Fish and Wildlife Research Unit
Ferguson Building
University Park, PA 16802

National Fishery Research and Development Laboratory U.S. Fish and Wildlife Service RD#4, Box 63 Wellsboro, PA 16901

Phone: (717) 724-3322 FAX: (717) 724-2525

Philadelphia Field Station U.S. Fish and Wildlife Service 3500 Market Street Philadelphia, PA 19104

Phone: (215) 898-6666 FAX: (215) 898-2084

Research areas:

Environmental and processing effects on consumer acceptability of tilapia.

Research areas:

Aquaculture engineering; bio-engineering; fish biology, diseases and immunology, and genetics (American shad, Atlantic salmon, lake trout, and striped bass).

Research areas:

Fish feeding behavior and attractants; fish nutrition; fish physiology; water reuse aquaculture.

PUERTO RICO

University of Puerto Rico

Department of Marine Sciences P.O. BOX 5000 Mayaguez, PR 00681-5000

Aquaculture Experiment Station
Lajas Research and Development
Center
Department of Marine Sciences
University of Puerto Rico
P.O. Box 5000
Mayaguez, PR 00681-5000

Phone: (809) 265-3838 or 899-5750

Research areas:

Genetics; hatchery techniques; nutrition; processing and preservation methods; production systems; water quality.

Research areas:

Bird predation of pond culture fish, culture of red tilapia and *Macrobrachium rosenbergii*, evaluation of exotics (*Colossoma, Cichlasoma, Ampullaria*); genetics (*Mercenaria mercenaria, Oreochromis*).

RHODE ISLAND

Department of Fisheries, Animal & Veterinary Science
University of Rhode Island
Kingston, RI 02881

University of Rhode Island

Department of Zoology (Biological Sciences Center) Kingston, RI 02881-0816

Phone: (401) 792-2372

Research areas:

Molluscan and salmonid aquaculture.

Research areas:

Fish nutrition and growth; lobster nutrition; salmon endocrinology.

SOUTH CAROLINA

Department of Aquaculture, Fisheries and Wildlife

Clemson University

Lehotsky Hall

Phone: (803) 656-3117

Clemson, SC 29634-0362

FAX: (803) 656-5332 or 0321

Research areas:

Research areas:

for fishes and crayfish.

Intensive penaeid larval nursery and growout systems (*Penaeus vannamei*, *Penaeus setiferus*); tank and pond culture of hybrid striped bass; diet studies with above species.

Environmental requirements of aquaculture

species; prevention and treatment of diseases

in aquaculture species; production technology

James M. Waddell, Jr. Mariculture Research & Development Center South Carolina Wildlife & Marine Resources Department

P.O. Box 809 Bluffton, SC 29910

Phone: (803) 837-3795 FAX: (803) 837-3487

Marine Resources Research Institute South Carolina Wildlife and Marine Resources Department

P.O. Box 12559 Charleston, SC 29412

Phone: (803) 795-6350 FAX: (803) 762-5001

Research areas:

Control, genetics and hybridization for hard clams, penaeid shrimp, red drum, and sturgeon; genetics, hatchery, and growout for crustaceans, finfish, and mollusks.

Marine Science Program
University of South Carolina
Columbia, SC 29208

S.C. Aquaculture & Marine Programs International Belle W. Baruch Institute University of South Carolina Columbia, SC 29208

Phone: (803) 777-3925 FAX:(803) 777-3935

Research areas:

Physiology and genetics for shellfish; striped bass genetics; tilapia genetics and over-wintering.

Research areas:

Culture, genetics, and nutrition for Australian Red Claw; tilapia genetics and nutrition.

SOUTH DAKOTA

Department of Wildlife & Fisheries Science South Dakota State University P.O. Box 2206 Brookings, SD 57007-1696

Research areas:

Development of polyploid fishes.

TEXAS

Aquatic Station
Southwest Texas State University
San Marcos, TX 78666

Agricultural Research & Extension Center

Texas A & M University Route 2, Box 589 Corpus Christi, TX 78410

Phone: (512) 265-9201

National Fish Hatchery & Technology Center

U.S. Fish and Wildlife Service Rt. 1, Box 159D San Marcos, TX 78666

Phone: (512) 353-0011

Research areas:

Culture of endangered fishes and salamanders.

Research areas:

Raceway and pond grow-out technology; shrimp diseases, larviculture, maturation, nutrition, and reproduction.

Research areas:

Blackbass production and broodstock maintenance; striped bass production; culture of endangered darters, paddlefish, and salamanders; zooplankton population studies in ponds. Marine Biomedical Institute
Cephalopod Biology Program
University of Taxas Medical

University of Texas Medical Branch at Galveston

League Hall H63 Galveston, TX 77550-2774

Phone: (409) 772-2133 FAX: (409) 762-9382

Research areas:

Biology and life history of cephalopods; computer controlled aquaculture systems; culture and nutrition of cuttlefish and squid; feed formulation; intensive aquaculture systems; seawater filtration technology; water quality (denitrification and ozonation).

UTAH

Zoology Department

Brigham Young University

Provo, UT 84602

Research areas:

Bacterial kidney diseases of lobster larvae; heated effluent for fish production; parasites of fish; small pond production.

VIRGINIA

Old Dominion University

Department of Oceanography Building 1070 Norfolk, VA 23529-0276

Phone: (804) 683-4285 FAX: (804) 683-5303

Research areas:

Closed systems; crayfish culture; prawn culture; reproductive biology of gobies and crustaceans; sex reversal in crustaceans; small-scale aquaculture.

Department of Environmental Sciences Clark Hall University of Virginia

Charlottesville, VA 22903

Research areas:

Aquatic ecology; hydrogeology; microbial ecology.

Virginia Institute of Marine Science

P.O. Box 1346 Gloucester Point, VA 23062

Phone: (804) 642-7116 FAX: (804) 642-7113

Research areas:

Bivalve research; clam farming; oysters (hatchery methods, setting methods); soft shell blue crab shedding in tanks.

Virginia Polytechnic & State University

Department of Fisheries & Wildlife 77 Cheatham Hall Blacksburg, VA 24061-0321

Phone: (703) 231-5573 FAX: (703) 231-3330

Research areas:

Economics of production in recirculating systems; genetic manipulation; harvesting systems and techniques; induced spawning; recirculating systems (energy management); seafood handling and processing.

WASHINGTON

Jack Ganzhorn, Fisheries Technology Program

Peninsula College

1502 E. Lauridsen Blvd. Port Angeles, WA 98362

National Fisheries Research Center Seattle

U.S. Fish and Wildlife Service Bldg. 204, Naval Station Puget Sound Seattle, WA 98115-5007

Phone: (206) 526-6282 FAX: (206) 526-6654

Department of Botany, KB15 University of Washington 430 Hitchcock Hall Seattle, WA 98195

School of Fisheries, W4-10 University of Washington Aquaculture Division 203 Fisheries Center Seattle, WA 98195

Department of Zoology Washington State University Pullman, WA 99164-4236

Research areas:

Marine larval fish culture.

Research areas:

Culture and rearing of Pacific halibut (*Hippoglossus stenolepsis*).

Research areas:

Algae; water molds.

Research areas:

Culture of shellfish, salmon and trout; fisheries genetics and physiology.

Research areas:

Genetics and reproductive manipulation of salmonid fishes.

WEST VIRGINIA

Fish Culture and Ecology Laboratory U.S. Fish and Wildlife Service P.O. Box 700 Kearneysville, WV 25430

Phone: (304) 725-8461 FAX: (FTS) 925-5265

National Fish Health Research Laboratory U.S. Fish and Wildlife Service P.O. Box 700 Kearneysville, WV 25430

Phone: (304) 725-8461

Division of Forestry

West Virginia University
P.O. Box 6125

Morgantown, WV 26505

Research areas:

Culture of striped and hybrid striped bass genetic manipulation, nutrition, physiology and reproduction, phycology, and tagging).

Research areas:

Bioengineering; diet development; feeding stimulants and nutrition; DNA fingerprinting; fish health (immunology and diagnostics); genetics; hatchery effluent; water reuse.

Research areas:

American shad (environmental requirements of larval and juvenile stages; induced ovulation).

WISCONSIN

National Fisheries Research Center-La Crosse U.S. Fish and Wildlife Service

P.O. BOX 818 La Crosse, WI 54602-0818

Phone: (608) 783-6451 FAX: (608) 783-6066

Aquaculture Research Center 123 Babcock Hall University of Wisconsin-Madison Madison, WI 53706

Phone: (608) 263-2003 FAX: (608) 262-6872

Research areas:

Chemical and drug registration oriented research.

Research areas:

Culture of salmonids, walleye, and yellow perch; endocrinology; flow-through systems; genetics; physiology; pond culture.

Center of Limnology University of Wisconsin Madison, WI 53706

Research areas:

Ecology (long term, trophic, community, physiological, population, and marine).



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