Mollusc Culture
January 1989-February 1993

TITLE: Mollusc Culture
AUTHOR: Eileen M. McVey
Aquaculture Information Center
National Agricultural Library
PUBLICATION DATE: March 1993
SERIES: QB 93-19
Updates QB 90-91
NAL Call no.: aZ5071.N3 no.93-19
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

ISSN: 1052-5378

United States Department of Agriculture
National Agricultural Library
10301 Baltimore Blvd.
Beltsville, Maryland 20705-2351

Mollusc Culture
January 1989 - February 1993

Quick Bibliography Series no. QB 93-19
Updates QB 90-91
81 citations from AGRICOLA

Eileen M. McVey
Aquaculture Information Center

March 1993
National Agricultural Library Cataloging Record:

McVey, Eileen
Mollusc culture.
(Quick bibliography series ; 93-19)
I. Title.
a25071.N3 no.93-19

=================================================================

About the Quick Bibliography Series

Bibliographies in the Quick Bibliography Series of the National Agricultural Library, are intended primarily for current awareness, and as the title of the series implies, are not indepth exhaustive bibliographies on any given subject. However, the citations are a substantial resource for recent investigations on a given topic. They also serve the purpose of bringing the literature of agriculture to the interested user who, in many cases, could not access it by any other means. The bibliographies are derived from computerized on-line searches of the AGRICOLA data base. Timeliness of topic and evidence of extensive interest are the selection criteria.

The author/searcher determines the purpose, length, and search strategy of the Quick Bibliography. Information regarding these is available upon request from the author/searcher.

Copies of this bibliography may be made or used for distribution without prior approval. The inclusion or omission of a particular publication or citation may not be construed as endorsement or disapproval.

Document Delivery Information:
to get directions for ordering publications through interlibrary loan.

=================================================================

AGRICOLA

Citations in this bibliography were entered in the AGRICOLA database between January 1979 and the present.

SAMPLE CITATIONS

Citations in this bibliography are from the National Agricultural Library's AGRICOLA database. An explanation of sample journal article, book, and audiovisual citations appears below.

JOURNAL ARTICLE:
Citation #  NAL Call No.
Article title.
Author. Place of publication: Publisher. Journal Title.
Date. Volume (Issue). Pages. (NAL Call Number).

Example:
1  NAL Call No.: DNAL 389.8.SCH6
Morrison, S.B. Denver, Colo.: American School Food Service
(8). p.48-50. ill.

BOOK:

Citation #  NAL Call Number
Title.
Author. Place of publication: Publisher, date. Information
on pagination, indices, or bibliographies.

Example:
1  NAL Call No.: DNAL RM218.K36 1987
Exploring careers in dietetics and nutrition.
Includes index. xii, 133 p.: ill.; 22 cm. Bibliography:
p. 126.

AUDIOVISUAL:

Citation #  NAL Call Number
Title.
Author. Place of publication: Publisher, date.
Supplemental information such as funding. Media format
(i.e., videocassette): Description (sound, color, size).

Example:
1  NAL Call No.: DNAL FNCTX364.A425 F&N AV
All aboard the nutri-train.
Mayo, Cynthia. Richmond, Va.: Richmond Public Schools,
1981. NET funded. Activity packet prepared by Cynthia
Mayo. 1 videocassette (30 min.): sd., col.; 3/4 in. +
activity packet.

============================================================
Mollusc Culture
Search Strategy

<table>
<thead>
<tr>
<th>Set</th>
<th>Items</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>41625</td>
<td>CULTURE</td>
</tr>
<tr>
<td>S2</td>
<td>33070</td>
<td>AQU?CULTUR?</td>
</tr>
<tr>
<td>S3</td>
<td>147</td>
<td>MARICULTURE</td>
</tr>
<tr>
<td>S4</td>
<td>535</td>
<td>HATCHER?</td>
</tr>
<tr>
<td>S5</td>
<td>2968</td>
<td>RAIS?/TI</td>
</tr>
<tr>
<td>S6</td>
<td>0</td>
<td>NET PEN</td>
</tr>
<tr>
<td>S7</td>
<td>16</td>
<td>LONGLINE</td>
</tr>
<tr>
<td>S8</td>
<td>0</td>
<td>LONG LINE</td>
</tr>
<tr>
<td>S9</td>
<td>174</td>
<td>FISH FARM?</td>
</tr>
</tbody>
</table>
S10  75922 (CULTURE OR AQU?CULTURE OR MARICULTURE OR HATCHER? OR RAIS?/TI OR NET PEN OR LONGLINE OR LONG LINE OR FISH FARM?)
S11  1398 MOLLUS?
S12  365 BIVALV?
S13  782 CLAM?
S14  26 QUAHOG?
S15  190 COCKLE?
S16  137 CONCH?
S17  629 MUSSEL?
S18  219 SCALLOP?
S19  838 OYSTER?
S20  7 WHELK
S21  69 ABALONE
S22  171 SQUID
S23  0 PEN(1)SHELL
S25   3 HIPPOPUS
S26  15 TRIDACNA
S27  15 STROMBUS
S28  90 LAURENCIA
S29  454 MYTILUS
S30  293 CRASSOSTREA
S31  71 OSTREA
S32  73 MERCENARIA
S33  59 HALIOTIS
S34  18 ANADARA
S35  28 ARGOPECTEN
S36 1069 (HIPPOPUS OR TRIDACNA OR STROMBUS OR LAURENCIA OR MYTILUS OR CRASSOSTREA OR OSTREA OR MERCENARIA OR HALIOTIS OR ANADARA OR ARGOPECTEN)
S37  4641 S24 OR S36
S38  1911 S37 AND S10
S39  194 S38 AND PY=1898:1993
S40  151 S39 NOT (PESTICIDE? OR HERBICIDE? OR FUNGICIDE? OR HUMAN(3N)HEALTH OR HUMAN(3N)NUTRITION OR POISON? OR TOXIC?)
S41  149 S40 NOT ORGANOCHLORINE

=================================================================

Mollusc Culture

1 NAL Call. No.: SH371.5.F3
Abalone farming.
Fallu, Ric
Language: English
Descriptors: Abalone culture; Abalones

2 NAL Call. No.: SH371.5.I58 1989
Abalone of the world biology, fisheries and culture.
Shepherd, S. A.; Tegner, Mia J.; Proo, S. A. Guzman del
Language: English
Descriptors:  Abalone culture; Abalone fisheries

Advances in utilization of Rangia clam resources in Louisiana.
Grodner, Robert M.
Baton Rouge, LA : Louisiana State University, Agricultural
Center, Louisiana Agricultural Experiment Station,; 1992. 37 p. :
ill. ; 23 cm. (Bulletin (Louisiana Agricultural Experiment
bibliographical references (p. 33-37).
Language: English

All the year round oysters.
Humphrys, G.
references.
Language: English
Descriptors: United Kingdom; Oysters; Oyster culture;
Hatcheries; Food supply

Abstract: Until recent years there was a season for eating
oysters--from September to April. Nowadays this only applies to
British native oysters (Ostrea edulis), but due to the
development of hatchery production seed oysters, chiefly Pacific
oysters (Crassostrea gigas), they are now available all the year
round. The harvesting of our native oysters is a long-established
industry in England and Wales. At one time they were a staple
item of diet for the poorer sections of the community. Oysters
were then sold at 1 pound a bushel, and on London street stalls
they could be bought at four a penny.

Application of Spirulina mixed feed in the breeding of bay
Language: English
Descriptors: Shandong; Scallops; Aquaculture; Feeding;
Spirulina; Hatcheries

Aquaculture of bivalve molluscan shellfish in tropical and sub-
tropical developing countries with special reference to sanitary
water quality, monitoring systems and depuration.
Rice, Michael A.
International Center for Marine Resource Development
A bacteriological survey of an oyster-growing area: the Oualidia Lagoon, Morocco.
Bouchriti, N.; El Marrakchi, A.; Fahim, A.; Goyal, S.M.
Language: English
Descriptors: Morocco; Coliform bacteria; Fecal coliforms; Fecal flora; Streptococcus; Water pollution; Water microbiology; Microbial contamination; Lagoons; Oyster culture; Crassostrea gigas

A bibliography of the pearl oysters (Bivalvia: Pteriidae).
Gervis, M. H.
Manila, Philippines : International Center for Living Aquatic Resources Management; 1991. 99 p. ; 28 cm. (ICLARM contribution ; no. 765; Bibliographies (International Center for Living Aquatic Resources Management) ; 11.). Includes indexes.
Language: English

The biology and culture of mussels of the genus Perna.
Vakily, J. M.
Language: English
Descriptors: Mussel culture; Mussels; Pe RNApe RNA

Language: English
Descriptors: Oyster fisheries; Fishers; Oyster-culture

Clam burrowing bioassay for estuarine sediment.
Phelps, H.L.
Language: English
Descriptors: North eastern states of U.S.A.; South eastern states of U.S.A.; Mya; Burrowing; Sediment pollution; Bioassays; Estuaries

12 NAL Call. No.: SH1.D43 no.19
Clam mariculture in North America.
Manzi, J. J.; Castagna, M.
Amsterdam ; New York : Elsevier ; New York, NY, U.S.A. :
Language: English
Descriptors: Clam culture; North America

13 NAL Call. No.: Videocassette no.897
Rutgers Cooperative Extension ; 1989. 1 videocassette (27 min.) : sd., col. ; 1/2 in. VHS.
Language: English
Descriptors: Shellfish culture; Nets; Clam culture
Abstract: An instructional video which details step-by-step construction and setting of predator control nets for clam farming and other shellfish aquaculture ventures. Provides information on necessary tools and equipment.

14 NAL Call. No.: QL430.7.09M87
Contaminant levels in oysters and clams from the Chesapeake Bay, 1981-1985.
Murphy, Deirdre L.
Maryland, Water Management Administration Baltimore, Md. :
Language: English
Descriptors: Oysters; Clams

15 NAL Call. No.: SH38.R49 1989
Cultivo de moluscos en America Latina memorias segunda Reunion Grupo de Trabajo Tecnico, Ancud (Isla Chiloe - Chile), Noviembre 7-11, 1989 [Mollusk cultivation in Latin America].
Hernandez R., Armando
International Development Research Center (Canada),Red Regional
De Entidades y Centros de Acuicultura de America Latina Reunion
Grupo de Trabajo Tecnico 2nd : 1989 : Ancud, Chile. Bogota,
Colombia : [s.n.], 1990 (Editora Guadalupe); 1990. 405 p., [7]
leaves of plates : ill. ; 24 cm. One contribution in English.
At head of title: Red Regional de Entidades y Centros de
Acuicultura de America Latina, CIID - Canada. Includes
bibliographical references.
Language: Spanish; English
Descriptors: Aquaculture; Mollusks

16

NAL Call. No.: TD930.A32
Depuration and valuation of mussel-processing wastes.
Characterization of amylolytic postincubates from different
species grown on an effluent.
Gonzalez, M.P.; Siso, M.I.G.; Murado, M.A.; Pastrana, L.;
Montemayor, M.I.; Miron, J.
Language: English
Descriptors: Spain; Mussels; Processing; Wastes; Culture media;
Glycogen; Yeasts; Single cell protein; Sources

17

NAL Call. No.: 421 J826
Detection of the abalone parasite Labyrinthuloides haliotidis by
a direct fluorescent antibody technique.
Bower, S.M.; Whitaker, D.J.; Elston, R.A.
Language: English
Descriptors: Abalones; Haliotis; Inoculation; Eukaryotes;
Parasites; Pathogens; Detection; Fluorescent antibody technique

18

NAL Call. No.: TD930.A32
Development of an industrial-scale process for the heterotrophic
production of a micro-algal mollusc feed.
Day, J.D.; Edwards, A.P.; Rodgers, G.A.
Language: English
Descriptors: UK; Algae culture; Industrial methods; Dry feeds;
Powders; Mollusca; Feeding; Trials

19

MDU Call. No.: MdULD3231.M70d
Development of competence to matamorphose in the Pacific oyster,
Crassostrea gigas.
Levantine, Paulette L.
University of Maryland at College Park, Dept. of Zoology 1991;
research directed by Dept. of Zoology. Includes bibliographical
references.
Language: English
Descriptors: Crassostrea gigas
Droit de la conchyliculture et de l'aquaculture marine [Laws for shellfish culture and marine aquaculture].
Orfila, Gerard
Saint-Jean-d'Angely : Editions Bordessoules,; 1990. 166 p. ; 24 cm. Includes bibliographical references (p. 165-166).
Language: French
Descriptors: Shellfish fisheries; Shellfish culture

Thorp, James H.; Covich, Alan P.
Language: English; English
Descriptors: Freshwater invertebrates

Effect of temperature and salinity on in vitro culture of the oyster pathogen, Perkinsus marinus (Apicomplexa: Perkinsea).
Chu, F.L.E.; Greene, K.H.
Language: English
Descriptors: Virginia; Oysters; Mortality; Protozoal infections; Dermocystidium; Culture techniques; In vitro; Salinity; Sporulation; Temperature

Effects of marina proximity on certain aspects of the biology of oysters and other benthic macrofauna in a South Carolina estuary.
Wendt, Priscilla H.
Language: English
Descriptors: Benthos; Marinas; Estuaries; Oyster fisheries

Estuarine and marine bivalve mollusk culture.
Language: English
Descriptors: Shellfish culture
Estudio comparado de instalaciones en acuicultura instalaciones para reproduccion : moluscos, crustaceos y peces [Comparative study of installations in aquaculture].
Coll Morales, Julio
127 p. : ill. (some col.), maps ; 24 cm. (Monografias). Includes bibliographical references (p. 127).
Language: Spanish
Descriptors: Aquacultural engineering; Mollusks; Crustacea; Fishes

Evaluation of low turbidity mechanical shellfish harvester.
Vaughan, David E.
Florida, Dept. of Agriculture and Consumer Services, Division of Marketing, Aquaculture Market Development Aid Program (Fla.) Tallahassee, Fla. : Florida Dept. of Agriculture and Consumer Services, Division of Marketing : Available from Aquaculture Program,; 1989. [12], 12 p. : ill. ; 28 cm. (Aquaculture report series). At head of title: Florida Aquaculture Market Development Aid Program. "Funds for this project were made available through the Aquaculture Market Development Aid Program 1988-1989"--Cover. This contract was performed by Indian River Clam Growers Association-John N. Stewart AMDAP and Harbor Branch Oceanographic [sic] Institute-Dave Vaughan Ph.D. from 10-88 through 11-89. December 14, 1989. AMDAP contract number 88-100011 ... performed ... from 10-88 through 11-89.
Language: English
Descriptors: Shellfish fisheries; Shellfish gathering; Dredges; Turbidity

Factors affecting oyster bed fluidization.
Wang, J.K.; Jakob, G.S.
Language: English
Descriptors: Oyster culture; Fluidized beds

Farming bivalve molluscs methods for study and development.
Quayle, D. B.; Newkirk, G. F.
Language: English
Descriptors: Shellfish culture; Bivalvia

Language: English
Descriptors: Quahogs; Clam culture; Technology transfer

Giant clam farming the video.

Language: English
Descriptors: Tridacnidae; Shellfish culture; Palau


Language: English
Descriptors: Mollusks; Freshwater invertebrates

Hatchery manual for producing triploid oysters.
Allen, Standish K.; Downing, Sandra L.; Chew, Kenneth K. Seattle, Wash. : Washington Sea Grant Program : Distributed by University of Washington Press,; 1989. 27 p. : ill. ; 28 cm. WSG 89-3. "Research on oyster polyploidy was supported by grants from the National Oceanic and Atmospheric Administration to the Washington Sea Grant Program at the University of Washington: grants NA81AA-D-00030 (project R/A-39); NA84AA-D-00011 (project R/A-44); and NA86AA-D-SG044 (projects R/A-44 and R/A-52). Publication of the manual was supported by NOAA grant NA86AA-D-SG044 (project A/PC-5)."--T.p. verso. Bibliography: p. 26-27.

Language: English
Descriptors: Oyster-culture; Handbooks, manuals, etc

Interstidal bivalves a guide to the common marine bivalves of Alaska.
Foster, Nora Rakestraw
Language: English; English
Descriptors: Bivalvia; Intertidal fauna

Language: English
Descriptors: Animal introduction; Biotic communities; Marine fouling organisms; Zebra mussel

An introduction to scallop farming.. Scallops
Swann, Carol
Kevgor Aquasystems
Language: English
Descriptors: Scallop culture

Investing in commercial hard clam culture a comprehensive guide to the South Atlantic states.
Adams, Charles
Gainesville, Fla. : Florida Sea Grant College Program; 1991. xii, 128 p. : ill. (some col.) ; 28 cm. (Sea grant report (Gainesville, Fla.) no. 104.). February 1991. Florida Sea Grant College Program project no. NCRI-1, grant no. NA89AA-D-SG053; National Coastal Resources Research and Development Institute grant no. Z-5618-32. Includes bibliographical references (p. 70-72).
Language: English; English
Descriptors: Clam culture

Maintenance of heterozygosity during selective breeding of oysters for resistance to MSX disease.
Abstract: Allozyme variation was examined in five strains of oysters (Crassostrea virginica) that had been subjected to several generations of intense selection for resistance to the protozoan parasite Haplosporidium nelsoni (MSX). Pedigree records permitted us to estimate expected levels of heterozygosity for the selected strains and to compare the observed levels of heterozygosity with those in geographically related wild stocks. In all five strains, mean heterozygosity across six highly polymorphic gene loci was not lost at the rate predicted by the inbreeding model. However, significant losses of rare alleles occurred in each strain, allowing us to exclude contamination of the selected strains by wild oysters. Both selective and nonselective explanations for the maintenance of heterozygosity in these oysters are discussed.
Manual for the design and operation of a low budget hatchery for the hard clam Mercenaria mercenaria in Florida.

Hartman, Michael C.
Florida, Dept. of Agriculture and Consumer Services, Division of Marketing, Aquaculture Market Development Aid Program (Fla.)
Bibliography: p. [27]-[28].
Language: English
Descriptors: Quahogs; Clam culture

The Marine fauna of the British Isles and North-West Europe.

Hayward, P. J.; Ryland, J. S.
Language: English
Descriptors: Marine fauna

El mejillon biologia, cultivo y comercializacion [Mussels].

Duran Neira, Carlos; Acuna Castroviejo, Rosina; Santiago Caamano, Javier
Language: Spanish
Descriptors: Mussels; Mussel culture

Mejora genetica de peces y moluscos [Genetic improvement of fish and mollusks].

Lopez-Fanjul, Carlos; Toro, Miguel Angel
Language: Spanish
Descriptors: Fishes; Genetics; Mollusks; Genetics

Mitilidy Chernogo moria [Mussels of the Black Sea].

Zaika, Viktor Evgen'evich
Kiev : Naukova dumka,; 1990. 205 p. : ill. ; 20 cm. Table of contents also in English. Includes bibliographical references (p. 188-[201]).
Language: Russian
Descriptors: Mussels
45  NAL Call. No.: SH179.S5E44
Mollusc diseases guide for the shellfish farmer.
Elston, R. A.
Washington Sea Grant Program
Language: English
Descriptors: Mollusks; Bivalvia

46  NAL Call. No.: RA602.S6M65
Molluscan shellfish depuration.
Otwell, W. Steven; Rodrick, Gary Eugene, 1943--; Martin, Roy E.
Language: English
Descriptors: Shellfish fisheries

47  NAL Call. No.: SH365.A1M64
Mollusk farming USA.
Mollusk farming USA. v. : ill. ; 22 cm; 1989-9999. A bimonthly report on clam, mussel, and oyster farming. Description based on: Vol. 15, no. 2 (Feb. 1990); title from cover.
Language: English; English
Descriptors: Shellfish culture; United States; Periodicals; Mollusk; United States; Periodicals; Clam fisheries; United States; Periodicals; Mussel fisheries; United States; Periodicals; Oyster fisheries; United States; Periodicals; Clam culture; United States; Periodicals; Mussel culture; United States; Periodicals; Oyster culture; United States; Periodicals

48  NAL Call. No.: SH370.B3
Moluscos tecnologia de cultivo  [Mollusks].
Bautista Parejo, Carmen
Language: Spanish
Descriptors: Shellfish culture; Mollusks; Mariculture

49  NAL Call. No.: 410 J827
Muskrat predation on endangered freshwater mussels in Virginia.
Neves, R.J.; Odom, M.C.
Language: English
Descriptors: Virginia; Freshwater molluscs; Mussels; Endangered species; Predation; Muskrats; Ondatra zibethica; Rivers; Natural resources
Nutrients in wild and farmed fish and shellfish.
Nettleton, J.A.; Exler, J.
Language: English
Descriptors: Ictalurus punctatus; Trout; Salmon; Crayfish; Oysters; Nutrient content; Vitamins; Food composition; Aquaculture
Abstract: Wild and cultivated channel catfish, rainbow trout, coho salmon, red swamp crayfish, white river crayfish and Eastern oysters were analyzed raw and cooked for proximate composition and ten vitamins. Cultivated catfish had 5 and salmon 2 1/2 times more fat than their wild counterparts. In all other species wild and cultivated samples had similar in wild and cultivated samples. Vitamin B12 in 100g met or exceeded the 1989 Recommended Dietary Allowance (RDA) for adults of 2 mg/day in all species. Other B vitamins seldom exceeded 10% of the RDA except for niacin in finfish. Vitamin A, ascorbic acid and folic acid levels were negligible.

Occurrence of a turbellarian from Australian tridacnid clams.
Goggin, C.L.; Cannon, L.R.G.
Language: English
Descriptors: Queensland; Clams; Gills; Infection; Platyhelminthes; Histopathology

Oil supplementation of algal diets for Sydney rock oyster Saccostrea commercialis larvae.
Numaguchi, K.; Nell, J.A.
Language: English
Descriptors: Oils; Supplements; Polyenoic fatty acids; Growth rate; Oysters

Oregon's oyster?.
Gentle, T.
Corvallis, Or. : The Station; 1991.
Language: English
Descriptors: Oregon; Oysters; Aquaculture
A Plan addressing the restoration of the American oyster industry. Virginia Sea Grant College Program, National Sea Grant College Program (U.S.) Charlottesville, VA : Virginia Sea Grant College Program, University of Virginia,; 1990. 64 leaves ; 28 cm. (Sea grant publication (Virginia Sea Grant College Program) ; VSG 90-02.). March, 1990.

Language:  English
Descriptors:  Oyster-culture; United States

Ponds, passes and parcs aquaculture in Victorian Ireland.
Wilkins, Noel P.
Sandy Cove, Ireland : Glendale,; 1989. 352 p. ; ill. ; 24 cm.
Includes bibliographical references (p. 318-337).
Language:  English
Descriptors:  Aquaculture; Ireland; History; Salmon industry; Ireland; History; Oyster fisheries; Ireland; History

Possible effect of sedimentary phosphorus on the accumulation of lead in Mytilus edulis.
Bourgoin, B.P.; Risk, M.J.; Aitken, A.E.
Language:  English
Descriptors:  Mytilus; Phosphorus; Lead; Anthropogenic horizons; Sediment pollution

Preliminary financial feasibility analysis for hard clam mariculture systems.
Adams, C.; Pomeroy, B.
Language:  English
Descriptors:  South eastern states of U.S.A.; Mercenaria; Mollusc culture; Marine fisheries; Financial planning; Feasibility studies

Preliminary investigation of an oyster-shrimp joint production system.
Wang, J.K.; Lam, C.Y.; Jakob, G.S.
59 Preliminary production budgets for oyster aquaculture using a flexible belt system.
Thunberg, E.; Weldon, R.; Adams, C.
Language: English
Descriptors: South eastern states of U.S.A.; Maryland; Virginia; Oyster culture; Cultural methods; Farming systems; Farm budgeting; Production costs

60 The prevalence of Proctoeces (Trematoda: Fellodistomidae) metacercarial infections in the brown mussel Perna perna (Bivalvia: Mytilidae) around the southern African coast.
Lasiak, T.
Language: English
Descriptors: Southern Africa; Mussels; Sex; Infection; Metacercariae; Trematoda; Seasonal variation; Coastal areas; Geographical distribution

61 Proceedings of the Australasian Scallop Workshop.
Language: English
Descriptors: Scallops; Australasia; Congresses; Scallop fisheries; Australasia; Congresses; Scallop culture; Australasia; Congresses

62 Production of aquatic animals crustaceans, molluscs, amphibians, and reptiles.
Nash, C. E.
Amsterdam ; New York : Elsevier Science,: 1991. xii, 244 p. : ill. ; 30 cm. (World animal science. C, Production-system approach ; 4.). Includes bibliographical references and index.
Language: English
Descriptors: Shellfish culture; Amphibian culture; Reptile
Production of cultured pearls.

Alagarswami, K.
Includes bibliographical references (p. [104]-108).
Language: English
Descriptors: Oyster culture; Pearl industry and trade; Culture pearls

Language: English
Descriptors: Shellfish culture

Language: English
Descriptors: Crassostrea

Report on a market survey of giant clam products in selected countries.
Shang, Y.C.; Tisdell, C.; Leung, P.S.
Stoneville, Miss.: Southern Regional Aquaculture Center; 1990.
Language: English
Descriptors: Japan; Taiwan; Hong kong; Australia; U.S.A.; Clams; Market surveys; Fish products

Report on a market survey of giant clam products in selected countries.
Shang, Yung-Cheng,; Tisdell, C. A.; Leung, PingSun, Center for Tropical and Subtropical Aquaculture Waimanalo: Hawaii: The Center; 1990. 24 p.; 28 cm. (Publication (Center for Tropical and Subtropical Aquaculture); no. 107.). Includes bibliographical references (p. 23-24).
Language: English
Descriptors: Tridacnidae; Clam culture

68                      NAL Call. No.: S541.5.V8B8 no.90-5
Reversing the decline of private oyster planting in the
Chesapeake Bay an evaluation of policy strategies.
Bosch, Darrell J.; Shabman, Leonard A.
Blacksburg, Va. : Virginia Agricultural Experiment Station,
Virginia Polytechnic Institute and State University,; 1990. vii,
62 p. : ill., map ; 23 cm. (A Virginia sea grant publication;
publishation no. VSG-90-03; Bulletin (Virginia Agricultural
Experiment Station : 1981) ; 90-5.). Includes bibliographical
references (p. 58-62).
Language: English
Descriptors: Oyster culture; Oyster fisheries; Oysters; Oyster-culture

69                                 NAL Call. No.: SH372.H3
Scallop farming.
Hardy, David, Oxford : Fishing News Books,; 1991. x, 237 p. :
ill., map ; 25 cm. Includes bibliographical references (p.
231-232) and index.
Language: English
Descriptors: Scallops

70                             NAL Call. No.: SH1.D43 v.21
Scallops biology, ecology, and aquaculture.
Shumway, Sandra E.
Amsterdam ; New York : Elsevier,; 1991. xx, 1095 p. : ill. (1
col.); 25 cm. (Developments in aquaculture and fisheries science
; 21). Includes bibliographical references and index.
Language: English
Descriptors: Scallop culture; Scallop fisheries; Scallops;
Scallops

71                               NAL Call. No.: Z5973.O9S5
A select bibliography on the biology, ecology and culture of
pearl oysters = Bibliographie selective sur la biologie,
l'ecologie et la culture des huitres perlières.. Bibliographie
selective sur la biologie, l'ecologie et la culture des huitres
perlières Pearl oyster bibliography Sims, Neil Anthony Noumea,
New Caledonia : Fisheries Information Project, South Pacific
Running title: Pearl oyster bibliography = Bibliographie des
huitres perlières.
Language: English; French
Descriptors: Oyster-culture; Pearl-fisheries

72                        NAL Call. No.: Z5973.S45S45 1989
A Selected bibliography of scallop literature Supplement 1.
Townsend, Lawrence D.,_1907-; Hodgson, C. A.
Nanaimo, B.C. : Dept. of Fisheries and Oceans, Biological
Sciences Branch, Pacific Biological Station,; 1989. iii, 87 p. ;
Simulation modeling to set priorities for research on oyster production.
Bosch, D.J.; Shabman, L.A.
Language: English
Descriptors: Virginia; Oysters; Haplosporiidae; Production possibilities; Planning of research; Simulation models; Returns; Economic analysis

Abstract: Private oyster production in Virginia has declined significantly because of factors including losses from MSX (Haplosporidium nelsoni). Increased state and federal funding is being proposed to support research to stimulate oyster productivity. A model of oyster production under uncertainty, including growth, disease, and economic components, is used to aid in setting research priorities. The model shows effects of different types of research information on returns to a representative oyster planting enterprise. Seed harvest technology and accurate knowledge of the salinity threshold at which MSX mortalities occur are found to have greatest promise for increasing profitability of oyster production.
Language: English; English
Descriptors: Razor-clams; Pacific Coast (U.S.); Clams; Pacific Coast (U.S.); Solenidae; Pacific Coast (U.S.); Coastal ecology; Pacific Coast (U.S.)

Abstract: Discusses the background of polyploidy research, explains the 10 steps of producing triploid oysters using cytochalasin B and how to recognize the difference between triploid and diploid oysters and the commercial importance of the type of oyster.

Watching cholesterol--in worms and oysters.
De Quattro, J.

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

This is a summary of 1989 in music in the United Kingdom, including the official charts from that year. The very beginning of the year saw compilation albums excluded from the UK Albums Chart, and spun off into the new UK Compilations Chart from the week commencing 8 January 1989. Albums such as the Now series had regularly dominated the chart since 1983, with often up to 4 of the Number 1s each year being hit compilations. Now 13 was knocked off the top spot of the albums chart as a result of this