Crawfish Culture
January 1979-June 1993

TITLE: Crawfish Culture
AUTHOR: Ann Townsend Young
        Aquaculture Information Center
        National Agricultural Library
PUBLICATION DATE: August 1993
SERIES: QB 93-61
Updates QB 91-89
NAL Call no.: aZ5071.N3 no.93-61
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

Crawfish Culture
January 1979 - June 1993

Quick Bibliography Series: QB 93-61
Updates QB 91-89

67 citations from AGRICOLA

Ann Townsend Young
Aquaculture Information Center
August 1993

================================================================================
National Agricultural Library Cataloging Record:

Young, Ann Townsend
Crawfish culture.
(Quick bibliography series ; 93-61)
1. Crayfish--Bibliography. I. Title.
aZ5071.N3 no.93-61

================================================================================
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:
Crawfish Culture

Search Strategy

S (CRA?FISH OR MARRON OR YABBIES)/TI AND (AQUACULTURE OR CULTUR? OR FARM? OR RAIS? OR PRODUC? OR MARKET? OR POTENTIAL OR POND?)/TI

=====================================================================
Crawfish Culture

Search Strategy

S (CRA?FISH OR MARRON OR YABBIES)/TI AND (AQUACULTURE OR CULTUR? OR FARM? OR RAIS? OR PRODUC? OR MARKET? OR POTENTIAL OR POND?)/TI

=====================================================================
Crawfish Culture

1                                      NAL Call No.: 100 L935
An analysis of the Louisiana crawfish processing industry and potential market outlets.
Dellenbarger, L.E.; Roberts, K.J.; Kelly, S.S.; Pawlyk, P.W.
Baton Rouge, La.: The Station; 1986 Jun.
D.A.E. research report - Department of Agricultural Economics and Agribusiness, Louisiana State University, Louisiana Agricultural Experiment Station (654): 20 p. maps; 1986 Jun. Includes statistical data.
Language: English
Descriptors: Louisiana; Crayfish; Processing; Industry; Operating costs; Markets; Economic analysis

2  NAL Call. No.: SH317.A8
Aquaculturists' enthusiasm for yabbies highlights potential beyond the problems (Potential of freshwater crayfish in aquaculture). Carroll, P.N.
Language: English

3  NAL Call. No.: 275.29 AR4
Arkansas pond raised crawfish.
Pennington, V.
Language: English
Descriptors: Arkansas; Crayfish; Ponds

4  NAL Call. No.: 100 AL1H
Australian crayfish promising for Alabama aquaculture.
Rouse, D.B.
Auburn University, Ala.: The Station; 1991.
Language: English
Descriptors: Alabama; Austria; Shellfish culture

5  NAL Call. No.: SH1.C65
The bare bones of crawfish farming.
Avault, J.W. Jr
Language: ENGLISH
The biology and aquaculture potential of the tropical freshwater crayfish Cherax quadricarinatus.

Jones, Clive M.

Language: English

Descriptors: Crayfish culture; Cherax

The collection of life history data for the crawfish Procambarus fallax and P. alleni, in regard to their aquaculture potential in south Florida.

Fucik, K.
Belle Glade : The Center; 1986 Aug01.

Language: English

Descriptors: Florida; Crayfish; Aquaculture; Flooded rice

Commercial crawfish production a guide for prospective culturists.

Whetstone, J. M.; Beach, Virginia; Rogers, Frances
Charleston, S.C. : South Carolina Sea Grant Consortium; 1988;

Language: English; English

Descriptors: Crayfish culture

Crawfish and rice production in double cropped ponds.

Brunson, M.W.; Riecke, D.K.; Simon, S.M.
Crowley, La. : The Station; 1987.

Language: English
Crawfish culture in Maryland.
Harrell, Reginal M.
University of Maryland Sea Grant Program
College Park? : Maryland Sea Grant Extension Program, [1987?];
Bibliography: p. [5].

Language: English

Descriptors: Crayfish culture; Maryland

McVey, E.M.
Beltsville, Md. : The Library; 1991 Apr.
Quick bibliography series - U.S. Department of Agriculture,

Language: English

Descriptors: Crayfish; Fish culture; Bibliographies

Crawfish culture: site selection, pond construction and water quality. De La Bretonne, L.W. Jr; Romaire, R.P.

Language: English

Descriptors: U.S.A.; Crayfish; Aquaculture; Fish ponds; Construction; Site selection; Water quality

Crawfish culture systems in the southern United States
(Procambarus clarkii, Procambarus acutus, Texas).
Lawson, T.B.; Wheaton, F.W.
Crawfish production in Arkansas.
Dorman, L.; Gray, D.L.; Burtle, G.

Language:  English
Descriptors: Arkansas; Procambarus; Fish culture

Crawfish production in South Carolina: estimated costs and profit potential. Bauer, L.L.
Circular - South Carolina Agricultural Experiment Station (196): 13 p.; 1984 Aug. Includes statistical data.

Language:  English
Descriptors: South Carolina; Crayfish; Fish farming; Cost analysis; Profits

Crawfish production systems.
De La Bretonne, L.W. Jr; Romaire, R.P.

Language:  English
Descriptors: Louisiana; Crayfish; Aquaculture; Life cycle; Ponds; Population dynamics; Rotations; Glycine max

Crawfish production--harvesting, marketing and economics. De la Bretonne, L.W. Jr; Romaire, R.P.

Language:  English
Descriptors: Louisiana; Crayfish; Harvesting; Traps; Aquaculture; Investment; Depreciation; Operating costs; Marketing

Crayfish farming.
Demonstration of paddlewheel aerators in crawfish ponds.

Bankston, D.J.; Baker, F.E.; Lawson, T.; Roux, J.

Language: English

Descriptors: Louisiana; Procambarus; Aquatic invertebrates; Ponds; Aeration

Economics of producing Australian crayfish in Alabama ponds.

Nelson, R.G.; Rouse, D.B.; Hatch, L.U.; Medley, P.B.; Pinto, G.F.
Auburn University, Ala. : The Station; 1992.

Language: English

Descriptors: Alabama; Crayfish; Fish ponds; Shellfish culture; Stocking density; Stocking rate; Size; Crop yield; Costs; Returns; Cost benefit analysis

Effect of environs and seasonality on metal residues in tissues of wild and pond-raised crayfish in southern Louisiana.

Finerty, M.W.; Madden, J.D.; Feagley, S.E.; Grodner, R.M.

Language: English

Descriptors: Louisiana; Crayfish; Tissue analysis; Metals; Water pollution; Sediment pollution; Food contamination

Effects of flooding dates and disposals of rice straw on

Language: English

Descriptors: Mississippi; Crayfish; Fish production; Budgets; Shellfish culture


Language: English

Descriptors: Louisiana; Crayfish; Sorghum bicolor; Double cropping; Tillage; No-tillage; Timing; Establishment; Crop yield; Biomass; Ratooning


Language: English

Descriptors: Louisiana; Crayfish; Investment requirements; Estimates; Production costs; Break-even point; Depreciation; Farm size; Budget accounting

Language: English

Descriptors: Louisiana


Language: English

Descriptors: Louisiana; Oryza sativa; Costs; Crop production; Economic analysis; Aquaculture; Crayfish; Profitability


Language: English

Descriptors: Louisiana; Oryza sativa; Variety trials; Flooded rice; Biomass production; Fodder crops; Crayfish


Language: English

Descriptors: Louisiana; Crayfish; Forage crops; Sorghum bicolor; Sorghum bicolor x sorghum sudanense; Biomass; Crop yield; Feasibility studies

30 NAL Call. No.: 100 L93 (3) Evaluation of three sorghums as potential forage crops for
crawfish. Brunson, M.W.; Riecke, D.K.; Simon, S.M.
Crowley, La. : The Station; 1987.
Annual progress report - Louisiana Agricultural Experiment
Language: English
Descriptors: Louisiana; Sorghum bicolor; Cultivars; Hybrids;
Forage crops; Ratooning; Biomass; Variety trials; Crop yield

31 NAL Call. No.: 100 P663
"Everglades" crawfish production potential.
Miltner, M.R.; Jones, D.B.
Belle Glade EREC research report EV - Florida University
Agricultural Research and Education Center (1991-6): p. 2-4;
Language: English
Descriptors: Florida; Oryza sativa; Crayfish; Crop production;
Rotations

32 NAL Call. No.: HD9000.A1J68
An examination of the mid-Atlantic market for crawfish.
Byrne, P.J.; Gempesaw, C.M. II; Bacon, J.R.; Toensmeyer, U.C.
Feb. Paper presented at the 32nd Annual Conference of the Food
Distribution Research Society, October 13-16, 1991, Kalamazoo,
Michigan.
Language: English
Descriptors: Middle atlantic states of U.S.A.; Crayfish; Economic
viability; Regional surveys; Consumer attitudes; Markets

33 NAL Call. No.: HD9472.C743S54 1989
Factors influencing market development for Mississippi soft shell
crawfish. Soft shell crawfish
Shirley, Lynn; Homziak, Jurij; Veal, C. David
Mississippi-Alabama Sea Grant Consortium
Ocean Springs : Miss.? : Mississippi-Alabama Sea Grant
Consortium?; 1989. 47 leaves in various pagings ; 28 cm. MASGP-
89-035.
Language: English; English
Descriptors: Crayfish; Crayfish industry; Marketing research

34 NAL Call. No.: S541.5.A8F33
Fall flooding of crawfish ponds.
Pennington, V.  
Language: English  
Descriptors: Crayfish; Fish ponds; Flooding

35 NAL Call. No.: 100 L939  
Forages and agricultural by-products as feed for crawfish.  
Romaire, R.P.; Avault, J.W. Jr  
Language: English

36 NAL Call. No.: SH1.F3  
Indigo Island Research Center: developing waterfowl management and aquaculture procedures for South Louisiana (Crawfish production).  
Huner, J.V.  
Descriptors: Louisiana

37 NAL Call. No.: Videocassette no.437  
The Ins and outs of soft crawfish produced by the Louisiana Sea Grant College Program.  
1 videocassette (25 min.): sd., col.; 1/2 in. VHS format.  
Assistance provided by Louisiana Cooperative Extension Service ... [et al.].  
Language: English  
Descriptors: Crayfish culture; United States; Shellfish culture; United States

38 NAL Call. No.: 157.5 P94  
Interactions of freshwater prawns, channel catfish fingerlings, and crayfish in earthen ponds (Macrobrachium rosenbergii, Ictalurus punctatus, Procambarus).  
Hunter, J.V.; PFCUA; Miltner, M.; Avault, J.W. Jr; Bean, R.A.  
Fort Collins : The Service; Jan 1983.  
Language: English
Louisiana crawfish farming: pond construction.
Broussard, L.J.
Language: English
Descriptors: Louisiana

A Louisiana survey of animal groups in crawfish ponds.
Huner, J.V.; AQMAA; Nagvi, S.
Language: English
Descriptors: Louisiana

Minerals and xenobiotic residues in the edible tissues of wild and pond-raised Louisiana crayfish.
Language: English
Descriptors: Crayfish; Aquaculture; Wild strains; Food contamination; Pesticide residues; Contamination; Metals; Food composition; Minerals

Abstract: The popularity of Cajun cuisine has promoted the consumption of Louisiana crayfish, Procambarus clarkii. Tail meat and hepatopancreatic tissues of crayfish captured from two locations in the Atchafalaya River Basin and four open ponds were analyzed separately for xenobiotic metal and mineral composition using an inductively coupled plasma emission spectrometer (ICP) and chlorinated hydrocarbons by gas chromatograph (GC) with electron capture detector. Less than 3 mg/kg of toxic xenobiotic metals were found in the tail meats and less than 5 mg/kg in the hepatopancreatic tissues. Mineral concentrations were similar to those reported for other crustacean species. Occasional trace amounts of DDD and DDE were found present in tissue samples.
Mississippi pond-raised crawfish.
Keenum, M.E.
Starkville, Miss. : The Service; 1984 Dec.

Language: English

Descriptors: Mississippi; Crayfish; Shellfish fisheries; Recipes

Non-mechanical aerating device for crawfish ponds.
Lawson, T.B.; Baskin, G.R.; Bankston, J.D.

Language: English

Plant growth regulator research in rice: plant growth regulators, soil fertility and rice biomass in crawfish production.
Dunand, R.; Brunson, M.; Dilly, R. Jr; Meche, G.
Crowley, La. : The Station; 1987.

Language: English

Descriptors: Louisiana; Oryza sativa; Growth regulators; Silty soils; Loam soils; Biomass accumulation; Ga; Mefluidide; Fenoprop; Fertilizer application; Timing

Potential for development of a crayfish industry in Saskatchewan.
Sawchyn, W. W.
Saskatchewan Research Council

Language: English

Descriptors: Crayfish culture; Saskatchewan; Shellfish culture; Saskatchewan
Potential production of rice varieties for use in a rice-crawfish cropping system.
Taylor, R.W.; Hoff, B.J.; Meche, G.A.; Berner, D.K.
Crowley : The Station; 1984.
Annual progress report - Louisiana, Agricultural Experiment Station (76th): p. 382-399; 1984. Includes 4 references.

Language: English
Descriptors: Oryza sativa; Crayfish; Cropping systems; Variety trials

Davis, James T.
53 p.: ill. ; 28 cm. Includes bibliographical references.

Language: English
Descriptors: Crayfish culture; Congresses; Crayfish fisheries; Congresses

Younger, William R.; Davis, James T.
68 p.: ill. ; 28 cm. Bibliography: p. 68.

Language: English
Descriptors: Crayfish culture; Congresses; Crayfish fisheries; Congresses

Producing crawfish for fishbait., Rev..
Huner, Jay V.; Avault, James W.
Louisiana State University and Agricultural and Mechanical College Baton Rouge : Center for Wetland Resources, Louisiana State University,; 1981. 19, [1] p.: ill. ; 23 cm. (Sea Grant publication (Baton Rouge, La.) ; no. LSU-T1-76-001.). Includes bibliographical references.

Language: English
Descriptors: Crayfish culture; Baitfish

50 Producing soft crawfish a status report.
Culley, D. D.; Said, M. Z.; Rejmankova, E.
Louisiana Sea Grant College Program
Baton Rouge : Louisiana Sea Grant College Program, Center for Wetland Resources, Louisiana State University,; 1985.
iii, 16 p. : col. ill. ; 19 cm. "Funds for the soft-shelled crawfish research project were provided by the Louisiana Agricultural Experiment Station and the Office of Sea Grant Development" - p. ii. Bibliography: p. 16.

Language:  English; English

Descriptors: Crayfish culture; Louisiana; Shellfish culture; Louisiana

51 Producing soft crawfish in Mississippi: is it for you?.
Homziak, J.; Posadas, B.C.
State College, Miss. : The Service; 1991 May.

Language:  English

Descriptors: Mississippi; Crayfish; Shellfish culture; Molting

52 Production guideline crawfish production in Texas.
Davis, James T.; Kachtik, Edward D.
Texas Agricultural Extension Service
4 p. ; 28 cm. Caption title.

Language:  English

Descriptors: Crayfish culture; Texas; Crayfish; Texas

53 Production guidelines for crawfish farming in South Carolina.
Alon, Noel C.; Dean, John Mark
"Sponsored by the Lowcountry Resource Conservation and Development Project with financial support from the Coastal Plains Regional Commission under "Crawfish Farming Grant. Bibliography: p. 69-[71].

Language:  English
Descriptors: Crayfish culture; South Carolina

54 NAL Call. No.: SB950.2.S6P47
Protect crawfish production from pesticides.
Eversole, A.G.; Bellinger, R.G.
Pesticide information program information sheet (17): 2 p.; 1990
Feb. Includes references.
Language: English
Descriptors: South Carolina; Crayfish; Pesticides; Toxicity;
Application methods

55 NAL Call. No.: 290.9 AM32P
Recirculating ponds for crawfish culture.
Lawson, T.B.; Baker, F.E.; Bankston, J.D.
Paper - American Society of Agricultural Engineers (89-7012): 10
Meeting sponsored by the American Society of Agricultural
Engineers and Canadian Society of Agricultural Engineers, June
25-28, 1989, Quebec, Canada. Includes references.
Language: English
Descriptors: Louisiana; U.S.A.; Procambarus; Procambarus clarkii;
Aquatic invertebrates; Ponds; Aeration; Water management

56 NAL Call. No.: SH365.L8J6
The relationship between crawfish production practices in
Terrebonne Parish and yield.
Joffrion, Bennett B.
ix, 2, 78 leaves ; 28 cm. Extension Repository Collection. May
Language: English
Descriptors: Crayfish; Louisiana; Terrebonne Parish

57 NAL Call. No.: SH1.C65
Rodent control; crawfish; shiners (Vectors of disease, fish
farms). Giudice, J.; AQMAA
Language: English

58 NAL Call. No.: 100 M69MI
Shrimp and crayfish share ponds and profits.
Broadway, R.
Sorghum ratoon management in double cropped crawfish ponds.
Brunson, M.W.; Griffin, J.L.; Riecke, D.K.; Simon, S.M.
Crowley, La. : The Station; 1987.

Language: English
Descriptors: Louisiana; Sorghum bicolor; Crayfish; Ratooning; Crop yield; Biomass; Fertilizer application

The status of crawfish farming in Mississippi.
Tubbs, E.M.; Fuller, M.J.
Mississippi State, Miss. : The Station; 1986 Jun.
Agricultural economics research report - Mississippi Agricultural and Forestry Experiment Station (160): 11 p.; 1986 Jun.

Language: English
Descriptors: Mississippi; Crayfish; Production; Forage crops; Stocks; Trap fishing; Yields

Suitability of using Procambarus paeninsulanus, a native Florida species, for commercial crawfish production final report.
Procambarus paeninsulanus Cichra, Charles E.
Florida, Dept. of Agriculture and Consumer Services, Division of Marketing, Aquaculture Market Development Aid Program Tallahassee, Fla. : Florida Dept. of Agriculture and Consumer Services, Division of Marketing : Available from Aquaculture Program, [1989?]; 1988. 37 p. : ill., map ; 28 cm. (Aquaculture report series). Submitted to the Florida Department of Agriculture and Consumer Services, Aquaculture Market Development Aid Program (HMDAP) in fulfillment of 1988 Contract no. 88-100025. Funds for this project were provided by the Division of Marketing, Florida Department of Agriculture and Consumer Services, Doyle Conner, Commissioner, under the Aquaculture market Development Aid Program. Includes bibliographical references (p. 36-37).

Language: English
Descriptors: Crayfish culture; Crayfish industry; Procambarus;
Crayfish fisheries

62  NAL Call. No.: 100 L939
Targeting metropolitan markets out of state for crawfish.
Dellenbarger, L.E.; Schupp, A.R.; Zapata, H.O.
Louisiana agriculture - Louisiana Agricultural Experiment Station
Language:  English
Descriptors: Louisiana; Crayfish; Marketing; Consumer surveys

63  NAL Call. No.: SH1.A6
Tolerance of marron (Cherax tenuimanus) to hypoxia in relation to
aquaculture. Morrissy, N.M.; Caputi, N.; House, R.R.
Amsterdam : Elsevier Scientific Publishing; 1984 Sep01.
references.
Language:  English
Descriptors: Hypoxia; Cherax; Tolerances; Fish culture

64  NAL Call. No.: 100 L939
Wading bird predation in crawfish ponds.
Martin, R.P.; Hamilton, R.B.
Louisiana agriculture - Louisiana Agricultural Experiment Station
Language:  English
Descriptors: Crayfish; Fish ponds; Bird control; Predatory birds

65  NAL Call. No.: FICHE S-72
Water quality and quantity for crawfish production.
Lawson, T.B.; Romaire, R.P.; Edling, R.J.
Paper - American Society of Agricultural Engineers (Microfiche
presented at the 1983 Summer Meeting of the American Society of
Agricultural Engineers. Available for purchase from: The American
Society of Agricultural Engineers, Order Dept., 2950 Niles Road,
St. Joseph, Michigan 49085. Telephone the Order Dept. at (616)
429-0300 for information and prices. Includes references.
Language:  English

66  NAL Call. No.: SH380.92.A8F34 1991
Yabbies for fun, fishing and farming.
Fallu, Ric
The yabby, marron and red claw Production and marketing.
Merrick, John R.; Lambert, C. Nick
180 p., [4 p.] of plates : ill. (some col.), maps ; 24 cm.
Illustrations on lining papers. Includes bibliographical references and index.

Language: English

Descriptors: Crayfish culture; Crayfish
De La Bretonne, L.W., Jr.  12, 16
De la Bretonne, L.W., Jr.  17
Dean, John Mark  53
Dellenbarger, L.E.  1, 25, 62
Dilly, R., Jr.  44
Dorman, L.  14
Dunand, R.  44
Edling, R.J.  65
Eversole, A.G.  54
Fallu, Ric  66
Feagley, S.E.  21, 41
Finerty, M.W.  21, 41
Florida, Dept. of Agriculture and Consumer Services, Division of Marketing, Aquaculture Market Development Aid Program  61
Fucik, K.  7
Fuller, M.J.  60
Gempesaw, C.M. II  32
Giudice, J.  57
Gray, D.L.  14
Griffin, J.L.  24, 59
Grodner, R.M.  21, 41
Hamilton, R.B.  64
Harrell, Reginal M.  10
Hatch, L.U.  20
Hoff, B.J.  26, 28, 46
Homziak, J.  23, 51
Homziak, Jurij  33
House, R.R.  63
Huffman, D.  27
Huner, J.V.  36, 40
Huner, Jay V.  49
Hunter, J.V.  38
Joffrion, Bennett B.  56
Jones, Clive M.  6
Jones, D.B.  31
Kachtik, Edward D.  52
Keenum, M.E.  42
Kelly, S.S.  1
Lambert, C. Nick  67
Lawson, T.  19
Lawson, T.B.  13, 43, 55, 65
Louisiana Sea Grant College Program  50
Louisiana Sea Grant College Program, Louisiana Cooperative Extension Service  37
Louisiana State University and Agricultural and Mechanical College  49 Madden, J.D.  21, 41
Martin, R.P.  64
McClain, W.R.  27
McVey, E.M.  11
Meche, G.  44
Meche, G.A.  46
Medley, P.B.  20
Merrick, John R.  67
Miltner, M.  38
Miltner, M.R.  31
Mississippi-Alabama Sea Grant Consortium  33
Morrissy, N.M.  63
Aeration 19, 55
Agronomic characteristics 9
Alabama 4, 20
Application methods 54
Aquaculture 7, 12, 16, 17, 27, 41, 58
Aquatic invertebrates 19, 55
Arkansas 3, 14
Australia 18, 18
Austria 4
Baitfish 49
Bibliographies 11
Biomass 9, 24, 29, 30, 59
Biomass accumulation 44
Biomass production 28
Bird control 64
Break-even point 25
Budget accounting 25
Budgets 23
Cherax  6, 63
Congresses  47, 48
Construction  12
Consumer attitudes  32
Consumer surveys  62
Contamination  41
Cost analysis  15
Cost benefit analysis  20
Costs  20, 27
Crayfish  1, 3, 7, 9, 11, 12, 15, 16, 17, 18, 20, 21, 23, 24, 25, 27, 28, 29, 31, 32, 33, 34, 41, 42, 46, 51, 52, 54, 56, 58, 59, 60, 62, 64, 66, 67 Crayfish culture  6, 8, 10, 18, 37, 45, 47, 48, 49, 50, 52, 53, 61, 66, 67
Crayfish fisheries  47, 48, 61
Crayfish industry  33, 61
Crop production  27, 31
Crop yield  9, 20, 24, 29, 30, 59
Cropping systems  46
Cultivars  30
Depreciation  17, 25
Double cropping  9, 24
Economic analysis  1, 27
Economic viability  32
Establishment  24
Estimates  25
Farm size  25
Feasibility studies  29
Fenoprop  44
Fertilizer application  44, 59
Fish culture  11, 14, 63
Fish farming  15
Fish ponds  12, 20, 34, 64
Fish production  23
Flooded rice  7, 9, 28
Flooding  34
Florida  7, 31
Fodder crops  28
Food composition  41
Food contamination  21, 41
Forage crops  29, 30, 60
Ga  44
Glycine max  16
Growth regulators  44
Harvesting  17
Hybrids  30
Hypoxia  63
Industry  1
Investment  17
Investment requirements  25
Life cycle  16
Loam soils  44
Louisiana  1, 9, 16, 17, 19, 21, 22, 24, 25, 26, 27, 28, 29, 30, 36, 39, 40, 44, 50, 55, 56, 59, 62
Marketing  17, 62
Marketing research  33
Markets  1, 32
Maryland  10
Mefluidide 44
Metals 21, 41
Middle Atlantic states of U.S.A. 32
Minerals 41
Mississippi 23, 42, 51, 58, 60
Molting 51
No-tillage 24
Operating costs 1, 17
Oryza sativa 9, 27, 28, 31, 44, 46
Pesticide residues 41
Pesticides 54
Ponds 3, 16, 19, 55
Population dynamics 16
Predatory birds 64
Procambarus 14, 19, 55, 61
Procambarus clarkii 55
Processing 1
Production 60
Production costs 25
Profitability 27
Profits 15
Ratooning 24, 30, 59
Recipes 42
Regional surveys 32
Returns 20
Rotations 16, 31, 58
Saskatchewan 45, 45
Sediment pollution 21
Shellfish culture 4, 20, 23, 37, 45, 50, 51
Shellfish fisheries 42
Shrimp culture 58
Silty soils 44
Site selection 12
Size 20
Sorghum bicolor 24, 29, 30, 59
Sorghum bicolor x sorghum sudanense 29
South Carolina 15, 53, 54
Stocking density 20
Stocking rate 20
Stocks 60
Terrebonne Parish (La.) 56
Texas 13, 52
Tillage 24
Timing 24, 44
Tissue analysis 21
Tolerances 63
Toxicity 54
Trap fishing 60
Traps 17
U.S.A. 12, 55
United States 37
Variety trials 9, 28, 30, 46
Water management 55
Water pollution 21
Water quality 12
Wild strains 41
Yields 60
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


Return to:

United States Department of Agriculture
Agricultural Research Service
National Agricultural Library

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