# Authors, Titles, and Subjects in the Marine Fisheries Review 51(1-4), 1989

#### A

Abalone, stock enhancement, 2:7-8 Acanthuridae—see Surgeonfish Access conditions, U.S. coastal state fisheries, 1:8-10 Access to fisheries

Canadian zone, 1:17, 18-20

Mexican zone, 1:18-20

U.S. zone, 1:15-17, 18-20

Age studies, Atlantic cod, 1:34

Alaska fishery, chinook salmon, 2:28-35

Anchovy, tuna baitfish, 4:1-9 Aquaculture, seafood supply, 1:14

Argopecten irradians—see Scallop, bay Ariomma bondi—see Driftfish Arocha, Freddy, "Cephalopod Resources of Venezuela," 2:47

Artificial aquatic vegetation-see Fish aggregation devices

"Artificial Habitats for Fisheries Enhancement in the Australian Region," by D. A. Pollard, 4:11 Australia, artificial reefs, 4:11

#### B

Baitfish, for tuna, 4:1-9

Barger, Lyman E.—see Schaefer et al. Bohnsack, James A., David L. Sutherland, Douglas E. Harper, David B. McClellan, Mark W. Hulsbeck, and Christopher M. Holt, "The Effects of Fish Trap Mesh Size on Reef Fish Catch off Southeastern Florida," 2:36

Butterfish, Gulf, catch rates with fish funnel, 2.26

### С

California fisheries kelp forest habitat, 2:1-3 red sea urchin, 2:1-20 "Canadian, Mexican, and U.S. Fisheries: Recent Developments," by Giulio Pontecorvo, 1:18 Carangidae—see Jacks Catch discards, driftnets, 1:47 Catch effort—see Surveys, fish/fisheries Catch estimation, sampling methods, 1:36-38 Catch methods-see Surveys, fish/fisheries Catch rates-see Surveys, fish/fisheries Catch statistics-see Surveys, fish/fisheries Catch, total allowable, coastal states, 1:3 Celewycz, Adrian-see Wertheimer et al. 'Cephalopod Resources of Venezuela," by Freddy Arocha, 2:47 Clam, hard distribution and yields, 3:29-33 enhancement programs, 3:1-28 prices and landings trends, 3:31-37 Clam, soft distribution and yields, 3:29-33 enhancement programs, 3:1-28 prices and landings trends, 3:31-37 lay, Douglas, "A Comparison of Two Clay, Douglas, "A Comparison of Two Stratification Schemes Used in Sampling Canadian Atlantic Cod, Gadus morhua," 1:33 Clupeidae-see Sprat and herring

\*Coastal State and Distant-water Fishing Nation Relations: An Economist's Perspective," by

51(4), 1989

Gordon R. Munro, 1:3 Cod, Atlantic, sampling, 1:33-38 Cod, Pacific, markets, 1:23-27 "A Comparison of Two Stratification Schemes Used in Sampling Canadian Atlantic Cod, Gadus morhua," by Douglas Clay, 1:33 Coral reef baitfisheries, 4:1-9 Crassostrea virginica—see Oyster, American Creel interview surveys, 1:39-43

Dalzell, P., and A. D. Lewis, "A Review of the South Pacific Tuna Baitfisheries: Small Pelagic Fisheries Associated with Coral Reefs," 4:1

Discards, catch-see Catch discards

Distant-water fishing nations, coastal state's relations, 1:3-10, 29-31

Doryteuthis plei-see Squid, arrow Driftfish, fish funnel catch rates, 2:26

"The Driftnet Fishery in the Fort Pierce-Port Salerno Area off Southeast Florida," by H.

Charles Schaefer, Lyman E. Barger, and Her-man E. Kumpf, 1:44

#### Е

"Economic and Trade Strategies in World Fisheries," by Robert A. Siegel and Richard S. Johnston, 1:1

Economic studies cephalopod income in Venezuela fishery, 2:51 coastal states and distant nations, 1:3-10 driftnet catch, 1:49

fish trap mesh size, 2:45

- fisheries trade deficits, 1:11 Japanese groundfish prices, 1:26
- North American zones, 1:18-22 shellfish enhancement, 3:31-37
- symposium proceedings, 1:1-2 U.S. groundfish prices, 1:25
- U.S. seafood supply, 1:13-14
- value of North American stocks, 1:21

world groundfish markets, 1:28-32 Educational programs, shellfish, 3:20-38 EEZ—see Exclusive Economic Zone

- The Effects of Fish Trap Mesh Size on Reef Fish Catch off Southeastern Florida," by James A. Bohnsack, David L. Sutherland, Douglas E. Harper, David B. McClellan, Mark W. Hulsbeck, and Christopher M. Holt, 2:36
- EFJ-see Extended Fisheries Jurisdiction
- Engraulidae—see Anchovy Enhancement of stocks—see Environmental studies

Enhancement programs, 3:2-47 Environmental studies

abalone enhancement, 2:7-8 fisheries enhancement-Australia, 4:11 kelp forest habitat, 2:1-3 lobster enhancement, 2:7 sea urchin enhancement, 2:1-20 shellfish enhancement programs, 3:1

small pelagic baitfish, 4:7 Etrumeus teres-see Herring, round Exclusive Economic Zone

MFCMA review, 1:15-17 North American fisheries, 1:18-21 North Pacific markets, 1:23-27 Extended Fisheries Jurisdiction, economic studies, 1:3-10, 28-31

#### F

FAD-see Fish aggregation devices "The Feasibility of Enhancing Red Sea Urchin, Strongylocentrotus franciscanus, Stocks in California: An Analysis of the Options," by Mia J. Tegner, 2:1

Fish aggregation devices, Australia, 4:18-22 "The Fish Funnel: A Trawl Modification to Reduce Fish Escapement," by Ian K. Workman and Charles W. Taylor, 2:23

Fisheries management

shellfish enhancement programs, 3:9-28 U.S. and foreign trade, 1:23-27

Fisheries resources, U.S. zone, 1:15-17

Fisheries trade dynamic interactions, 1:21, 23-27, 29-32

economic studies, 1986-87, 1:11-14 international relations, 1:3-10, 15-17, 28-32 North American catch revenue, 1:21

Fishermen

characteristics of shellfishermen, 3:37-44 interaction with scientists, 3:11-28, 44-45 Flatfish markets, 1:23-27 Florida fishery, southeast coast, 1:45 Food habits, sea urchin, 2:14-16

Gadus macrocephalus—see Cod, Pacific Gadus morhua—see Cod, Atlantic Gear-see also Nets fish funnel trawl, 2:23-27 fish trap mesh size, 2:36-46 tuna baitfish, 4:1-2, 9 Groundfish markets, 1:23-32 world supply, 1:14 Grouper, fish trap catch rates, 2:39-44 "A Guide for Enhancing Estuarine Molluscan Shellfisheries," by Clyde L. Mackenzie, Jr., Gulf of Mexico, coastal herring fishery, 2:23

# H

Habitat, fishery

Japanese improvement projects, 2:12-20

- kelp forest enhancement, 2:1-3
- Habitats-see Environmental studies
- Harper, Douglas E.—see Bohnsack et al. Herring, tuna baitfish, 4:1-9

Herring, round catch rates with fish funnel, 2:26

fish funnel trawl, 2:23

Holt, Christopher M.-see Bohnsack et al.

Hooking mortality, chinook salmon, 2:31-35 Hulsbeck, Mark W.—see Bohnsack et al.

# I-J

"Increasing Creel Interview Efficiency Through Early Survey Termination," by Hal R. Osburn and Mike G. Weixelman, 1:39

International relations-see Fisheries trade

Jacks, fish trap catch rates, 2:39-44 Jaenicke, Herbert-see Wertheimer et al.

Japanese fishery

industry structure, 2:16-20 sea urchin enhancement, 2:12-20

seed collection, 2:4-6

- Johnston, Richard S .- see Queirolo and
- Johnston and Siegel and Johnston Joint ventures, 1:16

# K-L

Kumpf, Herman E.-see Schaefer et al. Landings-see Surveys, fish/fisheries

53

Lewis, A. D.—see Dalzell and Lewis Lipton, Douglas W., and Robert A. Siegel, "Toward a Rational Seafood Trade Policy,"

1:11

Lobster, stock enhancement, 2:7 Loligo pealei—see Squid, longfin Lolliguncula brevis—see Squid, brief Lutjanidae-see Snapper

Mackenzie, Clyde L., Jr., "A Guide for Enhanc-ing Estuarine Molluscan Shellfisheries," 3:1 Mackerel, chub, fish funnel catch rates, 2:26

Mackerel, king, driftnet fishery, 1:44-49 Magnuson Fishery Conservation and Manage-

ment Act, 1:15-17 Management and administration-see Fisheries

management Mathematical techniques, age-growth estimation,

1:33-38

McClellan, David B.-see Bohnsack et al.

Mercenaria mercenaria—see Clam, hard Mesh size, fish traps, 2:37-45 MFCMA—see Magnuson Fishery Conservation

and Management Act Mortality rates, chinook salmon, 2:30-35

Mortanty rates, chinook salmon, 2:30-33 Mortensen, Donald—see Wertheimer et al. Munro, Gordon R., "Coastal State and Distant-water Fishing Nation Relations: An Economist's Perspective," 1:3

N

Mya arenaria-see Clam, soft

#### Nets

54

driftnets, 1:44-49 gillnets, 1:44 New Zealand artificial reefs, 4:12

#### 0

Octopus, Venezuela fishery, 2:47-51

Octopus, Venezuela fishery, 2:47-51 This statement is required by the Act of August 12, 1970, Section 3685, Title 39, U.S. Code, showing ownership, management, and circulation of the <u>Marine Fisherics</u> <u>Review</u>, publication number 366-360, and was filed on 30 September 1989. The <u>Review</u> is published quarterly (four issues annually) with an annual subscription price of \$9.00 (sold by the Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402). The complete mailing address of the office of publication is: NMFS Scientific Publications Office, F/NWR1, NOAA, 7600 Sand Point Way NE, BIN C15700, Seattle, WA 98115. The complete mailing address of the head-quarters of the publishing agency is: National Marine Fisheries Service, NOAA, Department of Commerce, 1335 East-West Highway, Silver Spring, MD 20910. The name of the publisher is Jack McCormick and the editor and managing editor if Willis Hobart; their mail-ing address is: NMFS Scientific Publications Office, 7000 Sand Point Way NE, BIN C15700, Seattle, WA 98115. The owner is the U.S. Department of Commerce, 14th St., N.W., Washington, DC 20230; there are no bondholders, mortgages, or other security holders. The purpose, function, and nonprofit status of the organiza-tion (agency) and the exempt status for Federal income tax purposes has not changed during the preceding 12 months. The extent and nature of cruculation is as fol-lows: Total number of copies (A) (average number of copies of each issue during the preceding 12 months and the actual number of copies (A) (average number of copies of each issue during the preceding 12 months and the actual number of copies of the single issue published nearest to the filing date was 2463. Paid icrulation (B) is handled by the U.S. Government Print-ing Office, Washington, DC 20402, and (C) the total number of copies of the single issue published nearest to the filing date. Free distribution (E) sum of the receopies (average number of copies each issue du

Octopus vulgaris-see Octopus Oncorhynchus tshawytscha-see Salmon, chinook

Orsi, Joe-see Wertheimer et al.

- Osburn, Hal R., and Mike G. Weixelman, "In-creasing Creel Interview Efficiency Through Early Survey Termination," 1:39 Ovster, American
- distribution and yields, 3:29-33 enhancement programs, 3:1-28 prices and landings trends, 3:31-37

### P-0

Pacific fishery, South coral reef baitfish habitat, 4:2-4

- future of small pelagic baitfish, 4:8-9 Papua New Guinea artificial reefs, 4:12
- Peprilus burti-see Butterfish, gulf
- Pleuronectidae—see Flatfishes Pollard, D. A., "Artificial Habitats for Fisheries Enhancement in the Australian Region," 4:11
- Pollock, Alaska, markets, 1:23-27 Pontecorvo, Giulio, "Canadian, Mexican, and U.S. Fisheries: Recent Developments," 1:18
- Population studies
- coral reef baitfish, 4:3-8
- shellfish, 3:3, 29-37
- Porgy, fish trap catch rates, 2:39-44
- Prices of seafood—see Economic studies Queirolo, Lewis E., and Richard S. Johnston, "Research in Global Groundfish Markets: An
- Exercise in International Cooperation," 1:28 Queirolo, Lewis E.—see Terry and Queirolo

## R

Recreational fisheries, creel interview surveys, 1:39-43 Reefs, artificial

comparisons, 4:23-25 concrete module, 4:13-14

sunken boats and barges, 4:17-18

tires, 4:14-17

- "Research in Global Groundfish Markets: An Exercise in International Cooperation," by Lewis E. Queirolo and Richard S. Johnston, 1:28
- "A Review of the South Pacific Tuna Bait-fisheries: Small Pelagic Fisheries Associated with Coral Reefs," by P. Dalzell and A. D. Lewis, 4:1
- Rock shelters-see Fish aggregation devices

#### S

- Salmon, chinook
- hooking injury, 2:31-35 mortality rates, 2:30-35
- size, 2:30-35
- Sampling methods, two-phase strategies, 1:33-38 Sampling techniques

bottom trawls, 2:23-37

- creel interview efficiency, 1:39-43

fish funnel trawl, 2:23-27 Scad, rough, fish funnel catch rates, 2:26

- Scallop, bay distribution and yields, 3:29-33 enhancement programs, 3:1-28
- prices and landings trends, 3:31-37
- Schaefer, H. Charles, Lyman E. Barger, and Her-man E. Kumpf, "The Driftnet Fishery in the Fort Pierce-Port Salerno Area off Southeast Florida," 1:44 Scientists, fisheries

interaction with shellfishermen, 3:44-45 management of enhancement programs, 3:9-28

shellfish production specialists, 3:7-28 Scomber japonicus—see Mackerel, chub Scomberomorus cavalla-see Mackerel, king Seafood

shellfish landings and prices, 3:31-37 U.S. and world supply, 1:13-14

U.S. consumption per capita 1980-86, 1:12-13 U.S. import/export, 1:11-12 U.S. imports of groundfish 1976-1986, 1:25

- U.S. market for groundfish, 1:25 U.S. trade policy, 1:11-14
- Sea urchin, red
- juveniles, 2:7 larvae, 2:4
- life history, 2:2-4
- stock enhancement, 2:4-20

Seed collection, sea urchin, 2:4-6

Serranidae-see Grouper

- Shellfish
- bed improvement, 3:3 characteristics of fisheries, 3:37-45
- characteristics of fisheries scientists, 3:44-45 characteristics of fishermen, 3:37-44
- distribution and yields, 3:29-33
- enhancement programs, 3:1-47 industry statistics, 3:31-33 larvae setting, 3:18, 23

- predators, 3:4, 19
- prices and landings trends, 3:31-37
- Shellfish production specialists, 3:7-28
- Shellfishermen-see Shellfish
- Shrimp catch, world supply, 1:14 Siegel, Robert A., and Richard S. Johnston, "Economic and Trade Strategies in World Fisheries," 1:1
- Siegel, Robert A .--see Lipton and Siegel
- Size-related Hooking Mortality of Incidentally Caught Chinook Salmon, Oncorhynchus tshawytscha," by Alex Wertheimer, Adrian Celewycz, Herbert Jaenicke, Donald Morten-sen, and Joe Orsi, 2:28
- Snappers, fish trap catch rates, 2:39-44 Snead, Larry L., "A U.S. Perspective on Access to Fisheries Resources," 1:15

red sea

Surveys, fish/fisheries commercial

driftnets, 1:44-49

tuna baitfish, 4:1

the Options," 2:1

Sparidae—see Porgy Spawning, artificial habitats, 4:23

Surgeonfish, fish trap catch rates, 2:39-44

baitfish catch and yields, 4:5 bottom trawls, 2:23 catch methods, 1:44-49

fish trap catch rates, 2:37-44 herring catch rates, 2:26

hooking mortality, 2:31-35 shellfish enhancement, 3:1-47

production of information base, 3:17-21

T

Tegner, Mia J., "The Feasibility of Enhancing Red Sea Urchin, Strongylocentrotus francis-canus, Stocks in California: An Analysis of

Terry, Joseph M., and Lewis E. Queirolo, "U.S. Fisheries Management and Foreign Trade

Linkages: Policy Implications for Groundfish Fisheries in the North Pacific EEZ," 1:23 Theragra chalcogramma—see Pollock, Alaska "Toward a Rational Seafood Trade Policy," by

Douglas W. Lipton and Robert A. Siegel, 1:11

Marine Fisheries Review

Trachurus lathami-see Scad, rough

U.S. fisheries policies review, 1:15-17

Trade-see Fisheries trade Trade strategies

recreational, creel interviews, 1:39-43 Sutherland, David L.-see Bohnsack et al.

North American catch, 1:18-20

cephalopod landings in Venezuela, 2:50 chinook salmon, 2:28-35

Sprat, tuna baitfish, 4:1-9 Squid, arrow, Venezuela fishery, 2:47-51 Squid, brief, Venezuela fishery, 2:47-51 Squid, longfin, Venezuela fishery, 2:47-51 Stock enhancement, red sea urchin, 2:1-20 Strongylocentrotus franciscanus—see Urchin,

world fisheries, 1:1-2 Trawlers, cephalopod catch, 2:48-51

# U

U.N. Law of the Sea Convention, 1:3

U.S. seafood consumption, per capita, 1980-86, 1:12-13
"U.S. Fisheries Management and Foreign Trade Linkages: Policy Implications for Groundfish Fisheries in the North Pacific EEZ," by

Joseph M. Terry and Lewis E. Queirolo, 1:23 U.S. seafood import and export, 1:12
 "A U.S. Perspective on Access to Fisheries Resources," by Larry L. Snead, 1:15

## V-W

Venezuela cephalopod fishery marketing system, 2:51 resources, 2:47-51 Weixelman, Mike G.—see Osburn and Weixel-

- man Wertheimer, Alex, Adrian Celewycz, Herbert Jaenicke, Donald Mortensen, and Joe Orsi, "Size-related Hooking Mortality of Inciden-tally Caught Chinook Salmon, *Oncorhynchus tshawytscha*," 2:28 Workman, Ian K., and Charles W. Taylor, "The Fish Funnel: A Trawl Modification to Reduce Fish Escapement," 2:23 World trade—see Trade strategies

51(4), 1989

# Papers in the *Marine Fisheries Review* 51(1-4), 1989

# 51(1)

- "Economic and Trade Strategies in World Fisheries," by Robert A. Siegel and Richard S. Johnston, 1:1
- "Coastal State and Distant-water Fishing Nation Relations: An Economist's Perspective," by Gordon R. Munro, 1:3
- "Toward a Rational Seafood Trade Policy," by Douglas W. Lipton and Robert A. Siegel, 1:11
- "A U.S. Perspective on Access to Fisheries Resources," by Larry Snead, 1:15
- "Canadian, Mexican, and U.S. Fisheries: Recent Developments," by Giulio Pontecorvo, 1:18
- "U.S. Fisheries Management and Foreign Trade Linkages: Policy Implications for Groundfish Fisheries in the North Pacific EEZ," by Joseph M. Terry and Lewis E. Queirolo, 1:23

"Research in Global Groundfish

Markets: An Exercise in International Cooperation," by Lewis E. Queirolo and Richard S. Johnston, 1:28

- "A Comparison of Two Stratification Schemes Used in Sampling Canadian Atlantic Cod, *Gadus morhua*," by Douglas Clay, 1:33
- "Increasing Creel Interview Efficiency Through Early Survey Termination," by Hal R. Osburn and Mike G. Weixelman, 1:39
- "The Driftnet Fishery in the Fort Pierce-Port Salerno Area off Southeast Florida," by H. Charles Schaefer, Lyman E. Barger, and Herman E. Kumpf, 1:44

# 51(2)

- "The Feasibility of Enhancing Red Sea Urchin, Strongylocentrotus franciscanus, Stocks in California: An Analysis of the Options," by Mia J. Tegner, 2:1
- "The Fish Funnel: A Trawl Modifica-

tion to Reduce Fish Escapement," by Ian K. Workman and Charles W. Taylor, 1:23

- "Size-related Hooking Mortality of Incidentally Caught Chinook Salmon, *Oncorhynchus tshawytscha*," by Alex Wertheimer, Adrian Celewycz, Herbert Jaenicke, Donald Mortensen, and Joe Orsi, 2:28
- "The Effects of Fish Trap Mesh Size on Reef Fish Catch off Southeastern Florida," by James A. Bohnsack, David L. Sutherland, Douglas E. Harper, David B. McClellan, Mark W. Hulsbeck, and Christopher M. Holt, 2:36
- "Cephalopod Resources of Venezuela," by Freddy Arocha, 2:47

# 51(3)

"A Guide for Enhancing Estuarine Molluscan Shellfisheries," by Clyde L. Mackenzie, Jr., 3:1

51(4)

- "A Review of the South Pacific Tuna Baitfisheries: Small Pelagic Fisheries Associated with Coral Reefs," by P. Dalzell and A. D. Lewis, 4:1
- "Artificial Habitats for Fisheries Enhancement in the Australian Region," by D. A. Pollard, 4:11

Marine Fisheries Review