Authors, Titles, and Subjects in the Marine Fisheries Review 53(1-4), 1991

Ahrenholz, Dean W., "Population biology and Ahrenholz, Dean w., Fopulation Goog, and life history of the North American menhadens, *Brevoortia* spp.," 4:3

Ahrenholz, Dean W., Donnie L. Dudley, and Eldon J. Levi, "Overview of Mark-recovery

studies on adult and juvenile Atlantic menhaden, Brevoortia tyrannus, and Gulf menhaden, B. patronus," 4:20 Albacore, 1:2-5

Anchoveta, Atlantic, 2:14

Anglers—see Fishermen, recreational

"Assessment and management of Atlantic and Gulf menhaden stocks," by D. S. Vaughan and J. V. Merriner, 4:49

"The Atlantic and Gulf menhaden purse seine fisheries: Origins, harvesting technologies, biostatistical monitoring, recent trends in fisheries statistics, and forecasting," by Joseph W. Smith, 4:28

Bauersfeld, Paul E.-see Hale et al.

"Biographic memoir of Ernest Ingersoll: Naturalist, shellfish scientist, and author," by Clyde L. MacKenzie, Jr., 3:23

"Biological analysis of two management options for the Atlantic menhaden fishery," by Douglas S. Vaughan and Joseph W. Smith, 4:58 Bocaccio, 2:26

Brevoortia tyrannus-see Menhanden, Atlantic Brevoortia patronus-see Menhaden, Gulf Brevoortia smithi-see Menhaden, yellowfin Brevoortia gunteri—see Menhaden, finescale Bumper, Atlantic, 2:14

Bycatch crab, 2:13

> finfish, 2:12 shrimp, 2:9, 11-13

"The by-catch from the artisanal shrimp trawl fishery, Gulf of Paria, Trinidad," by Vishwanie Maharaj and Conrad Recksiek, 2:9 Byles, Richard—see Dodd and Byles

Callinectes spp., 2:9, 13

Caretta caretta-see Turtle, loggerhead

impact of TED, 2:1

longline, 1:4-5

menhaden, 4:36-39 shrimp, 2:11-12 rights, 3:6-10

shrimp trawl (Gulf of Paria), 2:9-14

size limitation Calcasieu Lake, 1:13

Galveston Bay, 1:12

Cetengraulis edentulus-see Anchoveta, Atlan-

Chelonia mydas-see Turtle, green

Chloroscombrus chrysurus-see Bumper, Atlan-

Clark, Joy, Wade Griffin, Jerry Clark, and James Richardson, "Simulated economic impact of TED regulations on selected vessels in the Texas shrimp fishery," 2:1

Cod, Atlantic, 2:29

"Construction and operation of a two-place

diver's sled," by Ian K. Workman and John W. Watson, 2:16

Cowcod, 2:26

Cyclopsetta spp.—see Flounder

"A demographic profile of participants in two Gulf of Mexico inshore shrimp fisheries and their response to the Texas closure," by James M. Nance, Nina Garfield, and J. Anthony Paredes, 1:10

D

Dermochelys coriacea-see Turtle, leatherback

Diapterus rhombeus, 2:14

Distant-water fishery nations (DWFN), 1:4, 8 Ditton, Robert B., Duane A. Gill, and Carol L MacGregor, "Understanding the market for charter and headboat fishing services," 1:19 Dodd, C. Kenneth, and Richard Byles, "The sta-

tus of loggerhead, Caretta caretta; Kemp's ridley, Lepidochelys kempi; and green, Chelonia mydas, sea turtles in U.S. waters: A reconsideration," 3:30

Drill, Atlantic oyster, 3:25

Drum, black, 3:25

Dudley, Donnie L.-see Ahrenholz et al.

\mathbf{E}

Economics

open-access fishery management, 3:2 restricted-access fishery management catch rights, 3:6-8

license limitation, 3:5

Endangered Species Act

background, 3:12

Pacific salmon, 3:11-21

ecological/genetic diversity, 3:14 effects of artificial propagation, 3:17 reproductive isolation, 3:13

turtles, sea, 2:1

Eretmochelys imbricata-see Turtle, hawksbill Eucinostomous spp.—see Mojarra spp. Euthynnus affinis-see Kawakawa

Finfish

by-catch of shrimp fisheries, 2:9, 14

Fish

declines

open-access regulations, effects of, 3:2-4 restricted-access regulations, effects of, 3.4-10

endangered species, 3:11

sampling

menhaden, 4:35-36

threatened species, 3:11

Fisheries, commercial

closures (seasonal), 1:10, 12-13

development

distant water fishing nations, 1:8

longline, 1:8

purse seine, 1:8

small-scale, 1:8

menhaden purse seine, 4:28

purse seine

Indian Ocean, 1:8 Seychelles, 1:5

shellfish, 3:23

artisanal (Gulf of Paria), 2:9-15

Calcasieu Lake, 1:12-13 Galveston Bay, 1:12 small-scale Indian Ocean, 1:6 Maldives, 1:6 TED impact, 2:1 tuna (Indian Ocean) artisanal, 1:2 industrial, 1:2 Fisheries management Atlantic menhaden closed corridor vs. shortened season (Option 7), 4:58-66 menhaden, 4:1, 49-56 restricted vs. open access, 3:1-10 shrimp (Gulf of Mexico), 1:10-18 TED regulations, 2:1-15 tuna (Indian Ocean), 1:8-9 Fisheries, recreational shrimp, bait, 1:12 Fishermen commercial closure effects, 1:16

recreational charterboat, 1:19-25

shrimp, 1:11, 13-16; 2:1

Texas closure, impact, 1:16-18

headboat, 1:19-25 Flounder, 2:14

Gadus morhua-see Cod, Atlantic Galloway, Sylvia B.—see Hale et al. Garfield, Nina-see Nance et al. Gear, fishing—see also Nets diver's sled, 2:16-24 menhaden, history, 4:31 otter doors, 2:10 pole and line, 1:7

trawl, shrimp, 2:10 troll, 1:7

turtle excluder device (TED), 2:1-8

Gill, Duane A.—see Ditton et al. Griffin, Wade—see Clark et al. Gulf of Mexico Fisheries Management Council

(GMFMC)

Texas shrimp closure, 1:10

Haddock, 2:29

Haldorson, Lewis, and Milton Love, "Maturity and fecundity in the rockfishes, Sebastes spp.,

Hale, Malcolm B., Paul E. Bauersfeld, Sylvia B. Galloway, and Jeanne D. Joseph, "New products and markets for menhaden, Brevoortia

Harengula spp.-see Sardine

Indian Ocean Fisheries Commission, 1:9 Indian Ocean Marine Affairs Cooperation Conference, 1:9 Indo-Pacific Fisheries Commission, 1:9

Indo-Pacific Tuna Development and Management Programme (IPTP), 1:1, 9 Ingersoll, Ernest, 3:23-28

Joseph, Jeanne D.-see Hale et al.

K-L

Katsuwonus pelamis-see Tuna, skipjack Kawakawa, 1:2-5 Lepidochelys kempi-see Turtle, Kemp's ridley Levi, Eldon J.-see Ahrenholz et al. Love, Milton-see Haldorson and Love

MacGregor, Carol L.-see Ditton et al. MacKenzie, Jr., Clyde L., "Biographic memoir of Ernest Ingersoll: Naturalist, shellfish sci-

entist, and author," 3:23
Mackerel, king, 1:2-4
Maharaj, Vishwanie, and Conrad Recksiek, "The
by-catch from the artisanal shrimp trawl fish-
ery, Gulf of Paria, Trinidad," 2:9
Management—see Fisheries, management
Mark-Recapture Tagging Program—see Menha-
den
Markets, fishing
charterboat, 1:19-25
headboat, 1:19-25
shrimp, 1:14
"Maturity and fecundity in the rockfishes,
Sebastes spp., a review," by Lewis Haldorson
and Milton Love, 2:25 Melanogrammus aeglefinus—see Haddock
Menhaden
age and size sampling, 4:35
Captain's Daily Fishing Report, 4:36
characteristics, 4:1, 42
diet, 4:12
disease, 4:15
fishery, 4:3
history, 4:28
geographic range, 4:3
harvesting
history, 4:31
innovations,4:31-32
technique, 4:29
hybrids
geographic range, 4:3, 5
species characteristics, 4:5
life cycle, 4:6
adults, 4:11
eggs, 4:9
juveniles, 4:10
larvae, 4:10
spawning, 4:8, 11, 16
management
authority, 4:49
history, 4:47
Mark-Recapture Tagging Program, 1966-71

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 Marine Fisheries Review, publication number 366-360, and was filed on 18 September 1991. The Review 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 headquarters 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 Willis Hobart; their mailing address is: NMFS Scientific Publications Office, 7600 Sand Point Way NE, BIN C15700, Seattle, WA 98115. The owner is the U.S. Department of Commerce, 14th St., NW., Washington, DC 20230; there are no bondholders, mortgages, or other security holders. The purpose, function, and nonprofit status of the organization (agency) and the exempt status for Federal income tax purposes has not changed during the preceding 12 months. The extent and nature of circulation is as follows: Total number of copies (A) (average number of copies of each issue during the preceding 12 months) was 2307 and the actual number of copies of the single issue published nearest to the filing date was 2310. Paid circulation (B) is handled by the U.S. Government Printing Office, Washington, DC 20402, and (C) the total number of printed for their sales (mail subscriptions and individual sales) was 750 for both the average number of copies each issue during the preceding 12 months and the actual number of copies of the single issue published nearest to the filing date. Free distribution (D) by mail, carrier, or other means; samples, complimentary, and other free copies (average number of copies each issue duri

application procedures, 4:21
data adjustments, 4:25-26 how obtained for tagging, 4:20-22
purpose, 4:20
releases, 4:23-24
tag recovery, 4:22-23
mortality, 4:15 oil, 4:45-47
omega-3 fatty acids
conference, 4:46
testing, 4:46 parasites, 4:13
predators, 4:13
prey, 4:12
processing, 4:33-35 products, new
canned, 43
dry fish protein (Marinbeef), 4:45
fish protein concentrate, 4:45 non-food, 4:43-44
pasta, 4:45
preserved, 4:43
purees, 4:45 sausage, 4:43
surimi, 4:44-45
products, traditional, 42
recruitment, 4:16-17
species characteristics, 4:4 stock structure, 4:15
vessels, 4:28-33
Ienhaden, Atlantic
age and growth data, 4:11-12 Atlantic Menhaden Management Plan, 4:50,
58
diet, 4:12
disease, 4:15
fat averages, 4:42 fishery
original, 4:28
sampling studies, 4:35
technologies, 4:30-37 fishing
effort, 4:37
forecasts (season and landings), 4:39-40
restrictions, 4:50 geographic range, 4:3
harvesting
technologies, 4:28-33
log books, 4:35 life cycle
adults, 4:11
egg, 4:9
juvenile, 4:10
larvae, 4:10 maturation and fecundity, 4:8
spawning, 4:6
management
Atlantic Menhaden Management Plan, 4:50, 58
closed corridor, 4:58, 61-63
implications, 4:64-65
implications, 4:64-65 shortened season (Option 7), 4:60-64
implications, 4:64-65
implications, 4:64-65 shortened season (Option 7), 4:60-64 migratory behavior, 4:6 mortality, 4:15 parasites, 4:13
implications, 4:64-65 shortened season (Option 7), 4:60-64 migratory behavior, 4:6 mortality, 4:15 parasites, 4:13 predators, 4:13
implications, 4:64-65 shortened season (Option 7), 4:60-64 migratory behavior, 4:6 mortality, 4:15 parasites, 4:13 predators, 4:13 prey, 4:12-13 reduction fishery season, 4:51
implications, 4:64-65 shortened season (Option 7), 4:60-64 migratory behavior, 4:6 mortality, 4:15 parasites, 4:13 predators, 4:13 prey, 4:12-13 reduction fishery season, 4:51 processing plants, 4:37-38, 50
implications, 4:64-65 shortened season (Option 7), 4:60-64 migratory behavior, 4:6 mortality, 4:15 parasites, 4:13 predators, 4:13 preduction fishery season, 4:51 processing plants, 4:37-38, 50 products, 4:20, 33, 48, 58
implications, 4:64-65 shortened season (Option 7), 4:60-64 migratory behavior, 4:6 mortality, 4:15 parasites, 4:13 predators, 4:13 prey, 4:12-13 reduction fishery season, 4:51 processing plants, 4:37-38, 50
implications, 4:64-65 shortened season (Option 7), 4:60-64 migratory behavior, 4:6 mortality, 4:15 parasites, 4:13 predators, 4:13 prey, 4:12-13 reduction fishery season, 4:51 processing plants, 4:37-38, 50 products, 4:20, 33, 48, 58 recruitment, 4:16 stock assessments, 4:36-37, 51-53
implications, 4:64-65 shortened season (Option 7), 4:60-64 migratory behavior, 4:6 mortality, 4:15 parasites, 4:13 predators, 4:13 prey, 4:12-13 reduction fishery season, 4:51 processing plants, 4:37-38, 50 products, 4:20, 33, 48, 58 recruitment, 4:16 stock assessments, 4:36-37, 51-53 exploitation rate, 4:51
implications, 4:64-65 shortened season (Option 7), 4:60-64 migratory behavior, 4:6 mortality, 4:15 parasites, 4:13 predators, 4:13 prey, 4:12-13 reduction fishery season, 4:51 processing plants, 4:37-38, 50 products, 4:20, 33, 48, 58 recruitment, 4:16 stock assessments, 4:36-37, 51-53
implications, 4:64-65 shortened season (Option 7), 4:60-64 migratory behavior, 4:6 mortality, 4:15 parasites, 4:13 predators, 4:13 predators, 4:13 preduction fishery season, 4:51 processing plants, 4:37-38, 50 products, 4:20, 33, 48, 58 recruitment, 4:16 stock assessments, 4:36-37, 51-53 exploitation rate, 4:51 management, 4:49, 53 maximum sustainable yield, 4:53 population size, 4:51
implications, 4:64-65 shortened season (Option 7), 4:60-64 migratory behavior, 4:6 mortality, 4:15 parasites, 4:13 predators, 4:13 prey, 4:12-13 reduction fishery season, 4:51 processing plants, 4:37-38, 50 products, 4:20, 33, 48, 58 recruitment, 4:16 stock assessments, 4:36-37, 51-53 exploitation rate, 4:51 management, 4:49, 53 maximum sustainable yield, 4:53 population size, 4:51 spawning size, 4:51-52
implications, 4:64-65 shortened season (Option 7), 4:60-64 migratory behavior, 4:6 mortality, 4:15 parasites, 4:13 predators, 4:13 prey, 4:12-13 reduction fishery season, 4:51 processing plants, 4:37-38, 50 products, 4:20, 33, 48, 58 recruitment, 4:16 stock assessments, 4:36-37, 51-53 exploitation rate, 4:51 management, 4:49, 53 maximum sustainable yieid, 4:53 population size, 4:51 spawning size, 4:51-52 status, 4:36-38
implications, 4:64-65 shortened season (Option 7), 4:60-64 migratory behavior, 4:6 mortality, 4:15 parasites, 4:13 predators, 4:13 prey, 4:12-13 reduction fishery season, 4:51 processing plants, 4:37-38, 50 products, 4:20, 33, 48, 58 recruitment, 4:16 stock assessments, 4:36-37, 51-53 exploitation rate, 4:51 management, 4:49, 53 maximum sustainable yield, 4:53 population size, 4:51 spawning size, 4:51-52

M

tagging

```
accomplishments, 4:26
       history, 4:20
      procedures, 4:21-26
Menhaden, finescale
   disease, 4:15
geographic range, 4:3
   life cycle
      adult, 4:11
       egg, 4:9
       juvenile, 4:11
       larvae, 4:10
      maturation and fecundity, 4:8
       spawning, 8
   migratory behavior, 4:8
   mortality, 4:16
   stock structure, 4:15
Menhaden, Gulf
   diet, 4:12
   disease, 4:15
   fat averages, 4:42
   fishing
       forecasting, 4:39-40
       log books, 4:35-36
      effort, 4:35, 39
   fleet, 4:39
   geographic range, 4:3
   Gulf Menhaden Regional Fishery Manage-
   ment Plan, 4:50-51
   life cycle
      adult, 4:11
      egg, 4:9
       juvenile, 4:10
      larvae, 4:10
      maturation and fecundity, 4:8
      spawning, 4:7
   management implications, 4:54
   plan, 4:48-49
migratory behavior, 4:7
   mortality, 4:16
parasites, 4:15
   processing plants, 4:38-39
   recruitment, 4:16
   reduction fishery season, 4:53
   stock
      assessments, 4:38
      exploitation rate, 4:54
      management, 4:56
      maximum-sustainable-yield, 4:55-56
      population size, 4:54
      spawning size, 4:54
      structure, 4:15
      yield-per-recruit, 4:55
   surimi, 4:44
   tagging
   accomplishments, 4:26
   history, 4:20
   procedures, 4:21-26
Menhaden, yellowfin
   disease, 4:15
   geographic range, 4:3
   life cycle
   adult, 4:11
   egg, 4:9
   juvenile, 4:10
   larvae, 4:10
   maturation and fecundity, 4:8
   spawning, 4:8
   migratory behavior, 4:8
   mortality, 4:16
   parasites, 4:15
   stock structure, 4:15
Merriner, J. V.-see Vaughan and Merriner
Mid-Atlantic Fishery Management Council, 3:7
Mojarra, 2:14
  Paredes, "A demographic profile of partici-
pants in two Gulf of Mexico inshore shrimp
```

Nance, James M., Nina Garfield, and J. Anthony fisheries and their response to the Texas closures," 1:10

Nets butterfly, 1:13 gill, 1:7 longline, 1:2 purse seine, 1:1-4, 31 trawl, 2:10 "New products and markets for menhaden, Brevoortia spp.," by Malcolm B. Hale, Paul E. Bauersfeld, Sylvia B. Galloway, and Jeanne D. Joseph, 4:42 Omega-3 fatty acids menhaden, 4:46 Oncorhynchus gorbuscha-see Salmon, pink Oncorhynchus keta-see Salmon, chum Oncorhynchus kisutch-see Salmon, coho Oncorhynchus nerka-see Salmon, sockeye Oncorhynchus spp.-see Salmon, Pacific Oncorhynchus tshawytscha-see Salmon, chinook "Overview of Mark-recovery studies on adult and juvenile Atlantic menhaden, Brevoortia tyrannus, and Gulf menhaden, B. patronus," by Dean W. Ahrenholz, Donnie L. Dudley, and Eldon J. Levi, 4:20 "Pacific salmon, Oncorhynchus spp., and the definition of "species" under the Endangered Species Act," by Robin S. Waples, 3:11 Paredes, J. Anthony—see Nance et al.
Parks, Wesley W., "A review of Indian Ocean fisheries for skipjack tuna, Katsuwonus pelamis, and yellowfin tuna, Thunnus albacares," 1:1 Penaeus aztecus—see Shrimp, brown Penaeus notialis—see Shrimp, pink Penaeus schmitti, 2:9, 13 Penaeus setiferus-see Shrimp, white Penaeus subtilis, 2:9 Perch, ocean, 2:28 Plans and Programs Indo-Pacific Tuna Development and Managment Programme (IPTP), 1:1-9 Indo-Pacific Fisheries Commission, 1:1-9 Indian Ocean Marine Affairs Cooperation Conference, 1:9 Pogonias cromis-see Drum, black 'Population biology and life history of the North American menhadens, Brevoortia spp.," by Dean W. Ahrenholz, 4:3 Recksiek, Conrad-see Maharaj and Recksiek Redfish acadian, 2:29 deepwater, 2:29 "A response to Dodd and Byles," by Nancy B. Thompson, 3:31 "Restricted access vs. open access methods of management: Toward more effective regulations of fishing effort," by James R. Waters, "A review of Indian Ocean fisheries for skipjack tuna, Katsuwonus pelamis, and yellowfin tuna, Thunnus albacares," by Wesley W. Parks, 1:1 Richardson, James-see Clark et al. Rock cod, gray, 2:26 Rockfish black, 2:30 calico, 2:26 canary, 2:26, 29 greenblotched, 2:30 greenstriped, 2:26 halfbanded, 2:28 maturity and fecundity, 2:25-31 eastern North Pacific species, 2:26

olive, 2:30 shortbelly, 2:26 speckled, 2:30 splitnose, 2:30 squarespot, 2:26 starry, 2:30 stripetail, 2:29 white-edged, 2:26 yelloweye, 2:26 yellowtail, 2:30

S

Salmon, Pacific chinook, 3:11 chum, 3:11 coho, 3:11 definition of, under ESA, 3:11 pink, 3:11 sockeye, 3:11 Sardine, 2:9 Scomberomorus cavalla-see Mackerel, king Seabob, 2:9 Sebastes alutus-see Perch, Pacific Ocean Sebastes constellatus-see Rockfish, starry Sebastes dalli-see Rockfish, calico Sebastes diploproa—see Rockfish, splitnose Sebastes elongatus—see Rockfish, greenstriped Sebastes fasciatus-see Redfish, acadian Sebastes flavidus-see Rockfish, yellowtail Sebastes hopkinsi-see Rockfish, squarespot Sebastes inermis-see Rock cod, gray Sebastes jordani—see Rockfish, shortbelly Sebastes levis-see Cowcod Sebastes marinus-see Perch, ocean Sebastes melanops—see Rockfish, black Sebastes mentella-see Redfish, deepwater Sebastes miniatus—see Rockfish, vermilion Sebastes ovalis-see Rockfish, speckled Sebastes pachycephalus, 2:26 Sebastes paucispinis—see Bocaccio Sebastes pinniger-see Rockfish, canary Sebastes rosenblatti-see Rockfish, green-Sebastes ruberrimus—see Rockfish, yelloweye Sebastes saxicola-see Rockfish, stripetail Sebastes schlegeli, 2:26 Sebastes semicinctus-see Rockfish, halfbanded Sebastes serranoides—see Rockfish, olive Sebastes spp.-see Rockfish Sebastes steindachneri, 2:26 Sebastes taczanowski-see Rockfish, whiteedged Sebastes vulpes, 2:28 Shellfish Chesapeake Bay, 3:25 clams, soft and hard, 3:26 documentation by early explorers, 3:25 oyster markets, 3:26 scallops, bay, 3:27 Shrimp brown Gulf of Mexico fisheries, 1:10 recreational fishery, 1:12 Texas closure, 1:10 pink, 2:9 white Gulf of Mexico, 1:12 "Simulated economic impact of TED regulations on selected vessels in the Texas shrimp fishery," by Joy Clark, Wade Griffin, Jerry Clark, and James Richardson, 2:1 Sled, diver's design, 2:16 safety, 2:24 Smith, Joseph W., "The Atlantic and Gulf menhaden purse seine fisheries: Origins, harvesting technologies, biostatistical monitoring, recent trends in fisheries statistics, and forecasting," 4:28 Smith, Joseph W .- see Vaughan and Smith

Species, definition of, for ESA, 3:11

"The status of loggerhead, Caretta caretta;

Kemp's ridley, Lepidochelys kempi; and green, Chelonia mydas, sea turtles in U.S. waters: A reconsideration," by C. Kenneth Dodd and Richard Byles, 3:30

Texas Shrimp Conservation Act, 1:10

Thompson, Nancy B., "A response to Dodd and Byles," 3:31 Thunnus alalunga—see Albacore Thunnus albacares-see Tuna, yellowfin Thunnus maccoyii—see Tuna, southern bluefin Thunnus obesus-see Tuna, bigeye Thunnus tonggol-see Tuna, longtail Tuna bigeye, 1:2-5 longtail, 1:2-5 skipjack Indian Ocean, 1:1-9 large scale (purse seine) fishery, 1:2, 11 longline, 1:2 small scale, 1:2, 4-6 southern bluefin, 1:2-5 species catches, 1:1 stock assessment, 1:1 yellowfin Indian Ocean, 1:1-9 large scale (purse seine) fishery, 1:1-9 small scale fishery, 1:4-6 Turtle green, 2:1 hawksbill, 2:1 Kemp's ridley, 2:1 leatherback, 2:1 loggerhead, 2:1 Turtle Excluder Device (TED) cost, 2:6 earning capacity of vessels, impact on, 2:4, 8 regulations, 2:2-5, 8 shrimp catch, impacts on, 2:1, 4-6 testing, 2:2-6 types, 2:3

U-V "Understanding the market for charter and head-

boat fishing services," by Robert B. Ditton, Duane A. Gill, and Carol L. MacGregor, 1:19

U.S. Fish Commission shellfish surveys, 3:23 Urosalpinx cinerea—see Drill, Atlantic oyster Vaughan, Douglas S., and Joseph W. Smith, "Biological analysis of two management options for the Atlantic menhaden fishery," 4:48
Vaughan, D. S., and J. V. Merriner, "Assessment and management of Atlantic and Gulf menhaden stocks," 4:49 Vessels, fishing commercial passenger charterboat, 1:19 headboat, 1:19 menhaden declines, 4:32 purse seine, 4:28 shrimp trawling, 1:12-13, 15-17; 2:1 inshore, 1:12-13 TED requirements, 2:2

U.S. Fish and Wildlife Service, 3:11

W-X

Waples, Robin S., "Pacific salmon, Oncorhynchus spp., and the definition of "species" under the Endangered Species Act," 3:11 Waters, James R., "Restricted access vs. open access methods of management: Toward more effective regulations of fishing effort," Watson, John W.-see Workman and Watson Workman, Ian K., and John W. Watson, "Construction and operation of a two-place diver's

North Atlantic species, 2:29

western North Pacific species, 2:28

Papers in the *Marine*Fisheries Review 53(1-4), 1991

53(1)

"A review of Indian Ocean fisheries for skipjack tuna, *Katsuwonus pelamis*, and yellowfin tuna, *Thunnus albacares*," by Wesley W. Parks, 1:1

"A demographic profile of participants in two Gulf of Mexico inshore shrimp fisheries and their response to the Texas closure," by James M. Nance, Nina Garfield, and J. Anthony Paredes, 1:10

"Understanding the market for charter and headboat fishing services," by Robert B. Ditton, Duane A. Gill, and Carol L. MacGregor, 1:19

53(2)

"Simulated economic impact of TED regulations on selected vessels in the Texas shrimp fishery," by Joy Clark, Wade Griffin, Jerry Clark, and James Richardson, 2:1 "The by-catch from the artisanal shrimp trawl fishery, Gulf of Paria, Trinidad," by Vishwanie Maharaj and Conrad Recksiek, 2:9

"Construction and operation of a two-place diver's sled," by Ian K. Workman and John W. Watson, 2:16

"Maturity and fecundity in the rockfishes, Sebastes spp., a review," by Lewis Haldorson and Milton Love, 2:25

53(3)

"Restricted access vs. open access methods of management: Toward more effective regulations of fishing effort," by James R. Waters, 3:1

"Pacific salmon, Oncorhynchus spp., and the definition of "species" under the Endangered Species Act," by Robin S. Waples, 3:11

"Biographic memoir of Ernest Ingersoll: Naturalist, shellfish scientist, and author," by Clyde L. MacKenzie, Jr., 3:23 "The status of loggerhead, Caretta caretta; Kemp's ridley, Lepidochelys kempi; and green, Chelonia mydas, sea turtles in U.S. waters: A reconsideration," by C. Kenneth Dodd and Richard Byles, 3:30

"A response to Dodd and Byles," by Nancy B. Thompson, 3:31

53(4)

"Population biology and life history of the North American menhadens, *Brevoortia* spp.," by Dean W. Ahrenholz, 4:3

"Overview of mark-recovery studies on adult and juvenile Atlantic menhaden, Brevoortia tyrannus, and Gulf menhaden, B. patronus," by Dean W. Ahrenholz, Donnie L. Dudley, and Eldon J. Levi, 4:20

"The Atlantic and Gulf menhaden purse seine fisheries: Origins, harvesting technologies, biostatistical monitoring, recent trends in fisheries statistics, and forecasting," by Joseph W. Smith, 4:28

"New products and markets for menhaden, Brevoortia spp.," by Malcolm B. Hale, Paul E. Bauersfeld, Sylvia B. Galloway, and Jeanne D. Joseph, 4:42

"Assessment and management of Atlantic and Gulf menhaden stocks," by D. S. Vaughan and J. V. Merriner, 4:49

"Biological analysis of two management options for the Atlantic menhaden fishery," by Douglas S. Vaughan and Joseph W. Smith, 4:58