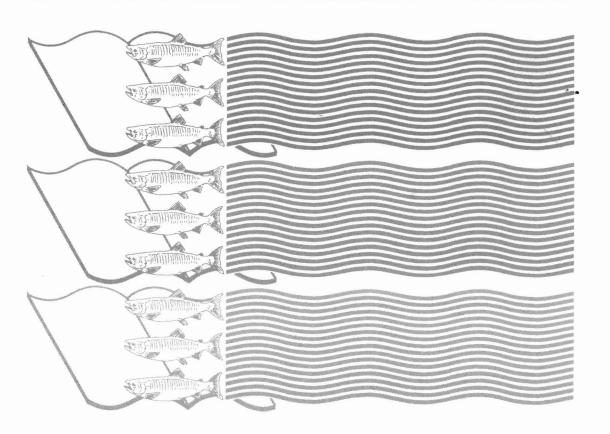
Fishery Publication Index, 1980-85 Technical Memorandum Index, 1972-85

Cynthia S. Martin Shelley E. Arenas Jacki A. Guffey Joni M. Packard





U.S. DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration National Marine Fisheries Service

NOAA TECHNICAL REPORT NMFS

The major responsibilities of the National Marine Fisheries Service (NMFS) are to monitor and assess the abundance and geographic distribution of fishery resources, to understand and predict fluctuations in the quantity and distribution of these resources, and to establish levels for their optimum use. NMFS is also charged with the development and implementation of policies for managing national fishing grounds, development and enforcement of domestic fisheries regulations, surveillance of foreign fishing off United States coastal waters, and the development and enforcement of international fishery agreements and policies. NMFS also assists the fishing industry through marketing service and economic analysis programs, and mortgage insurance and vessel construction subsidies. It collects, analyzes, and publishes statistics on various phases of the industry.

The NOAA Technical Report NMFS series was established in 1983 to replace two subcategories of the Technical Reports series: "Special Scientific Report—Fisheries" and "Circular." The series contains the following types of reports: Scientific investigations that document long-term continuing programs of NMFS; intensive scientific reports on studies of restricted scope; papers on applied fishery problems; technical reports of general interest intended to aid conservation and management; reports that review in considerable detail and at a high technical level certain broad areas of research; and technical papers originating in economics studies and from management investigations. Since this is a formal series, all submitted papers, receive peer review and those accepted receive professional editing before publication.

Copies of NOAA Technical Reports NMFS are available free in limited numbers to governmental agencies, both Federal and State. They are also available in exchange for other scientific and technical publications in the marine sciences. Individual copies may be obtained from: U.S. Department of Commerce, National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22161. Although the contents have not been copyrighted and may be reprinted entirely, reference to source is appreciated.

- Guidelines for reducing porpoise mortality in tuna purse seining, by James M. Coe, David B. Holts, and Richard W. Butler. September 1984, 16 p.
- Synopsis of biological data on shortnose sturgeon, Acipenser brevirostrum LeSueur 1818, by Michael J. Dadswell, Bruce D. Taubert, Thomas S. Squiers, Donald Marchette, and Jack Buckley. October 1984, 45 p.
- Chaetognatha of the Caribbean sea and adjacent areas, by Harding B. Michel. October 1984, 33 p.
- 16. Proceedings of the Ninth and Tenth U.S.-Japan Meetings on Aquaculture, by Carl J. Sindermann (editor). November 1984, 92 p.
- 17. Identification and estimation of size from the beaks of 18 species of cephalopods from the Pacific Ocean, by Gary A. Wolff. November 1984, 50 p.
- 18. A temporal and spatial study of invertebrate communities associated with hard-bottom habitats in the South Atlantic Bight, by E. L. Wenner, P. Hinde, D. M. Knott, and R. F. Van Dolah. November 1984, $104\,p$.
- 19. Synopsis of biological data on spottail pinfish, *Diplodus holbrooki* (Pisces: Sparidae), by George H. Darcy. January 1985, 11 p.
- Ichthyoplankton of the Continental Shelf near Kodiak Island, Alaska, by Arthur W. Kendall, Jr., and Jean R. Dunn. January 1985, 89 p.
- 21. Annotated bibliography on hypoxia and its effects on marine life, with emphasis on the Gulf of Mexico, by Maurice L. Renaud. February 1985, 9 p.
- 22. Congrid eels of the eastern Pacific and key to their Leptocephali, by Solomon N. Raju. February 1985, 19 p.
- 23. Synopsis of biological data on the pinfish, *Lagodon rhomboides* (Pisces:Sparidae), by George H. Darcy. February 1985, 32 p.
- 24. Temperature conditions in the cold pool 1977-81: A comparison between southern New England and New York transects, by Steven K. Cook. February 1985, 22 p.
- Parasitology and pathology of marine organisms of the world ocean, by William J. Hargis, Jr. (editor). March 1985, 135 p.
- 26. Synopsis of biological data on the sand perch, *Diplectrum formosum* (Pisces: Serranidae), by George H. Darcy. March 1985, 21 p.
- 27. Proceedings of the Eleventh U.S.-Japan Meeting on Aquaculture, Salmon Enhancement, Tokyo, Japan, October 19-20, 1982, by Carl J. Sindermann (editor). March 1985, 102 p.
- 28. Review of geographical stocks of tropical dolphins (*Stenella* spp. and *Delphinus delphis*) in the eastern Pacific, by William F. Perrin, Michael D. Scott, G. Jay Walker, and Virginia L. Cass. March 1985, 28 p.
- 29. Prevalence, intensity, longevity, and persistence of *Anisakis* sp. larvae and *Lacistorhynchus tenuis* metacestodes in San Francisco striped bass, by Mike Moser, Judy A. Sakanari, Carol A. Reilly, and Jeannette Whipple. April 1985, 4 p.
- Synopsis of biological data on the pink shrimp, *Pandalus borealis* Króyer, 1838,
 Sandra E. Shumway, Herbert C. Perkins, Daniel F. Schick, and Alden P. Stickney.
 May 1985, 57 p.

- 31. Shark catches from selected fisheries off the U.S. east coast, by Emory D. Anderson, John G. Casey, John J. Hoey, and W. N. Witzell. July 1985, 22 p.
- Nutrient Distributions for Georges Bank and adjacent waters in 1979, by A. F.
 Draxler, A. Matte, R. Waldhauer, and J. E. O'Reilly. July 1985, 34 p.
- 33. Marine flora and fauna of the Northeastern United States. Echinodermata: Echinoidea, by D. Keith Serafy and F. Julian Fell. September 1985, 27 p.
- 34. Additions to a revision of the shark genus *Carcharhinus*: Synonymy of *Aprionodon* and *Hypoprion*, and description of a new species of *Carcharhinus* (Carcharhinidae), by J. A. F. Garrick. November 1985, 26 p.
- 35. Synoptic review of the literature on the Southern oyster drill *Thais haemastoma floridana*, by Philip A. Butler. November 1985, 9 p.
- 36. An egg production method for estimating spawning biomass of pelagic fish: Application to the northern anchovy, *Engraulis mordax*, by Reuben Lasker (editor). December 1985, 99 p.
- 37. A histopathologic evaluation of gross lesions excised from commercially important North Atlantic marine fishes, by Robert A. Murchelano, Linda Despres-Patanjo, and John Ziskowski. March 1986, 14 p.
- Fishery atlas of the northwestern Hawaiian Islands, by Richard N. Uchida and James H. Uchiyama (editors). September 1986, 142 p.
- 39. Survey of fish protective facilities at water withdrawal sites on the Snake and Columbia Rivers, by George A. Swan, Tommy G. Withrow, and Donn L. Park. April 1986, 34 p.
- Potential impact of ocean thermal energy conversion (OTEC) on fisheries, by Edward P. Myers, Donald E. Hoss, Walter M. Matsumoto, David S. Peters, Michael P. Seki, Richard N. Uchida, John D. Ditmars, and Robert A. Paddock. June 1986, 33 p.
- 41. A stationary visual census technique for quantitatively assessing community structure of coral reef fishes, by James A. Bohnsack and Scott P. Bannerot. July 1986, 15 p.
- 42. Effects of temperature on the biology of the northern shrimp, *Pandalus borealis*, in the Gulf of Maine, by Spencer Apollonio, David K. Stevenson, and Earl E. Dunton, Jr. September 1986, 22 p.
- 43. Environment and resources of seamounts in the North Pacific, by Richard N. Uchida, Sigeiti Hayasi, and George W. Boehlert (editors). September 1986, 105 p.
- 44. Synopsis of biological data on the porgies, *Calamus arctifrons* and *C. proridens* (Pisces: Sparidae), by George H. Darcy. September 1986, 19 p.
- 45. Meristic variation in Sebastes (Scorpaenidae), with an analysis of character association and bilateral pattern and their significance in species separation, by Lo-chai Chen. September 1986, 17 p.
- 46. Distribution and relative abundance of pelagic nonsalmonid nekton off Oregon and Washington 1979-84, by Richard D. Brodeur and William G. Pearcy. December 1986, 85 p.

NOAA Technical Report NMFS 62

Fishery Publication Index, 1980-85 Technical Memoradum Index, 1972-85

Cynthia S. Martin Shelley E. Arenas Jacki A. Guffey Joni M. Packard

December 1987



U.S. DEPARTMENT OF COMMERCE

C. William Verity, Jr., Secretary

National Oceanic and Atmospheric Administration

Anthony J. Calio, Administrator

National Marine Fisheries Service

William E. Evans, Assistant Administrator for Fisheries

The National Marine Fisheries Service (NMFS) does not approve, recommend or endorse any proprietary product or proprietary material mentioned in this publication. No reference shall be made to NMFS, or to this publication furnished by NMFS, in any advertising or sales promotion which would indicate or imply that NMFS approves, recommends or endorses any proprietary product or proprietary material mentioned herein, or which has as its purpose an intent to cause directly or indirectly the advertised product to be used or purchased because of this NMFS publication.

CONTENTS

Introduction 1

Publications Distribution 1

Formal Publications Series 2
Circular 2
Fishery Bulletin 3
Marine Fisheries Review 15
Special Scientific Report—Fisheries 22
Technical Report 24

Technical Memorandum Series 28

Alaska Region 28
Atlantic Estuarine Fisheries Center 28
Auke Bay Laboratory 28
Northeast Fisheries Center 29
Northwest and Alaska Fisheries Center 30
National Marine Fisheries Service Headquarters 33
Northwest Region 33
Southeast Fisheries Center 34
Southeast Region 38
Southwest Fisheries Center 38
Southwest Region 40

Author Index 41

Subject Index 63

Fisheries Publication Index, 1980-85 Technical Memoradum Index, 1972-85

CYNTHIA S. MARTIN SHELLEY E. ARENAS JACKI A. GUFFEY JONI M. PACKARD

Scientific Publications Office National Marine Fisheries Service, NOAA 7600 Sand Point Way N.E. Seattle, Washington 98115

ABSTRACT

The following series of fishery publications produced in calendar years 1980-85 by the Scientific Publications Office of the National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), are listed numerically and indexed by author and subject: Circular, Fishery Bulletin, Marine Fisheries Review, Special Scientific Report—Fisheries, and Technical Report NMFS. Also included is an alphanumeric listing of the NOAA Technical Memorandum NMFS series published in calendar years 1972-85 by NMFS regional offices and fisheries centers. Authors and subjects for the Memorandum series are indexed with the other publication series.

INTRODUCTION .

This index includes those publication series produced by the Scientific Publications Office of the National Marine Fisheries Service, NOAA, and issued from 1980 through 1985. It also includes the first complete listing of the NOAA Technical Memorandum NMFS Series issued by NMFS regional offices, laboratories, and fisheries centers from 1972 to 1985. The index includes a list of each publication series in numerical order and alphabetical indexes of authors and subjects.

This index is a continuation of the following: Fishery Publication Index, 1975-79, NOAA Technical Report NMFS Circular 437; Fishery Publication Index, 1965-74, NOAA Technical Report NMFS Circular 400; Fishery Publication Index 1955-64, U.S. Fish and Wildlife Service Circular 296; Fishery Publication Index 1920-54, U.S. Fish and Wildlife Service Circular 36; and Publications of the United States Bureau of Fisheries 1871-1940, U.S. Fish and Wildlife Service Special Scientific Report—Fisheries 284.

PUBLICATIONS DISTRIBUTION —

Most publications are distributed free to libraries designated as depository libraries for Government publications; a list of depository libraries may be obtained from the Superintendent of Documents, U.S. Government Printing Office (GPO), Washington, D.C. 20402. Subscriptions to the two periodicals, Fishery Bulletin and Marine Fisheries Review, are also available from the Superintendent of Documents in Washington, D.C. Individual sale copies in paper or microfiche form are available from the National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, VA 22161. Interested readers should contact the Superintendent of Documents or NTIS directly for current information on availability and pricing, since prepayment is required for sale copies and subscriptions. Occasionally, limited free copies of these publications (except the Technical Memorandum series) are available from the Scientific Publications Office, National Marine Fisheries Service, NOAA, 7600 Sand Point Way N.E., Seattle, WA 98115-0070.

Circular

The Circular series continues a series begun in 1941 and includes semitechnical publications of general and regional interest intended to aid conservation and management. In 1983 this subcategory of technical reports was merged with the Special Scientific Report—Fisheries series into the NOAA Technical Report NMFS series; Circular 451 was the last one issued.

- 430 Guide to identification of some sculpin (Cottidae) larvae from marine and brackish waters off Oregon and adjacent areas in the northeast Pacific, by Sally L. Richardson and Betsy B. Washington. January 1980, 56 p.
- 431 Guide to some trawl-caught marine fishes from Maine to Cape Hatteras, North Carolina, by Donald D. Flescher. March 1980, 34 p.
- 432 Synopsis of biological data on bonitos of the genus *Sarda*, by **Howard O. Yoshida**. May 1980, 50 p.
- 433 Synopsis of biological data on striped bass, Morone saxatilis (Walbaum), by Eileen M. Setzler, Walter R. Boynton, Kathryn V. Wood, Henry H. Zion, Lawrence Lubbers, Nancy K. Mountford, Phyllis Frere, Luther Tucker, and Joseph A. Mihursky. June 1980, 69 p.
- 434 Osteology, phylogeny, and higher classification of the fishes of the order Plectognathi (Tetraodontiformes), by James C. Tyler. October 1980, 422 p.
- 435 Field guide to fishes commonly taken in longline operations in the western north Atlantic Ocean, by Joseph L. Russo. January 1981, 51 p.
- **436** Synopsis of biological data on frigate tuna, *Auxis thazard*, and bullet tuna, *A. rochei*, by **Richard N. Uchida**. January 1981, 63 p.
- 437 Fishery Publications Index, 1975-79, by Lee C. Thorson. May 1981, 117 p.
- **438** Marine flora and fauna of the northeastern United States. Scleractinia, by **Stephen D. Cairns**. July 1981, 15 p.
- 439 Marine flora and fauna of the northeastern United States. Protozoa: Sarcodina: Benthic Foraminifera, by Ruth Todd and Doris Low. June 1981, 51 p.
- 440 Marine flora and fauna of the northeastern United States. Turbellaria: Acoela and Nemertodermatida, by Louise F. Bush. July 1981, 71 p.
- 441 Synopsis of the biology of the swordfish, Xiphias gladius Linnaeus, by B. J. Palko, G. L. Beardsley, and W. J. Richards. November 1981, 21 p.
- 442 Proceedings of the sixth U.S.-Japan meeting on aquaculture, Santa Barbara, California, August 27-28, 1977, by Carl J. Sindermann (editor). March 1982, 66 p.
 - 1-5 Information on the culture of phytoplankton for aquacultural needs in Japan, by Yunosuke Saito.
 - 7-12 Recent problems of nori (*Porphyra* spp.) culture in Japan, by **Hitoshi Kito**.
 - 13-17 The present status of brown algae culture in Japan, by Yunosuke Saito.
 - 19-24 The use of phytoplankton for aquaculture needs—a status report, by William N. Shaw.
 - 25-66 Seaweed cultivation: A review, by Arthur C. Mathieson.

- 443 Synopsis of the biological data on dolphin-fishes, Coryphaena hippurus Linnaeus and Coryphaena equiselis Linnaeus, by Barbara Jayne Palko, Grant L. Beardsley, and William J. Richards. April 1982, 28 p.
- 444 Whales, dolphins, and porpoises of the eastern North Pacific and adjacent Arctic waters, a guide to their identification, by Stephen Leatherwood, Randall R. Reeves, William F. Perrin, and William E. Evans, with Appendix A on Tagging by Larry Hobbs. July 1982, 245 p.
- 445 Sharks of the genus *Carcharhinus*, by J. A. F. Garrick. May 1982, 194 p.
- 446 Marine flora and fauna of the northeastern United States. Lichens (Ascomycetes) of the intertidal region, by Ronald M. Taylor. August 1982, 26 p.
- 447 Proceedings of the eighth U.S.-Japan meeting on aquaculture at Bellingham, Washington, October 17-18, 1979, Under the Aquaculture Panel, U.S.-Japan Cooperative Program in Natural Resources (UJNR), by William N. Shaw (editor). November 1982, 25 p.
 - Joint statement of the UJNR Aquaculture Panel, October 18, 1979, Bellingham, Washington, by William N. Shaw and Shigekatsu Sato.
 - 3-5 Freshwater finfish culture in Japan, by Shigeru Arai.
 - 7-13 Freshwater development and smoltification in coho salmon from the Columbia River, by Leroy C. Folmar, Walton W. Dickhoff, Waldo S. Zaugg, and Conrad V. W. Mahnken.
 - 15-19 The use of soybean meal in trout and salmon diets, by Ronald W. Hardy.
 - 21-22 Freshwater aspects of anadromous salmonid enhancement, by Rowan W. Gould.
 - 23-25 Catfish aquaculture in the United States, by Harry K. Dupree.
- **448** Synopsis of biological data on the grunts *Haemulon aurolineatum* and *H. plumieri* (Pisces: Haemulidae), by **George H. Darcy**. February 1983, 37 p.
- **449** Synopsis of biological data on the pigfish, *Orthopristis chrysoptera* (Pisces: Haemulidae), by **George H. Darcy**. March 1983, 23 p.
- **450** The utility of developmental osteology in taxonomic and systematic studies of teleost larvae: A review, by **Jean R. Dunn**. June 1983, 19 p.
- 451 Synopsis of biological data on skipjack tuna. *Katsuwonus pelamis*, by Walter M. Matsumoto, Robert A. Skillman, and Andrew E. Dizon. January 1984, 92 p.

Fishery Bulletin

The Fishery Bulletin contains original research reports and technical notes on investigations in fishery science, engineering, and economics. First established as the Bulletin of the U.S. Fish Commission in 1881, this series became the Bulletin of the Bureau of Fisheries in 1904 and the Fishery Bulletin of the Fish and Wildlife Service in 1941. Separates were issued as documents through volume 46; beginning with volume 47 in 1931 and continuing through volume 62 in 1963, each separate appeared as a numbered bulletin. Starting with volume 63 in 1963, papers were bound together in a single issue of the bulletin instead of being issued individually. In January 1972, beginning with volume 70, number 1, the Fishery Bulletin became a periodical, issued quarterly.

Vol. 78, no. 1, 1980 =

- 1-12 Life history patterns in marine fishes and their consequences for fisheries management, by Peter B. Adams.
- 13-34 Species of Munidopsis (Crustacea, Galatheidae) occurring off Oregon and in adjacent waters, by Julie W. Ambler.
- 35-50 Using Markov decision models and related techniques for purposes other than simple optimization: Analyzing the consequences of policy alternatives on the management of salmon runs, by Roy Mendelssohn.
- 51-58 Organochlorine residues in fishes from the northwest Atlantic Ocean and Gulf of Mexico, by Virginia F. Stout.
- 59-87 Systematics and distribution of ceratioid anglerfishes of the family Melanocetidae with the description of a new species from the eastern North Pacific Ocean, by Theodore W. Pietsch and John P. Van Duzer.
- 89-101 Early life history of Pacific mackerel, Scomber japonicus, by John R. Hunter and Carol A. Kimbrell.
- 103-108 Spawning and fecundity of Atlantic mackerel, Scomber scombrus, in the Middle Atlantic Bight, by Wallace W. Morse
- 109-117 Respiration and depth control as possible reasons for swimming of northern anchovy, Engraulis mordax, yolksac larvae, by Daniel Weihs.
- 119-136 Descriptions of larval silver perch, *Bairdiella chrysoura*, banded drum, *Larimus fasciatus*, and star drum, *Stellifer lanceolatus* (Sciaenidae), by **Howard Powles**.
- 137-146 Reproductive biology of the vermilion snapper, Rhomboplites aurorubens, from North Carolina and South Carolina, by Churchill B. Grimes and Gene R. Huntsman.
- 147-158 Observations on early life stages of Atlantic tomcod, Microgadus tomcod, by R. H. Peterson, P. H. Johansen, and J. L. Metcalfe.
- 159-163 Observations of sea otters digging for clams at Monterey Harbor, California, by Anson H. Hines and Thomas R. Loughlin.
- 163-166 Effect of zinc on fin regeneration in the mummichog, Fundulus heteroclitus, and its interaction with methylmercury, by Peddrick Weis and Judith Shulman Weis.
- 167-169 Southern distribution of the Atlantic whitesided dolphin, Lagenorhynchus acutus, in the western North Atlantic, by Salvatore A. Testaverde and James G. Mead.
- 169-171 Additional records of the sculpin Psychrolutes phrictus in the eastern Bering Sea and off Oregon, by Ann C. Matarese and David L. Stein.
- 171-177 A recurrent mass stranding of the false killer whale, Pseudorca crassidens, in Florida, by Daniel K. Odell, Edward D. Asper, Joe Baucom, and Lanny H. Cornell.
- 177-179 Occurrence of the finetooth shark, Carcharhinus isodon, off Dauphin Island, Alabama, by Steven Branstetter and Robert L. Shipp.
- 179-185 Shedding rates of plastic and metal dart tags from Atlantic bluefin tuna, *Thunnus thynnus*, by **Raymond E**.

- Baglin, Jr., Mark I. Farber, William H. Lenarz, and John M. Mason, Jr.
- 185-190 Influence of Little Goose Dam on upstream movements of adult chinook salmon, Oncorhynchus tshawytscha, by James M. Havnes and Robert H. Grav.
- 190-195 Maturity, spawning, and fecundity of Atlantic croaker, Micropogonias undulatus, occurring north of Cape Hatteras, North Carolina, by Wallace W. Morse.
- 196-198 Comparison of sampling devices for the juvenile blue crab, Callinectes sapidus, by Robert E. Miller, Douglas W. Campbell, and Pamela J. Lunsford.

Vol. 78, no. 2, 1980 -

- 201-249 A survey of ciguatera at Enewetak and Bikini, Marshall Islands, with notes on the systematics and food habits of ciguatoxic fishes, by John E. Randall.
- 251-265 Callinectes (Decapoda: Portunidae) larvae in the Middle Atlantic Bight, 1975-77, by Peter O. Smyth.
- 267-276 An analysis of the United States demand for fish meal, by D. D. Huppert.
- 277-312 Development and structure of fins and fin supports in dolphin fishes Coryphaena hippurus and Coryphaena equiselis (Coryphaenidae), by Thomas Potthoff.
- Euphausiacea) with notes on its vertical distribution and morphological divergence between populations, by Margaret D. Knight.
- 337-352 Feeding ecology of Lagodon rhomboides (Pisces: Sparidae): Variation and functional responses, by Allan W. Stoner.
- 353-360 Observations on a mass stranding of spinner dolphin, Stenella longirostris, from the west coast of Florida, by James G. Mead, Daniel K. Odell, Randall S. Wells, and Michael D. Scott.
- 361-377 Annual variability of reef-fish assemblages in kelp forests off Santa Barbara, California, by Alfred W. Ebeling, Ralph J. Larson, William S. Alevizon, and Richard N. Bray.
- 379-399 Ceratioid anglerfishes of the Philippine Archipelago, with descriptions of five new species, by Theodore W. Pietsch and Jeffrey A. Seigel.
- Eggs and larvae of butter sole, Isopsetta isolepis (Pleuronectidae), off Oregon and Washington, by Sally L.
 Richardson, Jean R. Dunn, and Nancy Anne Naplin.
- 419-436 Retention of three taxa of postlarval fishes in an intensively flushed tidal estuary, Cape Fear River, North Carolina, by Michael P. Weinstein, Sidney L. Weiss, Ronald G. Hodson, and Lawrence R. Gerry.
- 437-454 Relationships between wave disturbance and zonation of benthic invertebrate communities along a subtidal high-energy beach in Monterey Bay, California, by John S. Oliver, Peter N. Slattery, Larry W. Hulberg, and James W. Nybakken.

- 455-464 Daily time of spawning of 12 fishes in the Peconic Bays, New York, by Steven P. Ferraro.
- An improved method to analyze trimethylamine in fish and the interference of ammonia and dimethylamine, by Fern A. Bullard and Jeff Collins.
- 475-489 Percentage of starving northern anchovy, *Engraulis mordax*, larvae in the sea as estimated by histological methods, by **Charles P. O'Connell**.
- 491-505 Transportation of chinook salmon, Oncorhynchus tshawytscha, and steelhead, Salmo gairdneri, smolts in the Columbia River and effects on adult returns, by Wesley J. Ebel.
- 507-528 Is ovulation in dolphins, Stenella longirostris and Stenella attenuata, always copulation-induced?, by K. Benirschke, Mary L. Johnson, and Rolf J. Benirschke.
- 529-534 A large, opening-closing midwater trawl for sampling oceanic nekton, and comparison of catches with an Isaacs-Kidd midwater trawl, by William G. Pearcy.
- 535-537 Passive behavior by the spotted dolphin, Stenella attenuata, in tuna purse seine nets, by James M. Coe and Warren E. Stuntz.
- 538-541 Effects of large predators on the field culture of the hard clam, *Mercenaria mercenaria*, by John N. Kraeuter and Michael Castagna.
- 541-544 A direct method for estimating northern anchovy, Engraulis mordax, spawning biomass, by Keith Parker.
- 544-549 Food of the harbor seal, *Phoca vitulina richardsi*, in the Gulf of Alaska, by **Kenneth W. Pitcher**.
- 549-554 Production and growth of subyearling coho salmon, Oncorhychus kisutch, chinook salmon, Oncorhynchus tshawytscha, and steelhead, Salmo gairdneri, in Orwell Brook, tributary of Salmon River, New York, by James H. Johnson.

Vol. 78, no. 3, 1980 -

- 555-578 A multistage recruitment process in laboratory fish populations: Implications for models of fish population dynamics, by **David G. Hankin**.
- 579-591 Distribution and abundance of *Halobates* species (Insecta: Heteroptera) in the eastern tropical Pacific, by Lanna Cheng and Eric Shulenberger.
- 593-601 Occurrence, movements, and distribution of bottlenose dolphin, *Tursiops truncatus*, in southern Texas, by Susan H. Shane.
- 603-618 Reproduction of northern anchovy, Engraulis mordax, off Oregon and Washington, by Joanne Lyczkowski Laroche and Sally L. Richardson.
- 619-640 Diets of fourteen species of vertically migrating mesopelagic fishes in Hawaiian waters, by Thomas A. Clarke.
- 641-648 Survival, size, and emergence of pink salmon, Oncorhynchus gorbuscha, alevins after short- and long-term exposures to ammonia, by Stanley D. Rice and Jack E. Bailey.
- 649-658 Effects of seeding density of pink salmon, Oncorhynchus gorbuscha, eggs on water chemistry, fry characteristics, and fry survival in gravel incubators, by Jack E. Bailey, Stanley D. Rice, Jerome J. Pella, and Sidney G. Taylor.
- 659-674 Some statistical considerations of the design of trawl surveys for rockfish (Scorpaenidae), by William H. Lenarz and Peter B. Adams.

- 675-683 Effects of copper on early life history stages of northern anchovy, Engraulis mordax, by D. W. Rice, Jr., F. L. Harrison, and A. Jearld, Jr.
- 685-692 Changes in body measurements of larval northern anchovy, Engraulis mordax, and other fishes due to handling and preservation, by Gail H. Theilacker.
- 693-700 Aspects of larval ecology of *Squilla empusa* (Crustacea, Stomatopoda) in Chesapeake Bay, by Steven G. Morgan.
- 701-714 Egg and larval development of the spot, Leiostomus xanthurus (Sciaenidae), by Allyn B. Powell and Herbert R. Gordy.
- 715-730 Bomolochid copepods parasitic on the eyes of Indo-West Pacific clupeid fishes, by Roger Cressey and Hillary Boyle Cressey.
- 731-739 Temperature effects on growth and yolk utilization in yellowtail flounder, *Limanda ferruginea*, yolk-sac larvae, by W. Huntting Howell.
- 741-757 Oxygen consumption and hemolymph osmolality of brown shrimp, *Penaeus aztecus*, by James M. Bishop, James G. Gosselink, and James H. Stone.
- 759-770 Diel and seasonal variation in abundance and diversity of shallow-water fish populations in Morro Bay, California, by Michael H. Horn.
- 771-780 Movements of tagged American lobster, Homarus americanus, off Rhode Island, by Michael J. Fogarty, David V. D. Borden, and Howard J. Russell.
- 781-788 Factors controlling growth and survival of cultured spot prawn, *Pandalus platyceros*, in Puget Sound, Washington, by John E. Rensel and Earl F. Prentice.
- 789-791 Rearing container size affects morphology and nutritional condition of larval jack mackerel, *Trachurus symmetricus*, by Gail H. Theilacker.
- 791-796 Effectivencess of metering wheels for measurement of area sampled by beam trawls, by Robert S. Carney and Andrew G. Carey, Jr.
- 797-798 Stomach contents and feces as indicators of harbor seal, *Phoca vitulina*, foods in the Gulf of Alaska, by Kenneth W. Pitcher.
- 799-805 The 1978 spring recreational catch of Atlantic mackerel, Scomber scombrus, off the Middle Atlantic region, by Darryl J. Christensen and Walter J. Clifford.
- 805-808 Size and possible origin of sailfish, *Istiophorus platypterus*, from the eastern Atlantic Ocean, by **Grant L. Beardsley**.
- 809-811 Ammonia concentrations in pink salmon, Oncorhynchus gorbuscha, redds of Sashin Creek, southeastern Alaska, by Stanley D. Rice and Jack E. Bailey.
- 811-816 Egg cannibalism in the northern anchovy, *Engraulis mordax*, by **John R. Hunter and Carol A. Kimbrell**.
- 816-821 Depth distribution and seasonal and diel movements of ratfish, *Hydrolagus colliei*, in Puget Sound, Washington, by Thomas P. Quinn, Bruce S. Miller, and R. Craig Wingert.
- 821-826 Detection of petroleum hydrocarbons by the Dungeness crab, Cancer magister, by Walter H. Pearson, Peter C. Sugarman, Dana L. Woodruff, J. W. Blaylock, and Bori L. Olla.

- 829-841 Influence of water currents and zooplankton densities on daily foraging movements of blacksmith, *Chromis punctipinnis*, a planktivorous reef fish, by Richard N. Bray.
- 843-853 Estimated initial population size of the Bering Sea stock of bowhead whale, *Balaena mysticetus*: An iterative method, by Jeffrey M. Breiwick, Edward D. Mitchell, and Douglas G. Chapman.
- 855-876 Spawning biomass and early life of northern anchovy, Engraulis mordax, in the northern subpopulation off Oregon and Washington, by Sally L. Richardson.
- 877-886 Voluntary swimming speeds and respiration rates of a filter-feeding planktivore, the Atlantic menhaden, *Brevoortia tyrannus* (Pisces: Clupeidae), by Ann G. Durbin, Edward G. Durbin, Peter G. Verity, and Thomas J. Smayda.
- 887-896 Using Box-Jenkins models to forecast fishery dynamics: Identification, estimation, and checking, by Roy Mendelssohn.
- 897-909 Development of larval smooth flounder, Liopsetta putnami, with a redescription of development of winter flounder, Pseudopleuronectes americanus (Family Pleuronectidae), by Wayne A. Laroche.
- 911-922 Seasonality of fishes occupying a surf zone habitat in the northern Gulf of Mexico, by Timothy Modde and Stephen T. Ross.
- 923-940 Larval development of Pacific tomcod, Microgadus proximus, in the northeast Pacific Ocean with comparative notes on larvae of walleye pollock, Theragra chalcogramma, and Pacific cod, Gadus macrocephalus (Gadidae), by Ann C. Matarese, Sally L. Richardson, and Jean R. Dunn.
- 941-945 Predation by sharks on pinnipeds at the Farallon Islands, by David G. Ainley, Craig S. Strong, Harriet R. Huber, T. James Lewis, and Stephen H. Morrell.
- 945-947 In situ observations on reproductive behavior of the long-finned squid, *Loligo pealei*, by Carolyn A. Griswold and Jerome Prezioso.
- 947-951 Spawning and sexual maturity of gulf menhaden, Brevoortia patronus, by Robert M. Lewis and Charles M. Roithmayr.
- 951-959 Food of the Pacific white-sided dolphin, Lagenorhynchus obliquidens, Dall's porpoise, Phocoenoides dalli, and northern fur seal, Callorhinus ursinus, off California and Washington, by Richard K. Stroud, Clifford H. Fiscus, and Hiroshi Kajimura.
- 959-964 Spawn and larvae of the Pacific sandfish, *Trichodon tri*chodon, by Jeffrey B. Marliave.
- 965-968 A radiologic method for examination of the gastrointestinal tract in the Atlantic ridley, *Lepidochelys kempi*, and loggerhead, *Caretta caretta*, marine turtles, by G. L. McLellan and J. K. Leong.
- 968-973 Summer food of Pacific cod, Gadus macrocephalus, in coastal waters of southeastern Alaska, by David M. Clausen.
- 973-977 Use of Griffin's yield model for the Gulf of Mexico shrimp fishery, by Arvind Khilnani.
- 977-978 Seasonal spawning cycle of the Pacific butterfish, *Peprilus simillimus* (Stromateidae), by **Stephen R. Goldberg**.
- 979-984 Effects of injuries on spiny lobster, *Panulirus argus*, and implications for fishery management, by Gary E. Davis.

- Vol. 79, no. 1, 1981 =
- 1-30 Crepuscular and nocturnal activities of Californian nearshore fishes, with consideration of their scotopic visual pigments and the photic environment, by Edmund S. Hobson, William N. McFarland, and James R. Chess.
- 31-48 Respiration rates and low-oxygen tolerance limits in skipjack tuna, *Katsuwonus pelamis*, by **Reginald M.** Gooding, William H. Neill, and Andrew E. Dizon.
- 49-68 An analysis of catch and effort data from the U.S. recreational fishery for billfishes (Istiophoridae) in the western North Atlantic Ocean and Gulf of Mexico, 1971-78, by Grant L. Beardsley and Ramon J. Conser.
- 69-83 Western Atlantic hagfishes of the genus *Eptatretus* (Myxinidae) with description of two new species, by **Bo** Fernholm and Carl L. Hubbs.
- 85-94 Observations on distribution and life history of skipjack tuna, Katsuwonus pelamis, in Australian waters, by Maurice Blackburn and D. L. Serventy.
- 95-101 A method for growth curve comparisons, by Russell F. Kappenman.
- 103-121 Current knowledge of larvae of sculpins (Pisces: Cottidae and allies) in northeast Pacific genera with notes on intergeneric relationships, by Sally L. Richardson.
- 123-130 Growth and age structure of larval Atlantic herring, Clupea harengus harengus, in the Sheepscot River estuary, Maine, as determined by daily growth increments in otoliths, by David W. Townsend and Joseph J. Graham.
- 143-150 Burst swimming performance of northern anchovy, Engraulis mordax, larvae, by P. W. Webb and R. T. Corolla.
- 151-162 Age and growth of skipjack tuna, *Katsuwonus pelamis*, and yellowfin tuna, *Thunnus albacares*, as indicated by daily growth increments of sagittae, by **James H. Uchiyama and Paul Struhsaker**.
- 163-170 Pelagic eggs and larvae of the deepsea sole, Embassichthys bathybius (Pisces: Pleuronectidae), with comments on generic affinities, by Sally L. Richardson.
- 171-176 Effects of swimming path curvature on the energetics of fish motion, by **Daniel Weihs**.
- 177-182 Description of Stage II zoeae of snow crab, Chionoecetes bairdi, (Oxyrhyncha, Majidae) from plankton of lower Cook Inlet, Alaska, by Evan Haynes.
- 182-184 Feeding rate of captive adult female northern fur seals,

 Callorhinus ursinus, by Stephen Spotte and Gary

 Adams
- 185-187 Induced spawning of a tuna, Euthynnus affinis, by Calvin M. Kaya, Andrew E. Dizon, and Sharon D. Hendrix.
- 187-192 Trophic importance of some marine gadids in northern Alaska and their body-otolith size relationships, by Kathryn J. Frost and Lloyd F. Lowry.
- 192-198 Carolinian records for American lobster, Homarus americanus, and tropical swimming crab, Callinectes bocourti.
 Postulated means of dispersal, by Austin B. Williams and David McN. Williams.
- 198-200 Mortalities of Atlantic herring, *Clupea h. harengus*, smooth flounder, *Liopsetta putnami*, and rainbow smelt, *Osmerus mordax*, larvae exposed to acute thermal shock, by **Seth L. Barker**, **David W. Townsend**, and **John S. Hacunda**.

- 200-206 Food of 10 species of northwest Atlantic juvenile groundfish, by Ray E. Bowman.
- 207-211 Difference in sex ratios of the anadromous alewife, Alosa pseudoharengus, between the top and bottom of a fishway at Damariscotta Lake, Maine, by David A. Libby.
- 211-212 Proximate composition and nutritive value of some important food fishes from the Arabian Gulf, by Manal M. Al-Judaimi, A. K. Jafri, and K. A. George.

Vol. 79, no. 2, 1981 =

- 215-230 The spawning energetics of female northern anchovy, Engraulis mordax, by J. Roe Hunter and Roderick Leong.
- 231-257 Development of larvae and juveniles of the rockfishes Sebastes entomelas and S. zacentrus (Family Scorpaenidae) and occurrence off Oregon, with notes on head spines of S. mystinus, S. flavidus, and S. melanops, by Wayne A. Laroche and Sally L. Richardson.
- 259-269 Contribution to the life history of the deep-sea king crab, Lithodes couesi, in the Gulf of Alaska, by David A. Somerton.
- 271-276 The effect of the bottom on the fast start of flatfish Citharichthys stigmaeus, by P. W. Webb.
- 277-292 Daily patterns in the activities of swordfish, Xiphias gladius, observed by acoustic telemetry, by Francis G. Carey and Bruce H. Robison.
- 293-302 Growth rates of North Pacific albacore, Thunnus alalunga, based on tag returns, by R. Michael Laurs and Jerry A. Wetherall.
- 303-314 Economic feasibility of domestic groundfish harvest from western Alaska waters: A comparison of vessel types, fishing strategies, and processor locations, by C. M. Lynde.
- 315-323 A stochastic model for the size of fish schools, by James Jay Anderson.
- 325-335 Recruitment and exploitation of gulf menhaden, Brevoortia patronus, by Dean W. Ahrenholz.
- 337-345 Natural stable carbon isotope tag traces Texas shrimp migrations, by Brian Fry.
- 347-349 Annual reproduction, dependency period, and apparent gestation period in two Californian sea otters, Enhydra lutris, by Thomas R. Loughlin, Jack A. Ames, and Judson E. Vandevere.
- Mass mortality of female Dungeness crab, Cancer magister, on the southern Washington coast, by Bradley
 G. Stevens and David A. Armstrong.
- 353-356 Fishes new to the eastern Bering Sea, by Mamoru Yabe, Daniel M. Cohen, Kiyoshi Wakabayashi, and Tomio Iwamoto.
- 356-360 Schooling of the scalloped hammerhead shark, Sphyrna lewini, in the Gulf of California, by A. Peter Klimley and Donald R. Nelson.
- Cleaning symbiosis between topsmelt, Atherinops affinis, and gray whale, Eschrichtius robustus, in Laguna San Ignacio, Baja California Sur, Mexico, by Steven L. Swartz.
- 360-367 Morphological features of the otoliths of the sailfish, Istiophorus platypterus, useful in age determination, by Richard L. Radtke and J. M. Dean.

- 367-370 Diel and seasonal movements of white sturgeon, Acipenser transmontanus, in the mid-Columbia River, by James M. Haynes and Robert H. Gray.
- 370-376 Feeding periodicity and diel variation in diet composition of subyearling coho salmon, *Oncorhynchus kisutch*, and steelhead, *Salmo gairdneri*, in a small stream during summer, by James H. Johnson and Emily Z. Johnson.
- 376-383 The occurrence of Cirolana borealis (Isopoda) in the hearts of sharks from Atlantic coastal waters of Florida, by Patricia M. Bird.
- 383-385 A flushing-coring device for collecting deep-burrowing infaunal bivalves in intertidal sand, by Mark James Grussendorf.

Vol. 79, no. 3, 1981 -

- 387-419 The osteology and relationships of the anglerfish genus *Tetrabrachium* with comments on lophiiform classification, by **Theodore W. Pietsch**.
- 421-440 Early zoeal stages of Lebbeus polaris, Eualus suckleyi, E. fabricii, Spirontocaris arcuata, S. ochotensis, and Heptacarpus camtschaticus (Crustacea, Decapoda, Caridea, Hippolytidae) and morphological characterization of zoeae of Spirontocaris and related genera, by Evan Haynes.
- 441-447 Feeding behavior and biology of young sandbar sharks, Carcharhinus plumbeus (Pisces, Carcharhinidae), in Chincoteague Bay, Virginia, by Robert J. Medved and Joseph A. Marshall.
- 449-458 Seasonal changes in soft-body component indices and energy reserves in the Atlantic deep-sea scallop, *Placopecten magellanicus*, by William E. Robinson, William E. Wehling, M. Patricia Morse, and Guy C. McLeod.
- 459-466 Effects of photoperiod and feeding on daily growth patterns in otoliths of juvenile *Tilapia nilotica*, by Kuniaki Tanaka, Yasuo Mugiya, and Juro Yamada.
- 467-472 Prey of the Steller sea lion, Eumetopias jubatus, in the Gulf of Alaska, by Kenneth W. Pitcher.
- 473-485 Offshore distribution of alewife, Alosa pseudoharengus, and blueback herring, Alosa aestivalis, along the Atlantic coast, by Richard J. Neves.
- 487-506 The complete larval development in the laboratory of Micropanope sculptipes (Crustacea, Decapoda, Xanthidae) with a comparison of larval characters in western Atlantic xanthid genera, by Bryan L. Andryszak and Robert H. Gore.
- 507-516 Establishment of nonindigenous runs of spring chinook salmon, Oncorhynchus tshawytscha, in the Wind River drainage of the Columbia River, 1955-63, by Roy J. Wahle and Ed Chaney.
- 517-532 Estimated growth of surface-schooling skipjack tuna, Katsuwonus pelamis, and yellowfin tuna, Thunnus albacares, from the Papua New Guinea region, by J. W. J. Wánkowski.
- 533-545 Growth, reproduction, and food habits of olive rockfish,
 Sebastes serranoides, off central California, by Milton
 S. Love and William V. Westphal.
- 547-560 Ovarian cycling frequency and batch fecundity in the queenfish, *Seriphus politus*: Attributes representative of serial spawning fishes, by E. E. DeMartini and Robert K. Fountain.

- 561-562 Seasonal spawning cycle of the black croaker, *Cheilotrema* saturnum (Sciaenidae), by **Stephen R. Goldberg**.
- 562-567 Population growth and censuses of the northern elephant seal, Mirounga angustirostris, on the California Channel Islands, 1958-78, by George A. Antonelis, Jr., Stephen Leatherwood, and Daniel K. Odell.
- 567-569 Growth characteristics of young-of-the-year walleye, Stizostedion vitreum vitreum, in John Day Reservoir on the Columbia River, 1979, by Dean A. Brege.
- 569-573 Effects of temperature and salinity on egg hatching and larval survival of red drum, *Sciaenops ocellata*, by Joan Holt, Robert Godbout, and C. R. Arnold.

Vol. 79, no. 4, 1981 -

- 575-599 Marine fisheries of Delaware, by J. L. McHugh.
- 601-616 Assimilation efficiency and nitrogen excretion of a filter-feeding planktivore, the Atlantic menhaden, *Brevoortia tyrannus* (Pisces: Clupeidae), by **Edward G. Durbin and Ann G. Durbin**.
- 617-640 Taxonomic status and biology of the bigeye thresher, Alopias superciliosus, by S. H. Gruber and L. J. V. Compagno.
- 641-647 Impairment of the chemosensory antennular flicking response in the Dungeness crab, *Cancer magister*, by petroleum hydrocarbons, by Walter H. Pearson, Peter C. Sugarman, Dana L. Woodruff, and Bori L. Olla.
- 649-669 Reproduction, movements, and population dynamics of the sand seatrout, *Cynoscion arenarius*, by **Philip A.** Shlossman and Mark E. Chittenden, Jr.
- 671-688 Movements and activities of the Atlantic bottlenose dolphin, *Tursiops truncatus*, near Sarasota, Florida, by A. Blair Irvine, Michael D. Scott, Randall S. Wells, and John H. Kaufmann.
- 689-703 Maximum yield estimates for the Pacific thread herring, Opisthonema spp., fishery in Costa Rica, by David K. Stevenson and Francisco Carranza.
- 705-726 Diel-depth distribution of summer ichthyoplankton in the Middle Atlantic Bight, by Arthur W. Kendall, Jr., and N. A. Naplin.
- 727-735 Responses of northern anchovy, Engraulis mordax, larvae to predation by a biting planktivore, Amphiprion percula, by P. W. Webb.
- 737-748 Gulf of Mexico shrimp production: A food web hypothesis, by R. Warren Flint and Nancy N. Rabalais.
- 749-763 Feeding selectivity of Dover sole, Microstomus pacificus, off Oregon, by Wendy L. Gabriel and William G. Pearcy.
- 765-774 Cephalopods in the diet of the swordfish, Xiphias gladius, from the Florida Straits, by Ronald B. Toll and Steven C. Hess.
- 775-788 Trophic relationships among demersal fishes in a coastal area of the Gulf of Maine, by John S. Hacunda.
- 789-794 The effects of photoperiod and temperature on laboratory growth of juvenile *Sebastes diploproa* and a comparison with growth in the field, by **George W. Boehlert**.
- 794-796 A correlation between annual catches of Dungeness crab, Cancer magister, along the west coast of North America and mean annual sunspot number, by Milton S. Love and William V. Westphal.
- 796-800 Fecundity of the American lobster, Homarus americanus, in Newfoundland waters, by G. P. Ennis.

- 800-806 Mortality of seabirds in high-seas salmon gill nets, by David G. Ainley, Anthony R. DeGange, Linda L. Jones, and Richard J. Beach.
- 806-812 Histochemical indications of liver glycogen in samples of emaciated and robust larvae of the northern anchovy, Engraulis mordax, by Charles P. O'Connell and Pedro A. Paloma.

Vol. 80, no. 1, 1982 -

- 1-19 Distribution, abundance, and age and growth of the tomtate, *Haemulon aurolineatum*, along the southeastern United States coast, by Charles S. Manooch, III, and Charles A. Barans.
- 21-34 Growth of the ocean quahog, Arctica islandica, in the Middle Atlantic Bight, by Steven A. Murawski, John W. Ropes, and Fredric M. Serchuk.
- 35-73 Larval development of *Citharichthys cornutus*, *C. gymno-rhinus*, *C. spilopterus*, and *Etropus crossotus* (Bothidae), with notes on larval occurrence, by **John W. Tucker**, **Jr.**
- 75-91 Avoidance of towed nets by the euphausiid *Nematoscelis* megalops, by P. H. Wiebe, S. H. Boyd, B. M. Davis, and J. L. Cox.
- 93-104 Age and growth of a pleuronectid, *Parophrys vetulus*, during the pelagic larval period in Oregon coastal waters, by Joanne Lyczkowski Laroche, Sally L. Richardson, and Andrew A. Rosenberg.
- 105-119 Phenotypic differences among stocks of hatchery and wild coho salmon, *Oncorhynchus kisutch*, in Oregon, Washington, and California, by R. C. Hjort and C. B. Schreck.
- 121-134 Reproductive biology of western Atlantic bluefin tuna, by Raymond E. Baglin, Jr.
- 135-143 An evaluation of techniques for tagging small odontocete cetaceans, by A. B. Irvine, R. S. Wells, and M. D. Scott.
- 145-150 Offshore winter migration of the Atlantic silverside, Menidia menidia, by David O. Conover and Steven A. Murawski.
- 150-153 Growth during metamorphosis of English sole, Parophrys vetulus, by Andrew A. Rosenberg and Joanne Lyczkowski Laroche.
- 153-156 Observations on large white sharks, Carcharodon carcharias, off Long Island, New York, by Harold L. Pratt, Jr., John G. Casey, and Robert B. Conklin.
- A note on the estimation of trimethylamine in fish muscle, by D. M. Gibson.
- 158-160 Snout dimorphism in white sturgeon, Acipenser transmontanus, from the Columbia River at Hanford, Washington, by Dennis W. Crass and Robert H. Gray.

Vol. 80, no. 2, 1982 -

- Development of the vertebral column, fins and fin supports, branchiostegal rays, and squamation in the swordfish, *Xiphias gladius*, by **Thomas Potthoff and Sharon Kelley**.
- 187-199 Age and growth of larval Atlantic herring, Clupea harengus L., in the Gulf of Maine-Georges Bank region based on otolith growth increments, by R. Gregory Lough, Michael Pennington, George R. Bolz, and Andrew A. Rosenberg.
- 201-215 Increment formation in the otoliths of embryos, larvae, and juveniles of the mummichog, Fundulus heteroclitus, by R. L. Radtke and J. M. Dean.

- 217-243 The larval development of Sergestes similis Hansen (Crustacea, Decapoda, Sergestidae) reared in the laboratory, by Margaret Knight and Makoto Omori.
- 245-252 Growth of juvenile English sole, *Parophrys vetulus*, in estuarine and open coastal nursery grounds, by **Andrew A. Rosenberg**.
- Population fluctuations of California sea lions and the Pacific whiting fishery off central California, by David
 G. Ainley, Harriet R. Huber, and Kevin M. Bailey.
- 259-268 Feeding behavior of the humpback whale, Megaptera novaeangliae, in the western North Atlantic, by James H. W. Hain, Gary R. Carter, Scott D. Kraus, Charles A. Mayo, and Howard E. Winn.
- 269-280 The interrelation of water quality, gill parasites, and gill pathology of some fishes from south Biscayne Bay, Florida, by Renate H. Skinner.
- 281-286 The effect of protease inhibitors on proteolysis in parasitized Pacific whiting, Merluccius productus, muscle, by Ruth Miller and John Spinelli.
- 287-304 Feeding habits of stomiatoid fishes from Hawaiian waters, by **Thomas A. Clarke**.
- 305-313 Description of larvae of the golden king crab, *Lithodes aequispina*, reared in the laboratory, by Evan Haynes.
- 315-326 The seasonal cycle of gonadal development in *Arctica*islandica from the southern New England shelf, by Roger
 Mann
- 327-335 Regeneration of nitrogen by the nekton and its significance in the northwest Africa upwelling ecosystem, by Terry E. Whitledge.
- 337-343 The Atlantic sturgeon, Acipenser oxyrhynchus, in the Delaware River estuary, by Harold M. Brundage, III, and Robert E. Meadows.
- Larval development of laboratory-reared rosylip sculpin, Ascelichthys rhodorus (Cottidae), by Ann C. Matarese and Jeffrey B. Marliave.
- 357-370 A beak key for eight eastern tropical Pacific cephalopod species with relationships between their beak dimensions and size, by Gary A. Wolff.
- 371-379 Movement and speed of dolphin schools responding to an approaching ship, by **D. Au and W. Perryman**.
- 381-388 The Strait of Georgia herring fishery: A case history of timely management aided by hydroacoustic surveys, by Robert J. Trumble, Richard E. Thorne, and Norman A. Lemberg.
- 389-392 Effects of long-term mercury exposure on hematology of striped bass, Morone saxatilis, by Margaret A. Dawson.
- 393-396 Rapid and spontaneous maturation, ovulation, and spawning of ova by newly captured skipjack tuna, *Katsuwonus pelamis*, by Calvin M. Kaya, Andrew E. Dizon, Sharon D. Hendrix, Thomas K. Kazama, and Martina K. K. Queenth.
- 396-401 Estimating and monitoring incidental dolphin mortality in the eastern tropical Pacific tuna purse seine fishery, by Nancy C. H. Lo, Joseph E. Powers, and Bruce E. Wahlen.
- White Dall's porpoise sighted in the North Pacific, by Gerald G. Joyce, John V. Rosapepe, and Junroku Ogasawara.

- Vol. 80, no. 3, 1982 =
- 403-417 Development of eggs and larvae of the white croaker, Genyonemus lineatus Ayres (Pisces: Sciaenidae), off the southern California coast, by William Watson.
- 419-433 Elemental composition (C, N, H) and energy in growing and starving larvae of *Hyas araneus* (Decapoda, Majidae), by Klaus Anger and Ralph R. Dawirs.
- 435-448 A multispecies analysis of the commercial deep-sea handline fishery in Hawaii, by Stephen Ralston and Jeffrey J. Polovina.
- 449-459 Development and application of an objective method for classifying long-finned squid, *Loligo pealei*, into sexual maturity stages, by William K. Macy, III.
- 461-474 Bioenergetics and growth of striped bass, Morone saxatilis, embryos and larvae, by Maxwell B. Eldridge, Jeannette A. Whipple, and Michael J. Bowers.
- 475-486 Stock and recruitment relationships in *Panulirus cygnus*, the commercial rock (spiny) lobster of Western Australia, by G. R. Morgan, B. F. Phillips, and L. M. Joll.
- 487-500 Spawning, age determination, longevity, and mortality of the silver seatrout, Cynoscion nothus, in the Gulf of Mexico, by Douglas A. DeVries and Mark E. Chittenden, Jr.
- 501-521 Cyclograpsus integer H. Milne Edwards, 1837 (Brachyura, Grapsidae): The complete larval development in the laboratory, with notes on larvae of the genus Cyclograpsus, by Robert H. Gore and Liberta E. Scotto.
- 523-540 Reproduction, movements, and population dynamics of the longspine porgy, *Stenotomus caprinus*, by Paul Geoghegan and Mark E. Chittenden, Jr.
- 541-554 Vertical migration and its effect on dispersal of penaeid shrimp larvae in the Gulf of Carpentaria, Australia, by Peter C. Rothlisberg.
- 555-565 Feeding ecology of 0-age flatfishes at a nursery ground on the Oregon coast, by E. W. Hogue and A. G. Carey, Jr.
- 567-574 Pressure sensitivity of Atlantic herring, Clupea harengus L., larvae, by David R. Colby, Donald E. Hoss, and J. H. S. Blaxter.
- 575-588 Feeding ecology of some fishes of the Antarctic Peninsula, by Robert A. Daniels.
- 589-598 The early life history of the Pacific hake, Merluccius productus, by Kevin M. Bailey.
- 599-610 The biology of the white perch, Morone americana, in the Hudson River estuary, by D. W. Bath and J. M. O'Connor.
- 611-619 Identifying climatic factors influencing commercial fish and shellfish landings in Maryland, by Robert E. Ulanowicz, Mohammed Liaquat Ali, Alice Vivian, Donald R. Heinle, William A. Richkus, and J. Kevin Summers.
- 621-630 Aerial surveys for manatees and dolphins in western peninsular Florida, by A. Blair Irvine, John E. Caffin, and Howard I. Kochman.
- 631-642 Effect of season and location on the relationship between zooplankton displacement volume and dry weight in the northwest Atlantic, by Joseph Kane.
- 642-644 Estimation of equilibrium settlement rates for benthic marine invertebrates: Its application to *Mya arenaria* (Mollusca: Pelecypoda), by **Diane J. Brousseau**, **Jenny A. Baglivo**, and **George E. Lang**, **Jr.**

- 644-648 Growth of juvenile red snapper, Lutjanus campechanus, in the northwestern Gulf of Mexico, by Scott A. Holt and Connie R. Arnold.
- 648-650 An association between a pelagic octopod, Argonauta sp. Linnaeus 1758, and aggregate salps, by P. T. Banas, D. E. Smith, and D. C. Biggs.
- 650-651 Migration of a juvenile wolf eel, Anarrhichthys ocellatus, from Port Hardy, British Columbia, to Willapa Bay, Washington, by David R. Miller.
- Vol. 80, no. 4, 1982 -
- 655-686 Qualitative and quantitative nutrient requirements of fishes: A review, by Mark R. Millikin.
- 687-701 Analysis of double-tagging experiments, by Jerry A. Wetherall.
- 703-734 Four new species of squid (Oegopsida: Enoploteuthis) from the central Pacific and a description of adult Enoploteuthis reticulata, by Lourdes Alvina Burgess.
- 735-743 Life history studies of the sandworm, Nereis virens Sars, in the Sheepscot Estuary, Maine, by Edwin P. Creaser and David A. Clifford.
- 745-759 Diet overlap between Atlantic cod, Gadus morhua, silver hake, Merluccius bilinearis, and fifteen other northwest Atlantic finfish, by Richard W. Langton.
- 761-768 The relationship of winter temperature and spring landings of pink shrimp, *Penaeus duorarum*, in North Carolina, by William F. Hettler and Alexander J. Chester.
- 769-790 Seasonal abundance, composition, and productivity of the littoral fish assemblage in upper Newport Bay, California, by Larry G. Allen.
- 791-801 Cyclic covariation in the California king salmon, Oncorhynchus tshawytscha, silver salmon, O. kisutch, and Dungeness crab, Cancer magister, fisheries, by Louis W. Botsford, Richard D. Methot, Jr., and James E. Wilen.
- 803-812 Swimming kinematics of sharks, by P. W. Webb and Raymond S. Keyes.
- 813-825 Population biology of chum salmon, Oncorhynchus keta, from the Fraser River, British Columbia, by Terry D. Beacham and Paul Starr.
- 827-840 Trophic patterns among larvae of five species of sculpins (Family: Cottidae) in a Maine estuary, by Joanne Lyczkowski Laroche.
- Food habits of juvenile salmon in the Oregon coastal zone,
 June 1979, by William T. Peterson, Richard D.
 Brodeur, and William G. Pearcy.
- 853-862 Spawning and larval development of the hogfish, Lachnolaimus maximus (Pisces: Labridae), by Patrick L. Colin.
- Biology of the whitebone porgy, *Calamus leucosteus*, in the South Atlantic Bight, by C. Wayne Waltz, William A. Roumillat, and Charles A. Wenner.
- Observations of right whales, *Eubalaena glacialis*, in Cape Cod waters, by William A. Watkins and William E. Schevill.
- Fecundity of the widow rockfish, Sebastes entomelas, off the coast of Oregon, by George W. Boehlert, W. H. Barss, and P. B. Lamberson.
- 884-890 A comparative study of autochthonous bacterial flora on the gills of the blue crab, Callinectes sapidus, and its environment, by John A. Babinchak, Daniel Goldmintz, and Gary P. Richards.

- 891-895 White shark predation on pinnipeds in California coastal waters, by Burney J. Le Boeuf, Marianne Riedman, and Raymond S. Keves.
- 895-902 Vertical stratification of three nearshore southern California larval fishes (Engraulis mordax, Genyonemus lineatus, and Seriphus politus), by Robert E. Schlotterbeck and David W. Connally.
- 902-905 Decrease in length at predominant ages during a spawning migration of the alewife, Alosa pseudoharengus, by David A. Libby.
- 906-907 Seasonal spawning cycle of the longfin sanddab, Citharichthys xanthostigma (Bothidae), by Stephen R. Goldberg.
- 907-909 Otter trawl sampling bias of the gill parasite, *Lironeca vulgaris* (Isopoda, Cymothoidae), from sanddab hosts, *Citharichthys* spp., by Gary R. Robinson.
- Vol. 81, no. 1, 1983 ..
- 1-13 Changes in size of three dolphin (*Stenella* spp.) populations in the eastern tropical Pacific, by **Tim D. Smith**.
- 15-22 Food habits of yellowtail flounder, Limanda ferruginea (Storer), from off the northeastern United States, by Richard W. Langton.
- 23-40 Development and distribution of the young of northern smoothtongue, *Leuroglossus schmidti* (Bathylagidae), in the northeast Pacific, with comments on the systematics of the genus *Leuroglossus* Gilbert, by **Jean R. Dunn**.
- 41-50 Delineation of tilefish, Lopholatilus chamaeleonticeps, stocks along the United States east coast and in the Gulf of Mexico, by S. J. Katz, C. B. Grimes, and K. W. Able.
- 51-60 Effects of behavioral interactions on the catchability of American lobster, *Homarus americanus*, and two species of Cancer crab, by R. Anne Richards, J. Stanley Cobb, and Michael J. Fogarty.
- 61-73 The reproductive biology of the Atlantic sharpnose shark, Rhizoprionodon terraenovae (Richardson), by Glenn R. Parsons.
- Variation in the growth rate of *Mya arenaria* and its relationship to the environment as analyzed through principal components analysis and the ω parameter of the von Bertalanffy equation, by **Richard S. Appeldoorn**.
- Biochemical genetics of Pacific blue marlin, *Makaira nigricans*, from Hawaiian waters, by **James B. Shaklee**, **Richard W. Brill, and Robin Acerra**.
- 91-96 Stochastic age-frequency estimation using the von Bertalanffy growth equation, by Norman W. Bartoo and Keith R. Parker.
- 97-106 Age, growth, and mortality of king mackerel, Scomberomorus cavalla, from the southeastern United States, by Allyn G. Johnson, William A. Fable, Jr., Mark L. Williams, and Lyman E. Barger.
- 107-119 Review and analysis of the bluefin tuna, Thunnus thynnus, fishery in the eastern North Pacific Ocean, by Doyle A. Hanan.
- 121-132 Interactions between fur seal populations and fisheries in the Bering Sea, by Gordon L. Swartzman and Robert T. Haar.
- 133-141 Age, size, growth, and chemical composition of Atlantic menhaden, *Brevoortia tyrannus*, from Narragansett Bay, Rhode Island, by Ann Gail Durbin, Edward G. Durbin, Thomas J. Smayda, and Peter G. Verity.

- 143-148 Homing and fisheries contribution of marked coho salmon, Oncorhynchus kisutch, released at two Columbia River locations, by Robert R. Vreeland and Roy J. Wahle.
- 148-154 Movement patterns of bonefish, Albula vulpes, in Bahamian waters, by Douglas E. Colton and William S. Alevizon.
- 154-161 Analyses of feeding in two marine copepods from Santa Monica Bay, California, by G. S. Kleppel and E. Manzanilla.
- 161-164 Distribution, size relationships, and food habits of juvenile king-of-the-salmon, *Trachipterus altivelis*, caught off the Oregon coast, by Jonathan M. Shenker.
- 165-167 Notes on the marine life of the river lamprey, *Lampetra ayresi*, in Yaquina Bay, Oregon, and the Columbia River estuary, by Carl E. Bond, Ting T. Kan, and Katherine W. Myers.
- 168-175 An economic evaluation of the St. Lawrence River-eastern Lake Ontario bass fishery, by Fredric C. Menz and Donald P. Wilton.

Vol. 81, no. 2, 1983

- 177-199 Energy and nitrogen budgets for the Atlantic menhaden, *Brevoortia tyrannus* (Pisces: Clupeidae), a filter-feeding planktivore, by Edward G. Durbin and Ann G. Durbin.
- 201-225 Reproduction and embryonic development of the sand tiger shark, *Odontaspis taurus* (Rafinesque), by R. Grant Gilmore, Jon W. Dodrill, and Patricia A. Linley.
- 227-265 Copepods and scombrid fishes: A study in host-parasite relationships, by Roger F. Cressey, Bruce B. Collette, and Joseph L. Russo.
- 267-281 Population assessment of the gray whale, Eschrichtius robustus, from California shore censuses, 1967-80, by Stephen B. Reilly, Dale W. Rice, and Allen A. Wolman.
- 283-289 Mesopelagic fishes eaten by Fraser's dolphin, Lagenodelphis hosei, by Bruce H. Robison and James E. Craddock.
- 291-301 Abundance, movements, and feeding habits of harbor seals, *Phoca vitulina*, at Netarts and Tillamook Bays, Oregon, by Robin R. Brown and Bruce R. Mate.
- 303-321 Variability in median size and age at sexual maturity of Atlantic cod, *Gadus morhua*, on the Scotian Shelf in the northwest Atlantic Ocean, by **Terry D. Beacham**.
- 323-339 Morphology and development of hatchery-cultured American shad, *Alosa sapidissima* (Wilson), by James R. Johnson and Joseph G. Loesch.
- 341-355 Seasonal changes in the ovaries of adult yellowtail flounder, *Limanda ferruginea*, by **W. Huntting Howell**.
- 357-362 Size at maturity and fecundity of rock crabs, Cancer irroratus, from the Bay of Fundy and southwestern Nova Scotia, by A. Campbell and M. D. Eagles.
- 363-374 Long-term variations in the Southern Oscillation, El Niño, and Chilean subtropical rainfall, by William H. Quinn and Victor T. Neal.
- 375-387 Percent similarity: The prediction of bias, by E. L. Venrick.
- 389-396 Survey of polychlorinated biphenyls in selected finfish species from United States coastal waters, by Donald F. Gadbois and Richard S. Maney.

- Foods of coastal fishes during brown shrimp, Penaeus aztecus, migration from Texas estuaries (June-July 1981),
 by Regina Divita, Mischelle Creel, and Peter F.
 Sheridan
- 405-412 The occurrence of spot, Leiostomus xanthurus, and Atlantic croaker, Micropogonias undulatus, larvae in Onslow Bay and Newport River estuary, North Carolina, by Robert M. Lewis and Mayo H. Judy.
- 412-415 Survival and homing of juvenile coho salmon, *Oncorhynchus kisutch*, transported by barge, by George T. McCabe, Jr., Clifford W. Long, and Steve L. Leek.
- 415-420 Movement of sablefish, *Anoplopoma fimbria*, in the north-eastern Pacific Ocean as determined by tagging experiments (1971-80), by Vidar G. Wespestad, Kenneth Thorsen, and Sally A. Mizroch.
- 420-425 Winter and altered spring movements of striped bass in the Savannah River, Georgia, by Richard G. Dudley and T. Glenn McGahee.
- 426-428 Intertidal feeding and refuging by cunners, *Tautogolabrus adspersus* (Labridae), by F. G. Whoriskey, Jr.
- 429-434 Relative efficiency of two clam rakes and their contrasting impacts on seagrass biomass, by Charles H. Peterson, Henry C. Summerson, and Stephen R. Fegley.
- 434-436 Heterocarpus longirostris MacGilchrist from the Northern Mariana Islands, by Robert B. Moffitt.

Vol. 81, no. 3, 1983 -

- 437-454 Stomach contents of silver hake, *Merluccius bilinearis*, and Atlantic cod, *Gadus morhua*, and estimation of their daily rations, by E. G. Durbin, A. G. Durbin, R. W. Langton, and R. E. Bowman.
- 455-472 Factors affecting the distribution, abundance, and survival of *Pandalus jordani* (Decapoda, Pandalidae) larvae off the Oregon coast, by Peter C. Rothlisberg and Charles B. Miller.
- 473-481 Effects of benzo(a)pyrene on the early development of California grunion, *Leuresthes tenuis* (Pisces, Atherinidae), by Delaine L. Winkler, Keith L. Duncan, Jo Ellen Hose, and Harold W. Puffer.
- 483-500 Simulation of the North Atlantic Ocean drift of Anguilla leptocephali, by James H. Power and James D. McCleave.
- 501-512 Walrus, Odobenus rosmarus, feeding in the Bering Sea: A benthic perspective, by John S. Oliver, Peter N. Slattery, Edmund F. O'Connor, and Lloyd F. Lowry.
- 513-522 A comparison of gray whale, Eschrichtius robustus, feeding in the Bering Sea and Baja California, by John S. Oliver, Peter N. Slattery, Mark A. Silberstein, and Edmund F. O'Connor.
- 523-535 Analyzing the width of daily otolith increments to age the Hawaiian snapper, *Pristipomoides filamentosus*, by Stephen Ralston and Garret T. Miyamoto.
- 537-552 Species associations and day-night variability of trawlcaught fishes from the inshore sponge-coral habitat, South Atlantic Bight, by **Charles A. Wenner**.
- 553-568 Reproductive biology of the blueline tilefish, Caulolatilus microps, off North Carolina and South Carolina, by Jeffrey L. Ross and John V. Merriner.
- 569-586 Temporal and spatial patterns of nearshore distribution and abundance of the pelagic fishes off San Onofre-Oceanside, California, by Larry G. Allen and Edward E. DeMartini.

- 587-597 Reproduction, growth, and other aspects of the biology of the gold spot herring, *Herklotsichthys quadrimaculatus* (Clupeidae), a recent introduction to Hawaii, by **Vern R.** Williams and **Thomas A.** Clarke.
- 599-611 Age, growth, and sexual maturity of Greenland halibut, *Reinhardtius hippoglossoides* (Walbaum), in the Canadian northwest Atlantic, by W. R. Bowering.
- 613-619 Power plant impact assessment: A simple fishery production model approach, by Alec D. MacCall, Keith R. Parker, Ronald Leithiser, and Bill Jessee.
- 621-628 The size at sexual maturity of blue king crab, *Paralithodes platypus*, in Alaska, by **David A. Somerton and Richard A. MacIntosh**.
- 629-636 Food habits of Pacific whiting, Merluccius productus, off the west coast of North America, 1967 and 1980, by Patricia A. Livingston.
- 637-642 Food of walleye pollock, *Theragra chalcogramma*, in an embayment of southeastern Alaska, by **David M. Clausen**.
- 643-647 Summer foods of Texas coastal fishes relative to age and habitat, by Peter F. Sheridan and David L. Trimm.
- 647-654 Life history of splittail (Cyprinidae: *Pogonichthys macrolepidotus*) in the Sacramento-San Joaquin estuary, by Robert A. Daniels and Peter B. Moyle.
- 654-660 Life history and exploitation of Macrobrachium faustinum in a tropical high-gradient river, by Wayne Hunte and Robin Mahon.
- 660-662 Incidental catch of harbor porpoise, Phocoena phocoena (L.), in herring weirs in Charlotte County, New Brunswick, Canada, by G. J. D. Smith, A. J. Read, and D. E. Gaskin.
- 663-666 A technique for tagging deepwater fish, by C. B. Grimes, S. C. Turner, and K. W. Able.

Vol. 81, no. 4, 1983 =

- Biochemical genetic population structure of yellowfin sole,
 Limanda aspera, of the north Pacific Ocean and Bering
 Sea, by W. Stewart Grant, Richard Bakkala, Fred M.
 Utter, David J. Teel, and Tokimasa Kobayashi.
- 679-695 Yield per recruit models of some reef fishes of the U.S. South Atlantic Bight, by Gene R. Huntsman, Charles S. Manooch III, and Churchill B. Grimes.
- 697-708 Hard clam, *Mercenaria mercenaria*: Shell growth patterns in Chesapeake Bay, by **Lowell W. Fritz and Dexter S. Haven**.
- 709-721 Size, sex ratio, and recruitment in various fisheries of king mackerel, *Scomberomorus cavalla*, in the southeastern United States, by Lee Trent, Roy O. Williams, Ronald G. Taylor, Carl H. Saloman, and Charles S. Manooch III.
- 723-732 The estimation of a catch level which stabilizes the parental biomass of an exploited fish stock, by J. Majkowski and J. Hampton.
- 733-739 Aspects of reproduction of the blue mussel, *Mytilus edulis* (Pelecypoda: Mytilidae) in Long Island Sound, by **Diane J. Brousseau**.
- 741-750 Seasonal variation in survival of larval northern anchovy, *Engraulis mordax*, estimated from the age of distribution of juveniles, by **Richard D. Methot, Jr.**
- 751-763 Growth, mortality, and age/size structure of the fisheries for tilefish, *Lopholatilus chamaeleonticeps*, in the Middle Atlantic-southern New England region, by S. C. Turner, C. B. Grimes, and K. W. Able.

- 765-779 A mark-recapture test of annual periodicity of internal growth band deposition in shells of hard clams, *Mercenaria mercenaria*, from a population along the southeastern United States, by C. H. Peterson, P. B. Duncan, H. C. Summerson, and G. W. Safrit, Jr.
- 781-788 Early development of the longhorn sculpin, Myoxocephalus octodecemspinosus, by William A. Walsh and William A. Lund, Jr.
- 789-801 Fish and shrimp migrations in the northern Gulf of Mexico analyzed using stable C, N, and S isotope ratios, by Brian Fry.
- 803-813 Geographic and historic variations in growth of weakfish, Cynoscion regalis, in the Middle Atlantic Bight, by Gary Shepherd and Churchill B. Grimes.
- 815-826 Interrelationships between juvenile salmonids and non-salmonid fish in the Columbia River Estuary, by George T. McCabe, Jr., William D. Muir, Robert L. Emmett, and Joseph T. Durkin.
- 827-836 Growth of larval Atlantic cod, *Gadus morhua*, and haddock, *Melanogrammus aeglefinus*, on Georges Bank, spring 1981, by George R. Bolz and R. Gregory Lough.
- 837-846 Distribution of fishes in seagrass meadows: Role of macrophyte biomass and species composition, by Allan W. Stoner.
- 847-854 Redescription of larvae of the pigfish, *Orthopristis chrysop*tera Linnaeus (Pisces, Haemulidae), by **William Watson**.
- 855-862 Coherence in zooplankton of a large northwest Atlantic ecosystem, by K. Sherman, J. R. Green, J. R. Goulet, and L. Ejsymont.
- 863-882 The mud crab, *Panopeus herbstii*, s.l. partition into six species (Decapoda: Xanthidae), by **Austin B. Williams**.
- 883-885 Electrophoretic analyses of hemocyanins from four species of mud crabs, genus *Panopeus*, with observations on the ecology of *P. obesus*, by **Bolling Sullivan**, **Katie Miller**, **Kathleen Singleton**, **Anthony G. Scheer**, and **Austin R. Williams**
- 885-890 Mud crabs of the *Panopeus herbstii* H. M. Edw., s.l., complex in Alabama, U.S.A., by Robert C. Reames and Austin B. Williams.
- 890-894 Effect of temperature on rate of embryonic development of walleye pollock, *Theragra chalcogramma*, by Evan B. Haynes and Steve E. Ignell.
- 895-898 Helminth parasitism of three larval fishes in the northern Gulf of Mexico, by John J. Govoni.
- 898-903 Empirical use of longevity data to estimate mortality rates, by John M. Hoenig.
- 903-905 Growth of Geryon quinquedens (Brachyura: Geryonidae)
 juveniles in the laboratory, by W. Van Heukelem, M.
 C. Christman, C. E. Epifanio, and S. D. Sulkin.
- 906-909 Age and growth of dolphin, Coryphaena hippurus, as determined by growth rings in otoliths, by Hazel A. Oxenford and Wayne Hunte.
- 910-913 A comparison of aerial, shipboard, and land-based survey methodology for the harbor porpoise, *Phocoena phocoena*, by Scott D. Kraus, James R. Gilbert, and John H. Prescott.
- 913-916 Tolerance of five-day-old winter flounder, *Pseudopleuro-nectes americanus*, larvae to thermal shock, by **Norman Itzkowitz and J. R. Schubel**.
- 916-922 Movements of rockfish (Sebastes) tagged in northern Puget Sound, Washington, by Stephen B. Mathews and Morris W. Barker.

- Vol. 82, No. 1, 1984 =
- 1-19 Documentation of annual growth lines in ocean quahogs, Arctica islandica Linné, by John W. Ropes, Douglas S. Jones, Steven A. Murawski, Fredric M. Serchuk, and Ambrose Jearld, Jr.
- 21-35 Food of silver hake, *Merluccius bilinearis*, by **Ray E. Bowman**.
- 37-53 Abundance and vertical distribution of fishes in a cobblebottom kelp forest off San Onofre, California, by **Ralph J. Larson and Edward E. DeMartini**.
- 55-66 The invertebrate assemblage associated with the giant kelp, Macrocystis pyrifera, at Santa Catalina Island, California: a general description with emphasis on amphipods, copepods, mysids, and shrimps, by James A. Coyer.
- 67-76 Spring and summer prey of California sea lions, *Zalophus californianus*, at San Miguel Island, California, 1978-79, by George A. Antonelis, Jr., Clifford H. Fiscus, and Robert L. DeLong.
- 77-84 Larval development of the scup, Stenotomus chrysops (Pisces: Sparidae), by Carolyn A. Griswold, and Thomas W. McKenney.
- 85-95 Description of eggs, larvae, and early juveniles of gulf menhaden, *Brevoortia patronus*, and comparisons with Atlantic menhaden, *B. tyrannus*, and yellowfin menhaden, *B. smithi*, by William F. Hettler.
- 97-111 Distribution of ichthyoplankton off San Onofre, California, and methods for sampling very shallow coastal waters, by Arthur M. Barnett, Andrew E. Jahn, Peter D. Sertic, and William Watson.
- 113-120 Ring deposition in the otoliths of larval Pacific herring, Clupea harengus pallasi, by Michael D. McGurk.
- 121-139 Fishes, fish assemblages, and their seasonal movements in the lower Bay of Fundy and Passamaquoddy Bay, Canada, by J. Stevenson MacDonald, Michael J. Dadswell, Ralph G. Appy, Gary D. Melvin, and David A. Methven.
- 141-156 The detection and distribution of larval Arcto-Norwegian cod, *Gadus morhua*, food organisms by an in situ particle counter, by S. Tilseth and B. Ellertsen.
- 157-164 Effects of size and time of release on seaward migration of spring chinook salmon, Oncorhynchus tshawytscha, by R. D. Ewing, C. E. Hart, C. A. Fustish, and Greg Concannon.
- 165-177 Interactive effects of age and environmental modifiers on the production of daily growth increments in otoliths of plainfin midshipman, *Porichthys notatus*, by Steven E. Campana.
- 179-198 Aspects of the life history and fishery of the white croaker, Genyonemus lineatus (Sciaenidae), off California, by Milton S. Love, Gerald E. McGowen, William Westphal, Robert J. Lavenberg, and Linda Martin.
- 199-205 Feeding habits of blacksmith, Chromis punctipinnis, associated with a thermal outfall, by Pamela A. Morris.
- 207-225 Calibration of dental layers in seven captive Hawaiian spinner dolphins, Stenella longirostris, based on tetracycline labeling, by Albert C. Myrick, Jr., Edward W. Shallenberger, Ingrid Kang, and David B. MacKay.
- 227-235 Reproduction of the banded drum, Larimus fasciatus, in North Carolina, by Steve W. Ross.
- 237-242 Marking growth increments in otoliths of larval and juvenile fish by immersion in tetracycline to examine the rate of increment formation, by P. D. Schmitt.

- 242-244 Tag-recapture validation of molt and egg extrusion predictions based upon pleopod examination in the American lobster, *Homarus americanus*, by G. P. Ennis.
- 244-249 Comparison of physiological and functional size-maturity relationships in two Newfoundland populations of lobsters, *Homarus americanus*, by **G. P. Ennis**.
- 249-251 Conversions between total, fork, and standard lengths in
 35 species of Sebastes from California, by Tina Echeverria and William H. Lenarz.

Vol. 82, No. 2, 1984 -

- 253-267 Size, age, sexual maturity, and sex ratio in ocean quahogs, Arctica islandica Linné, off Long Island, New York, by John W. Ropes, Steven A. Murawski, and Fredric Serchuk.
- 269-295 Food habits and dietary overlap of some shelf rockfishes (genus *Sebastes*) from the northeastern Pacific Ocean, by Richard D. Brodeur and William G. Pearcy.
- 295-313 Species associations and community composition of Middle Atlantic Bight continental shelf demersal fishes, by J. A. Colvocoresses and J. A. Musick.
- 315-324 Early zoeal stages of *Placetron wosnessenskii* and *Rhinolithodes wosnessenskii* (Decapoda, Anomura, Lithodidae) and review of lithodid larvae of the northern North Pacific Ocean, by **Evan B. Haynes**.
- 325-336 Selection of vegetated habitat by brown shrimp, *Penaeus aztecus*, in a Galveston Bay salt marsh, by Roger J. Zimmerman, Thomas J. Minello, and Gilbert Zamora, Jr.
- 337-363 Reproduction, movements, and population dynamics of the banded drum, *Larimus fasciatus*, in the Gulf of Mexico, by Gary W. Standard and Mark E. Chittenden, Jr.
- 365-373 Implications of investing under different economic conditions on the profitability of Gulf of Mexico shrimp vessels operating out of Texas, by Ernest Tettey, Christopher Pardy, Wade Griffin, and A. Nelson Swartz.
- 375-381 Quantitative and qualitative bacteriology of elasmobranch fish from the Gulf of Mexico, by John D. Buck.
- 383-389 Distribution and feeding of the horseshoe crab, Limulus polyphemus, on the continental shelf off New Jersey, by Mark L. Botton and Harold H. Haskin.
- Diel variations in the feeding habits of Pacific salmon caught in gill nets during a 24-hour period in the Gulf of Alaska, by W. Pearcy, T. Nishiyama, T. Fujii, and K. Masuda.
- 401-410 Arctic char predation on sockeye salmon smolts at Little Togiak River, Alaska, by Gregory T. Ruggerone and Donald E. Rogers.
- 411-418 Feeding ecology of walleye, Stizostedion vitreum vitreum, in the mid-Columbia River, with emphasis on the interactions between walleye and juvenile anadromous fishes, by Alec G. Maule and Howard F. Horton.
- 418-426 Bathymetric distribution, spawning periodicity, sex ratios, and size compositions of the mantis shrimp, Squilla empusa, in the northwestern Gulf of Mexico, by Mark D. Rockett, Gary W. Standard, and Mark E. Chittenden, Ir.
- 427-434 Distribution, length-weight relationship, and length-frequency data of southern kingfish, *Menticirrhus americanus*, in Mississippi, by **Barbara J. Crowe**.

- 434-440 Scanning electron microscope evidence for yearly growth zones in giant bluefin tuna, *Thunnus thynnus*, otoliths from daily increments, by **Richard Radtke**.
- 440-442 Yearly changes in abundance of harbor seals, *Phoca vitulina*, at a winter haul-out site in Massachusetts, by
 P. Michael Payne and David C. Schneider.
- 443-445 Postovulatory follicle histology of the Pacific sardine, Sardinops sagax, from Peru, by Stephen R. Goldberg, Victor Hugo Alarcon, and Jurgen Alheit.
- 445-446 A note on spawning of the Pacific market squid, Loligo opalescens (Berry, 1911), in the Barkley Sound region, Vancouver Island, Canada, by Ronald L. Shimek, David Fyfe, Leah Ramsey, Anne Bergey, Joel Elliott, and Stewart Guy.
- 446-448 Arithmetic versus exponential calculation of mean biomass, by Sheryan P. Epperly and Walter R. Nelson.

Vol. 82, No. 3, 1984 =

- Density-dependent searching time: implications in surplusproduction models, by **Richard E. Condrey**.
- 455-467 Community and trophic organization of nekton utilizing shallow marsh habitats, York River, Virginia, by Stephen M. Smith, James G. Hoff, Steven P. O'Neil, and Michael P. Weinstein.
- 469-483 Distribution, abundance, and growth of juvenile Dungeness crabs, Cancer magister, in Grays Harbor estuary, Washington, by Bradley G. Stevens and David A. Armstrong.
- 485-492 Age, growth, and mortality of gray triggerfish, *Balistes capriscus*, from the northeastern Gulf of Mexico, by Allyn G. Johnson and Carl H. Saloman.
- 493-500 The effect of disturbance on harbor seal haul out patterns at Bolinas Lagoon, California, by Sarah G. Allen, David G. Ainley, Gary W. Page, and Christine A. Ribic.
- 501-511 Reproduction of weakfish, Cynoscion regalis, in the New York Bight and evidence for geographically specific life history characteristics, by Gary R. Shepherd and Churchill B. Grimes.
- 513-517 Field and laboratory observations on diurnal swim bladder inflation-deflation in larvae of gulf menhaden, Brevoortia patronus, by D. E. Hoss and G. Phonlor.
- 519-522 Comparison of American eel growth rates from tag returns and length-age analyses, by Gene S. Helfman, Earl L. Bozeman, and Edward B. Brothers.
- 523-528 Description of early stage zoeae of *Spirontocaris murdochi* (Decapoda, Hippolytidae) reared in the laboratory, by **Evan B. Haynes**.
- 529-530 Incidence of molting and spawning in the same season in female lobsters, *Homarus americanus*, by G. P. Ennis.
- 530-537 Parasites of olive rockfish, Sebastes serranoides, (Scorpaenidae) off central California, by Milton S. Love, Kimberly Shriner, and Pamela Morris.
- 537-541 Sensitivity of the population growth rate to changes in single life history parameters: its application to *Mya arenaria* (Mollusca: Pelecypoda), by **Diane J. Brousseau and Jenny A. Baglivo**.
- 541-544 The occurrence of piscine erythrocytic necrosis (PEN) in the sea lamprey, *Petromyzon marinus*, from several Maine localities, by **Stuart W. Sherburne**.

Vol. 82, No. 4, 1984 -

- 545-692 Morphology, systematics, and biology of the Spanish mackerels (*Scomberomorus*, Scombridae), by Bruce B.
 Collette and Joseph L. Russo.
- 693-702 Genetic variation and population structure in a spiny lobster, *Panulirus marginatus*, in the Hawaiian archipelago, by **James B. Shaklee and Paul B. Samollow**.
- 703-713 Genetic variation and population structure in a deepwater snapper, *Pristopomoides filamentosus*, in the Hawaiian archipelago, by James B. Shaklee and Paul B. Samollow.
- 715-720 Distribution and abundance of *Sicyonia pencillata* Lockington, 1879 in the Gulf of California, with some notes on its biology, by M. E. Hendricks.

Vol. 83, No. 1, 1985 -

- 1-79 The rock shrimp genus *Sicyonia* (Crustacea: Decapoda: Penaeoidea) in the eastern Pacific, by **Isabel Pérez Farfante**.
- 81-89 Variability in dimensions of salmonid otolith nuclei: implications for stock identification and microstructure interpretation, by John D. Neilson, Glen H. Geen, and Brian Chan.
- 91-101 Effects of feeding regimes and diel temperature cycles on otolith increment formation in juvenile chinook salmon, Oncorhynchus tshawytscha, by John D. Neilson and Glen H. Geen.

Vol. 83, No. 2, 1985 -

- 103-117 Using objective criteria and multiple regression models for age determination in fishes, by George W. Boehlert.
- 119-136 Rates of atresia in the ovary of captive and wild northern anchovy, *Engraulis mordax*, by **J. Roe Hunter and Beverly J. Macewicz**.
- 137-150 Egg production of the central stock of northern anchovy, Engraulis mordax, 1951-82, by Nancy C. H. Lo.
- 151-170 Vertical structure of nearshore plankton off southern California: a storm and a larval fish food web, by M. M. Mullin, E. R. Brooks, F. M. H. Reid, J. Napp, and E. F. Stewart.
- Diel and depth variations in the sex-specific abundance, size composition, and food habits of queenfish, Seriphus politus (Sciaenidae), by Edward E. DeMartini, Larry G. Allen, Robert K. Fountain, and Dale Roberts.
- 187-193 Reaction of dolphins to a survey vessel: effects on census data, by Roger P. Hewitt.
- 195-206 Fin erosion among fishes collected near a southern California municipal wastewater outfall (1971-82), by Jeffrey N. Cross.

Vol. 83, No. 3, 1985 —

- 207-217 Confidence limits for population projections when vital rates vary randomly, by Tim Gerrodette, Daniel Goodman, and Jay Barlow.
- 219-233 Life history characteristics of *Pandalus montagui* and *Dichelopandalus leptocerus* in Penobscot Bay, Maine, by **David K. Stevenson and Fran Pierce**.
- 253-242 Visual threshold for schooling in northern anchovy, Engraulis mordax, by John Hunter and Ragan Nicholl.

- 243-251 Distributional patterns of fishes captured aboard commercial passenger fishing vessels along the northern Channel Islands, California, by Milton S. Love, William Westphal, and Robson A. Collins.
- 253-289 Morphological development, identification, and biology of larvae of Pandalidae, Hippolytidae, and Crangonidae (Crustacea, Decapoda) of the northern North Pacific Ocean, by Evan B. Haynes.
- 289-298 Within-season differences in growth of larval Atlantic herring, *Clupea harengus harengus*, by **Cynthia Jones**.
- 299-311 Seasonal cycles of fat and gonad volume in fish species of northern California rockfish (Scorpaenidae: Sebastes), by Patrick J. Guillemot, Ralph J. Larson, and William H. Lenarz.
- The possible influence of warm core Gulf Stream rings upon shelf water larval fish distribution, by G. R. Flierl and J. S. Wroblewski.
- 331-341 Field and laboratory assessment of patterns in fecundity of a multiple spawning fish: the Atlantic silverside *Menidia* menidia, by David O. Conover.
- 343-356 Parasites of skipjack tuna, Katsuwonus pelamis: fishery implications, by R. J. G. Lester, A. Barnes, and G. Habib.
- Behavior of bowhead whales, *Balaena mysticetus*, summering in the Beaufort Sea: a description, by **Bernd**Würsig, Eleanor M. Dorsey, Mark A. Fraker, Roger
 S. Payne, and W. John Richardson.
- 379-393 Food habits of bait-caught skipjack tuna, Katsuwonus pelamis, from the southwestern Atlantic Ocean, by Lisa Ankenbrandt.
- 395-402 Stomach contents of young sandbar sharks, Carcharhinus plumbeus, in Chincoteague Bay, Virginia, by Robert J. Medved, Charles E. Stillwell, and John J. Casey.
- 403-412 The spawning cycle of soft-shell clam, *Mya arenaria*, in San Francisco Bay, by **Shelly E. Rosenblum and Thomas M. Niesen**.
- 413-426 Recruitment patterns in young French grunts, Haemulon flavolineatum (Family Haemulidae), at St. Croix, Virgin Islands, by W. N. McFarland, E. B. Brothers, J. C. Ogden, M. J. Shulman, E. L. Bermingham, and N. M. Kotchian-Prentiss.
- 427-442 The harbor porpoise, *Phocoena phocoena*, in Fish Harbour, New Brunswick, Canada: occupancy, distribution, and movements, by David E. Gaskin and Alan P. Watson.
- 443-447 The relationship between tilefish, Lopholatilus chamaeleonticeps, abundance and sediment composition off Georgia, by Gary D. Grossman, Michael J. Harris, and Joseph E. Hightower.
- The development and occurrence of larvae of the longfin Irish lord, *Hemilepidotus zapus* (Cottidae), by Ann C.
 Matarese and Beverly M. Vinter.
- 457-460 An approach to estimating an ecosystem box model, by Jeffrey J. Polovina and Mark D. Ow.
- 461-466 Food and feeding of the tomtate, *Haemulon aurolineatum* (Pisces, Haemulidae), in the South Atlantic Bight, by George R. Sedberry.
- 467-472 Semilunar reproductive cycles in Fundulus heteroclitus (Pisces: Cyprinodontidae) in an area without lunar tidal cycles, by Anson H. Hines, Kenric E. Osgood, and Joseph J. Miklas.

- 472-475 Undersea topography and the comparative distribution of two pelagic cetaceans, by Clifford A. Hui.
- 475-481 Larval and juvenile growth of sablefish, Anoplopoma fimbria, as determined from otolith increments, by George W. Boehlert and Mary M. Yoklavich.

Vol. 83, No. 4, 1985 -

- 483-496 Regional variations in the growth and age composition of northern anchovy, *Engraulis mordax*, by R. H. Parrish, D. L. Mallicoate, and K. F. Mais.
- 497-505 Parasites of benthic amphipods: microsporidans of *Ampelisca agassizi* (Judd) and some other gammarideans, by **Phyllis T. Johnson**.
- 507-520 Long-term responses of the demersal fish assemblages of Georges Bank, by William J. Overholtz and Albert V. Tyler.
- 521-530 Observer effect on incidental dolphin mortality in the eastern tropical Pacific tuna fishery, by Bruce E. Wahlen and Tim D. Smith.
- 531-541 Food habits of juvenile rockfishes (*Sebastes*) in a central California kelp forest, by Michael M. Singer.
- Fadio tracking the movements and activities of harbor porpoises, *Phocoena phocoena* (L.), in the Bay of Fundy, Canada, by **Andrew J. Read and David E. Gaskin**.
- Early postnatal growth of the spotted dolphin, Stenella attenuata, in the offshore eastern tropical Pacific, by Aleta
 A. Hohn and P. S. Hammond.
- 567-574 Factors affecting the growth of undersize western rock lobster, *Panulirus cygnus* George, returned by fishermen to the sea, by R. S. Brown and N. Caputi.
- 575-586 Sea scallop fishing impact on American lobsters in the Gulf of St. Lawrence, by G. S. Jamieson and A. Campbell.
- 587-599 Age, growth, and distribution of larval spot, *Leiostomus xanthurus*, off North Carolina, by Stanley M. Warlen and Alexander J. Chester.
- 601-610 Diet of Pacific cod, Gadus macrocephalus, and predation on the northern pink shrimp, Pandalus borealis, in Pavlof Bay, Alaska, by W. D. Albers and P. J. Anderson.
- 611-621 Vertical distribution of ichthyoplankton off the Oregon coast in spring and summer months, by George W. Boehlert, Dena M. Gadomski, and Bruce C. Mundy.
- 623-643 Dolphin habitats in the eastern tropical Pacific, by David W. K. Au and Wayne L. Perryman.
- 645-655 Aspects of the life history of the fluffy sculpin, Oligocottus snyderi, by Mary C. Freeman, Nate Neally, and Gary D. Grossman.
- 657-669 Variability, trends, and biases in reproductive rates of spotted dolphins, *Stenella attenuata*, by Jay Barlow.
- Annual band deposition within shells of the hard clam Mercenaria mercenaria: consistency across habitat near Cape Lookout, North Carolina, by Charles H. Peterson, P. Bruce Duncan, Henry C. Summerson, and Brian F. Beal.
- 677-682 Standing stock of juvenile brown shrimp, *Penaeus aztecus*, in Texas coastal ponds, by Loretta F. Sullivan, Dennis A. Emiliani, and K. Neal Baxter.
- 682-691 A possible link between coho (silver) salmon enhancement and a decline in central California Dungeness crab abundance, by David H. Thomas

- 692-695 The effects of net entanglement on the drag and power output of a California sea lion, Zalophus californianus, by Steven D. Feldkamp.
- 695-696 Notes on the life history of the catshark, Scyliorhinus meadi, by Glenn R. Parsons.
- 696-701 A comparison of scale and otolith aging methods for the alewife, *Alosa pseudoharengus*, by **David A. Libby**.
- 701-706 Probable causes of the rapid growth and high fecundity of walleye, Stizostedion vitreum vitreum, in the mid-Columbia River, by Alec G. Maule and Howard F. Horton.
- 707-711 Biological aspects of the spring breeding migration of snow crabs, *Chionoecetes opilio*, in Bonne Bay, Newfoundland (Canada), by D. M. Taylor, R. G. Hooper, and G. P. Ennis.
- 711-716 Feeding, diet, and repeat spawning of blueblack herring, *Alosa aestivalis*, from the Chowan River, North Carolina, by **Robert P. Creed, Jr.**

Marine Fisheries Review

Marine Fisheries Review contains review articles, original research reports, significant progress reports, technical notes, and news on fisheries science, engineering, and economics, commercial and recreational fisheries, marine mammal studies, aquaculture, and U.S. and foreign fisheries developments. Emphasis is on in-depth review articles and practical or applied aspects of marine fisheries.

This series was first initiated in 1939 as the *Fishery Market News*, published monthly by the Bureau of Fisheries. In 1946 the Fish and Wildlife Service renamed it the *Commercial Fisheries Review*; in mid-1972 the title was changed by its publisher, the National Marine Fisheries Service, to its current one. Since April 1983, *Marine Fisheries Review* has been published on a quarterly basis.

Vol. 42, no. 1, 1980 -

- Industry outlook for greater utilization of hake products, by Lee J. Weddig.
- 2-3 Names of the hakes, by Daniel M. Cohen.
- 4-7 World utilization of hake, by **Donald R. Whitaker**.
- 8-11 South American hakes: The resource and its utilization, by George G. Giddings.
- 12-20 The silver hake stocks and fishery off the northeastern United States, by E. D. Anderson, F. E. Lux, and F. P. Almeida.
- 21-25 Handling whiting aboard fishing vessels, by Joseph J. Licciardello.
- 26-31 Silver hake—a prospectus, by Paul M. Earl.
- 32-37 Utilization of red hake, by J. M. Regenstein, H. O. Hultin, M. Fey, and S. D. Kelleher.
- 38-43 Evaluation of a prototype fish cleaning machine with proposals for a commercial processing line, by J. M. Mendelsohn and J. G. Callan.
- 44-49 A survey on whiting fillet blocks, by Carmine Gorga and Kevin J. Allen.
- 50-54 Markets for hake, by Irene S. Gendron.
- 55-60 Frozen storage characteristics of whiting blocks, by Joseph J. Licciardello, Elinor M. Ravesi, and Michael G. Allsup.

Vol. 42, no. 2, 1980 -

- 1-7 Costs and returns trends in the Gulf of Mexico shrimp industry, 1971-78, by John P. Warren and Wade L. Griffin.
- 8-15 Tridacnid clam stocks on Helen Reef, Palau, Western Caroline Islands, by Wendy Hirschberger.
- 16-20 Per capita annual utilization and consumption of fish and shellfish in Hawaii, 1970-77, by Linda L. Hudgins.
- 21-25 Polychlorinated biphenyls in fish and shellfish of the Chesapeake Bay, by Max Eisenberg, Reba Mallman, and Haskell S. Tubiash.
- 26-29 Bait loss from halibut longline gear observed from a submersible, by William L. High.
- 30-36 Three different delivery modes for fresh caught Pacific whiting, *Merluccius productus*, by Calvin W. Philbin,

Vol. 42, no. 3-4, 1980 =

- Cooperative survey of rockfish and whiting resources off California, Washington, and Oregon, 1977: Introduction, by Donald R. Gunderson and William H. Lenarz.
- 2-16 Distribution and abundance of rockfish off Washington, Oregon, and California during 1977, by Donald R. Gunderson and Terrance M. Sample.
- 17-33 The distribution, abundance, and biological characteristics of Pacific whiting, *Merluccius productus*, in the California-British Columbia region during July-September 1977, by Thomas A. Dark, Martin O. Nelson, Jimmie J. Traynor, and Edmund P. Nunnallee.
- 34-40 Shortbelly rockfish, Sebastes jordani: A large unfished resource in waters off California, by William H. Lenarz.
- 41-47 Abundance, size and age composition, and growth of Pacific Ocean perch, Sebastes alutus, sampled during 1977, by James T. Golden, Robert L. Demory, and William H. Barss.
- 48-53 Size composition, age composition, and growth of chilipepper, *Sebastes goodei*, and bocaccio, *S. paucispinis*, from the 1977 rockfish survey, by Mark Wilkins.
- 54-56 Yellowtail rockfish, Sebastes flavidus, length and age composition off California, Oregon, and Washington in 1977, by Michael E. Fraidenburg.
- 57-63 Size composition, age composition, and growth of canary rockfish, Sebastes pinniger, and splitnose rockfish, S. diploproa, from the 1977 rockfish survey, by George W. Boehlert.
- 64-73 Stock separation of five rockfish species using naturally occurring biochemical genetic markers, by Lisa N. Wishard, Fred M. Utter, and Donald R. Gunderson.
- 74-79 Maturation and fecundity of four species of *Sebastes*, by Donald R. Gunderson, Pamela Callahan, and Bernard Goiney.
- **80-82** Morphology and distribution patterns of several important species of rockfish (genus *Sebastes*), by **Peter B. Adams**.
- 83-88 Preliminary analysis of Pacific Coast demersal fish assemblages, by Wendy L. Gabriel and A. V. Tyler.

- Vol. 42, no. 5, 1980 -
- 1-14 Implications of transplantations to aquaculture and ecosystems, by H. Rosenthal.
- 15-20 The snail resource of the Eastern Bering Sea and its fishery, by Richard A. MacIntosh.
- 21-35 Groundfish monitoring in sponge-coral areas off the southeastern United States, by H. Powles and C. A. Barans.

Vol. 42, no. 6, 1980 .

- 1-14 Environmental factors affecting smoltification and early marine survival of anadromous salmonids, by Gary A. Wedemeyer, Richard L. Saunders, and W. Craig Clarke.
- 15-24 The efficiency of mollies, *Poecilia mexicana*, as live bait for pole-and-line skipjack fishing: fishing trials in the tropical central Pacific, by Patrick G. Bryan.
- 25-28 Evaluation of a bypass system for juvenile salmonids at Little Goose Dam, by Jerrel R. Harmon and Donn L. Park.
- 29-31 Recent observations of a large eddy in the Gulf of Alaska, by R. K. Reed.
- 32-34 Instrument for determining depth of dehydration of frozen fish, by John G. Callan and John J. Ryan.

Vol. 42, no. 7-8, 1980 =

- 1-9 Japan's squid fishing industry, by William G. Court.
- 10-14 Developments in South American squid fisheries, by Marcelo Juanico.
- 15-22 Recent developments in the squid, *Illex illecebrosus*, fishery of Newfoundland, Canada, by Geoffrey V. Hurley.
- 23-38 Biological considerations relevant to the management of squid (*Loligo pealei* and *Illex illecebrosus*) of the northwest Atlantic, by A. M. T. Lange and M. P. Sissenwine.
- 39-43 Squid catches resulting from trawl surveys off the southeastern United States, by J. David Whitaker.
- 44-50 Squid fishery in Texas: Biological, economic, and market considerations, by Raymond F. Hixon, Roger T. Hanlon, Samuel M. Gillespie, and Wade L. Griffin.
- 51-56 Experimental fishing for squid with lights in Nantucket Sound, by Elizabeth H. Amaral and H. Arnold Carr.
- 57-59 Experimental pair trawling for squid in New England, by Alan J. Blott.
- 60-66 Experimental jigging for squid off the northeast United States, by **Douglas Long and W. F. Rathjen**.
- 67-73 Scanning electron microscopy of squid, Loligo pealei: Raw, cooked, and frozen mantle, by W. Steven Otwell and George G. Giddings.
- 74-76 The quality of squid held in chilled seawater versus conventional shipboard handling, by Vincent G. Ampola.
- 77-84 Development of a squid skinning and eviscerating system, by R. Paul Singh and Daniel E. Brown.
- 85-92 "Saki-ika": Dried squid processing equipment and markets, by Daniel J. Sheehy and Susan F. Vik.

Vol. 42, no. 9-10, 1980 -

- 1 The bowhead whale: Whaling and biological research (preface).
- 2-5 Introduction: A scientific perspective of the bowhead whale problem, by Michael F. Tillman.
- 5-19 Historical shore-based catch of bowhead whales in the Bering, Chukchi, and Beaufort Seas, by William M. Marquette and John R. Bockstoce.

- 20-27 A preliminary estimate of the reduction of the western Arctic bowhead whale population by the pelagic whaling industry: 1848-1915, by John R. Bockstoce.
- 27-29 Minimal historical size of the western Arctic population of bowhead whales, by L. L. Eberhardt and J. M. Breiwick.
- 30-36 Sampling strategy for enumerating the western Arctic population of the bowhead whale, by Bruce D. Krogman.
- 36-46 Spring migration of the western Arctic population of bowhead whales, by Howard W. Braham, Mark A. Fraker, and Bruce D. Krogman.
- 46-51 Migration of bowhead whales past Cape Lisburne, Alaska, by David J. Rugh and James C. Cubbage.
- 51-57 Vessel survey for bowhead whales in the Bering and Chukchi Seas, June-July 1978, by Marilyn Dahlheim, Teresa Bray, and Howard Braham.
- 57-64 Summer distribution of bowhead whales in the Eastern Beaufort Sea, by Mark A. Fraker and John R. Bockstoce.
- 65-69 Spitsbergen bowhead stock: A short review, by Randall R. Reeves.
- 70-73 Ingutuk: A morphological variant of the bowhead whale, Balaena mysticetus, by Howard W. Braham, Floyd E. Durham, Gordon H. Jarrell, and Stephen Leatherwood.
- 74-80 External morphology of bowhead fetuses and calves, by Floyd E. Durham.
- 80-85 Observations of bowhead whales during spring migration, by Geoffry M. Carroll and John R. Smithhisler.
- 86-87 Sounds recorded in the presence of an adult and calf bowhead whale, by D. K. Ljungblad, S. Leatherwood, and M. E. Dahlheim.
- 88-91 Foods utilized by bowhead whales near Barter Island, Alaska, autumn 1979, by Lloyd F. Lowry and John J. Burns
- 91-92 Some observations on urine from a bowhead whale, by W. Medway.
- 92-96 Healed penetrating injury of a bowhead whale, by Thomas F. Albert, George Migaki, Harold W. Casey, and L. Michael Philo.

Vol. 42, no. 11, 1980 -

- 1-12 Offshore petroleum resource development and marine mammals: A review and research recommendations, by J. R. Geraci and D. J. St. Aubin.
- 13-18 A preliminary analysis of the tilefish, Lopholatilus chamae-leonticeps, fishery in the Mid-Atlantic Bight, by C. B. Grimes, K. W. Able, and S. C. Turner.
- 19-25 Preliminary method for estimating marine fisheries enforcement requirements, by Charles M. Fuss, Jr., Daniel W. Dunn, and Robert M. Spraitz.
- 26-30 The effect of washing on the quality characteristics of minced fresh croaker, *Micropogon undulatus*, held in frozen storage, by Jamshyd G. Rasekh, Melvin E. Waters, and V. D. Sidwell.

Vol. 42, no. 12, 1980 -

- 1-11 A review of introductions of exotic oysters and biological planning for new importations, by Jay D. Andrews.
- 12-17 Social considerations associated with marine recreational fishing under FCMA, by Chad P. Dawson and Bruce T. Wilkins.

- 18-27 Trends in ex-vessel value and size composition of annual landings of brown, pink, and white shrimp from the Gulf and South Atlantic Coasts of the United States, by Charles W. Caillouet and Dennis B. Koi.
- 28-33 Relationship between ex-vessel value and size composition of annual landings of shrimp from the Gulf and South Atlantic Coasts, by Charles W. Caillouet, Dennis B. Koi, and William B. Jackson.

Vol. 43, no. 1, 1981 -

- 1-12 Chlorinated hydrocarbon levels in fishes and shellfishes of the northeastern Pacific Ocean, including the Hawaiian Islands, by Virginia F. Stout and F. Lee Beezhold.
- 13-20 The Philippines squid fishery: A review, by Aniceto M. Hernando, Jr., and Efren Ed. C. Flores.
- 21-25 Processing wastewater from two mechanized canneries, by Frederick E. Stone, Harold J. Barnett, Patrick J. Hunter, Glenn C. Roberts, and Richard W. Nelson.
- 26-33 Initial U.S. exploration of nine Gulf of Alaska seamounts and their associated fish and shellfish resources, by Steven E. Hughes.

Vol. 43, no. 2, 1981 ___

- 1-8 Culture of Atlantic salmon, Salmo salar, in Puget Sound, by James L. Mighell.
- 9-19 Guianas-Brazil shrimp fishery and related U.S. research activity, by Alexander Dragovich.
- 20-22 Rope culture of the kelp Laminaria groenlandica in Alaska, by Robert J. Ellis and Natasha I. Calvin.
- 23-24 The impact of the assurance of high quality of seafoods at point of sale, by Louis J. Ronsivalli, John D. Kaylor, Philip J. McKay, and Carmine Gorga.

Vol. 43, no. 3, 1981 =

- 1-13 A survey of chlorinated hydrocarbon residues in menhaden fishery products, by Virginia F. Stout, Clifford R. Houle, and F. Lee Beezhold.
- 14-19 Acylation of fish protein: Effect of reaction conditions on products, by Kang-Ho Lee, Herman S. Groninger, and John Spinelli.
- 20-23 Radio tracking juvenile marine turtles, by Robert E. Timko and David DeBlanc.

Vol 43, no. 4, 1981 -

- Low temperature preservation of seafoods: A review, by Louis J. Ronsivalli and Daniel W. Baker.
- 16-18 Effect of arterial incisions on the amount of bleeding and flesh quality of rainbow trout, by Wayne I. Tretsven and Benjamin G. Patten.
- 19-25 Movement of tagged sea scallops on Georges Bank, by J. A. Posgay.

Vol. 43, no. 5, 1981 -

- 1-19 Sampling by U.S. observers on foreign fishing vessels in the eastern Bering Sea and Aleutian Island region, 1977-78, by Russell Nelson, Jr., Robert French, and Janet Wall.
- 20-35 Foreign fisheries in the Gulf of Alaska, 1977-78, by Janet Wall, Robert French, and Russell Nelson, Jr.
- 36-44 The foreign fisheries off Washington, Oregon, and California, 1977-78, by Robert French, Russell Nelson, Jr., and Janet Wall.

- Vol. 43, no. 6, 1981 -
- 1-11 Atlantic skipjack tuna: Influences of mean environmental conditions on their vulnerability to surface fishing gear, by R. H. Evans, D. R. McLain, and R. A. Bauer.
- 12-16 Burnt tuna: Conditions leading to rapid deterioration in the quality of raw tuna, by J. L. Cramer, R. M. Nakamura, A. E. Dizon, and W. N. Ikehara.
- 17-20 Quality of squid, *Illex illecebrosus*, mantles canned in oil, by Bohdan M. Slabyj, Gordon E. Ramsdell, and Ruth H. True.
- 21-26 A system to singulate and align squid for packaging and processing, by D. E. Brown, R. Paul Singh, and R. J. Coffelt.

Vol. 43, no. 7, 1981 =

- 1-12 The biology, fisheries, and management of the queen conch, Strombus gigas, by Willard N. Brownell and John M. Stevely.
- 13-19 Habitat and nursery grounds of Pacific rockfish, Sebastes spp., in rocky coastal areas of southeastern Alaska, by H. Richard Carlson and Richard R. Straty.
- 20-24 Conditional fishery status as a solution to overcapitalization in the Gulf of Mexico shrimp fishery, by Vito Blomo.

Vol. 43, no. 8, 1981 -

- 1-11 A biological and economic analysis of the North Carolina charter boat fishery, by Charles S. Manooch III, Leon E. Abbas, and Jeffrey L. Ross.
- 12-20 Paying-passenger recreational fisheries of the Florida Gulf Coast and Keys, by Joan A. Browder, J. Connor Davis, and Eulalie Sullivan.
- 21-26 Possible temperature effects on charter boat catches of king mackerel and other coastal pelagic species in northwest Florida, by William A. Fable, Jr., Harold A. Brusher, Lee Trent, and Joe Finnegan, Jr.

Vol. 43, no. 9, 1981 -

- 1-13 Anchored fish aggregating devices in Hawaiian waters, by Walter M. Matsumoto, Thomas K. Kazama, and Donald C. Aasted.
- 14-22 The performance and environmental effects of a hydraulic clam dredge, by Thomas L. Meyer, Richard A. Cooper, and Kenneth J. Pecci.
- 23-24 A comparison of rearing costs and returns of selected herbivorous, omnivorous, and carnivorous, aquatic species, by Yung C. Shang.

Vol. 43, no. 10, 1981 __

- 1-4 Marine resource management under uncertainty: The case of eastern spinner dolphin depletion, by **James K. Sebenius**.
- 5-8 Spore structure of Minchinia chitonis, by S. J. Ball.
- 9-14 Histamine formation and honeycombing during decomposition of skipjack tuna, Katsuwonus pelamis, at elevated temperatures, by Hilmer A. Frank, Derrick H. Yoshinaga, and Wai-Kit Nip.
- 15-22 Physical properties of blue shark useful in designing a skinning machine, by D. E. Brown, R. Paul Singh, R. E. Garrett, and Barbara Katz.

- Vol. 43, no. 11, 1981 -
- 1-10 A management model of the northwest African cephalopod fishery, by W. E. Grant, W. L. Griffin, and J. P. Warren.
- 11-15 Demonstration of advances in Virgin Islands small boat fishing techniques, by David A. Olsen and Joseph A. LaPlace.
- 16-20 A corral system for examining pelagic dophin schools, by Jacqueline G. Jennings, James M. Coe, and Walter F. Gandy.

Vol. 43, no. 12, 1981 —

- 1-9 Areal distribution of marked Columbia River Basin spring chinook salmon recovered in fisheries and at parent hatcheries, by Roy J. Wahle, Ed Chaney, and Roger E. Pearson.
- 10-17 Deepwater shrimp resources in Vanuatu: A preliminary survey off Port Vila, by Michael G. King.
- 18-21 Frozen storage stability of whole and headless freshwater prawns, Macrobrachium rosenbergii, by Malcolm B. Hale and Melvin E. Waters.

Vol. 44, no. 1, 1982 -

- 1-7 An input-output analysis of Maine's fisheries, by **Hugh Briggs**, **Ralph Townsend**, and **James Wilson**.
- 8-15 A recommended procedure for assuring the quality of fish fillets at point of consumption, by Louis J. Ronsivalli.
- 16-21 The clam-kicking fishery of North Carolina, by James F. Guthrie and Curtis W. Lewis.

Vol. 44, no. 2, 1982 __

- 1-10 Predation by marine mammals on squids of the eastern North Pacific Ocean and the Bering Sea, by Clifford H. Fiscus.
- 11-16 International awareness for quality seafoods: A survey, by Carmine Gorga and Louis J. Ronsivalli.
- 17-20 Extended fresh storage of fishery products with modified atmospheres: A survey, by Kurt A. Wilhelm.

Vol. 44, no. 3, 1982 —

- 1-6 Consumer expenditure patterns for fish and shellfish, by Oral Capps, Jr.
- 7-11 A study in the use of a high concentration of CO₂ in a modified atmosphere to preserve fresh salmon, by Harold J. Barnett, Frederick E. Stone, Glenn C. Roberts, Patrick J. Hunter, Richard W. Nelson, and Josephine Kwok.
- 12-17 Microbiological profile of Pacific shrimp, Pandalus jordani, stowed under refrigerated seawater spray, by J. S. Lee and Edward Kolbe.
- 18-21 Tagging herring with coded-wire microtags, by Kenneth J. Krieger.

Vol. 44, no. 4, 1982 ___

- The design of an electrohydraulic dredge for clam surveys, by Ronald Joel Smolowitz and Vernon E. Nulk.
- 19-24 Satellite sea turtle tracking, by Robert E. Timko and A. Lawrence Kolz.

Vol. 44, no. 5, 1982 _

1-12 Pacific whiting, Merluccius productus: I. Abnormal muscle texture caused by myxosporidian-induced proteolysis, by Max Patashnik, Herman S. Groninger, Jr., Harold Barnett, George Kudo, and Barbara Koury.

- 13-20 Radio telemetry of Hawaiian green turtles at their breeding colony, by Andrew E. Dizon and George H. Balazs.
- 21-25 Economic analysis of "steam-shock" and "pasteurization" processes for oyster shucking, by John W. Brown.

Vol. 44, no. 6-7, 1982 -

- Artificial reefs and marine fisheries enhancement (preface),
 by W. Hobart (editor).
- 2-3 Artificial reefs: Toward a new era in fisheries enhancement?, by Richard B. Stone.
- 4-15 The use of designed and prefabricated artificial reefs in the United States, by Daniel J. Sheehy.
- 16-23 The Coal-Waste Artificial Reef Program (C-WARP): A new resource potential for fishing reef construction, by Peter M. J. Woodhead, Jeffrey H. Parker, and Iver W. Duedall.
- 24-27 Artificial reefs as a resource management option for siting coastal power stations in southern California, by Robert S. Grove.
- 28-37 Marine habitat enhancement and urban recreational fishing in Washington, by Raymond M. Buckley.
- 38-44 Fish foraging on an artificial reef in Puget Sound, Washington, by Gregory J. Hueckel and R. Lee Stayton.
- 45-48 The effects of an artificial reef on resident flatfish populations, by James M. Walton.
- 49-52 Food of fish collected on artificial reefs in the New York Bight and off Charleston, South Carolina, by Frank W. Steimle, Jr., and Larry Ogren.
- 53-60 Early development of Pendleton Artificial Reef, by John J. Grant, Kenneth C. Wilson, Allen M. Grover, and Heidi A. Togstad.

Vol. 44, no. 8, 1982 -

- 1-14 The Atlantic coast surf clam fishery, 1965-1974, by John W. Ropes.
- 15-21 Stabilization of the flavor of frozen minced whiting: I. Effect of various antioxidants, by Joseph J. Licciardello, Elinor M. Ravesi, and Michael G. Allsup.

Vol. 44, no. 9-10, 1982 _

- 1-4 Effects of the 1981 closure on the Texas shrimp fishery, by Albert C. Jones, Edward F. Klima, and John R. Poffenberger.
- 5-15 Relative abundance and size distributions of commercially important shrimp during the 1981 Texas closure, by Geoffrey A. Matthews.
- 16-30 A review of the offshore shrimp fishery and the 1981 Texas closure, by Edward F. Klima, Kenneth N. Baxter, and Frank J. Patella, Jr.
- 31-37 Impacts on shrimp yields of the 1981 fishery conservation zone closure off Texas, by Scott Nichols.
- 38-43 Estimated impacts on ex-vessel brown shrimp prices and value as a result of the Texas closure regulation, by John R. Poffenberger.
- 44-49 Comparison of shrimp and finfish catch rates and ratios for Texas and Louisiana, by Noel H. Watts and Gilmore J. Pellegrin, Jr.
- 50-54 Shrimp fleet mobility in relation to the 1981 Texas closure, by Albert C. Jones and James R. Zweifel.
- 55-57 Survey of ice plants in Louisiana, Mississippi, and Alabama, 1980-81, by John M. Ward and John R. Poffenberger.

Vol. 44, no. 11, 1982 -

- 1-10 Frozen seafoods: The economic feasibility of quality assurance to the consumer, by Carmine Gorga, Burton L. Tinker, Debra Dyer, and Joseph M. Mendelsohn.
- 11-13 Adult coho salmon recoveries and their Na+-K+ ATPase activity at release, by Roy J. Wahle and Waldo S. Zaugg.
- 14-22 Chemical composition and frozen storage stability of spot, Leiostomus xanthurus, by Melvin E. Waters.

Vol. 44, no. 12, 1982 -

- 1-17 A summary of tissue lesions in aquatic animals induced by controlled exposures to environmental contaminants, chemotherapeutic agents, and potential carcinogens, by Theodore R. Meyers and Jerry D. Hendricks.
- 18-22 Quantification of National Marine Fisheries Service habitat conservation efforts in the southeast region of the United States, by William N. Lindall, Jr., and Gordon W. Thayer.

Vol. 45, no. 1, 1983 -

- 1-10 Groundfish processing in Massachusetts during the 1970's, by Daniel Georgianna and Richard Ibara.
- 11-17 An estimate of harvest by the Texas charter boat fishery, by Lawrence W. McEachron and Gary C. Matlock.

Vol. 45, no. 2, 1983 ..

- 1-7 Botulism and heat-processed seafoods, by Joseph J. Licciardello.
- 8-12 Some effects of Mt. St. Helens volcanic ash on juvenile salmon smolts, by Timothy W. Newcomb and Thomas A. Flagg.

Vol. 45, no. 3, 1983 -

1-22 To increase oyster production in the northeastern United States, by Clyde L. MacKenzie, Jr.

Vol. 45, no. 4-6, 1983 -

- 1-9 Participation of U.S. trawlers in the offshore shrimp fisheries of French Guiana, Surinam, and Guyana, 1978-79, by Alexander Dragovich and Essie M. Coleman.
- 10-15 Moving out the learning curve: An analysis of hard clam, Mercenaria mercenaria, nursery operations in South Carolina, by John W. Brown, John J. Manzi, Harry Q. M. Clawson, and Fred S. Stevens.
- 16-26 Tilefish off South Carolina and Georgia, by R. A. Low, Jr., G. F. Ulrich, and F. Blum.
- 27-34 Warm water and southern California recreational fishing: A brief review and prospects for 1983, by James L. Squire, Jr.
- 35-39 Isolation of histamine-producing bacteria from frozen tuna, by Steve L. Taylor and Marci W. Speckhard.
- 40-44 Nomograph for estimating histamine formation in skipjack tuna at elevated temperatures, by Hilmer A. Frank, Derrick H. Yoshinaga, and I-Pai Wu.
- 45-48 Fatty acids and lipid classes of three underutilized species and changes due to canning, by Malcolm B. Hale and Thomas Brown.

- Vol. 45, no. 7-9, 1983 -
- 1-20 Toward an improved seafood nomenclature system, by Roy
 E. Martin, Willard H. Doyle, and James R. Brooker.
- 21-26 Economic potential for utilizing minced fish in cooked sausage products, by **Richard J. Agnello**.
- 27-33 Chemical composition and frozen storage stability of weakfish, *Cynoscion regalis*, by **Melvin E. Waters**.
- 34-37 Composition, nutritive value, and sensory attributes of fish sticks prepared from minced fish flesh fortified with textured soy proteins, by Wilmon W. Meinke, Gunnar Finne, Ranzell Nickelson, and Roy Martin.
- 38-43 Processing technologies and their effects on microbiological properties, thermal processing efficiency, and yield of blue crab, by Donn R. Ward, Ranzell Nickelson II, Gunnar Finne, and Debra J. Hopson.
- 44-49 Incidental catch of marine mammals by foreign fishing vessels, 1978-81, by Thomas R. Loughlin, Lewis Consiglieri, Robert L. DeLong, and Ann T. Actor.
- 50-55 An economic appraisal of sail-assisted commercial fishing vessels in Hawaiian waters, by **Karl C. Samples**.
- 56-62 Experimental squid jigging off the Washington coast, by Roger W. Mercer and Michele Bucy.
- 63-67 Weight frequencies for striped marlin, *Tetrapturus audax*, caught off southern California, by **James L. Squire, Jr.**

Vol. 45, no. 10-12, 1983 -

- 1-25 Ichthyoplankton and fish recruitment studies in large marine ecosystems, by Kenneth Sherman, Reuben Lasker, William Richards, and Arthur W. Kendall, Jr.
- 26-41 Shaping and assembling webbing, by Conrad W. Recksiek.
- 42-46 A microcomputer program for the calculation of a trawlnet section taper, by David K. Martin and Conrad W. Recksiek.
- 47-59 Recent developments in Papua New Guinea's tuna fishery, by David J. Doulman and Andrew Wright.

Vol. 46, no. 1, 1984 -

- U.S. tuna trade summary, 1982, by Samuel F. Herrick, Jr.
- 7-12 Oceanographic observations off the Pacific Northwest following the 1982 El Niño event, by **R. K. Reed**.
- 13-18 Ciguatera in the eastern Caribbean, by David A. Olsen, David W. Nellis, and Richard S. Wood.
- 19-21 Proximate chemical composition and fatty acids of three small coastal pelagic species, by Malcolm B. Hale.
- 22-24 Dungeness crab leg loss in the Columbia River estuary, by Joseph T. Durkin, Kurt D. Buchanan, and Theodore H. Blahm.

Vol. 46, no. 2, 1984 -

- 1-17 Groundfish fisheries and research in the vicinity of seamounts in the North Pacific Ocean, by **Richard N. Uchida and Darryl T. Tagami**.
- 18-26 Trapping surveys for the deepwater caridean shrimps, Heterocarpus laevigatus and H. ensifer, in the Northwestern Hawaiian Islands, by **Reginald M. Gooding**.
- 27-35 Procedures for preparing acetate peels and evidence validating the annual periodicity of growth lines formed in the shells of ocean quahogs, *Arctica islandica*, by **John W. Ropes**.

- 36-39 Evaluation of methods to determine the proportions of fillets and minced fish flesh in mixed fish blocks, by J. Perry Lane and Thomas J. Connors.
- 40-42 Relationship between honeycombing and collagen breakdown in skipjack tuna, Katsuwonus pelamis, by Hilmer A. Frank, Mitchel E. Rosenfeld, Derrick H. Yoshinaga, and Wai-Kit Nip.
- 43-48 Suitability of red hake, Urophycis chuss, and silver hake, Merluccius bilinearis, for processing into surimi, by Tyre C. Lanier.
- 49-52 Investment in Gulf of Mexico shrimp vessels, 1965-77, by Ernest O. Tettey and Wade L. Griffin.
- 53-59 Characteristics of the Texas shrimp fleet, 1979-82, by Judith T. Krauthamer, William E. Grant, and Wade L. Griffin.
- 60-63 Fish or fish oil in the diet and heart attacks, by Maurice E. Stansby.

Vol. 46, no. 3, 1984 -

- 1-13 Fisheries applications of satellite data in the eastern North Pacific, by Paul C. Fiedler, Gary B. Smith, and R. Michael Laurs.
- 14-17 Marine bivalve mollusks as reservoirs of viral finfish pathogens: Significance to marine and anadromous finfish aquaculture, by Theodore R. Meyers.
- 18-33 The "tuna-porpoise" problem: NMFS dolphin mortality reduction research, 1970-81, by James M. Coe, David B. Holts, and Richard W. Butler.
- 34-43 History of artificial propagation of coho salmon, Oncorhynchus kisutch, in the Mid-Columbia River system, by Roy J. Wahle and Roger E. Pearson.
- 44-47 Norwegian salmon and trout farming, by Robert J. Ford.
- 48-55 Using charterboat catch records for fisheries management, by Harold A. Brusher, Mark L. Williams, Lee Trent, and Barbara J. Palko.
- 56-58 The incidental capture of sea turtles in the Atlantic U.S. Fishery Conservation Zone by the Japanese tuna longline fleet, by W. N. Witzell.
- 59-61 Encounters of Hawaiian monk seals with fishing gear at Lisianski Island, 1982, by John R. Henderson.
- Paired open beach seines to study estuarine migrations of juvenile salmon, by Herbert W. Jaenicke, Adrian G. Celewycz, Jack E. Bailey, and Joseph A. Orsi.
- 68-70 Nonselectivity of gillnet fishery on jaw-tagged adult steelhead, Salmo gairdneri, by Emil Slatick and Larry Basham.
- 71-75 Proximate composition of certain Red Sea fishes, by **Rifaat** G. M. Hanna.
- 76-79 Assessing the accuracy of a method to determine the amount of minced fish in mixed mince-fillet fish blocks, by J. Perry Lane, John J. Ryan, and Robert J. Learson.

Vol. 46, no. 4, 1984 -

- 2-6 The status of endangered whales: An overview, by Howard W. Braham.
- 7-14 The gray whale, Eschrichtius robustus, by Dale W. Rice, Allen A. Wolman, and Howard W. Braham.
- 15-19 The blue whale, *Balaenoptera musculus*, by Sally A. Mizroch, Dale W. Rice, and Jeffrey M. Breiwick.
- 20-24 The fin whale, Balaenoptera physalus, by Sally A. Mizroch, Dale W. Rice, and Jeffrey M. Breiwick.

- 25-29 The sei whale, Balaenoptera borealis, by Sally A. Mizroch, Dale W. Rice, and Jeffrey M. Breiwick.
- 30-37 The humpback whale, *Megaptera novaeangliae*, by James H. Johnson and Allen A. Wolman.
- 38-44 The right whale, *Balaena glacialis*, by Howard W. Braham and Dale W. Rice.
- 45-53 The bowhead whale, *Balaena mysticetus*, by **Howard W. Braham**.
- 54-64 The sperm whale, *Physeter macrocephalus*, by Merrill E. Gosho, Dale W. Rice, and Jeffrey M. Breiwick.
- 65-72 U.S. tuna trade summary, 1983, by Samuel F. Herrick, Jr. and Steven Koplin.
- 73-80 Coral reef sanctuaries for trochus shells, by Gerald A. Heslinga, Obichang Orak, and Marcus Ngiramengior.

Vol. 47, no. 1, 1985.

- 1-8 A genetic method of stock identification in mixed populations of Pacific salmon, *Oncorhynchus* spp., by George B. Milner, David J. Teel, Fred M. Utter, and Gary A. Winans.
- 9-12 An ecosystem model evaluation: The importance of fish food habits data, by Patricia A. Livingston.
- 13-17 The role of cetaceans in the shelf-edge region of the north-eastern United States, by James H. W. Hain, Martin A. M. Hyman, Robert D. Kenney, and Howard E. Winn.
- 18-26 Behavioral factors influencing fish entrapment at offshore cooling-water intake structure in southern California, by Mark Helvey.
- 27-35 Predation on released spiny lobster, Panulirus marginatus, during tests in the northwestern Hawaiian Islands, by Reginald M. Gooding.
- 36-38 Exploitation of California sea lions, *Zalophus californianus*, prior to 1972, by **Virginia L. Cass**.
- 39-42 Scarred Pacific salmon, *Oncorhynchus* spp., at freshwater recovery sites in southeastern Alaska, by Sidney G. Taylor.
- 43-47 Examining business turnover in the Texas charter boat fishing industry: 1975-80, by Robert B. Ditton and David K. Loomis.
- 48-67 The effect of handling or processing treatments on storage characteristics of fresh spiny dogfish, Squalus acanthias, by Elinor M. Ravesi, Joseph J. Licciardello, Bette E. Tuhkunen, and Ronald C. Lundstrom.
- 68-72 Storage of dressed chinook salmon, Oncorhynchus tshawy-tscha, in refrigerated freshwater, diluted seawater, seawater, and in ice, by M. N. Bronstein, R. J. Price, E. M. Strange, E. F. Melvin, C. M. Dewees, and B. B. Wyatt.
- 73-77 Observations from a preservation and processing study on atka mackerel, *Pleurogrammus monopterygius*, by Jim W. Conrad, Harold J. Barnett, Fuad M. Teeny, and Richard W. Nelson.
- 78-82 Keeping quality of fresh and frozen sand lance, Ammodytes sp., by J. J. Licciardello, E. M. Ravesi, and M. G. Allsup.
- 83-85 The effect of denil fishway length on passage of some nonsalmonid fishes, by Emil Slatick and Larry R. Basham.

Vol. 47, no. 2, 1985 -

- Pacific whiting: The resource, the industry, and a management history (introduction), by **Thomas A. Dark**.
- 2-7 Biology and life history of the coastal stock of Pacific whiting, *Merluccius productus*, by **Gary D. Stauffer**.

- 8-15 Recruitment of Pacific whiting, Merluccius productus, and the ocean environment, by Kevin M. Bailey and Robert C. Francis.
- 16-22 Trophic role of the Pacific whiting, Merluccius productus, by P. A. Livingston and K. M. Bailey.
- 23-34 Biology and fishery of the Pacific whiting, Merluccius productus, in the Strait of Georgia, by Gordon A. McFarlane and Richard J. Beamish.
- 35-38 Puget Sound Pacific whiting, *Merluccius productus*, resource and industry: An overview, by **Mark Pederson**.
- 39-41 Historical review of the coastal Pacific whiting, *Merluccius productus*, fishery, by R. E. Nelson, Jr.
- 42-46 Economics of the Pacific whiting, *Merluccius productus*, fishery, by Eric Anderson.
- 47-54 Harvesting technology in the Pacific whiting, *Merluccius* productus, fishery, by Charles W. West.
- 55-59 Parasites as a limiting factor in exploitation of Pacific whiting, Merluccius productus, by Z. Kabata and D. J. Whitaker.
- 60-74 Preservation and processing characteristics of Pacific whiting, *Merluccius productus*, by Richard W. Nelson, Harold J. Barnett, and George Kudo.
- 75-81 Pacific whiting, Merluccius productus, stocks off the west coast of Vancouver Island, Canada, by Richard J. Beamish and Gordon A. McFarlane.
- 82-94 Results of the coastal Pacific whiting, Merluccius productus, survey in 1977 and 1980, by Martin O. Nelson and Thomas A. Dark.
- 95-99 History and management of the coastal fishery for Pacific whiting, *Merluccius productus*, by Robert C. Francis and Anne B. Hollowed.

Vol. 47, no. 3, 1985 -

- 1-20 Biology of the red sea urchin, Strongylocentrotus franciscanus, and its fishery in California, by Susumu Kato and Stephen C. Schroeter.
- 21-25 The Columbia River estuary: An important nursery for Dungeness crabs, Cancer magister, by Robert L. Emmett and Joseph T. Durkin.
- 26-29 Shelf life extension of drawn whole Atlantic cod, Gadus morhua, and cod fillets by treatment with potassium sorbate, by Vincent G. Ampola and Cynthia L. Keller.
- 30-37 Fatty acid composition of commercial menhaden, *Brevoortia* spp., oils, 1982 and 1983, by **Jeanne D. Joseph**.
- 38-42 Underwater separation of juvenile salmonids by size, by Michael H. Gessel, Winston E. Farr, and Clifford W. Long.
- 43-47 Relationship of sea surface temperature isotherm patterns off northwestern Mexico to the catch of striped marlin, *Tetrapturus audax*, off southern California, by **James L. Squire**, **Jr**.
- 48-53 Recreational albacore, *Thunnus alalunga*, fishery by U. S. west coast commercial passenger fishing vessels, by **Dave Holts**.
- 54-66 Charterboat catch and effort from southeastern U. S. waters, 1983, by Harold A. Brusher and Barbara J. Palko.

- Vol. 47, no. 4, 1985
- 1-10 Molluscan mariculture in the greater Caribbean: An overview, by Darryl E. Jory and Edwin S. Iversen.
- 11-18 A synopsis of the Tortugas pink shrimp, *Penaeus duorarum*, fishery, 1981-84, and the impact of the Tortugas Sanctuary, by Edward F. Klima and Frank J. Patella.
- 19-25 Fisheries resource assessment of the Mariana Archipelago, 1982-85, by Jeffrey J. Polovina, Robert B. Moffitt, Stephen Ralston, Paul M. Shiota, and Happy A. Williams.
- 26-32 A small vessel technique for tracking pelagic fish, by Kim Holland, Richard Brill, Scott Ferguson, Randolph Chang, and Reuben Yost.
- 33-42 Ice requirements for chilled seawater systems, by E. Kolbe, C. Crapo, and K. Hilderbrand.
- 43-45 Parameters affecting viscosity as a quality control for frozen fish, by A. J. Borderías, F. Jiménez-Colmenero, and M. Tejada.

Special Scientific Report—Fisheries (SSRF)

Established in 1949, this series consists of reports on scientific investigations which document long-term continuing programs of NMFS, and intensive reports on studies of restricted scope. Bibliographies of a specialized nature are also published in this series. In 1983 this subcategory of technical reports was merged with the *Circular* series into the *NOAA Technical Report NMFS* series; SSRF 783 was the last report published.

- 740 Food of fifteen northwest Atlantic gadiform fishes, by Richard W. Langton and Ray E. Bowman. February 1980, 23 p.
- 741 Distribution of gammaridean Amphipoda (Crustacea) in the Middle Atlantic Bight region, by John J. Dickinson, Roland L. Wigley, Richard D. Brodeur, and Susan Brown-Leger. October 1980, 46 p.
- 742 Water structure at Ocean Weather Station V, northwestern Pacific Ocean, 1966-71, by D. M. Husby and G. R. Seckel. October 1980, 56 p.
- 743 Average density index for walleye pollock, *Theragra chalcogramma*, in the Bering Sea, by Loh-Lee Low and Ikuo Ikeda. November 1980, 11 p.
- 744 Tunas, oceanography and meteorology of the Pacific, an annotated bibliography, 1950-78, by Paul N. Sund. March 1981, 123 p.
- 745 Dorsal mantle length—total weight relationships of squids Loligo pealei and Illex illecebrosus from the Atlantic coast of the United States, by Anne M. T. Lange and Karen L. Johnson. March 1981, 17 p.
- 746 Distribution of Gammaridean Amphipoda (Crustacea) on Georges Bank, by John J. Dickinson and Roland L. Wigley. June 1981, 25 p.
- 747 Movement, growth, and mortality of American lobsters, Homarus americanus, tagged along the coast of Maine, by Jay S. Krouse. September 1981, 12 p.
- 748 Annotated bibliography of the conch genus *Strombus* (Gastropoda, Strombidae) in the western Atlantic Ocean, by George H. Darcy. September 1981, 16 p.
- 749 Food of eight Northwest Atlantic pleuronectiform fishes, by Richard W. Langton and Ray E. Bowman. September 1981, 16 p.
- **750** World literature to fish hybrids with an analysis by family, species, and hybrid: supplement 1, by **Frank J. Schwartz**. November 1981, 507 p.
- **751** The barge *Ocean 250* gasoline spill, by Carolyn A. Griswold (editor). November 1981, 30 p.
 - 1-5 The barge *Ocean 250* gasoline spill (Introduction and background information), by Carolyn A. Griswold.
 - 5-8 Chemical analyses of water and benthic organisms, by J. L. Lake, C. W. Dimock, C. Norwood, R. Bowen, and B. Kyle.
 - 8-12 Hydrocarbon analyses of plankton samples, by E. J. Hoffman and J. G. Quinn.
 - 13-15 Chemical analyses of fish samples, by P. D. Boehm and J. E. Barak.
 - 16-20 Analyses of benthic macrofauna from the area of *Ocean* 250 gasoline spill, by **Sheldon D. Pratt**.
 - 20-21 Zooplankton community structure in the area of *Ocean* 250 gasoline spill, by Jerome Prezioso and Carolyn A. Griswold.
 - 21-29 Cytological-cytogenetic analyses of fourbeard rockling and yellowtail flounder eggs from plankton at *Ocean* 250 gasoline spill, by J. B. Hughes and A. Crosby Longwell.

- 752 Movements of tagged summer flounder, *Paralichthys dentatus*, off southern New England, by F. E. Lux and F. E. Nichy. December 1981, 16 p.
- 753 Factors influencing ocean catches of salmon, Oncorhynchus spp., off Washington and Vancouver Island, by R. A. Low, Jr. and S. B. Mathews. January 1982., 12 p.
- 754 Demersal fish resources of the eastern Bering Sea: spring 1976, by Gary B. Smith and Richard G. Bakkala. March 1982, 129 p.
- 755 Annotated bibliography and subject index on the summer flounder, *Paralichthys dentatus*, by Paul G. Scarlett. March 1982, 12 p.
- 756 Annotated bibliography of the hard clam (Mercenaria mercenaria), by J. L. McHugh, Marjorie W. Sumner, Paul J. Flagg, Douglas W. Lipton, and William J. Behrens. March 1982, 845 p.
- 757 A profile of the fish and decapod crustacean community in a South Carolina estuarine system prior to flow alteration, by Elizabeth Lewis Wenner, Malcolm H. Shealy, Jr., and Paul A. Sandifer. March 1982, 17 p.
- 758 Equipment and techniques for handling northern fur seals, by Roger L. Gentry and John R. Holt. July 1982, 15 p.
- 759 Catch temperatures for some important marine species off California, by James L. Squire, Jr. August 1982, 19 p.
- 760 Parasite-host records of Alaskan fishes, by Adam Moles. September 1982, 41 p.
- 761 Sea level variations at Monterey, California, by Dale Emil Bretschneider and Douglas R. McLain. January 1983, 50 p.
- 762 Abundance of pelagic resources off California, 1963-78, as measured by an airborne fish monitoring program, by James L. Squire, Jr. February 1983, 75 p.
- 763 Climatology of surface heat fluxes over the California current region, by Craig S. Nelson and David M. Husby. February 1983, 155 p.
- 764 Demersal fishes and invertebrates trawled in the northeastern Chukchi and western Beaufort Seas, 1976-77, by Kathryn J. Frost and Lloyd F. Lowry. February 1983, 22 p.
- 765 Distribution and abundance of larvae of king crab, Paralithodes camtschatica, and pandalid shrimp in the Kachemak Bay area, Alaska, 1972 and 1976, by Evan Haynes. April 1983, 64 p.
- 766 An atlas of the distribution and abundance of dominant benthic invertebrates in the New York Bight apex with reviews of their life histories, by Janice V. Caracciolo and Frank W. Steimle, Jr. March 1983, 58 p.
- 767 A commercial sampling program for sandworms, Nereis virens Sars, and bloodworms, Glycera dibranchiata Ehlers, harvested along the Maine coast, by Edwin P. Creaser, Jr., David A. Clifford, Michael J. Hogan, and David B. Sampson. April 1983, 56 p.
- 768 Distribution and abundance of East Coast bivalve mollusks based on specimens in the National Marine Fisheries Service Woods Hole Collection, by Roger B. Theroux and Roland L. Wigley. June 1983, 172 p.
- 769 Krill and its utilization: a review, by John D. Kaylor and Robert J. Learson. July 1983, 10 p.

- 770 Population characteristics of the American lobster, *Homarus americanus*, in eastern Long Island Sound, Connecticut, by Milan Keser, Donald F. Landers, Jr., and Jeffrey D. Morris. October 1983, 7 p.
- 771 Mesh size and the New England groundfishery—applications and implications, by Ronald Joel Smolowitz. July 1983, 60 p.
- 772 Results of a tagging program to determine migration rates and patterns for black marlin, *Makaira indica*, in the southwest Pacific Ocean, by James L. Squire, Jr. and Daphne V. Nielsen. July 1983, 19 p.
- 773 Food habits and trophic relationships of a community of fishes on the Outer Continental Shelf, by George R. Sedberry. September 1983, 56 p.
- 774 Distribution of eggs and larvae of Atlantic menhaden, *Brevoortia tyrannus*, along the Atlantic coast of the United States, by Mayo H. Judy and Robert M. Lewis. October 1983, 23 p.
- 775 Distribution and relative abundance of American lobster, Homarus americanus, larvae: New England investigations during 1974-79, by Michael J. Fogarty (editor). September 1983, 64 p.
 - 3-8 Distribution and relative abundance of American lobster, *Homarus americanus*, larvae: A review, by Michael J. Fogarty.
 - 9-14 An overview of larval American lobster, Homarus americanus, sampling programs in New England during 1974-79, by Michael J. Fogarty and Robert Lawton.
 - 15-22 Distribution and abundance of lobster larvae (Homarus americanus) in Block Island Sound, by Brenda Goldberg Bibb, Ronald L. Hersey, and Rocco A. Marcello, Jr.
 - 23-28 Distribution, relative abundance, and seasonal production of American lobster, *Homarus americanus*, larvae in Block Island Sound in 1978, by Michael J. Fogarty, Martin A. Hyman, George F. Johnson, and Clement A. Griscom.
 - 29-33 Distribution and abundance of larval lobsters (Homarus americanus) in Buzzards Bay, Massachusetts, during 1976-79, by Fred E. Lux, George F. Kelly, and Charles L. Wheeler.
 - 35-40 The spatio-temporal distribution of American lobster, Homarus americanus, larvae in the Cape Cod Canal and approaches, by W. Stephen Collings, Christine Cooper-Sheehan, Sally C. Hughes, and James L. Buckley.
 - 41-46 Observations on the seasonal occurence, abundance, and distribution of larval lobsters (*Homarus americanus*) in Cape Cod Bay, by George C. Matthiessen and Michael D. Scherer.
 - 47-52 Distribution and abundance of larval American lobsters, Homarus americanus Milne-Edwards, in the western inshore region of Cape Cod Bay, Massachusetts, by Robert Lawton, Elizabeth Kouloheras, Phillips Brady, Wendell Sides, and Mando Borgatti.
 - 53-57 New Hampshire lobster larvae studies, by Stephen A. Grabe, John W. Shipman, and Weldon S. Bosworth.
 - 59-61 Abundance and distribution of lobster larvae (*Homarus americanus*) for selected locations in Penobscot Bay, Maine, by **Daniel M. Greenstein, Leigh C. Alexander, and Daryl E. Richter**.

- 63-64 A comparison of lobster larvae sampling using neuston and tucker nets, by Brenda Goldberg Bibb, Ronald L. Hersey, and Rocco A. Marcello, Jr.
- 776 Kinds and abundances of fish larvae in the Caribbean Sea and adjacent areas, by William J. Richards. May 1984, 54 p.
- 777 A checklist of parasites of California, Oregon, and Washington marine and estuarine fishes, by Milton S. Love and Mike Moser. December 1983, 576 p.
- 778 Bowhead and white whale migration, distribution, and abundance in the Bering, Chukchi, and Beaufort Seas, 1975-78, by Howard W. Braham, Bruce D. Krogman, and Geoffrey M. Carroll. January 1984, 39 p.
- 779 Opportunistic feeding of the northern fur seal, *Callorhinus ursinus*, in the eastern North Pacific Ocean and eastern Bering Sea, by **Hiroshi Kajimura**. February 1984, 49 p.
- 780 History of scientific study and management of the Alaskan fur seal, Callorhinus ursinus, 1786-1964, by Victor B. Scheffer, Clifford H. Fiscus, and Ethel I. Todd. March 1984, 70 p.
- 781 An annotated checklist of the fishes of Samoa, by Richard C. Wass. May 1984, 43 p.
- 782 A five-year study of seasonal distribution and abundance of fishes and decapod crustaceans in the Cooper River and Charleston Harbor, S.C., prior to diversion, by E. L. Wenner, W. P. Coon III, M. H. Shealy, Jr., and P. A. Sandifer. July 1984, 16 p.
- 783 Biomass and density of macrobenthic invertebrates on the U.S. Continental Shelf off Martha's Vineyard, Mass., in relation to environmental factors, by Don Maurer and Roland L. Wigley. July 1984, 20 p.

Technical Report

Established in 1983, this series replaces two subcategories: Special Scientific Report—Fisheries, and Circular. It contains reports on scientific investigations that document long-term continuing programs of NMFS, intensive scientific reports on studies of restricted scope, papers on applied fishery problems, technical reports of general interest to aid conservation and management, reports that review certain broad areas of research in considerable detail and at a highly technical level, and technical papers originating in economics studies and from management investigations.

- 1 Synopsis of biological data on the blue crab, Callinectes sapidus Rathbun, by Mark R. Millikin and Austin B. Williams. March 1984, 39 p. FAO Fisheries Synopsis No. 138.
- 2 Development of hexagrammids (Pisces: Scorpaeniformes) in the northeastern Pacific Ocean, by Arthur W. Kendall, Jr. and Beverly Vinter. March 1984, 44 p.
- 3 Configurations and relative efficiencies of shrimp trawls employed in southeastern United States waters, by John W. Watson, Jr., Ian K. Workman, Charles W. Taylor, and Anthony F. Serra. March 1984, 12 p.
- 4 Management of northern fur seals on the Pribilof Islands, Alaska, 1786-1981, by Alton Y. Roppel. April 1984, 26 p.
- 5 Net phytoplankton and zooplankton in the New York Bight, January 1976 to February 1978, with comments on the effects of wind, Gulf stream eddies, and slope water intrusions, by Daniel E. Smith and Jack W. Jossi. May 1984, 41 p.
- 6 Ichthyoplankton survey of the estuarine and inshore waters of the Florida Everglades, May 1971 to February 1972, by L. Alan Collins and John H. Finucane. July 1984, 75 p.
- 7 The feeding ecology of some zooplankters that are important prey items of larval fish, by Jefferson T. Turner. July 1984, 28 p.
- 8 Proceedings of the international workshop on age determination of oceanic pelagic fishes: Tunas, billfishes, and sharks, by Eric D. Prince (Convener and editor) and Lynn M. Pulos (editor). December 1983, 211 pages.
 - 1-17 Age and growth assessment of fish from their calcified structures—techniques and tools, by John M. Casselman.
 - 19-24 Some statistical characteristics of ageing data and their ramifications in population analysis of oceanic pelagic fishes, by Joseph E. Powers.
 - 25-27 Reduction of bias generated by age-frequency estimation using the von Bertalanffy growth equation, by Norman V. Bartoo and Keith R. Parker.
 - 29-33 Validation of age determination estimates: The forgotten requirement, by Richard J. Beamish and Gordon A. McFarlane.
 - 35-44 Summary of round table discussions on age validation, by Edward B. Brothers.
 - 45-47 Summary of round table discussions on back calculation, by C. Lavett Smith.
 - 49-59 Age and growth of young-of-the-year bluefin tuna, Thunnus thynnus, from otolith microstructure, by Edward B. Brothers, Eric D. Prince, and Dennis W. Lee.
 - 61-69 Interpretation of growth bands on vertebrae and otoliths of Atlantic bluefin tuna, *Thunnus thynnus*, by Dennis W. Lee, Eric D. Prince, and Michael E. Crow.
 - 71-75 Age and growth estimation of Atlantic bluefin tuna, *Thunnus thynnus*, using otoliths, by Peter C. F. Hurley, and T. Derrick Iles.
 - 77-86 Growth increments on dorsal spines of eastern Atlantic bluefin tuna, *Thunnus thynnus*, and their possible

- relation to migration patterns, by G. Compeán-Jimenez and F. X. Bard.
- 87-90 Deterministic partitioning of the catch of southern bluefin tuna, *Thunnus maccoyii*, into age classes using an age-length relationship, by **Jacek Majkowski and John Hampton**.
- 91-97 Progress of age and growth assessment of Atlantic skipjack tuna, Euthynnus pelamis, from dorsal fin spines, by Loic M. Antoine, Jeremy J. Mendoza, and Patrice M. Cayré.
- 99-103 Otolith formation and increment deposition in laboratory-reared skipjack tuna, *Euthynnus pelamis*, larvae, by **Richard L. Radtke**.
- 105-110 Estimating age and growth of little tunny, *Euthynnus alletteratus*, off the coast of Senegal, using dorsal fin spine sections, by **Patrice M. Cayré and Taib Diouf**.
- 111-115 Comparison of dorsal spines and vertebrae as ageing structures for little tunny, *Euthynnus alletteratus*, from the northeast Gulf of Mexico, by **Allyn G. Johnson**.
- 117-122 Determining age of young albacore, Thunnus alalunga, using dorsal spines, by A. González-Garcés and A. C. Fariña-Perez.
- 123-129 Istiphorid otoliths: Extraction, morphology, and possible use as ageing structures, by Richard L. Radtke.
- 131-135 Age and growth of sailfish, Istiophorus platypterus, using cross sections from the fourth dorsal fin spine, by Marion Y. Hedgepeth and John W. Jolley, Jr.
- 137-143 Age determination of broadbill swordfish, Xiphias gladius, from the Straits of Florida, using anal fin spine sections, by Steven A. Berkeley and Edward D. Houde.
- 145-150 Age estimation and growth of broadbill swordfish, *Xiphias gladius*, from the northwest Atlantic based on external features of otoliths, by **Richard L. Radtke** and **Peter C. F. Hurley**.
- 151-156 The potential use of sagittae for estimating age of Atlantic swordfish, Xiphias gladius, by Charles A. Wilson and John M. Dean.
- 157-165 Techniques for enhancing vertebral bands in age estimation of California elasmobranchs, by Gregor M. Cailliet, Linda K. Martin, David Kusher, Patricia Wolf, and Bruce A. Welden.
- 167-174 Shark ageing methods and age estimation of scalloped hammerhead, *Sphyrna lewini*, and dusky, *Carcharhinus obscurus*, sharks based on vertebral ring counts, by Frank J. Schwartz.
- 175-177 Age and growth of the shortfin mako, Isurus oxyrinchus, by Harold L. Pratt, Jr. and John G. Casey.
- 179-188 Preliminary studies on the age and growth of blue, Prionace glauca, common thresher, Alopias vulpinus, and shortfin mako, Isurus oxyrinchus, sharks from California waters, by Gregor M. Cailliet, Linda K. Martin, James T. Harvey, David Kusher, and Bruce A. Welden.

- 189-191 Age and growth of the sandbar shark, *Carcharhinus plumbeus*, from the western North Atlantic, by **John** G. Casey, Harold L. Pratt, Jr., and Charles E. Stillwell.
- 193-205 Biological materials for the study of age and growth in a tropical marine elasmobranch, the lemon shark, Negaprion brevirostris (Poey), by Samuel H. Gruber and Robert G. Stout.
- 9 Sampling statistics in the Atlantic menhaden fishery, by Alexander J. Chester. August 1984, 16 p.
- 10 Proceedings of the seventh U.S.-Japan meeting on aquaculture, marine finfish culture, Tokyo, Japan, October 3-4, 1978, by Carl J. Sindermann (editor). August 1984, 31 pages.
 - 3-9 Development of biological characters in early stages of seed production of commercially important marine fishes, by Osamu Fukuhara.
 - 11-16 Present status and future potential of yellowtail culture in Japan, by Toshihiko Matsusato.
 - 17-20 Present status of red sea bream in Japan, by Ryo Okamoto.
 - 21-24 Practical problems in finfish culture in Kochi Prefecture, by Michiko Taniguchi.
 - 25-27 Maturation and spawning of marine finfish, by C. R. Arnold.
 - 29-31 Striped bass culture in the United States, by Bob Stevens.
- 11 Taxonomy of North American fish eimeriidae, by Steve J. Upton, David W. Reduker, William L. Current, and Donald W. Duszynski. August 1984, 18 p.
- 12 Soviet-American cooperative research on marine mammals. Volume 1—Pinnipeds, by Francis H. Fay and Gennadii A. Fedoseev (editors). September 1984, 104 p.
 - 1-4 The US-USSR Marine Mammal Project, by Robert V. Miller.
 - 5-16 Craniological analysis of harbor and spotted seals of the North Pacific region, by John J. Burns, Francis H. Fay, and Gennadii A. Fedoseev.
 - 17-24 Comparative biology of harbor seals, *Phoca vitulina*Linnaeus, 1758, of the Commander, Aleutian, and
 Pribilof Islands, by **John J. Burns and Vitali N.**Gol'tsev
 - 25-47 Habitat partitioning by ice-associated pinnipeds: Distribution and density of seals and walruses in the Bering Sea, April 1976, by Howard W. Braham, John J. Burns, Gennadii A. Fedoseev, and Bruce D. Krogman.
 - 49-54 Use of nonmetrical characters of skulls of Bering Sea seals in a study of the phenotypic structure of their populations, by Gennadii A. Fedoseev.
 - New information on foods of the spotted seal, *Phoca largha*, in the Bering Sea in spring, by Yuri A. Bukhtiyarov, Kathryn J. Frost, and Lloyd F. Lowry.
 - 61-65 Helminthological comparison of subpopulations of Bering Sea spotted seals, *Phoca largha* Pallas, by Semyon L. Delyamure, Mikhail V. Yurakhno, Valentin N. Popov, Larry M. Shults, and Francis H. Fav.
 - 67-76 Abundance and distribution of the Pacific walrus, Odobenus rosmarus divergens: Results of the first Soviet-American joint aerial survey, autumn 1975, by James A. Estes and Vitali N. Gol'tsev.

- 77-80 An analysis of a hypothetical population of walruses, by Douglas P. DeMaster.
- Foods of the Pacific walrus in winter and spring in the Bering Sea, by Francis H. Fay, Yuri A.

 Bukhtiyarov, Samuel W. Stoker, and Larry M. Shults.
- 89-99 Time and location of mating and associated behavior of the Pacific walrus, *Odobenus rosmarus divergens* Illiger, by Francis H. Fay, G. Carleton Ray, and Arkadii A. Kibal'chich.
- 101-104 A list of American and Soviet institutions possessing collections of osteological specimens from pinnipeds and sea otters, by Larry J. Hansen, William F. Perrin, Anatoli S. Sokolov, and James G. Mead.
- 13 Guidelines for reducing porpoise mortality in tuna purse seining, by James M. Coe, David B. Holts, and Richard W. Butler. September 1984, 16 p.
- 14 Synopsis of biological data on shortnose sturgeon, Acipenser brevirostrum LeSueur 1818, by Michael J. Dadswell, Bruce D. Taubert, Thomas S. Squiers, Donald Marchette, and Jack Buckley. October 1984, 45 p. FAO Fisheries Synopsis No. 140.
- 15 Chaetognatha of the Caribbean Sea and adjacent areas, by Harding B. Michel. October 1984, 33 p.
- 16 Proceedings of the ninth and tenth U.S.-Japan meetings on aquaculture, by Carl J. Sindermann (editor). November 1984, 92 p.
 - 3-7 Nutritional requirements and artificial diets of Kuruma shrimp, *Penaeus japonicus*, by **Akio Kanazawa**.
 - 17-23 Kuruma shrimp culture in Japan, by Hiroshi Kurata, Kunihiko Shigueno, and Kenro Yatsuyanagi.
 - 17-23 Structure of a Kuruma shrimp culture pond, by Toshifumi Noma.
 - 25-33 Major diseases encountered in controlled environment culture of penaeid shrimp at Puerto Peñasco, Soñora, Mexico, by D. V. Lightner, R. M. Redman, D. A. Danald, R. R. Williams, and L. A. Perez.
 - 35-55 Research and development in freshwater prawn, *Macrobrachium rosenbergii*, culture in the United States: Current status and biological constraints with emphasis on breeding and domestication, by **Spencer Malecha**.
 - 57-60 Research and development in maturation and production of penaeid shrimp in the Western Hemisphere, by Robert
 A. Shleser and L. Frank Follett.
 - 61-67 An invasive fungus disease of the tanner crab and its aquacultural connotations, by Albert K. Sparks.
 - 71-72 An attempt to culture the noble scallop, *Mimachlamys nobilis* Reeve, using a microparticulate diet, by **Akio Kanazawa**, **Shin-ichi Teshima**, **Mineshi Sakamoto**, **Hikaru Matsubara**, and **Takemitsu Abe**.
 - 73-81 Recent developments in shellfish culture in southern Japan, by Kazuhiko Nogami, Osamu Fukuhara, and Satoshi Umezawa.
 - 83-88 Abalone culture in Japan, by Nagahisa Uki.
 - 89-92 Osmoregulation in marine bivalves, by Koji Wada.
- 17 Identification and estimation of size from the beaks of 18 species of cephalopods from the Pacific Ocean, by Gary A. Wolff. November 1984, 50 p.
- 18 A temporal and spatial study of invertebrate communities associated with hard-bottom habitats in the South Atlantic Bight, by E. L. Wenner, P. Hinde, D. M. Knott, and R. F. Van Dolah. November 1984, 104 p.

- 19 Synopsis of biological data on the spottail pinfish, *Diplodus holbrooki* (Pisces: Sparidae), by George H. Darcy. January 1985, 11 p. FAO Fisheries Synopsis No. 142.
- 20 Ichthyoplankton of the continental shelf near Kodiak Island, Alaska, by Arthur W. Kendall, Jr., and Jean R. Dunn. January 1985, 89 p.
- 21 Annotated bibliography on hypoxia and its effects on marine life, with emphasis on the Gulf of Mexico, by Maurice L. Renaud. February 1985, 9 p.
- 22 Congrid eels of the eastern Pacific and key to their leptocephali, by Solomon N. Raju. February 1985, 19 p.
- 23 Synopsis of biological data on the pinfish, Lagodon rhomboides (Pisces: Sparidae), by George H. Darcy. February 1985, 32 p. FAO Fisheries Synopsis No. 141.
- 24 Temperature conditions in the cold pool 1977-81: A comparison between southern New England and New York transects, by Steven K. Cook. February 1985, 22 p.
- 25 Parasitology and pathology of marine organisms of the World Ocean, by William J. Hargis, Jr. (editor). March 1985, 135 p.
 - 1-3 Introduction, by William J. Hargis, Jr. (editor).
 - 5-6 Present state and perspectives of Soviet investigations on marine parasitology, by O. N. Bauer and Yu. I. Polianski.
 - 7-13 Recent studies on marine fish parasites and diseases, by Carl J. Sindermann.
 - 15-18 Applied and scientific aspects of marine parasitology, by Yu. V. Kurochkin.
 - 19-23 Use of parasitological data in studies of local groupings of rock grenadier, *Coryphaenoides rupestris* Gunner, by **A. V. Zubchenko**.
 - Parasitofauna of the fishes of the Falkland-Patagonian region, by A. V. Gaevskaya, A. A. Kovaliova, and G. N. Rodjuk.
 - Parasitofauna of fishes of the Whale Ridge, by L. D. Alioshkina, A. V. Gaevskaya, and A. A. Kovaliova.
 - Parasitic fauna of the fishes of the Atlantic part of the Antarctic (South Georgia Island and South Shetland Isles), by G. N. Rodjuk.
 - On the parasitofauna of Xiphioidea of the northwest area of the Indian Ocean, by V. R. Dubina.
 - Parasites as indicators of specific features of fish ecology, by S. M. Konovalov and T. E. Butorina.
 - The taxonomic composition and origin of fish helminths in the epipelagic zone of the World Ocean, by S. E. Pozdnyakov.
 - 41-43 Zoogeographical characteristics of the helminths of fishes from the Antarctic zone of the World Ocean, by V. N. Lyadov.
 - 45-46 Special features of the helminth fauna of *Helicolenus* maculatus (Cuvier), by **L. P. Tkachuk**.
 - 47-48 The flatworm fauna of fishes of the Gulf of Mexico and its genetic relations, by E. V. Zhukov.
 - 49-51 The influence of helminths on the tissue lipid content of Black Sea anchovy, Engraulis encrasicholus ponticus, and bullhead, Neogobius melanostomus, during the annual cycle, by A. M. Shchepkina.
 - 53-54 Certain results of the study of ciliates of the family Trichodinidae (Peritrichida) inhabiting fishes of the seas of the U.S.S.R., by G. A. Stein.
 - 55-58 Special features of the myxosporidian fauna from sea and ocean fishes, by A. A. Kovaliova and S. S. Schulman.

- 59-60 Myxosporidia of fishes of the North Pacific, by V. K. Krasin.
- 61-62 Investigations of the ultrastructure and cytochemical peculiarities of *Kudoa quadratum* (Thelohan, 1895), (Myxosporidia, Multivalvulea), by A. V. Uspenskaya.
- 63-64 Trematodes of commercial fish of the Pacific of practical importance, by V. D. Korotaeva.
- Infestation rate of the young of white sea herring, reared under experimental conditions and caught in the sea, by trematodes, and their pathogenic effect, by O. F. Ivanchenko and T. A. Grozdilova.
- 67-72 Trematodes—Didymozoidae fauna, distribution and biology, by V. M. Nikolaeva.
- 73 Comparative analysis of monogenean faunas and populations from several Beloniformes fishes, by L. A. Ghichenok.
- New data on the capsalid fauna of the World Ocean and questions of its specificity, by T. P. Egorova.
- 77 On the taxonomic position of the monogenean, *Pseudaxine mexicana* Meserve, 1938, by B. Iv. Lebedev.
- 79-82 Plerocercoids of some Cestoda as bioindicators of the population structure of *Podonema longipes*, by G. V. Avdeev
- 83-84 Development of larval stages of *Bothriocephalus* scorpii, by A. I. Solonchenko.
- 85-88 Special features of the geographical distribution and practical significance of the parasitic copepods of fishes of the Pacific, by V. N. Kazachenko and V. M. Titar.
- 89-92 Specific features of the distribution of marine parasitic isopod crustaceans of the family Cymothoidae (Isopoda, Flabellifera), by V. V. Avdeev.
- 93-97 Pigmented macrophage accumulations (MMC; PMB):
 Possible monitors of fish health, by R. E. Wolke,
 C. J. George, and V. S. Blazer.
- 99 Infectious diseases of fish involved in marine aquaculture in the Soviet Far East, by E. G. Potievski, L. A. Tsareva, and V. V. Burlin.
- 101-107 Recent studies in the United States on parasites and pathogens of marine mollusks with emphasis on diseases of the American oyster, Crassostrea virginica Gmelin, by William J. Hargis, Jr.
- 109-110 Some aspects of the biology of the trematode, *Proctoeces maculatus*, in connection with the development of mussel farms on the Black Sea, by V. K. Matshkevski.
- Special features of the infection of the mollusk, Littorina rudis (Maton, 1797), with parthenitae of Macrophallus pygmaeus (Levinson, 1881) nec Odhner, 1905 and M. piriformes (Odhner, 1905) Galaktionov, 1980 (Trematoda: Microphallidae) from the White Sea, by K. F. Galaktionov.
- 113-116 The helminth fauna and host-parasite relations of squids *Sthenoteuthis oualaniensis* (Lesson) (Cephalopoda, Ommastrephidae) in the Indian Ocean and the Red Sea, by N. N. Naidenova, C. M. Nigmatullin, and A. V. Gaevskaya.
- 117-122 Some parasitological aspects of shrimp culture in the United States, by Robin M. Overstreet.

- 123-127 The helminths and commensals of crustaceans of the Black Sea, by N. N. Naidenova and T. N. Mordvinova.
- 129-135 Achievements of Soviet scientists in investigations of the helminthofauna of marine mammals of the World Ocean, by S. L. Delamure and A. S. Skriabin.
- 26 Synopsis of biological data on the sand perch, *Diplectrum formosum* (Pisces: Serranidae), by George H. Darcy. March 1985, 21 p. FAO Fisheries Synopsis No. 143.
- 27 Proceedings of the eleventh U.S.-Japan meeting on aquaculture, salmon enhancement, Tokyo, Japan, October 19-20, 1982, Carl J. Sindermann (editor). March 1985, 102 p.
 - 5-9 Methods of measuring and controlling the parr to smolt transformation (smoltification) of juvenile salmon, by Walton W. Dickhoff, Craig Sullivan, and Conrad V. W. Mahnken.
 - 11-13 The importance of the environment, stress, and disease relationship in aquaculture, by **Alfred C. Fox**.
 - 15-19 Seawater acclimation of premigratory (presmolt) fall chinook salmon: A possible new management strategy?, by Rowan W. Gould, Aldo N. Palmisano, Stanley D. Smith, Conrad V. W. Mahnken, Wally S. Zaugg, and Earl F. Prentice.
 - 21-28 Chinook salmon fisheries and enhancement in Alaska: A 1982 overview, by William R. Heard.
 - 29-32 Systematic genetic selection and breeding in salmonid culture and enhancement programs, by William K. Hershberger and Robert N. Iwamoto.
 - 33-37 Advances in tagging and tracking hatchery salmonids: Coded wire tags, multiple-coded and miniature radio tags, and the passive integrated transponder tag, by Gerald E. Monan.
 - 39-43 Trends in natural and hatchery production of chinook salmon, by **Donald E. Rogers and Ernest O. Salo**.
 - 45-53 Hatchery approaches in artificial chum salmon enhancement, by Osamu Hiroi.
 - 55-65 The migration and ecology of young salmon in early marine life, by **Takahiko Irie**.
 - 67-73 Recent information on Europium marking techniques for chum salmon, by Mamoru Kato.
 - 75-81 Development of seawater net-cage culture and release of chum salmon, by Akimitsu Koganezawa and Minoru Sasaki.
 - 83-86 Technical innovations in chum salmon enhancement with special reference to fry condition and timing of release, by Hiroshi Mayama.
 - 87-90 Nutritional studies for the development of formulated diet for salmon fry, by Takeshi Murai, Toshio Akiyama, and Takeshi Nose.
 - 91-95 Strategies in salmon farming in Japan, by Soichiro Shirahata.
 - 97-102 An electrophysiological approach to the olfactory recognition of homestream waters in chum salmon, by **Kazuo**Lleda
- 28 Review of geographical stocks of tropical dolphins (Stenella spp. and Delphinus delphis) in the eastern Pacific, by William F. Perrin, Michael D. Scott, G. Jay Walker, and Virginia L. Cass. March 1985, 28 p.
- 29 Prevalence, intensity, longevity, and persistence of Anisakis sp. larvae and Lacistorhynchus tenuis metacestodes in San Francisco striped bass, by Mike Moser, Judy A. Sakanari, Carol A. Reilly, and Jeannette Whipple. April 1985, 4 p.

- 30 Synopsis of biological data on the pink shrimp, *Pandalus borealis* Krøyer, 1838, by Sandra E. Shumway, Herbert C. Perkins, Daniel F. Schick, and Alden P. Stickney. May 1985, 57 p.
- 31 Shark catches from selected fisheries off the U.S. East Coast. July 1985, 22 p.
 - 1-14 Analysis of various sources of pelagic shark catches in the Northwest and Western Central Atlantic Ocean and Gulf of Mexico with comments on catches of other large pelagics, by Emory D. Anderson.
 - 15-19 Estimated catches of large sharks by U.S. recreational fishermen in the Atlantic and Gulf of Mexico, by John G. Casey and John J. Hoey.
 - 21-22 The incidental capture of sharks in the Atlantic United States Fishery Conservation Zone by the Japanese tuna longline fleet, by W. N. Witzell.
- 32 Nutrient distributions for Georges Bank and adjacent waters in 1979, by A. F. J. Draxler, A. Matte, R. Waldhauer, and J. E. O'Reilly. July 1985, 34 p.
- 33 Marine flora and fauna of the northeastern United States. Echinodermata: Echinoidea, by D. Keith Serafy and F. Julian Fell. September 1985, 27 p.
- 34 Additions to a revision of the shark genus Carcharhinus: Synonymy of Aprionodon and Hypoprion, and description of a new species of Carcharhinus (Carcharhinidae), by J. A. F. Garrick. November 1985, 26 p.
- 35 Synoptic review of the literature on the southern oyster drill Thais haemastoma floridana, by Philip A. Butler. November 1985, 9 p.
- 36 An egg production method for estimating spawning biomass of pelagic fish: Application to the northern anchovy, *Engraulis mordax*, by Reuben Lasker (editor). December 1985, 99 p.
 - 1-3 Introduction: An egg production method for anchovy biomass assessment, by Reuben Lasker.
 - 5-6 Biomass model for the egg production method, by Keith Parker.
 - 7-15 Parameter estimation for an egg production method of northern anchovy biomass assessment, by Susan Picquelle and Gary Stauffer.
 - 17-26 Sea survey design and analysis for an egg production method of anchovy biomass assessment, by Paul E. Smith and Roger P. Hewitt.
 - 27-32 The CalCOFI vertical egg tow (CalVET) net, by Paul E. Smith, William Flerx, and Roger P. Hewitt.
 - 33-35 Procedures for sorting, staging, and ageing eggs, by Gary Stauffer and Susan Picquelle.
 - 37-41 Staging anchovy eggs, by H. Geoffrey Moser and Elbert H. Ahlstrom.
 - 43-50 A model for temperature-dependent northern anchovy egg development and an automated procedure for the assignment of age to staged eggs, by Nancy C. H. Lo.
 - 51-53 A protocol for designing a sea survey for anchovy biomass assessment, by Roger P. Hewitt.
 - 55-57 Sampling requirements for the adult fish survey, by Susan Picquelle.
 - 59-61 Spawning frequency of Peruvian anchovies taken with a purse seine, by **Jurgen Alheit**.
 - 63-65 Preservation of northern anchovy in formaldehyde solution, by J. Roe Hunter.
 - 67-77 Batch fecundity in multiple spawning fishes, by J. Roe Hunter, Nancy C. H. Lo, and Roderick J. H. Leong.

- 79-94 Measurement of spawning frequency in multiple spawning fishes, by J. Roe Hunter and Beverly J. Macewicz.
- 95-99 Comparison between egg production method and larval census method for fish biomass assessment, by Roger P Hewitt

TECHNICAL MEMORANDUM SERIES -

This informal series of monographs was established in 1972 with the purpose of communicating the initial results and work-in-progress of NMFS research projects and supporting data. Each NMFS regional office and fisheries center numbers and publishes its own series of Technical Memoranda. They are listed here alphabetically by region/center and in numerical order within each group. Some publications may be available from the originating regional office or fishery center, while others are available from the National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, VA 22161; the NTIS accession number is listed for those available.

Alaska Region

P.O. Box 1668, Juneau, AK 99802

- F/AKR-1 The Japanese high sea salmon mother ship fishery in the North Pacific Ocean: The economic implication of a loss of INPFC constraints, by Louis E. Quirolo. 1982, 29 p.
- F/AKR-2 An assessment of the living marine resources of the Central Bering Sea and potential resource use conflicts between commercial fisheries and petroleum development in the Navarin Basin proposed sale number 83, by Byron F. Morris. 1981, 232 p.
- **F/AKR-3** Living marine resources of the Chukchi Sea: A resource report for the Chukchi Sea oil and gas lease sale number 85, by **Byron F. Morris**. 1981, 118 p.
- **F/AKR-4** Living marine resources of the Hope Basin: A resource assessment for the Hope Basin oil and gas lease sale number 86, by **Byron F. Morris**. 1981, 168 p.
- F/AKR-5 Living marine resources of the Gulf of Alaska: A resource assessment for the Gulf of Alaska/Cook Inlet proposed oil and gas lease sale number 88, by Byron F. Morris, Miles S. Alton, and Howard W. Braham. 1983, 232 p.

Atlantic Estuarine Fisheries Center (no longer in operation)

AEFC-1 Report of the National Marine Fisheries Service Atlantic Estuarine Fisheries Center, fiscal years 1970 and 1971, by T. R. Rice (director) and Staff. 1972, 16 p.

Auke Bay Laboratory

P.O. Box 21055, Auke Bay, AK 99821

- ABFL-1 An improved incubator for salmonids and results of preliminary tests of its use, by Jack E. Bailey and William R. Heard. 1973, 7 p.
- ABFL-2 A guide to the collection and identification of presmolt Pacific salmon in Alaska with an illustrated key, by Milton B. Trautman. 1973, 20 p.
- ABFL-3 Salmon fry production in a gravel incubator hatchery, Auke Creek, Alaska, 1971-72, by Jack E. Bailey and Sidney G. Taylor. 1974, 13 p.

Northeast Fisheries Center Woods Hole, MA 02543

- F/NEC-1 Overview document of the northeast fishery management task force, phase I. by Richard C. Hennemuth, Brian J. Rothschild, Lee G. Anderson, and William A. Lund, Jr. 1980, 12 p.
- F/NEC-2 History and status of the Atlantic demersal finfish fishery management plan, by Guy D. Marchesseault, Richard P. Ruais, and Der-Hsiung Wang. 1980, 8 p.
- F/NEC-3 Definition of management units, by Emory D. Anderson and Guy D. Marchesseault. 1980, 4 p.
- F/NEC-4 Fishery management techniques, a review, by Michael P. Sissenwine and James E. Kirkley. 1980, 10 p.

- F/NEC-5 The status of the marine fishery resources of the north-eastern United States, by Margaret M. McBride and Bradford E. Brown. 1980, 13 p.
- F/NEC-6 Economic and biological data needs for fisheries management, with particular reference to the New England and mid-Atlantic areas, by Guy D. Marchesseault, Joseph J. Mueller, and Ivar E. Strand, Jr. 1980, 10 p.
- F/NEC-7 Methodology for identification and analysis of fishery management options, by Brian J. Rothschild, Richard C. Hennemuth, Jacob J. Dykstra, Leo C. Murphy, Jr., John C. Bryson, and James D. Ackert. 1980, 10 p. NTIS Access No. PB81-200834.
- F/NEC-8 Phytoplankton community structure in northeastern coastal waters of the United States. I. October 1978, by Harold G. Marshall and Myra S. Cohn. 1981, 14 p. NTIS Access No. PB82-124561.
- F/NEC-9 Phytoplankton community structure in northeastern coastal waters of the United States. II. November 1978, by Harold G. Marshall and Myra S. Cohn. 1981, 14 p. NTIS Access No. PB82-124579.
- F/NEC-10 Annual NEMP report on the health of the northeast coastal waters of the United States, 1980, by the Northeast Monitoring Program, Report No. NEMP IV 81A-H 0043. 1981, 79 p. NTIS Access No. PB82-124587.
- F/NEC-11 Proceedings of the summer flounder (*Paralichthys dentatus*) age and growth workshop, 20-21 May 1980, Northeast Fisheries Center, Woods Hole, Massachusetts, by Ronald W. Smith, Louise M. Dery, Paul G. Scarlett, and Ambrose Jerald, Jr. 1981, 14 p. NTIS Access No. PB 82-174921.
- F/NEC-12 Status of the fishery resources off the northeastern United States for 1981, by Resource Assessment Division, Northeast Fisheries Center. 1982, 114 p. NTIS Access No. PB82-184946.
- F/NEC-13 Gulf and Atlantic survey for selected organic pollutants in finfish, by Paul D. Boehm and Pam Hirtzer. 1982, 111 p. NTIS Access No. PB 82-254111.
- F/NEC-14 Ecosystem definition and community structure of the macrobenthos of the NEMP monitoring station at Pigeon Hill in the Gulf of Maine, by Alan W. Hulbert, Kenneth J. Pecci, Jonathan D. Witman, Larry G. Harris, James R. Sears, and Richard A. Cooper. 1982, 143 p. NTIS Access No. PB83-112474.
- F/NEC-15 Seasonal phytoplankton assemblages in northeastern coastal waters of the United States, by Harold G. Marshall and Myra S. Cohn. 1982, 10 p. NTIS Access No. PB83-116715.
- F/NEC-16 Contaminants in New York Bight and Long Island Sound sediments and demersal species, and contaminant effects on benthos, summer 1980, by Robert N. Reid, John E. O'Reilly, and Vincent S. Zdanowicz (editors). 1982, 96 p. NTIS Access. No. PB83-152116.
- **F/NEC-17** Summary of the physical oceanographic processes and features pertinent to pollution distribution in the coastal and offshore waters of the northeastern United States, Virginia to Maine, by **Merton C. Ingham** (editor). 1982, 166 p. NTIS Access. No. PB83-156364.
- F/NEC-18 Stock discrimination of summer flounder (*Paralichthys dentatus*) in the middle and south Atlantic Bights: Results of a workshop, by Michael J. Fogarty, Glenn DeLaney, John W. Gillikin, Jr., John C. Poole, Daniel E. Ralph, Paul G. Scarlett, Ronald W. Smith, and Stuart J. Wilk. 1983, 14 p. NTIS Access. No. PB83-168856.

- F/NEC-19 Environmental benchmark studies in Casco Bay-Portland Harbor, Maine, April 1980, by Peter F. Larsen, Anne C. Johnson, and Lee F. Doggett. 1983, 173 p. NTIS Access. No. PB83-184069.
- F/NEC-20 Annual NEMP report on the health of the northeast coastal waters of the United States, 1981, by Northeast Monitoring Program, Report No. NEMP IV-82-65. 1983, 86 p. NTIS Access. No. PB83-193912.
- F/NEC-21 MARMAP plankton survey manual, by Jack W. Jossi and Robert R. Marak. 1983, 260 p. NTIS Access. No. PB83-210203.
- F/NEC-22 Status of the fishery resources off the northeastern United States for 1982, by Resource Assessment Division, Northeast Fisheries Center. 1983, 128 p. NTIS Access. No. PB83-236554.
- F/NEC-23 Nantucket Shoals flux experiment data report I. Hydrography, by W. Redwood Wright. 1983, 4 p. NTIS Access. No. PB83-236562.
- F/NEC-24 Residual drift and residence time of Georges Bank surface waters with reference to the distribution, transport, and survival of larval fishes, by John B. Colton, Jr. and Jacquelyn L. Anderson. 1983, 44 p. NTIS Access No. PB84-107820.
- F/NEC-25 Gross and histological techiques for bivalve mollusks, by Dorothy W. Howard and Cecelia S. Smith. 1983, 107 p.
- F/NEC-26 106-mile site characterization update, by John B. Pearce, Don C. Miller, and Carl Berman (editors). 1983, 483 p. NTIS Access. No. PB84- 118363.
- F/NEC-27 Pelagic distributions of marine birds off the northeastern United States, by K. D. Powers. 1983, 201 p. NTIS Access. No. PB84-187871.
- F/NEC-28 Food of seventeen species of northwest Atlantic fish, by Ray E. Bowman and William L. Michaels. 1984, 183 p. NTIS Access. No. PB84-219195.
- F/NEC-29 Status of the fishery resources off the northeastern United States for 1983, by Emory D. Anderson (editor). 1984, 132 p. NTIS Access. No. PB85-106847.
- F/NEC-30 Recent estimates of adult spawning stock biomass off the northeastern United States from MARMAP ichthyoplankton surveys, by Peter Berrien, Wallace Morse, and Michael Pennington. 1984, 111 p. NTIS Access. No. PB85-108991.
- F/NEC-31 Evidence of nearshore summer upwelling off Atlantic City, New Jersey, by Merton C. Ingham and James Eberwine. 1984, 10 p.
- F/NEC-32 Secondary production of benthic macrofauna at three stations of Delaware Bay and coastal Delaware, by **Stavros Howe and Wayne Leathem**. 1984, 62 p. NTIS Access. No. PB85-145753/AS.
- F/NEC-33 MARMAP surveys of the continental shelf from Cape Hatteras, North Carolina, to Cape Sable, Nova Scotia (1977-1983). Atlas no. 1. Summary of operations, by John D. Sibunka and Myron J. Silverman. 1984, 306 p. NTIS Access. No. PB85-150985/AS.
- F/NEC-34 Oceanology: Biology of the Ocean. Volume 2. Biological productivity of the Ocean, by M. E. Vinogradov (editor). First printed by Nauka Press, Moscow, 1977. [transl. Russ. by Albert L. Peabody. Kenneth Sherman, editor, Engl. version, 1985]. 1977, 518 p. NTIS Access. No. PB85-204683/AS.
- F/NEC-35 Annual NEMP report of the health of the northeast coastal waters, 1982, by John B. Pearce, Carl R. Berman, Jr., and Marlene R. Rosen (editors). 1985, 68 p. NTIS Access. No. PB85-219129/AS.

- F/NEC-36 Growth and survival of larval fishes in relation to the trophodynamics of Georges Bank cod and haddock, by G. C. Laurence and R. G. Lough. 1985, 150 p. NTIS Access. No. PB85-220093/AS.
- F/NEC-37 Regional action plan: Northeast Regional Office and Northeast Fisheries Center, by Bruce E. Higgins, Ruth Rehfus, John B. Pearce, Robert J. Pawlowski, Robert L. Lippson, Timothy Goodger, Susan M. Roe, and Douglas W. Beach. 1985, 84 p. NTIS Access. No. PB85-219962/AS.
- F/NEC-38 The shelf/slope front south of Nantucket Shoals and Georges Bank as delineated by satellite infrared imagery and shipboard hydrographic and plankton observations, by J. B. Colton, Jr., J. L. Anderson, J. E. O'Reilly, C. A. Evans-Zetlin, and H. G. Marshall. 1985, 22 p. NTIS Access No. PB85-221083/AS.
- F/NEC-39 USA historical catch data, 1904-82, for major Georges Bank fisheries, by Anne M. T. Lange and Joan E. Palmer. 1985, 21 p. NTIS Access. No. PB85- 233948/AS.
- F/NEC-40 Indexing the economic health of the U.S. fishing industry's harvesting sector, by Virgil J. Norton, Morton M. Miller, and Elizabeth Kenney. 1985, 42 p. NTIS Access. No. PB85-217958/AS.
- F/NEC-41 Calculation of standing stocks and energetic requirements of the Cetaceans of the northeast United States outer continental shelf, by Robert D. Kenney, Martin A. M. Hyman, and Howard E. Winn. 1985, 99 p. NTIS Access. No. PB85-239937/AS.
- F/NEC-42 Status of the fishery resources off the northeastern United States for 1985, by the Conservation and Utilization Division, Northeast Fisheries Center. 1985, 137 p. NTIS Access. No. PB86-125473/AS.

Northwest and Alaska Fisheries Center

7600 Sand Point Way N.E., Bldg. 4, Bin C15700, Seattle, WA 98115-0070

- NWFC-1 Annotated bibliography of interspecific hybridization of fishes of the subfamily Salmonidae, by James R. Dangel, Paul T. Macy, and Fred C. Withler. 1973, 48 p.
- F/NWC-2 Food of the Pacific white-sided dolphin, Lagenorhynchus obliquidens, Dall's porpoise, Phocoenoides dalli, and northern fur seal, Callorhinus ursinus, off California and Washington; with appendices on size and food of Dall's porpoise from Alaskan waters, by Hiroshi Kajimura, Clifford H. Fiscus, and Richard K. Stroud. 1980, 30 p. NTIS Access. No. PB80-223274.
- **F/NWC-3** Summary of northern fur seal data and collection procedures Vol. 1: Land data of the United States and Soviet Union, by **R. H. Lander** (editor). 1980. NTIS Access. No. PB81-106502.
- F/NWC-4 Summary of northern fur seal data and collection procedures, Vol. 2: Eastern Pacific pelagic data of the United States and Canada, by R. H. Lander (editor). 1980. NTIS Access. No. PB81-124513.
- F/NWC-5 Summary of northern fur seal data and collection procedures, Vol. 3: Western Pacific pelagic data of the Soviet Union and Japan, 1958-78 (excluding fur seals sighted), by R. H. Lander and H. Kajimura (editors). 1980. NTIS Access. No. PB81- 165904.

- F/NWC-6 Releases of anadromous salmon and trout from U.S. and Canadian Pacific coast rearing facilities, 1960-1976, by Robert Z. Smith and Roy J. Wahle. 1981, 441 p. NTIS Access. No. PB82-196452.
- F/NWC-7 Changes in relative abundance and size composition of sablefish in the coastal waters of southeast Alaska 1978-80, by H. Zenger and S. E. Hughes. 1981, 27 p. NTIS Access. No. PB81-181935.
- F/NWC-8 Changes in relative abundance and size composition of sablefish in coastal waters of Washington and Oregon, 1979-80, by N. B. Parks and S. E. Hughes. 1981, 25 p. NTIS Access. No. PB81-202368.
- F/NWC-9 Economic impacts of the Alaska shellfish fishery: An input/output analysis, by W. Butcher, J. Buteau, K. Hassenmiller, G. Perry, and S. Staitieh. 1981, 82 p. NTIS Access. No. PB82-169723.
- F/NWC-10 Gulf of Alaska bottomfish and shellfish resources, by Miles S. Alton. 1981, 51 p. NTIS Access. No. PB81-224347.
- F/NWC-11 A summary of foreign Pacific whiting catches and trawl positions in the Washington-California region, 1977-1980, by Kathleen D. Edwards, Thomas A. Dark, Robert French, Russell Nelson, Jr., and Janet Wall. 1981, 206 p. NTIS Access. No. PB82-109554.
- F/NWC-12 Transplantation and homing experiments on salmon and steelhead trout in the Columbia River system: Fish of the 1939-44 broods, by Leonard A. Fulton and Roger E. Pearson. 1981, 97 p. NTIS Access. No. PB82-124314.
- F/NWC-13 Trawl survey of groundfish resources in the Gulf of Alaska, summer 1978, by Gene C. Feldman and Craig S. Rose. 1981, 44 p. NTIS Access. No. PB82-124504.
- F/NWC-14 All-nation removals of groundfish, herring, and shrimp from the east Bering Sea and northeast Pacific Ocean, 1964-1980, by Sueto Murai, Harold A. Gangmark, and Robert R. French. 1981, 40 p. NTIS Access. No. PB82-148693.
- F/NWC-15 Estimation of a decreasing population size over time, by Russell F. Kappenman. 1981, 7 p. NTIS Access. No. PB82-161191.
- F/NWC-16 Factors affecting bottom trawl behavior: results of experiments with 83/112 eastern trawls towed from the NOAA ship *Miller Freeman*, by Charles William West. 1981, 36 p. NTIS Access. No. PB82-150400.
- F/NWC-17 Census of northern sea lions in the central Aleutian Islands, Alaska, 17 June-15 July 1979, with notes on other marine mammals and birds, by Clifford H. Fiscus, David J. Rugh, and Thomas R. Loughlin. 1981, 109 p. NTIS Access. No. PB82-146218.
- F/NWC-18 A description of the resource survey data-base system of the NWAFC, 1981, by Ralph J. Mintel and Gary B. Smith. 1981, 111 p. NTIS Access. No. PB82-161159.
- F/NWC-19 A numerical simulation model of the population dynamics of walleye pollock in a simplified ecosystem. Part I, Model description, by Charles D. Knechtel and Lewis J. Bledsoe. 1981, 212 p. NTIS Access. No. PB82-163049.
- F/NWC-20 Relative abundance and size composition of sablefish in coastal waters of southeast Alaska, 1978-81, by **Harold H. Zenger**, Jr. 1981, 42 p. NTIS Access. No. PB82-174566.
- F/NWC-21 Bowhead whale radio tagging feasibility study and review of large cetacean tagging, by Larry J. Hobbs and Michael E. Goebel. 1982, 68 p. NTIS Access. No. PB82-193145.

- **F/NWC-22** Differences in susceptibility among three stocks of chinook salmon to two isolates of infectious hematopoietic necrosis virus, by **Alex C. Wertheimer and James R. Winton**. 1980, 11 p. NTIS Access. No. PB82-193228.
- F/NWC-23 Trawl survey of groundfish resources off the Aleutian Islands, July-August 1980, by Lael L. Ronholt, Franklin R. Shaw, and Thomas K. Wilderbuer. 1982, 84 p. NTIS Access. No. PB82-189986.
- F/NWC-24 Cohort analysis of catch data on Pacific herring in the east Bering Sea, 1959-81, by Vidar G. Wespestad. 1982, 18 p. NTIS Access. No. PB82-193947.
- F/NWC-25 Current abundance of Pacific cod in the east Bering Sea and expected abundance in 1982-86, by Vidar Wespestad, Richard Bakkala, and Jeffrey June. 1982, 26 p. NTIS Access. No. PB82-202763.
- **F/NWC-26** Changes in relative abundance and size composition of sablefish in coastal waters of Washington and Oregon, 1979-81, and California, 1980-81, by **Norman B. Parks**. 1982, 28 p. NTIS Access. No. PB82-202771.
- F/NWC-27 Fluctuations of fish stocks and the consequences of the fluctuations to fishery and its management, by Taivo Laevastu and Richard Marasco. 1982, 53 p. NTIS Access. No. PB82-219965.
- F/NWC-28 Squids taken in surface gillnets in the North Pacific Ocean by the Pacific Salmon Investigations Program, 1955-72, by Clifford H. Fiscus and Roger W. Mercer. 1982, 32 p. NTIS Access. No. PB82-230590.
- F/NWC-29 Data on fish species from Bering Sea and the Gulf of Alaska—NWAFC species data for ecosystem simulation I, by Karl Niggol. 1982, 125 p. NTIS Access. No. PB82-230111.
- F/NWC-30 Data report: 1979 demersal trawl survey of the eastern Bering Sea continental shelf and slope, by R. G. Bakkala, T. M. Sample, M. S. Bohle, J. A. June, A. M. Shimada and Y. Umeda. 1982. NTIS Access. No. PB82-257692.
- F/NWC-31 Distribution of groundfish catches of the foreign trawl and longline fisheries in the eastern Bering Sea and Gulf of Alaska, 1977-80, by V. G. Wespestad, R. Nelson, and B. Gibbs. 1982. NTIS Access. No. PB83-113514.
- F/NWC-32 Stomach contents of Pacific whiting off Washington and Oregon, April-July 1967, by P. A. Livingston and M. S. Alton. 1982. NTIS Access. No. PB83-118489.
- F/NWC-33 The yellowfin sole resource of the eastern Bering Sea—its current and future potential for commercial fisheries, by R. G. Bakkala, V. G. Wespestad, and L.-L. Low. 1982. NTIS Access. No. PB83-115501.
- F/NWC-34 Fifty years of cooperation and commitment: 1931-81, by Rae R. Mitsuoka, Roger E. Pearson, Laura J. Rutledge, and Samuel Waterman. 1982, 294 p. NTIS Access. No. PB83-150755.
- F/NWC-35 An atlas of demersal fish and invertebrate community structure in the eastern Bering Sea: Part 1, 1978-81, by G. E. Walters and M. J. McPhail. 1982. NTIS Access. No. PB83-149484.
- F/NWC-36 Report of the first interorganization bowhead whale research planning and technical coordination meeting, 11-12 March 1982, by H. W. Braham. 1982. NTIS Access. No. PB83-149492.
- F/NWC-37 Fur seal investigations, 1981, by P. Kozloff (editor). 1982. NTIS Access. No. PB83-154658.

- F/NWC-38 Quantitative relations between fishing mortality, spawning stress mortality and biomass growth rate (computed with numerical model FISHMO), by T. Laevastu. 1983. NTIS Access. No. PB83-169995.
- F/NWC-39 Economic analysis of fishing industry energy conservation technology, by A. N. Swartz. 1983. NTIS Access. No. PB83-180125.
- F/NWC-40 An atlas of demersal fish and invertebrate community structure in the eastern Bering Sea: Part 2, 1971-77, by G. E. Walters. 1983. NTIS Access. No. PB83-189498.
- F/NWC-41 A single species, biomass based, time dependent model for investigating the effects of fishing on the dynamics of fish biomass, by T. Laevastu and R. J. Marasco. 1983. NTIS Access. No. PB83-189811.
- F/NWC-42 Condition of groundfish resources of the eastern Bering Sea and Aleutian Islands region in 1982, by R. Bakkala and L.-L. Low (editors). 1983. NTIS Access. No. PB83-213439.
- F/NWC-43 Potential use of the Andersen-Ursin multispecies Beverton and Holt model for modeling North Pacific fish interactions, by P. A. Livingston. 1983. NTIS Access. No. PB83-194407.
- F/NWC-44 Spawning of twelve groundfish species in the Alaska and Pacific Coast regions, 1975-81, by W. A. Hirschberger and G. B. Smith. 1983, 83 p. NTIS Access. No. PB83-210153.
- F/NWC-45 Instructions for conducting a census of bowhead whales from ice-based observation sites near Point Barrow, Alaska, by B. D. Krogman and D. J. Rugh. 1983, 61 p. NTIS Access. No. PB83-210187.
- F/NWC-46 Report of the second interorganization bowhead whale research planning and technical coordination meeting, 15-16 December 1982, by H. W. Braham. 1983, 44 p. NTIS Access. No. PB83-214726.
- F/NWC-47 The economics of uncertainty: A survey of the literature on uncertainty with particular reference to the fishery, by S. S. Hanna. 1983, 200 p. NTIS Access. No. 84-104421.
- F/NWC-48 Bottom trawl survey of canary rockfish, yellowtail rockfish, bocaccio and chilipepper off Washington-California, 1980, by T. A. Dark, M. E. Wilkins, and K. Edwards. 1983, 47 p. NTIS Access No. PB84-122613.
- F/NWC-49 Data report: 1980 demersal trawl survey of the eastern Bering Sea continental shelf, by Y. Umeda and R. Bakkala. 1983, 181 p. NTIS Access. No. PB84-128891.
- F/NWC-50 A numerical simulation model of the population dynamics of walleye pollock in a simplified ecosystem: Part II, model calibration, validation and exercise, by C. D. Knechtel and L. J. Bledsoe. 1983. NTIS Access. No. PB84-132307.
- F/NWC-51 Changes in relative abundance and size composition of sablefish in coastal waters of California, 1980-82, by N. B. Parks and F. R. Shaw. 1983, 23 p. NTIS Access. No. PB84-131440.
- F/NWC-52 Condition of groundfish resources of the Gulf of Alaska in 1982, by D. H. Ito and J. W. Balsiger (editors). 1983. NTIS Access. No. PB84-136845.
- F/NWC-53 Condition of groundfish resources of the eastern Bering Sea and Aleutian Islands region in 1983, by R. G. Bakkala and L.-L. Low (editors). 1984, 193 p. NTIS Access. No. PB84-182120.

- F/NWC-54 Food habits literature of North Pacific marine fishes: A review and selected bibliography, by P. A. Livingston and B. J. Goiney, Jr. 1983, 88 p. NTIS Access. No. PB84-189398.
- F/NWC-55 Data report: 1978 bottom trawl survey of eastern Bering Sea groundfish, by M. S. Bohle and R. G. Bakkala. 1984, 171 p. NTIS Access. No. PB84-189992.
- F/NWC-56 A data analysis system for monitoring the seaward migration of juvenile salmonids in the Snake-Columbia River system, by A. E. Giorgi, et al. 1984. NTIS Access. No. PB84-189893.
- F/NWC-57 Numerical simulation of the effect of interannual temperature fluctuations of fish distribution in the eastern Bering Sea, by Nancy Pola Swan and W. James Ingraham, Jr. 1984.
- F/NWC-58 Recommendations for bowhead whale research in 1984, by Howard W. Braham. 1984.
- F/NWC-59 Studies of the distribution and abundance of juvenile groundfish in the northwestern Gulf of Alaska, 1980-82: Part 1, three-year comparisons, by Gary B. Smith, Gary E. Walters, Paul A. Raymore, Jr., and Wendy A. Hirschberger. 1984, 106 p. NTIS Access. No. PB85-108538.
- F/NWC-60 Lectures on the economics of fisheries production, by Jon Conrad, Dale Squires, and Jim Kirkley. 1984, 107 p. NTIS Access. No. PB85-106631.
- F/NWC-61 Changes in relative abundance and size composition of sablefish in coastal waters of Washington and Oregon. 1979-83, by Norman B. Parks. 1984, 29 p. NTIS Access. No. PB85-108546.
- F/NWC-62 Proceedings of the workshop on walleye pollock and its ecosystem in the eastern Bering Sea, by **Daniel H. Ito**. 1984, 296 p. NTIS Access. No. PB85-138055.
- F/NWC-63 Bibliography on daily food ration of fishes, by Patricia A. Livingston and Bernard J. Goiney, Jr. 1984. NTIS Access. No. PB85-185494.
- F/NWC-64 Standard analytical procedures of the NOAA national analytical facility, 1984-85: Extractable toxic organic compounds, by William D. Macleod, Jr., Donald W. Brown, Andrew J. Friedman, Orlando Maynes, and Ronald W. Pierce. 1984, 102 p. NTIS Access. No. PB85-126282.
- F/NWC-65 Catalogue of cephalopods at the National Marine Mammal Laboratory, by Clifford H. Fiscus. 1984. NTIS Access. No. PB85-186039.
- F/NWC-66 Hydroacoustic surveys and identification of humpback whale forage in Glacier Bay, Stephens Passage, and Frederick Sound, southeastern Alaska, summer 1983, by Kenneth J. Krieger and Bruce L. Wing. 1984, 60 p. NTIS Access. No. PB85-183887.
- F/NWC-67 Effects of petroleum hydrocarbons on Alaskan aquatic organisms: A comprehensive review of all oil-effects research on Alaskan fish and invertebrates conducted by the Auke Bay Laboratory, 1970-81, by Stanley D. Rice, D. Adam Moles, John F. Karinen, Sid Korn, Mark G. Carls, Christine C. Brodersen, Jessica A. Gharrett, and Malin M. Babcock. 1984, 128 p. NTIS Access. No. PB85-185262.
- F/NWC-68 Effect of diet on laboratory culture of *Pandulus platyceros* larvae (Crustacea: Decapoda), by Earl F. Prentice, Kurt X. Gores, Conrad V. M. Mahnken, and Herman S. Groninger. 1984, 29 p. NTIS Access. No. PB85-185510.
- F/NWC-69 Data report: Results of sablefish tagging in waters off the coast of Washington, Oregon and California, 1979-83, by Franklin R. Shaw. 1984. NTIS Access. No. PB85-184489.

- F/NWC-70 The 1983 Pacific west coast bottom trawl survey of groundfish resources: Estimates of distribution, abundance, age and length composition, by Kenneth L. Weinberg, Mark E. Wilkins, and Thomas A. Dark. 1984. NTIS Access. No. PB85-185726.
- F/NWC-71 Fur seal investigations, 1982, by Patrick Kozloff. 1985. NTIS Access No. PB85-186047.
- F/NWC-72 Biological and economic assessment of Pacific ocean perch (Sebastes alutus) in waters off Alaska, by James W. Balsiger, Daniel H. Ito, Daniel K. Kimura, David A. Somerton, and Joseph M. Terry. 1985. NTIS Access. No. PB86-119609.
- F/NWC-73 Methods for assessing effects of timber harvest on small streams, by S. W. Johnson and J. Heifetz. 1985, 33 p.
- F/NWC-74 Beach and purse seine sampling of juvenile salmonids in the Columbia River estuary and ocean plume, 1977-1983:
 Vol. 1, procedures, sampling effort, and catch data, by Earl M. Dawley, Richard D. Ledgerwood, and Alvin Jensen. 1985.
 NTIS Access. No. PB85-187730.
- F/NWC-75 Beach and purse seine sampling of juvenile salmonids in the Columbia River estuary and ocean plume, 1977-1983: Vol 2, data on marked fish recoveries, by Earl M. Dawley, Richard D. Ledgerwood, and Alvin Jensen. 1985. NTIS Access. No. PB85-187722.
- F/NWC-76 Fishing performance of rectangular and conical sablefish traps off southeastern Alaska, by David M. Clausen and Jeffrey T. Fujioka. 1985, 22 p. NTIS Access. No. PB86-113495.
- F/NWC-77 Studies of the distribution and abundance of juvenile groundfish in the northwest Gulf of Alaska, 1980-82: Part II, Biological characteristics in the extended region, by Gary E. Walters, Gary B. Smith, Paul A. Raymore, Jr., and Wendy Hirschberger. 1985, 103 p. NTIS Access. No. PB86-113370.
- F/NWC-78 Fur seal investigations, 1983, by Patrick Kozloff. 1985, 84 p. NTIS Access. No. PB86-113487.
- F/NWC-79 Saffron cod (*Elighinus gracilis*) in western Alaska: The resource and its potential, by **Robert J. Wolotira**, **Jr.** 1985, 126 p. NTIS Access. No. PB86-117678.
- F/NWC-80 Condition of groundfish resources of the Gulf of Alaska region as assessed in 1984, by Richard L. Major. 1985, 219 p. NTIS Access. No. PB86-119864.
- F/NWC-81 Radio-tracking studies on adult chinook salmon and steelhead trout at lower Columbia River hydroelectric dams, 1971-77, by Kenneth L. Liscom, Gerald E. Monan, Lowell C. Steuhrenberg, and Pamela J. Wilder. 1985. NTIS Access. No. PB86-119591.
- F/NWC-82 Summaries of Japanese reported longline catches of Pacific cod and sablefish in the Gulf of Alaska, 1978-83, by Harold H. Zenger, Jr. 1985. NTIS Access. No. PB86-113917.
- F/NWC-83 Condition of groundfish resources of the Eastern Bering Sea and Aleutian Islands region in 1984, by Richard G. Bakkala and Loh-Lee Low (editors). 1985. NTIS Access. No. PB86-120417.
- F/NWC-84 Migrations of juvenile coho salmon, Oncorhynchus kisutch, into the Columbia River estuary, 1966-71, by Joseph T. Durkin and Carl W. Sims. 1985. NTIS Access. No. PB86-113479.
- F/NWC-85 Results of the 1983 U.S. and U.S.S.R. bottom trawl surveys in the eastern Bering Sea, by Wendy A. Hirschberger. 1985. NTIS Access. No. PB86-117074.

- F/NWC-86 Numbers, species, and maturity stages of fish captured with beach seines during spring 1981 and 1982 in some nearshore marine waters of southeastern Alaska, by Joseph A. Orsi and Joyce H. Landingham. 1985, 34 p. NTIS Access. No. PB86-113461.
- F/NWC-87 Results of cooperative U.S.—Japan groundfish investigations in the eastern Bering Sea during June-November 1982, by Richard G. Bakkala, Jimmie J. Traynor, Kazuyuki Teshima, Allen M. Shimada, and Hirotsune Yamaguchi. 1985. NTIS Access. No. PB86-116472.
- F/NWC-88 Report of the 1981 cooperative U.S.—Japan bottom trawl survey of the eastern Bering Sea continental shelf and slope, by Terrance M. Sample, Kiyoshi Wakabayashi, Richard G. Bakkala, and Hirotsune Yamaguchi. 1985. NTIS Access. No. PB86-116464.
- F/NWC-89 Demersal fish and shellfish resources of Norton Sound and adjacent waters during 1979, by Terrance M. Sample and Robert J. Wolotira, Jr. 1985. NTIS Access. No. PB86-120755.
- F/NWC-90 Optimal choice of regulatory instrument in a fishery under uncertainty and instrument adjustment constraints, by Eric E. Anderson. 1985. NTIS Access. No. PB86-146818.
- F/NWC-91 Salmon stomach contents from the Alaska troll logbook program 1977-84, by Bruce L. Wing. 1985, 43 p. NTIS Access. No. PB86-145067.
- F/NWC-92 Standard analytical procedures of the NOAA National Analytical Facility, 1985-1986, by William D. MacLeod, Jr., Donald W. Brown, Andrew J. Friedman, Douglas G. Burrows, Orlando Maynes, Ronald W. Pearce, Catherine A. Wigren, and Richard G. Bogar. 1985. NTIS Access. No. PB86-147873.
- F/NWC-93 Survey Report: Cooperative U.S.—Japan Aleutian Islands groundfish trawl survey 1980, by Thomas K. Wilderbuer, Kiyoshi Wakabayashi, Lael L. Ronholt, and Hirotsune Yamaguchi. 1985. NTIS Access. No. PB86-147345.
- F/NWC-94 Data report: 1983 bottom trawl survey of the eastern Bering Sea continental shelf, by Wendy A. Hirschberger. 1985. NTIS Access. No. PB86-202934.

NMFS Headquarters

- 1825 Connecticut Ave. NW, Washington, DC 20235
- **OF-1** Seafood marketing problems. Marketing orders and other alternatives for fishermen. (Other information not available at time of publication.) NTIS Access. No. PB297-066/3.
- OF-2 Survey of chain store experience and attitudes concerning the marketing of fresh seafoods. (Other information not available at time of publication.) NTIS Access. No. PB297 014/3.
- OF-3 Marketing bill and its cost components of U.S. food fish market. (Other information not available at time of publication.) NTIS Access. No. PB82-199944.
- OF-4 No information available at time of publication.
- OF-5 Marine environmental conditions off the coasts of the United States, January 1978-March 1979, by Elizabeth D. Haynes (editor). 1980, 130 p. NTIS Access. No. PB80-225600.
- **OF-6** National artificial reef plan, by **Richard B. Stone** (compiler). 1985, 39 p.

Northwest Region

- 7600 Sand Point Way N.E., Bldg. 1, Bin C15700, Seattle, WA 98115-0070
- F/NWR-1 Columbia River fisheries development program annual report-FY 1980, by R. Z. Smith and E. Wold. 1981, 52 p. NTIS Access. No. PB82-127374.
- F/NWR-2 Fish transportation oversight team annual report-FY 1981. Transport operations on the Snake and Columbia Rivers, by Larry R. Basham, Michael R. Delarm, James B. Athearn, and Stephen W. Pettit. 1982, 58 p. NTIS Access. No. PB83-114512.
- F/NWR-3 Net economic values for salmon and steelhead from the Columbia River system, by Philip A. Meyer. 1982, 29 p. NTIS Access. No. PB83-139485.
- F/NWR-4 Columbia River fisheries development program annual report-FY 1981, by R. Z. Smith and E. Wold. 1982, 51 p. NTIS Access. No. PB83-114520.
- F/NWR-5 Fish transportation oversight team annual report-FY 1982, by Larry R. Basham, Michael R. Delarm, Stephen W. Pettit, James B. Athearn, and 2Lt. John V. Barker. 1983, 89 p. NTIS Access. No. PB83-172031.
- F/NWR-6 Columbia River fisheries development program annual report-FY 1982, by R. Z. Smith and E. Wold. 1983, 46 p. NTIS Access. No. PB84-121045.
- F/NWR-7 Fish transportation oversight team annual report-FY 1983. Transport operations on the Snake and Columbia Rivers, by Michael R. Delarm, Larry R. Basham, Stephen W. Pettit, James B. Athearn, and Lt. John V. Barker. 1984, 119 p. NTIS Access. No. PB84-165257.
- F/NWR-8 Making economic information more useful for salmon and steelhead production decisions. A workshop at Seattle, Washington, July 24-26, 1984, by Anonymous. 1984, 305 p. NTIS Access No. PB85-155463.
- F/NWR-9 Columbia River fisheries development program annual report-FY 1983, by Michael R. Delarm and Einar Wold. 1984, 113 p.
- F/NWR-10 Economic information for habitat management decisions, by Jack Richards. In press.
- F/NWR-11 Fish transportation oversight team annual report-FY 1984: Transport operations on the Snake and Columbia Rivers, by Charles H. Koski, Stephen W. Pettit, James B. Athearn, and Alex L. Heindl. 1985, 112 p.
- F/NWR-12 Columbia River fisheries development program screening of irrigation diversions, by Michael R. Delarm and Einar Wold. 1985, 80 p.
- F/NWR-13 Columbia River fisheries development program annual report, FY 1984, by Michael R. Delarm and Einar Wold. 1985, 94 p.
- F/NWR-14 Fish transportation operations FY-84, by Stephen Pettit and Charles Koski. 1985.
- F/NWR-15 Foreign and joint venture fishing operations off Washington, Oregon, and California, 1977-1984, by Katherine King. 1985, 8 p.

Southeast Fisheries Center

75 Virginia Beach Dr., Miami, FL 33149

- SEFC-1 Report of the National Marine Fisheries Service Southeast Fisheries Center, Miami Laboratories, fiscal years 1970 and 1971, by Ann Weeks and Albert C. Jones. 1972, 21 p.
- SEFC-2 Report of the National Marine Fisheries Service Southeast Fisheries Center, Pascagoula Laboratories, fiscal years 1970 and 1971, by Edward F. Klima and Richard B. Roe. 1972, 21 p.
- SEFC-3 Configurations and relative efficiencies of shrimp trawls employed in southeastern United States waters, by John W. Watson, Jr., Ian K. Workman, Charles W. Taylor, and Anthony F. Serra. 1984, 12 p.
- SEFC-4 How to prepare fishery management plans, by T. J. Costello and Lynn M. Pulos. 1979, 62 p.
- SEFC-5 Survey of the recreational billfish and shark fisheries, May 1, 1977 April 30, 1978, by **David C. Hamm and Beany M. Slater**. 1979, 190 p.
- **SEFC-6** Observations of temperature, current, and wind variations off the central eastern coast of Florida during 1970 and 1971, by **Thomas D. Leming**. 1979, 172 p.
- SEFC-7 Biological data on pelagic fishes sampled from North Carolina charter boat landings, 1978, by C. S. Manooch, III, and J. L. Ross. 1979, 48 p.
- SEFC-8 Annotated bibliography and subject indices for western Atlantic snappers (Family Lutjanidae), by **Joseph E. Tashiro**. 1979.
- SEFC-9 Proceedings of the coastal zone color scanner workshop, by Joan A. Browder and Joseph E. Powers (editors). 1980, 61 p.
- SEFC-10 Standardized data condensation: A systematic approach to efficient fisheries and environmental information storage and retrieval, by Larry L. Massey and John E. Hollingsworth. 1980, 8 p.
- SEFC-11 Chemical and nutritional composition of finfishes, whales, crustaceans, mollusks, and their products, by Virginia D. Sidwell. 1980, 432 p.
- SEFC-12 Results of a king mackerel (*Scomberomorus cavalla*) and Atlantic Spanish mackerel (*Scomberomorus maculatus*) migration study, 1975-79, by **Doyle F. Sutherland and William A. Fable, Jr.** 1980, 12 p.
- SEFC-13 Evaluation of a quarterwave stub antenna for Tiros satellite application, by Lawrence B. Stogner. 1980, 42 p.
- SEFC-14 A summarization and discussion of age and growth of spot, *Leiostomus xanthurus* Lacepede, sand seatrout, *Cynoscion areharius* Ginsburg, and silver seatrout, *Cynoscion nothus* (Holbrook), based on a literature review, by Lyman E. Barger and Mark L. Williams. 1980, 15 p.
- SEFC-15 Comparison of ecological and life history information on gobiid fishes, with emphasis on the southeastern United States, by George H. Darcy. 1980, 53 p.
- SEFC-16 A directory of fishery data collection activities conducted by the Statistical Surveys Division in the southeast region of the United States, by Herbert F. Prytherch. 1980, 91 p.
- SEFC-17 Everything you always wanted to know about MSY and OY (but were afraid to ask), by J. R. Zuboy and A. C. Jones. 1980, 19 p.
- SEFC-18 Consumer risk simulation model users guide, by Karen Bolton, Stephen Bingham, and Peter Eldridge. 1980.

- SEFC-19 The Delphi Technique: A potential methodology for evaluating recreational fisheries, by James R. Zuboy. 1980, 19 p.
- **SEFC-20** Commercial brown, white, and pink shrimp tail size: total size conversions, by **Susan L. Brunenmeister**. 1980, 7 p.
- SEFC-21 Assessment of the Florida stone crab fishery, by James R. Zuboy and J. Ernest Snell. 1980, 29 p.
- SEFC-22 An evaluation of marks on hardparts for age determination of Atlantic croaker, spot, sand seatrout, and silver seatrout, by Lyman E. Barger and Allyn G. Johnson. 1980, 5 p.
- SEFC-23 Big game fishing in the northern Gulf of Mexico during 1979, by Paul J. Pristas. 1980, 6 p.
- SEFC-24 Sea turtle necropsy manual, by R. E. Wolke and A. George. 1981, 20 p.
- SEFC-25 Biological/chemical survey of Texoma and Capline Sector salt dome brine disposal sites off Louisiana, 1978-79, Vol. I Benthos, by R. H. Parker, A. L. Crowe, and L. S. Bohme. 1980, 103 p.
- SEFC-26 Biological/chemical survey of Texoma and Capline Sector salt dome brine disposal sites off Louisiana, 1978-79, Vol. II
 Zooplankton, by L. A. Reitsema. 1980, 133 p.
- SEFC-27 Biological/chemical survey of Texoma and Capline Sector salt dome brine disposal sites off Louisiana, 1978-1979, Vol. III Bacteria, by J. R. Schwartz, S. K. Alexander, S. J. Schropp, and V. L. Carpenter. 1980, 48 p.
- SEFC-28 Biological/chemical survey of Texoma and Capline Sector salt dome brine disposal sites off Louisiana, 1978-1979,
 Vol. IV Demersal fin fishes and macro-crustaceans, by A. M. Landry, Jr. and H. W. Armstrong. 1980, 180 p.
- SEFC-29 Biological/chemical survey of Texoma and Capline Sector salt dome brine disposal sites off Louisiana, 1978-1979, Vol. V -Sediments, by K. A. Hausknecht. 1980, 56 p.
- SEFC-30 Biological/chemical survey of Texoma and Capline Sector salt dome brine disposal sites off Louisiana, 1978-1979, Vol. VI Hydrocarbons, by P. D. Boehm and D. L. Fiest. 1980, 138 p.
- SEFC-31 Biological/chemical survey of Texoma and Capline Sector salt dome brine disposal sites off Louisiana, 1978-1979, Vol. VII Trace metals, by J. Tillery. 1980, 72 p.
- SEFC-32 Biological/chemical survey of Texoma and Capline Sector salt dome brine disposal sites off Louisiana, 1978-1979, Vol. VIII Inorganic nutrients, by J. M. Brooks. 1980, 31 p.
- SEFC-33 Biological/chemical survey of Texoma and Capline Sector salt dome brine disposal sites off Louisiana, 1978-1979, Vol. IX Shrimp data analysis, by F. J. Margraf. 1980, 293 p.
- SEFC-34 Planktonic processes affecting establishment and maintenance of reef fish stocks, by William J. Richards. 1980, 13 p.
- SEFC-35 Environmental assessment of Buccaneer gas and oil field in the northwestern Gulf of Mexico 1978-1979. Volume I Synopsis/data management, by K. Savastano and H. Holley. 1980, 72 p.
- SEFC-36 Environmental assessment of Buccaneer gas and oil field in the northwestern Gulf of Mexico 1978-1979. Volume II Sediments and particulates, by J. Brooks, E. Estes, and W. Huang. 1980, 261 p.
- SEFC-37 Environmental assessment of Buccaneer gas and oil field in the northwestern Gulf of Mexico 1978-1979. Volume III
 Fishes and macrocrustaceans, by B. Gallaway and L. Martin. 1980, 49 p.

- SEFC-38 Environmental assessment of Buccaneer gas and oil field in the northwestern Gulf of Mexico 1978-1979. Volume IV Bacteria, by R. Sizemore and K. Olsen. 1980, 32 p.
- SEFC-39 Environmental assessment of Buccaneer gas and oil field in the northwestern Gulf of Mexico 1978-1979. Volume V Fouling community, by R. Howard, G. Boland, B. Gallaway, and G. Dennis. 1980, 60 p.
- SEFC-40 Environmental assessment of Buccaneer gas and oil field in the northwestern Gulf of Mexico 1978-1979. Volume VI Currents and hydrography, by L. J. Danek and M. S. Tomlinson. 1980, 33 p.
- SEFC-41 Environmental assessment of Buccaneer gas and oil field in the northwestern Gulf of Mexico 1978-1979. Volume VII Hydrocarbons, by B. Middleditch and D. West. 1980, 112 p.
- SEFC-42 Environmental assessment of Buccaneer gas and oil field in the northwestern Gulf of Mexico 1978-1979 Volume VIII
 Trace metals, by J. Tillery. 1980, 93 p.
- SEFC-43 Environmental assessment of Buccaneer gas and oil field in the northwestern Gulf of Mexico 1978-1979. Volume IX Fate and effects modeling, by K. Fucik and I. Show. 1980, 105 p.
- SEFC-44 Environmental assessment of Buccaneer gas and oil field in the northwestern Gulf of Mexico 1978-1979. Volume X Hydrodynamic modeling, by G. Smedes, J. Calman, and J. Beebe. 1980, 57 p.
- SEFC-45 The occurrence of life stages of some recreational marine fishes in estuaries of the Gulf of Mexico, by E. L. Nakamura, J. R. Taylor, and I. K. Workman. 1980, 53 p.
- SEFC-46 Catch composition, seasonality, and distribution of ichthyoplankton from R/V Onslow Bay monthly cruises in Onslow Bay and Newport River Estuary, North Carolina, 1972-74, by J. Mayo. 1982, 10 p.
- SEFC-47 Environmental assessment of Buccaneer Gas and Oil Field in the northwestern Gulf of Mexico, 1976-1980. NOAA/NMFS milestone report to EPA. Volume I Sediments, particulates, volatile hydrocarbons, by J. Brooks, E. Estes, D. Wiesenburg, C. Schwab, and H. Abdel-Reheim. 1980, 89 p.
- SEFC-48 Environmental assessment of Buccaneer Gas and Oil Field in the northwestern Gulf of Mexico, 1976-1980. NOAA/NMFS milestone report to EPA. Volume II Fishes and macrocrustaceans, by B. Gallaway. 1980, 82 p.
- SEFC-49 Environmental assessment of Buccaneer Gas and Oil Field in the northwestern Gulf of Mexico, 1976-1980. NOAA/NMFS milestone report to EPA. Volume III - Bacteria, by R. Sizemore and K. Olsen. 1980, 21 p.
- SEFC-50 Environmental assessment of Buccaneer Gas and Oil Field in the northwestern Gulf of Mexico, 1976-1980. NOAA/NMFS milestone report to EPA. Volume IV Currents and hydrography, by **R. Armstrong**. 1980, 31 p.
- SEFC-51 Environmental assessment of Buccaneer Gas and Oil
 Field in the northwestern Gulf of Mexico, 1976-1980.
 NOAA/NMFS milestone report to EPA. Volume V Hydrocarbons, biocides, and sulfur, by B. Middleditch. 1980, 70 p.
- SEFC-52 Environmental assessment of Buccaneer Gas and Oil Field in the northwestern Gulf of Mexico, 1976-1980.
 NOAA/NMFS milestone report to EPA. Volume VI Trace metals, by J. Tillery. 1980, 39 p.
- SEFC-53 A fishery statistics plan for the southeastern United States, by A. C. Jones, H. E. Groess, K. Newlin, J. R. Zuboy, L. L. Massey, P. Eldridge, and D. Tidwell. 1980, 89 p.

- SEFC-54 The refrigerated shelflife of Spanish mackerel (*Scomberomorus maculatus*) and king mackerel (*Scomberomorus cavalla*) harvested from the southeastern United States, by Melvin E. Waters. 1982, 14 p.
- SEFC-55 Bioprofiles sampling manual for oceanic pelagic fishes, by Eric D. Prince and Dennis W. Lee. 1980, 8 p.
- SEFC-56 Temperature associated growth of white shrimp in Louisiana, by Patricia Phares. 1980, 16 p.
- SEFC-57 Tail length to tail weight relationships for Louisiana white shrimp in 1977, by **Patricia Phares**. 1980, 10 p.
- SEFC-58 Estimates of natural and fishing mortality for white shrimp in the Gulf of Mexico, by Patricia Phares. 1980, 21 p.
- SEFC-59 1. A balanced marine aquarium. 2. The biology of marine aquarium fishes collected in Monroe County, Florida, by Barbara J. Palko, Deb Hess, and John Stevely. 1980, 83 p.
- **SEFC-60** A report of data collected and publications resulting from the research cruises of the *Geronimo* and *Undaunted*, by **Joseph Tashiro**. 1980, 166 p.
- SEFC-61 Length-frequency distributions of recreationally caught reef fishes from Panama City, Florida, in 1978 and 1979, by Carl Saloman and William A. Fable, Jr. 1981, 22 p.
- SEFC-62 Size and sex ratio of king mackerel, Scomberomorus cavalla, in the southeastern United States, by Lee Trent, Roy
 O. Williams, Ronald Taylor, Carl H. Saloman, and Charles Manooch, III. 1981, 59 p.
- SEFC-63 Report of the workshop on the ecological interactions between shrimp and bottomfishes, April 1980, by Peter F. Sheridan and Sammy M. Ray (editors). 1981, 132 p.
- SEFC-64 Japanese longline fishing: Comparisons between observer data and Japanese quarterly reports for 1979 in the Atlantic and Gulf of Mexico, by Perry A. Thompson, Jr. 1982, 38 p.
- SEFC-65 Shrimp and redfish studies; Bryan Mound brine disposal site off Freeport, Texas, 1979-1981, Vol. I(A) Shrimping success, (B) Shrimp catch-effort analysis, by C. E. Comiskey and the Environmental Research and Aquaculture Division, Galveston Laboratory. 1982, Vol. I(A): 449 p; Vol. 1(B): 217 p.
- SEFC-66 Shrimp and redfish studies; Bryan Mound brine disposal site off Freeport, Texas, 1979-1981, Vol. II Shrimp mark-release investigations, by M. Johnson. 1981, 110 p.
- SEFC-67 Shrimp and redfish studies; Bryan Mound brine disposal site off Freeport, Texas, 1979-1981, Vol. III Shrimp spawning site survey, by B. Gallaway and L. Reitsema. 1981, 84 p.
- SEFC-68 Shrimp and redfish studies; Bryan Mound brine disposal site off Freeport, Texas, 1979-1981, Vol. IV Interview sampling survey of shrimp catch and effort, by M. F. Johnson. 1981, 38 p.
- SEFC-69 Shrimp and redfish studies; Bryan Mound brine disposal site off Freeport, Texas, 1979-1981, Vol. V (A), Brine toxicity bioassays on redfish, by J. M. Neff, M. P. Coglianese, W. McCulloch, L. A. Reitsema, and S. Anderson. (B), Brine avoidance/attraction bioassays on redfish, by D. W. Owens, K. A. Jones, and D. J. Gallaway. 1982, Vol. V(A): 82 p.; Vol. V(B): 58 p.
- SEFC-70 Shrimp and redfish studies; Bryan Mound brine disposal site off Freeport, Texas, 1979-1981, Vol. VI - Shrimp bioassays, by N. R. Howe. 1981, 60 p.
- SEFC-71 Construction, installation, and handling procedure for the National Marine Fisheries Service's sea turtle excluder device, by Pascagoula Laboratory. 1981, 14 p.

- SEFC-72 A summary of results of Louisiana white shrimp tagging experiments, 1977, by K. N. Baxter and S. L. Hollaway. 1981, 116 p.
- SEFC-73 Mapping of submerged vegetation using remote sensing technology, by Kenneth J. Savastano, Kenneth H. Faller, Louis W. McFadin, and Hillman Holley. 1981, 68 p.
- SEFC-74 Application of a computer simulation model to estimate dietary intake of cadmium from seafood by U.S. consumers, by G. Malcolm Meaburn, Karen B. Bolton, Harry L. Seagran, Thomas Siewicki, Stephen M. Bingham, and Peter J. Eldridge. 1981, 31 p.
- SEFC-75 Lipid oxidation in blueback herring, *Alosa aestivalis*, during frozen and superchilled (-2°C) storage; effect of TBHQ antioxidant, by **Malcolm B. Hale, Jeanne D. Joseph, and Gloria T. Seaborn**. 1981, 17 p.
- **SEFC-76** Electrophoretic patterns of proteins in Spanish mackerel (*Scomberomorus maculatus*), by **Allyn G. Johnson**. 1981, 11 p.
- SEFC-77 Big game fishing in the northern Gulf of Mexico during 1980, by **P. J. Pristas**. 1981, 34 p.
- SEFC-78 A summary of results of Louisiana brown shrimp tagging experiments with regard to movement and migration, 1978, by Stephen L. Hollaway and K. Neal Baxter. 1981, 123 p.
- SEFC-79 Assessment of the Florida stone crab fishery 1980-81 season, by James R. Zuboy and J. Ernest Snell. 1982, 21 p.
- SEFC-80 The biological bases for reef fishery management Proceedings of a workshop, by Gene R. Huntsman, William R. Nicholson, and William W. Fox, Jr. 1982, 216 p.
- SEFC-81 Sea surface area by fishing zones off the coast of north-eastern South America, by Joseph E. Tashiro. 1981, 11 p.
- SEFC-82 Guide to sea turtle visceral anatomy, by William E. Rainey. 1981, 82 p.
- SEFC-83 Selenium levels in yellowfin tuna (*Thunnus albacares*) and sharks from the Carolinas, by Sylvia A. Braddon and Charles R. Sumpter. 1981, 10 p.
- SEFC-84 A report on the economic data bases for the coastal migratory pelagic resource (mackerel) management units, by John Ward and John Poffenberger. 1981, 42 p.
- SEFC-85 Oceanic gamefish investigations: 1978, 1979, and 1980, by Allyn Monty Lopez. 1981, 23 p.
- **SEFC-86** Bureau of Commercial Fisheries economic working papers series annotated bibliography, by **John M. Ward**. 1982, 37 p.
- SEFC-87 The occurrence of *Penaeus* spp. in the stomachs of trawl-caught fishes from the northwestern Gulf of Mexico, 1981, by Mischelle Creel and Regina Divita. 1982, 22 p.
- SEFC-88 A report on the available economic data for the invertebrate fisheries (except shrimp), by **John Ward**. 1982, 6 p.
- SEFC-89 A summary of 1979 Louisiana penaeid shrimp tagging experiments, with regard to movement and migration, by S. L. Hollaway and L. F. Sullivan. 1982, 104 p.
- SEFC-90 Big game fishing in the northern Gulf of Mexico during 1981, by Paul J. Pristas. 1982, 34 p.
- SEFC-91 Surveys of sea turtle populations and habitats in the western Atlantic, by Archie Carr, Anne Meylan, Jeanne Mortimer, Karen Bjorndal, and Thomas Carr. 1982, 82 p.
- **SEFC-92** Holding southeast groundfish (croaker, spot, and weakfish) in experimental refrigerated and chilled sea water systems, by **Robert C. Ernst, Jr.** 1982, 35 p.

- SEFC-93 Radiologic evaluation of the differential absorption of diatrizoate in marine turtles, by Garey L. McLellan and Jorge K. Leong. 1982, 15 p.
- SEFC-94 Seasonal abundance, size distribution and spawning of three shrimps (*Penaeus aztecus*, *P. setiferus* and *P. duorarum*) in the northwestern Gulf of Mexico, 1961-62, by William C. Renfroe and Harold A. Brusher. 1982, 24 p.
- SEFC-95 Preliminary studies in lipid oxidation, by Jeanne D. Joseph and Gloria Seaborn. 1982, 92 p.
- SEFC-96 A graphical atlas of cumulative monthly catches, cumulative monthly ex-vessel value of catches, and average monthly ex-vessel price per pound for brown shrimp from the Texas coast, Mississippi River to Texas, and Pensacola to the Mississippi River, for calendar years 1960 through 1981, by Charles Wax Caillouet, Jr. and Dennis Brian Koi. 1982, 79 p.
- SEFC-97 Short-term mortality of tagged shrimp during field tagging experiments, by Brian Holt. 1982, 10 p.
- SEFC-98 Interim report of the workshop on the scientific basis for the management of penaeid shrimp, by **B. Rothschild and J. A. Gulland** (conveners). 1982, 66 p.
- **SEFC-99** Economic status of the offshore shrimp fishery in the Gulf of Mexico, by **John R. Poffenberger**. 1982, 18 p.
- SEFC-100 A report on the available economic data for the shrimp fisheries in the southeastern United States, by John R. Poffenberger. 1982, 19 p.
- SEFC-101 An analysis of fishery economic data relating to commercial mackerel fisheries, by John R. Poffenberger. 1982, 35 p.
- SEFC-102 Engineering and economics of RSW and CSW systems for semi-tropical waters, including an annotated bibliography, by Robert C. Ernst, Jr. and John W. Brown. 1982, 64 p.
- SEFC-103 Bioprofiles sampling manual for oceanic pelagic fishes, 1982-83, by Eric D. Prince and Dennis W. Lee. 1982, 8 p.
- SEFC-104 Three reports concerning the Tortugas sanctuary studies, 1981-1982: Report 1. The Tortugas Sanctuary Study, May 1981-February 1982; Report 2. A preliminary analysis of pink shrimp (*Penaeus duorarum*) size and abundance during the Tortugas shrimp sanctuary study, September 1981-February 1982; Report 3. A synopsis of the Tortugas pink shrimp fishery, 1960-1981, and the impact of the Tortugas sanctuary, by E. F. Klima, T. Costello, T. W. Roberts, G. A. Matthews, and F. J. Patella. 1982, 196 p.
- SEFC-105 Identification of suspect sea turtle meat samples and determination of species: A law enforcement problem, by Sylvia Braddon, Brian B. Caffrey, and Jeffrey R. Pike. 1982, 12 p.
- SEFC-106 Oceanic gamefish investigations: Statistical results of billfish data, collected 1972-81, by Allyn Monty Lopez. 1982, 28 p.
- SEFC-107 Corrected SeaSat A scatterometer wind data for the Gulf of Mexico region, September 1978, by John T. Brucks, Thomas D. Leming, Samuel Burkett, Jr., S. Peteherych, P. M. Woiceshyn, and M. G. Wurtele. 1982, 541 p.
- SEFC-108 Review of the 1982 Texas closure for the shrimp fishery off Texas and Louisiana, by Edward F. Klima, K. Neal Baxter, Frank J. Patella, and Geoffrey A. Matthews. 1983, 21 p.
- SEFC-109 Abundance and size distributions of *Penaeus* spp. shrimps in the northern and northwestern Gulf of Mexico during the 1982 closure period, by Geoffrey A. Matthews. 1982, 17 p.

- SEFC-110 Impacts of 1981 and 1982 Texas closure on brown shrimp yields, by Scott Nichols. 1983, 20 p.
- SEFC-111 Estimated impacts of Texas closure regulation on exvessel prices and value, 1981-1982, by **John Poffenberger**. 1982, 34 p.
- SEFC-112 Movement and surfacing behavior patterns of loggerhead sea turtles in and near Canaveral Channel, Florida (September and October 1981), by Andrew J. Kemmerer, Robert E. Timko, and Samuel B. Burkett. 1983, 43 p.
- SEFC-113 An annotated list of selected references on age and growth studies of bluefin tuna Thunnus spp., by Dennis W. Lee, Eric D. Prince, and Walter C. Mann. 1983, 29 p.
- SEFC-114 A survey of brown shrimp resources in the northwestern Gulf of Mexico, by R. A. Neal, H. Brusher, and L. F. Sullivan. 1983, 30 p.
- SEFC-115 Reef fish distributions off North Carolina and South Carolina as revealed by headboat catches, by Patricia Tester, Cynthia Wolfe, Robert Dixon, and Gene R. Huntsman. 1983, 12 p.
- SEFC-116 Size composition of monthly catches of brown shrimp from the Texas coast, Mississippi River to Texas and Pensacola to the Mississippi River, 1960-81, by C. W. Caillouet, Jr. and D. Koi. 1983, 73 p.
- SEFC-117 Synopsis of data on the impact of habitat alteration on sea turtles around the southeastern United States, by Linda Coston-Clements and Donald E. Hoss. 1983, 57 p.
- SEFC-118 Shrimp vessel activity relative to the Texas closure, 1981 and 1982, by Joan Browder. 1983, 10 p.
- SEFC-119 Selectivity of gill nets on Spanish mackerel, Scomberomorus maculatus, king mackerel, S. cavalla, and bluefish, Pomatomus saltatrix, by Lee Trent, Carl H. Saloman, and Steven P. Naughton. 1983, 28 p.
- SEFC-120 Mobility patterns and characteristics of shrimp vessels fishing off Texas, 1981, by Carolyn M. Fonyo, Joan A. Browder, and Susan L. Brunenmeister. 1983, 37 p.
- SEFC-121 Shellfish associated gastroenteritis: a case study on the impact of the hard clam associated outbreaks in New York State, May to Sept. 1982, by John W. Brown and W. Davis Folson. 1983, 44 p.
- SEFC-122 A descriptive survey of the bottom longline fishery in the Gulf of Mexico, by Herbert F. Prytherch. 1983, 33 p.
- SEFC-123 Metabolism of benzo(a)pyrene by fish liver microsomes: Literature review and preliminary studies, by Gary P. Richards, Daniel Goldmintz, and John A. Wells. 1983, 18 p.
- SEFC-124 Food and gastrointestinal parasites of dolphin, *Coryphaena hippurus*, collected along the southeastern and gulf coasts of the United States, by C. S. Manooch, III, D. L. Mason, and R. S. Nelson. 1983, 36 p.
- SEFC-125 Japanese longline fishing: Comparisons between 1980 observer and Japanese report data and between 1979 and 1980 fishing activity and catch rates for the Atlantic and Gulf of Mexico, by Gladys B. Reese. 1983, 82 p.
- SEFC-126 Food of the king mackerel, *Scomberomorus cavalla*, from the southeastern United States, including the Gulf of Mexico, by C. Saloman and S. Naughton. 1983, 25 p.
- SEFC-127 Report of the Southeast Fisheries Center stock assessment workshop, by Joseph E. Powers (editor). 1983, 229 p.
- SEFC-128 Food of Spanish mackerel, *Scomberomorus maculatus*, from the Gulf of Mexico and the southeastern seaboard of the United States, by C. Saloman and S. Naughton. 1983, 22 p.

- SEFC-129 Catch and effort data from a pilot survey of charterboat captains in the southeastern United States, 1982, by Mark L. Williams, Harold A. Brusher, and Lee Trent. 1984, 25 p.
- SEFC-130 Station and catch data, FRS *Oregon* II cruise 85, January 1978 (west Florida shelf), by George H. Darcy and Elmer J. Gutherz. 1984, 149 p.
- **SEFC-131** Orientation characteristics of immature Kemp's ridley sea turtles, *Lepidochelys kempi*, by **Thane R. Wibbels**. 1984, 67 p.
- SEFC-132 An evaluation of hard parts for age determination of pompano (*Trachinotus carolinus*), ladyfish (*Elops saurus*), crevalle jack (*Caranx hippos*), gulf flounder (*Paralichthys albigutta*), and southern flounder (*Paralichthys lethostigma*), by Barbara Jayne Palko. 1984, 11 p.
- SEFC-133 Beach restoration with offshore dredged sand: Effects on nearshore macroinfauna, by Carl H. Saloman and Steven P. Naughton. 1984, 20 p.
- SEFC-134 Food of crevalle jack (*Caranx hippos*) from Florida, Louisiana, and Texas, by Carl H. Saloman and Steven P. Naughton. 1984, 34 p.
- SEFC-135 Executive summary of the 1983 Texas closure, by Albert C. Jones and Edward F. Klima. 1984, 14 p.
- SEFC-136 Review of the 1983 Texas closure for the shrimp fishery off Texas and Louisiana, by Edward F. Klima, K. Neal Baxter, Frank J. Patella, Geoffrey A. Matthews. 1984, 28 p.
- SEFC-137 Abundance and associations of epibenthic crustacea in the western Gulf of Mexico, by R. T. Christian and L. James Lester. 1984, 17 p.
- SEFC-138 Catches of king mackerel and cero in the Spanish mackerel gill-net fishery, by William A. Fable, Jr. and Lee Trent. 1984, 12 p.
- SEFC-139 Catch and effort data from a sample survey of charter-boat captains in the southeastern United States, 1983, by Mark L. Williams, Harold A. Brusher, Barbara J. Palko, and Lee Trent. 1984, 170 p.
- SEFC-140 A user's guide to the inshore shrimp and hydrographic data collected by the Texas Parks and Wildlife Department from 1963 through 1980, by Geoffrey A. Matthews, Dennis B. Koi, and Richard L. Benefield. 1984, 74 p.
- SEFC-141 Impacts of the combined closures of the Texas territorial sea and FCZ on brown shrimp yields, by Scott Nichols. 1984, 7 p.
- SEFC-142 Impacts on the 1982 and 1983 closure of the Texas FCZ and brown shrimp yields, by Scott Nichols. 1984, 15 p.
- SEFC-143 Comparative tissue distribution of cadmium in mice dosed with partially purified extracts of oyster, by Thomas Siewicki, Frances M. Van Dolah, and Jane S. Sydlowski. 1984, 12 p.
- SEFC-144 SEAMAP 1982 Icthyoplankton larval distribution and abundance of Engraulidae, Carangidae, Clupeidae, Lutjanidae, Serranidae Coryphaenidae, Istiophoridae, Xiphiidae and Scombridae in the Gulf of Mexico, by William J. Richards, Thomas Potthoff, Sharon Kelley, Michael McGowan, Leonard Ejsymont and James Powers. 1984, 4 p.
- **SEFC-145** Growth and movements of captive-reared Kemp's ridley sea turtles, *Lepidochelys kempi*, following their release in the Gulf of Mexico, by **J. P. McVey and T. Wibbels**. 1984, 25 p.
- **SEFC-146** Application of a truncated Poisson model to seafood consumption frequencies, by **L. Ng.** 1984, 23 p.

- SEFC-147 Bibliographies of the National Marine Fisheries Service's assessments of impacts of the Buccaneer Gas and Oil field and of brine disposal from salt domes of the strategic petroleum reserve, by C. W. Caillouet, Jr. 1984, 35 p.
- SEFC-148 Estimated impacts of Texas Closure regulation on exvessel prices and value, 1982 and 1983, by J. R. Poffenberger. 1984, 21 p.
- SEFC-149 Relative abundance and size distributions of *Penaeus* shrimps based on samples collected during the 1983 SEAMAP-Texas closure survey in the north and northwestern Gulf of Mexico, by G. A. Matthews. 1984, 18 p.
- SEFC-150 Food of bluefish (*Pomatomus saltatrix*) from the U.S. south Atlantic and Gulf of Mexico, by S. P. Naughton and C. H. Saloman. 1984, 37 p.
- SEFC-151 Graphics—an anthology of programs, by L. Ng. 1984, 125 p.
- SEFC-152 The Kemp's ridley sea turtle head start research project: An annual report for fiscal year 1984, by C. T. Fontaine and C. W. Caillouet, Jr. 1985, 13 p.
- SEFC-153 Generalized geographic mapping system for computer graphics, by **D. B. Koi**. 1985, 39 p.
- **SEFC-154** Report of the second Southeast Fisheries Center stock assessment workshop, by **J. E. Powers**. 1985.
- SEFC-155 (Not yet published)
- SEFC-156 Review of the 1984 Texas closure for the shrimp fishery off Texas and Louisiana, by E. F. Klima, K. N. Baxter, and F. J. Patella. 1985, 33 p.
- SEFC-157 Catch and effort data from a sample survey of charter-boat captains in the southeastern United States, 1984, by M. L. Williams, H. A. Brusher, B. J. Palko, and L. Trent. 1985, 120 p.
- SEFC-158 The husbandry of hatchling to yearling Kemp's ridley sea turtles (*Lepidochelys kempi*), by C. T. Fontaine, et al. 1985, 34 p.
- SEFC-159 A financial profile of shrimp vessels in the southeastern United States during 1982, by J. R. Poffenberger. 1984, 14 p.
- **SEFC-160** Food of gag (*Mycteroperca microlepis*) from North Carolina and three areas of Florida, by **S. P. Naughton and C. H. Saloman**. 1985, 36 p.
- SEFC-161 Distribution, seasonal abundance, and ecology of juvenile northern pink shrimp, *Penaeus duorarum*, in the Florida Bay area, by T. J. Costello, D. M. Allen, and J. H. Hudson. 1985.
- SEFC-162 A comparison of forage fish communities in relation to habitat parameters in Faka Union Bay, Florida and eight collateral bays during the wet season, by D. R. Colby, G. W. Thayer, W. F. Hettler, and D. S. Peters. 1985, 87 p.
- SEFC-163 SEFC oceanic pelagics program 1984, by A. R. Bertolino, et al. 1985, 67 p.
- SEFC-164 Patterns and variability in first-year growth and weight of captive-reared Kemp's ridley sea turtle: a graphical analysis, by C. W. Caillouet, Jr., and D. B. Koi. 1985, 4 p.
- SEFC-165 Biological implications of the closed corridor option for the Atlantic menhaden fishery, by D. S. Vaughan. 1985, 14 p.
- SEFC-166 A selected bibliography on fish oils, by P. E. Bauersfeld and L. F. Winemiller. 1985, 59 p.
- SEFC-167 SEAMAP 1983. Ichthyoplankton, by S. Kelly, T. Potthoff, W. J. Richards, and L. Ejsymont. 1985.
- **SEFC-168** Report of the working group on NEFC/SEFC marine mammal research, by **G. P. Scott** (editor). 1985, 27 p.

SEFC-169 A survey of potential disease-causing organisms in bait shrimp from west Galveston Bay, Texas, by C. T. Fontaine. 1985, 25 p.

Southeast Region

9450 Koger Blvd., St. Petersburg, FL 33702

- SER-1 Report of the National Marine Fisheries Service Gulf Coastal Fisheries Center, fiscal years 1970 and 1971, by Anonymous. 1972, 26 p.
- **SER-2** Report of the National Marine Fisheries Service Biological Laboratory, St. Petersburg Beach, fiscal years 1970 and 1971, by **James E. Sykes**. 1972, 13 p.
- SER-3 Report of the National Marine Fisheries Service Fishery Products Technology Laboratory, Pascagoula, fiscal years 1970 and 1971, by Travis D. Love, Mary H. Thompson, and Melvin E. Waters. 1972, 12 p.

Southwest Fisheries Center

P.O. Box 271, La Jolla, CA 92038

- SWFC-1 California's northern anchovy fishery: Biological and economic basis for fishery management, by Daniel D. Huppert, Alec D. MacCall, Gary D. Stauffer, Herbert W. Frey, and Jane A. McMillan. 1980, 121 p.
- SWFC-2 Estimates of the catch and effort by foreign tuna longliners and baitboats in the Fishery Conservation Zone of the central and western Pacific, 1965-1977, by Marian Y. Y. Yong and Jerry A. Wetherall. 1980, 103 p.
- SWFC-3 The mid-net zipper ridge, a possible cause of unobserved porpoise mortality, by **David B. Holts**. 1980, 4 p.
- SWFC-4 Biology and economics of the fishery for jack mackerel in the northeastern Pacific, by Alec D. MacCall, Herbert W. Frey, Daniel D. Huppert, Eric H. Knaggs, Jane A. McMillan, and Gary D. Stauffer. 1980, 85 p.
- SWFC-5 Summary report of the billfish stock assessment workshop—Pacific resources, by **Richard S. Shomura** (editor). 1980, 80 p.
- SWFC-6 Results of the chartered cruise of the M/V *Maria C. J.*, September 17 to November 22, 1979, by James M. Coe and Richard W. Butler. 1980, 28 p.
- SWFC-7 Synopsis of biological data on the green turtle in the Hawaiian Islands, by George H. Balazs. 1980, 102 p.
- SWFC-8 Fishing methods and equipment of the U.S. west coast albacore fleet, by Ronald C. Dotson. 1980.
- SWFC-9 An annotated computerized bibliography of the use of karyotypic analysis in the subspecific taxonomy of mammals, by Gary L. Worthen. 1981, 154 p.
- SWFC-10 Albacore trolling and longline exploration in eastern North Pacific waters during mid-winter 1981, by R. Michael Laurs, Ronald J. Lynn, Robert Nishimoto, and Ronald Dotson. 1981, 40 p.
- SWFC-11 Observations of albacore (*Thunnus alalunga*) fishing off California in relation to sea surface temperature isotherms as measured by an airborne infrared radiometer, by **James L. Squire, Jr.** 1981, 7 p.

- SWFC-12 Stock assessment activities within the National Marine Fisheries Service, by Anonymous. 1981, 130 p.
- SWFC-13 Planning double-tagging experiments, by Jerry A. Wetherall and Marian Y. Y. Yong. 1981, 11 p.
- SWFC-14 Histological gonad analyses of late summer-early winter collections of bigeye tuna, *Thunnus obesus*, and yellowfin tuna, *Thunnus albacares*, from the Northwest Atlantic and the Gulf of Mexico, by Stephen R. Goldberg and Hillary Herring-Dyal. 1981, 1 p.
- SWFC-15 Status reports on world tuna and bullfish stocks, by Anonymous. 1981, 300 p.
- SWFC-16 An evaluation of tagging, marking, and tatooing techniques for small delphinids, by Merrill J. White, Jr., Jacqueline G. Jennings, Walter F. Gandy, and Lanny H. Cornell. 1981, 142 p.
- SWFC-17 Local stability and maximum net productivity levels for a simple model of porpoise population sizes, by Tom Polacheck. 1981, 14 p.
- **SWFC-18** Computer program documentation, EDMAP 2, environmental data mapping program, version 2, by **Larry E. Eber**. 1982, 55 p.
- **SWFC-19** The relationship between changes in gross reproductive rate and the current rate of increase for some simple age structured models, by **Tom Polacheck**. 1982, 10 p.
- SWFC-20 Testing methods of estimating range and bearing to cetaceans aboard the R/V D. S. Jordan, by Tim D. Smith. 1982, 30 p.
- SWFC-21 An annotated bibliography of the ecology of co-occuring tunas (*Katsuwonus pelamis*, *Thunnus albacares*) and dolphins (*Stenella attenuata*, *Stenella longirostris*, and *Delphinus delphis*) in the eastern tropical Pacific, by Sandra D. Hawes. 1982, 29 p.
- SWFC-22 Structured flotsam as fish aggregating devices, by Richard S. Shomura and Walter M. Matsumoto. 1982, 8 p.
- SWFC-23 Abundance estimation of dolphin stocks involved in the eastern tropical Pacific yellowfin tuna fishery determined from aerial and ship surveys to 1979, by Rennie S. Holt and Joseph E. Powers. 1982, 104 p.
- SWFC-24 Revised update and retrieval system for the CalCOFI oceanographic data file, by L. E. Eber and Nancy Wiley. 1982, 33 p.
- SWFC-25 A preliminary study of dolphin release procedures using model purse seines, by David B. Holts and James M. Coe. 1982, 23 p.
- SWFC-26 Possible effects of sampling biases on reproductive rate estimates for porpoise in the eastern tropical Pacific, by Tom Polacheck. 1983, 27 p.
- SWFC-27 Report of porpoise experiment testing detection of ontrack schools (PET DOTS), March 7 April 5, 1981, by Rennie S. Holt. 1983, 82 p.
- SWFC-28 Two computer programs to project populations with time-varying vital rates, by Tim Gerrodette, Daniel Goodman, and Jay Barlow. 1983, 56 p.
- SWFC-29 Report of eastern tropical Pacific research vessel marine mammal survey, May 15-August 3, 1982, by Rennie S. Holt. 1983, 159 p.
- SWFC-30 Estimating age of spotted and spinner dolphins (Stenella attenuata and Stenella longirostris) from teeth, by Albert C.
 Myrick, Jr., Aleta A. Hohn, Priscilla A. Sloan, Makota Kimura, and Drew D. Stanley. 1983, 21 p.

- SWFC-31 Re-estimation of three parameters associated with anchovy egg larval abundance: Temperature dependent incubation time, yolk-sac growth rate and egg and larval retention in mesh nets, by Nancy C. H. Lo. 1983, 32 p.
- SWFC-32 NMFS guidelines on economic valuation of marine recreational fishing, by **Daniel D. Huppert**. 1983, 33 p.
- SWFC-33 Summary of environmental and fishing information on Guam and the Northern Mariana Islands: A review of the plankton communities and fishery resources of Guam and the Commonwealth of the Northern Mariana Islands, by Richard R. N. Uchida. 1983, 111 p.
- SWFC-34 Some data on dolphin mortalities in the eastern tropical Pacific tuna purse seine fishery prior to 1970, by Tim D. Smith and Nancy C. H. Lo. 1983, 30 p.
- SWFC-35 Precision of age determination of northern offshore spotted dolphins, by Stephen Reilly, Aleta A. Hohn, and Albert C. Myrick, Jr. 1983, 31 p.
- SWFC-36 Recovery of adult green turtles observed or originally tagged at French Frigate Shoals, northwestern Hawaiian Islands, by George Balazs. 1983, 10 p.
- SWFC-37 Report of the workshop on long-range planning for the North Pacific albacore fishery, by **David J. Mackett** (editor). 1983, 53 p.
- SWFC-38 Distribution of four dolphins (*Stenella* spp. and *Delphinus delphis*) in the eastern tropical Pacific, with an annotated catalog of data sources, by W. F. Perrin, M. D. Scott, G. J. Walker, F. M. Ralston, and D. W. K. Au. 1983, 65 p.
- SWFC-39 Annotated references to techniques capable of assessing the roles of cephalopods in the eastern tropical Pacific Ocean, with emphasis on pelagic squids, by John B. Hedgepeth. 1983, 81 p.
- SWFC-40 Summary of environmental and fishing information on Guam and the Commonwealth of the northern Mariana Islands: Historical background, description of the islands, and review of the climate, oceanography, and submarine topography, by L. G. Eldredge. 1983, 50 p.
- SWFC-41 Diving patterns of the Hawaiian monk seal, Lisianski Island, 1982, by Fredrick V. Schlexer. 1984, 4 p.
- SWFC-42 The Hawaiian monk seal of Laysan Island: 1982, by Doris J. Alcorn. 1984, 27 p.
- SWFC-43 Atlas of airborne sea surface temperature observations in nearshore California waters, 1980-1983. With a note pertaining to El Niño of 1982-83, by Paul N. Sund. 1984, 6 p.
- SWFC-44 Potential impact of deep seabed mining on the larvae of tunas and billfishes, by Walter M. Matsumoto. 1984, 70 p.
- SWFC-45 Sampling commercial rockfish landings in California, by A. R. Sen. 1984, 95 p.
- SWFC-46 Histopathological manual for monitoring health of striped bass in relation to pollutant burdens, by Jeanette A. Whipple, Marvin Jung, R. Bruce MacFarlane, and Rahel Fischer. 1984, 81 p.
- SWFC-47 Hawaiian monk seal population research, Lisianski Island, 1982, by H. Sheridan Stone. 1984, 33 p.
- SWFC-48 Interpreting spotted dolphin age distributions, by Jay Barlow and Aleta A. Hohn. 1984, 22 p. NTIS Access No. PB85-174555/AS.
- SWFC-49 Observations of the Hawaiian monk seal on Laysan Island from 1977 through 1980, by Brian W. Johnson and Patricia A. Johnson. 1984, 79 p.

- SWFC-50 Hawaiian monk seal observations on French Frigate Shoals, 1980, by Patricia A. Johnson and Brian W. Johnson. 1984, 49 p.
- SWFC-51 Estimating dolphin juvenile survival rates from the proportion of calves nursing, by Tom Polacheck. 1984, 14 p. NTIS Access. No. PB85-174563/AS.
- SWFC-52 Operational plan for NMFS Albacore Program, by Richard H. Parrish, N. Bartoo, P. Donely, S. Herrick, P. Kleiber, R. M. Laurs, R. McInnis, and J. Wetherall. 1985, 31 p. NTIS Access. No. PB85-217933/AS.
- SWFC-53 Albacore fishing and windspeed, by Paul N. Sund. 1985, 11 p.
- SWFC-54 Proceedings of the workshop on the fate and impact of marine debris, 27-29 November 1984, Honolulu, Hawaii, by Richard S. Shomura and Howard O. Yoshida (editors). 1985, 580 p.
- SWFC-55 The Hawaiian monk seal and green turtles on Necker Island 1983, by Robert J. Morrow and Elizabeth K. Buelna. 1985, 11 p.
- SWFC-56 Proportions of species of dolphins in the eastern tropical Pacific, by J. Barlow and R. S. Holt. 1985.
- SWFC-57 A budget simulation model for West Coast albacore troller, by S. F. Herrick, Jr., and K. L. Carlson. 1985.

Southwest Region

300 S. Ferry St., Terminal Island, CA 90731-7415

- F/SWR-OO1 An assessment of commercial fishing facilities and the potential for commercial fishing industry expansion in Santa Barbara and Ventura County harbors, by James R. Bybee and John B. Richards. 1979, 50 p.
- F/SWR-OO2 Survey of new U. S. commercial fishing vessels delivered to the west coast in 1979, by Wesley Silverthorne, Brian Brown, and John Sheldon. 1979, 15 p.
- F/SWR-OO3 A survey of Japan's import regulations on fish and shellfish products, by Sunee C. Sonu. 1980, 78 p.
- **F/SWR-OO4** Economic status of the California groundfish fishery in 1983, by **Charles S. Korson**. 1984, 18 p.
- **F/SWR-OO5** Economic status of the California salmon fishery in 1983, by **Charles S. Korson**. 1984, 19 p.
- **F/SWR-OO6** Economic status of the California dungeness crab fishery in 1982-1983, by **Charles S. Korson**. 1984, 8 p.
- **F/SWR-OO7** Economic status of the California pink shrimp fishery in 1983, by **Charles S. Korson**. 1984, 10 p.
- **F/SWR-OO8** Economic status of the California dungeness crab fishery in 1983-1984, by **Charles S. Korson**. 1985, 8 p.
- **F/SWR-OO9** Economic status of the California pink shrimp fishery in 1984, by **Charles S. Korson**. 1985, 10 p.
- F/SWR-O10 Economic status of the Washington, Oregon, and California groundfish fishery in 1984, by Charles S. Korson and Wesley Silverthorne. 1985, 22 p.
- **F/SWR-011** Tuna handling and refrigeration on purse seiners, by **Frank D. Burns**. 1985, 135 p.
- F/SWR-012 Annotated bibliography on impacts of gillnets on nontarget species, by **H. Sheridan Stone**. 1985.

AUTHOR INDEX. The series are abbreviated as follows: Ampola, Vincent G., and Cynthia L. Keller, MFR 47(3):26 Anderson, E. D., F. E. Lux, and F. P. Almeida, MFR 42(1):12 Circular Anderson, Emory D., TM F/NEC-29; TR 31:1-14 FB Fishery Bulletin _, and Guy D. Marchesseault, TM F/NEC-3 MFR Marine Fisheries Review Anderson, Eric E., MFR 47(2):42; TM F/NWC-90 S Special Scientific Report—Fisheries TM Technical Memorandum Anderson, J. L.-see Colton et al. Technical Report Anderson, Jacquelyn L .- see Colton and Anderson Anderson, James Jay, FB 79:315 Anderson, Lee G.-see Hennemuth et al. Anderson, P. J.-see Albers and Anderson Anderson, S .- see Neff et al. Aasted, Donald C .- see Matsumoto et al. Abbas, Leon E.-see Manooch et al. Andrews, Jay D., MFR 42(12):1 Abdel-Reheim, H.-see Brooks et al. Andryszak, Bryan L., and Robert H. Gore, FB 79:487 Abe, Takemitsu-see Kanazawa et al. Anger, Klaus, and Ralph R. Dawirs, FB 80:419 Able, K. W.-see Grimes et al.; Katz et al.; Turner et al. Ankenbrandt, Lisa, FB 83:379 Acerra, Robin-see Shaklee et al. Antoine, Loic M., Jeremy J. Mendoza, and Patrice M. Cayré, Ackert, James D.-see Rothschild et al. TR 8:91-97 Antonelis, George A., Jr., Clifford H. Fiscus, and Robert L. Actor, Ann T.-see Loughlin et al. Adams, Gary-see Spotte and Adams DeLong, FB 82:67 Adams, Peter B., FB 78:1; MFR 42(3-4):80 , Stephen Leatherwood, and Daniel K. Odell, FB 79:562 Appeldoorn, Richard S., FB 81:75 _—see Lenarz and Adams Agnello, Richard J., MFR 45(7-9):21 Appy, Ralph G.-see MacDonald et al. Arai, Shigeru, C 447:3-5 Ahrenholz, Dean W., FB 79:325 Armstrong, David A.-see Stevens and Armstrong Ainley, David G.-see Allen et al. , Anthony R. DeGange, Linda L. Jones, and Richard J. Armstrong, H. W.-see Landry and Armstrong Beach, FB 79:800 Armstrong, R., TM SEFC-50 ____, Harriet R. Huber, and Kevin M. Bailey, FB 80:253 Arnold, C. R., TR 10:25-27 _, Craig S. Strong, Harriet R. Huber, T. James Lewis, and -see Holt et al. Arnold, Connie R.-see Holt and Arnold Stephen H. Morrell, FB 78:941 Akiyama, Toshio-see Murai et al. Asper, Edward D.—see Odell et al. Al-Judaimi, Manal M., A. K. Jafri, and K. A. George, FB 79:211 Athearn, James B.—see Basham et al.; Delarm et al.; Koski et al. Alarcon, Victor Hugo-see Goldberg et al. Au, D., and W. Perryman, FB 80:371 Albers, W. D., and P. J. Anderson, FB 83:601 Au, D. W. K.—see Perrin et al. Albert, Thomas F., George Migaki, Harold W. Casey, and L. Au, David W. K., and Wayne L. Perryman, FB 83:623 Avdeev, G. V., TR 25:79-82 Michael Philo, MFR 42(9-10):92 Alcorn, Doris J., TM SWFC-42 Avdeev, V. V., TR 25:89-92 Alevizon, William S .- see Colton and Alevizon; see Ebeling et al. Alexander, Leigh C.—see Greenstein et al. Alexander, S. K.-see Schwartz et al. Alheit, Jurgen, TR 36:59-61 Babcock, Malin M.—see Rice et al. -see Goldberg et al. Babinchak, John A., Daniel Goldmintz, and Gary P. Richards, Ali, Mohammed Liaquat-see Ulanowicz et al. FB 80:884 Alioshkina, L. D., A. V. Gaevskaya, and A. A. Kovaliova, TR 25:29 Baglin, Raymond E., Jr., FB 80:121 Allen, D. M.-see Costello et al. , Mark I. Farber, William H. Lenarz, and John M. Mason, Allen, Kevin J.-see Gorga and Allen Jr., FB 78:179 Allen, Larry G., FB 80:769 Baglivo, Jenny A.—see Brousseau and Baglivo ______see DeMartini et al. _-see Brousseau et al. _, and Edward E. DeMartini, FB 81:569 Bailey, Jack E.-see Jaenicke et al.; Rice and Bailey Allen, Sarah G., David G. Ainley, Gary W. Page, and Christine _____, and William R. Heard, TM ABFL-1 A. Ribic, FB 82:493 , Stanley D. Rice, Jerome J. Pella, and Sidney G. Taylor, Allsup, M. G.—see Licciardello et al. FB 78:649 Allsup, Michael G.—see Licciardello et al. _, and Sidney G. Taylor, TM ABFL-3 Almeida, F. P.-see Anderson et al. Bailey, K. M.—see Livingstone and Bailey Alton, M. S.—see Livingston and Alton Bailey, Kevin M., FB 80:589 Alton, Miles S., TM F/NWC-10 __see Ainley et al. -see Morris et al. __, and Robert C. Francis, MFR 47(2):8 Amaral, Elizabeth H., and H. Arnold Carr, MFR 42(7-8):51 Baker, Daniel W., II—see Ronsivalli and Baker Ambler, Julie W., FB 78:13 Bakkala, R.—see Umeda and Bakkala Ames, Jack A.—see Loughlin et al. , and L.-L. Low, TM F/NWC-42 Ampola, Vincent G., MFR 42(7-8):74 Bakkala, R. G.—see Bohle and Bakkala

```
Bakkala, R. G., and L.-L. Low, TM F/NWC-53
                                                                 Beamish, Richard J.—see McFarlane and Beamish
     _, T. M. Sample, M. S. Bohle, J. A. June, A. M. Shimada,
                                                                       , and Gordon A. McFarlane, MFR 47(2):75; TR 8:29-33
     and Y. Umeda, TM F/NWC-30-
                                                                 Beardsley, G. L.-see Palko et al.
     , V. G. Wespestad, and L.-L. Low, TM F/NWC-33
                                                                 Beardsley, Grant L., FB 78:805
Bakkala, Richard G.-see Grant et al.; Sample et al.; Smith and
                                                                     __see Palko et al.
     Bakkala; Wespestad et al.
                                                                      _, and Ramon J. Conser, FB 79:49
    _, and Loh-Lee Low, TM F/NWC-83
                                                                 Beebe, J.—see Smedes et al.
    _, Jimmie J. Traynor, Kazuyuki Teshima, Allen M. Shimada,
                                                                 Beezhold, F. Lee-see Stout and Beezhold; Stout et al.
     and Hirotsune Yamaguchi, TM F/NWC-87
                                                                 Behrens, William J.—see McHugh et al.
Balazs, George H., TM SWFC-7; TM SWFC-36
                                                                 Benefield, Richard L.-see Matthews et al.
      -see Dizon and Balazs
                                                                 Benirschke, K., Mary L. Johnson, and Rolf J. Benirschke,
Ball, S. J., MFR 43(10):5
                                                                       FB 78:507
Balsiger, J. W .- see Ito and Balsiger
                                                                 Benirschke, Rolf J.-see Benirschke et al.
Balsiger, James W., Daniel H. Ito, Daniel K. Kimura, David A.
                                                                 Bergey, Anne-see Shimek et al.
      Somerton, and Joseph M. Terry, TM F/NWC-72
                                                                 Berkeley, Steven A., and Edward D. Houde, TR 8:137-143
Banas, P. T., D. E. Smith, and D. C. Biggs, FB 80:648
                                                                 Berman, Carl R., Jr.—see Pearce et al.
Barak, J. E.-see Boehm and Barak
                                                                 Bermingham, E. L.—see McFarland et al.
                                                                 Berrien, Peter, Wallace Morse, and Michael Pennington, TM
Barans, C. A.—see Powles and Barans
Barans, Charles A.—see Manooch and Barans
                                                                       F/NEC-30
                                                                 Bertolino, A. R., TM SEFC-163
Bard, F. X.—see Compean-Jimenez and Bard
Barger, Lyman E.—see Johnson et al.
                                                                 Bibb, Brenda Goldberg, Ronald L. Hersey, and Rocco A. Marcello,
    _, and Allyn G. Johnson, TM SEFC-22
                                                                       Jr., S 775:15-22; S 775:63-64
    _, and Mark L. Williams, TM SEFC-14
                                                                 Biggs, D. C.-see Banas et al.
Barker, 2Lt. John V.-see Basham et al.
                                                                 Bingham, Stephen M.—see Bolton et al.; Meaburn et al.
Barker, Lt. John V.-see Delarm et al.
                                                                 Bird, Patricia M., FB 79:376
Barker, Morris W.-see Mathews and Barker
                                                                 Bishop, James M., James G. Gosselink, and James H. Stone,
Barker, Seth L., David W. Townsend, and John S. Hacunda,
                                                                       FB 78:741
     FB 79:198
                                                                 Bjorndal, Karen-see Carr et al.
Barlow, J., and R. S. Holt, TM SWFC-56
                                                                 Blackburn, Maurice, and D. L. Serventy, FB 79:85
                                                                 Blahm, Theodore H.-see Durkin et al.
Barlow, Jay, FB 83:657
   _____see Gerrodette et al.
                                                                 Blaxter, J. H. S.—see Colby et al.
 ____, and Aleta A. Hohn, TM SWFC-48
                                                                 Blaylock, J. W.-see Pearson et al.
Barnes, A.-see Lester et al.
                                                                 Blazer, V. S.-see Wolke et al.
Barnett, Arthur M., Andrew E. Jahn, Peter D. Sertic, and William
                                                                 Bledsoe, L. J.-see Knechtel and Bledsoe
      Watson, FB 82:97
                                                                 Bledsoe, Lewis J.-see Knechtel and Bledsoe
Barnett, Harold J.—see Conrad et al.; Nelson et al.; Patashnik et al.;
                                                                 Blomo, Vito, MFR 43(7):20
                                                                 Blott, Alan J., MFR 42(7-8):57
     , Frederick E. Stone, Glenn C. Roberts, Patrick J. Hunter,
                                                                 Blum, F.-see Low et al.
      Richard W. Nelson, and Josephine Kwok, MFR 44(3):7
                                                                 Bockstoce, John, MFR 42(9-10):20
Barss, W. H.-see Boehlert et al.
                                                                       -see Fraker and Bockstoce; Marquette and Bockstoce
                                                                 Boehlert, George W., FB 79:789; FB 83:103; MFR 42(3-4):57
Barss, William H.-see Golden et al.
Bartoo, N.-see Parrish et al.
                                                                 ____, W. H. Barss, and P. B. Lamberson, FB 80:881
Bartoo, Norman W., and Keith R. Parker, FB 81:91; TR 8:25-27
                                                                 _____, Dena M. Gadomski, and Bruce C. Mundy, FB 83:611
                                                                     __, and Mary M. Yoklavich, FB 83:475
Basham, Larry R.—see Delarm et al.; Slatick and Basham
                                                                 Boehm, P. D., and J. E. Barak, S 751:13-15
      , Michael R. Delarm, James B. Athearn, and Stephen W.
      Pettit, TM F/NWR-2
                                                                     ___, and D. L. Fiest, TM SEFC-30
                                                                 Boehm, Paul D., and Pam Hirtzer, TM F/NEC-13
              , Stephen W. Pettit, James B. Athearn, and 2Lt.
      John V. Barker, TM F/NWR-5
                                                                 Bogar, Richard G.—see MacLeod et al.
Bath, D. W., and J. M. O'Connor, FB 80:599
                                                                 Bohle, M. S.—see Bakkala et al.
Baucom, Joe-see Odell et al.
                                                                     __, and R. G. Bakkala, TM F/NWC-55
Bauer, O. N., and Yu. I. Polianski, TR 25:5-6
                                                                 Bohme, L. S.-see Parker et al.
Bauer, R. A.-see Evans et al.
                                                                 Boland, G.-see Howard et al.
Bauersfeld, P. E., and L. F. Winemiller, TM SEFC-166
                                                                 Bolton, Karen B.-see Meaburn et al.
Baxter, K. N.-see Klima et al.
                                                                       , Stephen M. Bingham, and Peter J. Eldridge, TM SEFC-18
     , and S. L. Hollaway, TM SEFC-72
                                                                 Bolz, George R.—see Lough et al.
Baxter, K. Neal-see Hollaway and Baxter; Klima et al.
                                                                      _, and R. Gregory Lough, FB 81:827
Baxter, Kenneth N.-see Klima et al.
                                                                 Bond, Carl E., Ting T. Kan, and Katherine W. Myers, FB 81:165
Beach, Douglas W.-see Higgins et al.
                                                                 Borden, David V. D.-see Fogarty et al.
                                                                 Borderías, A. J., J. Jiménez-Colmenero, and M. Tejada, MFR
Beach, Richard J.—see Ainley et al.
Beacham, Terry D., FB 81:303
                                                                       47(4):43
     _, and Paul Starr, FB 80:813
                                                                 Borgatti, Mando-see Lawton et al.
                                                                 Bosworth, Weldon S.-see Grabe et al.
Beal, Brian F.-see Peterson et al.
```

```
Botsford, Louis W., Richard D. Methot, Jr., and James E. Wilen,
                                                                Brown, D. E., R. Paul Singh, and R. J. Coffelt, MFR 43(6):21
                                                                     __, _____, R. E. Garrett, and Barbara Katz, MFR 43(10):15
      FB 80:791
Botton, Mark L., and Harold H. Haskin, FB 82:383
                                                                Brown, Daniel E.—see Singh and Brown
                                                                Brown, Donald W.-see MacLeod et al.
Bowen, R.-see Lake et al.
                                                                Brown, John W., MFR 44(5):21
Bowering, W. R., FB 81:599
Bowers, Michael J.-see Eldridge et al.
                                                                _____-see Ernst and Brown
                                                                 _____, and W. Davis Folson, TM SEFC-121
Bowman, R. E.-see Durbin et al.
Bowman, Ray E., FB 79:200; FB 82:21
                                                                  _____, John W. Manzi, Harry Q. M. Clawson, and Fred S.
Stevens, MFR 45(4-6):10
  ____, and William L. Michaels, TM F/NEC-28
                                                                Brown, R. S., and N. Caputi, FB 83:567
Boyd, S. H .-- see Wiebe et al.
                                                                Brown, Robin R., and Bruce R. Mate, FB 81:291
Boynton, Walter R.-see Setzler et al.
                                                                Brown, Thomas-see Hale and Brown
Bozeman, Earl L.-see Helfman et al.
                                                                Brown-Leger, Susan-see Dickinson et al.
Braddon, Sylvia, Brian B. Caffrey, and Jeffrey R. Pike, TM
                                                                Brownell, Willard N., and John M. Stevely, MFR 43(7):1
                                                                Brucks, John, Thomas D. Leming, Samuel Burkett, Jr., S.
     SEFC-105
                                                                      Peteherych, P. M. Woiceshyn, and M. G. Wurtele, TM
     _, and Charles R. Sumpter, TM SEFC-83
Brady, Phillips-see Lawton et al.
                                                                      SEFC-107
Braham, H. W., TM F/NWC-36; TM F/NWC-46
                                                                Brundage, Harold M., III, and Robert E. Meadows, FB 80:337
                                                                Brunenmeister, Susan L., TM SEFC-20
Braham, Howard W., MFR 46(4):2, 45; TM F/NWC-58
    _____see Dahlheim et al.; Morris et al.; Rice et al.
                                                                      _-see Fonyo et al.
                                                                Brusher, H. A.-see Williams et al.
     , John J. Burns, Gennadii A. Fedoseev, and Bruce D.
     Krogman, TR 12:25-47
                                                                Brusher, Harold A.—see Fable et al.; Renfroe and Brusher;
     , Floyd E. Durham, Gordon H. Jarrell, and Stephen Leather-
                                                                      Williams et al.
     wood, MFR 42(9-10):70
                                                                     _, and Barbara J. Palko, MFR 47(3):54
  _____, Mark A. Fraker, and Bruce D. Krogman, MFR 42(9-10):36
                                                                      _, Mark L. Williams, Lee Trent, and Barbara J. Palko, MFR
_____, Bruce D. Krogman, and Geoffrey M. Carroll, S 778
                                                                      46(3):48
 _____, and Dale W. Rice, MFR 46(4):38
                                                                Brusher, H.-see Neal et al.
Branstetter, Steven, and Robert L. Shipp, FB 78:177
                                                                Bryan, Patrick G., MFR 42(6):15
Bray, Richard N., FB 78:829
                                                                Bryson, John C.-see Rothschild et al.
   _____see Ebeling et al.
                                                                Buchanan, Kurt D.-see Durkin et al.
Bray, Teresa-see Dahlheim et al.
                                                                Buck, John D., FB 82:375
Brege, Dean A., FB 79:567
                                                                Buckley, Jack-see Dadswell et al.
Breiwick, J. M.-see Eberhardt and Breiwick
                                                                Buckley, James L.-see Collings et al.
Breiwick, Jeffrey M.-see Gosho et al.; Mizroch et al.
                                                                Buckley, Raymond M., MFR 44(6-7):28
     _, Edward D. Mitchell, and Douglas G. Chapman, FB 78:843
                                                                Bucy, Michele-see Mercer and Bucy
Bretschneider, Dale Emil, and Douglas R. McLain, S 761
                                                                Buelna, Elizabeth K.-see Morrow and Buelna
Briggs, Hugh, Ralph Townsend, and James Wilson, MFR 44(1):1
                                                                Bukhtiyarov, Yuri A.—see Fay et al.
Brill, Richard W.-see Holland et al.; Shaklee et al.
                                                                      , Kathryn J. Frost, and Lloyd F. Lowry, TR 12:55-59
Brodersen, Christine C.-see Rice et al.
                                                                Bullard, Fern A., and Jeff Collins, FB 78:465
Brodeur, Richard D.-see Dickinson et al.; Peterson et al.
                                                                Burgess, Lourdes Alvina, FB 80:703
    __, and William G. Pearcy, FB 82:269
                                                                Burkett, Samuel B.-see Kemmerer et al.
Bronstein, M. N., R. J. Price, E. M. Strange, E. F. Melvin, C. M.
                                                                Burkett, Samuel, Jr.-see Brucks et al.
     Dewees, and B. B. Wyatt, MFR 47(1):68
                                                                Burlin, V. V.-see Potievski et al.
Brooker, James R.-see Martin et al.
                                                                Burns, Frank D., TM F/SWR-011
Brooks, E. R.-see Mullin et al.
                                                                Burns, John J.-see Braham et al.; Lowry and Burns
Brooks, J., E. Estes, and W. Huang, TM SEFC-36
                                                                _____, Francis H. Fay, and Gennadii A. Fedoseev, TR 12:5-16
          ___, D. Wiesenburg, C. Schwab, and H. Abdel-
                                                                 _____, and Vitali N. Gol'tsev, TR 12:17-24
     Reheim, TM SEFC-47
                                                                Burrows, Douglas G.-see MacLeod et al.
Brooks, J. M., TM SEFC-32
                                                                Bush, Louise F., C 440
Brothers, E. B.—see McFarland et al.
                                                                Butcher, W., J. Buteau, K. Hassenmiller, G. Perry, and S. Staitieh,
Brothers, Edward B., TR 8:35-44
                                                                      TM F/NWC-9
   ____see Helfman et al.
                                                                Buteau, J.-see Butcher et al.
 ____, Eric D. Prince, and Dennis W. Lee, TR 8:49-59
                                                                Butler, Philip A., TR 35
Brousseau, Diane J., FB 81:733
                                                                Butler, Richard W.-see Coe and Butler; Coe et al.
_____, and Jenny A. Baglivo, FB 82:537
                                                                Butorina, T. E.-see Konovalov and Butorina
    __, ____, and George E. Lang, Jr., FB 80:642
                                                                Bybee, James R., and John B. Richards, TM F/SWR-001
Browder, Joan A., TM SEFC-118
______see Fonyo et al.
_____, J. Connor Davis, and Eulalie Sullivan, MFR 43(8):12
  _____, and Joseph E. Powers, TM SEFC-9
Brown, Bradford E.-see McBride and Brown
```

Brown, Brian-see Silverthorne et al.

C	
C	Chester, Alexander J., TR 9
Coffin John E ago Invincent al	
Caffin, John E.—see Irvine et al.	Chittenden, Mark E., Jr.—see DeVries and Chittenden; Geoghegan
Caffrey, Brian B.—see Braddon et al.	and Chittenden; Rockett et al.; Shlossman and Chittenden;
Cailliet, Gregor M., Linda K. Martin, James T. Harvey, David	Standard and Chittenden
Kusher, and Bruce A. Welden, TR 8:179-188	Christensen, Darryl J., and Walter J. Clifford, FB 78:799
,, David Kusher, Patricia Wolf, and Bruce A.	Christian, R. T., and L. James Lester, TM SEFC-137
Welden, TR 8:157-165	Christman, M. C.—see Van Heukelem et al.
Caillouet, C., Jr., and D. Koi, TM SEFC-116	Clarke, Thomas A., FB 78:619; FB 80:287
Caillouet, C. W., Jr., TM SEFC-147	
	Clarke, W. Craig—see Wedemeyer et al.
, and D. B. Koi, TM SEFC-164	Clausen, David M., FB 78:968; FB 81:637
Caillouet, Charles W., and Dennis B. Koi, MFR 42(12):18	, and Jeffrey T. Fujioka, TM F/NWC-76
, and William B. Jackson, MFR 42(12):28	Clawson, Harry Q. M.—see Brown et al.
Caillouet, Charles Wax, Jr., and Dennis Brian Koi, TM SEFC-96	Clifford, David A.—see Creaser and Clifford; Creaser et al.
Cairns, Stephen D., C 438	Clifford, Walter J.—see Christensen and Clifford
Callahan, Pamela—see Gunderson et al.	Cobb, J. Stanley—see Richards et al.
Callan, John G.—see Mendelsohn and Callan	Coe, James M.—see Holts and Coe; Jennings et al.
, and John J. Ryan, MFR 42(6):32	· · · · · · · · · · · · · · · · · · ·
	, and Richard W. Butler, TM SWFC-6
Calman, J.—see Smedes et al.	, David B. Holts, and Richard W. Butler, MFR 46(3):18
Calvin, Natasha I.—see Ellis and Calvin	TR 13
Campana, Steven E., FB 82:165	, and Warren E. Stuntz, FB 78:535
Campbell, A.—see Jamieson and Campbell	Coffelt, R. J.—see Brown et al.
, and M. D. Eagles, FB 81:357	Coglianese, M. P.—see Neff et al.
Campbell, Douglas W.—see Miller et al.	Cohen, Daniel M., MFR 42(1):2
Capps, Oral, Jr., MFR 44(3):1	—see Yabe et al.
Caputi, N.—see Brown and Caputi	Cohn, Myra S.—see Marshall and Cohn
Caracciolo, Janice V., and Frank W. Steimle, Jr., S 766	Colby, D. R., G. W. Thayer, W. F. Hettler, and D. S. Peters,
Carey, A. G., Jr.—see Hogue and Carey	TM SEFC-162
Carey, Andrew G., Jr.—see Carney and Carey	Colby, David R., Donald E. Hoss, and J. H. S. Blaxter, FB 80:567
Carey, Francis G., and Bruce H. Robison, FB 79:277	Coleman, Essie M.—see Dragovich and Coleman
Carls, Mark G.—see Rice et al.	Colin, Patrick L., FB 80:853
Carlson, H. Richard, and Richard R. Straty, MFR 43(7):13	Collette, Bruce B.—see Cressey et al.
Carlson, K. L.—see Herrick and Carlson	, and Joseph L. Russo, FR 82:545
Carney, Robert S., and Andrew G. Carey, Jr., FB 78:791	Collings, W. Stephen, Christine Cooper-Sheehan, Sally C. Hughes,
Carpenter, V. L.—see Schwartz et al.	and James L. Buckley, S 775:35-40
Carr, Archie, Anne Meylan, Jeanne Mortimer, Karen Bjorndal,	Collins, Jeff-see Bullard and Collins
and Thomas Carr, TM SEFC-91	Collins, L. Alan, and John H. Finucane, TR 6
Carr, H. Arnold—see Amaral and Carr	Collins, Robson A.—see Love et al.
Carr, Thomas—see Carr et al.	Colton, Douglas E., and William S. Alevizon, FB 81:148
Carranza, Francisco—see Stevenson and Carranza	Colton, J. B., Jr., J. L. Anderson, J. E. O'Reilly, C. A. Evans-
Carroll, Geoffrey M.—see Braham et al.	Zetlin, and H. G. Marshall, TM F/NEC-38
, and John R. Smithhisler, MFR 42(9-10):80	Colton, John B., Jr., and Jacquelyn L. Anderson, TM F/NEC-24
Carter, Gary R.—see Hain et al.	Colvocoresses, J. A., and J. A. Musick, FB 82:295
Casey, Harold W.—see Albert et al.	Comiskey, C. E., TM SEFC-65
¥ 77 (47)	Compagno, L. J. V.—see Gruber and Compagno
Casey, John G.—see Pratt and Casey; Pratt et al.	
, and John J. Hoey, TR 31:15-19	Compeán-Jimenez, G., and F. X. Bard, TR 8:77-86
Harold L. Pratt, Jr., and Charles E. Stillwell, TR 8:189-191	Condray Bighard F. FB 82:440
Casey, John J.—see Medved et al.	Condrey, Richard E., FB 82:449
Cass, Virginia L., MFR 47(1):36	Conklin, Robert B.—see Pratt et al.
	Connally, David W.—see Schlotterbeck and Connally
Casselman, John M., TR 8:1-17	Connors, Thomas J.—see Lane and Connors
Castagna, Michael—see Kraeuter and Castagna	Conover, David O., FB 83:331
Cayré, Patrice M.—see Antoine et al.	, and Steven A. Murawski, FB 80:145
, and Taib Diouf, TR 8:105-110	Conrad, Jim W., Harold J. Barnett, Fuad M. Teeny, and Richard
Celewycz, Adrian G.—see Jaenicke et al.	W. Nelson, MFR 47(1):73
Chan, Brian—see Neilson et al.	Conrad, Jon, Dale Squires, and Jim Kirkley, TM F/NWC-60
Chaney, Ed-see Wahle and Chaney; Wahle et al.	Conser, Ramon J.—see Beardsley and Conser
Chang, Randolph—see Holland et al.	Conservation and Utilization Division, Northeast Fisheries Center
Chapman, Douglas Gsee Breiwick et al.	TM F/NEC-42
Cheng, Lanna, and Eric Shulenberger, FB 78:579	Consiglieri, Lewis-see Loughlin et al.
Chess, James R.—see Hobson et al.	Cook, Steven K., TR 24

```
Cooper, Richard A.—see Hulbert et al.; Meyer et al.
                                                                 DeBlanc, David-see Timko and DeBlanc
                                                                 DeGange, Anthony R.—see Ainley et al.
Cooper-Sheehan, Christine-see Collings et al.
Cornell, Lanny H.-see Odell et al.; White et al.
                                                                 Delamure, S. L., and A. S. Skriabin, TR 25:129-135
Corolla, R. T.-see Webb and Corolla
                                                                 Delaney, Glenn-see Fogarty et al.
Costello, T.-see Klima et al.
                                                                 Delarm, Michael R.—see Basham et al.
Costello, T. J., D. M. Allen, and J. H. Hudson, TM SEFC-161
                                                                     _, Larry R. Basham, Stephen W. Pettit, James B. Athearn,
     _, and Lynn M. Pulos, TM SEFC-4
                                                                      and Lt. John V. Barker, TM F/NWR-7
                                                                      _, and Einar Wold, TM F/NWR-9; TM F/NWR-12; TM
Coston-Clements, Linda, and Donald E. Hoss, TM SEFC-117
Court, William G., MFR 42(7-8):1
                                                                      F/NWR-13
                                                                 DeLong, Robert L.—see Antonelis et al.; Loughlin et al.
Cox, J. L.—see Wiebe et al.
Coyer, James A., FB 82:55
                                                                 Delyamure, Semyon L., Mikhail V. Yurakhno, Valentin N. Popov,
Craddock, James E.-see Robison and Craddock
                                                                       Larry M. Shults, and Francis H. Fay, TR 12:61-65
                                                                 DeMartini, E. E., and Robert K. Fountain, FB 79:547
Cramer, J. L., R. M. Nakamura, A. E. Dizon, and W. N. Ikehara,
     MFR 43(6):12
                                                                 DeMartini, Edward E.-see Allen and DeMartini; Larson and
Crapo, C.-see Kolbe et al.
                                                                      DeMartini
Crass, Dennis W., and Robert H. Gray, FB 80:158
                                                                       , Larry G. Allen, Robert K. Fountain, and Dale Roberts,
Creaser, Edwin P., and David A. Clifford, FB 80:735
                                                                      FB 83:171
            , Michael J. Hogan, and David B. Sampson, S 767
                                                                 DeMaster, Douglas P., TR 12:77-80
Creed, Robert P., Jr., FB 83:711
                                                                 Demory, Robert L.-see Golden et al.
Creel, Mischelle-see Divita et al.
                                                                 Dennis, G.-see Howard et al.
     , and Regina Divita, TM SEFC-87
                                                                 Dery, Louise M.—see Smith et al.
Cressey, Hillary Boyle-see Cressey and Cressey
                                                                 DeVries, Douglas A., and Mark E. Chittenden, Jr., FB 80:487
Cressey, Roger F., Bruce B. Collette, and Joseph L. Russo, FB
                                                                 Dewees, C. M.—see Bronstein et al.
     81:227
                                                                 Dickhoff, Walton W.—see Folmar et al.
                                                                      , Craig Sullivan, and Conrad V. W. Mahnken, TR 27:5-9
     , and Hillary Boyle Cressey, FB 78:715
Cross, Jeffrey N., FB 83:195
                                                                 Dickinson, John J., and Roland L. Wigley, S 746
                                                                              , Richard D. Brodeur, and Susan Brown-Leger,
Crow, Michael E.-see Lee et al.
Crowe, A. L.-see Parker et al.
                                                                      S 741
Crowe, Barbara J., FB 82:427
                                                                 Dimock, C. W.-see Lake et al.
Cubbage, James C.-see Rugh and Cubbage
                                                                 Diouf, Taib-see Cayre and Diouf
Current, William L.—see Upton et al.
                                                                 Ditton, Robert B., and David K. Loomis, MFR 47(1):43
                                                                Divita, Regina-see Creel and Divita
                                                                      , Mischelle Creel, and Peter F. Sheridan, FB 81:396
D ___
                                                                 Dixon, Robert-see Tester et al.
Dadswell, Michael J.—see MacDonald et al.
                                                                 Dizon, A. E.-see Cramer et al.
  ___, Bruce D. Taubert, Thomas S. Squiers, Donald Marchette,
                                                                Dizon, Andrew E.-see Gooding et al.; Kaya et al.; Matsumoto
     and Jack Buckley, TR 14
                                                                      et al.
Dahlheim, Marilyn-see Ljungblad et al.
                                                                      , and George H. Balazs, MFR 44(5):13
      , Teresa Bray, and Howard W. Braham, MFR 42(9-10):51
                                                                Dodrill, Jon W.-see Gilmore et al.
Danald, D. A.—see Lightner et al.
                                                                Doggett, Lee F.-see Larsen et al.
Danek, L. J., and M. S. Tomlinson, TM SEFC-40
                                                                Donely, P.-see Parrish et al.
Dangel, James R., Paul T. Macy, and Fred C. Withler, TM
                                                                Dorsey, Eleanor-see Wursig et al.
                                                                Dotson, Ronald C., TM SWFC-8
     NWFC-1 Daniels, Robert A., FB 80:575
     , and Peter B. Moyle, FB 81:647
                                                                     __eee Laurs et al.
Darcy, George H., C 448; C 449; S 748; TM SEFC-15; TR 19;
                                                                Doulman, David J., and Andrew Wright, MFR 45(10-12):47
     TR 23; TR 26
                                                                Doyle, Willard H.-see Martin et al.
      , and Elmer J. Gutherz, TM SEFC-130
                                                                Dragovich, Alexander, MFR 43(2):9
Dark, T. A., M. E. Wilkins, and K. Edwards, TM F/NWC-48
                                                                     , and Essie M. Coleman, MFR 45(4-6):1
Dark, Thomas A.—see Edwards et al.; Nelson and Dark; Weinberg
                                                                Draxler, A. F. J., A. Matte, R. Waldhauer, and J. E. O'Reilly.
     et al.
                                                                      TR 32
     , Martin O. Nelson, Jimmie J. Traynor, and Edmund P. Nun-
                                                                Dubina, V. R., TR 25:33-34
     nallee, MFR 42(3-4):17
                                                                Dudley, Richard G., and T. Glenn McGahee, FB 81:420
Davis, B. M.-see Wiebe et al.
                                                                Duedall, Iver W.-see Woodhead et al.
Davis, Gary E., FB 78:979
                                                                Duncan, Bruce P.-see Peterson et al.
Davis, J. Connor-see Browder et al.
                                                                Duncan, Keith L.-see Winkler et al.
Dawirs, Ralph R.-see Anger and Dawirs
                                                                Duncan, P. B.-see Peterson et al.
Dawley, Earl M., Richard D. Ledgerwood, and Alvin Jensen, TM
                                                                Dunn, Daniel W.-see Fuss et al.
     F/NWC-74, TM F/NWC-75
                                                                Dunn, Jean R., C 450; FB 81:23
Dawson, Chad P., and Bruce T. Wilkins, MFR 42(12):12
                                                                     __see Kendall and Dunn; Matarese et al.; Richardson et al.
Dawson, Margaret A., FB 80:389
                                                                Dupree, Harry K., C 447:23-25
Dean, J. M.-see Radtke and Dean
                                                                Durbin, A. G.-see Durbin et al.
```

Dean, John M.--see Wilson and Dean

Coon, W. P., III—see Wenner et al.

```
Durbin, Ann G.-see Durbin and Durbin
     , Edward G. Durbin, Peter G. Verity, and Thomas J.
      Smayda, FB 78:877
                                                                 Fable, William A., Jr.—see Johnson et al.; Saloman et al.;
Durbin, Ann Gail, Edward G. Durbin, Thomas J. Smayda, and
                                                                       Sutherland and Fable
      Peter G. Verity, FB 81:133
                                                                       , Harold A. Brusher, Lee Trent, and Joe Finnegan, Jr., MFR
Durbin, E. G., A. G. Durbin, R. W. Langton, and R. E. Bowman,
                                                                       43(8):21
      FB 81:437
                                                                      , and Lee Trent, TM SEFC-138
Durbin, Edward G.-see Durbin et al.
                                                                 Faller, Kenneth H.-see Savastano et al.
    _, and Ann G. Durbin, FB 79:601; FB 81:177
                                                                 Farber, Mark I.-see Baglin et al.
Durham, Floyd E., MFR 42(9-10):74
                                                                 Fariña-Perez, A. C.-see González-Garcés and Fariña-Perez.
     _—see Braham et al.
                                                                 Farr, Winston E.-see Gessel et al.
Durkin, Joseph T.-see Emmett and Durkin; McCabe et al.
                                                                 Fay, Francis H.-see Burns et al.; Delyamure et al.
_____, Kurt D. Buchanan, and Theodore H. Blahm, MFR 46(1):22
                                                                      ..., Yuri A. Bukhtiyarov, Samuel W. Stoker, and Larry M.
     _, and Carl W. Sims, TM F/NWC-84
                                                                       Shults, TR 12:81-88
Duszynski, Donald W.-see Upton et al.
                                                                    ___, and Gennadii A. Fedoseev, TR 12
Dyer, Debra-see Gorga et al.
                                                                    ___, G. Carleton Ray, and Arkadii A. Kibal'chich, TR 12:89-99
Dykstra, Jacob J.-see Rothschild et al.
                                                                 Fedoseev, Gennadii A., TR 12:49-54
                                                                       -see Braham et al.; Burns et al.; Fay and Fedoseev
                                                                 Fegley, Stephen R.—see Peterson et al.
                                                                 Feldkamp, Steven D., FB 83:692
Eagles, M. D.-see Campbell and Eagles
                                                                 Feldman, Gene C., and Craig S. Rose, TM F/NWC-13
Earl, Paul M., MFR 42(1):26
                                                                 Fell, F. Julian-see Serafy and Fell
Ebel, Wesley, J., FB 78:491
                                                                 Ferguson, Scott-see Holland et al.
Ebeling, Alfred W., Ralph J. Larson, William S. Alevizon, and
                                                                 Fernholm, Bo, and Carl L. Hubbs, FB 79:69
      Richard N. Bray, FB 78:361
                                                                 Ferraro, Steven P., FB 78:455
Eber, L. E., and Nancy Wiley, TM SWFC-24
                                                                 Fey, M.-see Regenstein et al.
Eber, Larry E., TM SWFC-18
                                                                 Fiedler, Paul C., Gary B. Smith, and R. Michael Laurs, MFR
Eberhardt, L. L., and J. M. Breiwick, MFR 42(9-10):27
                                                                       46(3):1
Eberwine, James-see Ingham and Eberwine
                                                                 Fiest, D. L.-see Boehm and Fiest
Echeverria, Tina, and William H. Lenarz, FB 82:249
                                                                 Finne, Gunnar—see Meinke et al.; Ward et al.
Edwards, K.-see Dark et al.
                                                                 Finnegan, Joe, Jr.—see Fable et al.
Edwards, Kathleen D., Thomas A. Dark, Robert French, Russell
                                                                 Finucane, John H.-see Collins and Finucane
      Nelson, Jr., and Janet Wall, TM F/NWC-11
                                                                 Fischer, Rahel-see Whipple et al.
Egorova, T. P., TR 25:75
                                                                 Fiscus, Clifford H., MFR 44(2):1; TM F/NWC-65
Eisenberg, Max, Reba Mallman, and Haskell S. Tubiash, MFR
                                                                       -see Antonelis et al.; Kajimura et al.; Scheffer et al.; Stroud
Ejsymont, L.-see Kelly et al.; Sherman et al.
                                                                       , and Roger W. Mercer, TM F/NWC-28
Ejsymont, Leonard-see Richards et al.
                                                                      _, David J. Rugh, and Thomas R. Loughlin, TM F/NWC-17
Eldredge, L. G., TM SWFC-40
                                                                 Flagg, Paul J.-see McHugh et al.
Eldridge, Maxwell B., Jeannette A. Whipple, and Michael J.
                                                                 Flagg, Thomas J.-see Newcomb and Flagg
      Bowers, FB 80:461
                                                                 Flerx, William-see Smith et al.
Eldridge, P.—see Jones et al.
                                                                 Flescher, Donald D., C 431
Eldridge, Peter J.-see Bolton et al.; Meaburn et al.
                                                                 Flierl, G. R., and J. S. Wroblewski, FB 83:313
Ellertsen, B.-see Tilseth and Ellertsen
                                                                 Flint, R. Warren, and Nancy N. Rabalais, FB 79:737
Elliott, Joel-see Shimek et al.
                                                                 Flores, Efren Ed. C.-see Hernando and Flores
Ellis, Robert J., and Natasha I. Calvin, MFR 43(2):19
                                                                 Fogarty, Michael J., S 775; S 775:3-8
Emmett, Robert L.-see McCabe et al.
                                                                 ____, David V. D. Borden, and Howard J. Russell, FB 78:771
     _, and Joseph T. Durkin, MFR 47(3):21
Ennis, G. P., FB 79:796; FB 82:242, 244, 529
                                                                 _____, Glenn Delaney, John W. Gillikin, Jr., John C. Poole, David
                                                                       E. Ralph, Paul G. Scarlett, Ronald W. Smith, and Stuart
      -see Taylor et al.
Epifanio, C. E.-see Van Heukelem et al.
                                                                       J. Wilk, TM F/NEC-18
Epperly, Sheryan P., and Walter R. Nelson, FB 82:446
                                                                      _, Martin A. Hyman, George F. Johnson, and Clement A.
Ernst, Robert C., Jr., TM SEFC-92
                                                                       Griscom, S 775:23-28
     _, and John W. Brown, TM SEFC-102
                                                                       , and Robert Lawton, S 775:9-14
                                                                 Follette, L. Frank-see Shleser and Follett
Estes, E.-see Brooks et al.
Estes, James A., and Vitali N. Gol'tsev, TR 12:67-76
                                                                 Folmar, Leroy C., Walton W. Dickhoff, Waldo S. Zaugg, and
Evans, R. H., D. R. McLain, and R. A. Bauer, MFR 43(6):1
                                                                       Conrad V. W. Mahnken, C 447:7-13
                                                                 Folson, W. Davis-see Brown and Folson
Evans, William E.—see Leatherwood et al.
Evans-Zetlin, C. A.—see Colton et al.
                                                                 Fontaine, C. T., TM SEFC-158; TM SEFC-169
                                                                      and C. W. Caillouet, Jr., TM SEFC-152
Ewing, R. D., C. E. Hart, C. A. Fustich, and Greg Concannon,
                                                                 Fonyo, Carolyn M., Joan A. Browder, and Susan L. Brunenmeister,
      FB 82:157
                                                                       TM SEFC-120
```

```
Ford, Robert J., MFR 46(3):44
                                                                 George, C. J.-see Wolke et al.
                                                                 George, K. A.-see Al-Judaimi et al.
Fountain, Robert K.—see DeMartini and Fountain; DeMartini et al.
Fox, Alfred C., TR 27:11-13
                                                                 Georgianna, Daniel, and Richard Ibara, MFR 45(1):1
                                                                 Geraci, J. R., and D. J. St. Aubin, MFR 42(11):1
Fox, William W., Jr.—see Huntsman et al.
Fraidenburg, Michael E., MFR 42(3-4):54
                                                                 Gerrodette, Tim, Daniel Goodman, and Jay Barlow, FB 83:207;
Fraker, Mark A.—see Braham et al.; Wursig et al.
                                                                        TM SWFC-28
                                                                 Gerry, Lawrence R.—see Weinstein et al.
     _, and John R. Bockstoce, MFR 42(9-10):57
                                                                 Gessel, Michael H., Winston E. Farr, and Clifford W. Long, MFR
Francis, Robert C.-see Bailey and Francis
                                                                       47(3):38
    __, and Anne B. Hollowed, MFR 47(2):95
                                                                 Gharrett, Jessica A.-see Rice et al.
Frank, Hilmer A., Mitchel E. Rosenfeld, Derrick H. Yoshinaga,
     and Wai-Kit Nip, MFR 46(2):40
                                                                 Ghichenok, L. A., TR 25:73
     _, Derrick H. Yoshinaga, and Wai-Kit Nip, MFR 43(10):9
                                                                 Gibbs, B.-see Wespestad et al.
     _, ____, and I-Pai Wu, MFR 45(4-6):40
                                                                 Gibson, D. M., FB 80:157
                                                                 Giddings, George G., MFR 42(1):8
Freeman, Mary C., Nate Neally, and Gary D. Grossman, FB
                                                                      —see Otwell and Giddings
      83:645
French, Robert R.—see Edwards et al.; Murai et al.; Nelson et al.;
                                                                 Gilbert, James R.-see Kraus et al.
                                                                 Gillespie, Samuel M.—see Hixon et al.
      Wall et al.
      , Russell Nelson, Jr., and Janet Wall, MFR 43(5):36
                                                                 Gillikin, John W., Jr.-see Fogarty et al.
                                                                 Gilmore, R. Grant, Jon W. Dodrill, and Patricia A. Linley, FB
Frere, Phyllis—see Setzler et al.
                                                                       81:201
Frey, Herbert W.—see Huppert et al.; MacCall et al.
Friedman, Andrew J.—see Macleod et al.
                                                                 Giorgi, A. E., TM F/NWC-56
Fritz, Lowell, W., and Dexter S. Haven, FB 81:697
                                                                 Godbout, Robert-see Holt et al.
Frost, Kathryn J.—see Bukhtiyarov et al.
                                                                 Goebel, Michael E.-see Hobbs and Goebel
     _, and Lloyd F. Lowry, FB 79:187; S 764
                                                                 Goiney, B. J., Jr.-see Livingston and Goiney
Fry, Brian, FB 79:337; FB 81:789
                                                                 Goiney, Bernard J., Jr.—see Gunderson et al.; Livingston and
Fucik, K., and I. Show, TM SEFC-43
                                                                       Goiney
Fuiii, T.—see Pearcy et al.
                                                                 Gol'tsev, Vitali N.—see Burns and Gol'tsev; Estes and Gol'tsev
Fujioka, Jeffrey T.-see Clausen and Fujioka
                                                                 Goldberg, Stephen R., FB 78:977; FB 79:561; FB 80:906
                                                                      __, Victor Hugo Alarcon, and Jurgen Alheit, FB 82:443
Fukuhara, Osamu, TR 10:3-9
      -see Nogami et al.
                                                                      _, and Hillary Herring-Dyal, TM SWFC-14
Fulton, Leonard A., and Roger E. Pearson, TM F/NWC-12
                                                                 Golden, James T., Robert L. Demory, and William H. Barss, MFR
Fuss, Charles M., Jr., Daniel W. Dunn, and Robert M. Spraitz,
                                                                       42(3-4):41
      MFR 42(11):19
                                                                 Goldmintz, Daniel-see Babinchak et al.; Richards et al.
Fustish, C. A.—see Ewing et al.
                                                                 González-Garcés, A., and A. C. Fariña-Perez, TR 8:117-122
                                                                 Goodger, Timothy-see Higgins et al.
Fyfe, David—see Shimek et al.
                                                                 Gooding, Reginald M., MFR 46(2):18; MFR 47(1):27
                                                                      _, William H. Neill, and Andrew E. Dizon, FB 79:31
G __
                                                                 Goodman, Daniel-see Gerrodette et al.
Gabriel, Wendy L., and William G. Pearcy, FB 79:749
                                                                 Gordy, Herbert R.-see Powell and Gordy
                                                                 Gore, Robert H.-see Andryszak and Gore
     _, and A. V. Tyler, MFR 42(3-4):83
Gadbois, Donald F., and Richard S. Maney, FB 81:389
                                                                      _, and Liberta E. Scotto, FB 80:501
Gadomski, Dena M.—see Boehlert et al.
                                                                 Gores, Kurt X.—see Prentice et al.
Gaevskaya, A. V.—see Alioshkina et al.; Naidenova et al.
                                                                 Gorga, Carmine-see Ronsivalli et al.
      , A. A. Kovaliova, and G. N. Rodjuk, TR 25:25-28
                                                                  _____, and Kevin J. Allen, MFR 42(1):44
Galaktionov, K. F., TR 25:111
                                                                    ____, and Louis J. Ronsivalli, MFR 44(2):11
Gallaway, B., TM SEFC-48
                                                                       _, Burton L. Tinker, Debra Dyer, and Joseph M. Mendelsohn,
_____esee Howard et al.
                                                                       MFR 44(11):1
 _____, and L. Martin, TM SEFC-37
                                                                 Gosho, Merrill E., Dale W. Rice, and Jeffrey M. Breiwick, MFR
  _____, and L. Reitsema, TM SEFC-67
                                                                       46(4):54
Gallaway, D. J.—see Owens et al.
                                                                 Gosselink, James G.—see Bishop et al.
Gandy, Walter F.-see Jennings et al.; White et al.
                                                                 Gould, Rowan W., C 447:21-22
Gangmark, Harold A.—see Murai et al.
                                                                       , Aldo N. Palmisano, Stanley D. Smith, Conrad V. W.
Garrett, R. E.-see Brown et al.
                                                                       Mahnken, Wally S. Zaugg, and Earl F. Prentice, TR
Garrick, J. A. F., C 445; TR 34
                                                                       27:15-19
Gaskin, D. E.—see Smith et al.
                                                                 Goulet, J. R.-see Sherman et al.
Gaskin, David E.-see Read and Gaskin
                                                                 Govoni, John J., FB 81:895
      , and Alan P. Watson, FB 83:427
                                                                 Grabe, Stephen A., John W. Shipman, and Weldon S. Bosworth,
Geen, Glen H.-see Neilson and Geen; Neilson et al.
                                                                       S 775:53-57
Gendron, Irene S., MFR 42(1):50
                                                                 Graham, Joseph J.—see Townsend and Graham
Gentry, Roger L., and John R. Holt, S 758
                                                                 Grant, John J., Kenneth C. Wilson, Allen M. Grover, and Heidi
Geoghegan, Paul, and Mark E. Chittenden, Jr., FB 80:523
                                                                       A. Togstad, MFR 44(6-7):53
George A .- see Wolke and George
                                                                 Grant, W. E., W. L. Griffin, and J. P. Warren, MFR 43(11):1
```

```
and Tokimasa Kobayashi, FB 81:667
                                                                 Hanna, S. S., TM F/NWC-47
Grant, William E.-see Krauthamer et al.
                                                                 Hansen, Larry J., William F. Perrin, Anatoli S. Sokolov, and James
Gray, Robert H.-see Crass et al.; Haynes and Gray
                                                                      G. Mead, TR 12:101-104
Green, J. R.—see Sherman et al.
                                                                 Hardy, Ronald W., C 447:15-19
Greenstein, Daniel M., Leigh C. Alexander, and Daryl E. Richter,
                                                                 Hargis, William J., Jr., TR 25; TR 25:1-3; TR 25:101-107
     S 775:59-61
                                                                 Harmon, Jerrel R., and Donn L. Park, MFR 42(6):25
Griffin, W. L.—see Grant et al.
                                                                 Harris, Larry G.-see Hulbert et al.
Griffin, Wade L.—see Hixon et al.; Krauthamer et al., Tettey and
                                                                 Harris, Michael J.-see Grossman et al.
      Griffin; Tettey et al.; Warren and Griffin
                                                                 Harrison, F. L.-see Rice et al.
Grimes, C. B.—see Katz et al.; Turner et al.
                                                                 Hart, C. E.-see Ewing et al.
_____, K. W. Able, and S. C. Turner, MFR 42(11):13
                                                                 Harvey, James T.-see Cailliet et al.
     _, S. C. Turner, and K. W. Able, FB 81:663
                                                                 Haskin, Harold H.-see Botton and Haskin
Grimes, Churchill B.—see Huntsman et al.; Shepherd and Grimes
                                                                 Hassenmiller, K.-see Butcher et al.
     _, and Gene R. Huntsman, FB 78:137
                                                                 Hausknecht, K. A., TM SEFC-29
Griscom, Clement A.—see Fogarty et al.
                                                                 Haven, Dexter S.-see Fritz and Haven
Griswold, Carolyn A., S 751
                                                                 Hawes, Sandra D., TM SWFC-21
    ___see Prezioso and Griswold
                                                                 Haynes, Elizabeth D., TM OF-5
_____, and Thomas W. McKenney, FB 82:77
                                                                 Haynes, Evan B., FB 79:177, 421; FB 80:305; FB 82:315, 523;
  ____, and Jerome Prezioso, FB 78:945
                                                                      FB 83:253; S 765
Groess, H. E.-see Jones et al.
                                                                      , and Steve E. Ignell, FB 81:890
Groninger, Herman S.—see Lee et al.; Patashnik et al.; Prentice
                                                                 Haynes, James M., and Robert H. Gray, FB 78:185; FB 79:367
     et al.
                                                                 Heard, William R., TR 27:21-28
Grossman, Gary D.-see Freeman et al.
                                                                      _-see Bailey and Heard
    _, Michael J. Harris, and Joseph E. Hightower, FB 83:443
                                                                 Hedgepeth, John B., TM SWFC-39
Grove, Robert S., MFR 44(6-7):24
                                                                 Hedgepeth, Marion Y., and John W. Jolley, Jr., TR 8:131-135
Grover, Allen M.-see Grant et al.
                                                                 Heifetz, J.-see Johnson and Heifetz
Grozdilova, T. A.-see Ivanchenko and Grozdilova
                                                                 Heindl, Alex L.-see Koski et al.
Gruber, S. H., and L. J. V. Compagno, FB 79:617
                                                                 Heinle, Donald R.—see Ulanowicz et al.
Gruber, Samuel H., and Robert G. Stout, TR 8:193-205
                                                                 Helfman, Gene S., Earl L. Bozeman, and Edward B. Brothers,
Grussendorf, Mark James, FB 79:383
                                                                      FB 82:519
Guillemot, Patrick J., Ralph J. Larson, and William H. Lenarz,
                                                                 Helvey, Mark, MFR 47(1):18
     FB 83:299
                                                                 Henderson, John R., MFR 46(3):59
Gulland, J. A .- see Rothschild and Gulland
                                                                 Hendricks, Jerry D.-see Meyers and Hendricks
Gunderson, Donald R.—see Wishard et al.
                                                                 Hendrickx, M. E., FB 82:715
    _, Pamela Callahan, and Bernard Goiney, MFR 42(3-4):74
                                                                 Hendrix, Sharon D.-see Kaya et al.
    _, and Terrance M. Sample, MFR 42(3-4):2
                                                                 Hennemuth, Richard C.-see Rothschild et al.
Gutherz, Elmer J.-see Darcy and Gutherz
                                                                       , Brian J. Rothschild, Lee G. Anderson, and William A.
Guthrie, James F., and Curtis W. Lewis, MFR 44(1):16
                                                                      Lund, Jr., TM F/NEC-1
                                                                 Hernando, Aniceto M., Jr., and Efren Ed. C. Flores, MFR 43(1):13
Guy, Stewart-see Shimek et al.
                                                                 Herrick, S.-see Parrish et al.
                                                                 Herrick, S. F., Jr., and K. L. Carlson, TM SWFC-57
                                                                 Herrick, Samuel F., Jr., MFR 46(1):1
Haar, Robert T.-see Swartzman and Haar
                                                                      _, and Steven Koplin, MFR 46(4):65
Habib, G.-see Lester et al.
                                                                 Herring-Dyal, Hillary-see Goldberg and Herring-Dyal
Hacunda, John S., FB 79:775
                                                                 Hersey, Ronald L.-see Bibb et al.
     _-see Barker et al.
                                                                 Hershberger, William K., and Robert N. Iwamoto, TR 27:29-32
Hain, James H. W., Gary R. Carter, Scott D. Kraus, Charles A.
                                                                 Heslinga, Gerald A., Obichang Orak, and Marcus Ngiramengior,
     Mayo, and Howard E. Winn, FB 80:259
                                                                      MFR 46(4):73
     , Martin A. M. Hyman, Robert D. Kenney, and Howard
                                                                 Hess, Deb-see Palko et al.
                                                                 Hess, Steven C .- see Toll and Hess
     E. Winn, MFR 47(1):13
Hale, Malcolm B., MFR 46(1):19
                                                                 Hettler, W. F.-see Colby et al.
_____, and Thomas Brown, MFR 45(4-6):45
                                                                 Hettler, William F., FB 82:85
 ____, Jeanne D. Joseph, and Gloria T. Seaborn, TM SEFC-75
                                                                      _, and Alexander J. Chester, FB 80:761
 ____, and Melvin E. Waters, MFR 43(12):18
                                                                 Hewitt, Roger P.-see Smith and Hewitt; Smith et al.
Hamm, David C., and Beany M. Slater, TM SEFC-5
                                                                      _, FB 83:187; TR 36:51-53; TR 36:95-99
Hammond, P. S.-see Hohn and Hammond
                                                                 Higgins, Bruce E., Ruth Rehfus, John B. Pearce, Robert J.
Hampton, J.-see Majkowski and Hampton
                                                                      Pawlowski, Robert L. Lippson, Timothy Goodger, Susan
Hampton, John-see Majkoswki and Hampton
                                                                      M. Roe, and Douglas W. Beach, TM F/NEC-37
                                                                 High, William L., MFR 42(2):26
Hanan, Doyle A., FB 81:107
Hankin, David G., FB 78:555
                                                                 Hightower, Joseph E.-see Grossman et al.
Hanlon, Roger T.-see Hixon et al.
                                                                 Hilderbrand, K.-see Kolbe et al.
```

Hanna, Rifaat G. M., MFR 46(3):71

Grant, W. Stewart, Richard Bakkala, Fred M. Utter, David J. Teel,

Hinde, P.—see Wenner et al. Huber, Harriet R.—see Ainley et al. Hudgins, Linda L., MFR 42(2):16 Hines, Anson H., and Thomas R. Loughlin, FB 78:159 ___, Kenric E. Osgood, and Joseph J. Miklas, FB 83:467 Hudson, J. H.-see Costello et al. Hiroi, Osamu, TR 27:45-53 Hueckel, Gregory J., and R. Lee Stayton, MFR 44(6-7):38 Hirschberger, W. A., and G. B. Smith, TM F/NWC-44 Hughes, J. B., and A. Crosby Longwell, S 751:21-29 Hirschberger, Wendy A., MFR 42(2):8; TM F/NWC-85; TM Hughes, S. E.—see Parks and Hughes; Zenger and Hughes F/NWC-94 Hughes, Sally C.—see Collings et al. _-see Smith et al.; Walters et al. Hughes, Steven E., MFR 43(1):26 Hirtzer, Pam-see Boehm and Hirtzer Hui, Clifford A., FB 83:472 Hulberg, Larry W.-see Oliver et al. Hixon, Raymond F., Roger T. Hanlon, Samuel M. Gillespie, and Hulbert, Alan W., Kenneth J. Pecci, Jonathan D. Witman, Larry Wade L. Griffin, MFR 42(7-8):44 Hjort, R. C., and C. B. Schreck, FB 80:105 G. Harris, James R. Sears, and Richard A. Cooper, TM Hobart, W., MFR 44(6-7):1 F/NEC-14 Hobbs, Larry J.-see Leatherwood et al. Hultin, H. O.-see Regenstein et al. __, and Michael E. Goebel, TM F/NWC-21 Hunte, Wayne-see Oxenford and Hunte _. and Robin Mahon, FB 81:654 Hobson, Edmund S., William N. McFarland, and James R. Chess, FB 79:1 Hunter, J. Roe, TR 36:63-65 ____, and Roderick Leong, FB 79:215 Hodson, Ronald G.-see Weinstein et al. Hoenig, John M., FB 81:898 _____, Nancy C. H. Lo. and Roderick J. H. Leong, TR 36:67-77 Hoey, John J.-see Casey and Hoey ____, and Beverly J. Macewicz, FB 83:119; TR 36:79-94 Hoff, James G.-see Smith et al. Hunter, John R., and Carol A. Kimbrell, FB 78:89, 811 Hoffman, E. J., and J. G. Quinn, S 751:8-12 ____, and Ragan Nicholl, FB 83:235 Hogan, Michael J.—see Creaser et al. Hunter, Patrick J.-see Barnett et al.; Stone et al. Huntsman, Gene R.—see Grimes and Huntsman; Tester et al. Hogue, E. W., and A. G. Carey, Jr., FB 80:555 _____, Charles S. Manooch III, and Churchill B. Grimes, FB Hohn, Aleta A.—see Barlow and Hohn; Myrick et al.; Reilly et al. _____, and P. S. Hammond, FB 83:553 81:679 Holland, Kim, Richard Brill, Scott Ferguson, Randolph Chang, and ____, William R. Nicholson, and William W. Fox, Jr., TM Reuben Yost, MFR 47(4):26 SEFC-80 Hollaway, S. L.-see Baxter and Hollaway Huppert, D. D., FB 78:267 ____, and L. F. Sullivan, TM SEFC-89 Huppert, Daniel D., TM FC-32 Hollaway, Stephen L., and K. Neal Baxter, TM SEFC-78 ______see MacCall et al. Holley, H.-see Savastano and Holley _, Alec D. MacCall, Gary D. Stauffer, Herbert W. Frey, and Holley, Hillman-see Savastano et al. Jane A. McMillan, TM SWFC-1 Hollingsworth, John E.-see Massey and Hollingsworth Hurley, Geoffrey V., MFR 42(7-8):15 Hollowed, Anne B.-see Francis and Hollowed Hurley, Peter C. F.-see Radtke and Hurley Holt, Brian, TM SEFC-97 __, and T. Derrick Iles, TR 8:71-75 Holt, Joan, Robert Godbout, and C. R. Arnold, FB 79:569 Husby, D. M., and G. R. Seckel, S 742 Holt, John R.-see Gentry and Holt Husby, David M.—see Nelson and Husby Holt. R. S .- see Barlow and Holt Hyman, Martin A.—see Fogarty et al.; Hain et al.; Kenney et al. Holt, Rennie S., TM SWFC-27; TM SWFC-29 ____, and Joseph E. Powers, TM SWFC-23 I _____ Holt, Scott A., and Connie R. Arnold, FB 80:644 Holts, Dave, MFR 47(3):48 Ibara, Richard-see Georgianna and Ibara Holts, David B., TM SWFC-3 Ignell, Steve E.—see Haynes et al. Ikeda, Ikuo-see Low and Ikeda _____, and James M. Coe, TM SWFC-25 Ikehara, W. N.-see Cramer et al. Hooper, R. G.—see Taylor et al. Iles, T. Derrick-see Hurley and Iles Hopson, Debra J.-see Ward et al. Ingham, Merton C., TM F/NEC-17 Horn, Michael H., FB 78:759 _____, and James Eberwine, TM F/NEC-31 Horton, Howard F.-see Maule and Horton Ingraham, W. James, Jr.-see Swan and Ingraham Hose, Jo Ellen-see Winkler et al. Irie, Takahiko, TR 27:55-65 Hoss, D. E., and G. Phonlor, FB 82:513 Irvine, A. B., R. S. Wells, and M. D. Scott, FB 80:135 Hoss, Donald E.-see Colby et al.; Coston-Clements and Hoss Irvine, A. Blair, John E. Caffin, and Howard I. Kochman, FB Houde, Edward D .-- see Berkeley and Houde Houle, Clifford R.-see Stout et al. __, Michael D. Scott, Randall S. Wells, and John H. Kauf-Howard, Dorothy W., and Cecelia S. Smith, TM F/NEC-25 mann, FB 79:671 Howard, R., G. Boland, B. Gallaway, and G. Dennis, TM SEFC-39 Ito, D. H., and J. W. Balsiger, TM F/NWC-52 Howe, N. R., TM SEFC-70 Ito, Daniel H., TM F/NWC-62 Howe, Stavros, and Wayne Leathern, TM F/NEC-32 _—see Balsiger et al. Howell, W. Huntting, FB 78:731; FB 81:341 Itzkowitz, Norman, and J. R. Schubel, FB 81:913 Huang, W.-see Brooks et al. Ivanchenko, O. F., and T. A. Grozdilova, TR 25:65 Hubbs, Carl L.-see Fernholm and Hubbs Iverson, Edwin S .- see Jory and Iverson

Iwamoto, Robert N.—see Hershberger and Iwamoto Iwamoto, Tomio—see Yabe et al.	Juanico, Marcelo, MFR 42(7-8):10 Judy, Mayo H.—see Lewis and Judy
Twamoto, Tomo—see Tabe et al.	• • •
	, and Robert M. Lewis, S 774 June, J. A.—see Bakkala et al.
J	June, Jeffrey—see Wespestad et al.
Jackson, William B.—see Caillouet et al.	Jung, Marvin—see Whipple et al.
Jaenicke, Herbert W., Adrian G. Celewycz, Jack E. Bailey, and	Jung, Marvin—see Winppie et al.
Joseph A. Orsi, MFR 46(3):62	
Jafri, A. K.—see Al-Judaimi et al.	K
Jahn, Andrew E.—see Barnett et al.	Kabata, Z., and D. J. Whitaker, MFR 47(2):55
Jamieson, G. S., and A. Campbell, FB 83:575	Kajimura, H.—see Lander and Kajimura
Jarrell, Gordon H.—see Braham et al.	Kajimura, Hiroshi, S 779
Jearld, A., Jr.—see Rice et al.; Ropes et al.; Smith et al.	—see Stroud et al.
Jennings, Jacqueline G.—see White et al.	, Clifford H. Fiscus, and Richard K. Stroud, TM F/NWC-2
, James M. Coe, and Walter F. Gandy, MFR 43(11):16	Kan, Ting T.—see Bond et al.
Jensen, Alvin-see Dawley et al.	Kanazawa, Akio, TR 16:3-7
Jessee, Bill—see MacCall et al.	, Shin-ichi Teshima, Mineshi Sakamoto, Hikaru Matsubara,
Jiménez-Colmenero, J.—see Borderias et al.	and Takemitsu Abe, TR 16:71-72
Johansen, P. H.—see Peterson et al.	Kane, Joseph, FB 80:631
Johnson, Allyn G., TM SEFC-76; TR 8:111-115	Kang, Ingrid—see Myrick et al.
——————————————————————————————————————	Kappenman, Russell F., FB 79:95; TM F/NWC-15
, William A. Fable, Jr., Mark L. Williams, and Lyman E.	Karinen, John F.—see Rice et al.
Barger, FB 81:97	Kato, Mamoru, TR 27:67-73
, and Carl H. Saloman, FB 82:485	Kato, Susumu, and Stephen C. Schroeter, MFR 47(3):1
Johnson, Anne C.—see Larsen et al.	Katz, Barbara—see Brown et al.
Johnson, Brian W.—see Johnson and Johnson	Katz, S. J., C. B. Grimes, and K. W. Able, FB 81:41
, and Patricia A. Johnson, TM SWFC-49	Kaufmann, John H.—see Irvine et al.
Johnson, Emily Z.—see Johnson and Johnson	Kaya, Calvin M., Andrew E. Dizon, and Sharon D. Hendrix, FB
Johnson, George F.—see Fogarty et al.	79:185
Johnson, James H., FB 78:549, and Emily Z. Johnson, FB 79:370	,, Thomas K. Kazama, and Martina K. K.
, and Elliny 2. Johnson, PB 79.370 , and Allen A. Wolman, MFR 46(4):30	Queenth, FB 80:393 Kaylor, John D.—see Ronsivalli et al.
Johnson, James R., and Joseph G. Loesch, FB 81:323	, and Robert J. Learson, S 769
Johnson, Karen L.—see Lange and Johnson	Kazachenko, V. N., and V. M. Titar, TR 25:85-88
Johnson, M., TM SEFC-66	Kazama, Thomas K.—see Kaya et al.; Matsumoto et al.
Johnson, M. F., TM SEFC-68	Kelleher, S. D.—see Regenstein et al.
Johnson, Mary L.—see Benirschke et al.	Keller, Cynthia Lsee Ampola and Keller
Johnson, Patricia A.—see Johnson and Johnson	Kelley, Sharon—see Potthoff and Kelley; Richards et al.
, and Brian W. Johnson, TM SWFC-50	Kelly, George F.—see Lux et al.
Johnson, Phyllis T., FB 83:497	Kelly, S., T. Potthoff, W. J. Richards, and L. Ejsymont, TM
Johnson, S. W., and J. Heifetz, TM F/NWC-73	SEFC-167
Joll, L. M.—see Morgan et al.	Kemmerer, Andrew J., Robert E. Timko, and Samuel B. Burkett,
Jolley, John W., Jr.—see Hedgepeth and Jolley	TM SEFC-112
Jones, A. C.—see Zuboy et al.	Kendall, Arthur W., Jr.—see Sherman et al.
H. E. Groess, K. Newlin, J. R. Zuboy, L. L. Massey,	, and Jean R. Dunn, TR 20
P. Eldridge, and D. Tidwell, TM SEFC-53	, and N. A. Naplin, FB 79:705
Jones, Albert C.—see Weeks and Jones	, and Beverly Vinter, TR 2
, and Edward F. Klima, TM SEFC-135	Kenney, Elizabeth—see Norton et al.
, and John R. Poffenberger, MFR 44(9-10):1	Kenney, Robert D.—see Hain et al.
, and James R. Zweifel, MFR 44(9-10):50 Jones, Cynthia, FB 83:289	, Martin A. M. Hyman, and Howard E. Winn, TM F/NEC-41
Jones, Douglas S.—see Ropes et al.	Keser, Milan, Donald F. Landers, Jr., and Jeffrey D. Morris, S 770
Jones, K. A.—see Owens et al.	Keyes, Raymond S.—see Le Boeuf et al.; Webb and Keyes
Jones, Linda L.—see Ainley et al.	Khilnani, Arvind, FB 78:973
Jory, Darryl E., and Edwin S. Iversen, MFR 47(4):1	Kibal'chich, Arkadii A.—see Fay et al.
Joseph, Jeanne D., MFR 47(3):30	Kimbrell, Carol A.—see Hunter and Kimbrell
——————————————————————————————————————	Kimura, Daniel K.—see Balsiger et al.
, and Gloria Seaborn, TM SEFC-95	Kimura, Makota—see Myrick et al.
Jossi, Jack W.—see Smith and Jossi	King, Katherine, TM F/NWR-15
, and Robert R. Marak, TM F/NEC-21	King, Michael G., MFR 43(12):10
Joyce, Gerald G., John V. Rosapepe, and Junroku Ogasawara, FB	Kirkley, James E.—see Sissenwine and Kirkley
80:401	Kirkley, Jim-see Conrad et al.
	50

```
Kleiber, P.-see Parrish et al.
                                                                 Kurata, Hiroshi, Kunihiko Shigueno, and Kenro Yatsuyanagi, TR
Kleppel, G. S., and E. Manzanilla, FB 81:154
                                                                       16:9-15
Klima, E. F., K. N. Baxter, and F. J. Patella, TM SEFC-156
                                                                 Kurochkin, Yu. V., TR 25:15-18
     _, T. Costello, T. W. Roberts, G. A. Matthews, and F. J.
                                                                 Kusher, David-see Cailliet et al.
     Patella, TM SEFC-104
                                                                 Kwok, Josephine-see Barnett et al.
Klima, Edward F.-see Jones and Klima; Jones et al.
                                                                 Kyle, B.-see Lake et al.
   ____, K. Neal Baxter, Frank J. Patella, and Geoffrey A.
     Matthews, TM SEFC-108; TM SEFC-136
    _, Kenneth N. Baxter, and Frank J. Patella, Jr., MFR
     44(9-10):16
                                                                 Laevastu, T., TM F/NWC-38
    ___, and Frank J. Patella, MFR 47(4):11
                                                                     and R. J. Marasco, TM F/NWC-41
 ____, and Richard B. Roe, TM SEFC-2
                                                                 Laevastu, Taivo, and Richard Marasco, TM F/NWC-27
                                                                 Lake, J. L., C. W. Dimock, C. Norwood, R. Bowen, and B. Kyle,
Klimley, A. Peter, and Donald R. Nelson, FB 79:356
Knaggs, Eric H.-see MacCall et al.
                                                                       S 751:5-8
Knechtel, C. D., and L. J. Bledsoe, TM F/NWC-50
                                                                 Lamberson, P. B.—see Boehlert et al.
Knechtel, Charles D., and Lewis J. Bledsoe, TM F/NWC-19
                                                                 Lander, R. H., TM F/NWC-3; TM F/NWC-4
Knight, Margaret D., FB 78:313
                                                                     __, and H. Kajimura, TM F/NWC-5
                                                                 Landers, Donald F., Jr.-see Keser et al.
    __, and Makoto Omori, FB 80:217
Knott, D. M.-see Wenner et al.
                                                                 Landingham, Joyce H.-see Orsi and Landingham
Kobayashi, Tokimasa-see Grant et al.
                                                                 Landry, A. M., Jr., and H. W. Armstrong, TM SEFC-28
                                                                 Lane, J. Perry, and Thomas J. Connors, MFR 46(2):36
Kochman, Howard I.-see Irvine et al.
Koganezawa, Akimitsu, and Minoru Sasaki, TR 27:75-81
                                                                     _, John J. Ryan, and Robert J. Learson, MFR 46(3):76
                                                                 Lang, George E., Jr.-see Brousseau et al.
Koi, D.—see Caillouet and Koi
Koi, D. B., TM SEFC-153
                                                                 Lange, A. M. T., and M. P. Sissenwine, MFR 42(7-8):23
     _-see Caillouet and Koi
                                                                 Lange, Anne M. T., and Karen L. Johnson, S 745
                                                                      _, and Joan E. Palmer, TM F/NEC-39
Koi, Dennis B.—see Caillouet and Koi; Caillouet et al.; Matthews
                                                                 Langton, R. W.-see Durbin et al.
Koi, Dennis Brian-see Caillouet and Koi
                                                                 Langton, Richard W., and Ray E. Bowman, FB 80:745; FB 81:15;
Kolbe, E., C. Crapo, and K. Hilderbrand, MFR 47(4):33
                                                                       S 740; S 749
Kolbe, Edward-see Lee and Kolbe
                                                                 Lanier, Tyre C., MFR 46(2):43
Kolz, A. Lawrence-see Timko and Kolz
                                                                 LaPlace, Joseph A.—see Olsen and LaPlace
Konovalov, S. M., and T. E. Butorina, TR 25:35-38
                                                                 Laroche, Joanne Lyczkowski, FB 80:827
Koplin, Steven-see Herrick and Koplin
                                                                 ______see Rosenberg and Laroche
Korn, Sid-see Rice et al.
                                                                 _____, and Sally L. Richardson, FB 78:603
                                                                     ___, _____, and Andrew A. Rosenberg, FB 80:93
Korotaeva, V. D., TR 25:63-64
Korson, Charles S., TM F/SWR-004; TM F/SWR-005; TM F/SWR-
                                                                 Laroche, Wayne A., FB 78:897
      006; TM F/SWR-007; TM F/SWR-008; TM F/SWR-009
                                                                    __, and Sally L. Richardson, FB 79:231
     _, and Wesley Silverthorne, TM F/SWR-010
                                                                 Larsen, Peter F., Anne C. Johnson, and Lee F. Doggett, TM
Koski, Charles-see Pettit and Koski
                                                                      F/NEC-19
Koski, Charles H., Stephen W. Pettit, James B. Athearn, and Alex
                                                                 Larson, Ralph J.—see Ebeling et al.; Guillemot et al.
      L. Heindl, TM F/NWR-11
                                                                     __, and Edward E. DeMartini, FB 82:37
Koslow, J. Anthony, FB 79:131
                                                                Lasker, Reuben, TR 36; TR 36:1-3
Kotchian-Prentiss, N. M.-see McFarland et al.
                                                                     _—see Sherman et al.
                                                                Laurence, G. C., and R. G. Lough, TM F/NEC-36
Kouloheras, Elizabeth-see Lawton et al.
Koury, Barbara-see Patashnik et al.
                                                                Laurs, R. M-see Parrish et al.
Kovaliova, A. A.—see Alioshkina et al.; Gaevskaya et al.
                                                                Laurs, R. Michael—see Fiedler et al.
     _, and S. S. Schulman, TR 25:55-58
                                                                      _, Ronald J. Lynn, Robert Nishimoto, and Ronald Dotson,
Kozloff, P., TM F/NWC-37
                                                                      TM SWFC-10
Kozloff, Patrick, TM F/NWC-71; TM F/NWC-78
                                                                      _, and Jerry A. Weatherall, FB 79:293
Kraeuter, John N., and Michael Castagna, FB 78:538
                                                                Lavenberg, Robert J.-see Love et al.
Krasin, V. K., TR 25:59-60
                                                                Lawton, Robert-see Fogarty and Lawton
Kraus, Scott D.-see Hain et al.
                                                                      , Elizabeth Kouloheras, Phillips Brady, Wendell Sides, and
      , James R. Gilbert, and John H. Prescott, FB 81:910
                                                                      Mando Borgatti, S 775:47-52
Krauthamer, Judith T., William E. Grant, and Wade L. Griffin,
                                                                Le Boeuf, Burney J., Marianne Riedman, and Raymond S. Keyes,
     MFR 46(2):53
                                                                      FB 80:891
Krieger, Kenneth J., MFR 44(3):18
                                                                Learson, Robert J.—see Kaylor and Learson; Lane et al.
   ____, and Bruce L. Wing, TM F/NWC-66
                                                                Leathem, Wayne-see Howe and Leathem
Krogman, B. D., and D. J. Rugh, TM F/NWC-45
                                                                Leatherwood, Stephen—see Antonelis et al.; Braham et al.; Ljunblad
Krogman, Bruce D., MFR 42(9-10):30
    __see Braham et al.
                                                                       , Randall R. Reeves, William F. Perrin, William E. Evans,
Krouse, Jay S., S 747
                                                                      and Larry Hobbs, C 444
```

Kito, Hitoshi, 442:7-12

Kudo, George-see Nelson et al.; Patashnik et al.

Lebedev, B. Iv., TR 25:77	Loughlin, Thomas R., Jack A. Ames, and Judson E. Vandevere,
Ledgerwood, Richard D.—see Dawley et al.	FB 79:347
Lee, Dennis W.—see Brothers et al.; Prince and Lee	, Lewis Consiglieri, Robert L. DeLong, and Ann T. Actor,
, Eric D. Prince, and Michael E. Crow, TR 8:61-69	MFR 45(7-9):44
, and Walter C. Mann, TM SEFC-113	Love, Milton S., Gerald E. McGowen, William Westphal, Robert
Lee, J. S., and Edward Kolbe, MFR 44(3):12	J. Lavenberg, and Linda K. Martin, FB 82:179
Lee, Kang-Ho, Herman S. Groninger, and John Spinelli, MFR	, and Mike Moser, S 777
43(3):14 Lock Stove L. and McCohe et al.	Kimberly Shriner, and Pamela Morris, FB 82:530
Leek, Steve L.—see McCabe et al.	, and William V. Westphal, FB 79:533, 794
Leithiser, Ronald—see MacCall et al. Lemberg, Norman A.—see Trumble et al.	, William Westphal, and Robson A. Collins, FB 83:243
Leming, Thomas D., TM SEFC-6	Love, Travis D., Mary H. Thompson, and Melvin E. Waters, TM SER-3
see Brucks et al.	Low, Doris—see Todd and Low
Lenarz, William H., MFR 42(3-4):34	Low, LL.—see Bakkala and Low; Bakkala et al.
see Baglin et al.; Echeverria and Lenarz; Guillemot et al.	Low, Loh-Lee—see Bakkala and Low
, and Peter B. Adams, FB 78:659	, and Ikuo Ikeda, S 743
Leong, J. K.—see McLellan and Leong	Low, R. A., Jr., and S. B. Mathews, S 753
Leong, Jorge K.—see McLellan and Leong	, G. F. Ulrich, and F. Blum, MFR 45(4-6):16
Leong, Roderick J. H.—see Hunter and Leong; Hunter et al.	Lowry, Lloyd F., -see Bukhtiyarov et al.; Frost and Lowry; Oliver
Lester, L. James-see Christian and Lester	et al.
Lester, R. J. G., A. Barnes, and G. Habib, FB 83:343	, and John J. Burns, MFR 42(9-10):88
Lewis, Curtis W.—see Guthrie and Lewis	Lubbers, Lawrence—see Setzler et al.
Lewis, Robert M.—see Judy and Lewis	Lund, William A., Jrsee Hennemuth et al.; Walsh and Lund
, and Mayo H. Judy, FB 81:405	Lundstrom, Ronald C.—see Ravesi et al.
and Charles M. Roithmayr, FB 78:947	Lunsford, Pamela J.—see Miller et al.
Lewis, T. James—see Ainley et al.	Lux, F. E.—see Anderson et al.
Libby, David A., FB 79:207; FB 80:902; FB 83:696	, and F. E. Nichy, S 752
Licciardello, J. J., E. M. Ravesi, and M. G. Allsup, MFR 47(1):78	Lux, Fred E., George F. Kelly, and Charles L. Wheeler,
Licciardello, Joseph J., MFR 42(1):21; MFR 45(2):1	S 775:29-33
see Ravesi et al.	Lyadov, V. N., TR 25:41-43
, Elinor M. Ravesi, and Michael G. Allsup, MFR 42(1):55; MFR 44(8):15	Lynde, C. M., FB 79:303 Lynn, Ronald J.—see Laurs et al.
Lightner, D. V., R. M. Redman, D. A. Danald, R. R. Williams,	Lymi, Ronald J.—see Laurs et al.
and L. A. Perez, TR 16:25-33	
Lindall, William N., Jr., and Gordon W. Thayer, MFR 44(12):18	M
Linley, Patricia A.—see Gilmore et al.	MacCall, Alec D.—see Huppert et al.
Lippson, Robert L.—see Higgins et al.	, Herbert W. Frey, Daniel D. Huppert, Eric H. Knaggs,
Lipton, Douglas W.—see McHugh et al.	Jane A. McMillan, and Gary D. Stauffer, TM SWFC-4
Liscom, Kennth L., Gerald E. Monan, Lowell C. Steuhrenberg,	, Keith R. Parker, Ronald Leithiser, and Bill Jessee, FB
and Pamela J. Wilder, TM F/NWC-81	81:613
Livingston, P. A., TM F/NWC-43	
	MacDonald, J. Stevenson, Michael J. Dadswell, Ralph G. Appy,
, and M. S. Alton, TM F/NWC-32	Gary D. Melvin, and David A. Methven, FB 82:121
, and M. S. Alton, TM F/NWC-32, and K. M. Bailey, MFR 47(2):16	Gary D. Melvin, and David A. Methven, FB 82:121 Macewicz, Beverly J.—see Hunter and Macewicz
, and M. S. Alton, TM F/NWC-32, and K. M. Bailey, MFR 47(2):16, and B. J. Goiney, Jr., TM F/NWC-54	Gary D. Melvin, and David A. Methven, FB 82:121 Macewicz, Beverly J.—see Hunter and Macewicz MacFarlane, R. Bruce—see Whipple et al.
, and M. S. Alton, TM F/NWC-32, and K. M. Bailey, MFR 47(2):16, and B. J. Goiney, Jr., TM F/NWC-54 Livingston, Patricia A., FB 81:629; MFR 47(1):9	Gary D. Melvin, and David A. Methven, FB 82:121 Macewicz, Beverly J.—see Hunter and Macewicz MacFarlane, R. Bruce—see Whipple et al. MacIntosh, Richard A., MFR 42(5):15
	Gary D. Melvin, and David A. Methven, FB 82:121 Macewicz, Beverly J.—see Hunter and Macewicz MacFarlane, R. Bruce—see Whipple et al. MacIntosh, Richard A., MFR 42(5):15 ——see Somerton and MacIntosh
, and M. S. Alton, TM F/NWC-32, and K. M. Bailey, MFR 47(2):16, and B. J. Goiney, Jr., TM F/NWC-54 Livingston, Patricia A., FB 81:629; MFR 47(1):9, and Bernard J. Goiney, Jr., TM F/NWC-63 Ljungblad, D. K., S. Leatherwood, and M. E. Dahlheim, MFR	Gary D. Melvin, and David A. Methven, FB 82:121 Macewicz, Beverly J.—see Hunter and Macewicz MacFarlane, R. Bruce—see Whipple et al. MacIntosh, Richard A., MFR 42(5):15 ——see Somerton and MacIntosh MacKay, David B.—see Myrick et al.
, and M. S. Alton, TM F/NWC-32, and K. M. Bailey, MFR 47(2):16, and B. J. Goiney, Jr., TM F/NWC-54 Livingston, Patricia A., FB 81:629; MFR 47(1):9, and Bernard J. Goiney, Jr., TM F/NWC-63 Ljungblad, D. K., S. Leatherwood, and M. E. Dahlheim, MFR 42(9-10):86	Gary D. Melvin, and David A. Methven, FB 82:121 Macewicz, Beverly J.—see Hunter and Macewicz MacFarlane, R. Bruce—see Whipple et al. MacIntosh, Richard A., MFR 42(5):15 ——see Somerton and MacIntosh MacKay, David B.—see Myrick et al. MacKenzie, Clyde L., Jr., MFR 45(3):1
, and M. S. Alton, TM F/NWC-32, and K. M. Bailey, MFR 47(2):16, and B. J. Goiney, Jr., TM F/NWC-54 Livingston, Patricia A., FB 81:629; MFR 47(1):9, and Bernard J. Goiney, Jr., TM F/NWC-63 Ljungblad, D. K., S. Leatherwood, and M. E. Dahlheim, MFR 42(9-10):86 Lo, Nancy C. H., FB 83:137; TM SWFC-31; TR 36:43-50	Gary D. Melvin, and David A. Methven, FB 82:121 Macewicz, Beverly J.—see Hunter and Macewicz MacFarlane, R. Bruce—see Whipple et al. MacIntosh, Richard A., MFR 42(5):15 ——see Somerton and MacIntosh MacKay, David B.—see Myrick et al. MacKenzie, Clyde L., Jr., MFR 45(3):1 Mackett, David J., TM SWFC-37
, and M. S. Alton, TM F/NWC-32, and K. M. Bailey, MFR 47(2):16, and B. J. Goiney, Jr., TM F/NWC-54 Livingston, Patricia A., FB 81:629; MFR 47(1):9, and Bernard J. Goiney, Jr., TM F/NWC-63 Ljungblad, D. K., S. Leatherwood, and M. E. Dahlheim, MFR 42(9-10):86 Lo, Nancy C. H., FB 83:137; TM SWFC-31; TR 36:43-50see Hunter et al.; Smith and Lo	Gary D. Melvin, and David A. Methven, FB 82:121 Macewicz, Beverly J.—see Hunter and Macewicz MacFarlane, R. Bruce—see Whipple et al. MacIntosh, Richard A., MFR 42(5):15 ——see Somerton and MacIntosh MacKay, David B.—see Myrick et al. MacKenzie, Clyde L., Jr., MFR 45(3):1 Mackett, David J., TM SWFC-37 MacLeod, William D., Jr., Donald W. Brown, Andrew J. Fried-
, and M. S. Alton, TM F/NWC-32, and K. M. Bailey, MFR 47(2):16, and B. J. Goiney, Jr., TM F/NWC-54 Livingston, Patricia A., FB 81:629; MFR 47(1):9, and Bernard J. Goiney, Jr., TM F/NWC-63 Ljungblad, D. K., S. Leatherwood, and M. E. Dahlheim, MFR 42(9-10):86 Lo, Nancy C. H., FB 83:137; TM SWFC-31; TR 36:43-50see Hunter et al.; Smith and Lo, Joseph E. Powers, and Bruce E. Wahlen, FB 80:396	Gary D. Melvin, and David A. Methven, FB 82:121 Macewicz, Beverly J.—see Hunter and Macewicz MacFarlane, R. Bruce—see Whipple et al. MacIntosh, Richard A., MFR 42(5):15 ——see Somerton and MacIntosh MacKay, David B.—see Myrick et al. MacKenzie, Clyde L., Jr., MFR 45(3):1 Mackett, David J., TM SWFC-37 MacLeod, William D., Jr., Donald W. Brown, Andrew J. Friedman, Douglas G. Burrows, Orlando Maynes, Ronald W.
, and M. S. Alton, TM F/NWC-32, and K. M. Bailey, MFR 47(2):16, and B. J. Goiney, Jr., TM F/NWC-54 Livingston, Patricia A., FB 81:629; MFR 47(1):9, and Bernard J. Goiney, Jr., TM F/NWC-63 Ljungblad, D. K., S. Leatherwood, and M. E. Dahlheim, MFR 42(9-10):86 Lo, Nancy C. H., FB 83:137; TM SWFC-31; TR 36:43-50see Hunter et al.; Smith and Lo, Joseph E. Powers, and Bruce E. Wahlen, FB 80:396 Loesch, Joseph G.—see Johnson and Loesch	Gary D. Melvin, and David A. Methven, FB 82:121 Macewicz, Beverly J.—see Hunter and Macewicz MacFarlane, R. Bruce—see Whipple et al. MacIntosh, Richard A., MFR 42(5):15 ——see Somerton and MacIntosh MacKay, David B.—see Myrick et al. MacKenzie, Clyde L., Jr., MFR 45(3):1 Mackett, David J., TM SWFC-37 MacLeod, William D., Jr., Donald W. Brown, Andrew J. Fried-
, and M. S. Alton, TM F/NWC-32, and K. M. Bailey, MFR 47(2):16, and B. J. Goiney, Jr., TM F/NWC-54 Livingston, Patricia A., FB 81:629; MFR 47(1):9, and Bernard J. Goiney, Jr., TM F/NWC-63 Ljungblad, D. K., S. Leatherwood, and M. E. Dahlheim, MFR 42(9-10):86 Lo, Nancy C. H., FB 83:137; TM SWFC-31; TR 36:43-50see Hunter et al.; Smith and Lo, Joseph E. Powers, and Bruce E. Wahlen, FB 80:396	Gary D. Melvin, and David A. Methven, FB 82:121 Macewicz, Beverly J.—see Hunter and Macewicz MacFarlane, R. Bruce—see Whipple et al. MacIntosh, Richard A., MFR 42(5):15 ——see Somerton and MacIntosh MacKay, David B.—see Myrick et al. MacKenzie, Clyde L., Jr., MFR 45(3):1 Mackett, David J., TM SWFC-37 MacLeod, William D., Jr., Donald W. Brown, Andrew J. Friedman, Douglas G. Burrows, Orlando Maynes, Ronald W. Pearce, Catherine A. Wigren, and Richard G. Bogar, TM F/NWC-92
, and M. S. Alton, TM F/NWC-32, and K. M. Bailey, MFR 47(2):16, and B. J. Goiney, Jr., TM F/NWC-54 Livingston, Patricia A., FB 81:629; MFR 47(1):9, and Bernard J. Goiney, Jr., TM F/NWC-63 Ljungblad, D. K., S. Leatherwood, and M. E. Dahlheim, MFR 42(9-10):86 Lo, Nancy C. H., FB 83:137; TM SWFC-31; TR 36:43-50see Hunter et al.; Smith and Lo, Joseph E. Powers, and Bruce E. Wahlen, FB 80:396 Loesch, Joseph G.—see Johnson and Loesch Long, Clifford W.—see Gessel et al.; McCabe et al.	Gary D. Melvin, and David A. Methven, FB 82:121 Macewicz, Beverly J.—see Hunter and Macewicz MacFarlane, R. Bruce—see Whipple et al. MacIntosh, Richard A., MFR 42(5):15 ——see Somerton and MacIntosh MacKay, David B.—see Myrick et al. MacKenzie, Clyde L., Jr., MFR 45(3):1 Mackett, David J., TM SWFC-37 MacLeod, William D., Jr., Donald W. Brown, Andrew J. Friedman, Douglas G. Burrows, Orlando Maynes, Ronald W. Pearce, Catherine A. Wigren, and Richard G. Bogar, TM
, and M. S. Alton, TM F/NWC-32, and K. M. Bailey, MFR 47(2):16, and B. J. Goiney, Jr., TM F/NWC-54 Livingston, Patricia A., FB 81:629; MFR 47(1):9, and Bernard J. Goiney, Jr., TM F/NWC-63 Ljungblad, D. K., S. Leatherwood, and M. E. Dahlheim, MFR 42(9-10):86 Lo, Nancy C. H., FB 83:137; TM SWFC-31; TR 36:43-50see Hunter et al.; Smith and Lo, Joseph E. Powers, and Bruce E. Wahlen, FB 80:396 Loesch, Joseph G.—see Johnson and Loesch Long, Clifford W.—see Gessel et al.; McCabe et al. Long, Douglas, and W. F. Rathjen, MFR 42(7-8):60	Gary D. Melvin, and David A. Methven, FB 82:121 Macewicz, Beverly J.—see Hunter and Macewicz MacFarlane, R. Bruce—see Whipple et al. MacIntosh, Richard A., MFR 42(5):15 ——see Somerton and MacIntosh MacKay, David B.—see Myrick et al. MacKenzie, Clyde L., Jr., MFR 45(3):1 Mackett, David J., TM SWFC-37 MacLeod, William D., Jr., Donald W. Brown, Andrew J. Friedman, Douglas G. Burrows, Orlando Maynes, Ronald W. Pearce, Catherine A. Wigren, and Richard G. Bogar, TM F/NWC-92 ——, ——, Orlando Maynes, and Ronald W. Pierce,
, and M. S. Alton, TM F/NWC-32, and K. M. Bailey, MFR 47(2):16, and B. J. Goiney, Jr., TM F/NWC-54 Livingston, Patricia A., FB 81:629; MFR 47(1):9, and Bernard J. Goiney, Jr., TM F/NWC-63 Ljungblad, D. K., S. Leatherwood, and M. E. Dahlheim, MFR 42(9-10):86 Lo, Nancy C. H., FB 83:137; TM SWFC-31; TR 36:43-50see Hunter et al.; Smith and Lo, Joseph E. Powers, and Bruce E. Wahlen, FB 80:396 Loesch, Joseph G.—see Johnson and Loesch Long, Clifford W.—see Gessel et al.; McCabe et al. Long, Douglas, and W. F. Rathjen, MFR 42(7-8):60 Longwell, A. Crosby—see Hughes and Longwell	Gary D. Melvin, and David A. Methven, FB 82:121 Macewicz, Beverly J.—see Hunter and Macewicz MacFarlane, R. Bruce—see Whipple et al. MacIntosh, Richard A., MFR 42(5):15 ——see Somerton and MacIntosh MacKay, David B.—see Myrick et al. MacKenzie, Clyde L., Jr., MFR 45(3):1 Mackett, David J., TM SWFC-37 MacLeod, William D., Jr., Donald W. Brown, Andrew J. Friedman, Douglas G. Burrows, Orlando Maynes, Ronald W. Pearce, Catherine A. Wigren, and Richard G. Bogar, TM F/NWC-92 ——, ——, Orlando Maynes, and Ronald W. Pierce, TM F/NWC-64 Macy, Paul T.—see Dangel et al. Macy, William K., III, FB 80:449
, and M. S. Alton, TM F/NWC-32, and K. M. Bailey, MFR 47(2):16, and B. J. Goiney, Jr., TM F/NWC-54 Livingston, Patricia A., FB 81:629; MFR 47(1):9, and Bernard J. Goiney, Jr., TM F/NWC-63 Ljungblad, D. K., S. Leatherwood, and M. E. Dahlheim, MFR 42(9-10):86 Lo, Nancy C. H., FB 83:137; TM SWFC-31; TR 36:43-50see Hunter et al.; Smith and Lo, Joseph E. Powers, and Bruce E. Wahlen, FB 80:396 Loesch, Joseph G.—see Johnson and Loesch Long, Clifford W.—see Gessel et al.; McCabe et al. Long, Douglas, and W. F. Rathjen, MFR 42(7-8):60 Longwell, A. Crosby—see Hughes and Longwell Loomis, David K.—see Ditton and Loomis Lopez, Allyn Monty, TM SEFC-85; TM SEFC-106 Lough, R. G.—see Laurence and Lough	Gary D. Melvin, and David A. Methven, FB 82:121 Macewicz, Beverly J.—see Hunter and Macewicz MacFarlane, R. Bruce—see Whipple et al. MacIntosh, Richard A., MFR 42(5):15 ——see Somerton and MacIntosh MacKay, David B.—see Myrick et al. MacKenzie, Clyde L., Jr., MFR 45(3):1 Mackett, David J., TM SWFC-37 MacLeod, William D., Jr., Donald W. Brown, Andrew J. Friedman, Douglas G. Burrows, Orlando Maynes, Ronald W. Pearce, Catherine A. Wigren, and Richard G. Bogar, TM F/NWC-92 ——, ——, Orlando Maynes, and Ronald W. Pierce, TM F/NWC-64 Macy, Paul T.—see Dangel et al. Macy, William K., III, FB 80:449 Mahnken, Conrad V. M.—see Prentice et al.; Dickhoff et al.;
, and M. S. Alton, TM F/NWC-32, and K. M. Bailey, MFR 47(2):16, and B. J. Goiney, Jr., TM F/NWC-54 Livingston, Patricia A., FB 81:629; MFR 47(1):9, and Bernard J. Goiney, Jr., TM F/NWC-63 Ljungblad, D. K., S. Leatherwood, and M. E. Dahlheim, MFR 42(9-10):86 Lo, Nancy C. H., FB 83:137; TM SWFC-31; TR 36:43-50see Hunter et al.; Smith and Lo, Joseph E. Powers, and Bruce E. Wahlen, FB 80:396 Loesch, Joseph G.—see Johnson and Loesch Long, Clifford W.—see Gessel et al.; McCabe et al. Long, Douglas, and W. F. Rathjen, MFR 42(7-8):60 Longwell, A. Crosby—see Hughes and Longwell Loomis, David K.—see Ditton and Loomis Lopez, Allyn Monty, TM SEFC-85; TM SEFC-106 Lough, R. G.—see Laurence and Lough Lough, R. Gregory—see Bolz and Lough	Gary D. Melvin, and David A. Methven, FB 82:121 Macewicz, Beverly J.—see Hunter and Macewicz MacFarlane, R. Bruce—see Whipple et al. MacIntosh, Richard A., MFR 42(5):15 ——see Somerton and MacIntosh MacKay, David B.—see Myrick et al. MacKenzie, Clyde L., Jr., MFR 45(3):1 Mackett, David J., TM SWFC-37 MacLeod, William D., Jr., Donald W. Brown, Andrew J. Friedman, Douglas G. Burrows, Orlando Maynes, Ronald W. Pearce, Catherine A. Wigren, and Richard G. Bogar, TM F/NWC-92 ——, ——, Orlando Maynes, and Ronald W. Pierce, TM F/NWC-64 Macy, Paul T.—see Dangel et al. Macy, William K., III, FB 80:449 Mahnken, Conrad V. M.—see Prentice et al.; Dickhoff et al.; Folmar et al.; Gould et al.
, and M. S. Alton, TM F/NWC-32, and K. M. Bailey, MFR 47(2):16, and B. J. Goiney, Jr., TM F/NWC-54 Livingston, Patricia A., FB 81:629; MFR 47(1):9, and Bernard J. Goiney, Jr., TM F/NWC-63 Ljungblad, D. K., S. Leatherwood, and M. E. Dahlheim, MFR 42(9-10):86 Lo, Nancy C. H., FB 83:137; TM SWFC-31; TR 36:43-50see Hunter et al.; Smith and Lo, Joseph E. Powers, and Bruce E. Wahlen, FB 80:396 Loesch, Joseph G.—see Johnson and Loesch Long, Clifford W.—see Gessel et al.; McCabe et al. Long, Douglas, and W. F. Rathjen, MFR 42(7-8):60 Longwell, A. Crosby—see Hughes and Longwell Loomis, David K.—see Ditton and Loomis Lopez, Allyn Monty, TM SEFC-85; TM SEFC-106 Lough, R. G.—see Laurence and Lough Lough, R. Gregory—see Bolz and Lough, Michael Pennington, George R. Bolz, and Andrew A.	Gary D. Melvin, and David A. Methven, FB 82:121 Macewicz, Beverly J.—see Hunter and Macewicz MacFarlane, R. Bruce—see Whipple et al. MacIntosh, Richard A., MFR 42(5):15 ——see Somerton and MacIntosh MacKay, David B.—see Myrick et al. MacKenzie, Clyde L., Jr., MFR 45(3):1 Mackett, David J., TM SWFC-37 MacLeod, William D., Jr., Donald W. Brown, Andrew J. Friedman, Douglas G. Burrows, Orlando Maynes, Ronald W. Pearce, Catherine A. Wigren, and Richard G. Bogar, TM F/NWC-92 ——, ——, Orlando Maynes, and Ronald W. Pierce, TM F/NWC-64 Macy, Paul T.—see Dangel et al. Macy, William K., III, FB 80:449 Mahnken, Conrad V. M.—see Prentice et al.; Dickhoff et al.; Folmar et al.; Gould et al. Mahon, Robin—see Hunte and Mahon
, and M. S. Alton, TM F/NWC-32, and K. M. Bailey, MFR 47(2):16, and B. J. Goiney, Jr., TM F/NWC-54 Livingston, Patricia A., FB 81:629; MFR 47(1):9, and Bernard J. Goiney, Jr., TM F/NWC-63 Ljungblad, D. K., S. Leatherwood, and M. E. Dahlheim, MFR 42(9-10):86 Lo, Nancy C. H., FB 83:137; TM SWFC-31; TR 36:43-50see Hunter et al.; Smith and Lo, Joseph E. Powers, and Bruce E. Wahlen, FB 80:396 Loesch, Joseph G.—see Johnson and Loesch Long, Clifford W.—see Gessel et al.; McCabe et al. Long, Douglas, and W. F. Rathjen, MFR 42(7-8):60 Longwell, A. Crosby—see Hughes and Longwell Loomis, David K.—see Ditton and Loomis Lopez, Allyn Monty, TM SEFC-85; TM SEFC-106 Lough, R. G.—see Laurence and Lough Lough, R. Gregory—see Bolz and Lough Michael Pennington, George R. Bolz, and Andrew A. Rosenberg, FB 80:187	Gary D. Melvin, and David A. Methven, FB 82:121 Macewicz, Beverly J.—see Hunter and Macewicz MacFarlane, R. Bruce—see Whipple et al. MacIntosh, Richard A., MFR 42(5):15 ——see Somerton and MacIntosh MacKay, David B.—see Myrick et al. MacKenzie, Clyde L., Jr., MFR 45(3):1 Mackett, David J., TM SWFC-37 MacLeod, William D., Jr., Donald W. Brown, Andrew J. Friedman, Douglas G. Burrows, Orlando Maynes, Ronald W. Pearce, Catherine A. Wigren, and Richard G. Bogar, TM F/NWC-92 ——, ——, Orlando Maynes, and Ronald W. Pierce, TM F/NWC-64 Macy, Paul T.—see Dangel et al. Macy, William K., III, FB 80:449 Mahnken, Conrad V. M.—see Prentice et al.; Dickhoff et al.; Folmar et al.; Gould et al. Mahon, Robin—see Hunte and Mahon Mais, K. F.—see Parrish et al.
, and M. S. Alton, TM F/NWC-32, and K. M. Bailey, MFR 47(2):16, and B. J. Goiney, Jr., TM F/NWC-54 Livingston, Patricia A., FB 81:629; MFR 47(1):9, and Bernard J. Goiney, Jr., TM F/NWC-63 Ljungblad, D. K., S. Leatherwood, and M. E. Dahlheim, MFR 42(9-10):86 Lo, Nancy C. H., FB 83:137; TM SWFC-31; TR 36:43-50see Hunter et al.; Smith and Lo, Joseph E. Powers, and Bruce E. Wahlen, FB 80:396 Loesch, Joseph G.—see Johnson and Loesch Long, Clifford W.—see Gessel et al.; McCabe et al. Long, Douglas, and W. F. Rathjen, MFR 42(7-8):60 Longwell, A. Crosby—see Hughes and Longwell Loomis, David K.—see Ditton and Loomis Lopez, Allyn Monty, TM SEFC-85; TM SEFC-106 Lough, R. G.—see Laurence and Lough Lough, R. Gregory—see Bolz and Lough, Michael Pennington, George R. Bolz, and Andrew A.	Gary D. Melvin, and David A. Methven, FB 82:121 Macewicz, Beverly J.—see Hunter and Macewicz MacFarlane, R. Bruce—see Whipple et al. MacIntosh, Richard A., MFR 42(5):15 ——see Somerton and MacIntosh MacKay, David B.—see Myrick et al. MacKenzie, Clyde L., Jr., MFR 45(3):1 Mackett, David J., TM SWFC-37 MacLeod, William D., Jr., Donald W. Brown, Andrew J. Friedman, Douglas G. Burrows, Orlando Maynes, Ronald W. Pearce, Catherine A. Wigren, and Richard G. Bogar, TM F/NWC-92 ——, ——, Orlando Maynes, and Ronald W. Pierce, TM F/NWC-64 Macy, Paul T.—see Dangel et al. Macy, William K., III, FB 80:449 Mahnken, Conrad V. M.—see Prentice et al.; Dickhoff et al.; Folmar et al.; Gould et al. Mahon, Robin—see Hunte and Mahon

```
Majkowski, Jacek, and John Hampton, TR 8:87-90
Majors, Richard L., TM F/NWC-80
                                                                      TM SEFC-140
                                                                Matthiessen, George C., and Michael D. Scherer, S 775:41-46
Malecha, Spencer, TR 16:35-55
                                                                Maule, Alec G., and Howard F. Horton, FB 82:411; FB 83:701
Mallicoate, D. L.-see Parrish et al.
                                                                Maurer, Don, and Roland L. Wigley, S 783
Mallman, Reba-see Eisenberg et al.
                                                                Mayama, Hiroshi, TR 27:83-86
Maney, Richard S.-see Gadbois and Maney
                                                                Maynes, Orlando-see MacLeod et al.
Mann, Roger, FB 80:315
Mann, Walter C.-see Lee et al.
                                                                Mayo, Charles A.—see Hain et al.
Manooch, C., III, D. L. Mason, and R. S. Nelson, TM SEFC-124
                                                                Mayo, J., TM SEFC-46
Manooch, C. S., III, and J. L. Ross, TM SEFC-7
                                                                McBride, Margaret M., and Bradford E. Brown, TM F/NEC-5
Manooch, Charles S., III-see Huntsman et al.; Trent et al.
                                                                McCabe, George T., Jr., Clifford W. Long, and Steve L. Leek,
                                                                      FB 81:412
    ___, Leon E. Abbas, and Jeffrey L. Ross, MFR 43(8):1
     _, and Charles A. Barans, FB 80:1
                                                                      , William D. Muir, Robert L. Emmett, and Joseph T.
Manzanilla, E.-see Kleppel and Manzanilla
                                                                      Durkin, FB 81:815
Manzi, John W.-see Brown et al.
                                                                McCleave, James D.-see Power and McCleave
                                                                McCleod, Guy C .-- see Robinson et al.
Marak, Robert R.-see Jossi and Marak
                                                                McCulloch, W .- see Neff et al.
Marasco, R. J.-see Laevastu and Marasco
                                                                McEachron, Lawrence W., and Gary C. Matlock, MFR 45(1):11
Marasco, Richard-see Laevastu and Marasco
Marcello, Rocco A., Jr.-see Bibb et al.
                                                                McFadin, Louis W.-see Savastano et al.
Marchesseault, Guy D.-see Anderson and Marchesseault
                                                                McFarland, W. N., E. B. Brothers, J. C. Ogden, M. J. Shulman,
                                                                      E. L. Bermingham, and N. M. Kotchian-Prentiss, FB 83:413
     _, Joseph J. Mueller, and Ivar E. Strand, Jr., TM F/NEC-6
      , Richard P. Ruais, and Der-Hsiung Wang, TM F/NEC-2
                                                                McFarland, William N.-see Hobson et al.
Marchette, Donald-see Dadswell et al.
                                                                McFarlane, Gordon A.—see Beamish and McFarlane
Margraf, F. J., TM SEFC-33
                                                                      , and Richard J. Beamish, MFR 47(2):23
Marliave, Jeffrey B., FB 78:959
                                                                McGahee, T. Glenn-see Dudley and McGahee
      -see Matarese and Marliave
                                                                McGowan, Michael-see Richards et al.
Marquette, Willman M., and John R. Bockstoce, MFR 42(9-10):5
                                                                McGowen, Gerald E.—see Love et al.
Marshall, H. G.-see Colton et al.
                                                                McGurk, Michael D., FB 82:113
Marshall, Harold G., and Myra S. Cohn, TM F/NEC-8; TM
                                                                McHugh, J. L., FB 79:575
      F/NEC-9; TM F/NEC-15
                                                                      , Marjorie W. Sumner, Paul J. Flagg, Douglas W. Lipton,
Marshall, Joseph A.-see Medved and Marshall
                                                                      and William J. Behrens, S 756
Martin, David K., and Conrad W. Recksiek, MFR 45(10-12):42
                                                                McInnis, R.-see Parrish et al.
Martin, L.-see Gallaway and Martin
                                                                McKay, Philip J.-see Ronsivalli et al.
Martin, Linda K.-see Cailliet et al.; Love et al.
                                                                McKenney, Thomas W.-see Griswold and McKenney
Martin, Roy E.-see Meinke et al.
                                                                McLain, D. R.-see Evans et al.
     _, Willard H. Doyle, and James R. Brooker, MFR 45(7-9):1
                                                                McLain, Douglas R. -see Bretschneider and McLain
Mason, D. L.-see Manooch et al.
                                                                McLellan, G. I.., and J. K. Leong, FB 78:965
Mason, John M., Jr.-see Baglin et al.
                                                                McLellan, Garey L., and Jorge K. Leong, TM SEFC-93
Massey, L. L.-see Jones et al.
                                                                McMillan, Jane A.—see Huppert et al.; MacCall et al.
Massey, Larry L., and John E. Hollingsworth, TM SEFC-10
                                                                McPhail, M. J.-see Walters and McPhail
Masuda, K .- see Pearcy et al.
                                                                McVey, J. P., and T. Wibbels, TM SEFC-145
Matarese, Ann C., and Jeffrey B. Marliave, FB 80:345
                                                                Meaburn, G. Malcolin, Karen B. Bolton, Harry L. Seagran,
                                                                      Thomas Siewicki, Stephen M. Bingham, and Peter J.
  _____, Sally L. Richardson, and Jean R. Dunn, FB 78:923
  ____, and David L. Stein, FB 78:169
                                                                      Eldridge, TM SEFC-74
                                                                Mead, James G.-see Hansen et al.; Testaverde and Mead
      , and Beverly M. Vinter, FB 83:447
Mate, Bruce R.-see Brown and Mate
                                                                     _ , Daniel K. Odell, Randall S. Wells, and Michael D. Scott,
Mathews, S. B.-see Low and Mathews
                                                                      FB 78:353
Mathews, Stephen B., and Morris W. Barker, FB 81:916
                                                                Meadows, Robert E.-see Brundage and Meadows
Mathieson, Arthur C., C 442:25-66
                                                                Medved, Robert J., and Joseph A. Marshall, FB 79:441
                                                                    __, Charles E. Stillwell, and John J. Casey, FB 83:395
Matlock, Gary C .- see McEachron and Matlock
Matshkevski, V. K., TR 25:109-110
                                                                Medway, W., MFR 42(9-10):91
Matsubara, Hikaru-see Kanazawa et al.
                                                                Meinke, Wilmon W., Gunnar Finne, Ranzell Nickelson, and Roy
Matsumoto, Walter M., TM SWFC-44
                                                                      Martin, MFR 45(7-9):34
     -see Shomura and Matsumoto
                                                                Melvin, E. F.-see Bronstein et al.
   ___, Thomas K. Kazama, and Donald C. Aasted, MFR 43(9):1
                                                                Melvin, Garu D.-see MacDonald et al.
     , Robert A. Skillman, and Andrew E. Dizon, C 451
                                                                Mendelsohn, J. M., and John G. Callan, MFR 42(1):38
Matsusato, Toshihiko, TR 10:11-16
                                                                Mendelsohn, Joseph M.—see Gorga et al.
Matte, A.-see Draxler et al.
                                                                Mendelssohn, Roy, FB 78:35, 887
Matthews, G. A., TM SEFC-149
                                                                Mendoza, Jeremy J.-see Antoine et al.
    __see Klima et al.
                                                                Menz, Fredric C., and Donald P. Wilton, FB 81:168
Matthews, Geoffrey A., MFR 44(9-10):5; TM SEFC-109
                                                                Mercer, Roger W.-see Fiscus and Mercer
   ___see Klima et al.
                                                                  _____, and Michele Bucy, MFR 45(7-9):56
```

Matthews, Geoffrey A., Dennis B. Koi, and Richard L. Benefield,

```
Metcalfe, J. L.-see Peterson et al.
                                                                 Moser, H. Geoffrey, and Elbert H. Ahlstrom, TR 36:37-41
Methot, Richard D., Jr., FB 81:741
                                                                 Moser, Mike-see Love and Moser
     -see Botsford et al.
                                                                       , Judy A. Sakanari, Carol A. Reilly, and Jeannette Whipple,
Methyen, David A.-see MacDonald et al.
                                                                       TR 29
Meyer, Philip A., TM F/NWR-3
                                                                 Mountford, Nancy K.-see Setzler et al.
Meyer, Thomas L., Richard A. Cooper, and Kenneth J. Pecci, MFR
                                                                 Moyle, Peter B.—see Daniels and Moyle
     43(9):14
                                                                 Mueller, Joseph J.—see Marchesseault et al.
Meyers, Theodore R., MFR 46(3):14
                                                                 Mugiya, Yasuo-see Tanaka et al.
    _, and Jerry D. Hendricks, MFR 44(12):1
                                                                 Muir, William D.-see McCabe et al.
Meylan, Anne-see Carr et al.
                                                                 Mullin, M. M., E. R. Brooks, F. M. H. Reid, J. Napp, and E. R.
Michaels, William L.-see Bowman and Michaels
                                                                       Stewart, FB 83:151
Michel, Harding B., TR 15
                                                                 Mundy, Bruce C .- see Boehlert et al.
Middleditch, B., TM SEFC-51
                                                                 Murai, Sueto, Harold A. Gangmark, and Robert R. French, TM
     _, and D. West, TM SEFC-41
                                                                       F/NWC-14
Migaki, George-see Albert et al.
                                                                 Murai, Takeshi, Toshio Akiyama, and Takeshi Nose, TR 27:87-90
Mighell, James L., MFR 43(2):1
                                                                 Murawski, Steven A.—see Conover and Murawski; Ropes et al.
Mihursky, Joseph A.—see Setzler et al.
                                                                      _, John W. Ropes, and Fredric M. Serchuk, FB 80:21
Miklas, Joseph J.-see Hines et al.
                                                                 Murphy, Leo C., Jr.-see Rothschild et al.
Miller, Bruce S.-see Quinn et al.
                                                                 Musick, J. A.-see Colvocoresses and Musick
Miller, Charles B .- see Rothlisberg and Miller
                                                                 Myers, Katherine W.-see Bond et al.
Miller, David R., FB 80:650
                                                                 Myrick, Albert C., Jr.—see Reilly et al.
Miller, Don C .-- see Pearce et al.
                                                                       , Aleta A. Hohn, Priscilla A. Sloan, Makota Kimura, and
Miller, Katie-see Sullivan et al.
                                                                       Drew D. Stanley, TM SWFC-30
Miller, Morton M.-see Norton et al.
                                                                       , Edward W. Shallenberger, Ingrid Kang, and David B.
Miller, Robert E., Douglas W. Campbell, and Pamela J. Lunsford,
                                                                       MacKay, FB 82:207
     FB 78:196
Miller, Robert V., TR 12:1-4
Miller, Ruth, and John Spinelli, FB 80:281
Millikin, Mark R., FB 80:655
                                                                 Naidenova, N. N., and T. N. Mordvinova, TR 25:123-127
     _, and Austin B. Williams, TR 1
                                                                       _, C. M. Nigmatullin, and A. V. Gaevskaya, TR 25:113-116
Milner, George B., David J. Teel, Fred M. Utter, and Gary A.
                                                                 Nakamura, E. L., J. R. Taylor, and I. K. Workman, TM SEFC-45
                                                                 Nakamura, R. M.-see Cramer et al.
      Winans, MFR 47(1):1
Minello, Thomas J.—see Zimmerman et al.
                                                                 Naplin, N. A.—see Kendall and Naplin
Mintel, Ralph J., and Gary B. Smith, TM F/NWC-18
                                                                 Naplin, Nancy Anne-see Richardson et al.
Mitchell, Edward D.-see Breiwick et al.
                                                                 Napp, J.—see Mullin et al.
Mitsuoka, Rae R., Roger E. Pearson, Laura J. Rutledge, and
                                                                 Naughton, S.-see Saloman and Naughton
      Samuel Waterman, TM F/NWC-34
                                                                 Naughton, S. P., and C. H. Saloman, TM SEFC-150; TM
Miyamoto, Garret T.-see Ralston and Miyamoto
                                                                       SEFC-160
Mizroch, Sally A.—see Wespestad et al.
                                                                 Naughton, Steven P.-see Saloman and Naughton; Trent et al.
      , Dale W. Rice, and Jeffrey M. Breiwick, MFR 46(4):15,
                                                                 Neal, R. A., H. Brusher, and L. F. Sullivan, TM SEFC-114
                                                                 Neal, Victor T .- see Quinn and Neal
      20, 25
Modde, Timothy, and Stephen T. Ross, FB 78:911
                                                                 Neally, Nate-see Freeman et al.
Moffitt, Robert B., FB 81:434
                                                                 Neff, J. M., M. P. Coglianese, W. McCulloch, L. A. Reitsema,
      -see Polovina et al.
                                                                       and S. Anderson, TM SEFC-69
Moles, Adam, S 760
                                                                 Neill, William H.—see Gooding et al.
                                                                 Neilson, John D., and Glen H. Geen, FB 83:91
Moles, D. Adam-see Rice et al.
Monan, Gerald E., TR 27:33-37
                                                                      _, ____, and Brian Chan, FB 83:81
      -see Liscom et al.
                                                                 Nellis, David W .- see Olsen et al.
Mordvinova, T. N.-see Naidenova and Mordvinova
                                                                 Nelson, Craig S., and David M. Husby, S 763
Morgan, G. R., B. F. Phillips, and L. M. Joll, FB 80:475
                                                                 Nelson, Donald R .- see Klimley and Nelson
Morgan, Steven G., FB 78:693
                                                                 Nelson, Martin O.—see Dark et al.
Morrell, Stephen H.-see Ainley et al.
                                                                       _, and Thomas A. Dark, MFR 47(2):82
                                                                 Nelson, R.-see Wespestad et al.
Morris, Byron F., TM F/AKR-2; TM F/AKR-3; TM F/AKR-4
     _, Miles S. Alton, and Howard W. Braham, TM F/AKR-5
                                                                 Nelson, R. E., Jr., MFR 47(2):39
                                                                 Nelson, R. S.—see Manooch et al.
Morris, Jeffrey D.—see Keser et al.
                                                                 Nelson, Richard W.—see Barnett et al.; Conrad et al.; Stone et al.
Morris, Pamela A., FB 82:199
                                                                       _, Harold J. Barnett, and George Kudo, MFR 47(2):60
      -see Love et al.
Morrow, Robert J., and Elizabeth K. Buelna, TM SWFC-55
                                                                 Nelson, Russell, Jr.—see Edwards et al.: French et al.: Wall et al.
                                                                      _, Robert French, and Janet Wall, MFR 43(5):1
Morse, M. Patricia—see Robinson et al.
Morse, Wallace W., FB 78:103, 190
                                                                 Nelson, Walter R.—see Epperly and Nelson
                                                                 Neves, Richard J., FB 79:473
     __see Berrien et al.
```

Mortimer, Jeanne-see Carr et al.

Merriner, John V.-see Ross and Merriner

Overholtz, William J., and Albert V. Tyler, FB 83:507 Newcomb, Timothy W., and Thomas J. Flagg, MFR 45(2):8 Overstreet, Robin M., TR 25:117-122 Newlin, K .- see Jones et al. Ng, L., TM SEFC-146; TM SEFC-151 Ow, Mark D.-see Polovina and Ow Ngiramengior, Marcus-see Heslinga et al. Owens, D. W., K. A. Jones, and D. J. Gallaway, TM SEFC-69 Oxenford, Hazel A., and Wayne Hunte, FB 81:906 Nicholl, Ragan-see Hunter and Nicholl Nichols, Scott, MFR 44(9-10):31; TM SEFC-110; TM SEFC-141; TM SEFC-142 P ____ Nicholson, William R.-see Huntsman et al. Page, Gary W.-see Allen et al. Nichy, F. E.-see Lux and Nichy Nickelson, Ranzell-see Meinke et al; Ward et al. Palko, B. J.-see Williams et al. _, G. L. Beardsley, and W. J. Richards, C 441 Nielsen, Daphne-see Squire and Nielsen Palko, Barbara J., TM SEFC-132 Niesen, Thomas M.-see Rosenblum and Niesen Niggol, Karl, TM F/NWC-29 _____see Brusher and Palko; Brusher et al.; Williams et al. ____, Grant L. Beardsley, and William J. Richards, C 443 Nigmatullin, C. M.—see Naidenova et al. Nikolaeva, V. M., TR 25:67-72 ____, Deb Hess, and John Stevely, TM SEFC-59 Palmer, Joan E.-see Lange and Palmer Nip, Wai-Kit-see Frank et al. Palmisano, Aldo N.-see Gould et al. Nishimoto, Robert-see Laurs et al. Nishiyama, T.-see Pearcy et al. Paloma, Pedro A.-see O'Connell and Paloma Pardy, Christopher-see Tettey et al. Nogami, Kazuhiko, Osamu Fukuhara, and Satoshi Umezawa, TR Park, Donn L .- see Harmon and Park 16:73-81 Parker, Jeffrey H.-see Woodhead et al. Noma, Toshifumi, TR 16:17-23 Northeast Monitoring Program, TM F/NEC-10; TM F/NEC-20 Parker, Keith R., FB 78:541; TR 36:5-6 Norton, Virgil J., Morton M. Miller, and Elizabeth Kenney, TM -see Bartoo and Parker; MacCall et al. Parker, R. H., A. L. Crowe, and L. S. Bohme, TM SEFC-25 F/NEC-40 Norwood, C .- see Lake et al. Parks, N. B., and F. R. Shaw, TM F/NWC-51 Nose, Takeshi-see Murai et al. , and S. E. Hughes, TM F/NWC-8 Parks, Norman B., TM F/NWC-26; TM F/NWC-61 Nulk, Vernon E.-see Smolowitz and Nulk Nunnallee, Edmund P .- see Dark et al. Parrish, R. H., D. L. Mallicoate, and K. F. Mais, FB 83:483 Nybakken, James W.-see Oliver et al. Parrish, Richard H., N. Bartoo, P. Donely, S. Herrick, P. Kleiber, R. M. Laurs, R. McInnis, and J. Wetherall, TM SWFC-52 Parsons, Glenn R., FB 81:61; FB 83:695 Pascagoula Laboratory, TM SEFC-71 O'Connell, Charles P., FB 78:475 Patashnik, Max, Herman S. Groninger, Harold Barnett, George _, and Pedro A. Paloma, FB 79:806 Kudo, and Barbara Koury, MFR 44(5):1 O'Connor, Edmund F.-see Oliver et al. Patella, F. J.-see Klima et al. O'Connor, J. M .- see Bath and O'Connor Patella, Frank J., Jr.-see Klima et al.; Klima and Patella Patten, Benjamin G.-see Tretsven and Patten Odell, Daniel K.-see Antonelis et al.; Mead et al. _, Edward D. Asper, Joe Baucom, and Lanny H. Cornell, Pawlowski, Robert J.—see Higgins et al. FB 78:171 Payne, P. Michael, and David C. Schneider, FB 82:440 Ogasawara, Junroku-see Joyce et al. Payne, Roger S.—see Wursig et al. Ogden, T. C.-see McFarland et al. Pearce, John B.—see Higgins et al. Ogren, Larry-see Steimle and Ogren , Carl R. Berman, Jr., and Marlene R. Rosen, TM Okamoto, Ryo, TR 10:17-20 F/NEC-35 Oliver, John S., Peter N. Slattery, Edmund F. O'Connor, and Lloyd _, Don C. Miller, and Carl Berman, TM F/NEC-26 F. Lowry, FB 81:501 Pearce, Ronald W.-see MacLeod et al. _, Larry W. Hulberg, and James W. Nybakken, FB Pearcy, W., T. Nishiyama, T. Fujii, and K. Masuda, FB 82:391 78:437 Pearcy, William G., FB 78:529 , Mark A. Silberstein, and Edmund F. O'Connor, -see Brodeur and Pearcy; Gabriel and Pearcy; Peterson FB 81:513 et al. Olla, Bori L.-see Pearson et al. Pearson, Roger E.—see Fulton and Pearson; Mitsuoka et al.; Wahle Olsen, David A., and Joseph A. LaPlace, MFR 43(11):11 and Pearson; Wahle et al. __, David W. Nellis, and Richard S. Wood, MFR 46(1):13 Pearson, Walter H., Peter C. Sugarman, Dana L. Woodruff, J. W. Olsen, K .- see Sizemore and Olsen Blaylock, and Bori L. Olla, FB 78:821 Omori, Makoto-see Knight and Omori ____, _____, and Bori L. Olla, FB 79:641 O'Neil, Steven P.-see Smith et al. Pecci, Kenneth J.—see Hulbert et al.; see Meyer et al. Orak, Obichang-see Heslinga et al. Pederson, Mark, MFR 47(2):35 O'Reilly, J. E.—see Colton et al.; Draxler et al. Pella, Jerome J.—see Bailey et al. O'Reilly, John E.-see Reid et al. Pellegrin, Gilmore J., Jr.-see Watts and Pellegrin Orsi, Joseph A.-see Jaenicke et al. Pennington, Michael—see Berrien et al.; Lough et al. _, and Joyce H. Landingham, TM F/NWC-86 Perez, L. A.-see Lightner et al. Osgood, Kenric E.-see Hines et al. Pérez Farfante, Isabel, FB 83:1

Perkins, Herbert C.-see Shumway et al.

Otwell, W. Steven, and George G. Giddings, MFR 42(7-8):67

```
Perrin, W. F., M. D. Scott, G. J. Walker, F. M. Ralston, and
                                                                 Powles, Howard, FB 78:119
      D. W. K. Au, TM SWFC-38
                                                                 Pozdnyakov, S. E., TR 25:39
Perrin, William F.—see Hansen et al.; Leatherwood et al.
                                                                 Pratt, Harold L., Jr.-see Casey et al.
     , Michael D. Scott, G. Jay Walker, and Virginia L. Cass,
                                                                 _____, and John G. Casey, TR 8:175-177
      TR 28
                                                                      _, ____, and Robert B. Conklin, FB 80:153
Perry, G.-see Butcher et al.
                                                                 Pratt, Sheldon D., S 751:16-20
Perryman, W.-see Au and Perryman
                                                                 Prentice, Earl F.—see Gould et al.; Rensel and Prentice
                                                                       , Kurt X. Gores, Conrad V. M. Mahnken, and Herman S.
Perryman, Wayne L.—see Au and Perryman
Peteherych, S.-see Brucks et al.
                                                                       Groninger, TM F/NWC-68
                                                                 Prescott, John H.-see Kraus et al.
Peters, D. S.-see Colby et al.
Peterson, C. H., P. B. Duncan, H. C. Summerson, and G. W.
                                                                 Prezioso, Jerome-see Griswold and Prezioso
      Safrit, Jr., FB 81:765
                                                                   _____, and Carolyn A. Griswold, S 751:20-21
Peterson, Charles H., P. Bruce Duncan, Henry C. Summerson.
                                                                 Price, R. J.—see Bronstein et al.
     and Brian F. Beal, FB 83:671
                                                                 Prince, Eric D.-see Lee et al.; Brothers et al.
      , Henry C. Summerson, and Stephen R. Fegley, FB 81:429
                                                                    ___, and Dennis W. Lee, TM SEFC-55; TM SEFC-103
Peterson, R. H., P. H. Johansen, and J. L. Metcalfe, FB 78:147
                                                                      _, and Lynn M. Pulos. TR 8
Peterson, William T., Richard D. Brodeur, and William G. Pearcy,
                                                                 Pristas, P. J., TM SEFC-77
                                                                 Pristas, Paul J., TM SEFC-23; TM SEFC-90
Pettit, Stephen W.—see Basham et al.; Delarm et al.; Koski et al.
                                                                 Prytherch, Herbert F., TM SEFC-16; TM SEFC-122
    _, and Charles Koski, TM F/NWR-14
                                                                 Puffer, Harold W.-see Winkler et al.
Phares, Patricia, TM SEFC-56; TM SEFC-57; TM SEFC-58
                                                                 Pulos, Lynn M.-see Costello and Pulos; Prince and Pulos
Philbin, Cavin W., MFR 42(2):30
Phillips, B. F.—see Morgan et al.
Philo, L. Michael-see Albert et al.
                                                                 Queenth, Martina K. K.-see Kaya et al.
Phonlor, G.-see Hoss and Phonlor
Picquelle, Susan, TR 36:55-57
                                                                 Quinn, J. G.-see Hoffman and Quinn
   _____see Stauffer and Picquelle
                                                                 Quinn, Thomas P., Bruce S. Miller, and R. Craig Wingert, FB
 ____, and Gary Stauffer, TR 36:7-15
Pierce, Fran-see Stevenson and Pierce
                                                                 Quinn, William H., and Victor T. Neal, FB 81:363
Pierce, Ronald W.-see Macleod et al.
                                                                 Qurirolo, Louis E., TM F/AKR-1
Pietsch, Theodore W., FB 79:387
_____, and Jeffrey A. Seigel, FB 78:379
  ____, and John P. Van Duzer, FB 78:59
Pike, Jeffrey R.-see Braddon et al.
                                                                 Rabalais, Nancy N.-see Flint and Rabalais
Pitcher, Kenneth W., FB 78:549, 797; FB 79:467
                                                                 Radtke, R. L., and J. M. Dean, FB 80:201
                                                                 Radtke, Richard L., FB 82:434; TR 8:99-103; TR 8:123-129
Poffenberger, J. R., TM SEFC-148; TM SEFC-159
                                                                   ____, and J. M. Dean, FB 79:360
Poffenberger, John R., MFR 44(9-10):38; TM SEFC-99; TM
                                                                    ____, and Peter C. F. Hurley, TR 8:145-150
      SEFC-100; TM SEFC-101; TM SEFC-111
      -see Jones et al.; Ward and Poffenberger
                                                                 Rainey, William E., TM SEFC-82
                                                                 Raju, Solomon N., TR 22
Polacheck, Tom, TM SWFC-17; TM SWFC-19; TM SWFC-26;
      TM SWFC-51
                                                                 Ralph, David E.-see Fogarty et al.
                                                                 Ralston, F. M.-see Perrin et al.
Polianski, Yu. I.-see Bauer and Polianski
Polovina, Jeffrey J.-see Ralston and Polovina
                                                                 Ralston, Stephen-see Polovina et al.
     , Robert B. Moffitt, Stephen Ralston, Paul M. Shiota, and
                                                                 _____, and Garret T. Miyamoto, FB 81:523
      Happy A. Williams, MFR 47(4):19
                                                                      _, and Jeffrey J. Polovina, FB 80:435
      , and Mark D. Ow, FB 83:457
                                                                 Ramsdell, Gordon E.-see Slabyj et al.
Poole, John C.-see Fogarty et al.
                                                                 Ramsey, Leah-see Shimek et al.
                                                                 Randall, John E., FB 78:201
Popov, Valentin N.-see Delyamure et al.
Posgay, J. A., MFR 43(4):19
                                                                 Rasekh, Jamshyd G., Melvin E. Waters, and V. D. Sidwell, MFR
Potievski, E. G., L. A. Tsareva, and V. V. Burlin, TR 25:99
                                                                       42(11):26
Potthoff, T.-see Kelly et al.
                                                                 Rathjen, W. F.-see Long and Rathjen
Potthoff, Thomas, FB 78:277
                                                                 Ravesi, E. M.-see Licciardello et al.
  _____see Richards et al.
                                                                 Ravesi, Elinor M.--see Licciardello et al.
                                                                       , Joseph J. Licciardello, Bette E. Tuhkunen, and Ronald C.
 ____, and Sharon Kelley, FB 80:161
Powell, Allyn B., and Herbert R. Gordy, FB 78:701
                                                                       Lundstrom, MFR 47(1):48
                                                                 Ray, G. Carleton-see Fay et al.
Power, James H., and James D. McCleave, FB 81:483
Powers, J. E., TM SEFC-154
                                                                 Ray, Sammy M.—see Sheridan and Ray
Powers, James-see Richards et al.
                                                                 Raymore, Paul A., Jr.—see Smith et al.; Walters et al.
Powers, Joseph E., TM SEFC-127; TR 8:19-24
                                                                 Read, A. J.-see Smith et al.
     _-see Browder and Powers; Holt and Powers; Lo et al.
                                                                 Read, Andrew J., and David E. Gaskin, FB 83:543
Powers, K. D., TM F/NEC-27
                                                                 Reames, Robert C., and Austin B. Williams, FB 81:885
Powles, H., and C. A. Barans, MFR 42(5):21
                                                                 Recksiek, Conrad W., MFR 45(10-12):26
```

```
Rockett, Mark D., Gary W. Standard, and Mark E. Chittenden,
Recksiek, Conrad W.-see Martin and Recksiek
                                                                       Jr., FB 82:418
Redman, R. M.-see Lightner et al.
                                                                 Rodjuk, G. N., TR 25:31-32
Reduker, David W.-see Upton et al.
Reed, R. K., MFR 42(6):29; MFR 46(1):7
                                                                      _-see Gaevskaya et al.
                                                                 Roe, Richard B.-see Klima and Roe
Reese, Gladys B., TM SEFC-125
                                                                 Roe, Susan M.—see Higgins et al.
Reeves, Randall R., MFR 42(9-10):65
                                                                 Rogers, Donald E.-see Ruggerone and Rogers
     _—see Leatherwood et al.
                                                                      _, and Ernest O. Salo, TR 27:39-43
Regenstein, J. M., H. O. Hultin, M. Fey, and S. D. Kelleher, MFR
                                                                 Roithmayr, Charles M.-see Lewis and Roithmayr
      42(1):32
                                                                 Ronholt, Lael L.-see Wilderbuer et al.
Rehfus, Ruth-see Higgins et al.
                                                                      _, Franklin R. Shaw, and Thomas K. Wilderbuer, TM
Reid, F. M. H.—see Mullin et al.
Reid, Robert N., John E. O'Reilly, and Vincent S. Zdanowicz,
                                                                       F/NWC-23
                                                                 Ronsivalli, Louis J., MFR 44(1):8
      TM F/NEC-16
Reilly, Carol A.—see Moser et al.
                                                                     ___see Gorga and Ronsivalli
Reilly, Stephen B., Aleta A. Hohn, and Albert C. Myrick, Jr., TM
                                                                  _____, and Daniel W. Baker II, MFR 43(4):1
      SWFC-35
                                                                      _, John D. Kaylor, Philip J. McKay, and Carmine Gorga,
      , Dale W. Rice, and Allen A. Wolman, FB 81:267
                                                                       MFR 43(2):22
Reitsema, L. A., TM SEFC-26
                                                                 Ropes, John W., MFR 44(8):1; MFR 46(2):27
     _-see Gallaway and Reitsema; Neff et al.
                                                                 ______eee Murawski et al.
                                                                     __, Douglas S. Jones, Steven A. Murawski, Fredric M.
Renaud, Maurice L., TR 21
Renfroe, William C., and Harold A. Brusher, TM SEFC-94
                                                                       Serchuk, and Ambrose Jearld, Jr., FB 82:1
                                                                      _, Steven A. Murawski, and Fredric Serchuk, FB 82:253
Rensel, John E., and Earl F. Prentice, FB 78:781
                                                                 Roppel, Alton Y., TR 4
Resource Assessment Division, Northeast Fisheries Center, TM
      F/NEC-12; TM F/NEC22
                                                                 Rosapepe, John V.-see Joyce et al.
Ribic, Christine A.—see Allen et al.
                                                                 Rose, Craig S .- see Feldman and Rose
                                                                 Rosen, Marlene R.—see Pearce et al.
Rice, D. W., Jr., F. L. Harrison, and A. Jearld, Jr., FB 78:675
Rice, Dale W.—see Braham and Rice; Gosho et al.; Mizroch et al.;
                                                                 Rosenberg, Andrew A., FB 80:245
      Reilly et al.
                                                                    ______ see Laroche et al.; Lough et al.
     _, Allen A. Wolman, and Howard W. Braham, MFR 46(4):7
                                                                       and Joanne Lyczkowski Laroche, FB 80:150
Rice, Stanley D.-see Bailey et al.
                                                                 Rosenblum, Shelly E., and Thomas M. Niesen, FB 83:403
_____, and Jack E. Bailey, FB 78:641, 809
                                                                 Rosenfeld, Mitchel E.—see Frank et al.
____, D. Adam Moles, John F. Karinen, Sid Korn, Mark G.
                                                                 Rosenthal, H., MFR 42(5):1
      Carls, Christine C. Brodersen, Jessica A. Gharrett, and Malin
                                                                 Ross, J. L.—see Manooch and Ross
      M. Babcock, TM F/NWC-67
                                                                 Ross, Jeffrey L.—see Manooch et al.
Rice, T. R., TM AEFC-1
                                                                       , and John V. Merriner, FB 81:553
Richards, Gary P.-see Babinchak et al.
                                                                 Ross, Stephen T.-see Modde and Ross
                                                                 Ross, Steve W., FB 82:227
     _, Daniel Goldmintz, and John A. Wells, TM SEFC-123
Richards, Jack, TM F/NWR-10
                                                                 Rothlisberg, Peter C., FB 80:541
Richards, John B.-see Bybee and Richards
                                                                      _, and Charles B. Miller, FB 81:455
Richards, R. Anne, J. Stanley Cobb, and Michael J. Fogarty, FB
                                                                 Rothschild, B., and J. A. Gulland, TM SEFC-98
      81:51
                                                                 Rothschild, Brian J.—see Hennemuth et al.
Richards, W. J.—see Kelly et al.; Palko et al.
                                                                       , Richard C. Hennemuth, Jacob J. Dykstra, Leo C. Murphy,
Richards, William J., S 776; TM SEFC-34
                                                                       Jr., John C. Bryson, and James D. Ackert, TM F/NEC-7
______see Palko et al.; Sherman et al.
                                                                 Roumillat, William A.—see Waltz et al.
____, Thomas Potthoff, Sharon Kelley, Michael McGowan,
                                                                 Ruais, Richard P.—see Marchesseault et al.
     Leonard Ejsymont, and James Powers, TM SEFC-144
                                                                 Ruggerone, Gregory T., and Donald E. Rogers, FB 82:401
Richardson, Sally L., FB 78:855; FB 79:103, 163
                                                                 Rugh, D. J.-see Krogman and Rugh
______see Laroche and Richardson; Laroche et al.; Matarese et al.
                                                                 Rugh, David J.-see Fiscus et al.
____, Jean R. Dunn, and Nancy Anne Naplin, FB 78:401
                                                                      _, and James C. Cubbage, MFR 42(9-10):46
     _, and Betsy B. Washington, C 430
                                                                 Russell, Howard J.—see Fogarty et al.
Richardson, W. John-see Wursig et al.
                                                                 Russo, Joseph L., C 435
Richkus, William A.—see Ulanowicz et al.
                                                                      _-see Collette and Russo; Cressey et al.
Richter, Daryl E.—see Greenstein et al.
                                                                 Rutledge, Laura J.-see Mitsuoka et al.
Riedman, Marianne-see Le Boeuf et al.
                                                                 Ryan, John J.-see Callan and Ryan; Lane et al.
Roberts, Dale-see DeMartini et al.
Roberts, Glenn C.-see Barnett et al.; Stone et al.
Roberts, T. W.-see Klima et al.
Robinson, Gary R., FB 80:907
Robinson, William E., William E. Wehling, M. Patricia Morse,
     and Guy C. McLeod, FB 79:449
Robison, Bruce H.-see Carey and Robison
____, and James E. Craddock, FB 81:283
```

J	Sertic, Peter D.—see Barnett et al.
Safrit, G. W., Jr.—see Peterson et al.	Serventy, D. L.—see Blackburn and Serventy
Saito, Yunosuke, C 442:1-5; C 442:13-17	Setzler, Eileen M., Walter R. Boynton, Kathryn V. Wood, Henry
Sakamoto, Mineshi—see Kanazawa et al.	H. Zion, Lawrence Lubbers, Nancy K. Mountford, Phyllis
Sakanari, Judy A.—see Moser et al.	Frere, Luther Tucker, and Joseph A. Mihursky, C 433
Salo, Ernest O.—see Rogers and Salo	Shaklee, James B., Richard W. Brill, and Robin Acerra, FB 81:85
Saloman, C., and S. Naughton, TM SEFC-126; TM SEFC-128	, and Paul B. Samollow, FB 82:693, 703
Saloman, C. H.—see Naughton and Saloman	Shallenberger, Edward W.—see Myrick et al.
Saloman, Carl H.—see Johnson and Saloman; Trent et al.	Shane, Susan H., FB 78:593
, and William Fable, Jr., TM SEFC-61	Shang, Yung C., MFR 43(9):23
, and Steven P. Naughton, TM SEFC-133; TM SEFC-134	Shaw, F. R.—see Parks and Shaw
Samollow, Paul B.—see Shaklee and Samollow	Shaw, Franklin R., TM F/NWC-69
Sample, T. M.—see Bakkala et al.	
Sample, Terrance M.—see Gunderson and Sample	Shaw, William N., C 442:19-24; C 447
, Kiyoshi Wakabayashi, Richard G. Bakkala, and Hirotsune	, and Shigekatsu Sato, C 447:1
Yamaguchi, TM F/NWC-88	Shchepkina, A. M., TR 25:49-51
, and Robert J. Wolotira, Jr., TM F/NWC-89	Shealy, M. H., Jr.—see Wenner et al.
Samples, Karl C., MFR 45(7-9):50	Shealy, Malcolm H., Jr.—see Wenner et al.
Sampson, David B.—see Creaser et al.	Sheehy, Daniel J., MFR 44(6-7):4
Sandifer, P. A.—see Wenner et al.	, and Susan F. Vik, MFR 42(7-8):85
Sandifer, Paul A.—see Wenner et al.	Sheldon, John—see Silverthorne et al.
Sasaki, Minoru—see Koganezawa and Sasaki	Shenker, Jonathan M., FB 81:161
Sato, Shigekatsu—see Shaw and Sato	Shepherd, Gary R., and Churchill B. Grimes, FB 81:803; FB
Saunders, Richard L.—see Wedemeyer et al.	82:501
Savastano, K., and H. Holley, TM SEFC-35	Sherburne, Stuart W., FB 82:541
Savastano, Kenneth J., Kenneth H. Faller, Louis W. McFadin, and	Sheridan, Peter F.—see Divita et al.
Hillman Holley, TM SEFC-73	, and Sammy M. Ray, TM SEFC-63
Scarlett, Paul G., S 755	, and David L. Trimm, FB 81:643
	Sherman, K., J. R. Green, J. R. Goulet, and L. Ejsymont, FB
Scheer, Anthony G.—see Sullivan et al.	81:855
Scheffer, Victor B., Clifford H. Fiscus, and Ethel I. Todd, S 780	Sherman, Kenneth, Reuben Lasker, William Richards, and Arthur
Scherer, Michael D.—see Matthiessen and Scherer	W. Kendall, Jr., MFR 45(10-12):1
Schevill, William E.—see Watkins and Schevill	Shigueno, Kunihiko—see Kurata et al.
Schick, Daniel F.—see Shumway et al.	Shimada, A. M.—see Bakkala et al.
Schlexer, Fredrick V., TM SWFC-41	Shimada, Allen M.—see Bakkala et al.
Schlotterbeck, Robert E., and David W. Connally, FB 80:895	Shimek, Ronald L., David Fyfe, Leah Ramsey, Anne Bergey, Joel
Schmitt, P. D., FB 82:237	Elliot, and Stewart Guy, FB 82:445
Schneider, David C.—see Payne and Schneider	Shiota, Paul M.—see Polovina et al.
Schreck, C. B.—see Hjort et al.	Shipman, John W.—see Grabe et al.
Schroeter, Stephen C.—see Kato and Schroeter	Shipp, Robert L.—see Branstetter and Shipp
Schropp, S. J.—see Schwartz et al.	Shirahata, Soichiro, TR 27:91-95
Schubel, J. R.—see Itzkowitz and Schubel	Shleser, Robert A., and L. Frank Follett, TR 16:57-60
Schulman, S. S.—see Kovaliova and Schulman	Shlossman, Philip A., and Mark E. Chittenden, Jr., FB 79:649
Schwab, C.—see Brooks et al.	Shomura, Richard S., TM SWFC-5
Schwartz, Frank J., S 750; TR 8:167-174	, and Walter M. Matsumoto, TM SWFC-22
Schwartz, J. R., S. K. Alexander, S. J. Schropp, and V. L.	and Howard O. Yoshida, TM SWFC-54
Carpenter, TM SEFC-27	Show, I.—see Fucik and Show
Scott, G. P., TM SEFC-168	Shriner, Kimberly—see Love et al.
Scott, M. D.—see Irvine et al.; Perrin et al.	Shulenberger, Eric—see Cheng and Shulenberger
	Shulman, M. J.—see McFarland et al.
Scott, Michael D.—see Irvine et al.; Mead et al.; Perrin et al.	
Scotto, Liberta E.—see Gore and Scotto	Shults, Larry M.—see Delyamure et al.; Fay et al.
Seaborn, Gloria T.—see Hale et al.; Joseph and Seaborn	Shumway, Sandra E., Herbert C. Perkins, Daniel F. Schick, and
Seagran, Harry L.—see Meaburn et al.	Alden P. Stickney, TR 30
Sears, James R.—see Hulbert et al.	Sibunka, John D., and Myron J. Silverman, TM F/NEC-33
Sebenius, James K., MFR 43(10):1	Sides, Wendell—see Lawton et al.
Seckel, G. R.—see Husby and Seckel	Sidwell, V. D.—see Rasekh et al.
Sedberry, George R., FB 83:461; S 773	Sidwell, Virginia D., TM SEFC-11
Seigel, Jeffrey A.—see Pietsch and Seigel	Siewicki, Thomas, Frances M. Van Dolah, and Jane S. Sydlowski,
Sen, A. R., TM SWFC-45	TM SEFC-143
Serafy, D. Keith, and F. Julian Fell, TR 33	Siewicki, Thomas—see Meaburn et al.
Serchuk, Fredric M.—see Murawski et al.; Ropes et al.	Silberstein, Mark A.—see Oliver et al.

Serra, Anthony F.—see Watson et al.

```
Silverman, Myron J.—see Sibunka and Silverman
                                                                  Spraitz, Robert M.—see Fuss et al.
                                                                  Squiers, Thomas S.—see Dadswell et al.
Silverthorne, Wesley-see Korson and Silverthorne
     , Brian Brown, and John Sheldon, TM F/SWR-002
                                                                  Squire, James L., Jr., MFR 45(4-6):27; MFR 45(7-9):63; MFR
                                                                       47(3):43; S 759; S 762; TM SWFC-11
Sims, Carl W.-see Durkin and Sims
Sindermann, Carl J., C 442; TR 10; TR 16; TR 25:7-13; TR 27
                                                                        , and Daphne V. Nielsen, S 772
Singer, Michael M., FB 83:531
                                                                  Squires, Dale-see Conrad et al.
Singh, R. Paul-see Brown et al.
                                                                  St. Aubin, D. J.-see Geraci and St. Aubin
   ____, and Daniel E. Brown, MFR 42(7-8):77
                                                                  Staitieh, S.—see Butcher et al.
                                                                  Standard, Gary W.-see Rockett et al.
Singleton, Kathleen-see Sullivan et al.
Sissenwine, M. P.-see Lange and Sissenwine
                                                                       _, and Mark E. Chittenden, Jr., FB 82:337
Sissenwine, Michael P., and James E. Kirkley, TM F/NEC-4
                                                                  Stanley, Drew D.-see Myrick et al.
Sizemore, R., and K. Olsen, TM SEFC-38; TM SEFC-49
                                                                  Stansby, Maurice E., MFR 46(2):60
Skillman, Robert A.—see Matsumoto et al.
                                                                  Starr, Paul-see Beacham and Starr
Skinner, Renate H., FB 80:269
                                                                  Stauffer, Gary D., MFR 47(2):2
                                                                      _, and Susan Picquelle, TR 36:33-35
Skriabin, A. S.-see Delamure and Skriabin
                                                                       __see Huppert et al.; MacCall et al.; Picquelle and Stauffer
Slabyj, Bohdan M., Gordon E. Ramsdell, and Ruth H. True, MFR
      43(6):17
                                                                  Stayton, R. Lee-see Hueckel and Stayton
Slater, Beany M.—see Hamm and Slater
                                                                  Steimle, Frank W., Jr.-see Caracciolo and Steimle
Slatick, Emil, and Larry R. Basham, MFR 46(3):68; MFR 47(1):83
                                                                        , and Larry Ogren, MFR 44(6-7):49
Slattery, Peter N.-see Oliver et al.
                                                                  Stein, David L.-see Matarese and Stein
Sloan, Priscilla A.—see Myrick et al.
                                                                  Stein, G. A., TR 25:53-54
                                                                  Steuhrenberg, Lowell C.-see Liscom et al.
Smayda, Thomas J.—see Durbin et al.
Smedes, G., J. Calman, and J. Beebe, TM SEFC-44
                                                                  Stevely, John M.—see Brownell and Stevely; Palko et al.
Smith, C. Lavett, TR 8:45-47
                                                                  Stevens, Bob, TR 10:29-31
                                                                  Stevens, Bradley G., and David A. Armstrong, FB 79:349; FB
Smith, Cecelia S.—see Howard and Smith
                                                                        82:469
Smith, D. E.—see Banas et al.
Smith, Daniel E., and Jack W. Jossi, TR 5
                                                                  Stevens, Fred S.—see Brown et al.
Smith, G. B.—see Hirschberger and Smith
                                                                  Stevenson, David K., and Francisco Carranza, FB 79:689
Smith, G. J. D., A. J. Read, and D. E. Gaskin, FB 81:660
                                                                       _, and Fran Pierce, FB 83:219
Smith, Gary B.—see Fiedler et al.; Mintel and Smith; Walters et al.
                                                                  Stewart, E. F.-see Mullin et al.
   ____, and Richard G. Bakkala, S 754
                                                                  Stickney, Alden P.-see Shumway et al.
_____, Gary E. Walters, Paul A. Raymore, Jr., and Wendy A.
                                                                  Stillwell, Charles E.—see Casey et al.; Medved et al.
     Hirschberger, TM F/NWC-59
                                                                  Stogner, Lawrence B., TM SEFC-13
Smith, Paul E., William Flerx, and Roger P. Hewitt, TR 36:27-32
                                                                  Stoker, Samuel W.-see Fay et al.
     , and Roger P. Hewitt, TR 36:17-26
                                                                  Stone, Frederick E.—see Barnett et al.
Smith, R. Z., and E. Wold, TM F/NWR-1; TM F/NWR-4; TM
                                                                        , Harold J. Barnett, Patrick J. Hunter, Glenn C. Roberts,
      F/NWR-6
                                                                        and Richard W. Nelson, MFR 43(1):21
Smith, Robert Z., and Roy J. Wahle, TM F/NWC-6
                                                                  Stone, H. Sheridan, TM F/SWR-012; TM SWFC-47
Smith, Ronald W.—see Fogarty et al.
                                                                  Stone, James H.-see Bishop et al.
                                                                 Stone, Richard B., MFR 44(6-7):2; TM OF-6
     _, Louise M. Dery, Paul G. Scarlett, and Ambrose Jearld,
     Jr., TM F/NEC-11
                                                                 Stoner, Allan W., FB 78:337; FB 81:837
Smith, Stanley D.—see Gould et al.
                                                                 Stout, Robert G.-see Gruber and Stout
Smith, Stephen M., James G. Hoff, Steven P. O'Neil, and Michael
                                                                 Stout, Virginia F., FB 78:51
      P. Weinstein, FB 82:455
                                                                       , and F. Lee Beezhold, MFR 43(1):1
Smith, Tim D., FB 81:1; TM SWFC-20
                                                                       _, Clifford R. Houle, and F. Lee Beezhold, MFR 43(3):1
     _see Wahlen and Smith
                                                                 Strand, Ivar E., Jr.-see Marchesseault et al.
     _, and Nancy C. H. Lo., TM SWFC-34
                                                                 Strange, E. M.-see Bronstein et al.
Smithhisler, John R.—see Carroll and Smithhisler
                                                                 Straty, Richard R.—see Carlson and Straty
Smolowitz, Ronald Joel, S 771
                                                                 Strong, Craig S.—see Ainley et al.
    _, and Vernon E. Nulk, MFR 44(4):1
                                                                 Stroud, Richard K.—see Kajimura et al.
Smyth, Peter O., FB 78:251
                                                                       _, Clifford H. Fiscus, and Hiroshi Kajimura, FB 78:951
Snell, J. Ernest-see Zuboy and Snell
                                                                 Struhsaker, Paul C.-see Uchiyama and Struhsaker
Sokolov, Anatoli S.-see Hansen et al.
                                                                 Stuntz, Warren E.-see Coe and Stuntz
Solonchenko, A. I., TR 25:83-84
                                                                 Sugarman, Peter C.-see Pearson et al.
Somerton, David A., FB 79:259
                                                                 Sulkin, S. D.-see Van Heukelem et al.
   _____see Balsiger et al.
                                                                 Sullivan, Bolling, Katie Miller, Kathleen Singleton, Anthony G.
 _____, and Richard A. MacIntosh, FB 81:621
                                                                       Scheer, and Austin B. Williams, FB 81:883
Sonu, Sunee C., TM F/SWR-003
                                                                 Sullivan, Craig-see Dickhoff et al.
Sparks, Albert K., TR 16:61-67
                                                                 Sullivan, Eulalie-see Browder et al.
Speckhard, Marci W.-see Taylor and Speckhard
                                                                 Sullivan, L. F.—see Hollaway and Sullivan; Neal et al.
Spinelli, John-see Lee et al.; Miller and Spinelli
                                                                 Sullivan, Loretta F., FB 83:677
Spotte, Stephen, and Gary Adams, FB 79:182
                                                                 Summers, J. Kevin-see Ulanowicz et al.
```

Todd, Ruth, and Doris Low, C 439 Summerson, H. C.-see Peterson et al. Togstad, Heidi A.-see Grant et al. Summerson, Henry C.-see Peterson et al. Sumner, Marjorie W.-see McHugh et al. Toll, Ronald B., and Steven C. Hess, FB 79:765 Sumpter, Charles R.-see Braddon and Sumpter Tomlinson, M. S.-see Danek and Tomlinson Townsend, David W.-see Barker et al. Sund, Paul N., S 744; TM SWFC-43; TM SWFC-53 Sutherland, Doyle F., and William A. Fable, Jr., TM SEFC-12 _, and Joseph J. Graham, FB 79:123 Swan, Nancy Pola, and W. James Ingraham, Jr., TM F/NWC-57 Townsend, Ralph-see Briggs et al. Swartz, A. N., TM F/NWC-39 Trautman, Milton B., TM ABFL-2 Swartz, A. Nelson-see Tettey et al. Traynor, Jimmie J.-see Bakkala et al.; Dark et al. Swartz, Steven L., FB 79:360 Trent, Lee-see Brusher et al.; Fable and Trent; Fable et al.; Swartzman, Gordon L., and Robert T. Haar, FB 81:121 Williams et al. Sydlowski, Jane S.-see Siewicki et al. __, Carl H. Saloman, and Steven P. Naughton, TM SEFC-119 Sykes, James E., TM SER-2 _, Roy O. Williams, Ronald G. Taylor, Carl H. Saloman, and Charles S. Manooch III, FB 81:709; TM SEFC-52 Tretsven, Wayne I., and Benjamin G. Patten, MFR 43(4):16 T __ Trimm, David L.-see Sheridan and Trimm Tagami, Darryl T.-see Uchida and Tagami True, Ruth H.-see Slabyj et al. Tanaka, Kuniaki, Yasuo Mugiya, and Juro Yamada, FB 79:459 Trumble, Robert J., Richard E. Thorne, and Norman A. Lemberg, Taniguchi, Michiko, TR 10:21-24 FB 80:381 Tashiro, Joseph E., TM SEFC-8; TM SEFC-60; TM SEFC-81 Tsareva, L. A.-see Potievski et al. Taubert, Bruce D.-see Dadswell et al. Tubiash, Haskell S .- see Eisenberg et al Taylor, Charles W.-see Watson et al. Tucker, John W., Jr., FB 80:35 Taylor, D. M., R. G. Hooper, and G. P. Ennis, FB 83:707 Tucker, Luther-see Setzler et al. Taylor, J. R.-see Nakamura et al. Tuhkunen, Bette E.-see Ravesi et al. Taylor, Ronald G.-see Trent et al. Turner, Jefferson T., TR 7 Taylor, Ronald M., C 446 Turner, S. C.-see Grimes et al. Taylor, Sidney G., MFR 47(1):39 ____, C. B. Grimes, and K. W. Able, FB 81:751 -see Bailey and Taylor; Bailey et al. Tyler, A. V.-see Gabriel and Tyler Taylor, Steve L., and Marci W. Speckhard, MFR 45(4-6):35 Tyler, Albert V.-see Overholtz and Tyler Tyler, James C., C 434 Teel, David J.-see Grant et al.; Milner et al. Teeny, Fuad M.-see Conrad et al. Tejada, M.-see Borderias et al. Terry, Joseph M.—see Balsiger et al. Teshima, Kazuyuki-see Bakkala et al. Uchida, Richard N., C 436; TM SWFC-33 Teshima, Shin-ichi-see Kanazawa et al. , and Darryl T. Tagami, MFR 46(2):1 Testaverde, Salvatore A., and James G. Mead, FB 78:167 Uchiyama, James H., and Paul Struhsaker, FB 79:151 Tester, Patricia, Cynthia Wolfe, Robert Dixon, and Gene R. Hunts-Ueda, Kazuo, TR 27:97-102 man, TM SEFC-115 Uki, Nagahisa, TR 16:83-88 Tettey, Ernest O., and Wade L. Griffin, MFR 46(2):49 Ulanowicz, Robert E., Mohammed Liaquat Ali, Alice Vivian, , Christopher Pardy, Wade Griffin, and A. Nelson Swartz, Donald R. Heinle, William A. Richkus, and J. Kevin Summers, FB 80:611 FB 82:365 Thayer, G. W.-see Colby et al. Ulrich, G. F.-see Low et al. Thayer, Gordon W .- see Lindall and Thayer Umeda, Y.-see Bakkala et al. Theilacker, Gail H., FB 78:685, 789 _, and R. Bakkala, TM F/NWC-49 Theroux, Roger B., and Roland L. Wigley, S 768 Umezawa, Satoshi-see Nogami et al. Thomas, David H., FB 83:682 Upton, Steve J., David W. Reduker, William L. Current, and Donald W. Duszynski, TR 11 Thompson, Mary H.-see Love et al. Uspenskaya, A. V., TR 25:61-62 Thompson, Perry A., Jr., TM SEFC-64 Utter, Fred M.-see Grant et al.; Milner et al.; Wishard et al. Thorne, Richard E .-- see Trumble et al. Thorsen, Kenneth-see Wespestad et al. Thorson, Lee C., C 437 Tidwell, D.-see Jones et al. Tillery, J., TM SEFC-31; TM SEFC-42 Vandevere, Judson E.—see Loughlin et al. Van Dolah, Frances M.-see Siewicki et al. Tillman, Michael F., MFR 42(9-10):2 Van Dolah, R. F.-see Wenner et al. Tilseth, S., and B. Ellertsen, FB 82:141 Timko, Robert E.-see Kemmerer et al. Van Duzer, John P.-see Pietsch and Van Duzer _____, and David DeBlanc, MFR 43(3):20 Van Heukelem, W., M. C. Christman, C. E. Epifanio, and S. D. _, and A. Lawrence Kolz, MFR 44(4):19 Sulkin, FB 81:903 Vaughan, D. S., TM SEFC-165 Tinker, Burton L.-see Gorga et al. Venrick, E. L., FB 81:375 Titar, V. M.-see Kazachenko and Titar Tkachuk, L. P., TR 25:45-46 Verity, Peter G.-see Durbin et al. Todd, Ethel I.-see Scheffer et al. Vik, Susan R.-see Sheehy and Vik

Vinter, Beverly M.-see Kendall and Vinter; Matarese and Vinter TM F/NWC-70 Weinstein, Michael P.-see Smith et al. Vivian, Alice-see Ulanowicz et al. , Sidney L. Weiss, Ronald G. Hodson, and Lawrence R. Vreeland, Robert R., and Roy J. Wahle, FB 81:143 Gerry, FB 78:419 Weis, Judith Shulman-see Weis and Weis W ___ Weis, Peddrick, and Judith Shulman Weis, FB 78:163 Weiss, Sidney L .- see Weinstein et al. Wada, Koji, TR 16:89-92 Welden, Bruce A.-see Cailliet et al. Wahle, Roy J.—see Smith and Wahle; Vreeland and Wahle _____, and Ed Chaney, FB 79:507 Wells, John A .- see Richards et al. ____, ____, and Roger E. Pearson, MFR 43(12):1 Wells, R. S.-see Irvine et al. Wells, Randall S.-see Irvine et al.; Mead et al. ____, and Roger E. Pearson, MFR 46(3):34 Wenner, Charles A., FB 81:537 _____, and Waldo S. Zaugg, MFR 44(11):11 Wahlen, Bruce E.-see Lo et al. _-see Waltz et al. ___, and Tim D. Smith, FB 83:521 Wenner, E. L., W. P. Coon III, M. H. Shealy, Jr., and P. A. Wakabayashi, Kiyoshi—see Sample et al.; Wilderbuer et al.; Yabe Sandifer, S 782 , P. Hinde, D. M. Knott, and R. F. Van Dolah, TR 18 et al. Waldhauer, R.-see Draxler et al. Wenner, Elizabeth Lewis, Malcolm H. Shealy, Jr., and Paul A. Walker, G. J.-see Perrin et al. Sandifer, S 757 Wertheimer, Alex C., and James R. Winton, TM F/NWC-22 Wall, Janet-see Edwards et al.; French et al.; Nelson et al. Wespestad, V. G.-see Bakkala et al. , Robert French, and Russell Nelson, Jr., MFR 43(5):20 Wespestad, Vidar G., TM F/NWC-24 Walsh, William A., and William A. Lund, Jr., FB 81:781 _, Richard Bakkala, and Jeffrey June, TM F/NWC-25 Walters, G. E., TM F/NWC-40 _, R. Nelson, and B. Gibbs, TM F/NWC-31 __, and M. J. McPhail, TM F/NWC-35 , Kenneth Thorsen, and Sally A. Mizroch, FB 81:415 Walters, Gary E.—see Smith et al. West, Charles W., MFR 47(2):47; TM F/NWC-16 , Gary B. Smith, Paul A. Raymore, Jr., and Wendy Hirschberger, TM F/NWC-77 West, D.-see Middleditch and West Walton, James M., MFR 44(6-7):45 Westphal, William V.—see Love and Westphal; Love et al. Wetherall, J.-see Parrish et al. Waltz, C. Wayne, William A. Roumillat, and Charles A. Wenner, FB 80:863 Wetherall, Jerry A., FB 80:687 Wang, Der-Hsiung-see Marchesseault et al. ___see Yong and Wetherall Wánkowski, J. W. J., FB 79:517 __, and Marian Y. Y. Yong, TM SWFC-13 Ward, Donn R., Ranzell Nickelson II, Gunnar Finne, and Debra Wheeler, Charles L.—see Lux et al. Whipple, Jeannette A.—see Eldridge et al.; Moser et al. J. Hopson, MFR 45(7-9):38 Ward, John M., TM SEFC-86; TM SEFC-88 , Marvin Jung, R. Bruce MacFarlane, and Rahel Fischer, _, and John R. Poffenberger, MFR 44(9-10):55; TM SEFC-84 TM SWFC-46 Warlen, Stanley M., and Alexander J. Chester, FB 83:587 Whitaker, D. J.-see Kabata and Whitaker Warren, J. P.-see Grant et al. Whitaker, Donald R., MFR 42(1):4; MFR 47(1):100 Warren, John P., and Wade L. Griffin, MFR 42(2):1 Whitaker, J. David, MFR 42(7-8):39 Washington, Betsy B.—see Richardson and Washington White, Merrill J., Jr., Jacqueline G. Jennings, Walter F. Gandy, Wass, Richard C., S 781 and Lanny H. Cornell, TM SWFC-16 Waterman, Samuel-see Mitsuoka et al. Whitledge, Terry E., FB 80:327 Waters, Melvin E., MFR 44(11):14; MFR 45(7-9):27; TM Whoriskey, F. G., Jr., FB 81:426 Wibbels, T.-see McVey and Wibbels SEFC-54 -see Hale and Waters; Love et al.; Rasekh et al. Wibbels, Thane R., TM SEFC-131 Watkins, William A., and William E. Schevill, FB 80:875 Wiebe, P. H., S. H. Boyd, B. M. Davis, and J. L. Cox, FB 80:75 Watson, Alan P.-see Gaskin and Watson Wiesenburg, D.-see Brooks et al. Watson, John W., Jr., Ian K. Workman, Charles W. Taylor, and Wigley, Roland L .- see Dickinson and Wigley; Dickinson et al.; Anthony F. Serra, TR 3; TM SEFC-3 Maurer and Wigley; Theroux and Wigley Watson, William, FB 80:403; FB 81:847 Wigren, Catherine A.—see MacLeod et al. see Barnett et al. Wilder, Pamela J.-see Liscom et al. Watts, Noel H., and Gilmore J. Pellegrin, Jr., MFR 44(9-10):44 Wilderbuer, Thomas K.-see Ronholt et al. Weatherall, Jerry A.-see Laurs and Weatherall , Kiyoshi Wakabayashi, Lael L. Ronholt, and Hirotsune Webb, P. W., FB 79:271, 727 Yamaguchi, TM F/NWC-93 Wilen, James E.-see Botsford et al. ____, and R. T. Corolla, FB 79:143 ____, and Raymond S. Keyes, FB 80:803 Wiley, Nancy-see Eber and Wiley Weddig, Lee J., MFR 42(1):1 Wilhelm, Kurt A., MFR 44(2):17 Wedemeyer, Gary A., Richard A. Saunders, and W. Craig Clarke, Wilk, Stuart J.-see Fogarty et al. MFR 42(6):1 Wilkins, Bruce T .- see Dawson and Wilkins Weeks, Ann, and Albert C. Jones, TM SEFC-1 Wilkins, M. E .- see Dark et al. Wehling, William E.-see Robinson et al. Wilkins, Mark E., MFR 42(3-4):48 Weihs, Daniel, FB 78:109; FB 79:171 _-see Weinberg et al.

Weinberg, Kenneth L., Mark E. Wilkins, and Thomas A. Dark,

Vinogradov, M. E., TM F/NEC-34

Williams, Austin B., FB 81:863 -see Millikin and Williams; Reames and Williams; Sullivan et al. , and David McN. Williams, FB 79:192 Williams, David McN.—see Williams and Williams Williams, Happy A.—see Polovina et al. Williams, Mark L.-see Barger and Williams; Brusher et al.; Johnson et al. ___, H. Brusher, and Lee Trent, TM SEFC-129 _, Harold A. Brusher, Barbara J. Palko, and Lee Trent, TM SEFC-139; TM SEFC-157 Williams, R. R.-see Lightner et al. Williams, Roy O.—see Trent et al. Williams, Vern R., and Thomas A. Clarke, FB 81:587 Wilson, Charles A., and John M. Dean, TR 8:151-156 Wilson, James-see Briggs et al. Wilson, Kenneth C.—see Grant et al. Wilton, Donald P.-see Menz and Wilton Winans, Gary A.—see Milner et al. Winemiller, L. F.-see Bauersfeld and Winemiller Wing, Bruce L., TM F/NWC-91 —see Krieger and Wing Wingert, R. Craig-see Quinn et al. Winkler, Delaine L., Keith L. Duncan, Jo Ellen Hose, and Harold W. Puffer, FB 81:473 Winn, Howard E.—see Hain et al.; Kenney et al. Winton, James R.-see Wertheimer and Winton Wishard, Lisa N., Fred M. Utter, and Donald R. Gunderson, MFR 42(3-4):64 Withler, Fred C.-see Dangel et al. Witman, Jonathan D.—see Hulbert et al. Witzell, W. N., MFR 46(3):56; TR 31:21-22 Woiceshyn, P. M.—see Brucks et al. Wold, E.-see Smith and Wold Wold, Einar-see Delarm and Wold Wolf, Patricia-see Cailliet et al. Wolfe, Cynthia-see Tester et al. Wolff, Gary A., FB 80:357; TR 17 Wolke, R. E., and A. George, TM SEFC-24 _, C. J. George, and V. S. Blazer, TR 25:93-97 Wolman, A. A.-see Johnson and Wolman; Rice et al. Wolman, Allen A .- see Reilly et al. Wolotira, Robert J., Jr., TM F/NWC-79 -see Sample and Wolotira Wood, Kathryn V.-see Setzler et al. Wood, Richard S .- see Olsen et al. Woodhead, Peter M. J., Jeffrey H. Parker, and Iver W. Duedall, MFR 44(6-7):16 Woodruff, Dana L.-see Pearson et al. Workman, I. K.-see Nakamura et al. Workman, Ian K.-see Watson et al. Worthen, Gary L., TM SWFC-9 Wright, Andrew-see Doulman and Wright Wright, W. Redwood, TM F/NEC-23 Wroblewski, J. S.-see Flierl and Wroblewski Wu, I-Pai-see Frank et al. Würsig, Bernd, Eleanor M. Dorsey, Mark A. Fraker, Roger S. Payne, and W. John Richardson, FB 83:357 Wurtele, M. G.-see Brucks et al.

Wyatt, B. B.—see Bronstein et al.

Y. Yabe, Mamoru, Daniel M. Cohen, Kiyoshi Wakabayashi, and Tomio Iwamoto, FB 79:353 Yamada, Juro-see Tanaka et al. Yamaguchi, Hirotsune—see Bakkala et al.; Sample et al.; Wilderbuer et al. Yatsuyanagi, Kenro-see Kurata et al. Yoklavich, Mary M.—see Boehlert and Yoklavich Yong, Marian Y. Y.—see Wetherall and Yong _, and Jerry A. Wetherall, TM SWFC-2 Yoshida, Howard O., C 432 -see Shomura and Yoshida Yoshinaga, Derrick H.—see Frank et al. Yost, Reuben-see Holland et al. Yurakhno, Mikhail V.-see Delyamure et al. Zamora, Gilbert, Jr.-see Zimmerman et al. Zaugg, Waldo S .- see Folmar et al.; Wahle and Zaugg Zaugg, Wally S.—see Gould et al. Zdanowicz, Vincent S.-see Reid et al. Zenger, H., and S. E. Hughes, TM F/NWC-7 Zenger, Harold H., Jr., TM F/NWC-20; TM F/NWC-82 Zhukov, E. V., TR 25:47-48 Zimmerman, Roger J., Thomas J. Minello, and Gilbert Zamora, Jr., FB 82:325 Zion, Henry H.-see Setzler et al. Zubchenko, A. V., TR 25:19-23 Zuboy, J. R.—see Jones et al. _, and A. C. Jones, TM SEFC-17 Zuboy, James R., TM SEFC-19 __, and J. Ernest Snell, TM SEFC-21; TM SEFC-79 Zweifel, James R.-see Jones and Zweifel

A	Age studies
	tuna, bluefin
Abalone culture in Japan, TR 16	annotated list of references, TM SEFC-113
Abraliopsis affinis	
identification and estimation of size from beaks, TR 17	Age-frequency estimation
Abraliopsis felis	bias resolution, FB 81:93
identification and estimation of size from beaks, TR 17	biases, FB 81:92
Absorption	bonito, Pacific, FB 81:91
radiologic evaluation	clam, hard, FB 81:772
diatrizoate in marine turtles, TM SEFC-93	cod, Atlantic, FB 81:304
Acanthophora	commercial fisheries, FB 81:723
as substrate for Gambierdiscus toxicus, MFR 46(1):16	croaker, Atlantic, FB 81:405
Acanthpagrus schlegelii—see Porgy	halibut, Greenland, FB 81:599
Acanthuridae	herring, gold spot, FB 81:593
proximate chemical composition, MFR 46(3):71	mackerel, king, FB 81:99
Acanthurus lineatus—see Surgeonfish, blueline	mortality rates, FB 81:898
Achromobacter	nonsalmonids, FB 81:817
in freshly caught marine fish, MFR 45(4-6):35	salmonids, FB 81:817
Acipenser brevirostrum—see Sturgeon, shortnose	shrimp, pink, FB 81:456
Acipenser oxyrhynchus—see Sturgeon, Atlantic	snapper, Hawaiian, FB 81:531
Acipenser transmontanus—see Sturgeon, white	spot, FB 81:405
Aerobic plate count (APC)	tuna, southern bluefin, FB 81:726
cooking processes, blue crab, MFR 45(7-9):39	von Bertalanffy growth equation, FB 81:92
Africa, northwestern	Age-size estimation
cephalopod fishery management model, MFR 43(11):1	anchovy, northern, FB 81:743
upwelling ecosystem	clam, hard, FB 81:697
regeneration of nitrogen by nekton, FB 80:327	cod, Atlantic, FB 81:304
Age composition	crab, blue king, FB 81:621
anchovy, northern, FB 83:483	crab, deep-sea red, FB 81:903
Age determination	crab, Dungeness, FB 82:471
alewife, FB 83:696	crab, rock, FB 81:357
billfishes, sharks, tunas, TR 8	croaker, FB 81:793
dolphins, northern offshore spotted, TM SWFC-35	croaker, white, FB 82:183
dolphins, spinner	dolphin, Hawaiian spinner, FB 82:207
from teeth, TM SWFC-30	drum, banded, FB 82:233, 353, 355
dolphins, spotted	eel, American, FB 82:519
from teeth, TM SWFC-30	halibut, Greenland, FB 81:599
evaluating hard parts	herring, Pacific, FB 82:115
croaker, Atlantic, TM SEFC-22	kingfish, southern, FB 82:427
flounder, gulf, TM SEFC-132	lobster, American, FB 82:244
flounder, southern, TM SEFC-132	mackerel, king, FB 81:709
jack, crevalle, TM SEFC-132	menhaden, Atlantic, FB 81:133
ladyfish, TM SEFC-132	midshipman, plainfin, FB 82:165
pompano, TM SEFC-132	nonsalmonids, FB 81:817
seatrout, sand, TM SEFC-22	quahog, ocean, FB 82:1, 254
seatrout, silver, TM SEFC-22	ribbonfish, FB 81:161
spot, TM SEFC-22	rockfish, FB 82:249
fishes, FB 83:103	salmon, chinook, FB 82:158
multiple regression models, FB 83:103	salmonids, FB 81:817
sailfish	shrimp, FB 81:792
morphological features of otoliths, FB 79:360	shrimp, freshwater, FB 81:656
scale and otolith methods, FB 83:696	shrimp, mantis, FB 82:420
Age discussion	snapper, Hawaiian, FB 81:531
seatrout, sand, TM SEFC-14	splittail, FB 81:649
seatrout, silver, TM SEFC-14	spot, FB 81:792
spot, TM SEFC-14	tetracycline use, FB 82:237
Age distribution	tilefish, FB 81:756
dolphins, spotted	triggerfish, gray, FB 82:488
interpretations of, TM SWFC-48	weakfish, FB 81:803

Agonidae	Albacore (continued)
ichthyoplankton off Kodiak Island, Alaska, TR 20	fishing off California
Airborne Fish Monitoring Program	relationship to sea surface temperature isotherms, TM SWFC-11
California, southern and central	growth rates of North Pacific based on tag returns
abundance of pelagic resources, 1963-78, S 762	covariance analysis, FB 79:297
Alabama	data screening, FB 79:294
ice plant survey, 1980-81, MFR 44(9-10):55	extended model, FB 79:299
Alaska	grouping of data, FB 79:295
groundfish species	growth models, FB 79:295
spawning, 1975-81, TM F/NWC-44	parameter estimation, FB 79:296
kelp	recovery procedures, FB 79:294
rope culture, MFR 43(2):19	standard model, FB 79:297
oil effects research	tagging procedures, FB 79:293
fish, TM F/NWC-67	NMFS Albacore Program
invertebrates, TM F/NWC-67	operational plan, TM SWFC-52
perch, Pacific Ocean	optimum sea surface catch temperature, MFR 45(4-6):31
biological and economic assessment, TM F/NWC-72	transpacific migrations, MFR 46(3):8
salmon	U.S. tuna trade summary, 1982, MFR 46(1):1
fry production in gravel hatchery, TM ABFL-3	U.S. tuna trade summary, 1983, MFR 46(4):65
improved incubator, TM ABFL-1	used in determining squid jigging locations, MFR 45(7-9):57
presmolt identification, TM ABFL-2	Albacore fleet
shellfish fishery	U.S. west coast
economic impacts, TM F/NWC-9	equipment and fishing methods, TM SWFC-8
Alaska, Little Togiak River fishery, FB 82:402	Albula vulpes—see Bonefish
Alaska, lower Cook Inlet	Aleutian Islands
crab, snow	fishery resources
description of stage II zoeae from plankton, FB 79:177	groundfish, 1980, TM F/NWC-23
Alaska, northern	groundfish, 1982, TM F/NWC-42
gadids, marine	groundfish, 1983, TM F/NWC-53
trophic importance of, and their body-otolith size relationships,	groundfish, 1984, TM F/NWC-83
FB 79:187	groundfish trawl survey
Alaska, southeastern	U.SJapan, 1980, TM F/NWC-93
beach seine samples, nearshore waters	marine mammal resources
numbers, maturity stages, and species of fish caught, TM	northern sea lion census and notes on other marine mammals,
F/NWC-86	1979, TM F/NWC-17
cod, Pacific	sampling by U.S. observers on foreign fishing vessels, 1977-78,
summer food, FB 78:968	MFR 43(5):1
rockfish, Pacific	seabird resources, TM F/NWC-17
habitat and nursery grounds in rocky coastal areas, MFR	Alewife
43(7):13	anadromous
sablefish	sex ratio differences between top and bottom of fishway at
abundance and size composition, 1978-80, TM F/NWC-7	Damariscotta Lake, Maine, FB 79:207
abundance and size composition, 1978-81, TM F/NWC-20	decrease in length at predominant ages during spawning migra-
fish trap performance, TM F/NWC-76 scarred Pacific salmon at freshwater recovery sites, MFR 47(1):	tion, FB 80:902 offshore distribution along the Atlantic coast
39	commercial catches, FB 79:481
Alaska, western	depth distribution, FB 79:482
cod, saffron	seasonal distribution, FB 79:476
resource assessment and potential, TM F/NWC-79	Alfonsin
groundfish	distribution, MFR 46(2):15
economic feasibility of domestic harvest, FB 79:303	fisheries, MFR 46(2):15
Alaska Troll Logbook Program	life history, MFR 46(2):15
salmon	Alopias superciliosus—see Thresher, bigeye
stomach contents, 1977-84, TM F/NWC-91	Alosa aestivalis—see Herring, blueback
Albacore	Alosa pseudoharengus—see Alewife; Alewife, anadromous
budget simulation model for west coast troller, TM SWFC-	Alosa sapidissima—see Shad, American
57	Amberjack
California	charterboat fishery harvest, Alabama, MFR 45(1):15
sea-surface temperature effects on sport fishing, S 759	seamount fishery research, central North Pacific, MFR 46(2):11
commercial passenger fishing vessel industry, MFR 47(3):48	American Fisheries Promotion Act of 1980
eastern North Pacific	U.S. fishery resources, management and conservation, MFR
longline and trolling exploration, 1981, TM SWFC-10	45(7-9):21
O	DE NO DIVINE

Ammodytes spp.-see Sand lance Anchovy, northern (continued) Ammodytidae feeding selectivity (continued) comparison with other studies, FB 79:140 ichthyoplankton off Kodiak Island, Alaska, TR 20 evaluation of field method, FB 79:139 Ampelisca agassizi-see Amphipods, benthic school characteristics, FB 79:133 Amphipoda life history, distribution, and abundance in the New York Bight, school feeding, FB 79:134 S 766 fish population dynamics, FB 81:741 Amphipoda, Grammaridean fishery management biological and economic basis, TM SWFC-1 Georges Bank growth and age composition, FB 83:483 distribution. S 746 juvenile samples, FB 81:742, 746 Middle Atlantic Bight region distribution, S 741 larvae, emaciated and robust species accounts, S 741 histochemical indications of liver glycogen in samples, FB 79:806 Amphipods, FB 82:55 larvae, percentage of starving in southern California Bight benthic, parasites of, FB 83:497 Amphiprion percula classification of larvae, FB 78:481 responses of northern anchovy to predation by, FB 79:727 digestive tract, FB 78:479 geographical distribution, FB 78:481 Analysis, graphical Kemp's ridley sea turtle, captive-reared other organs, FB 78:481 plankton volume, FB 78:486 patterns and variability in first-year growth and weight. TM SEFC-164 standard length, FB 78:481 surface temperature, FB 78:485 Anarrhichthys ocellatus-see Eel, wolf Anatomy, visceral trunk musculature, FB 78:476 sea turtle, TM SEFC-82 larval abundance, FB 81:41, 744, 747 Anchou mitchelli-see Anchovy, bay otolith preparation, FB 81:743 rates of ovarian atresia, FB 83:119 Anchovy baitfish use, Papua New Guinea's tuna fishery, MFR 45(10-12): reproduction off Oregon and Washington 50 fecundity, FB 78:611 gonadal condition, FB 78:606 bay marsh habitat, FB 82:457 length and age at sexual maturity, FB 78:606 ovarian maturation, FB 78:607 Hawaiian, or nehu, FB 81:587 larval abundance seasonal distribution, FB 78:615 egg and larval retention in mesh nets, TM SWFC-31 sex ratio, FB 78:607 temperature dependent incubation time, TM SWFC-31 spawning frequency, FB 78:612 yolk-sac growth rate, TM SWFC-31 respiration and depth control as possible reasons for swimming northern Pacific of larvae, FB 78:109 recruitment studies, MFR 45(10-12):4, 11 responses to predation by Amphiprion percula, FB 79:727 Anchovy, black sea schooling behavior, FB 83:235 influence of helminths on tissue lipids, TR 25 size, birth-date, FB 81:744, 747 spawning biomass and early life history off Oregon and Wash-Anchovy, northern, FB 82:68, 113 age determination, FB 81:743 ington associated with juvenile subyearling chinook salmon, FB 81: comparison of northern and central subpopulations, FB 78: 815 burst swimming performance of larvae, FB 79:143 egg and larvae census estimates, FB 78:858, 867 California, southern and central field procedures, FB 78:857 resource abundance as measured by Airborne Monitoring Prohydrography and plankton volume, FB 78:862 laboratory procedures, FB 78:858 gram, 1963-78, S 762 changes in body measurements of larvae due to handling and larval transport and juvenile nurseries, FB 78:873 preservation relationship with Columbia River plume, FB 78:872 eye diameter, FB 78:690 spawning biomass estimates, FB 78:859, 868 laboratory shrinkage, FB 78:687 subpopulation, northern, FB 78:856 live body parts, FB 78:686 yield estimates, FB 78:862, 870 net-treatment shrinkage, FB 78:688 spawning energetics of female preservation shrinkage (after net treatment), FB 78:690 annual fat cycle and spawning, FB 79:223 direct method for estimating spawning biomass, FB 78:541 energy budget for female growth and reproduction, FB 79: effects of copper on early life history stages, FB 78:675 egg cannibalism, FB 78:811 energy cost of spawning, FB 79:221 egg production and mortality rate, FB 83:137 spawning frequency and rate of egg maturation, FB 79: egg production method for biomass assessment, TR 36 environmental conditions, FB 81:748 vertical stratification off southern California, FB 80:895 feeding selectivity of schools in Southern California Bight Anemone, bay comparison of feeding selectivity between cruises, FB 79:138 as oyster seed bed predators, northeastern U.S., MFR 45(3):5

Anglerfish	Anthozoa
osteology and relationships of genus Tetrabrachium	life history, distribution, and abundance in New York Bight,
comparative osteology of antennarioid families, FB 79:397	S 766
osteology, FB 79:390	Antioxidant
phylogenetic relationships, FB 79:412	effect of TBHQ, on lipid oxidation, blueback herring, TM
systematics, FB 79:388	SEFC-75
Anglerfish, ceratioid	AOAC multiresidue procedure for pesticides, FB 81:391
Philippine Archipelago	Aprionodon
Caulophrynidae, FB 78:380	additions to revision of shark genus Carcharhinus, TR 34
Caulophrynidae genera and species key, FB 78:380	Aquaculture
Centrophrynidae, FB 78:395	bass, striped
Ceratiidae, FB 78:395	artificial propagation, TR 10
Ceratiidae genera and species key, FB 78:395	environmental stress and disease relationships, TR 27
Ceratioidei family key, FB 78:379	finfish culture, proceedings, TR 10
Diceratiidae, FB 78:381	freshwater
Diceratiidae genera and species key, FB 78:381	catfish, C 447
Gigantactinidae, FB 78:396	development and smoltification in coho salmon from Colum-
Himantolophidae, FB 78:381	bia River, C 447
Linophrynidae, FB 78:396	finfish culture in Japan, C 447
Linophrynidae genera and species key, FB 78:396	salmonid enhancement, C 447
Melanocetidae, FB 78:381	genetic selection and breeding in salmonid culture, TR 27
Melanocetus species key, FB 78:381	Japan
Oneirodes species key, FB 78:382	brown algae, C 442
Oneirodidae, FB 78:382	phytoplankton, C 442
Oneirodidae genera key, FB 78:382	porphyra, C 442
Thaumatichthyidae, FB 78:395	marine
systematics and distribution	fish diseases in Far East, TR 25
distribution, FB 78:83	molluscan mariculture in the greater Carribean MFR 47(4):1
evolutionary relationships, FB 78:84	soybean meal in trout and salmon diets, C 447
genus Melanocetus, FB 78:70	United States
key to species based on females, FB 78:70	phytoplankton, C 442
Melanocetus eustalus n. sp., FB 78:79	seaweed, C 442
Melanocetus johnsoni, FB 78:71	Aquarium, marine
Melanocetus murrayi, FB 78:78	balancing, how to, TM SEFC-59
Melanocetus niger, FB 78:78	biology of fishes collected in Monroe County, Florida, TM
Melanocetus polyactis, FB 78:77	SEFC-59
Melanocetus species, FB 78:83	Aquatic species
osteology of females, FB 78:61	comparison of rearing costs and returns of selected herbivores,
type genus Melanocetus, FB 78:67	omnivores, and carnivores, MFR 43(9):23
Anguilla anguilla—see Eel, Atlantic	Arabian Gulf
Anguilla rostrata—see Eel, American	fishes, food
Animals, aquatic	proximate composition and nutritive value, FB 79:211
tissue lesions	Aracanidae—see Plectognath fishes
induced by controlled exposure to environmental contaminants,	Archaeogastropods
chemotherapeutic agents, and potential carcinogens,	Trochus incrassatus, MFR 46(4):79
MFR 44(12):1	Trochus maculatus, MFR 46(4):79
Anisakis sp. (nematodes)	Trochus pyramis, MFR 46(4):78
larval infection in striped bass, TR 29	Turbo argyrostoma, MFR 46(4):79
Annelida	Archiannelida
life history, distribution, and abundance in New York Bight, S 766	life history, distribution, and abundance in New York Bight, S 766
Anoplopoma fimbria—see Sablefish	Arctic
Anoplopomatidae	identification guide for whales, dolphins, porpoises, C 444
ichthyoplankton off Alaska, TR 20	Arctica islandica—see Quahog, ocean
Antarctic	Arctocephalus gazella—see Seal, Antarctic fur
krill, review, S 769	Arctocephalus pusillus—see Seal, Cape fur
parasitic fauna, TR 25	Argonata sp.
Antarctic Peninsula	association between, and aggregate salps, FB 80:648
feeding ecology of some fishes, FB 80:575	Armorhead, pelagic
Antenna	distribution, MFR 46(2):13
quarterwave stub	feeding behavior, MFR 46(2):13
evaluation for Tiros satellite application, TM SEFC-13	fisheries, MFR 46(2):14
Anthias bicolor—see Dogfish, horny	life history, MFR 46(2):13

Armorhead, pelagic (continued) Atlantic Ocean (continued) migration, MFR 46(2):13 survey morphological differences, MFR 46(2):14 organic pollutants in finfish, TM F/NEC-13 population, MFR 46(2):13 tuna, bluefin shedding rates of plastic and metal dart tags, FB 78:179 Aroclor-see Finfish Atlantic Ocean, eastern Arthropoda life history, distribution, and abundance in New York Bight, sailfish size and possible origin, FB 78:805 S 766 Atlantic Ocean, middle Artificial propagation fisheries management salmon, coho, mid-Columbia River system, MFR 46(3):34 economic and biological data, TM F/NEC-5 Ascelichthys rhodorus-see Sculpin, rosylip groundfish, FB 82:295 Ascomycetes-see Lichens Asterias forbesi-see Starfish mackerel, Atlantic 1978 spring recreational catch, FB 78:799 Astropectinidae-see Starfish Atherinops affinis-see Topsmelt Atlantic Ocean, North Atlantic and Gulf of Mexico coasts Turbellaria Asceola and Nemertodermatida, C 440 crab, blue biological data, TR 1 Atlantic Ocean, northwest Atlantic Bight food habits of pleuronectiforms, S 749 Callinectes larvae, 1975-77, FB 78:251 Atlantic Ocean, northwestern diel-depth distribution of summer ichthyoplankton, FB 79:705 biological considerations relevant to management of squid, MFR 42(7-8):23 flounder, summer stock discrimination workshop proceedings, TM F/NEC-18 fish food of seventeen species, TM F/NEC-28 mackerel, Atlantic organochlorine residues, FB 78:51 spawning and fecundity, FB 78:103 food of 10 species of juvenile groundfish, FB 79:200 ocean quahog growth, FB 80:21 porgy, whitebone tuna, bigeye gonad analyses, late summer-early winter collections, TM biology, FB 80:863 SWFC-14 tilefish preliminary analysis of fishery, MFR 42(11):13 tuna, yellowfin Atlantic Bight, Middle gonad analyses, late summer-early winter collections, TM grammaridean amphipods SWFC-14 distribution, C 442 species, C 442 effect of season and location on relationship between displaceouter continental shelf ment volume and dry weight, FB 80:631 Atlantic Ocean, South food habits and trophic relationships of fishes, S 773 bight habitat, FB 81:537 Atlantic Bight, South invertebrate communities, TR 18 biological data on the spottail pinfish, TR 19 Atlantic City, New Jersey Atlantic Ocean, South U.S. nearshore coastal upwelling, TM F/NEC-31 bluefish food preferences, TM SEFC-150 Atlantic coast alewife Atlantic Ocean, western offshore distribution, FB 79:473 conch: Strombus spp. herring, blueback annotated bibliography, S 748 offshore distribution, FB 79:473 crab, xanthid shrimp landings Micropanope sculptipes, complete larval development in relationship between annual ex-vessel value and size composilaboratory, FB 79:487 tion, MFR 42(12):18 grunts: Haemulon aurolineatum and Haemulon plumieri trends in annual ex-vessel value and size composition, MFR biological data, C 448 42(12):18 surveys of sea turtle habitats and populations, TM SEFC-Atlantic coast, U.S. menhaden, Atlantic tuna, bluefin eggs and larvae, S 774 reproductive biology, FB 80:121 Atlantic Estuarine Fisheries Center Atlantic Ocean, western central reports fish larvae, S 776 fiscal years 1970 and 1971, TM AEFC-1 fishes taken in longlining, C 435 Atlantic Ocean Atlantic Ocean, western North billfishes Japanese longline fishing fishing activity and catch rates, 1979 and 1980, TM SEFC-125 analysis of catch and effort data from U.S. recreational fishery, observer data versus quarterly data reports, 1979, TM SEFC-64 1971-78, FB 79:49 observer data versus quarterly data reports, 1980, TM dolphin, Atlantic whitesided SEFC-125 southern distribution, FB 78:167

Atlantic Ocean, western North (continued) hagfishes description of two new species, FB 79:69	Bacteria (continued) Pseudomonas, FB 82:377 Vibrio, FB 82:377
whale, humpback	Bacterial spoilage
feeding behavior, FB 80:259	isolated from frozen tuna, MFR 45(4-6):35
Atlantic United States Fishery Conservation Zone	Bacteriology, elasmobranch fish
incidental capture of sharks, TR 31	analysis, FB 82:376
Atlas	occurrence - muscle, FB 82:379
average monthly ex-vessel price per pound, 1960-81, TM SEFC-96	occurrence - teeth, FB 82:378 Baffin Bank, FB 81:600
brown shrimp cumulative monthly catches, 1960-81, TM SEFC-96	Bairdiella chrysoura—see Perch, silver Baitboats
cumulative ex-vessel value catches, 1960-81, TM SEFC-96 eastern Bering Sea	foreign tuna catch and effort central and western Pacific, 1965-77, TM SWFC-2
demersal fish community structure, 1971-77, TM F/NWC-40	Baitfish
demersal fish community structure, 1978-81, TM F/NWC-35	anchovy in New Guinea's tuna fishery, MFR 45(10-12):50
invertebrate community structure, 1971-77, TM F/NWC-40	Baja California
invertebrate community structure, 1978-81, TM F/NWC-35	whale, gray, FB 81:513, 519
MARMAP	Balaena glacialis—see Whale, right
continental shelf survey, east coast, 1977-83, TM F/NEC-33	Balaena mysticetus—see Whale, bowhead
sea surface temperatures	Balaenoptera borealis-see Whale, sei
California, 1980-83, TM SWFC-43	Balaenoptera musculus-see Whale, blue
El Nino, 1982-83, TM SWFC-43	Balaenoptera physalus-see Whale, fin
Atmosphere-ocean	Balanus eburneus-see Barnacle
California current region	Balistes capriscus—see Triggerfish, gray
heat exchange components, \$ 763	Balistes polylepis—see Triggerfish, finescale
Atractoscion nobilis-see Seabass, white	Balistidae—see also Leatherjackets
Auke Creek, Alaska	proximate chemical composition, MFR 46(3):71
salmon	Barnacle
fry production in gravel hatchery, TM ABFL-3	as oyster spat fouling organisms, MFR 45(3):5
Australia	Barracuda
Gulf of Carpentaria	guide to fishes taken in longlining, C 435
effect of vertical migration on dispersal of penaeid shrimp	Barracuda, Pacific
larvae, FB 80:541	California, southern and central, S 762
lobster, rock	resource abundance, 1963-78, S 762
stock and recruitment relationships, FB 80:475	temperature effects on sport fishing, S 759 warm water period observations, California, MFR
tuna, skipjack distribution and life history, FB 79:85	45(4-6):27
Auxis rochei—see Mackerel, bullet; Tuna, bullet	Barter Island, Alaska
Auxis thazard—see Tuna, frigat	whale, bowhead
3.3	foods utilized, autumn 1979, MFR 42(9-10):88
n	Bass, kelp, FB 82:37
В	Bass, striped
Bacillus	bioenergetics and growth of embryos and larvae
in freshly caught marine fish, MFR 45(4-6):35	energy inputs, FB 80:462, 463, 467
Backdown	energy outputs, FB 80:463, 464, 470
reducing porpoise mortality in tuna purse seining, TR 13	utilization efficiency, FB 80:467
Bacteria	biological data
Achromobacter, FB 82:377	aquaculture, TR 10
Bacillus, FB 82:377	commercial harvest, C 442
Buccaneer gas and oil field	culture of, C 442
environmental assessment, TM SEFC-38	distribution, C 442
milestone report to Environmental Protection Agency (EPA),	ecology, C 442
TM SEFC-49	life history, C 442
Corynebacterium, FB 82:377	morphology, C 442
Cytophaga, FB 82:377	population, C 442 recreational harvest, C 442
Flavobacterium, FB 82:377 histamine producing, MFR 45(4-6):35	culture in the U.S., TR 10
Louisiana salt dome brine disposal sites, 1978-79	effects of long-term mercury exposure on hematology, FB
biochemical survey, TM SEFC-27	80:389
Micrococcus, FB 82:377	gear, FB 81:421, 423
Moraxella, FB 82:377	movements, FB 81:421

Bass, striped (continued)	Benzo(a)pyrene (BaP) (continued)
nematode and prevalence, TR 29	in sediments, FB 81:478
nomenclature differences, MFR 45(7-9):1	metabolism by fish liver microsomes
pollutant burdens	literature review and preliminary studies, TM SEFC-123
histopathological manual for monitoring health, TM SWFC-46	mutagenic, FB 81:473
pollution impacts on early life history stages, MFR 45(10-12):12	solubilizing or dispersing agent, FB 81:476
recruitment studies, MFR 45(10-12):4	toxic, FB 81:473, 478
Savannah River, Georgia, FB 81:420	Bering Sea
Bathybelos typhlops	abundance
chaetognatha	distribution of groundfish catches, 1977-80, TM F/NWC-31
classification, TR 15	Pacific cod, 1982, TM F/NWC-25
key to species, TR 15	Pacific cod, projected, 1982-86, TM F/NWC-25
Bathylagidae	Pacific herring, 1959-81, TM F/NWC-24
ichthyoplankton off Alaska, TR 20	assessments
Bathylagus stilbius-see Smoothtongue, California	living marine resources, TM F/AKR-2
Bathymasteridae	pollock abundance, S 743
ichthyoplankton off Alaska, TR 20	atlas
Bathymetric data	demersal fish, 1971-77, TM F/NWC-40
temperature conditions in the Cold Pool, 1977-81, TR 24	demersal fish, 1978-81, TM F/NWC-35
Bay of Fundy, fish diversity, FB 82:121	invertebrate resources, 1971-77, TM F/NWC-40
Beach restoration	invertebrate resources, 1978-81, TM F/NWC-35
effects on nearshore macroinfauna, TM SEFC-133	data on fish species for ecosystem simulation I, TM F/NWC-29
Beach seines	fecal material, FB 81:515, 520
Alaska, southeast	invertebrates, benthic, FB 81:515, 519
nearshore fishery sampling, 1981 and 1982, TM F/NWC-86	invertebrates, infaunal, FB 81:517
Columbia River, Washington	large bivalves, FB 81:517, 520
juvenile salmon catch data, 1977-83, TM F/NWC-74	marine mammal predation on squids, MFR 44(2):1
juvenile salmon, marked fish recoveries, 1977-83, TM	new fishes, FB 79:353
F/NWC-75	numerical simulation model
Bear, polar	temperature fluctuation effects on fish distributions, TM
satellite monitoring of winter ice cover, MFR 46(3):7	F/NWC-57
Beaufort Sea	Psychrolutes phrictus, additional records, FB 78:169
bowhead whale	resource use conflicts
historical shore-based catch, MFR 42(9-10):5	commercial fisheries and petroleum development, TM
migration, distribution, and abundance, S 778	F/AKR-2
summer distribution, MFR 42(9-10):57	harvest
white whale	groundfish, 1964-80, TM F/NWC-14
migration, distribution, and abundance, S 778	herring, 1964-80, TM F/NWC-14
Beaufort Sea, western	shrimp, 1964-80, TM F/NWC-14
fishes and invertebrates trawled, S 764	sampling by U.S. observers on foreign fishing vessels,
Behavioral studies	1977-78, MFR 43(5):1
anchovy, northern, FB 83:235	snail resource and its fishery, MFR 42(5):15
dolphins, FB 83:187	survey
fish entrapment at cooling water intake structures, MFR 47(1):18	bottom trawl, 1983, TM F/NWC-94
salmonids at dams, MFR 47(3):38	bottom trawl, groundfish, 1978, TM F/NWC-55
walrus, Pacific, TR 12	bottom trawl, joint U.SJapan, 1981, TM F/NWC-88
whales, bowhead, FB 83:357	demersal species trawl, 1979, TM F/NWC-30
Belonidae, FB 81:260	demersal species trawl, 1980, TM F/NWC-49
Beloniformes fishes	groundfish, 1982, TM F/NWC-42
monogenean fauna of, TR 25	groundfish, 1983, TM F/NWC-53
Benthic macrofauna	groundfish, 1984, TM F/NWC-83
contaminated sediments	groundfish, joint U.SJapan, 1982, TM F/NWC-87
Long Island Sound and New York Bight, TM F/NEC-16	trawl, joint U.SU.S.S.R., 1983, TM F/NWC-85
salt dome brine disposal sites, Louisiana, 1978-79 biochemcial	walleye pollock
survey, TM SEFC-25	workshop, 1984, TM F/NWC-62
secondary production	walrus, FB 81:501
coastal Delaware and Delaware Bay, TM F/NEC-32	whale, bowhead
Benzo(a)pyrene (BaP)	estimated initial population size of stock, FB 78:843
carcinogenic, FB 81:473, 476, 479	historical shore-based catch, MFR 42(9-10):5
concentration, FB 81:473, 478	vessel surveys, June-July 1978, MFR 42(9-10):51
in sand, FB 81:476, 478	whale, gray, FB 81:513
in sea water, FB 81:473, 476	whale migrations, S 778

Bering Sea, eastern Biological Investigations of Marine Antarctic Systems and Stocks demersal fish resource, S 754 (BIOMASS) **Bibliographies** management implications, Large Marine Ecosystems (LME), Bureau of Commercial Fisheries, economic working papers MFR 45(10-12):23 series, TM SEFC-86 Biological studies—see also Reproductive biology clam, hard, S 756 mackerel, Spanish, FB 82:545 ecology of co-occurring tunas and dolphins in the eastern tropical **Biomass** Pacific, TM SWFC-21 assessment of anchovy populations, TR 36 economics and uncertainty, TM F/NWC-47 calculation, FB 82:446 fish oils, TM SEFC-166 fish, kelp forest, FB 82:44 food fish growth rate and mortality, TM F/NWC-58 habits, North Pacific fishes, TM F/NWC-54 macrophyte, FB 81:838 rations, TM F/NWC-63 model investigations, dynamic effects of fishing, TM F/NWC-41 gill net impacts zooplankton, FB 81:855 non-target species, TM F/SWR-012 **Bioprofiles** interspecific hybridization oceanic pelagic fishes salmonids, TM NWFC-1 sampling manual, TM SEFC-103, SEFC-55 NMFS impact assessments Biscayne Bay, Florida Buccaneer gas and oil fields, TM SEFC-147 interrelation of water quality, gill parasites, and gill pathology brine disposal from salt domes, TM SEFC-147 of some fishes, FB 80:269 karyotypic analysis **Bivalves** subspecific taxonomy of mammals, TM SWFC-9 ageing, MFR 46(2):27 RSW and CSW systems for semi-tropical waters collection of east coast mollusks, \$ 768 engineering and economics, TM SEFC-102 deep-burrowing infaunal snappers, western Atlantic, TM SEFC-8 flushing-coring device for collecting in intertidal sand, FB Bigeye, red 79:383 seamount fishery research, central North Pacific, MFR 46(2):10 gross and histological techniques, TM F/NEC-25 Bikini, Marshall Islands life history, distribution, and abundance in New York Bight, S 766 Macoma spp., FB 81:504 ciguatera survey, FB 78:201 Billfish Mya truncata, FB 81:504 age determination, TR 8 Serripes groenlandicus, FB 81:504 charterboat fishery landings, Florida Gulf coast and Keys, MFR Black Sands mining trawl survey 1981-82, MFR 47(3):23 45(1):16 Blacksmith guide to fishes taken in long lining, C 435 abundance, FB 82:199, 201 larvae diel migration, FB 82:202 effects of deep seabed mining, TM SWFC-44 distribution patterns, FB 78:837 recreational fishery survey, 1977-78, TM SEFC-5 feeding habits, FB 82:200 statistical results of collected data, 1972-81, TM SEFC-106 foraging at reef, FB 78:838 status reports on world stocks, TM SWFC-15 foraging experiments, FB 78:831, 835 physical measurements, FB 78:832 stock assessment summary report of Pacific resources, TM SWFC-5 plankton sampling, FB 78:831 U.S. recreational fishery, 1971-78 prey, FB 82:201 response to thermal effluents, FB 82:201 catch model, FB 79:59 study site, FB 78:830 data acquisition, FB 79:52 fishing techniques, FB 79:50 surveys, FB 78:830 longline fishery, FB 79:50 zooplankton distribution patterns, FB 78:839 marlin, blue, FB 79:60, 64 **Block Island Sound** marlin, white, FB 79:60, 64 barge Ocean 250 gasoline spill, S 751 methodology, FB 79:53 Bloodworms sailfish, FB 79:61, 65 Maine coast sampling coverage, FB 79:53 Glycera dibranchiata commercial sampling program, S 767 sampling problems, FB 79:52 distribution of larvae, MFR 45(10-12):19 sampling program, FB 79:51 food preferences gill net selectivity, TM SEFC-119 Buccaneer gas and oil field environmental assessment landings, North Carolina charterboat fishery, MFR 45(1):16 milestone report to Environmental Protection Agency (EPA), TM SEFC-51 Bluegill Biological assessments, Alaska mortality from 13p2 virus, MFR 46(3):15 perch, Pacific ocean, TM F/NWC-72 Bocaccio, FB 82:70 Biological implications bottom trawl survey closed corridor option off Washington-California, 1980, TM F/NWC-48 Atlantic menhaden fishery, TM SEFC-165 maturation and fecundity, MFR 42(3-4):74

Bocaccio (continued)	Bryan Mound, brine disposal site, 1979-81
seasonal changes in fat and gonad volume, FB 83:299	redfish studies
size, age composition, and growth, MFR 42(3-4):48	brine avoidance/attraction bioassays, TM SEFC-69
Bolinas Lagoon, California, FB 82:493	brine toxicity bioassays, TM SEFC-69
Bonefish	shrimp studies
Bahamian waters, FB 81:148	bioassays, TM SEFC-70
movement patterns, FB 81:148	catch effort analysis, TM SEFC-65
ultrasonic equipment, FB 81:148	interview sampling survey of catch effort, TM SEFC-68
Bongo plankton nets, FB 81:405	mark-release investigations, TM SEFC-66
Bonito, Atlantic	shrimping success, TM SEFC-65
landings, Florida charterboat fishery, MFR 45(1):16	spawning site survey, TM SEFC-67
Bonito, Pacific	Bryozoa
California, southern and central	as oyster spat fouling organisms, MFR 45(3):5
sea-surface temperature effects on sport fishing, S 759	Buccaneer gas and oil fields
optimum sea surface catch temperatures, MFR 45(4-6):	environmental assessments, 1976-80
31	reports to Environmental Protection Agency (EPA), TM
von Bertalanffy growth equation, FB 81:93	SEFC-47 - 52
Bonitos	environmental assessments, 1978-79, TM SEFC-35 - 44
bionomics and life history, C 442	impact assessments
exploration, C 442	bibliographies, TM SEFC-147
identification, C 442	Bulk biomass model
population, C 442	fish food habits data base, MFR 47(1):9
protection and management, C 442	Bull rake—see Clam rake
Bonnethead	Bullhead
swimming kinematics, FB:803	helminths on tissue lipids, TR 25
Bothriocephalus scorpii	pelagic resources, 1963-78, S 762
larval stages of, TR 25	Butterfish
Bottomfish—see also Groundfish	Pacific
ecological interactions between shrimp, TM SEFC-63	seasonal spawning cycle, FB 78:977
resources Gulf of Alaska, TM F/NWC-10	seamount fishery research, central North Pacific, MFR 46(2):11
Botulism	
Clostridium botulinum outbreaks, MFR 45(2):1	C
Clostridium botulinum type E	
D values, MFR 45(2):5, 6	Cadmium
distribution in nature, MFR 45(2):1, 2	dietary intake from seafood
in fish-related botulism, MFR 45(2):1	using a computer simulation model, TM SEFC-74
phantom TDT curves, MFR 45(2):5	tissue distribution
quantitative incidence, MFR 45(2):2	in mice dosed with partially purified extracts of oyster, TM
survivor curves, MFR 45(2):4	SEFC-143
z value, MFR 45(2):4, 5	Calamus leucosteus—see Porgy, whitebone
Clostridium perfringens	Calamus—see Fish, reef
in decomposed skipjack tuna, MFR 45(4-6):40	Calappa spp.—see Crab, box
isolated from frozen tuna, MFR 45(4-6):35	CalCOFI—see also Large Marine Ecosystems (LME)
Clostridium sporogenes	oceanographic data file, TM SWFC-24
commercial canning heat process standards, MFR 45(2):3	California
Box-Jenkins models	albacore fishing
forecasting fishery dynamics, FB 78:887	relationship to sea surface temperature isotherms, TM
Boxfish, spiny	SWFC-11
warm water period observations, California, MFR 45(4-6)	bottom trawl survey
27	bocaccio, 1980, TM F/NWC-48
Boxfishes	canary rockfish, 1980, TM F/NWC-48
osteology, phylogeny, and higher classification of fishes of order	chilipepper, 1980, TM F/NWC-48
Plectognathi (Tetraodontiformes), C 434	yellowtail rockfish, 1980, TM F/NWC-48
Brevoortia gunteri—see Menhaden, finescale	Dungeness crab resources
Brevoortia patronis—see Menhaden, gulf	economic status, 1982-83, TM F/SWR-006
Brevoortia smithi—see Menhaden, yellowfin	economic status, 1983-84, TM F/SWR-008
Brevoortia spp.—see Menhaden	food of Pacific white-sided dolphin, Dall's porpoise, and northern
Brevoortia tyrannus—see Menhaden, Atlantic	fur seal, off, FB 78:951
British Columbia	foreign fisheries, off, 1977-78, MFR 43(5):36
salmon, chum	foreign fishing operations, TM F/NWR-15
population biology, Fraser River, FB:813	groundfish
Brosme brosme—see Cusk	economic status, 1983, TM F/SWR-004

California (continued) California Channel Islands groundfish (continued) seal, northern elephant economic status, 1984, TM F/SWR-010 population growth and censuses, 1958-78, FB 79:562 joint fishing operations, TM F/NWR-15 California Cooperative Oceanic Fish Investigation (CalCOFI), FB nearshore sea surface temperatures 82:97 1980-83, TM SWFC-43 California Department of Fish and Game El Nino, 1982-83, TM SWFC-43 crab, Dungeness, nursery studies, MFR 47(3):21 northern anchovy fishery management California fishery, FB 82:37, 196, 530 biological and economic basis, TM SWFC-1 rockfish, FB 82:249 pink shrimp resources California sea lions-see Sea lions, California economic status, 1983, TM F/SWR-007 California-British Columbia economic status, 1984, TM F/SWR-009 whiting, Pacific rockfish distribution, abundance, and biological characteristics, Julydistribution and abundance, 1977, MFR 42(3-4):2 September 1977, MFR 42(3-4):17 rockfish, shortbelly, MFR 42(3-4):34 Caligus parasites, FB 81:246 rockfish, yellowtail Callinectes length and age composition, 1977, MFR 42(3-4):54 larvae in Middle Atlantic Bight, 1975-77 sablefish cooccurring decapods, FB 78:259 abundance and size composition, 1980-81, TM F/NWCdistribution, FB 78:255 identification, FB 78:254 abundance and size composition, 1980-82, TM F/NWC-Callinectes bocourti-see Crab, tropical swimming Callinectes sapidus Rathburn-see Crab, blue tagging studies, 1979-83, TM F/NWC-69 Callorhinus ursinus-see Seal, northern fur salmon Canada economic status, 1983, TM F/SWR-005 MARMAP survey, 1977-83, TM F/NEC-33 sampling commercial landings northern fur seal eastern Pacific pelagic data and collection prorockfish, 1984, TM SWFC-45 cedures, TM F/NWC-4 sea otters salmon, anadromous annual reproduction, dependency period, and apparent gestareleases from rearing facilities, 1960-76, TM F/NWC-6 tion period, FB 79:347 trout, anadromous whiting, Pacific releases from rearing facilities, 1960-76, TM F/NWC-6 foreign fleet catches, 1977-80, TM F/NWC-11 Canadian fishery, FB 82:121 foreign fleet trawl positions, 1977-80, TM F/NWC-11 Canadian Formula California, central ice requirements for chilled seawater systems, MFR 47(4): rockfish, olive Canaveral Channel, Florida growth, reproduction, and food habits, FB 79:533 sea lion, California loggerhead sea turtle population fluctuations and Pacific whiting fishery, FB 80:253 movement and behavior patterns, TM SEFC-112 California, southern Cancer borealis-see Crab, Jonah Cancer irroratus-see Crab, rock croaker, white development of eggs and larvae off coast, FB 80:403 Cancer magister-see Crab, Dungeness Canned foods, commercial crepuscular and nocturnal activities, FB 79:1 botulism protection, MFR 45(2):2 process time determination, MFR 45(2):4 Newport Bay thermal death time (TDT) curve, MFR 45(2):2 seasonal abundance, composition, and productivity of littoral fish assemblage, FB 80:769 Cape Fear River, North Carolina fishes, postlarval in tidal estuary, FB 78:419 reefs, artificial resource management option for siting coastal power stations, Cape Hatteras, North Carolina MFR 44(6-7):24 croaker, Atlantic maturity, spawning, and fecundity, north of, FB 78:190 salmon, coho phenotypic differences among hatchery and wild stocks, FB MARMAP survey, 1977-83, TM F/NEC-33 Cape Lisburne, Alaska migration of bowhead whales, MFR 42(9-10):46 shark, white predation on pinnipeds in coastal waters, FB 80:891 Cape Sable, Nova Scotia vertical stratification of nearshore larval fishes MARMAP survey, 1977-83, F/NEC-33 anchovy, northern, FB 80:895 Capitellida croaker, white, FB 80:895 life history, distribution, and abundance in New York Bight, queenfish, FB 80:895 California Bight, southern Capline Sector Louisiana salt dome brine biochemical surveys, 1978-79, TM anchovy, northern SEFC-25 to SEFC-33 feeding selectivity of schools, FB 79:131 percentage of starving larvae, FB 78:475 Caprodon schlegelii-see Grouper

parasitology and pathology of marine organisms of the world Japanese longline comparison of 1979 and 1980 for Atlantic and Gulf of Mexocean, TR 25 ico, TM SEFC-125 Carangidae ichthyoplankton larval distribution and abundance mackerel, king, FB 81:711 quahog, ocean, FB 82:269 Gulf of Mexico, 1982, TM SEFC-144 seamount fishery research, central North Pacific, MFR 46(2): salmon, coho, FB 81:412 shrimp, deepwater pandalid, FB 81:434 Caranx caballus-see Jack, green shrimp, freshwater, FB 81:658 splittail, FB 81:650 Caranx hippos-see Jack, crevalle Caranx ignobilis-see Ulua, white trawl positions Carcharhinidae-see Sharks California, Oregon, and Washington, 1977-80, TM F/NWC-11 Carcharhinus tuna baitboats revision of genus, TR 34 central and western Pacific, 1965-77, TM SWFC-2 Carcharhinus falciformis-see Shark, silky, TR 31 tuna, bluefin, FB 81:107 Carcharhinus hemiodon-see also Sharks tuna longliners biological data, TR 34 central and western Pacific, 1965-77, TM SWFC-2 Carcharhinus isodon-see Shark, finetooth; see also Sharks tuna, southern bluefin, FB 81:726 Carcharhinus leidon-see Sharks whiting, Pacific Carcharhinus leucas—see Shark, bull California, Oregon, and Washington, 1977-80, TM F/NWC-11 Carcharhinus longimanus-see Shark, ocean whitetip, TR 31 Catfish Carcharhinus macloti-see also Sharks United States biological data, TR 34 aquaculture, C 447 Carcharhinus melanopterus-see Shark, Pacific blacktip Catshark Carcharhinus milberti-see Shark, sandbar life history notes, FB 83:695 Carcharhinus obscurus-see Shark, dusky Caulolatilus microps-see Tilefish, blueline Carcharhinus plumbeus-see Shark, sandbar Census Carcharhinus signatus-see also Sharks sea lions, northern biological data, TR 34 central Aleutian Islands, 1979, TM F/NWC-17 Carcharhinus spp.-see Sharks whales, bowhead Carcharodon carcharias-see Shark, white instructions and techniques, TM F/NWC-45 Caretta caretta-see Turtle, loggerhead Centropristis-see Fish, reef Caribbean Sea Cephalopod fishery chaetognatha, TR 15 management model for northwest Africa classification, TR 15 conceptual model, MFR 43(11):2 fishes taken in longlining, C 435 evaluation of alternative management policies, MFR 43(11):6 fish larvae, S 776 model validation, MFR 43(11):5 key to species, TR 15 robustness of model predictions, MFR 43(11):7 molluscan mariculture, MFR 47(4):1 sensitivity analysis, MFR 43(11):6 Caroline Islands, Western simulation model, MFR 43(11):2 statistical comparisons of Helen Reef, Palau alternative management policies, MFR 43(11):8 tridacnid clam stocks, MFR 42(2):8 Cephalopods Casco Bay, Maine catalog of specimens at the National Marine Mammal Laboratory, environmental benchmark studies, TM F/NEC-19 TM F/NWC-65 Catch and effort data identification, TR 17 analysis Pacific, eastern tropical Pacific herring, 1959-81, TM F/NWC-24 beak key with relationships between beak dimensions and size, charterboat fishery FB 80:357 southeastern U.S., 1982, TM SEFC-129 techniques for assessing roles, TM SWFC-39 southeastern U.S., 1983, TM SEFC-139 Cero southeastern U.S., 1984, TM SEFC-157 biology, FB 82:659 FRS Oregon II cruise 85 catches in Spanish mackerel gill net fishery, TM SEFC-138 west Florida shelf, 1978, TM SEFC-130 species type, FB 82:657 Georges Bank, 1904-1982, TM F/NWC-24 food requirements in northeast U.S., MFR 47(1):15 Catch estimation—see also Tagging role in ecosystem, MFR 47(1):13 bass fishery, FB 81:168 status of endangered species, MFR 46(4):2 commercial fisheries, FB 81:723 stock size and energy requirements, northeastern U.S., TM crab, blue king, FB 81:621 F/NEC-41 fish, demersal, FB 81:537 tagging techniques for small cetaceans fish, reef, FB 81:679 freeze brands, FB 80:137, 140 fishery management, FB 81:723 natural marks, FB 80:139, 140

Catch estimation (continued)

Capsalid fauna

Cetaceans (continued)	Chesapeake Bay
tagging techniques (continued)	fishery, FB 82:455
radio tags, FB 80:136, 139	polychlorinated biphenyls
Roto tags, FB 80:140	fish, in, MFR 42(2):21
spaghetti tags, FB 80:139, 140	shellfish, in, MFR 42(2):21
visual tags, FB 80:136, 140	Squilla empusa
test methods	larval ecology, FB 78:693
estimating range and bearing, TM SWFC-20	Chilean subtropical rainfall
Chaetognatha	long-term, FB 81:369
Caribbean Sea	Chilipepper
classification, TR 15	trawl survey
key to species, TR 15	off Washington-California, 1980, TM F/NWC-48
Char, Arctic	maturation and fecundity, MFR 42(3-4):74
feeding on salmon smolts, FB 82:401	fat and gonad volume, FB 83:299
predator-prey interaction, FB 82:401	age composition and growth, MFR 42(3-4):48
Charleston Harbor	Chilled seawater (CSW) systems
South Carolina	engineering and economics for semi-tropical waters, TM
seasonal distribution and abundance of fishes and decapod	SEFC-102
crustaceans, S 782	ice requirements for preservation, MFR 47(4):33
Charterboat fishery, Texas	Chincoteague Bay, Virginia
catch rates, Texas bays, MFR 45(1):16	shark, sandbar
fish landing surveys, Texas and Gulf of Mexico, MFR 45(1):13	feeding behavior and biology, FB 79:441
landings since 1975, MFR 45(1):11	Chionoecetes bairdi—see Crab, snow
species harvested, MFR 45(1):15	Chionoecetes opilio-see Crab, snow
Charterboat industry	Chromis punctipinnis—see Blacksmith
boats, Texas	Chthamalus fragilis—see Barnacle
classification, MFR 45(1):12	Chukchi Sea, Alaska
harvest calculations, MFR 45(1):13	assessments
headboat surveys, MFR 45(1):12	living marine resources, TM F/AKR-3
management strategy, MFR 45(1):14	bowhead and white whale migration, distribution, and abundance
party boat surveys, MFR 45(1):12	S 778
recreational fish catch, 1979, MFR 45(1):13	whale, bowhead
business turnover, Texas, 1975-80, MFR 47(1):43	historical shore-based catch, MFR 42(9-10):5
catch and effort from southeastern U.S. waters	vessel surveys, June-July 1978, MFR 42(9-10):51
biological information, MFR 47(3):54	Chukchi Sea, northeastern
charterboat characteristics, MFR 47(3):54	demersal fishes and invertebrates trawled, S 764
geographical and seasonal availability, MFR 47(3):54	Chum salmon virus (CSV)
species catch data, MFR 47(3):54	accumulation in mollusk tissues, MFR 46(3):15
trolling, MFR 47(3):54	Ciguatera
catch and effort survey	fish poisoning, eastern Caribbean
southeastern U.S., 1982, TM SEFC-129	fish involved, MFR 46(1):16
southeastern U.S., 1983, TM SEFC-139	frequency/incidence, MFR 46(1):13
southeastern U.S., 1984, TM SEFC-157	hazardous (high risk) species, MFR 46(1):17
catch records	toxic areas, MFR 46(1):15
catch and effort data, MFR 46(3):48	survey at Enewetak and Bikini, Marshall Islands
catch per boat hour (CBH), MFR 46(3):53	Acanthuridae, FB 78:240
effort distribution, MFR 46(3):52	Balistidae, FB 78:243
fishing method, MFR 46(3):49	Carcharhinidae, FB 78:206
fishing zones, definition, MFR 46(3):48	Crangidae, FB 78:233
species caught, MFR 46(3):50	Dasyatidae, FB 78:211
landings, North Carolina	Holocentridae, FB 78:213
biological data on pelagic fish samples, TM SEFC-7	Kyphisodiae, FB 78:232
Texas, MFR 45(1):11	Labridae, FB 78:237
Cheilotrema saturnum-see Croaker, black	Lethrinidae, FB 78:228
Chelonia mydas-see Turtle, green; Turtle, green sea	Lutjanidae, FB 78:223
Chemical composition	Mugilidae, FB 78:215
crustaceans, TM SEFC-11	Muraenidae, FB 78:212
finfish, FB 81:389, TM SEFC-11	Orectolobidae, FB 78:205
menhaden, Atlantic, FB 81:139, 181	Scaridae, FB 78:238
mollusks, TM SEFC-11	Scombridae, FB 78:235
sole, yellowfin, FB 81:669	Serranidae, FB 78:216
whales, TM SEFC-11	Sphyraenidae, FB 78:214
	-1-7

Cirolana borealis	Clam, Atlantic surf (continued)
occurrence in shark hearts, Atlantic coastal waters of Florida	fishery, 1965-74 (continued)
histopathology of shark heart, FB 79:379	fleet operations, MFR 44(8):7
isopods in shark samples, FB 79:379	interview records, MFR 44(8):6
sampling, FB 79:378	Long Island, MFR 44(8):8
shark pathology, FB 79:379	New England region, MFR 44(8):11
water parameters, FB 79:378	New Jersey, MFR 44(8):9
Cirratulida	Ocean City, Maryland, MFR 44(8):9
life history, distribution, and abundance in New York Bight Apex,	ports, number of vessels, and landings, MFR 44(8):4
S 766	resource and fishery, MFR 44(8):2
Citharichthys arctifrons—see Flounder, gulfstream	vessels and gear, MFR 44(8):3
Citharichthys cornutus	Virginia, MFR 44(8):10
larval development and occurrence	worldwide and United States, MFR 44(8):11
cephalic spination, FB 80:47	Clam, hard
characters, distinguishing, FB 80:39	acetate peels, FB 81:698, 699, 701, 706
counts, FB 80:37	aging marks, MFR 46(2):33
developmental terminology, FB 80:37	aging methodology, FB 81:766
fin and axial skeleton formation, FB 80:44	annotated bibliography, S 756
identification, FB 80:38, 39	annual shell increments, FB 81:699, 700
morphometrics, FB 80:37, 41	Chesapeake Bay, FB 81:697
occurrence, FB 80:47	dark bands, FB 81:699, 706
pigmentation, FB 80:40	
	depuration of human polio virus, MFR 46(3):15
specimens, FB 80:36	effects of large predators on field culture, FB 78:538
teeth, FB 80:47	field population, FB 81:768, 774, 776
transformation, FB 80:47	gastroenteritis outbreak
Citharichthys gymnorhinus	New York, May-September, 1982, TM SEFC-121
larval development and occurrence	growth band deposition, FB 83:671
cephalic spination, FB 80:56	growth rates, FB 81:706
characters, distinguishing, FB 80:51	light bands, FB 81:699, 706
counts, FB 80:37	mariculture, South Carolina
developmental terminology, FB 80:37	direct production costs, MFR 45(4-6):12
fin and axial skeleton formation, FB 80:54	nursery capacity, MFR 45(4-6):15
identification, FB 80:38, 51	operational lessons, MFR 45(4-6):14
morphometrics, FB 80:37, 54	raceway type, MFR 45(4-6):14
occurrence, FB 80:56	seed clams, MFR 45(4-6):10
pigmentation, FB 80:51	microgrowth increment, FB 81:701
specimens, FB 80:36	rakes, FB 81:429
teeth, FB 80:56	shell microstructure, FB 81:699
transformation, FB 80:56	southeastern United States, FB 81:765
Citharichthys spilopterus	Clam, rake, FB 81:429
larval development and occurence	Clam, soft-shell
cephalic spination, FB 80:62	environmental parameters, FB 81:79
characters, distinguishing, FB 80:57	Gallucci and Quinn parameter, FB 81:75, 78
counts, FB 80:37	growth rate, FB 81:75, 78
developmental terminology, FB 80:37	Maryland to Nova Scotia, FB 81:75
fin and axial skeleton formation, FB 80:61	spawning cycle in San Francisco Bay, FB 83:403
identification, FB 80:38, 57	Clam, surf, FB 82:387
morphometrics, FB 80:37, 59	annual microstructure deposits and use in ocean quahog ageing
occurrence, FB 80:62	MFR 46(2):27
pigmentation, FB 80:57	Clam, tridacnid
specimens, FB 80:36	stocks on Helen Reef, Palau, Western Caroline Islands
teeth, FB 80:62	natural history, MFR 42(2):9
transformation, FB 80:62	survey methods, MFR 42(2):12
Citharichthys stigmaeus-see Sanddab, speckled	Clam dredge, hydraulic
Citharichthys xanthostigma—see Sanddab, longfin	performance and environmental effects
Citrobacter freundii	clam behavior, MFR 43(9):20
isolated from tuna gills, MFR 45(4-6):37	clam mortality, MFR 43(9):19
Clam	clam predators, MFR 43(9):21
growth rates, FB 82:537	dredge efficiency, MFR 43(9):18
Clam, Atlantic surf	dredge performance, MFR 43(9):17
fishery, 1965-74	dredge track, adjacent areas, and wind rows, MFR 43(9):15
areas fished, MFR 44(8):6	performance and efficiency, MFR 43(9):14
	· · · · · · · · · · · · · · · · · · ·
7:	5

Clam dredge, hydraulic (continued)	Cod, Atlantic (continued)
performance and environmental effects (continued)	diet overlap (continued)
sample treatment, MFR 43(9):16	pollock, FB 80:749
track configuration and breakdown, MFR 43(9):19	pout, ocean, FB 80:751
Clam surveys	redfish, FB 80:747
design of electrohydraulic dredge, MFR 44(4):1	sculpin, longhorn, FB 80:747
Clam-kicking fishery	scup, FB 80:749
North Carolina	skate, little, FB 80:746
anchor method, MFR 44(1):16	domestic utilization, MFR 45(7-9):21
bedstead method, MFR 44(1):17	food of juveniles, FB 79:202
clam trawl, MFR 44(1):19	Georges Bank, FB 81:827
oyster drag method, MFR 44(1):18	groundfish processing in Massachusetts, 1970s, MFR 45(1):1
Climatology	growth increments, FB 81:829
bass, striped, FB 81:420	Gulf of Maine
California Current Region	trophic relationships, FB 79:775
atmosphere-ocean surface heat fluxes, S 763	landings, MFR 45(1):5
Closed corridor	lapillus, FB 81:830
biological implications	larval growth, FB 81:830
Atlantic menhaden fishery, SEFC-165 Clostridium botulinum—see Botulism	mean size and age, FB 81:316
Clostridium perfringens—see Botulism	medium length and age at maturity, FB 81:317 minced fish flesh
Clostridium sporogenes—see Botulism	nutritive value, MFR 45(7-9):34
Clupea harengus harengus—see Herring, Atlantic; see Herring	percent composition, MFR 45(7-9):34
Clupea harengus natengus—see Herring, Adamic, see Herring Clupea harengus pallasi—see Herring, Pacific	
Clupea sprattus—see Sprat	sensory attributes, MFR 45(7-9):34 otoliths, FB 81:828
Clupeid fishes	recovery trends, MFR 45(10-12):18
Pacific, Indo-West	recruitment studies, MFR 45(10-12):16
bomolochid copepods parasitic on eyes, FB 78:715	Scotian Shelf, FB 81:303
Clupeidae	shelf life extension using potassium sorbate, MFR 47(3)
ichthyoplankton larval distribution and abundance	26
Gulf of Mexico, 1982, TM SEFC-144	used in mixed mince-fillet fish blocks, MFR 46(3):76
Coastal zone	viscosity as quality control for frozen fish, MFR 47(3):52
color scanner workshop proceedings, TM SEFC-9	Cod, Pacific
Cobble-bottom habitats, FB 82:37	Alaska, southeastern
Cobia	summer food, FB 78:968
landings, Texas charterboat fishery, MFR 45(1):11	diet and predation in Pavlof Bay, Alaska, FB 83:601
Cochito	early life history studies, MFR 45(10-12):12
food habits, S 740	east Bering Sea
Cod	abundance of, 1982, TM F/NWC-25
Georges Bank	projected abundance, 1982-86, TM F/NWC-25
larvae fish growth and survival in relation to trophodynamics,	Japanese fishery, Gulf of Alaska
TM F/NEC-36	longline catches, 1978-83, TM F/NWC-82
Cod, Arcto-Norwegian	larval development in northeast Pacific Ocean
distribution, FB 82:143, 148	compared with Pacific tomcod, FB 78:923
feeding area, FB 82:141, 143, 149, 152	Cod, saffron
larvae, FB 82:141	Alaska, western
Cod, Atlantic	resource assessment and potential, TM F/NWC-79
asteriscus, FB 81:830	Cod, scrod—see Cod, Atlantic
Cape Hatteras to western Nova Scotia, FB 81:438	Coded wire tags (CWT)
catch, FB 81:304, 305, 309, 315	internal magnetic, MFR 46(3):68
daily food consumption, FB 81:437	Coelenterata
diet overlap between, and other northwest Atlantic finfish	life history, distribution, and abundance in New York Bight Apex
butterfish, FB 80:749	\$ 766
flounder, fourspot, FB 80:751	Coelorhynchus carminatus—see Grenadier, longnose
flounder, witch, FB 80:751	Cohort analysis
flounder, yellowtail, FB 80:751	herring, Pacific, 1959-81, TM F/NWC-24
haddock, FB 80:751	Cold Pool
hake, red, FB 80:749	temperature conditions, 1977-81, TR 24
hake, spotted, FB 80:749	Collagen
hake, silver, FB 80:754 hake, white, FB 80:749	content in tuna, MFR 46(2):40 Columbia River
plaice, American, FB 80:751	fishery, FB 82:411
piatee, rimerican, rb 60.751	MOHOLY, I DOM: TIL
	76

Columbia River (continued) Commercial passenger fishing vessel industry fisheries development program recreational albacore fishery, MFR 47(3):48 annual report, 1980, TM F/NWR-1 Commission for the Conservation of Antarctic Marine Living annual report, 1981, TM F/NWR-4 Resources annual report, 1982, TM F/NWR-6 ecosystem management applications, MFR 45(10-12):23 annual report, 1983, TM F/NWR-9 Community, fouling annual report, 1984, TM F/NWR-13 Buccaneer gas and oil field Hanford, Washington environmental assessment, TM SEFC-39 snout dimorphism in white sturgeon, FB 80:158 Community structure irrigation fisheries screening diversions, F/NWR-12 demersal fish, eastern Bering Sea, 1978-81, TM F/NWC-35 demersal fish, eastern Bering Sea, 1971-77, TM F/NWC-40 John Day Reservoir walleye, growth characteristics of young-of-the-year, 1979, FB invertebrates 79:567 eastern Bering Sea, 1978-81, TM F/NWC-35 eastern Bering Sea, 1971-77, TM F/NWC-40 salmon economic values, TM F/NWR-3 macrobenthos Gulf of Maine, TM F/NEC-14 homing experiments, broods from 1939-44, TM F/NWC-12 radio tracking studies at hydroelectric dams, 1971-77, TM phytoplankton F/NWC-81 east coast, TM F/NEC-8, TM F/NEC-9 tracking studies at hydroelectric dams, TM F/NWC-81 Computer transplantation experiments, broods from 1939-44, TM simulation model F/NWC-12 estimate of dietary intake of cadmium from seafood. TM salmon, juvenile SEFC-74 coho migrations, 1966-71, TM F/NWC-84 Computer marked fish recoveries from the estuary and ocean plume, graphics anthology of programs, TM SEFC-151 1977-83, TM F/NWC-75 geographic mapping systems for computer programs, TM migrations, TM F/NWC-56 SEFC-153 sampling and catch data, 1977-83, TM F/NWC-74 Computer program documentation salmon migration, FB 82:157 EDMAP 2 salmonid fishery environmental data mapping, SWFC-18 stock identification methods for fishery management, MFR Computer programs population projections 47(1):85 transport operations using time varying vital rates, TM SWFC-28 annual report, 1981, TM F/NWR-2 Computer programs, net tapering—see Trawlnet section taper annual report, 1982, TM F/NWR-5 annual report, 1983, TM F/NWR-7 Atlantic Bight, middle annual report, 1984, TM F/NWR-11 food habits and trophic relationships of fishes, S 773 fiscal year 1984, TM F/NWR-14 Conch, queen transportation of smolts biology, fisheries, and management salmon, chinook, FB 78:491 Antigua, MFR 43(7):7 steelhead, FB 78:491 Bahamas, MFR 43(7):7 Barbados, MFR 43(7):7 trout, steelhead economic values, TM F/NWR-3 Barbuda, MFR 43(7):7 radio tracking studies at hydroelectric dams, 1971-77, TM Belize, MFR 43(7):8 F/NWC-81 Caicos, MFR 43(7):9 Wind River drainage Cuba, MFR 43(7):8 salmon, chinook, establishment of nonindigenous runs, Dominica, MFR 43(7):8 1955-63, FB 79:507 Dominican Republic, MFR 43(7):8 Columbia River, midfishing methods, MFR 43(7):5 sturgeon, white Florida, MFR 43(7):9 diel and seasonal movements, FB 79:367 food, MFR 43(7):2 Columbia River Basin growth, MFR 43(7):3 salmon, spring chinook habitat, MFR 43(7):2 areal distribution of marked, recovered in fisheries and at parent Haiti, MFR 43(7):8 hatcheries, MFR 43(12):1 mariculture, MFR 43(7):10 Columbia River estuary movements and migrations, MFR 43(7):4 crab, Dungeness, nursery habitat studies, MFR 47(3):21 Panama, MFR 43(7):8 Columbia River Estuary Data Development Program, MFR predation, MFR 43(7):5 47(3):21 processing and marketing, MFR 43(7):6 Combfish reproduction, MFR 43(7):2 Pacific Ocean, northeastern research, current and proposed, MFR 43(7):10 development, TR 2 resource status, MFR 43(7):6

Conch, queen (continued)	Copepods, bomolochid (continued)
biology, fisheries, and management (continued)	parasitic on eyes (continued)
St. Lucia, MFR 43(7):8	Pumiliopes jonesi (Bennet 1967), FB 78:729
St. Vincent, MFR 43(7):9	Pumiliopes opisthopteri Shen 1957, FB 78:729
Tobago, MFR 43(7):9	Pumiliopes Shen 1957, FB 78:729
Trinidad, MFR 43(7):9	Pumiliopes squamosus Cressey and Boyle 1973, FB 78:730
Turks, MFR 43(7):9	Pumiliopsis Pillai 1967, FB 78:724
Venezuela, MFR 43(7):9	Pumiliopsis plautus Cressey and Boyle 1973, FB 78:726
Conservation technology	Pumiliopsis sardinellae (Bennet 1964), FB 78:726
economic analysis	Copepods, marine
fishing industry energy use, TM F/NWC-39	Acartia tonsa, FB 81:155
Consumer expenditure patterns	Calanus pacificus, FB 81:155
fish, MFR 44(3):1	and a second of the second control of the se
A. See Career Se	diatom, FB 81:156
shellfish, MFR 44(3):1	dinoflagellates, FB 81:156
Consumption by guano	food selection, FB 81:154
birds, FB 81:369	Santa Monica Bay, California, FB 81:154
Contaminants	Copper
effects on benthos	effects of on early life history stages of northern anchovy, FE
Long Island Sound and New York Bight, TM F/NEC-16	78:675
in demersal species	Corals, stoney
Long Island Sound and New York Bight, TM F/NEC-16	Scleractinia coral of the U.S., N.E., C 438
in finfish, FB 81:389	annotated systematic list, C 442
in grunion, California, FB 81:473	bathymetric range, C 442
in sediments	dichotomous key, C 442
Long Island Sound and New York Bight, TM F/NEC-16	general biology, C 442
Continental shelf	geographic range, C 442
demersal fishes	morphology, C 442
bottom trawl surveys, FB 82:295	tabular key, C 442
faunal affinities, FB 82:297	Corps of Engineers, U.S. Army
species associations, FB 82:304	transportation of migrating salmon and steelhead trout, Colum
east coast	bia and Snake Rivers, MFR 45(2):9
cetacean stock size estimates, TM F/NEC-41	Corral system
Georges Bank, TM F/NEC-38	examining pelagic dolphin schools, MFR 43(11):16
MARMAP survey, 1977-83, TM F/NEC-33	Coryneforms
Nantucket Shoals, TM F/NEC-38	in freshly caught marine fish, MFR 45(4-6):35
eastern Bering Sea	Coryphaena equiselis Linnaeus—see also Dolphin-fishes
1 1 1000 TD (T/NTITIO 04	
bottom trawl survey, 1983, TM F/NWC-94	development and structure of fins and fin supports, FB 78:277
U.SJapan bottom trawl survey, 1981, TM F/NWC-88	Coryphaena hippurus Linnaeus-see also Dolphin-fishes
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:277
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast demersal trawl survey, eastern Bering Sea, 1979, TM	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:277 Coryphaenidae
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast demersal trawl survey, eastern Bering Sea, 1979, TM F/NWC-30	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:277 Coryphaenidae ichthyoplankton larval distribution and abundance
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast demersal trawl survey, eastern Bering Sea, 1979, TM F/NWC-30 demersal trawl survey, eastern Bering Sea, 1980, TM	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:277 Coryphaenidae ichthyoplankton larval distribution and abundance Gulf of Mexico, 1982, TM SEFC-144
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast demersal trawl survey, eastern Bering Sea, 1979, TM F/NWC-30	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:277 Coryphaenidae ichthyoplankton larval distribution and abundance Gulf of Mexico, 1982, TM SEFC-144 Coryphaenoides rupestris Gunner—see Grenadier, rock
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast demersal trawl survey, eastern Bering Sea, 1979, TM F/NWC-30 demersal trawl survey, eastern Bering Sea, 1980, TM F/NWC-49 Conversions	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:277 Coryphaenidae ichthyoplankton larval distribution and abundance Gulf of Mexico, 1982, TM SEFC-144 Coryphaenoides rupestris Gunner—see Grenadier, rock Costa Rica
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast demersal trawl survey, eastern Bering Sea, 1979, TM F/NWC-30 demersal trawl survey, eastern Bering Sea, 1980, TM F/NWC-49	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:277 Coryphaenidae ichthyoplankton larval distribution and abundance Gulf of Mexico, 1982, TM SEFC-144 Coryphaenoides rupestris Gunner—see Grenadier, rock Costa Rica Pacific thread herring fishery
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast demersal trawl survey, eastern Bering Sea, 1979, TM F/NWC-30 demersal trawl survey, eastern Bering Sea, 1980, TM F/NWC-49 Conversions	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:277 Coryphaenidae ichthyoplankton larval distribution and abundance Gulf of Mexico, 1982, TM SEFC-144 Coryphaenoides rupestris Gunner—see Grenadier, rock Costa Rica Pacific thread herring fishery maximum yield estimates, FB 79:689
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast demersal trawl survey, eastern Bering Sea, 1979, TM F/NWC-30 demersal trawl survey, eastern Bering Sea, 1980, TM F/NWC-49 Conversions tail size	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:277 Coryphaenidae ichthyoplankton larval distribution and abundance Gulf of Mexico, 1982, TM SEFC-144 Coryphaenoides rupestris Gunner—see Grenadier, rock Costa Rica Pacific thread herring fishery
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast demersal trawl survey, eastern Bering Sea, 1979, TM F/NWC-30 demersal trawl survey, eastern Bering Sea, 1980, TM F/NWC-49 Conversions tail size shrimp, brown, TM SEFC-20	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:277 Coryphaenidae ichthyoplankton larval distribution and abundance Gulf of Mexico, 1982, TM SEFC-144 Coryphaenoides rupestris Gunner—see Grenadier, rock Costa Rica Pacific thread herring fishery maximum yield estimates, FB 79:689
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast demersal trawl survey, eastern Bering Sea, 1979, TM F/NWC-30 demersal trawl survey, eastern Bering Sea, 1980, TM F/NWC-49 Conversions tail size shrimp, brown, TM SEFC-20 shrimp, pink, TM SEFC-20	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:277 Coryphaenidae ichthyoplankton larval distribution and abundance Gulf of Mexico, 1982, TM SEFC-144 Coryphaenoides rupestris Gunner—see Grenadier, rock Costa Rica Pacific thread herring fishery maximum yield estimates, FB 79:689 Cottidae—see also Sculpin
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast demersal trawl survey, eastern Bering Sea, 1979, TM F/NWC-30 demersal trawl survey, eastern Bering Sea, 1980, TM F/NWC-49 Conversions tail size shrimp, brown, TM SEFC-20 shrimp, pink, TM SEFC-20 shrimp, white, TM SEFC-20	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:277 Coryphaenidae ichthyoplankton larval distribution and abundance Gulf of Mexico, 1982, TM SEFC-144 Coryphaenoides rupestris Gunner—see Grenadier, rock Costa Rica Pacific thread herring fishery maximum yield estimates, FB 79:689 Cottidae—see also Sculpin ichthyoplankton off Alaska, TR 20
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast demersal trawl survey, eastern Bering Sea, 1979, TM F/NWC-30 demersal trawl survey, eastern Bering Sea, 1980, TM F/NWC-49 Conversions tail size shrimp, brown, TM SEFC-20 shrimp, pink, TM SEFC-20 shrimp, white, TM SEFC-20 Cook Inlet, Alaska assessments	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:277 Coryphaenidae ichthyoplankton larval distribution and abundance Gulf of Mexico, 1982, TM SEFC-144 Coryphaenoides rupestris Gunner—see Grenadier, rock Costa Rica Pacific thread herring fishery maximum yield estimates, FB 79:689 Cottidae—see also Sculpin ichthyoplankton off Alaska, TR 20 Cottids Bering Sea
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast demersal trawl survey, eastern Bering Sea, 1979, TM F/NWC-30 demersal trawl survey, eastern Bering Sea, 1980, TM F/NWC-49 Conversions tail size shrimp, brown, TM SEFC-20 shrimp, pink, TM SEFC-20 shrimp, white, TM SEFC-20 Cook Inlet, Alaska assessments living marine resources, TM F/AKR-5	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:277 Coryphaenidae ichthyoplankton larval distribution and abundance Gulf of Mexico, 1982, TM SEFC-144 Coryphaenoides rupestris Gunner—see Grenadier, rock Costa Rica Pacific thread herring fishery maximum yield estimates, FB 79:689 Cottidae—see also Sculpin ichthyoplankton off Alaska, TR 20 Cottids Bering Sea fish resources, S 754
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast demersal trawl survey, eastern Bering Sea, 1979, TM F/NWC-30 demersal trawl survey, eastern Bering Sea, 1980, TM F/NWC-49 Conversions tail size shrimp, brown, TM SEFC-20 shrimp, pink, TM SEFC-20 shrimp, white, TM SEFC-20 Cook Inlet, Alaska assessments living marine resources, TM F/AKR-5 Cookeolus boops—see Bigeye, red	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:277 Coryphaenidae ichthyoplankton larval distribution and abundance Gulf of Mexico, 1982, TM SEFC-144 Coryphaenoides rupestris Gunner—see Grenadier, rock Costa Rica Pacific thread herring fishery maximum yield estimates, FB 79:689 Cottidae—see also Sculpin ichthyoplankton off Alaska, TR 20 Cottids Bering Sea fish resources, S 754 Cottus asper—see Sculpin, prickly
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast demersal trawl survey, eastern Bering Sea, 1979, TM F/NWC-30 demersal trawl survey, eastern Bering Sea, 1980, TM F/NWC-49 Conversions tail size shrimp, brown, TM SEFC-20 shrimp, pink, TM SEFC-20 shrimp, white, TM SEFC-20 Cook Inlet, Alaska assessments living marine resources, TM F/AKR-5 Cookeolus boops—see Bigeye, red Cooper River, S.C.	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:277 Coryphaenidae ichthyoplankton larval distribution and abundance Gulf of Mexico, 1982, TM SEFC-144 Coryphaenoides rupestris Gunner—see Grenadier, rock Costa Rica Pacific thread herring fishery maximum yield estimates, FB 79:689 Cottidae—see also Sculpin ichthyoplankton off Alaska, TR 20 Cottids Bering Sea fish resources, S 754 Cottus asper—see Sculpin, prickly CPUE, FB 81:52
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast demersal trawl survey, eastern Bering Sea, 1979, TM F/NWC-30 demersal trawl survey, eastern Bering Sea, 1980, TM F/NWC-49 Conversions tail size shrimp, brown, TM SEFC-20 shrimp, pink, TM SEFC-20 shrimp, white, TM SEFC-20 Cook Inlet, Alaska assessments living marine resources, TM F/AKR-5 Cookeolus boops—see Bigeye, red Cooper River, S.C. distribution and abundance of fishes and crustaceans, S 782	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:277 Coryphaenidae ichthyoplankton larval distribution and abundance Gulf of Mexico, 1982, TM SEFC-144 Coryphaenoides rupestris Gunner—see Grenadier, rock Costa Rica Pacific thread herring fishery maximum yield estimates, FB 79:689 Cottidae—see also Sculpin ichthyoplankton off Alaska, TR 20 Cottids Bering Sea fish resources, S 754 Cottus asper—see Sculpin, prickly CPUE, FB 81:52 Crab—see also Cyclograpsus integer
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast demersal trawl survey, eastern Bering Sea, 1979, TM F/NWC-30 demersal trawl survey, eastern Bering Sea, 1980, TM F/NWC-49 Conversions tail size shrimp, brown, TM SEFC-20 shrimp, pink, TM SEFC-20 shrimp, white, TM SEFC-20 Cook Inlet, Alaska assessments living marine resources, TM F/AKR-5 Cookeolus boops—see Bigeye, red Cooper River, S.C. distribution and abundance of fishes and crustaceans, S 782 Copepod parasites, FB 81:260	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:277 Coryphaenidae ichthyoplankton larval distribution and abundance Gulf of Mexico, 1982, TM SEFC-144 Coryphaenoides rupestris Gunner—see Grenadier, rock Costa Rica Pacific thread herring fishery maximum yield estimates, FB 79:689 Cottidae—see also Sculpin ichthyoplankton off Alaska, TR 20 Cottids Bering Sea fish resources, S 754 Cottus asper—see Sculpin, prickly CPUE, FB 81:52 Crab—see also Cyclograpsus integer Crab, blue
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast demersal trawl survey, eastern Bering Sea, 1979, TM F/NWC-30 demersal trawl survey, eastern Bering Sea, 1980, TM F/NWC-49 Conversions tail size shrimp, brown, TM SEFC-20 shrimp, pink, TM SEFC-20 shrimp, white, TM SEFC-20 Cook Inlet, Alaska assessments living marine resources, TM F/AKR-5 Cookeolus boops—see Bigeye, red Cooper River, S.C. distribution and abundance of fishes and crustaceans, S 782 Copepod parasites, FB 81:260 Copepods, FB 81:227; FB 82:55	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:277 Coryphaenidae ichthyoplankton larval distribution and abundance Gulf of Mexico, 1982, TM SEFC-144 Coryphaenoides rupestris Gunner—see Grenadier, rock Costa Rica Pacific thread herring fishery maximum yield estimates, FB 79:689 Cottidae—see also Sculpin ichthyoplankton off Alaska, TR 20 Cottids Bering Sea fish resources, S 754 Cottus asper—see Sculpin, prickly CPUE, FB 81:52 Crab—see also Cyclograpsus integer Crab, blue biological data, TR 20
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast demersal trawl survey, eastern Bering Sea, 1979, TM F/NWC-30 demersal trawl survey, eastern Bering Sea, 1980, TM F/NWC-49 Conversions tail size shrimp, brown, TM SEFC-20 shrimp, pink, TM SEFC-20 shrimp, white, TM SEFC-20 Cook Inlet, Alaska assessments living marine resources, TM F/AKR-5 Cookeolus boops—see Bigeye, red Cooper River, S.C. distribution and abundance of fishes and crustaceans, S 782 Copepods, FB 81:227; FB 82:55 Copepods, bomolochid	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:277 Coryphaenidae ichthyoplankton larval distribution and abundance Gulf of Mexico, 1982, TM SEFC-144 Coryphaenoides rupestris Gunner—see Grenadier, rock Costa Rica Pacific thread herring fishery maximum yield estimates, FB 79:689 Cottidae—see also Sculpin ichthyoplankton off Alaska, TR 20 Cottids Bering Sea fish resources, S 754 Cottus asper—see Sculpin, prickly CPUE, FB 81:52 Crab—see also Cyclograpsus integer Crab, blue biological data, TR 20 biomes and life history, TR 20
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast demersal trawl survey, eastern Bering Sea, 1979, TM F/NWC-30 demersal trawl survey, eastern Bering Sea, 1980, TM F/NWC-49 Conversions tail size shrimp, brown, TM SEFC-20 shrimp, pink, TM SEFC-20 shrimp, white, TM SEFC-20 Cook Inlet, Alaska assessments living marine resources, TM F/AKR-5 Cookeolus boops—see Bigeye, red Cooper River, S.C. distribution and abundance of fishes and crustaceans, S 782 Copepods, FB 81:227; FB 82:55 Copepods, bomolochid parasitic on eyes of Indo-West Pacific clupeid fishes	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:277 Coryphaenidae ichthyoplankton larval distribution and abundance Gulf of Mexico, 1982, TM SEFC-144 Coryphaenoides rupestris Gunner—see Grenadier, rock Costa Rica Pacific thread herring fishery maximum yield estimates, FB 79:689 Cottidae—see also Sculpin ichthyoplankton off Alaska, TR 20 Cottids Bering Sea fish resources, S 754 Cottus asper—see Sculpin, prickly CPUE, FB 81:52 Crab—see also Cyclograpsus integer Crab, blue biological data, TR 20 biomes and life history, TR 20 comparative study of autochthonous bacterial flora on gills and
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast demersal trawl survey, eastern Bering Sea, 1979, TM F/NWC-30 demersal trawl survey, eastern Bering Sea, 1980, TM F/NWC-49 Conversions tail size shrimp, brown, TM SEFC-20 shrimp, pink, TM SEFC-20 shrimp, white, TM SEFC-20 Cook Inlet, Alaska assessments living marine resources, TM F/AKR-5 Cookeolus boops—see Bigeye, red Cooper River, S.C. distribution and abundance of fishes and crustaceans, S 782 Copepods, FB 81:227; FB 82:55 Copepods, bomolochid parasitic on eyes of Indo-West Pacific clupeid fishes Pseudorbitacolax fimbriatus, FB 78:716	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:277 Coryphaenidae ichthyoplankton larval distribution and abundance Gulf of Mexico, 1982, TM SEFC-144 Coryphaenoides rupestris Gunner—see Grenadier, rock Costa Rica Pacific thread herring fishery maximum yield estimates, FB 79:689 Cottidae—see also Sculpin ichthyoplankton off Alaska, TR 20 Cottids Bering Sea fish resources, S 754 Cottus asper—see Sculpin, prickly CPUE, FB 81:52 Crab—see also Cyclograpsus integer Crab, blue biological data, TR 20 biomes and life history, TR 20 comparative study of autochthonous bacterial flora on gills and environment, FB 80:884
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast demersal trawl survey, eastern Bering Sea, 1979, TM F/NWC-30 demersal trawl survey, eastern Bering Sea, 1980, TM F/NWC-49 Conversions tail size shrimp, brown, TM SEFC-20 shrimp, pink, TM SEFC-20 shrimp, white, TM SEFC-20 Cook Inlet, Alaska assessments living marine resources, TM F/AKR-5 Cookeolus boops—see Bigeye, red Cooper River, S.C. distribution and abundance of fishes and crustaceans, S 782 Copepod parasites, FB 81:260 Copepods, FB 81:227; FB 82:55 Copepods, bomolochid parasitic on eyes of Indo-West Pacific clupeid fishes Pseudorbitacolax fimbriatus, FB 78:716 Pseudorbitacolax nudus, FB 78:724	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:277 Coryphaenidae ichthyoplankton larval distribution and abundance Gulf of Mexico, 1982, TM SEFC-144 Coryphaenoides rupestris Gunner—see Grenadier, rock Costa Rica Pacific thread herring fishery maximum yield estimates, FB 79:689 Cottidae—see also Sculpin ichthyoplankton off Alaska, TR 20 Cottids Bering Sea fish resources, S 754 Cottus asper—see Sculpin, prickly CPUE, FB 81:52 Crab—see also Cyclograpsus integer Crab, blue biological data, TR 20 biomes and life history, TR 20 comparative study of autochthonous bacterial flora on gills and environment, FB 80:884 distribution, TR 20
U.SJapan bottom trawl survey, 1981, TM F/NWC-88 west coast demersal trawl survey, eastern Bering Sea, 1979, TM F/NWC-30 demersal trawl survey, eastern Bering Sea, 1980, TM F/NWC-49 Conversions tail size shrimp, brown, TM SEFC-20 shrimp, pink, TM SEFC-20 shrimp, white, TM SEFC-20 Cook Inlet, Alaska assessments living marine resources, TM F/AKR-5 Cookeolus boops—see Bigeye, red Cooper River, S.C. distribution and abundance of fishes and crustaceans, S 782 Copepods, FB 81:227; FB 82:55 Copepods, bomolochid parasitic on eyes of Indo-West Pacific clupeid fishes Pseudorbitacolax fimbriatus, FB 78:716	Coryphaena hippurus Linnaeus—see also Dolphin-fishes development and structure of fins and fin supports, FB 78:27 Coryphaenidae ichthyoplankton larval distribution and abundance Gulf of Mexico, 1982, TM SEFC-144 Coryphaenoides rupestris Gunner—see Grenadier, rock Costa Rica Pacific thread herring fishery maximum yield estimates, FB 79:689 Cottidae—see also Sculpin ichthyoplankton off Alaska, TR 20 Cottids Bering Sea fish resources, S 754 Cottus asper—see Sculpin, prickly CPUE, FB 81:52 Crab—see also Cyclograpsus integer Crab, blue biological data, TR 20 biomes and life history, TR 20 comparative study of autochthonous bacterial flora on gills and environment, FB 80:884

life history, in Gulf of Alaska	comparison of larval stages with descriptions by other authors,
adaptations for life on the upper slope, FB 79:265	FB 80:312
depth distribution, FB 79:261	stage I zoea, FB 80:305
egg size, FB 79:265	stage II zoea, FB 80:308
fecundity, FB 79:263	stage III zoea, FB 80:309
female reproductive condition, FB 79:262	stage IV zoea, FB 80:309
parasites, FB 79:265	stage V (glaucothoe), FB 80:310
sex ratio, FB 79:261	Crab, hermit
size distribution, FB 79:261	found in coral reef snail shells (Trochus spp.), MFR 46(4):76
size of maturity, FB 79:263	seamount fishery research, central North Pacific, MFR 46(2):12
Crab, deep-sea red growth, FB 81:903	Crab, horseshoe
juveniles, FB 81:903	feeding, FB 82:383, 387
laboratory-reared, FB 81:903	mortality, FB 82:388 population, FB 82:383
western Atlantic Ocean, FB 81:903	prey, FB 82:387
Crab, Dungeness	Crab, Jonah
California	lobster trap, FB 81:51
economic status, 1982-83, TM F/SWR-006	Crab, king
economic status, 1983-84, TM F/SWR-008	larvae
Columbia River estuary	distribution and abundance in Kachemak Bay, S 765
causes of injury, MFR 46(1):24	satellite monitoring of ice cover affecting winter fisheries, MFR
composition by sex, MFR 46(1):22	46(3):7
leg loss, MFR 46(1):22	Crab, lithodid
regeneration, MFR 46(1):22	collection methods, FB 82:315
cyclic covariation in California fisheries	larvae, morphology
California, central, total catch, FB 80:795	Cryptolithodes typicus, FB 82:323
California, northern	Hapalogaster grebnitzkii, Dermaturus mandtii, and P. beivipes,
catch by salmon species, FB 80:794	FB 82:323
total catch, FB 80:793	Hapalogaster mertensii, FB 82:323
switching effort between species, FB 80:796	Lithodes aequispina, FB 82:323
Grays Harbor	Paralithodes brevipes, FB 82:322
abundance, FB 82:471, 479	Paralithodes brevipes, P. camtschatica, and P. platypus, FB
age, FB 82:474	82:323
distribution, FB 82:473, 478	Placetron wosnessenskii and Rhinolithodes wosnessenskii, FB
growth, FB 82:477, 481	82:324

Crab, lithodia (continuea)	Crenomytilus graynus—see Mussel, Far East
zoeae, descriptions	Crepidula fornicata—see Shells, slipper
Lithodes vs. Pagerinae, FB 82:321	Crepidula plana—see Shells, slipper
Placetron wosnessenskii, FB 82:317	Croaker
Rhinolithodes wosnessenskii, FB 82:318, 320	effect of washing on quality characteristics, held in frozen storage
Crab, mud	chemical analysis, MFR 42(11):27
Alabama, FB 81:885	functionality analysis, MFR 42(11):28
American oyster, Crassostrea virginica, FB 81:863	functionality measurement, MFR 42(11):27
characteristics, FB 81:877	loss of total solids, MFR 42(11):27
coloration, FB 81:884, 888, 889	microbiological evaluation, MFR 42(11):29
differences from other Panopeus species, FB 81:877	microbiological examination, MFR 42(11):27
ecology, FB 81:887	
	organoleptic analysis, MFR 42(11):29
electrophoresis of hemocyanins, FB 81:883	sample preparation, MFR 42(11):26
genetic variability, FB 81:884	sensory evaluation, MFR 42(11):27
habitat, FB 81:884, 885	washing, MFR 42(11):26
morphological characters, FB 81:886	incidental harvest in South Atlantic shrimp fishery, MFR
North Carolina, FB 81:883	45(7-9):27
Panopeus austrobesus new species, FB 81:865	in experimental seawater systems
Panopeus herbstii H. Milne Edwards, s.s., FB 81:866	chilled and refrigerated, TM SEFC-92
Panopeus lacustris Desbonne, FB 81:868	Croaker, Atlantic
Panopeus meridionalis new species, FB 81:872	analysis of migration patterns using isotope ratios, FB 81:789
Panopeus obesus Smith, new rank, FB 81:873	Cape Fear River, North Carolina
Panopeus simpsoni Rathbun, new rank, FB 81:875	maturity, spawning, and fecundity north of Cape Hatteras,
physical and biological factors, FB 81:886	North Carolina, FB 78:190
predators, FB 81:863	retention of postlarval in tidal estuary, FB 78:419
prey, FB 81:884	evaluation of marks on hard parts to determine age, TM SEFC-22
species accounts, FB 81:865	infections, FB 81:895
statistical analyses, FB 81:886	landings, Louisiana charterboat fishery, MFR 45(1):15
Crab, Pacific king	larvae, FB 81:895
life history studies, MFR 45(10-12):14	larvae distribution patterns, MFR 45(10-12):19
recruitment studies, MFR 45(10-12):4	larval abundance, FB 81:407
Crab, rock, FB 82:387	marsh habitat, FB 82:457
as oyster spat predators, MFR 45(3):5	mean standard length, FB 81:407, 411
Bay of Fundy, FB 81:357	1972-73 season, FB 81:408
divers, FB 81:357	1973-74 season, FB 81:409
fecundity, FB 81:361	occurrence of, FB 81:405
gonads, FB 81:358	recruitment studies, MFR 45(10-12):4
lobster trap, FB 81:51, 357	used in surimi production, MFR 46(2):45
maturity, FB 81:359	Croaker, black
nonovigorous females and males, FB 81:357	seasonal spawning cycle, FB 79:561
ovigerous females, FB 81:358	Croaker, white
southwestern Nova Scotia, FB 81:357	age determination, FB 82:180, 185
trawls, FB 81:357	eggs and larvae off southern California coast
Crab, snow	comparison with similar species, FB 80:413
description of stage II zoeae from plankton of lower Cook Inlet,	distribution, FB 80:415
1079a 100	
Alaska	embryonic development, FB 80:404
comparison of North Pacific zoeae of the subfamily Ore-	fin development, FB 80:410
goniinae, FB 79:180	head spination, FB 80:411
key for distinguishing stage II zoeae, FB 79:181	ossification, FB 80:411
satellite monitoring of ice cover affecting winter fisheries, MFR	pigmentation, FB 80:407
46(3):7	proportions, FB 80:413
spring breeding migration, FB 83:707	yolk-sac larvae morphology, FB 80:407
Crab, spider	yolk-sac larvae pigmentation, FB 80:405
elemental composition and energy in growing and starving larvae	fishery, FB 82:182, 192, 196
biomass loss during starvation, FB 80:427	ichthyoplankton, FB 82:181, 188
growth, FB 80:420	larvae, FB 82:188, 195
Crab, tropical swimming	life history, FB 82:179
Carolinian records for, postulated means of dispersal, FB 79:192	seasonal differences, FB 82:184
Crangonidae—see Shrimp	vertical stratification off southern California, FB 80:895
Crassostrea angulata—see Oyster, Portuguese	Crustacea
Crassostrea gigas—see Oyster, Pacific	life history, distribution, and abundance in New York Bight
Crassostrea gigas—see Oyster, Facinc Crassostrea virginica—see Oyster, American; Oyster, eastern	S 766
Crassostien virginica—see Oyster, American, Oyster, eastern	5 700

Crustacea, epibenthic	D
abundance and associations	
western Gulf of Mexico, TM SEFC-137	Damariscotta Lake, Maine
Crustaceans	alewife, anadromous
chemical composition, TM SEFC-11	difference in sex ratios between the top and bottom of a fishway,
nutritional composition, TM SEFC-11	FB 79:207
Crustaceans, Black Sea	Dams
helminths, TR 25	underwater separation methods for juvenile salmonids, MFR
Crustaceans, decapod	47(3):38
Cooper River	Dams, hydroelectric
abundance and distribution, S 782	tracking studies
South Carolina estuarine system, S 757	salmonids in lower Columbia River, TM F/NWC-81
Crustaceans, isopod	Dardanus spp.—see Crab, hermit
distribution, TR 25	Data management
Cryptocanthodidae	Buccaneer gas and oil field
ichthyoplankton off Alaska, TR 20	environmental assessment, TM SEFC-35
Culture studies	Database systems
abalone, TR 16	resource survey
blood ark shells, TR 16	Northwest Alaska Fisheries Center, 1981, TM F/NWC-18
oyster, TR 16	Dauphin Island, Alabama
pecten, TR 16	shark, finetooth
prawn, freshwater, TR 16	occurrence off, FB 78:177
salmon, chum, TR 27	Debris
salmon, TR 27	workshop proceedings on fate and impact in marine environment,
shellfish, TR 16	November, 1984, TM SWFC-54
shrimp, Kuruma, TR 16	Decapoda
shrimp, penaeid, TR 16	life history, distribution, and abundance in New York Bight, S 766
Cunner	Decapods
foraging behavior, FB 81:426	Cooper River, S.C.
intertidal feeding, FB 81:426	seasonal abundance and distribution, \$ 782
Scituate, Mass, FB 81:426	South Carolina estuarine system, S 757
Current variations	Decapterus punctatus-see Scad, round
observed off Florida central eastern coast, TM SEFC-6	Decapterus tabl—see Mackerel, scad
Currents	Delaware
Buccaneer gas and oil field	coastal
environmental assessment, TM SEFC-40	secondary production of benthic macrofauna, TM F/NEC-32
milestone report to the Environmental Protection Agency, TM	marine fisheries
SEFC-50	alewives, FB 79:585
Cusk	bass, striped, FB 79:588
Atlantic Ocean, N.W.	clam, hard, FB 79:587
food habits, S 740	clam, surf, FB 79:583
Cusk-eel, fawn	crab, blue, FB 79:583
Atlantic Ocean, N.W.	croaker, FB 79:587
food habits, S 740	dredges, clam, FB 79:596
Cyclograpsus integer	dredges, crab, FB 79:596
larval development in laboratory	dredges, oyster, FB 79:595
fifth zoea (penultimate), FB 80:511	eel, American, FB 79:589
fifth zoea (ultimate), FB 80:511	food finfishes, FB 79:579
first zoea, FB 80:504	food shellfishes, FB 79:580
fourth zoea, FB 80:508	industrial, FB 79:579
megalopa, FB 80:513	lines, FB 79:593
rearing experiment results, FB 80:502	menhaden, FB 79:581
second zoea, FB 80:505	mullet, FB 79:588
sixth zoea, FB 80:513	nets, fyke, FB 79:597
third zoea, FB 80:508	nets, gill, FB 79:590
Cyclopteridae	nets, pound, FB 79:595
ichthyoplankton off Alaska, TR 20	oceanographic regime, FB 79:581
Cymatogester aggregata—see Perch, shiner	oyster, American, FB 79:584
Cynoscion arenarius—see Seatrout, sand	perch, white, FB 79:589
Cynoscion nebulosus—see Seatrout, spotted	pots, FB 79:592
Cynoscion nothus—see Seatrout, silver	rakes, FB 79:597
Cynoscion regalis—see Weakfish	recreational, FB 79:580

Delaware (continued)	Dolly varden
marine fisheries (continued)	estuarine migrations of juveniles, MFR 46(3):64
seines, haul, FB 79:592	Dolphin
seines, purse, FB 79:590	Atlantic Ocean
shad, FB 79:586	guide to fishes caught in longlining operations, C 435
spot, FB 79:587	Barbados, FB 81:906
sturgeon, FB 79:586	co-occurring with tunas
trawl, otter, FB 79:593	annotated bibliography of their ecology, eastern tropical Pacific,
weakfish, FB 79:585	TM SWFC-21
Delaware Bay	distribution
secondary production of benthic macrofauna, TM F/NEC-32	eastern tropical Pacific, TM SWFC-38
Delaware River	food and gastrointestinal parasites of
Atlantic sturgeon in estuary, FB 80:337	in the southeastern and gulf coasts of the U.S., TM SEFC-124
Delphi technique	eastern tropical Pacific, FB 81:1
potential method for evaluating recreational fisheries, TM	growth, FB 81:908
SEFC-19	habitats in the eastern tropical Pacific, FB 83:623
Delphinapterus leucas-see Whale, beluga; see Whales, white	incidental mortality, FB 83:521
Delphinids	incidental mortality reduction
evaluation of	behavior patterns, MFR 46(3):20
marking, tagging, and tatooing techniques, TM SWFC-16	management recommendations, MFR 46(3):32
Delphinus delphis—see Dolphin, common	mortality, MFR 46(3):20
Demersal species	net configuration, MFR 46(3):21
contaminants in	regulations, MFR 46(3):18, 23
Long Island Sound, TM F/NEC-16	research, behavioral, MFR 46(3):29
New York Bight, TM F/NEC-16	research, mechanical
Denil fishway	handling methods/gear, MFR 46(3):25
passage of nonsalmonid fishes, MFR 47(1):83	net design/improvements, MFR 46(3):25
Dermochelys coriacea—see Turtle, leatherback	net/vessel handling, MFR 46(3):23
Deschutes River, Oregon, salmon migration, FB 82:157	juvenile survival rate
Diadumene leucolena-see Anemone, bay	from the proportion of nursing calves, TM SWFC-51
Diatrizoate	kill rates, FB 81:5
absorption in marine turtles, TM SEFC-93	Pacific Ocean
Dichelopandalus leptocerus—see Shrimp	identification guide, C 444
Dictyota	population, FB 81:1
as substrate for Gambierdiscus toxicus, MFR 46(1):16	proportions of species
Diet—see also Food habits	eastern tropical Pacific, TM SWFC-56
effects on spot prawn laboratory culture, TM F/NWC-68	purse seine fishery, FB 81:1
Diet intake	reactions to population survey vessels, FB 83:187
computer simulation model	recruitment rates, FB 81:8
estimate of cadmium from seafood, TM SEFC-74	release procedure
Dinoflagellate	using model purse seines, TM SWFC-25
Gymnodinium splendens in California Current, MFR	sagittal otoliths, FB 81:906, 907
45(10-12):11	stock abundance
Diontidae—see Porcupine fishes	involved in the eastern tropical Pacific yellowfin tuna fishery
Diplectrum formosum—see Perch, sand	TM SWFC-23
Diplodus holbrooki—see Pinfish, spottail	tuna purse seine fishery mortality
Disease	eastern tropical Pacific, prior to 1970, TM SWFC-34
caused by organisms in bait shrimp	Dolphin, Atlantic bottlenose
West Galveston Bay, SEFC-169	movements and activities near Sarasota, Florida
environment, stress and disease in aquaculture, TR 27	data collection and analysis, FB 79:672
pathology and parasitology of marine fish of world ocean, TR 25	food resources and feeding behavior, FB 79:684
Penaeid shrimp cultured in Mexico, TR 16	home range, FB 79:675
Disease, infectious	reproduction and growth, FB 79:685
hematopoietic necrosis virus	social interactions, FB 79:681
salmon, chinook, TM F/NWC-22	social structure, FB 79:679
Dogfish	study area, FB 79:672
horny	Dolphin, Atlantic whitesided
seamount fishery research, central North Pacific, MFR	Atlantic Ocean, western North
46(2):11	southern distribution, FB 78:167
spiny	Dolphin, bottlenose
Bay of Fundy-Gulf of Maine, FB 82:131	Florida, western peninsular
effects of processing on storage, MFR 47(1):48	aerial surveys, FB 80:621

Dolphin, bottlenose (continued)	Dolphin, spinner (continued)
occurrence, movements, and distribution in southern Texas, FB	observations on mass stranding (continued)
78:593	reproductive data, FB 78:355
Pacific Ocean	weights, FB 78:360
identification guide, C 444	Pacific Ocean
Dolphin, commom	identification guide, C 444
Pacific Ocean	variation and distribution, eastern tropical Pacific, TR 28
identification, C 444	whitebelly, FB 81:3
undersea topography and distribution, FB 83:472	Dolphin, spotted
variation and distribution, TR 28	age distributions
	interpretations, TM SWFC-48
Dolphin, eastern spinner	-
marine resource management under uncertainty, MFR 43(10):1	coastal, FB 81:2
Dolphin, Fraser's	eastern tropical Pacific, FB 81:1
eastern tropical Pacific, FB 81:283	estimating age from teeth, TM SWFC-30
mesopelagic fishes, FB 81:283, 284	growth rates, FB 83:553
otoliths, FB 81:284, 286	is ovulation always copulation-induced?
Pacific Ocean	early pregnancy, FB 78:512
identification guide, C 444	immature females, FB 78:508
purse seine, FB 81:283	lactating females, FB 78:518
shrimp, FB 81:284, 287	late pregnancy, FB 78:515
squid, FB 81:284, 287	mature females, FB 78:509
stomach contents, FB 81:283	nonpregant animals with corpus luteum, FB 78:518
Dolphin, Hawaiian spinner	northern offshore
age through teeth, FB 82:207	age determination, TM SWFC-35
birth season, FB 82:221, 224	offshore, FB 81:2
dental layers, FB 82:207	Pacific Ocean
lunar monthly cycles, FB 82:223	identification guide, C 444
sexual maturity, FB 82:224	passive behavior in tuna purse seing nets, FB 78:535
Dolphin, northern right whale	reproductive rates, FB 83:657
	-
Pacific Ocean	variation and distribution, TR 28
identification guide, C 444	Dolphin, striped
Dolphin, Pacific white-sided	Pacific Ocean
food of, off California and Washington, TM F/NWC-2	identification guide, C 444
prey distribution, FB 78:955	variation and distribution, TR 28
prey size, FB 78:957	Dolphin fish (or mahi-mahi)
prey species, FB 78:955	histamine formation in fresh fish, MFR 45(4-6):43
stomach capacity of predators, FB 78:955	landings in Florida Gulf coast and Keys charterboat fishery, MFR
Pacific Ocean	45(1):16
identification guide, C 444	observations, warm water periods, California, MFR 45(4-6):
Dolphin, Risso's	27
Pacific Ocean	Dolphin fishes
identification guide, C 444	development and structure of fins and fin supports
Dolphin, rough-toothed	anal fin, FB 78:290
Pacific Ocean	anal fin pterygiophores, FB 78:291
identification guide, C 444	caudal fin, FB 78:295
Dolphin, spinner	caudal fin supports, FB 78:296
eastern, FB 81:3	dorsal fin, FB 78:278
eastern tropical Pacific, FB 81:1	dorsal fin pterygiophores, FB 78:281
estimating age from teeth, TM SWFC-30	pectoral fin and supports, FB 78:300
is ovulation always copulation-induced?	pelvic fin and supports, FB 78:304
early pregnancy, FB 78:512	vertebral column, FB 78:278
immature females, FB 78:508	synopsis of biological data on <i>Coryphaena hippurus</i> Linnaeus and
lactating females, FB 78:518	
	Coryphaena equiselis Linnaeus
late pregnancy, FB 78:515	bionomics and life history, C 443
mature females, FB 78:509	culture, C 443
nonpregant animals with corpus luteum, FB 78:518	distribution, C 443
observations on mass stranding, west coast of Florida	exploitation, C 443
circumstances, FB 78:353	identification, C 443
morphology, external, FB 78:358	population, C 443
necropsy, FB 78:355	protection and management, C 443
physical maturity, FB 78:358	Dolphin mortality
productive seasonality, FB 78:357	estimating, FB 81:1

```
Dolphin mortality (continued)
                                                                  Dudong, FB 81:501
  estimating and monitoring incidental in eastern tropical Pacific
                                                                  Duncan's test, FB 81:272
   combined kill-per-day and kill-per-ton method, FB 80:398
   estimation procedures, FB 80:397
                                                                  E __
    kill-per-day method, FB 80:397
    kill-per-set method, FB 80:399
                                                                  E. drummondhayi-see Fish, reef
Dolphin schools
                                                                  Eastern Pacific Ocean Tuna Fishing Agreement, MFR 46(4):72
  corral system for examining pelagic, MFR 43(11):16
                                                                  Echinodermata: Echinoidea
  movement and speed, responding to an approaching ship
                                                                    distribution, TR 33
   school speed, FB 80:376
                                                                    external morphology, TR 33
   swimming behavior and school structure, FB 80:377
                                                                    index, TR 33
    vessel avoidance, FB 80:373
                                                                    key to species, TR 33
Dosidicus gigas
                                                                    life history, distribution, and abundance in New York Bight, S 766
  identification, TR 17
                                                                    natural history, TR 33
Dredge, clam-see Clam dredge
                                                                    systematic list, TR 33
Dredge, electrohydraulic
                                                                  Echinometridae-see Sea urchin
  design of, for clam surveys
                                                                  Ecology
    basic concept development, MFR 44(4):1
                                                                    annotated bibliography of co-occurring tunas and dolphins
    blade design, MFR 44(4):4
                                                                      eastern tropical Pacific, TM SWFC-21
   cage design, MFR 44(4):5
                                                                    interactions between shrimp and bottomfishes, TM SEFC-63
   diver observations, MFR 44(4):7
                                                                    salmon in early marine life, TR 27
   dredge hydraulics, MFR 44(4):11
                                                                  Ecology, fish
   main winch tension test, MFR 44(4):8
                                                                    parasites as indicators, TR 25
   manifold assembly, MFR 44(4):5
                                                                  Economic studies
   operating parameters, MFR 44(4):8
                                                                    analysis of commercial mackerel fishery, TM SEFC-101
    operation, MFR 44(4):5
                                                                    available for invertebrate fisheries (except shrimp), TM SEFC-88
    path surveys, MFR 44(4):9
                                                                    bass fishery, FB 81:168
    submersible pump mount, MFR 44(4):5
                                                                    Bureau of Commercial Fishery, working paper series, TM
                                                                              SEFC-86
    submersible supply loss calculations, MFR 44(4):13
    substrate testing, MFR 44(4):8
                                                                    business turnover in Texas charterboat industry 1975-80, MFR
    surface supply loss calculations, MFR 44(4):13
                                                                              47(1):43
    testing, MFR 44(4):6
                                                                    Dungeness crab resources
    video taping, MFR 44(4):8
                                                                      California, 1982-83, TM F/SWR-006
                                                                      California, 1983-84, TM F/SWR-008
Dredged sand
  effects on nearshore macroinfauna, TM SEFC-133
                                                                    fisheries literature survey, TM F/NWC-47
Drill, oyster
                                                                    fishery production, TM F/NWC-60
  abundance on oyster seed beds, northeastern U.S., MFR 45(3):5
                                                                    fishing industry energy conservation technology, TM F/NWC-39
  biological data, TR 35
                                                                     groundfish
Drum, banded
                                                                       California, 1983, TM F/SWR-004
  age determination, FB 82:353
                                                                      California, 1984, TM F/SWR-010
  age-growth relationship, FB 82:233
                                                                      Oregon, 1984, TM F/SWR-010
  comparison with earlier descriptions, FB 78:133
                                                                      Washington, 1984, TM F/SWR-010
  comparison with other larval Sciaenidae, FB 78:134
                                                                    habitat management decisions, TM F/NWR-10
  description, FB 78:125
                                                                    impact on Alaskan shellfish fishery, TM F/NWC-9
  growth, FB 82:355
                                                                     implications
  life history, FB 82:337
                                                                      loss of INPFC for Japanese North Pacific salmon fishery, TM
  maturity, FB 82:229, 233
                                                                               F/AKR-1
  reproduction, FB 82:227
                                                                     increasing usefulness of
  sex ratio, FB 82:232
                                                                       for salmon and steelhead production decisions, TM F/NWR-8
  spawning, FB 82:228, 233
                                                                    jack mackerel fishery
  spawning periodicity, FB 82:339, 344, 350, 357
                                                                      northeastern Pacific, TM SWFC-4
                                                                     marine recreational fishing
  spawning seasons and areas, FB 78:133
Drum, black, FB 82:378
                                                                       NMFS guidelines, TM SWFC-32
Drum, red
  effects of temperature and salinity on egg hatching and larval sur-
                                                                       salmon, Columbia River, TM F/NWR-3
            vival, FB 79:569
                                                                       steelhead, Columbia River, TM F/NWR-3
  Texas charterboat fishery harvest, MFR 45(1):11
                                                                     offshore shrimp fishery
                                                                       Gulf of Mexico, TM SEFC-99
Drum, star
  comparison with earlier descriptions, FB 78:133
                                                                     Perch, Pacific Ocean, TM F/NWC-72
                                                                     pink shrimp resources
  comparison with other larval Sciaenidae, FB 78:134
                                                                       California, 1983, TM F/SWR-007
  description, FB 78:129
                                                                       California, 1984, TM F/SWR-009
  spawning seasons and areas, FB 78:134
```

Economic studies (continued) Eimeria brevoortiana report on mackerel management units, TM SEFC-84 key to species, TR 11 RSW and CSW systems for semi-tropical waters, TM SEFC-102 taxonomy, TR 11 salmon resources Eimeria catostomi key to species, TR 11 California, 1983, TM F/SWR-005 taxonomy, TR 11 shrimp, rock, FB 83:1 Eimeria duszynskii shrimp fisheries report southeastern U.S., TM SEFC-100 key to species, TR 11 shrimp fishery, FB 82:365 taxonomy, TR 11 shrimp vessels, Gulf of Mexico, FB 82:365 Eimeria etheostomae U.S. fishing industry's harvest sector, TM F/NEC-40 key to species, TR 11 taxonomy, TR 11 Ecosystem—see Large Marine Ecosystem (LME) Ecosystems Eimeria fernandoae crab, mud, FB 81:885 key to species, TR 11 ECOPATH model, FB 83:457 taxonomy, TR 11 estimating a box model, FB 83:457 Eimeria freemani kelp, cobble bottom, California, FB 82:37 key to species, TR 11 kelp forests, California, FB 82:55 taxonomy, TR 11 macrobenthos Eimeria funduli Pigeon Hill, Gulf of Maine, F/NEC-14 key to species, TR 11 northeastern outer continental shelf taxonomy, TR 11 role of marine mammals, MFR 47(1):13 Eimeria gasterostei simulation I key to species, TR 11 fish species data for, TM F/NWC-29 taxonomy, TR 11 zooplankton, FB 81:857 Eimeria glenorensis EDMAP 2 key to species, TR 11 computer program documentation, TM SWFC-18 taxonomy, TR 11 Eel, American-see also Eel, Atlantic Eimeria haneki growth rates, FB 82:519 key to species, TR 11 Eel, Atlantic taxonomy, TR 11 distribution of leptocephali, FB 81:490 Eimeria hoffmani drift migration, FB 81:483 key to species, TR 11 drift simulation, FB 81:483, 496, 498 taxonomy, TR 11 leptocephali (larvae), FB 81:483 Eimeria hybognathi north Atlantic Ocean, FB 81:483, 485 key to species, TR 11 taxonomy, TR 11 Eel, conger Ariosoma bowersi, MFR 46(2):12 Eimeria ictaluri Conger wilksoni, MFR 46(2):12 key to species, TR 11 Congerellus aequoreus, MFR 46(2):12 taxonomy, TR 11 Eel, European-see Eel, Atlantic Eimeria iroquoina Eel, moray key to species, TR 11 Gymnthorax berndti, MFR 46(2):12 taxonomy, TR 11 Gymnothorax steindachneri, MFR 46(2):12 Eimeria laureleus Gymnothorax undulatus, MFR 46(2):12 key to species, TR 11 Eel, wolf taxonomy, TR 11 migration from Port Hardy, British Columbia, to Willapa Bay, Eimeria micropteri Washington, FB 80:650 key to species, TR 11 Eels, congrid taxonomy, TR 11 key to leptocephali of the eastern Pac'lic, TR 22 Eimeria moronei Eel culture key to species, TR 11 method of culture, TR 10 taxonomy, TR 11 Egg production method Eimeria myoxocephali anchovy, northern, TR 36 key to species, TR 11 Eggs-see also Embryos taxonomy, TR 11 Eicosapentaenoic acid Eimeria ojibwana in fish oil, MFR 46(2):60 key to species, TR 11 Eimeria angiullae taxonomy, TR 11 key to species, TR 11 Eimeria osmeri taxonomy, TR 11 key to species, TR 11 Eimeria aurati taxonomy, TR 11 key to species, TR 11 Eimeria pungitii taxonomy, TR 11 key to species, TR 11

Eimeria pungitii (continued)	Energy budgets—see Fish bioenergetics
taxonomy, TR 11	Energy conservation
Eimeria salvelini	fishing industry technology, TM F/NWC-39
key to species, TR 11	Energy requirements
taxonomy, TR 11	cetacean stocks
Eimeria squali	northeastern U.S., TM F/NEC-41
key to species, TR 11	Enewetak, Marshall Islands
taxonomy, TR 11	ciguatera survey, FB 78:201
Eimeria tedlai	Enforcement Management Information System
key to species, TR 11	(EMIS)
taxonomy, TR 11	marine mammal catch data, MFR 45(7-9):48
Eimeria truttae	Engraulidae
key to species, TR 11	ichthyoplankton larval distribution and abundance
taxonomy, TR 11	Gulf of Mexico, 1982, TM SEFC-144
Eimeriidae	Engraulis encrasicholus—see Anchovy, Black Sea
key to species, TR 11	Engraulis mordax—see Anchovy, northern; Anchovy, northern
taxonomy, TR 11	Pacific
El Niño, FB 81:363	Enhydra lutris—see Otter, sea
California review, 1982-83, TM SWFC-43	Enoploteuthis spp.—see Squid
effects on sea urchins, MFR 47(3):4, 5	Enterobacter aerogenes
effects on tuna resources, MFR 46(4):65	isolated from tuna, MFR 45(4-6):35-37,40
fish movements, MFR 45(4-6):27	Enterobacteriaceae
Pacific Northwest	in freshly caught marine fish, MFR 45(4-6):35,38
Kelvin waves, MFR 46(1):7	Environment
oceanographic observations, MFR 46(1):7	New York Bight
sea surface temperature anomolies, MFR 46(1):7	plankton net sampling, TR 5 marine conditions
sigma-t density, MFR 46(1):9	
subsurface conditions, MFR 46(1):8	U.S. coasts, 1978-79, TM OF-5
sea surface temperatures, MFR 45(4-6):27-30	Martha's Vineyard, U.S.
Southern California, fish catch recreational	macrobenthic invertebrates, S 783
harvest effects, 1983-84, MFR 45(4-6):34	macrophage accumulations and fish health, TR 25
species, MFR 45(4-6):32-33 Electron microscope, scanning (SEM)	Environmental Protection Agency (EPA) report on environmental assessments of Buccaneer gas and oil
etching, FB 82:435	fields, TM SEFC-47–SEFC-52
increment counts, FB 82:435, 437	Environmental studies
otoliths, FB 82:434	assessments, Buccaneer gas and oil field, 1976-80
Electrophoresis	bacteria, TM SEFC-49
crab, mud, FB 81:883	currents, TM SEFC-50
marlin, Pacific blue, FB 81:86	fishes, TM SEFC-48
sole, yellowfin, FB 81:667	hydrography, TM SEFC-50
protein patterns in Spanish mackerel, TM SEFC-76	macrocrustaceans, TM SEFC-48
tilefish, FB 81:42, 43	particulates, TM SEFC-47
Elirginus gracilis—see Cod, saffron	sediments, TM SEFC-47
Elliott and Persson model, FB 81:437	volitile hydrocarbons, TM SEFC-47
Elops saurus—see Ladyfish	assessments, Buccaneer gas and oil field, 1978-79
Embassichthys bathybius—see Sole, deepsea	bacteria, TM SEFC-38
Embryos	currents, TM SEFC-40
grunion, California, FB 81:475	fate and effects modeling, TM SEFC-43
menhaden, gulf, FB 82:87	fishes, TM SEFC-37
pollock, walleye, FB 81:890	fouling community, TM SEFC-39
salmonid, FB 83:81	hydrocarbons, TM SEFC-41
sculpin, longhorn, FB 81:782	hydrodynamic modeling, TM SEFC-44
scup, FB 82:78	hydrography, TM SEFC-40
shark, sandtiger, FB 81:210	macrocrustaceans, TM SEFC-37
Enchelyopus cimbrius—see Rockling, fourbeard	particulates, TM SEFC-36
Endangered Species Act (ESA), MFR 46(4):2	sediments, TM SEFC-36
Endangered whales	synopsis/data management, TM SEFC-35
Endangered Species Act (ESA)	trace metals, TM SEFC-42
listed whales' status, MFR 46(4):2	availability of albacore, MFR 47(3):48
listing factors, MFR 46(4):2	benchmark studies
populations, MFR 46(4):5, 6	Casco Bay, Maine, TM F/NEC-19
status review, MFR 46(4):2, 4, 5	Portland Harbor, Maine, TM F/NEC-19

conditions—see also Habitat effects U.S. coasts, 198-79, TM 0P-5 effects anchovy, northern, FB 83-483 dolphin habitats, FB 83-623 food web, FB 83-161 grunts, French, FB 83-813 grunts, French, FB 83-343 nummichog, FB 83-437 tilefish, FB 83-313 mummichog, FB 83-447 tilefish, FB 83-433 mummichog, FB 83-447 tilefish, FB 83-443 efficient storage and retrieval standardized data condensation, TM SEFC-10 Gaum and northern Mariana Islands, TM SWFC-40 marlin, striped sea surface temperature relationship to catch, MFR 47(3)-43 temperature conditions in the Cold Pool, TR 24 whiting, Paefic, MFR 47(2)-10 Epithenthic crustacea abundance and associations western Gulf of Mexico, TM SEFC-137 Epithephelus quermas—see Grouper Eriparabus berbauts—see Seal, bearde Excherichia coli histamine production from tuna, MFR 45(4-6):35 Exchrichitus robustus—see Seal, bearde Excherichia coli histamine production from tuna, MFR 45(4-6):35 Exchrichitus robustus—see Seal, bearde Excherichia coli histamine production from tuna, MFR 45(4-6):35 Exchrichitus robustus—see Sev Phale, gray Estuarine and inshore waters Florida Everglades abundance and distribution, TR 6 ichthyoplankton sampling, TR 6 South Carolina fish and decapod crustacean community, 8 757 Estuary crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Erropus crossostus Java developmental and occurrence cephalic spination, FB 80:67 counts, FB 80:37 fin and axial skeleton formation, FB 80:67 pigmentation, FB 80:87 for and axial skeleton formation, FB 80:67 pigmentation, FB 80:87 for and axial skeleton formation, FB 80:67 pigmentation, FB 80:87 for and axial skeleton formation, FB 80:67 pigmentation, FB 80:87 for and axial skeleton formation, FB 80:67 pigmentation, FB 80:87 for and axial skeleton formation, FB 80:67 pigmentation, FB 80:87 for an axial skeleton formation, FB 80:67 pigmentation, FB 80:87 for an axial skeleton formation, FB 80:67 pigmentation, FB 80:87 for an axial skeleton formation, FB 80:67 pigmentation, FB 80:87 for an axial skeleton formation, FB 80:67 pi	Environmental studies (continued)	Eukrohnia bathyantarctica (continued)
effects anchovy, northern, FB 83:483 dolphin habitas, FB 83:623 food web, FB 83:151 gruns, French, FB 83:463 mummichog, FB 83:467 porpoise, harbour, FB 83:467 tilefish, FB 83:433 mummichog, FB 83:467 porpoise, harbour, FB 83:467 tilefish, FB 83:433 mummichog, FB 83:467 porpoise, harbour, FB 83:472 tilefish, FB 83:433 mummichog, FB 83:472 tilefish, FB 83:433 temperature relationship to catch, MFR 47(3):43 temperature conditions in the Cold Pool, TR 24 whiting, Pacific, MFR 47(2):10 Epibenhic crustacea abundance and associations western Gulf of Mexico, TM SEFC-137 Epinephelus arisemas—see Fish, Certification South Carolina Fish and decaped crustacean community, 8 757 Ekchrichtias robustus—see Whale, gray Etauriare and inshore waters Florida Everglades abundance and distribution, TR 6 ichthyoplankton sampling, TR 6 South Carolina fish and decaped crustacean community, 8 757 Ekutaria Bain Sinding with Mine Fermiology, FB 80:37 fin and axial skeleton formation, FB 80:63 counts, FB 80:37 fin and axial skeleton formation, FB 80:67 courrence, FB 80:67 pigmentation, FB 80:67 pigmentation, FB 80:67 courrence, FB 80:67 pigmentation, FB 80:67 Ekulass gibricii description stage I and II zocae, FB 79:426 stage II zocae, FB 79:429 Ekubhama glacialis—see Whale, right Ekubhama glacialis—see Whale, right Ekubhama glacialis—see Whale, right Ekubhama glacialis—see Vilae Gueralis spination, FB 80:67 charcours, doubt and the Caribbean Sca classification, TR 15 key to species TR 58:67 stage II zocae, FB 79:426 stage II zocae, FB 79:426 stage II zoca	conditions—see also Habitat effects	chaetognatha of the Caribbean Sea (continued)
effects anchovy, northern, FB 83:483 dolphin habitas, FB 83:623 food web, FB 83:151 grunts, French, FB 83:433 mummichog, FB 83:467 porpoise, harbor, FB 83:437 tillefish, FB 83:433 mummichog, FB 83:467 porpoise, harbor, FB 83:427 tillefish, FB 83:433 mummichog, FB 83:4427 tillefish, FB 83:443 standardized data condensation, TM SEFC-10 Gaum and northern Mariana Islands, TM SWFC-40 marlin, striped sea surface temperature relationship to catch, MFR 47(3):43 temperature conditions in the Cold Pool, TR 24 whiting, Pacific, MFR 47(2):10 Epibenhic crustacea bandancea and associations western Gulf of Mexico, TM SEFC-137 Epinephelus arwatures—see Fish, Freef Epinephelus querums—see Grouper Epinephelus querums—see Foloria (Englandus barbantae—see Seal, bearded Excherichta coli histamine production from tuna, MFR 45(4-6):35 Exchrichtus robustus—see-se Whale, gray Estuarine and inshore waters Florida Everglades abundance and distribution, TR 6 ichthyoplankton sampling. TR 6 South Carolina fish and decapod crustacean community, 8 757 Estuary and an advanced and distribution, TR 6 ichthyoplankton sampling. TR 6 South Carolina fish and decapod crustacean community, 8 757 Estuary Grab, Dungeness, nursery habitat in Columbia River, MFR 47(2):21 Erropus crossotus (Englandus and Carolina) fish and decapod crustacean community, 8 757 Estuary Grab, Dungeness, nursery habitat in Columbia River, MFR 47(2):22 amorphometrics, FB 80:37 developmental derminology, FB 80:37 fin and axial skeleton formation, FB 80:63 counts, FB 80:36 counts, FB 80:37 fin and axial skeleton formation, FB 80:67 counts, FB 80:67 pigmentation, FB 80:68 pocimens, FB 80:37 fin and axial skeleton formation, FB 80:68 pocimens, FB 80:37 fin and axial skeleton formation, FB 80:67 teeth, FB 80:67 pigmentation, FB 80:68 pocimens, FB 80:37 fin and axial skeleton formation, FB 80:68 pocimens, FB 80:36 pocimens, FB 80:36 pocimens, FB 80:37 fin and	U.S. coasts, 1978-79, TM OF-5	key to species, TR 15
dolphin habitats, FB 83-623 food web, FB 83-151 grunss, French, FB 83-413 larval fish, FB 83-413 mummichog, FB 83-467 poppoise, harbor, FB 83-467 poppoise, harbor, FB 83-427 tilefish, FB 83-432 tilefish, FB 83-427 tilefish, FB 83-428 tilefine the Cold Pool, TR 24 whiting, Pacific, MFR 47(2):10 Epipenhelic survatus—see Fish, reef Epipenhelius nureatus—see Fish, reef Epipenhelius mentus—see Seal, bearded Ending to Microbia Microb		Eukrohnia bathypelagica
dolphin habitats, FB 83-623 food web, FB 83-151 grunss, French, FB 83-413 larval fish, FB 83-413 mummichog, FB 83-467 poppoise, harbor, FB 83-467 poppoise, harbor, FB 83-427 tilefish, FB 83-432 tilefish, FB 83-427 tilefish, FB 83-428 tilefine the Cold Pool, TR 24 whiting, Pacific, MFR 47(2):10 Epipenhelic survatus—see Fish, reef Epipenhelius nureatus—see Fish, reef Epipenhelius mentus—see Seal, bearded Ending to Microbia Microb	anchovy, northern, FB 83:483	chaetognatha of the Caribbean Sea
food web, FB 83:151 grusts, French, FB 83:413 larval fish, FB 83:313 mummichog, FB 83:447 porpoise, harbor, FB 83:447 group standardized data condensation, TM SEFC-10 Guam and northern Mariana Islands, TM SWFC-40 martin, striped sea surface temperature relationship to catch, MFR 47(3):43 temperature conditions in the Cold Pool, TR 24 whiting, Pacific, MFR 47(2):10 Epithenhic crustacea abundance and associations western Gulf of Mexico, TM SEFC-137 Epithephelus niveatura—see Fish, reef Epithephelus quernus—see Clouper Epithenhic crustacea belundance and distribution, TM SEFC-137 Epithephelus quernus—see Clouper Epithenhic crustacea belundance and distribution, TR 6 inchityoplaniton sampling, TR 6 South Carolina fish and decapod crustacean community, S 757 Estuary crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Erropus crossotus larval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 fin and axial skeleton formation, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 fin and axial skeleton formation, FB 80:67 pigmentation, FB 80:67 pigmentation, FB 80:67 pigmentation, FB 80:67 Eualus subcleyi description stage I zoeae, FB 79:426 stage II zoeae, FB 79:427 stableaen glackalis—see Whale, right Eubrahams patient of the Caribbean Sea classification, TR 15 Eukrohina probabation the Caribbean Sea classification, TR 15 Eukrohina probabation the	* * * * * * * * * * * * * * * * * * *	
grunts. French. FB 83-413 mummichog, FB 83-443 mummichog, FB 83-467 porpoise, harbor, FB 83-427 tillefish, FB 83-4342 felficient storage and tetrieval standardized data condensation, TM SEFC-10 Guam and northern Mariana Islands, TM SWFC-40 marfin, striped sea surface temperature relationship to catch, MFR 47(3)-43 temperature conditions in the Cold Pool, TR 24 whiting, Pacific, MFR 47(2):10 Epibenthic crustacea abundance and alsosciations western Culf of Mexico, TM SEFC-137 Epinephelus siveatus—see Fish, reef Epipenphelus premas—see Crouper Erignallus barbatus—see Seal, bearded Excherichiate robustus—see Whale, gray Estuarine and inshore waters Florida Everglades abundance and distribution, TR 6 sichtyoplankton sampling, TR 6 South Carolina fish and decaped crustacean community, S 757 Estuary crab, Dangeness, nursery habitat in Columbia River, MFR 47(3):21 Erropus crossonus larval development and occurrence cephalic spination, FB 80-67 characters, distinguishing, FB 80-63 counts, FB 80-37 developmental terminology, FB 80-37 in and axial selection formation, FB 80-67 Elathus fibricity description stage I zoeae, FB 79-426 stage II zoeae, FB 79-42		
instance of the caribbean sea classification, TR 15 key to species, TR 15 key to species		
mummichog, FB 83-443 porpoise, harbor, FB 83-427 tillefish, FB 83-443 efficient storage and tertieval standardized data condensation, TM SEFC-10 Guam and northern Mariana Islands, TM SWFC-40 mariin, striped sea surface temperature relationship to catch, MFR 47(3)-43 temperature conditions in the Cold Pool, TR 24 whiting, Pacific, MFR 47(2):10 Epibenhic crustacea abundance and associations western Gulf of Mexico, TM SEFC-137 Epinephelus niveatus—see Fish, reef Epinephelus niveatus—see Seal, bearded Excherichia coll histamine production from tuna, MFR 45(4-6):35 Exchrichias robustus—See Seal, bearded Excherichia coll histamine production from tuna, MFR 45(4-6):35 Exchrichias robustus—See Seal, bearded Excherichia coll histamine production from tuna, MFR 45(4-6):35 Exchrichias robustus—See Seal, bearded Excherichia coll histamine production from tuna, MFR 45(4-6):35 Exchrichias robustus—See Seal, bearded Excherichia coll histamine production from tuna, MFR 45(4-6):35 Exchrichias robustus—See Seal, bearded Excherichia coll histamine production from tuna, MFR 45(4-6):35 Exchrichias robustus—See Seal, bearded Excherichia coll histamine production from tuna, MFR 45(4-6):35 Exchrichias robustus—See Seal, bearded Excherichia coll histamine production from tuna, MFR 45(4-6):35 Exchrichias robustus—See Seal, bearded Excherichia coll histamine production from tuna, MFR 45(4-6):35 Exchrichias robustus—See Seal, bearded Excherichia coll histamine production, TR 5 Exchrichias robustus—See Seal, bearded Excherichia coll histamine production, TR 5 Exchrichias robustus—See Seal, bearded Excherichia coll histamine production, TR 6 ichthyoplankton sampling, TR 6 Exphanias—See Tuna, skipjack Everglades, Florida Exphanias—See Tuna, skipjack Everglades, Florida Exphanus alletteratus—See Tunny, little Euthynus alletteratus—See Tunny, little Euthynus alletteratus—See Tunny, little Euthynus pelanis—See Tuna, skipjack Everglades, Florida Exphanusia—See Tuna, skipjack Everglades, Florida Enals surface Exphanusia—See Tuna, skipjack Ev		
porpoise, harbor, FB 83-427 tillefish, FB 83-443 efficient storage and retrieval standardized data condensation, TM SEFC-10 Guam and northern Mariana Islands, TM SWFC-40 marlin, striped sea surface temperature relationship to catch, MFR 47(3):43 temperature conditions in the Cold Pool, TR 24 whitting, Pacific, MFR 47(2):10 Epithenthic crustacea abundance and associations western Gulf of Mexico, TM SEFC-137 Epinephelus suventus—see Fish, reef Epinephelus quernus—see Grouper Ezingantus barbana—see Scale, bearded Excherichia coli histamine production from tuna, MFR 45(4-6):35 Exchrichitus robustus—see Whale, gray Estutarine and inshore waters Floriala Everglades abundance and distribution, TR 6 ichthyoplankton sampling, TR 6 South Carolina fish and decaped crustacean community, S 757 Estuary Table Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Etropus crassouts larval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 developmental terminology, FB 80:73 fin and axial skeleton formation, FB 80:63 specimens, FB 80:36 teach, FB 80:67 transformation, FB 80:67 teachs price in the Storage of the Caribbean Sea classification, TR 15 Externomia probactical chaetogratha of the Caribbean Sea classification, TR 15 Externomia probactical chaetogratha of the Caribbean Sea classification, TR 15 Externomia probactical chaetogratha of the Caribbean Sea classification, TR 15 Externomia probactical chaetogratha of the Caribbean Sea classification, TR 15 Externomia probactical chaetogratha of the Caribbean Sea classification, TR 15 Externomia probactical chaetogratha of the Caribbean Sea classification, TR 15 Externomia probactical chaetogratha of the Caribbean Sea classification, TR 15 Externomia probactical chaetogratha of the Caribbean Sea classification, TR 15 Externomia probactical chaetogratha of the Caribbean Sea classification, TR 15 Externomia probactical chaetogratha of the Caribbean Sea classification, TR 15 Externomia probactical chaetogratha of the Ca		
efficient storage and retrieval standardized data condensation, TM SEFC-10 Guam and northern Mariana Islands, TM SWFC-40 marlin, striped sea surface temperature relationship to catch, MFR 47(3):43 temperature conditions in the Cold Pool, TR 24 whiting, Pacific, MFR 47(2):10 Epithenhic crustacea abundance and associations western Gulf of Mexico, TM SEFC-137 Epinephelus invatus—see Fish, reef Epiphenhelus invatus—see Seal, bearded Escherichia coli histamine production from tuna, MFR 45(4-6):35 Exchrichtus robustus—see Whale, gray Estuarine and inshore waters Florida Everglades Subundance and distribution, TR 6 ichthyoplankton sampling, TR 6 South Carolina fish and decapod crustacean community, \$ 757 Estuary crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Erropus crossotus Iarval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 specimens, FB 80:36 tecth, FB 80:67 tecth, FB	a and the contract that the contract the contract that the contract that the contract the contract that the contract tha	
efficient storage and retrieval standardized date condensation, TM SEFC-10 Guam and northern Mariana Islands, TM SWFC-40 marlin, striped sea surface temperature relationship to catch, MFR 47(3):43 temperature conditions in the Cold Pool, TR 24 whiting, Pacific, MFR 47(2):10 Epithenthic crustacea abundance and associations western Gulf of Mexico, TM SEFC-137 Epithenthus whereatus—see Fish, reef Epinephelus quernus—see Grouper Erignathus barbatus—see Fish, reef Epinephelus quernus—see Grouper Erignathus barbatus—see Seal, bearded Exchrichtus robustus—see Whale, gray Estuarine and inshore waters Florida Everglades abundance and distribution, TR 6 ichthyoplankton sampling, TR 6 South Carolina fish and decaped crustacean community, S 757 Estuary crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Erropus crossonus Iarval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 fin and axial skeleton formation, FB 80:67 fleatification, TR 15 Extury crab, Dougeness, nursery habitat in Columbia River, MFR 47(3):21 Erropus crossonus Iarval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 fin and axial skeleton formation, FB 80:67 fleatification, TR 15 Exturinting production from tuna, MFR 45(4-6):35 Euclus sphricial description stage I and II zoeae, FB 79:430 Eualus suckleyi description stage I and II zoeae, FB 79:429 Eubalaens glacialis—see Whale, right Eukrohius barlyoutacricae chaetograthan of the Caribbean Sea classification, TR 15 key to species, TR 15 key to species, TR 15 ket to rabical carials—see Sea lion, northern; Sea lion, Steller Eunicida Iife history, distribution, and abundance in New York Bight S 766 Euphausiae eximia Iarval development distribution, vertical, FB 78:315 population, South Pacific, F		
standardized data condensation, TM SEFC-10 Goam and northern Mariana Islands, TM SWFC-40 marlin, striped sea surface temperature relationship to catch, MFR 47(3):43 temperature conditions in the Cold Pool, TR 24 whiting, Pacific, MFR 47(2):10 Epinenphelus quernus—see Fish, reef Epinenphelus quernus—see Fish, reef Epinenphelus quernus—see Grouper Erignathus barbatus—see Seal, bearded Escherichia coll Instantine production from tuna, MFR 45(4-6):35 Eschrichtius robustus—see Whale, gray Estuarine and inshore waters Florida Everglades abundance and distribution, TR 6 ichthyoplankton sampling, TR 6 South Carolina fish and decaped crustacean community, \$ 757 Estuary Tenton of Carolina fish and decaped crustacean community, \$ 757 Estuary Tenton of Carolina Instantial explanation, TB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 fin and axial skeleton formation, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:36 teeth, FB 80:67 pigmentation, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:36 teeth, FB 80:67 Etailus sphricii description stage I zoeae, FB 79:430 Etailus suckleyi description stage I zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyunaractica chaetogaatha of the Caribbean Sea classification, TR 15 key to species, TR 15 Eutarophoactida cheactigation, the Sea Calcastification, TR 15 key to species, TR 15 Eutarophoactida cheactogaatha of the Caribbean Sea classification, TR 15 key to species, TR 15 Eutarophoactida cheactigation, and abundance in New York Bight Septiments of the Caribbean Sea classification, TR 15 key to species, TR 15 Eutarophoactida cheactigation, and abundance in New York Bight Seturoinal of the Caribbean Sea classification, TR 15 key to species, TR 15 Eutarophina probactida if history, distribution, ortical, FP 8:315 observations of reared animals, FP 8:315 observations of reared animals, FP 8:315 population, South Pacific, FP 78:315 population, South Pacific, FP 78:325 Eutaphasside—see Tuna skipjack Eutahymus alletterans—see Tuna,		
Guam and northern Mariana Islands, TM SWFC-40 marlin, striped sea surface temperature relationship to catch, MFR 47(3):43 temperature conditions in the Cold Pool, TR 24 whiting, Pacific, MFR 47(2):10 Epibenhic crustacea and associations western Gulf of Mexico, TM SEFC-137 Epinephelus queruus—see Grouper Epinephelus queruus—see Grouper Epinephelus phatus—see Seal, bearded Echerichia coli histamine production from tuna, MFR 45(4-6):35 Exhrichitus robustus—see Whale, gray Estuarine and inshore waters Florida Everglades abundance and distribution, TR 6 ichthyoplankton sampling, TR 6 South Carolina fish and decaped crustacean community, S 757 Estmary crap Longeness, nursery habitat in Columbia River, MFR 47(3):21 Erropus crossotus I arval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 fin and axial skeleton formation, FB 80:67 pigmentation, FB 80:67 promptometrics, FB 80:37, 64 occurrence, FB 80:63 specimens, FB 80:63 specimens, FB 80:65 specimens, FB 80:65 stage II zoeae, FB 79:430 Etaulus subricii description stage I and II zoeae, FB 79:430 Etaulus suchleyi description stage I and II zoeae, FB 79:429 Etaulus took and the Caribbean Sea classification, TR 15 Ekchrohita bathyuntarctica chaetognatha of the Caribbean Sea classification, TR 15 Ekchrohita bathyuntarctica chaetognatha of the Caribbean Sea classification, TR 15 Ekchrohita bathyuntarctica chaetognatha of the Caribbean Sea classification, TR 15 Ekchrohita proboxidae chaetognatha of the Caribbean Sea classification, TR 15 Ekukrohita bathyuntarctica chaetognatha of the Caribbean Sea classification, TR 15 Ekukrohita bathyuntarctica chaetognatha of the Caribbean Sea classification, TR 15 Ekukrohita bathyuntarctica chaetognatha of the Caribbean Sea classification, TR 15 Ekukrohita photochita chaetognatha of the Caribbean Sea classification, TR 24 Ekukrohita photochita five to species, TR 15 Ekukrohita photochita five to species, TR 15 Ekukrohita photochita five to species, TR 15 Ekukrohita photochita	,	
marfin, striped sea surface temperature relationship to catch, MFR 47(3):43 temperature conditions in the Cold Pool, TR 24 whiting, Pacific, MFR 47(2):10 Epinenphetus cristateca abundance and associations western Gulf of Mexico, TM SEFC-137 Epinenphetus niveatus—see Fish, reef Eripinenphetus niveatus—see Fish, reef Eripinenphetus niveatus—see Seal, bearded Escherichitus robustus—see Seal, bearded Escherichitus robustus—see Whale, gray Esturaire and inshore waters Florida Everglades abundance and distribution, TR 6 ichthyoplankton sampling, TR 6 South Carolia fish and decapod crustacean community, S 757 Estuary Crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Eropus crossotus larval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 ccunts, FB 80:37 developmental terminology, FB 80:37 fin and axial skeleton formation, FB 80:67 characters, distinguishing, FB 80:63 ccunts, FB 80:37 developmental terminology, FB 80:37 fin and axial skeleton formation, FB 80:67 pigmentation, FB 80:63 creth, FB 80:67 pigmentation, FB 80:63 treath, FB 80:65 Etualius fabricii description stage I and II zoeae, FB 79:426 Etualius suckleyi description stage I and II zoeae, FB 79:426 Etualius fabricii description stage I and II zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohina proboscidea Leasification, TR 15 Evero species, TR 15 ke to species, TR 15 key to species, TR 15 lex town in the Columbia River in the Steller Eunicida life history, distribution, and abundance in New York Bight Euhausia actimal activation development distribution, vertical, FB 78:331 larval stages described, FB 78:331 larval stages		
sea surface temperature relationship to catch, MFR 47(3):43 temperature conditions in the Cold Pool, TR 24 whiting, Pacific, MFR 47(2):10 Epibenhic crustacea abundance and associations western Gulf of Mexico, TM SEFC-137 Epinephelus and associations western Gulf of Mexico, TM SEFC-137 Epinephelus and associations western Gulf of Mexico, TM SEFC-137 Epinephelus and associations western Gulf of Mexico, TM SEFC-137 Epinephelus and associations western Gulf of Mexico, TM SEFC-137 Epinephelus and associations western Gulf of Mexico, TM SEFC-137 Epinephelus and associations western Gulf of Mexico, TM SEFC-137 Epinephelus and associations western Gulf of Mexico, TM SEFC-137 Epinephelus and associations western Gulf of Mexico, TM SEFC-137 Epinephelus and associations western Gulf of Mexico, TM SEFC-137 Epinephelus and associations western Gulf of Mexico, TM SEFC-137 Epinephelus and associations western Gulf of Mexico, TM SEFC-137 Epinephelus and associations western Gulf of Mexico, TM SEFC-137 Epinephelus and associations western Gulf of Mexico, TM SEFC-137 Estuaris barbicit and the Cold Pool, TR 6 Epinephelus and associations western Gulf of Mexico, TM SEFC-137 Estuaris barbicit and inshore waters Florida Everglades abundance and distribution, TR 6 South Carolina Isteller Eunicida Istentiols, distribution, and abundance in New York Bight S 766 Euphausia eximia larval development distribution, vertical, FB 78:315 pobservations of reared animals, FB 78:328 Euphausids—see Tuna Euthymnus alleteratus—see Tuna, little Euthymnus alleteratus—see Tuna, little Euthymnus alleteratus—see Tuna, little Euthymnus alleteratus—see Tuna, little Euthymnus a		
temperature conditions in the Cold Pool, TR 24 whiting, Pacific, MFR 47(2):10 Epibenthic crustacea abundance and associations western Gulf of Mexico, TM SEFC-137 Epinephelus niveatus—see Fish, reef Epinephelus niveatus—see Fish, reef Epinephelus niveatus—see Seal, bearded Escherichia coli histamine production from tuna, MFR 45(4-6):35 Escherichius robustus—see Whale, gray Estuarine and inshore waters Florida Everglades abundance and distribution, TR 6 ichthyoplankton sampling, TR 6 South Carolia fish and decapod crustacean community, S 757 Estuary crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Eropus crossotus larval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 developmental terminology, FB 80:37 fin and axial skeleton formation, rB 80:65 counts, FB 80:37 developmental terminology, FB 80:65 counts, FB 80:36 teeth, FB 80:65 popiemens, FB 80:36 teeth, FB 80:65 popiemens, FB 80:36 teeth, FB 80:67 Eualus fabricii description stage I and II zoeae, FB 79:426 Eualus fabricii description stage I zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyamacraciac chaetogeatha of the Caribbean Sea classification, TR 15 elassification, TR 15 elassification, TR 15 Eumetopias jubatus—see Sea lion, northern; Sea lion, Steller Eunicida life history, distribution, and abundance in New York Bight Eunicida life history, distribution, and abundance in New York Bight Stole Euhausiae yubausiae seekimia larval development distribution, vertical, FB 78:315 population, South Pacific, FB 78:328 Euphauside-see Tuna euhausides-see Tuna Euthymus alleteratus—see Tuna, little Euthymus alleteratus—see Tuna, little Euthymus alleteratus—see Tuna, little Euthymus alleteratus—see Tuna, skipack Feverglades, Florida ichthyoplankton sampling, TR 6 Ex-vessel impacts on prices and values from Texas closure regulation, 1981-82, TM SEFC-111 from Texas closure regulation, 1982 and 1983, TM SEFC 148 Experiments Naturcket Shous In Fish Story, distribution,	_	
whiting, Pacific, MFR 47(2):10 Epiphenhice rustacea abundance and associations western Gulf of Mexico, TM SEFC-137 Epinephelus inventura—see Fish, reef Epinephelus quernus—see Grouper Erignahus barbatus—see Seal, bearded Escherichia coli histamine production from tuna, MFR 45(4-6):35 Eschrichitus robustus—see Whale, gray Estuarine and inshore waters Florida Everglades abundance and distribution, TR 6 ichthyoplankton sampling, TR 6 South Carolina fish and decapod crustacean community, S 757 Estuary crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Erropus crossotus Iarval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 developmental terminology, FB 80:37 development and occurrence cephalic spination, FB 80:63 counts, FB 80:37 development and occurrence cephalic spination, FB 80:63 counts, FB 80:37 development and occurrence cephalic spination, FB 80:67 identification, FB 80:69 identification,		
Epithenhic crustacea abundance and associations western Gulf of Mexico, TM SEFC-137 Epinephelus niveatus—see Fish, reef Epinephelus niveatus—see Fish, reef Epinephelus niveatus—see Seal, bearded Escherichia coli histamine production from tuna, MFR 45(4-6):35 Escherichius robustus—see Whale, gray Estuarine and inshore waters Florida Everglades abundance and distribution, TR 6 ichthyoplankton sampling, TR 6 South Carolina fish and decapod crustacean community, S 757 Estuary Crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Estropus crossorus 47(3):22 Estropus crossorus 57 Earlary development and occurrence cephalic spination, FB 80:67 cidentification, FB 80:37 developmental terminology, FB 80:37 fin and axial skeleton formation, FB 80:63 specimens, FB 80:37 developmental terminology, FB 80:37 fin and axial skeleton formation, FB 80:63 specimens, FB 80:36 teeth, FB 80:65 specimens, FB 80:36 teeth, FB 80:67 igmentation, FB 80:63 specimens, FB 80:65 specimens, FB 80:65 specimens, FB 80:67 transformation, FB 80:67 transfo	temperature conditions in the Cold Pool, TR 24	
abundance and associations western Gulf of Mexico, TM SEFC-137 Epinephelus niveatus—see Fish, reef Epinephelus quernus—see Grouper Eriquahus barbatus—see Seal, bearded Excherichia coli histamine production from tuna, MFR 45(4-6):35 Exchrichius robustus—see Whale, gray Estuarine and inshore waters Floria Everglades abundance and distribution, TR 6 ichthyoplankton sampling, TR 6 South Carolina fish and decapod crustacean community, S 757 Estuary crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Etropus crossotus larval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 fin and axial skeleton formation, FB 80:67 fidentification, FB 80:38, 62 emorphometrics, FB 80:37, 64 occurrence, FB 80:67 transformation, FB 80:63 specimens, FB 80:67 transformation, FB 80:66 teeth, FB 80:67 transformation, FB 80:67 transformation, FB 80:67 Exalus fabricii description stage I and II zoeae, FB 79:426 stage II zoeae, FB 79:426 stage II zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Extraction and inshore waters Louisiana promaty Louisiana praeaeid shrimp, 1979, TM SEFC-89 Louisiana promaeid shrimp, 1979, TM SEFC-89 Louisiana praeaeid shrimp, 1979, TM SEFC-72 Lagging-double Louisiana praeaeid shrimp, 178 (FMC-13 with an 83/112 eastern trawl, TM F/NWC-16	whiting, Pacific, MFR 47(2):10	
western Gulf of Mexico, TM SEFC-137 Epinephelus niveaus—see Fish, reef Epinephelus niveaus—see Grouper Erignalhus barbatus—see Seal, bearded Excherichia coli histamine production from tuna, MFR 45(4-6):35 Estuarine and inshore waters Florida Everglades abundance and distribution, TR 6 ichthyoplankton sampling, TR 6 South Carolina fish and decapod crustacean community, S 757 Estuary crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Estropus crossotus larval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 fin and axial skeleton formation, FB 80:67 identification, FB 80:37 fin and axial skeleton formation, FB 80:67 igenentian, FB 80:63 specimens, FB 80:36 teeth, FB 80:65 transformation, FB 80:67 transformation, FB 80:67 transformation, FB 80:67 tealus fabricii description stage I aocae, FB 79:426 stage II zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyantarctica chaetogratha of the Caribbean Sea classification, TR I5	Epibenthic crustacea	Eumetopias jubatus—see Sea lion, northern; Sea lion,
Epinephelus niveatus—see Fish, reef Epinephelus quernus—see Gouper Erignathus barbatus—see Seal, bearded Escherichia coli histamine production from tuna, MFR 45(4-6):35 Eschrichtius robustus—see Whale, gray Estuarine and inshore waters Florida Everglades abundance and distribution, TR 6 ichthyoplankton sampling, TR 6 South Carolina fish and decapod crustacean community, S 757 Estuary crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Etropus crossotus Iarval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37, 64 occurrence, FB 80:37, 64 occurrence, FB 80:37 teeth, FB 80:67 transformation, FB 80:63 specimens, FB 80:67 Eualus suckleyi description stage I and II zoeae, FB 79:420 Eualus suckleyi description stage I zoeae, FB 79:426 stage II zoeae, FB 79:426 stage II zoeae, FB 79:426 stage II zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia barhyanaractica chaetognatha of the Caribbean Sea classification, TR 15	abundance and associations	Steller
Epinpahlus quernus—see Grouper Erignathus barbatus—see Seal, bearded Escherichia coli histamine production from tuna, MFR 45(4-6):35 Estuarine and inshore waters Florida Everglades abundance and distribution, TR 6 ichthyoplankton sampling, TR 6 South Carolina fish and decapod crustacean community, S 757 Estuary crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Etropus crossotus Ilarval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 developmental terminology, FB 80:37 fin and axial skeleton formation, FB 80:667 identification, FB 80:38, 62 morphometrics, FB 80:37, 64 coccurrence, FB 80:67 pigmentation, FB 80:66 teeth, FB 80:67 Eualus fabricii description stage I and II zoeae, FB 79:430 Eualus suckleyi description stage I zoeae, FB 79:426 Stage II zoeae, FB 79:429 Eubaluana glacialis—see Whale, right Eukrohnia bathyanaractica chaetognatha of the Caribbean Sea classification, TR 15	western Gulf of Mexico, TM SEFC-137	Eunicida
Epinpahlus quernus—see Grouper Erignathus barbatus—see Seal, bearded Escherichia coli histamine production from tuna, MFR 45(4-6):35 Estuarine and inshore waters Florida Everglades abundance and distribution, TR 6 ichthyoplankton sampling, TR 6 South Carolina fish and decapod crustacean community, S 757 Estuary crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Etropus crossotus Ilarval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 developmental terminology, FB 80:37 fin and axial skeleton formation, FB 80:667 identification, FB 80:38, 62 morphometrics, FB 80:37, 64 coccurrence, FB 80:67 pigmentation, FB 80:66 teeth, FB 80:67 Eualus fabricii description stage I and II zoeae, FB 79:430 Eualus suckleyi description stage I zoeae, FB 79:426 Stage II zoeae, FB 79:429 Eubaluana glacialis—see Whale, right Eukrohnia bathyanaractica chaetognatha of the Caribbean Sea classification, TR 15		life history, distribution, and abundance in New York Bight
Eighaufus barbaus—see Seal, bearded Escherichia coti histamine production from tuna, MFR 45(4-6):35 Eschrichitus robustus—see Whale, gray Estuarine and inshore waters Florida Everglades abundance and distribution, TR 6 ichthyoplankton sampling, TR 6 South Carolina fish and decapod crustacean community, \$ 757 Estuary crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Etropus crossotus larval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 developmental terminology, FB 80:37 developmental terminology, FB 80:67 identification, FB 80:38, 62 morphometrics, FB 80:37, 64 occurrence, FB 80:67 pigmentation, FB 80:65 teeth, FB 80:66 teeth, FB 80:66 treatular stackleyi description stage I and II zoeae, FB 79:426 stage II zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyanaractica chaetognatha of the Caribbean Sea classification, TR 15		The same of the sa
Escherichia coli histamine production from tuna, MFR 45(4-6):35 Estraine and inshore waters Florida Everglades abundance and distribution, TR 6 ichthyoplankton sampling, TR 6 South Carolina fish and decapod crustacean community, S 757 Estuary crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Estropus crossotus larval development and occurrence cephalic spination, FB 80:63 counts, FB 80:37 developmental terminology, FB 80:63 counts, FB 80:37 developmental terminology, FB 80:67 identification, FB 80:38, 62 morphometrics, FB 80:37, 64 occurrence, FB 80:67 pigmentation, FB 80:67 pigmentation, FB 80:65 teeth, FB 80:60 Estualus fabricii description stage I and II zoeae, FB 79:426 stage II zoeae, FB 79:		Euphausia eximia
histamine production from tuna, MFR 45(4-6):35 Estharinic and inshore waters Florida Everglades abundance and distribution, TR 6 ichthyoplankton sampling, TR 6 South Carolina fish and decapod crustacean community, S 757 Estuary crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Etropus crossotus larval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 developmental terminology, FB 80:37 fin and axial skeleton formation, FB 80:67 identification, FB 80:63 specimens, FB 80:36 teeth, FB 80:36 teeth, FB 80:67 Eualus fabricii description stage I and II zoeae, FB 79:430 Eualus suckleyi description stage I zoeae, FB 79:426 stage II zoeae, FB 79:426 classification, TR 15 distribution, vertical, FB 78:331 barval stages described, FB 78:315 population, South Pacific, FB 78:328 Euphausids—see Krill Eupheura caudata—see Drill, oyster Euthynnus affinis—see Tuna, skipjack Everglades, Florida ichthyoplankton sampling, TR 6 Ex-vessel impacts on prices and values from Texas closure regulation, 1981-82, TM SEFC-111 from Texas closure regulation, 1981-82, TM SEFC-111 from Texas closure regulation, 1982 and 1983, TM SEFC 148 Experiments Nantucket Shoals flux experiments, TM F/NEC-23 porpoises PET DOTS (porpoise experiment testing detection of on-track schools), TM SWFC-27 refrigerated and chilled seawater systems for groundfish species TM SEFC-92 salmon, Columbia River homing and transplantation, TM F/NWC-12 tagging Louisiana brown shrimp, movement and migration, 1978, TM SEFC-72 tagging-double planning, TM SWFC-13 with an 83/112 eastern trawl, TM F/NWC-16	-	
Escharichtius robustus—see Whale, gray Estuarine and inshore waters Florida Everglades abundance and distribution, TR 6 ichthyoplankton sampling, TR 6 South Carolina fish and decapod crustacean community, S 757 Estuary crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Etropus crossotus larval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 developmental terminology, FB 80:37 fin and axial skeleton formation, FB 80:67 pigmentation, FB 80:67 pigmentation, FB 80:67 pigmentation, FB 80:67 pigmentation, FB 80:67 teeth, FB 80:67 transformation, FB 80:67 Eualus suckleyi description stage I and II zoeae, FB 79:426 stage II zoeae, FB 79:426 chaetognatha of the Caribbean Sea classification, TR 15 larval stages described, FB 78:315 observations of reared animals, FB 78:315 population, South Pacific, FB 78:328 bestural manual stages described, FB 78:315 observations of reared animals, FB 78:315 population, South Pacific, FB 78:328 Euphausiids—see Krill Eupleura caudata—see Drill, oyster Euthynnus affinis—see Tuna Euthy		
Estuarine and inshore waters Florida Everglades abundance and distribution, TR 6 ichthyoplankton sampling, TR 6 South Carolina fish and decapod crustacean community, S 757 Estuary crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Etropus crossotus larval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 developmental terminology, FB 80:37 fin and axial skeleton formation, FB 80:67 identification, FB 80:37, 64 occurrence, FB 80:67 pigmentation, FB 80:63 specimens, FB 80:63 teeth, FB 80:66 Exaperiments Nantucket Shoals flux experiments, TM F/NEC-23 porpoises PET DOTS (porpoise experiment testing detection of on-track schools), TM SWFC-27 refrigerated and chilled seawater systems for groundfish species TM SEFC-92 salmon, Columbia River homing and transplantation, TM F/NWC-12 tagging Louisiana briver and migration, 1978, TM SEFC-92 Eualus suckleyi description stage I zoeae, FB 79:426 stage II zoe		
Florida Everglades abundance and distribution, TR 6 ichthyoplankton sampling, TR 6 South Carolina fish and decapod crustacean community, S 757 Estuary crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Etropus crossotus larval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37, developmental terminology, FB 80:37 fin and axial skeleton formation, FB 80:67 pigmentation, FB 80:38, 62 morphometrics, FB 80:37, 64 occurrence, FB 80:67 pigmentation, FB 80:63 specimens, FB 80:36 teeth, FB 80:67 transformation, FB 80:67 tran		
abundance and distribution, TR 6 ichthyoplankton sampling, TR 6 South Carolina fish and decapod crustacean community, S 757 Estuary crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Etropus crossotus 47(3):21 Etropus crossotus Euthynnus pelanis—see Tuna, skipjack Everglades, Florida ichthyoplankton sampling, TR 6 Ex-vessel impacts on prices and values from Texas closure regulation, 1981-82, TM SEFC-111 from Texas closure regulation, 1982 and 1983, TM SEFC 148 Experiments Nantucket Shoals flux experiments, FB 80:37 developmental terminology, FB 80:37 developmental terminology, FB 80:37 developmental terminology, FB 80:37 fin and axial skeleton formation, FB 80:67 identification, FB 80:37, 64 occurrence, FB 80:37, 64 occurrence, FB 80:37 etecth, FB 80:37 fin and axial skeleton formation, FB 80:67 pigmentation, FB 80:63 specimens, FB 80:66 teeth, FB 80:67 transformation, FB 80:67 Eualus fabricii description stage I and II zoeae, FB 79:430 Eualus suckleyi description stage I zoeae, FB 79:426 stage II zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukhynnus alletteratus—see Tuna, skipjack Evrplands, Florida ichthyoplankton sampling, TR 6 Ex-vessel impacts on prices and values from Texas closure regulation, 1981-82, TM SEFC-111 from Texas closure regulation, 1981-82, TM SE		
ichthyoplankton sampling, TR 6 South Carolina fish and decapod crustacean community, S 757 Estuary crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Etropus crossotus larval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 developmental terminology, FB 80:37 fin and axial skeleton formation, FB 80:67 identification, FB 80:33, 64 occurrence, FB 80:67 pigmentation, FB 80:63 specimens, FB 80:65 teeth, FB 80:67 transformation, FB 80:65 Eualus fabricii stage I and II zoeae, FB 79:420 Eualus suckleyi description stage I zoeae. FB 79:426 stage II zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyantarctica chaetognatha of the Caribbean Sea classification, TR 15		
South Carolina fish and decapod crustacean community, S 757 Estuary crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Etropus crossotus		
fish and decapod crustacean community, S 757 Estuary crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Etropus crossotus larval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 developmental terminology, FB 80:37 fin and axial skeleton formation, FB 80:67 identification, FB 80:37, 64 occurrence, FB 80:37 pigmentation, FB 80:63 specimens, FB 80:36 teeth, FB 80:67 Eualus fabricii description stage I and II zoeae, FB 79:426 stage II		
Estuary crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Etropus crossotus larval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 developmental terminology, FB 80:37 fin and axial skeleton formation, FB 80:67 identification, FB 80:38, 62 morphometrics, FB 80:37, 64 occurrence, FB 80:67 pigmentation, FB 80:63 specimens, FB 80:667 transformation, FB 80:667 transformation, FB 80:67 Eualus fabricii description stage I and II zoeae, FB 79:430 Eualus suckleyi description stage I zoeae, FB 79:426 stage II zoeae, FB 79:426 stage II zoeae, FB 79:426 stage II zoeae, FB 79:426 chaetognatha of the Caribbean Sea classification, TR 15 Euthynnus pelamis—see Tuna, skipjack Everglades, Florida ichthyoplankton sampling, TR 6 Ex-vessel impacts on prices and values from Texas closure regulation, 1981-82, TM SEFC-111 from Texas closure regulation, 1981-82, TM SEFC-111 from Texas closure regulation, 1982 and 1983, TM SEFC flux experiments Nantucket Shoals flux experiments, TM F/NEC-23 porpoises PET DOTS (porpoise experiment testing detection of on-track schools), TM SWFC-27 refrigerated and chilled seawater systems for groundfish species TM SEFC-92 salmon, Columbia River homing and transplantation, TM F/NWC-12 tagging Louisiana brown shrimp, movement and migration, 1978, TM SEFC-78 Louisiana penaeid shrimp, 1979, TM SEFC-89 Louisiana penaeid shrimp, TM SEFC-72 tagging-double planning, TM SWFC-13 with an 83/112 eastern trawl, TM F/NWC-16		The state of the s
crab, Dungeness, nursery habitat in Columbia River, MFR 47(3):21 Etropus crossotus larval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 developmental terminology, FB 80:63 fin and axial skeleton formation, FB 80:67 identification, FB 80:37, 64 occurrence, FB 80:37, 64 occurrence, FB 80:67 pigmentation, FB 80:63 specimens, FB 80:36 teeth, FB 80:66 transformation, FB 80:67 transformation, FB 80:67 Eualus fabricii description stage I and II zoeae, FB 79:420 Eualus suckleyi description stage II zoeae, FB 79:429 Eublalaena glacialis—see Whale, right Eukrohnia bathyantarctica chaetognatha of the Caribbean Sea classification, TR 15 Everglades, Florida ichthyoplankton sampling, TR 6 Ex-vessel impacts on prices and values from Texas closure regulation, 1981-82, TM SEFC-111 from Texas closure regulation, 1981-82, TM SEFC-31 taya (oscure regulation, 1981-82, TM SEFC-31 from Texas closure regulation, 1981-82, TM SEFC-31 taya (oscure regulation, 1981-82, TM SEFC-31 from Texas closure regulation, 1981-82, TM SEFC-31 form Texas closure regulation, 1981-82, TM SEFC-31 form Texas closure regulation, 1981-82, TM SEFC-31 form Texas closure regulation, 1981-82, TM SEFC-31		
### A7(3):21 ### Etropus crossotus Iarval development and occurrence cephalic spination, FB 80:67 from Texas closure regulation, 1981-82, TM SEFC-111 from Texas closure regulation, 1981-82, TM SEFC-111 from Texas closure regulation, 1982 and 1983, TM SEFC from Texas closure regulation, 1982 and 1983, TM SEFC from Texas closure regulation, 1982 and 1983, TM SEFC developmental terminology, FB 80:37 from Texas closure regulation, 1982 and 1983, TM SEFC from Texas closure regulation, 1982 and 1983, TM SEFC from Texas closure regulation, 1982 and 1983, TM SEFC developmental terminology, FB 80:37 from Texas closure regulation, 1982 and 1983, TM SEFC from Texas closure regulation, 1982 and 1983, TM SEFC developmental terminology, FB 80:37 from Texas closure regulation, 1982 and 1983, TM SEFC developmental terminology, FB 80:37 from Texas closure regulation, 1982 and 1983, TM SEFC developmental terminology, FB 80:37 from Texas closure regulation, 1982 and 1983, TM SEFC developmental terminology, FB 80:37 from Texas closure regulation, 1982 and 1983, TM SEFC developmental terminology, FB 80:37 from Texas closure regulation, 1982 and 1983, TM SEFC developmental terminology, FB 80:37 from Texas closure regulation, 1982 and 1983, TM SEFC developmental terminology, FB 80:37 from Texas closure regulation, 1982 and 1983, TM SEFC developmental terminology, FB 80:37 from Texas closure regulation, 1982 and 1983, TM SEFC developmental terminology, FB 80:37 from Texas closure regulation, 1982 and 1983, TM SEFC developmental terminology, FB 80:37 from Texas closure regulation, 1982 and 1983, TM SEFC developmental terminology, FB 80:37 from Texas closure regulation, 1982 and 1983, TM SEFC developmental terminology, FB 80:37 from Texas closure regulation, 1982 and 1983, TM SEFC developmental terminology, FB 80:37 from Texas closure regulation, 1982 and 1983, TM SEFC developmental terminology, FB 80:37 from Texas closure regulation, 1982 and 1983, TM		
Etropus crossotus larval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 developmental terminology, FB 80:37 fin and axial skeleton formation, FB 80:67 identification, FB 80:38, 62 morphometrics, FB 80:37, 64 occurrence, FB 80:67 pigmentation, FB 80:63 specimens, FB 80:65 teeth, FB 80:67 transformation, FB 80:67 Eualus fabricii description stage I zoeae, FB 79:420 Eualus suckleyi description stage I zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukleyina to the describe and classification, TR 15 Ex-vessel impacts on prices and values from Texas closure regulation, 1981-82, TM SEFC-111 from Texas closure regulation, 1982 and 1983, TM SEFC from Texas closure regulation, 1982 and 1983, TM SEFC 148 Experiments Nantucket Shoals flux experiments, TM F/NEC-23 porpoises PET DOTS (porpoise experiment testing detection of on-track schools), TM SWFC-27 refrigerated and chilled seawater systems for groundfish species TM SEFC-92 salmon, Columbia River homing and transplantation, TM F/NWC-12 steelhead trout, Columbia River homing and transplantation, TM F/NWC-12 tagging Louisiana brown shrimp, movement and migration, 1978, TM SEFC-78 Louisiana penaeid shrimp, 1979, TM SEFC-89 Louisiana white shrimp, TM SEFC-72 tagging-double planning, TM SWFC-13 with an 83/112 eastern trawl, TM F/NWC-16		
larval development and occurrence cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 developmental terminology, FB 80:37 fin and axial skeleton formation, FB 80:67 identification, FB 80:38, 62 morphometrics, FB 80:37, 64 occurrence, FB 80:67 pigmentation, FB 80:63 specimens, FB 80:36 teeth, FB 80:667 Eualus fabricii description stage I and II zoeae, FB 79:430 Eualus suckleyi description stage I zoeae. FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyantarctica chaesification, TR 15 impacts on prices and values from Texas closure regulation, 1981-82, TM SEFC-111 from Texas closure regulation, 1981-82, TM SEFC-13 fux experiments Nantucket Shoals flux exper		ichthyoplankton sampling, TR 6
cephalic spination, FB 80:67 characters, distinguishing, FB 80:63 counts, FB 80:37 developmental terminology, FB 80:37 fin and axial skeleton formation, FB 80:67 identification, FB 80:38, 62 morphometrics, FB 80:37, 64 occurrence, FB 80:67 pigmentation, FB 80:63 specimens, FB 80:36 teeth, FB 80:67 transformation, FB 80:67 Eualus fabricii description stage I and II zoeae, FB 79:430 Eualus suckleyi description stage I zoeae. FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyantarctica chaetognatha of the Caribbean Sea classification, TR 15 from Texas closure regulation, 1981-82, TM SEFC-111 from Texas closure regulation, 1982 and 1983, TM SEFC 148 Experiments Nantucket Shoals flux experiments, TM F/NEC-23 porpoises PET DOTS (porpoise experiment testing detection of on-track schools), TM SWFC-27 refrigerated and chilled seawater systems for groundfish species TM SEFC-92 salmon, Columbia River homing and transplantation, TM F/NWC-12 steelhead trout, Columbia River homing and transplantation, TM F/NWC-12 tagging Louisiana brown shrimp, movement and migration, 1978, TM SEFC-78 Louisiana penaeid shrimp, 1979, TM SEFC-89 Louisiana white shrimp, TM SEFC-72 tagging-double planning, TM SWFC-13 with an 83/112 eastern trawl, TM F/NWC-16	•	Ex-vessel
characters, distinguishing, FB 80:63 counts, FB 80:37 developmental terminology, FB 80:37 fin and axial skeleton formation, FB 80:67 identification, FB 80:38, 62 morphometrics, FB 80:37, 64 occurrence, FB 80:67 pigmentation, FB 80:63 specimens, FB 80:36 teeth, FB 80:67 transformation, FB 80:67 Eualus fabricii description stage I and II zoeae, FB 79:430 Eualus suckleyi description stage I zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyantarctica chaetognatha of the Caribbean Sea classification, TR 15 from Texas closure regulation, 1982 and 1983, TM SEFC 148 Experiments Nantucket Shoals flux experiments, TM F/NEC-23 porpoises PET DOTS (porpoise experiment testing detection of on-track schools), TM SWFC-27 refrigerated and chilled seawater systems for groundfish species TM SEFC-92 salmon, Columbia River homing and transplantation, TM F/NWC-12 steelhead trout, Columbia River homing and transplantation, TM F/NWC-12 tagging Louisiana brown shrimp, movement and migration, 1978, TM SEFC-78 Louisiana penaeid shrimp, 1979, TM SEFC-89 Louisiana white shrimp, TM SEFC-72 tagging-double planning, TM SWFC-13 with an 83/112 eastern trawl, TM F/NWC-16	larval development and occurrence	impacts on prices and values
counts, FB 80:37 developmental terminology, FB 80:37 fin and axial skeleton formation, FB 80:67 identification, FB 80:38, 62 morphometrics, FB 80:37, 64 occurrence, FB 80:67 pigmentation, FB 80:63 specimens, FB 80:36 teeth, FB 80:67 transformation, FB 80:67 Eualus fabricii description stage I and II zoeae, FB 79:430 Eualus suckleyi description stage I zoeae. FB 79:426 stage II zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyantarctica chaetognatha of the Caribbean Sea classification, TR 15 Ital Experiments Nantucket Shoals Itax experiments, TM F/NEC-23 porpoises PET DOTS (porpoise experiment testing detection of on-track schools), TM SWFC-27 refrigerated and chilled seawater systems for groundfish species TM SEFC-92 salmon, Columbia River homing and transplantation, TM F/NWC-12 tagging Louisiana brown shrimp, movement and migration, 1978, TM SEFC-78 Louisiana penacid shrimp, 1979, TM SEFC-89 Louisiana white shrimp, TM SEFC-72 tagging-double planning, TM SWFC-13 with an 83/112 eastern trawl, TM F/NWC-16	cephalic spination, FB 80:67	from Texas closure regulation, 1981-82, TM SEFC-111
developmental terminology, FB 80:37 fin and axial skeleton formation, FB 80:67 identification, FB 80:38, 62 morphometrics, FB 80:37, 64 occurrence, FB 80:67 pigmentation, FB 80:63 specimens, FB 80:63 specimens, FB 80:66 teeth, FB 80:67 transformation, FB 80:67 Eualus fabricii description stage I and II zoeae, FB 79:430 Eualus suckleyi description stage I zoeae. FB 79:426 stage II zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyantarctica chaetognatha of the Caribbean Sea classification, TR 15 Experiments Nantucket Shoals flux experiments, TM F/NEC-23 porpoises PET DOTS (porpoise experiment testing detection of on-track schools), TM SWFC-27 refrigerated and chilled seawater systems for groundfish species TM SEFC-92 salmon, Columbia River homing and transplantation, TM F/NWC-12 steelhead trout, Columbia River homing and transplantation, TM F/NWC-12 tagging Louisiana brown shrimp, movement and migration, 1978, TM SEFC-78 Louisiana penaeid shrimp, 1979, TM SEFC-89 Louisiana white shrimp, TM SEFC-72 tagging-double chaetognatha of the Caribbean Sea classification, TR 15 with an 83/112 eastern trawl, TM F/NWC-16	characters, distinguishing, FB 80:63	from Texas closure regulation, 1982 and 1983, TM SEFC-
fin and axial skeleton formation, FB 80:67 identification, FB 80:38, 62 morphometrics, FB 80:37, 64 occurrence, FB 80:67 pigmentation, FB 80:63 specimens, FB 80:63 specimens, FB 80:63 teeth, FB 80:67 transformation, FB 80:67 Eualus fabricii description stage I and II zoeae, FB 79:430 Eualus suckleyi description stage I zoeae, FB 79:426 stage II zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyantarctica chaetognatha of the Caribbean Sea classification, TR 15 Nantucket Shoals flux experiments, TM F/NEC-23 porpoises PET DOTS (porpoise experiment testing detection of on-track schools), TM SWFC-27 refrigerated and chilled seawater systems for groundfish species TM SEFC-92 salmon, Columbia River homing and transplantation, TM F/NWC-12 steelhead trout, Columbia River homing and transplantation, TM F/NWC-12 tagging Louisiana brown shrimp, movement and migration, 1978, TM SEFC-78 Louisiana penaeid shrimp, 1979, TM SEFC-89 Louisiana white shrimp, TM SEFC-72 tagging-double planning, TM SWFC-13 with an 83/112 eastern trawl, TM F/NWC-16	counts, FB 80:37	148
identification, FB 80:38, 62 morphometrics, FB 80:37, 64 occurrence, FB 80:67 pigmentation, FB 80:63 specimens, FB 80:63 specimens, FB 80:65 specimens, FB 80:67 transformation, FB 80:67 Evalus fabricii description stage I and II zoeae, FB 79:430 Evalus suckleyi description stage I zoeae, FB 79:426 stage II zoeae, FB 79:429 Evaluale and glacialis—see Whale, right Eukrohnia bathyantarctica chaetognatha of the Caribbean Sea classification, TR 15 flux experiments, TM F/NEC-23 porpoises PET DOTS (porpoise experiment testing detection of on-track schools), TM SWFC-27 refrigerated and chilled seawater systems for groundfish species TM SEFC-92 salmon, Columbia River homing and transplantation, TM F/NWC-12 steelhead trout, Columbia River homing and transplantation, TM F/NWC-12 tagging Louisiana brown shrimp, movement and migration, 1978, TM SEFC-78 Louisiana penaeid shrimp, 1979, TM SEFC-89 Louisiana white shrimp, TM SEFC-72 tagging-double planning, TM SWFC-13 with an 83/112 eastern trawl, TM F/NWC-16	developmental terminology, FB 80:37	Experiments
identification, FB 80:38, 62 morphometrics, FB 80:37, 64 occurrence, FB 80:67 pigmentation, FB 80:63 specimens, FB 80:36 specimens, FB 80:63 specimens, FB 80:67 specimens, FB 80:67 specimens, FB 80:67 steeth, FB 80:67 transformation, FB 80:67 Eualus fabricii description stage I and II zoeae, FB 79:430 Eualus suckleyi description stage I zoeae, FB 79:426 stage II zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyantarctica chaetognatha of the Caribbean Sea classification, TR 15 flux experiments, TM F/NEC-23 porpoises PET DOTS (porpoise experiment testing detection of on-track schools), TM SWFC-27 refrigerated and chilled seawater systems for groundfish species TM SEFC-92 salmon, Columbia River homing and transplantation, TM F/NWC-12 steelhead trout, Columbia River homing and transplantation, TM F/NWC-12 tagging Louisiana brown shrimp, movement and migration, 1978, TM SEFC-78 Louisiana penaeid shrimp, 1979, TM SEFC-89 Louisiana white shrimp, TM SEFC-72 tagging-double planning, TM SWFC-13 with an 83/112 eastern trawl, TM F/NWC-16	fin and axial skeleton formation, FB 80:67	Nantucket Shoals
morphometrics, FB 80:37, 64 occurrence, FB 80:67 pigmentation, FB 80:63 specimens, FB 80:36 specimens, FB 80:36 specimens, FB 80:67 transformation, FB 80:67 Eualus fabricii description stage I and II zoeae, FB 79:426 stage II zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyantarctica chaetognatha of the Caribbean Sea classification, TR 15 morphometrics, FB 80:37, 64 porpoises PET DOTS (porpoise experiment testing detection of on-track schools), TM SWFC-27 refrigerated and chilled seawater systems for groundfish species TM SEFC-92 salmon, Columbia River homing and transplantation, TM F/NWC-12 steelhead trout, Columbia River homing and transplantation, TM F/NWC-12 tagging Louisiana brown shrimp, movement and migration, 1978, TM SEFC-78 Louisiana penaeid shrimp, 1979, TM SEFC-89 Louisiana white shrimp, TM SEFC-72 tagging-double planning, TM SWFC-13 with an 83/112 eastern trawl, TM F/NWC-16	identification, FB 80:38, 62	
occurrence, FB 80:67 pigmentation, FB 80:63 specimens, FB 80:36 specimens, FB 80:36 specimens, FB 80:36 specimens, FB 80:67 transformation, FB 80:67 Evalus fabricii description stage I and II zoeae, FB 79:430 Evalus suckleyi description stage I zoeae. FB 79:426 stage II zoeae, FB 79:429 Evaluals and II zoeae, FB 79:420 Evaluals and II zoeae, FB 79:420 Evaluals and II zoeae, FB 79:420 Evaluals and II zoeae, FB 79:430 Evaluals and II zoeae		
pigmentation, FB 80:63 specimens, FB 80:36 specimens, FB 80:67 transformation, FB 80:67 Eualus fabricii description stage I and II zoeae, FB 79:430 Eualus suckleyi description stage I zoeae, FB 79:426 stage II zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyantarctica chaetognatha of the Caribbean Sea classification, TR 15 schools), TM SWFC-27 refrigerated and chilled seawater systems for groundfish species TM SEFC-92 salmon, Columbia River homing and transplantation, TM F/NWC-12 steelhead trout, Columbia River homing and transplantation, TM F/NWC-12 tagging Louisiana brown shrimp, movement and migration, 1978, TM SEFC-78 Louisiana penaeid shrimp, 1979, TM SEFC-89 Louisiana white shrimp, TM SEFC-72 tagging-double planning, TM SWFC-13 with an 83/112 eastern trawl, TM F/NWC-16	•	
specimens, FB 80:36 teeth, FB 80:67 transformation, FB 80:67 Eualus fabricii description stage I and II zoeae, FB 79:430 Eualus suckleyi description stage I zoeae, FB 79:426 stage II zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyantarctica chaetognatha of the Caribbean Sea classification, TR 15 refrigerated and chilled seawater systems for groundfish species TM SEFC-92 salmon, Columbia River homing and transplantation, TM F/NWC-12 steelhead trout, Columbia River homing and transplantation, TM F/NWC-12 tagging Louisiana brown shrimp, movement and migration, 1978, TM SEFC-78 Louisiana penaeid shrimp, 1979, TM SEFC-89 Louisiana white shrimp, TM SEFC-72 tagging-double planning, TM SWFC-13 with an 83/112 eastern trawl, TM F/NWC-16		
teeth, FB 80:67 transformation, FB 80:67 Eualus fabricii description stage I and II zoeae, FB 79:430 Eualus suckleyi description stage I zoeae. FB 79:426 stage II zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyantarctica chaetognatha of the Caribbean Sea classification, TR 15 TM SEFC-92 salmon, Columbia River homing and transplantation, TM F/NWC-12 tagging Louisiana brown shrimp, movement and migration, 1978, TM SEFC-78 Louisiana penaeid shrimp, 1979, TM SEFC-89 Louisiana white shrimp, TM SEFC-72 tagging-double planning, TM SWFC-13 with an 83/112 eastern trawl, TM F/NWC-16		
transformation, FB 80:67 Eualus fabricii description stage I and II zoeae, FB 79:430 Eualus suckleyi description stage I zoeae. FB 79:426 stage II zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyantarctica chaetognatha of the Caribbean Sea classification, TR 15 salmon, Columbia River homing and transplantation, TM F/NWC-12 steelhead trout, Columbia River homing and transplantation, TM F/NWC-12 tagging Louisiana brown shrimp, movement and migration, 1978, TM SEFC-78 Louisiana penaeid shrimp, 1979, TM SEFC-89 Louisiana white shrimp, TM SEFC-72 tagging-double planning, TM SWFC-13 with an 83/112 eastern trawl, TM F/NWC-16		
Eualus fabricii description stage I and II zoeae, FB 79:430 Eualus suckleyi description stage I zoeae. FB 79:426 stage II zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyantarctica chaetognatha of the Caribbean Sea classification, TR 15 homing and transplantation, TM F/NWC-12 steelhead trout, Columbia River homing and transplantation, TM F/NWC-12 tagging Louisiana brown shrimp, movement and migration, 1978, TM SEFC-78 Louisiana penaeid shrimp, 1979, TM SEFC-89 Louisiana white shrimp, TM SEFC-72 tagging-double planning, TM SWFC-13 with an 83/112 eastern trawl, TM F/NWC-16		
description stage I and II zoeae, FB 79:430 Eualus suckleyi description stage I zoeae, FB 79:426 stage II zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyantarctica chaetognatha of the Caribbean Sea classification, TR 15 steelhead trout, Columbia River homing and transplantation, TM F/NWC-12 tagging Louisiana brown shrimp, movement and migration, 1978, TM SEFC-78 Louisiana penaeid shrimp, 1979, TM SEFC-89 Louisiana white shrimp, TM SEFC-72 tagging-double planning, TM SWFC-13 with an 83/112 eastern trawl, TM F/NWC-16		
stage I and II zoeae, FB 79:430 Eualus suckleyi description stage I zoeae, FB 79:426 stage II zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyantarctica chaetognatha of the Caribbean Sea classification, TR 15 homing and transplantation, TM F/NWC-12 tagging Louisiana brown shrimp, movement and migration, 1978, TM SEFC-78 Louisiana penaeid shrimp, 1979, TM SEFC-89 Louisiana white shrimp, TM SEFC-72 tagging-double planning, TM SWFC-13 with an 83/112 eastern trawl, TM F/NWC-16		
Eualus suckleyi description stage I zoeae, FB 79:426 stage II zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyantarctica chaetognatha of the Caribbean Sea classification, TR 15 tagging Louisiana brown shrimp, movement and migration, 1978, TM SEFC-78 Louisiana penaeid shrimp, 1979, TM SEFC-89 Louisiana white shrimp, TM SEFC-72 tagging-double planning, TM SWFC-13 with an 83/112 eastern trawl, TM F/NWC-16		
description stage I zoeae, FB 79:426 stage II zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyantarctica chaetognatha of the Caribbean Sea classification, TR 15 Louisiana brown shrimp, movement and migration, 1978, TM SEFC-78 Louisiana penaeid shrimp, 1979, TM SEFC-89 Louisiana white shrimp, TM SEFC-72 tagging-double planning, TM SWFC-13 with an 83/112 eastern trawl, TM F/NWC-16		
stage I zoeae, FB 79:426 stage II zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyantarctica chaetognatha of the Caribbean Sea classification, TR 15 SEFC-78 Louisiana penaeid shrimp, 1979, TM SEFC-89 Louisiana white shrimp, TM SEFC-72 tagging-double planning, TM SWFC-13 with an 83/112 eastern trawl, TM F/NWC-16		
stage II zoeae, FB 79:429 Eubalaena glacialis—see Whale, right Eukrohnia bathyantarctica chaetognatha of the Caribbean Sea classification, TR 15 Louisiana penaeid shrimp, 1979, TM SEFC-89 Louisiana white shrimp, TM SEFC-72 tagging-double planning, TM SWFC-13 with an 83/112 eastern trawl, TM F/NWC-16	-	
Eubalaena glacialis—see Whale, rightLouisiana white shrimp, TM SEFC-72Eukrohnia bathyantarcticatagging-doublechaetognatha of the Caribbean Seaplanning, TM SWFC-13classification, TR 15with an 83/112 eastern trawl, TM F/NWC-16	E //	
Eukrohnia bathyantarctica tagging-double chaetognatha of the Caribbean Sea planning, TM SWFC-13 with an 83/112 eastern trawl, TM F/NWC-16	AGES AND THE	Louisiana penaeid shrimp, 1979, TM SEFC-89
chaetognatha of the Caribbean Sea planning, TM SWFC-13 classification, TR 15 with an 83/112 eastern trawl, TM F/NWC-16		Louisiana white shrimp, TM SEFC-72
chaetognatha of the Caribbean Sea planning, TM SWFC-13 classification, TR 15 with an 83/112 eastern trawl, TM F/NWC-16		tagging-double
classification, TR 15 with an 83/112 eastern trawl, TM F/NWC-16	chaetognatha of the Caribbean Sea	5.5
	classification, TR 15	
		A SHARE OF THE SHARE THE SHARE

F	Fish (continued)
	Atlantic menhaden
Faka Union Bay, Florida	egg and larvae distribution, S 774
fish forage communities in relation to habitat parameters, TM SEFC-162	behavioral factors affecting entrapment at offshore cooling-water intake structures in southern California, MFR 47(1):18
Falkland-Patagonia Region	Beloniformes
parasites of fishes, TR 25	monogenean fauna, TR 25
FAO	Biscayne Bay, Florida
Norway Regional Acoustic Centre, FB 81:363	interrelation of water quality, gill parasites, and gill pathology,
Farallon Islands	FB 80:269
pinnipeds	Buccaneer gas and oil field
predation by sharks, FB 78:941	environmental assessment, TM SEFC-37
Fatty acids—see also Saturated fatty acids	milestone report to the Environmental Protection Agency
in coastal herring, MFR 45(4-6):45-48	(EPA), TM SEFC-48
Feeding—see Food habits	California, southern and central
Financial profile	pelagic resource abundance, 1963-78, S 762
shrimp vessels	Californian nearshore, crepuscular and nocturnal activities
southeast U.S., TM SEFC-159	activity patterns, FB 79:19
Finfish	day and night feeders, FB 79:18
Atlantic demersal finfish management plan, TM F/NEC-2	day feeders, FB 79:8
comparison of shrimp and, catch rates and ratios for Texas and	determining activity patterns in fishes, FB 79:3
Louisiana	determining spectral composition of submarine sunlight, FB
catch rates and ratios, MFR 44(9-10):45	79:2
contemporary data, MFR 44(9-10):44	determining spectral photosensitivity of fishes, FB 79:3
data analysis, MFR 44(9-10):45	night feeders, FB 79:15
historical data, MFR 44(9-10):45	scotopic spectral sensitivity and ambient light, FB 79:23
species composition, MFR 44(9-10):48	scotopic spectral sensitivity and bioluminescence, FB 79:24
composition	submarine daylight, FB 79:3
chemical and nutritional, TM SEFC-11	submarine nightlight, FB 79:5
survey	commercial
selected organic pollutants, TM F/NEC-13	trematodes, TR 25
U.S. coastal waters, FB 81:391	consumer expenditure patterns, MFR 44(3):1
Finfish, demersal	Cooper River, S.C.
Atlantic fishery management plan	seasonal abundance and distribution, S 782
history and status, TM F/NEC-2	daily time of spawning in the Peconic Bays, New York, FB
Louisiana salt dome brine disposal sites, 1978-79	78:455
biochemical survey, TM SEFC-28	deepwater tagging, FB 81:663 demersal
Finfish, marine	Chukchi Sea and Beaufort Sea trawl-caught, S 764
maturation and spawning, TR 10 propagation and culture techniques	Middle Atlantic Bight, food habits and trophic relationships,
bass, striped, TR 10	S 773
parrotfish, TR 10	trophic relationships in Gulf of Maine:
porgy, TR 10	benthos analysis, FB 79:783
sea bream, TR 10	dietary overlap, FB 79:781
yellowtail, TR 10	fish abundance, FB 79:777
Finfish, northwest Atlantic	foods, FB 79:777
diet overlap between	prey size and predator mouth morphology, FB 79:782
Atlantic cod, FB 80:745	distributional patterns in the Channel Islands, FB 83:243
silver hake, FB 80:745	ecosystem model evaluation, MFR 47(1):9
Finfish pathogens, MFR 46(3):14	Falkland-Patagonian Region
Finfish resources	parasitic fauna, TR 25
Gulf of Mexico, MFR 46(1):19	feeding ecology along Antarctic Peninsula
Fish	dietary similarity, FB 80:583
Alaskan, parasite-host records, S 760	diets, FB 80:579
Antarctic parasitic fauna, TR 25	feeding behaviors, FB 80:578
aquarium	study area, FB 80:575
balanced marine aquarium, TM SEFC-59	Florida Everglades
biology of species collected in Monroe County, Florida, TM	abundance and distribution of larvae, eggs, and juveniles, TR 6
SEFC-59	ichthyoplankton sampling, TR 6
associated with Gulf of Alaska seamounts, MFR 43(1):26	food
Atlantic Ocean, northwest, and Gulf of Mexico	Arabian Gulf, proximate composition and nutritive value, FB
organochlorine residues, FB 78:51	79:211

Fish (continued)	Fish (continued)
food habits	nutrient requirements (continued)
north Pacific species, TM F/NWR-54	ascorbic acid, FB 80:669
northwest Atlantic species, TM F/NEC-28	biotin, FB 80:672
food habits data base, MFR 47(1):9	calcium, FB 80:676
frozen	calcium-to-phosphorus ratios, FB 80:676
instrument for determining depth of dehydration, MFR	carbohydrates, FB 80:665
42(6):32	choline, FB 80:671
gadiform	copper, FB 80:677
food habits, Atlantic Ocean, northwest, S 740	cyanocobalamin, FB 80:671
gobiid	fatty acids, essential, FB 80:663
comparison of ecological and life information, TM SEFC-15	folic acid, FB 80:671
Gulf of Mexico	inositol, FB 80:672
flatworm fauna, TR 25	iodine, FB 80:678
kelp forest	iron, FB 80:677
abundance, FB 82:44	lysine, FB 80:660
vertical distribution, FB 82:47	magnesium, FB 80:676
liver microsomes	manganese, FB 80:677
metabolism of benzo(a)pyrene, literature review and	methionine, FB 80:660
preliminary studies, TM SEFC-123	niacin, FB 80:668
marine	optimal dietary lipid concentrations and protein-to-energy
life history patterns and consequences for fisheries manage-	ratios, FB 80:661
ment r and K selection, FB 78:2	pantothenic acid, FB 80:668
response of r and K selected species to harvesting, FB 78:4	phosphorus, FB 80:676
theory of r and K selection, FB 78:1	protein, FB 80:656
marine and estuarine	pyridoxine, FB 80:667
parasites of in California, Oregon, and Washington, S 777	riboflavin, FB 80:667
Maryland commercial landings	selenium, FB 80:678
identifying climatic factors influencing, FB 80:611	thiamine, FB 80:666
mesopelatic	tryptophan, FB 80:661
diets of vertically migrating in Hawaiian waters	vitamin A, FB 80:673
Benthosema suborbitale, FB 78:630	vitamin D, FB 80:673
Bolinichthys longipes, FB 78:629	vitamin E, FB 80:674
Bregmaceros japonicus, FB 78:632	vitamin K, FB 80:675
Ceratoscopelus warmingi, FB 78:628	zinc, FB 80:677
Diaphus fragilis, FB 78:632	oceanic pelagic
Diaphys perspicillatus, FB 78:631	bioprofiles sampling manual, TM SEFC-55
Diaphys schmidti, FB 78:630	bioprofiles sampling manual, 1982-83, TM SEFC-103
Diaphys trachops, FB 78:632	Pacific
Diogenichthys atlanticus, FB 78:630	parasitic copepods, TR 25
field collections, FB 78:619	Pacific Ocean, northeastern
laboratory procedures, FB 78:620	chlorinated hydrocarbon levels, MFR 43(1):1
Lampanyctus nobilis, FB 78:623	pelagic
Lampanyctus steinbecki, FB 78:623	Bay of Fundy-Gulf of Maine, FB 82:131
Melamphaes danae, FB 78:632 Notolychnus valdiviae, FB 78:628	biological data, North Carolina charterboat landings, 1978, TM SEFC-7
Triphoturus nigrescens, FB 78:625	data analysis, FB 81:570
minced	feeding behavior, FB 81:585
in cooked sausages, MFR 45(7-9):21, 26	foregut content, FB 81:572, 584
production costs, MFR 45(7-9):22	lampara net, FB 81:570
per capita annual utilization and consumption, MFR 42(2):16	location comparison, FB 81:572
new to eastern Bering Sea	net-hauls, FB 81:570
Kali indica, FB 79:353	patterns, FB 81:573
Laemonema longipes, FB 79:354	San Onofre-Oceanside, California, FB 81:570
Macropinna microstoma, FB 79:354	small vessel tracking technique, MFR 47(4):35
Percis japonicus, FB 79:353	species composition, FB 81:572, 576
nonsalmonid	pen-reared salmon in San Francisco Bay, MFR
passage through Denil fishway lengths, MFR 47(1):83	47(4):26
North Pacific	pleuronectiform food habits, Atlantic Ocean, S 749
myxosporidia, TR 25	polychlorinated biphenyls, Chesapeake Bay
nutrient requirements, qualitative and quantitative	effects on humans, MFR 42(2):22
amino acid availability, FB 80:659	PCB control, MFR 42(2):22
- ,	, ,

Fish (continued) Fish (continued) postlarval stomatoid, feeding habits (continued) retention of three taxa in tidal estuary, Cape Fear River, North Chauliodontidae, FB 80:294 Carolina Gonostomatidae, FB 80:292 behavior, diel, FB 78:423 Idiacanthidae, FB 80:296 length-frequency distributions, FB 78:429 Malacosteidae, FB 80:298 tide response, FB 78:426 Melanostomiatidae, FB 80:296 products Photichthyidae, FB 80:291 import regulations, Japan, TM F/SWR-003 Sternoptychidae, FB 80:292 recreational Texas coastal occurrence of life stages in estuaries, Gulf of Mexico, TM croaker, FB 81:643 SEFC-45 cutlassfish, FB 81:643 recruitment studies, large marine ecosystems, MFR 45(10-12):1 food habits, FB 81:643 Red Sea porgy, FB 81:643 proximate chemical composition, MFR 46(3):71 seatrout, FB 81:643 seasonal variations, MFR 46(3):74 stomach contents, FB 81:643 reef trawl caught black sea bass, FB 81:681 biomass, FB 81:540 distributions off North and South Carolina, by headboat catches, day-night trawl tows, FB 81:538 TM SEFC-115 occurrence of Penaeus spp. in stomachs, northwestern Gulf groupers, FB 81:679 of Mexico, TM SEFC-87 growth parameters, FB 81:681 relative abundance, FB 81:541 grunt, FB 81:681 South Atlantic Bight, FB 81:537 management problems, potential, FB 81:680 species composition, FB 81:541 mortality parameters, FB 81:681, 683, 689, 694 sponge-coral habitat, FB 81:537, 543 planktonic processes affecting establishment, TM SEFC-34 trimethylamine planktonic processes affecting maintenance, TM SEFC-34 improved method to analyze, and interference of ammonia and planktonic processes affecting stocks, TM SEFC-34 dimethylamine, FB 78:465 porgies, FB 81:679 U.S.S.R. recreationally caught, Panama City, Florida, 1978-79, TM parasite studies, TR 25 SEFC-61 Whale Ridge snappers, FB 81:679 parasitic fauna, TR 25 South Atlantic Bight, FB 81:679 Fish, demersal-see also Groundfish workshop on biological basis for management, TM SEFC-80 Bering Sea vield per recruit, FB 81:680, 681, 683, 689 Pleuronectid, gadid, cottid resources, S 754 Samoan community structure annotated checklist, S 781 eastern Bering Sea, 1978-81, TM F/NWC-35 eastern Bering Sea, 1971-77, TM F/NWC-40 scombrid, FB 81:227 seagrass Pacific coast assemblages distribution, FB 81:837 preliminary analysis, MFR 42(3-4):83 macrophyte biomass, FB 81:837 resources manatee grass, Sygringodium filiforme, FB 81:837 Norton Sound, 1979, TM F/NWC-89 pinfish, FB 81:838 Fish, larval seagrass meadows, FB 81:837 croaker, Atlantic, FB 81:896 shoal grass, Halodule wrightii, FB 81:838 distribution and abundance in the northeastern U.S., FB 83:313 species composition, FB 81:837 Georges Bank turtle grass, Thalassea testudium, FB 81:837 distribution, survival, and transport, TM F/NEC-24 seasonality of, occupying surf zone habitat in Gulf of Mexico growth in relation to trophodynamics of cod and haddock, TM annual and seasonal occurrence, FB 78:913 F/NEC-36 menhaden, gulf, FB 81:895 daily activity patterns, FB 78:916 factors affecting occurrence, FB 78:920 Fish aggregating devices (FAD) anchored in Hawaiian waters seasonal and annual variations, FB 78:918 anchor and mooring method, MFR 43(9):2 species composition, FB 78:918 South Carolina buoy benefits, MFR 43(9):13 estuarine, S 757 buoy construction, MFR 43(9):1 buoy design, MFR 43(9):11 species buoy location, MFR 43(9):3 data for ecosystem simulation I, TM F/NWC-29 buoy performance, MFR 43(9):4 stock fluctuations influence on fishing routine, MFR 43(9):12 consequences, TM F/NWC-27 management, TM F/NWC-27 monitoring buoys and catches, MFR 43(9):3 monitoring trips, MFR 43(9):5 stomatoid, feeding habits in Hawaiian waters Astronesthidae, FB 80:294 multiple schools at buoys, MFR 43(9):11

Fish aggregating devices (FAD) (continued)	Fish ecology
anchored in Hawaiian waters (continued)	parasitic indicators, TR 25
pole-and-line fishing, MFR 43(9):6	Fish farming, Norwegian
troll fishing, MFR 43(9):8	salmon, MFR 46(3):44
tuna aggregations around buoys, MFR 43(9):11	trout, MFR 46(3):44
underwater observation, MFR 43(9):10	Fish fillets
Papua New Guinea, MFR 45(10-12):50	recommended procedure for assuring quality at point of
structured flotsam, TM SWFC-22	consumption
Fish assemblage	consumer, MFR 44(1):14
Bay of Fundy-Gulf of Maine, FB 82:121	monitoring need, MFR 44(1):14
Middle Atlantic Bight, FB 82:295	processor, MFR 44(1):12
San Onofre, Calif., FB 82:37	rationale, MFR 44(1):9
York River marshes, FB 82:458	retail outlet, MFR 44(1):12
Fish assemblage, demersal	vessel, MFR 44(1):10
estimates of marine populations, FB 83:508	warehouse, MFR 44(1):12
temporal and spatial patterns, FB 83:507	Fish forage communities
Fish assemblage, littoral	habitat parameters in Faka Union Bay, Florida, TM SEFC-162
seasonal abundance, composition, and productivity in upper	Fish hybrids
Newport Bay, California	literature citations 1971-80, S 750
abiotic factors, influence, FB 80:786	Fish interaction
catch, total, FB 80:774	Bay of Fundy/Passamaquoddy Bay, FB 82:121
cluster analysis and canonical correlation, FB 80:773	bird predators, FB 81:427
composition, diversity, and seasonal dynamics, FB 80:784	char, Arctic, FB 82:401
	Continental shelf, FB 82:295
cumulative species curve, FB 80:773, 774	
diversity, FB 80:773	copepods, FB 81:227
production estimation, FB 80:771	dolphin, Fraser's, FB 81:283
productivity, FB 80:779	fish, pelagic, FB 81:576
relationship of abiotic factors to fish abundance and distribu-	fish, seagrass, FB 81:837
tion, FB 80:783	groundfish, FB 82:296
sampling procedures, FB 80:771	kelp, FB 82:50
seasonal abundance and diversity, FB 80:777	mackerel, Spanish, FB 82:620
species associations, FB 80:777, 785	Middle Atlantic Bight, FB 82:295
species densities and productivity, FB 80:785	open shelf, FB 81:541
study area, FB 80:770	pollock, walleye, FB 81:639
temperature and salinity patterns, FB 80:773	reef, FB 81:541
Fish assemblage, reef	salmon, sockeye, FB 82:401
annual variability in kelp forest off Santa Barbara, California	salmonids and nonsalmonids, FB 81:815
cinetransects, FB 78:363	sea lion predators, FB 82:67
sampling, FB 78:372	seals, FB 81:121
spatial differences, FB 78:365	shrimp, brown, FB 81:396
statistical analyses, FB 78:364	South Atlantic Bight, FB 81:537
study sites, FB 78:362	
yearly differences, FB 78:369, 373	species estimates, FB 81:375
	splittail, FB 81:647
Fish bioenergetics	sponge-coral habitat, FB 81:541
menhaden, Atlantic, FB 81:177	walleye, FB 82:411
Fish Block Technical Working Group	whiting, Pacific, FB 81:632
standards for minced fish in mixed fish blocks, MFR 46(2):	Fish larvae—see Larvae
38	Fish meal
Fish blocks	demand model for United States
composition, MFR 46(2):36, MFR 46(3):76	functional form, FB 78:270
determination, MFR 46(2):36, MFR 46(3):77	lagged response mechanisms, FB 78:271
minced fish, amount, MFR 46(3):76	simultaneity bias, FB 78:270
recommendations, MFR 46(2):39, MFR 46(3):77	specification, FB 78:268
Fish cleaning machine	statistical procedures, FB 78:272
evaluation of a prototype	Fish motion
cleaning efficiency, MFR 42(1):40	effects of swimming path curvature on energetics, FB 79:171
operation under commercial conditions, MFR 42(1):39	Fish muscle
problems encountered, MFR 42(1):40	trimethylamine estimation, FB 80:157
processing in commercial plant, MFR 42(1):38	Fish oil
products, MFR 42(1):41	dietary
yield recovery, MFR 42(1):40	consumption, MFR 46(2):62
Fish disease, PEN, FB 82:542	docosahexaenoic acid (DHA), MFR 46(2):61
a some endender I Litty I D Unio The	docosalic acid (DIIA), WIFK 40(2).01

Fish oil (continued)	Fish schools (continued)
dietary (continued)	stochastic model for size of (continued)
eicosapentaenoic acid (EPA), MFR 46(2):61	observations, FB 79:316
heart attack risk, effects on, MFR 46(2):62	sensitivity analysis, FB 79:319
high-, low-oil fishes, MFR 46(2):62	Fish spoilage
Omega-3 long-chain fatty acid, MFR 46(2):62	honeycombing and collagen breakdown, skipjack tuna, MFR
selected bibliography. TM SEFC-166	46(2):40
Fish oil concentrates, MFR 46(2):61	Fish sticks, with textured soy products (TSP)
Fish poisoning—see Ciguatera fish poisoning	amino acid composition, MFR 45(7-9):35, 36
Fish poisoning, bacterial	flesh-TSP ratio, MFR 45(7-9):37
scombroid and non-scombroid fishes, MFR 45(4-6):35	nutritive value, MFR 45(7-9):35
Fish populations	preparation, MFR 45(7-9):34, 35
biomass assessments, TR 36	protein efficiency ratios (PER), MFR 45(7-9):35
diel and seasonal variation in abundance and diversity of shallow-	proximate composition, MFR 45(7-9):35, 36
water, in Morrow Bay, California, FB 78:759	sensory evaluations, MFR 45(7-9):36
estimating spawning frequency, TR 36	Fisheries, commercial
multistage recruitment process for laboratory	Bering Sea, central
data collection, FB 78:558	Navarin Basin, TM F/AKR-2
experimental design, FB 78:559	Bering Sea, eastern
experimental environments, FB 78:557	potential for yellowfin sole fishery, TM F/NWC-33
feeding, FB 78:558	harvest sector
marking, FB 78:558	economic health, TM F/NEC-40
mathematical model, development, FB 78:569	mackerel
phase I, FB 78:561	fishery economic data analysis, TM SEFC-101
phase II, FB 78:566	Fisheries, eastern Caribbean
sampling requirements for survey, TR 36	effects of ciguatera fish poisoning, MFR 46(1):13
Fish protein	Fisheries, foreign
acylation: effect of reaction conditions on products	and joint venture
acylation extent, MFR 43(3):15	off California, Oregon, and Washington, TM F/NWR-15
acylhydroxamates, MFR 43(3):15	Gulf of Alaska, 1977-78
amino group acetylation, MFR 43(3):16	crab, king, MFR 43(5):31
fish protein acylation, MFR 43(3):14	crab, snow, MFR 43(5):31
hydroxyl group acetylation, MFR 43(3):17	flatfish catches, MFR 43(5):33
inhibitory effect of sodium sulfite, MFR 43(3):17	foreign fisheries observer program, MFR 43(5):24
myofibrillar protein preparation, MFR 43(3):14	groundfish, MFR 43(5):20
O-acyl tyrosine analysis, MFR 43(3):15	groundfish catch estimates, MFR 43(5):25
protein content, MFR 43(3):15	halibut, Pacific, MFR 43(5):27
S-acyl cysteine analysis, MFR 43(3):15	historical groundfish catches, MFR 43(5):23
secondary groups acetylation, MFR 43(3):16	regulation, MFR 43(5):23
sulfhydryl group acetylation, MFR 43(3):17	rockfish catches, MFR 43(5):32
tyrosyl group acetylation, MFR 43(3):17	salmon, Pacific, MFR 43(5):29
Fish recruitment studies—see Large Marine Ecosystems	off Washington, Oregon, and California, 1977-78
Fish sampling	halibut, Pacific, MFR 43(5):42
U.S. observers on foreign fishing vessels, 1977-78	observer sampling results, MFR 43(5):39
Aleutian Island region, MFR 43(5):1	regulations, MFR 43(5):37
Bering Sea, eastern, MFR 43(5):1	salmon, MFR 43(5):39
crab, king, MFR 43(5):13	species composition and estimated catch of rockfish and flat-
crab, snow, MFR 43(5):12	fish, MFR 43(5):42
estimates of foreign groundfish catches, MFR 43(5):7	trawl fishery, MFR 43(5):36
fishery under FCMA, MFR 43(5):2	U.S. observer program, MFR 43(5):38
flatfish catch, MFR 43(5):17	Fisheries, invertebrate
halibut, Pacific, MFR 43(5):9	report on available economic data (except shrimp), TM SEFC-88
historical groundfish catches, MFR 43(5):4	Fisheries, mackerel
history, MFR 43(5):2, 5	economic data analysis, TM SEFC-101
and the state of t	Fisheries, management
observer coverage, MFR 43(5):6	
regulation, MFR 43(5):4	maximum sustained yield, TM SEFC-17
rockfish catch, MFR 43(5):17	optimum yield, TM SEFC-17
salmon, Pacific, MFR 43(5):15	Fisheries, marine—see Delaware
sampling procedures, MFR 43(5):5	Fisheries, recreational
Fish schools	evaluation using the Delphi Technique, TM SEFC-19
stochastic model for size of	length-frequency distributions
fitting model to data, FB 79:318	reef fishes, Panama City, Florida, 1978-79, TM SEFC-61

Fishery (continued) Fisheries, recreational (continued) commercial paying-passenger of Florida gulf coast and keys activity centers, MFR 43(8):13 contribution of pen-reared salmon in San Francisco Bay, MFR boat distribution, MFR 43(8):13 47(4):26 sharks, pelagic, commercial catch, TR 31 charter- and head-boat problems, MFR 43(8):17 whiting, Pacific, in Canadian zone, MFR 47(2):80 guide boat problems, MFR 43(8):18 guide boats, MFR 43(8):16 deep-sea handline inshore-offshore charters, MFR 43(8):16 multispecies analysis of commercial, in Hawaii aggregation effects, FB 80:444 list compilation, MFR 43(8):12 clustering, FB 80:439 offshore charter, MFR 43(8):15 data sources and fishery description, FB 80:436 offshore head boats, MFR 43(8):17 fishing effort, FB 80:438, 440, 443 operator types, MFR 43(8):13 percent returns and estimates of total activity, MFR stock production analyses, FB 80:441 43(8):14 dogfish, spiny processing and handling, MFR 47(1):48 questionnaire distribution, MFR 43(8):13 species dependence and percent fishing effort, MFR eastern Pacific shrimp, FB 83:1 43(8):14 finfish culture in Kochi prefecture, Japan, TR 10 surveys, 1977-78 gill net billfish and shark, TM SEFC-5 impacts on non-target species, TM F/SWR-012 selectivity on Spanish mackerel, king mackerel, and bluefish, Fisheries Conservation and Management Act TM SEFC-119 fishing, marine recreational Spanish mackerel and catches of king mackerel and cero, TM social considerations, MFR 42(12):12 Fisheries enforcement, marine SEFC-138 preliminary method for estimating requirements squid taken in surface gill nets, North Pacific, TM F/NWC-28 area enforcement estimates, MFR 42(11):25 Grays Harbor, FB 82:469 at-sea enforcement, MFR 42(11):20 Gulf of Mexico investigations, MFR 42(11):22 juvenile brown shrimp as abundance predictors, FB 83:677 multiple fishery estimates, MFR 42(11):23 lobster, spiny regulatory mechanism, MFR 42(11):19 predation of released trapped lobsters, MFR 47(1):27 regulatory modes, MFR 42(11):19 longline shore-side enforcement, MFR 42(11):22 descriptive bottom survey, Gulf of Mexico, TM SEFC-122 single fishery estimates, MFR 42(11):23 distribution of groundfish catches, eastern Bering Sea, 1977-80, support, MFR 42(11):23 TM F/NWC-31 Fisheries information Japanese, 1979 and 1980 catch rates, Atlantic and Gulf of Mexefficient storage and retrieval ico, TM SEFC-125 standardized data condensation, TM SEFC-10 Japanese, 1980 observer data and Japanese report data, TM Fisheries production SEFC-125 economics of, TM F/NWC-60 Japanese, Pacific cod and sablefish catches, Gulf of Alaska, Fishery 1978-83, TM F/NWC-82 albacore, North Pacific Menhaden long range planning workshop, 1983, TM SWFC-37 closed corridor option, biological implications, TM SEFC-165 Atlantic menhaden Menhaden, Atlantic closed corridor option, biological implications, TM SEFC-165 sampling statistics, TR 9 New England groundfishery economic evaluation, FB 81:168, 170, 171 otter trawl size, S 771 St. Lawrence River-eastern Lake Ontario, FB 81:168 Bering Sea genetic stock identification methods, MFR 47(1):1 procedure for assessing pollock abundance, S 743 Puget Sound commercial fishery for Pacific whiting, MFR bottom, longline descriptive survey 47(2):33 Gulf of Mexico, TM SEFC-122 purse seine business turnover in Texas charterboat industry 1975-80, MFR estimates of catch, Atlantic Menhaden, TR 31 47(1):43 , recreational charter boat, N.C. biological and economic analysis bass fishery, FB 81:168 bottom fishing for reef fishes, MFR 43(8):6 commercial passenger fishing industry for albacore, MFR charter boat activities, MFR 43(8):3 47(3):48 estuary fishing, MFR 43(8):6 contribution of pen-reared salmon in San Francisco Bay, MFR fleet profitability, MFR 43(8):6 47(4):26 landings, MFR 43(8):3 croaker, white, FB 82:196 trolling inshore, MFR 43(8):3 pelagic sharks, estimates of catch, TR 31 trolling offshore, MFR 43(8):5 reef management Chinook salmon biological basis for, TM SEFC-80 enhancement in Alaska, TR 27 workshop proceedings, TM SEFC-80

Fishery (continued)	Fishery management (continued)
regulatory	biological
instrument constraints, TM F/NWC-90	Mid-Atlantic, TM F/NEC-6
sand lance	New England, TM F/NEC-6
keeping quality of fresh and frozen Ammodytes sp., MFR	Columbia River salmonid fishery, MFR 47(1):5
47(1):78	definitions
sea urchin, red	management units, TM F/NEC-3
harvesting, MFR 47(3):9	economics
marketing methods, MFR 47(3):17	and uncertainty, TM F/NWC-47
processing, MFR 47(3):12	Mid-Atlantic, TM F/NEC-6
scarred fish and high seas fisheries, MFR 47(1):39	New England, TM F/NEC-6
shrimp, pink, in Tortugas Sanctuary off south Florida, MFR	fish stock fluctuations
47(4):11	consequences, TM F/NWC-27
tuna	management, TM F/NWC-27
parasite use for stock management, FB 83:343	genetic stock identification, MFR 47(1):1
reducing porpoise mortality, TR 13	how to prepare plans, TM SEFC-4
Walleye pollock	lobster industry, MFR 47(1):27
procedure for assessing abundance, S 743	methodologies, TM F/NEC-7
western Australian	oceanic salmonid fishery, MFR 47(1):5
lobster, western rock, FB 83:567	overview
whiting, Pacific	Northeast Fishery Management team, TM F/NEC-1
condition, MFR 47(2):95	plans
historical review of the fishery, MFR 47(2):39	Atlantic demersal finfish, TM F/NEC-2
history, MFR 47(2):95	Northeast Region Action Plan, 1985, TM F/NEC-37
management, MFR 47(2):95	preparation, TM SEFC-4
worm	regulatory instruments
bloodworms and sandworms of Maine	adjusted constraints, TM F/NWC-90
distribution, S 767	seawater acclimation of Chinook salmon smolts, TR 27
habitat, S 767	techniques, TM F/NEC-4
history of fishery, S 767	workshop on scientific basis for management in penaeid shrimp,
Fishery closures	TM SEFC-98
Texas	Fishery Management Councils
impacts on brown shrimp yields, TM SEFC-141	management, large marine ecosystems, MFR 45(10-12):2
impacts on brown shrimp yields, 1982 and 1983, TM	New England fishery, MFR 45(1):2
SEFC-142	Fishery Management Zone (FMZ), U.S.
Fishery Conservation Zone (FCZ)	establishment of, MFR 45(7-9):21
fisheries management and charterboat industry, MFR 46(3):48	MARMAP program, MFR 45(10-12):1
foreign baitboats	Fishery plan
catch and effort estimates, 1965-77, TM SWFC-2	statistics
foreign tuna longliners	southeast U.S., TM SEFC-53
catch and effort estimates, TM SWFC-2	Fishery production
impact of closure	lectures on the economics, TM F/NWC-60
on brown shrimp yields, TM SEFC-141	Fishery products
on brown shrimp yields, 1982 and 1983, TM SEFC-142	"Comparative Edibility Factors", MFR 45(7-9):6
Fishery data	edibility characteristics, MFR 45(7-9):12
directory of collection activities	edibility profiles, MFR 45(7-9):15
southeast U.S., TM SEFC-16	extended fresh storage with modified atmosphere
Fishery development	CO ₂ -enriched, MFR 44(2):19
Columbia River	hyperbaric storage, MFR 44(2):19
annual report, 1980, TM F/NWR-1	hypobaric storage, MFR 44(2):18
annual report, 1981, TM F/NWR-4	vacuum packaging, MFR 44(2):17
annual report, 1982, TM F/NWR-6	grading program, MFR 45(7-9):6
annual report, 1983, TM F/NWR-9	identification system, MFR 45(7-9):6
annual report, 1984, TM F/NWR-13	nomenclature, system for changing, MFR 45(7-9):9
screening of irrigation diversions, TM F/NWR-12	base terms, MFR 45(7-9):11
Fishery economic data	factor list, MFR 45(7-9):10
commercial mackerel fisheries analysis, TM SEFC-101	future developments, MFR 45(7-9):19
Fishery management	identification plan, prototype, MFR 45(7-9):12
analysis, TM F/NEC-7	standardized definition list, MFR 45(7-9):11
anchovy, California northern	nomenclature scheme, MFR 45(7-9):19
biological basis, TM SWFC-1	potential expansion area, MFR 45(7-9):1
economic basis, TM SWFC-1	versatility, MFR 45(7-9):2
Contour outs, 114 DWIC-1	· · · · · · · · · · · · · · · · · · ·

Fishery research	Fishing (continued)
remote sensing data and management applications, MFR 46(3):1	Japanese longline
Fishery resources	comparing observer data and Japanese quarterly reports, 1979
Guam	Atlantic Ocean and Gulf of Mexico,
resource review, TM SWFC-33	TM SEFC-64
Mariana Archipelago, MFR 47(4):19	joint venture
Mariana Islands, northern	California, Oregon, and Washington, 1977-84, TM F/NWR-15
resource review, TM SWFC-33	longline
northeastern coastal waters	incidental capture of sharks, TR 31
Atlantic demersal finfish, TM F/NEC-2	marine recreational
status report, 1980, TM F/NEC-5	social considerations under Fisheries Conservation and Manage-
status report, 1981, TM F/NEC-12	ment Act, MFR 42(12):12
status report, 1982, TM F/NEC-22	recreational charterboat catch and effort from southeastern U.S. waters,
status report, 1983, TM F/NEC-29	MFR 47(3):54
status report, 1985, TM F/NEC-42 Fishery statistics	economic valuations, National Marine Fisheries Service
shrimp, pink, in Tortugas sanctuary off south Florida	guidelines, TM SWFC-32
catch and effort, MFR 47(4):12	estimated catches of large sharks, TR 31
fishing effort, MFR 47(4):14	sport
landing, MFR 47(4):12, 13	temperature effects on sport species in California, S 759
relative abundance, MFR 47(4):14, 15	Fishing activity
size, MFR 47(4):16	Japanese longline
yield estimates from Mariana Archipelago, MFR 47(4):20	comparison between 1979 and 1980 for the Atlantic and Gulf
Fishery status, conditional	of Mexico, TM SEFC-125
solution to overcapitalization	Fishing equipment
capacity, MFR 43(7):22	albacore fleet
conditional fishery, MFR 43(7):20	U.S. west coast, TM SWFC-8
effect of conditional fishery declaration, MFR 43(7):23	Fishing harvest
financial conditions, MFR 43(7):23	economic health index for industry's harvest sector, TM
policy implications, MFR 43(7):23	F/NEC-40
vessels and effort, MFR 43(7):21	model
Fishery transportation	effects on fish biomass, TM F/NWC-41
Columbia River	Fishing industry
fiscal year 1984, TM F/NWR-14	economic health
transport operations, annual report 1981, TM F/NWR-2	harvest sector, TM F/NEC-40
transport operations, annual report 1982, TM F/NWR-5	energy conservation technology
transport operations, annual report 1983, TM F/NWR-7	economic analysis, TM F/NWC-39
transport operations, annual report 1984, TM F/NWR-11	expansion
Snake River	Santa Barbara County, California, TM F/SWR-001
transport operations, annual report 1981, TM F/NWR-2	Ventura County, California, TM F/SWR-001
transport operations, annual report 1982, TM F/NWR-5	Fishing information
transport operations, annual report 1983, TM F/NWR-7	Guam and northern Mariana Islands, TM SWFC-40
transport operations, annual report 1984, TM F/NWR-11	Fishing methods
Fishery-dynamics	albacore fleet
using Box-Jenkins models to forecast	U.S. west coast, TM SWFC-8
data and underlying model, FB 78:888 estimation and checking, FB 78:891	Fishing techniques, small boat
forecasts, FB 78:893	Virgin Islands demonstration of advances, MFR 43(11):11
model identification, FB 78:890	Fishing vessels, commercial
transfer function models, FB 78:892	diesel-powered, Hawaii, MFR 45(7-9):53, 55
Fishing	sail assisted, Hawaii
big game	cost effectiveness, MFR 45(7-9):50
northern Gulf of Mexico, 1979, TM SEFC-23	investment analyses, MFR 45(7-9):52
northern Gulf of Mexico, 1980, TM SEFC-77	new construction, MFR 45(7-9):51
northern Gulf of Mexico, 1981, TM SEFC-90	sailing, MFR 45(7-9):51
commercial facilities, potential for industry expansion	Fishing vessels, foreign
Santa Barbara County, California, TM F/SWR-001	eastern Bering Sea and Aleutian Island region, 1977-78
Ventura County, California, F/SWR-001	sampling by U.S. observers aboard, MFR 43(5):1
commercial vessels	Fishing zones
survey of new west coast deliveries, TM F/SWR-002	used to calculate sea surface areas
foreign	coast of northeastern South America, TM SEFC-81
off California, Oregon, and Washington , TM F/NWR-15	Fishmeal industry, FB 81:367, 369

FISHMO	Flounder, gulf
numerical model computations	evaluating hard parts for age determination, TM SEFC-132
fishing mortality, spawning, stress mortality, and biomass	Flounder, gulfstream
growth rate, TM F/NWC-38	Atlantic Ocean
Fishways	food habits, S 749
effect of Denil fishway length on passage of nonsalmonid fishes,	Middle Atlantic Bight
MFR 47(1):83	food habits and trophic relationships, S 773
Fjord habitat, FB 82:144	Flounder, smooth
Flabelligerida	development of larval with redescription of development of winter
life history, distribution, and abundance in the New York Bight,	flounder
S 766	distinguishing features, FB 78:900
Flatfish	fin development, FB 78:902
Bay of Fundy-Gulf of Maine, FB 82:126	general development, FB 78:900
Oregon coast	identification, FB 78:898
feeding ecology of 0-age at nursery ground, FB 80:555	laboratory observations, FB 78:899
reef, artificial	morphology, FB 78:901
effects on resident populations, MFR 44(6-7):45	pigmentation, FB 78:903
Flavobacterium	terminology, FB 78:898
in freshly caught marine fish, MFR 45(4-6):35	mortalities of larvae exposed to acute thermal shock, FB 79:198
Florida	Flounder, southern
Atlantic coastal waters	evaluating hard parts for age determination, TM SEFC-132
occurrence of Cirolana borealis in shark hearts, FB 79:376	spawning experiments, TR 10
central eastern coast	Flounder, starry, FB 81:815
observed variation of current, temperature, and wind, TM	Flounder, summer
SEFC-6	age and growth workshop proceedings, 1980, TM F/NEC-11
crevalle jack food preferences, TM SEFC-134	annotated bibliography, S 752
gag food preferences, TM SEFC-160	Atlantic Ocean, N.W.
Gulf coast and Keys	food habits, S 749
paying-passenger recreational fisheries, MFR 43(8):12	behavior, S 755
northwest	distribution, S 755
possible temperature effects on charter boat catches of king	ecology, S 755
mackerel and other coastal pelagic species, MFR	exploitation, S 755
43(8):21	identity, S 755
south	life history, S 755
pink shrimp fishery in Tortugas Sanctuary, MFR 47(4):11	New England
stone crab fishery assessment, 1980-81 season, TM SEFC-79	tagging movements, S 752
Straits	population dynamics, S 755
swordfish, cephalopods in the diet, FB 79:765	stock discrimination workshop proceedings, 1983, TM F/NEC-18
west coast	Flounder, winter
spinner dolphin, observations of mass stranding, FB 78:353	Atlantic Ocean, N.W.
west shelf	food habits, \$ 749
cruise 85, FRS Oregon II, January 1978, station and catch data,	eggs, FB 81:914
TM SEFC-130	Gulf of Maine
whale, false killer	trophic relationships, FB 79:775
recurrent mass stranding, FB 78:171	larvae, FB 81:914
Florida Bay	Narragansett Bay, FB 81:914
shrimp, juvenile northern pink	nuclear generator effects, FB 81:915
distribution, ecology, and seasonal abundance, TM SEFC-161	redescription of development, FB 78:897 Flounder, witch
turtles, marine	
radio tracking juvenile, MFR 43(3):20	Atlantic Ocean, N.W.
Flotsam	food habits, S 749
as structured fish aggregating device, TM SWFC-22	Flounder, yellowtail
Flounder	Atlantic Ocean, N.W. food habits, S 749
exploited stocks, northeast coast, MFR 45(10-12):18	
New England groundfish fishery, MFR 45(1):5	development, FB 81:344, 351, 353
stock recovery trends, MFR 45(10-12):18	feeding patterns, FB 81:16, 18, 20
U.S. fresh fish industry, MFR 45(1):1	food of juvenile, FB 79:205
Flounder, fourspot	gonosomatic index, FB 81:343 Gulf of Maine
Atlantic Ocean, N.W.	trophic relationships, FB 79:775
food habits, S 749 Middle Atlantic Bight	Gulf of St. Lawrence to the Chesapeake Bay, FB 81:341
Middle Atlantic Bight food habits and trophic relationship, S 773	Harris' hematoxylin, FB 81:342
1004 haoto and tropine relationship, 5 //5	Tallio nomineorymi, ID 01.072

Flounder, yellowtail (continued) Food habits (continued) importance of fish food habits data, MFR 47(1):9 macroscopic structure, FB 81:343 maturity stages, FB 81:343 lamprey, river, FB 81:165 microscopic appearance, FB 81:347 marsh habitat, FB 82:455 northeastern United States, FB 81:15 Middle Atlantic Bight resident and seasonal fishes, S 773 oocytes, FB 81:342 nekton, FB 82:455, 460 oogenesis, FB 81:344 nonsalmonids, FB 81:815 oogonia, FB 81:351 ovaries, FB 81:344 Pacific Ocean feeding of northern fur seal, S 779 spawning stock estimates, MFR 45(10-12):21 stock recovery trends, northeastern U.S., MFR 45(10-12):18 pollock, walleye, FB 81:637 quahog, ocean, FB 82:272 stomach contents, FB 81:16 queenfish, FB 83:171 Student-Newman-Keuls, FB 81:342 ribbonfish, FB 81:161 student's t-test, FB 81:343 rockfish, FB 82:269, FB 83:531 temperature effects on growth and yolk utilization in yolk-sac salmon, Pacific, FB 82:391 larvae, FB 78:731 sea lions, FB 82:67 types I and II of regressing oocytes, FB 81:352 Fluctuations, fish stock seal, harbor, FB 81:291 consequences and management, TM F/NWC-27 seal, spotted, TR 12 Flux experiments sharks, sandbar, FB 83:395 Nantucket Shoals, TM F/NEC-23 shrimp, FB 81:795 Follicle histology, FB 82:443 shrimp, brown, FB 82:325 Food and Agriculture Organization (FAO), U.N. shrimp, penaeid, FB 82:717 response to NMFS seafood nomenclature system, MFR shrimp, rock, FB 82:716 45(7-9):17 splittail, FB 81:651 Food and Drug Administration (FDA), U.S. spot, FB 81:795 hazard levels for histamine in tuna, MFR 45(4-6):42 tomtate, FB 83:461 response to NMFS seafood nomenclature system, MFR tuna, skipjack, FB 83:379 45(7-9):17 walleye, FB 82:411 seafood identification labeling regulations, MFR 45(7-9):1, 4 walrus, FB 81:501 Food Drug and Cosmetic Act walrus, Pacific, TR 12 whale, gray, FB 81:513 food labeling provisions, MFR 45(7-9):1, 4 interpretations of the Act, MFR 45(7-9):6 whiting, Pacific, FB 81:629, MFR 47(2):13, 14, 16, 32 Food habits Food preferences Bering Sea bluefish feeding of northern fur seal, S 779 U.S. south Atlantic and Gulf of Mexico, TM SEFC-150 bibliography food rations, TM F/NWC-63 North Carolina and three areas of Florida, TM SEFC-160 blacksmith, FB 82:199, 200 Food rations char, Arctic, FB 82:401 for fish coastal fishes, FB 81:396 bibliography, TM F/NWC-63 cod, Arcto-Norwegian, FB 82:152 Forage communities, fish cod, Arcto-Norwegian, larvae, FB 82:141 habitat parameters in Faka Union Bay, Florida, TM SEFC-162 cod, Atlantic, FB 81:440 Forage sites copepods, marine, FB 81:154 identification of humpback whales, Alaska, TM F/NWC-66 crab, horseshoe, FB 82:383, 387 Foraminifera, benthic-see also Protozoa croaker, FB 81:795 key to species, U.S., N.E., C 439 cunner, FB 81:426 marine flora and fauna of the NE U.S., C 439 diet effects on laboratory culture of P. dulus platyceros, TM Foreign fishing vessels, N.E. Pacific F/NWC-68 gear used, MFR 45(7-9):48 dolphin, Fraser's, FB 81:283 marine mammals caught, 1978-81, MFR 45(7-9):45 Frederick Sound, Alaska North Pacific species, TM F/N wC-54 humpback whale studies northwest Atlantic species, TM F/NWC-28 forage site identification and hydroacoustic surveys, TM fish, pelagic, FB 81:581 F/NWC-66 fish, Texas coastal, FB 81:643 Freeport, Texas flounder, yellowtail, FB 81:15 Bryan Mound, brine disposal site food requirements of shelf edge cetaceans in the northeastern shrimp and redfish studies, 1979-81, TM SEFC-65 to SEFC-70 U.S., MFR 47(1):15 French Frigate Shoals, Hawaii forage sites of humpback whales, TM F/NWC-66 Hawaiian monk seal observations, 1980, TM SWFC-50 hake, silver, FB 81:440, FB 82:21 sea turtles, green herring, gold spot, FB 81:590 recovery efforts, TM SWFC-36

French Guiana Genetic studies (continued) salmon, Pacific, MFR 47(1):1 offshore shrimp fishery harvest, U.S., 1978-79, MFR 45(4-6):1 salmonids, TR 27 Fundulus heteroclitus-see Mummichog snapper, deepwater, FB 82:703 FV Typhoon, FB 81:434 sole, yellowfin, FB 81:667 Genyonemus lineatus-see Croaker, white Georges Bank Grammaridean Amphipoda Gadidae distribution, S 746 ichthyoplankton off Alaska, TR 20 historical catch data, 1904-1982, TM F/NEC-39 hydrographic observations, TM F/NEC-38 Gadids Bering Sea, demersal fish resources, S 754 larval fish Gadids, marine distribution, survival, and transport, TM F/NEC-24 Alaska, northern growth and survival in relation to trophodynamics of cod and trophic importance of, and their body-otolith size relationships, haddock, TM F/NEC-36 FB 79:187 nutrient environment in 1979, TR 32 Gadoids plankton observations, TM F/NEC-38 Bay of Fundy-Gulf of Maine, FB 82:129 satellite infrared imagery, TM F/NEC-38 Gadus macrocephalus-see Cod, Pacific sea scallop, Atlantic Gadus morhua-see Cod, Arcto-Norwegian; Cod, Atlantic movement of tagged, MFR 43(4):19 surface waters food of in North Carolina and three areas of Florida, TM residence time and residual drift, TM F/NEC-24 SEFC-160 Georgia, Strait of Gallucci and Quinn parameter, FB 81:75, 78 herring fishery Galveston Bay, west Texas case history of timely management aided by hydroacoustic shrimp, bait surveys, FB 80:381 potential disease-causing organisms, TM SEFC-169 Geronimo research cruise Galveston Island, Texas, FB 82:326 data and publications, TM SEFC-60 Gambierdiscus toxicus-see Ciguatera fish poisoning Geryon quinquedens-see Crab, deep-sea red Gamefish, oceanic Gill nets investigations, 1978-80, TM SEFC-85 salmon statistical results of collected billfish data, 1972-81, TM mortality of seabirds in high-seas, FB 79:800 SEFC-106 Ginglymostoma cirratum-see Shark, nurse Gammaridean amphipods Glacier Bay, Alaska Ampelisca eschrichti, MFR 46(4):9 humpback whale studies Ampelisca macrocephala, MFR 46(4):9 forage site identification and hydroacoustic surveys, TM Ampelisca nugax, MFR 46(4):9 F/NWC-66 Nototropis brueggeni, MFR 46(4):9 Globicephala macrorhynchus-see Whales, Pacific pilot Nototropis ekmani, MFR 46(4):9 Glycera dibranchiata-see Bloodworms Pontoporeia affinis, MFR 46(4):9 Glyptocephalus cynoglossus-see Flounder, witch Pontoporeia femorata, MFR 46(4):9 Gobiid fishes ecological comparison and life history, TM SEFC-15 Gasoline **Block Island Sound** Gonad histological analyses spill from the barge Ocean 250, S 751 tuna, bigeye northwest Atlantic and Gulf of Mexico, late summer-early Gasterosteus aculeatus-see Stickleback, threespine Gastric evacuation rate winter collections, TM SWFC-14 estimation method, FB 81:451 tuna, yellowfin Gastroenteritis northwest Atlantic and Gulf of Mexico, late summer-early hard clam associated outbreaks winter collections, TM SWFC-14 New York, May-September, 1982, TM SEFC-121 Gonatus onyx Gastropoda identification, TR 17 Gonyaulax polyedra life history, distribution, and abundance in New York Bight, S 766 correlated with anchovy productivity, MFR 45(10-12):11 Gear cod end liners, FB 81:550 Middle Atlantic Bight Outer Continental Shelf high-rise roller trawl nets, FB 81:550 hook end line, FB 81:547 food habits and trophic relationships, \$ 773 Goussia caseosa otter trawl, FB 81:543, 550 key to species, TR 11 trawl, FB 81:550 Yankee otter trawl net, FB 81:538, 547, 550 taxonomy, TR 11 Genetic studies Goussia degiustii key to species, TR 11 lobster, spiny, FB 82:693 taxonomy, TR 11 marlin, Pacific blue, FB 81:85

Groundfish (continued) Goussia gadi fishery harvest key to species, TR 11 east Bering Sea, 1964-80, TM F/NWC-14 taxonomy, TR 11 fishery resources Grammaridean-see Amphipoda Aleutian Islands, 1982, TM F/NWC-42 Graphics anthology of computer programs, TM SEFC-151 eastern Bering Sea, 1982, TM F/NWC-42 eastern Bering Sea, 1984, TM F/NWC-83 geographic mapping systems for computer graphics, TM Gulf of Alaska, 1984, TM F/NWC-80 SEFC-153 joint U.S.-Japan investigations, east Bering Sea, TM Great Barrier Reef F/NWC-87 black marlin migration, S 772 food of juvenile, FB 79:200 held in experimental refrigerated and chilled seawater systems, Great whales TM SEFC-92 Special Section, MFR 46(4):1 iuveniles Greenling, kelp distribution and abundance Gulf of Alaska, 1980-82, TM Pacific Ocean, N.E. development, TR 2 F/NWC-59, F/NWC-77 monitoring in sponge-coral areas off southeastern United States Greenling, masked habitat observations and description, MFR 42(5):23 Pacific Ocean, N.E. oceanographic observations, MFR 42(5):22 development, TR 2 television transect studies, MFR 42(5):26 Greenling, painted Pacific Ocean, N.E. trap catch comparisons, MFR 42(5):30 trawl catch comparisions, MFR 42(5):27 development, TR 2 seamount fishery research, central North Pacific, MFR 46(2):11 Greenling, rock Pacific Ocean, N.E. spawning Alaskan species and Pacific Coast species, 1975-81, TM development, TR 2 Greenling, white spotted F/NWC-44 Pacific Ocean, N.E. trawl survey Aleutian Islands, 1980, TM F/NWC-23 development, TR 2 Aleutian Islands, 1980, cooperative U.S.-Japan resource Greenlings Pacific Ocean, N.E. survey, TM F/NWC-93 development, TR 2 east Bering Sea and Aleutian Islands, TM F/NWC-53 eastern Bering Sea, 1978, TM F/NWC-55 Grenadier, longnose Atlantic Ocean, N.W. Gulf of Alaska, 1978, TM F/NWC-13 food habits, S 740 Gulf of Alaska, 1982, TM F/NWC-52 Grenadier, rock Groundfish fisheries, Hawaiian Archipelago commercial exploitation, MFR 46(2):2 parasite studies, TR 25 Groundfish preliminary management plan, MFR 46(2):1 Atlantic continental shelf, FB 82:295 species biology Bering Sea, eastern alfonsin, MFR 46(2):15 cooperative U.S.-Japan investigation, June-November, 1982, armorhead, pelagic, MFR 46(2):13 TM F/NWC-87 Groundfish industry, Massachusetts foreign trawl and longline fisheries distribution of catches, export products, MFR 45(1):6, 9 1977-80, TM F/NWC-31 import products, MFR 45(1):4, 6, 9 bottom trawl survey landings, 1964-79, MFR 45(1):3, 8 eastern Bering Sea, 1978, TM F/NWC-55 processing Pacific west coast, 1983, TM F/NWC-70 fishery management data, MFR 45(1):1 California plants, MFR 45(1):6 economic status, 1983, TM F/SWR-004 sales, MFR 45(1):1 economic feasibility of domestic harvest from western Alaska statistical description, MFR 45(1):2 total employment, MFR 45(1):6, 7, 9 comparison of fishing strategies, FB 79:309 value, MFR 45(1):1 comparison of vessel types, FB 79:308 products, MFR 45(1):1 cost derivations and sources of estimates, FB 79:313 revitalization, MFR 45(1):7 delivering at sea versus delivering to port, FB 79:307 Groundfishery economic model, FB 79:304 New England otter trawl size, S 771 fishing strategy, FB 79:307 fuel price, FB 79:307 Grouper processor location and mode of operation, FB 79:306 landings, Florida Gulf coast and Keys charterboat fishery, MFR sensitivity to changes in fuel price, FB 79:309 vessel types, FB 79:306 resource assessment at the Mariana Archipelago, MFR 47(4):19 economic status seamount fishery research, central North Pacific California, Oregon, and Washington, TM F/SWR-010 Caprodon schlegelii, MFR 46(2):11

Grouper (continued)	Guam
seamount fishery research (continued)	environmental and fishing information summary
Epinephelus quernus, MFR 46(2):11	climate, TM SWFC-40
Plectranthias kelloggi, MFR 46(2):11	historical background, TM SWFC-40
Growth	oceanography, TM SWFC-40
Kemp's ridley sea turtle	submarine topography, TM SWFC-40
released into Gulf of Mexico, TM SEFC-145	resource review
larval fish	plankton communities and fisheries, TM SWFC-33
related to trophodynamics of Georges Bank cod and haddock,	Guianas-Brazil
TM F/NEC-36	shrimp fishery and related U.S. research, MFR 43(2):9
patterns in variability of captive-reared, TM SEFC-164	Guianas-Brazil shrimping grounds
	F
rates	U.S. trawler participation in offshore fisheries, 1978-79, MFR
effect of fishing and spawning strss mortality, TM F/NWC-38	45(4-6):1
seatrout, sand, TM SEFC-14	Guides
seatrout, silver, TM SEFC-14	to collection and identification of presmolt Pacific salmon in
spot, TM SEFC-14	Alaska, TM ABFS-2
studies	to consumer risk simulation model, TM SEFC-18
annotated list of references of the bluefin tuna, TM SEFC-113	to inshore shrimp data by Texas Parks and Wildlife Department,
summer flounder workshop proceedings, 1980, TM F/NEC-11	TM SEFC-140
white shrimp, temperature effects on, TM SEFC-56	to sea turtle visceral anatomy, TM SEFC-82
Growth curves	Gulf coast
method for comparisons, FB 79:95	shrimp landings
Growth lines	relationship between ex-vessel value and size composition of
bivalve mollusks, MFR 46(2):27	annual, MFR 42(12):28
Growth rates	trends in ex-vessel value and size composition of annual, MFR
arithmetic/exponential calculation, FB 82:446	42(12):18
clam, soft-shell, FB 81:75	Gulf of Alaska
clam transplanting, FB 82:540	bottomfish resources, TM F/NWC-10
cod, Atlantic, FB 81:833	crab, deep-sea king
	and the second s
crab, deep-sea red, FB 81:903	life history, FB 79:259
crab, Dungeness, FB 82:417	fish species data for ecosystem simulation I, TM F/NWC-29
croaker, white, FB 82:183	fishery, FB 82:396
dolphin, FB 81:906	foreign fisheries, 1977-78, MFR 43(5):20
dolphin, spotted, FB 83:553	groundfish resources
drum, banded, FB 82:353	assessment, 1982, TM F/NWC-52
eel, American, FB 82:520	assessment, 1984, TM F/NWC-80
growth increment marking, tetracycline, FB 82:208, 237	foreign trawl and longline fisheries, 1977-80, TM F/NWC-31
haddock, FB 81:833	juvenile distribution and abundance, 1980-82, TM F/NWC-59,
herring, Atlantic, FB 83:289	F/NWC-77
herring, gold spot, FB 81:593	trawl survey, 1978, TM F/NWC-13
herring, Pacific, FB 82:117	Japanese longline catches
Leslie model, FB 82:537	Pacific cod and sablefish, 1978-83, TM F/NWC-82
lobster, American, FB 82:242, 243	living marine resources assessment, TM F/AKR-5
lobster, rock, FB 83:567	recent observations of a large eddy
menhaden, Atlantic, FB 81:139, 193	distributions and circulation, MFR 42(6):29
midshipman, plainfin, FB 82:165	formation, MFR 42(6):30
population growth rate, FB 82:537, 540	implications, MFR 42(6):30
quahog, ocean, FB 82:1, 251	surface features, MFR 42(6):30
salmon, chinook, FB 82:158, 160	sea lion, Steller
sculpin, longhorn, FB 81:781	prey of, FB 79:467
sensitivity formulae, FB 82:538	seal, harbor
tilefish, FB 81:760	food of, FB 78:549
triggerfish, gray, FB 82:488	stomach contents and feces as indicators of foods, FB 78:797
tuna, bluefin, FB 82:434	shellfish resources, TM F/NWC-10
weakfish, FB 81:803	Gulf of California
Grunion, California	fishery, FB 82:715
hatching, FB 81:473, 475, 478	schooling of scalloped hammerhead shark, FB 79:356
Grunts	Gulf of Carpentaria, Australia
Atlantic Ocean	shrimp larvae, penaeid
biological data, C 448	effect of vertical migration on dispersal, FB 80:541
Grunts, French	Gulf of Maine
recruitment patterns in Tague Bay, Virgin Islands, FB 83:413	fish diversity, FB 82:121

```
Gulf of Mexico (continued)
Gulf of Maine (continued)
 trophic relationships among demersal fishes, FB 79:775
                                                                    northwestern (continued)
                                                                      Buccaneer gas and oil field, 1976-80 (continued)
Gulf of Mexico
                                                                         hydrography, TM SEFC-40
 abundance of
    Carangidae, TM SEFC-144
                                                                         macrocrustaceans, TM SEFC-37
                                                                        particulates, TM SEFC-36
    Clupeidae, TM SEFC-144
    Engraulidae, TM SEFC-144
                                                                         sediments, TM SEFC-36
                                                                         synopsis/data management, TM SEFC-35
    Istiophoridae, TM SEFC-144
    Lutjanidae, TM SEFC-144
                                                                         trace metals, TM SEFC-42
                                                                      Penaeus shrimp abundance and size distributions using samples,
    Scombridae, TM SEFC-144
                                                                               1983 SEAMAP-Texas closure survey, TM SEFC-149
    Serranidae Coryphaenidae, TM SEFC-144
                                                                      Penaeus spp. occurrence in stomachs of trawl-caught fishes,
    Xiphiidae, TM SEFC-144
                                                                              TM SEFC-87
 bibliography on hypoxia and its effects, TR 21
                                                                      shrimp, brown, seasonal abundance, size distribution, and
 billfishes
    analysis of catch and effort data from U.S. recreational fishery,
                                                                              spawning, TM SEFC-94
            1971-78, FB 79:49
                                                                      survey of resources, TM SEFC-114
 biological data on the spottail pinfish, TR 19
                                                                      shrimp, pink, seasonal abundance, size distribution, and spawn-
 bluefish
                                                                              ing, TM SEFC-94
    food preferences, TM SEFC-150
                                                                      shrimp, white, seasonal abundance, size distribution, and
                                                                               spawning, TM SEFC-94
 bottom longline fishery
                                                                    northern and northwestern Penaeus spp. shrimps
   descriptive survey, TM SEFC-122
                                                                      abundance and size distributions, 1982 closure, TM SEFC-109
 fishery, FB 82:365, 375, 419
                                                                    offshore shrimp fishery
    organochlorine residues, FB 78:51
                                                                      economic status, TM SEFC-99
 food of the king mackerel, TM SEFC-126
                                                                    pollution
                                                                      survey for organics, TM F/NEC-13
 food of the Spanish mackerel, TM SEFC-128
                                                                     recreational marine fishes
 guide to fishes taken in longlining, C 43
 ichthyoplankton larval distribution, TM SEFC-144
                                                                      life stages occurring in estuaries, TM SEFC-45
 Japanese longline fishing
                                                                     seatrout, silver
    comparing observer and quarterly reports, 1979, TM SEFC-64
                                                                      spawning, age determination, longevity, and mortality, FB
    comparing observer and quarterly reports, 1980, TM SEFC-125
                                                                              80:487
    fishing activity and catch rates, 1979 and 1980, TM SEFC-125
                                                                    shrimp, white
 Kemp's ridley sea turtle
                                                                      natural and fishing mortality, SEFC-58
    growth and movement after release, TM SEFC-145
                                                                    shrimp fishery
 northern
                                                                      conditional fishery status as a solution to overcapitalization,
    big game fishing, 1979, TM SEFC-23
                                                                              MFR 43(7):20
    big game fishing, 1980, TM SEFC-77
                                                                      use of Griffin's yield model, FB 78:973
    big game fishing, 1981, TM SEFC-90
                                                                    shrimp industry
    seasonality of fishes occupying surf zone habitat, FB 78:911
                                                                      costs and returns trends, 1971-78, MFR 42(2):1
    Penaeus shrimp abundance and size distributions using samples,
                                                                    shrimp production
            1983 SEAMAP-Texas closure survey, TM SEFC-149
                                                                      food web hypothesis, FB 79:737
 northwestern,
                                                                    snapper, red
    Buccaneer gas and oil field environmental assessments, 1976-80
                                                                      growth of juvenile, FB 80:644
     bacteria, TM SEFC-49
                                                                    tuna, bigeye
     biocides, TM SEFC-51
                                                                      gonad analyses, late summer-early winter collections, TM
     currents, TM SEFC-50
                                                                              SWFC-14
     fishes, TM SEFC-48
                                                                    tuna, yellowfin
     hydrocarbons. TM SEFC-47, SEFC-51
                                                                      gonad analyses, late summer-early winter collections, TM
     macrocrustaceans, TM SEFC-48
                                                                              SWFC-14
     particulates, TM SEFC-47
     sediments, TM SEFC-47
                                                                      epibenthic crustacea abundance and associations, TM
     sulfer, TM SEFC-51
                                                                              SEFC-137
     trace metals, TM SEFC-51
                                                                    wind data using a scatterometer, September 1978, TM SEFC-107
     volitile hydrocarbons, TM SEFC-47
    Buccaneer gas and oil field environmental assessments, 1978-79
                                                                    offshore shrimp fishery harvest, U.S., 1978-79, MFR 45(4-6):1
     bacteria, TM SEFC-38
                                                                  Gymnodinium splendens-see Dinoflagellate
     currents, TM SEFC-40
     fate and effects of modeling, TM SEFC-43
                                                                  H_
     fishes, TM SEFC-37
     fouling community, TM SEFC-39
                                                                  Habitat alteration
     hydrocarbons, TM SEFC-41
                                                                    impact of on sea turtles
     hydrodynamic modeling, TM SEFC-44
                                                                      southeastern U.S., TM SEFC-117
```

Habitat conservation	Hake—see also Whiting, Pacific
quantification of NMFS efforts in southeast United States	markets
dredging, MFR 44(12):20	cured, MFR 42(1):52
filling, MFR 44(12):21	export, MFR 42(1):52
impact of NMFS recommendations, MFR 44(12):21	fillets and fillet blocks, MFR 42(1):51
impounding, MFR 44(12):21	headed and gutted, MFR 42(1):51
mitigation, MFR 44(12):21	impedients to development, MFR 42(1):53
totals, cumulative, MFR 44(12):21	industrial, MFR 42(1):52
Habitat effects	new product development, MFR 42(1):53
diel light and temperature, FB 82:168	red hake, MFR 42(1):52
kingfish, southern, FB 82:430	silver hake, MFR 42(1):50
marshes, FB 82:455	white hake, MFR 42(1):53
power plant effluents, FB 82:199	whiting, fresh, MFR 42(1):51
seal, harbor, FB 82:495	whiting, Pacific, MFR 42(1):53
shrimp, brown, FB 82:325	names, MFR 42(1):2
Habitat enhancement, marine	South American resource and utilization
urban recreational fishing in Washington	Argentina, MFR 42(1):9
design, colonization, and ecosystem development, MFR	Chile, MFR 42(1):9
44(6-7):33	Peru, MFR 42(1):8
fish community structure, longterm, MFR 44(6-7):36	Uruguay, MFR 42(1):10
program design and methodology, MFR 44(6-7):29	world utilization
site selection, facility design, and fishery management, MFR	Australia, MFR 42(1):7
44(6-7):31	Brazil, MFR 42(1):7
Habitat management	foreign trade, MFR 42(1):6
economics	France, MFR 42(1):6
decision making, TM F/NWR-10	Italy, MFR 42(1):7
Habitat parameters	Portugal, MFR 42(1):7
forage fish communities	potential catches, MFR 42(1):5
Faka Union Bay, Florida, TM SEFC-162	products, MFR 42(1):5
Habitats	Spain, MFR 42(1):6
invertebrates of South Atlantic Bight, TR 18	United States, MFR 42(1):7
Haddock	West Germany, MFR 42(1):6
asteriscus, FB 81:830	world catch, MFR 42(1):4
Atlantic Ocean, N.W.	Zaire, MFR 42(1):7
food habits, \$ 740	Hake, longfin
food of juvenile, FB 79:203	Atlantic Ocean, N.W.
Georges Bank, FB 81:827	food habits, S 740
in relation to larval fish growth and survival, TM	Hake, Pacific—see also Whiting, Pacific
F/NEC-36	early life history
growth increments, FB 81:829	development and growth, FB 80:589
lapillus, FB 81:830	development times, FB 80:591
larval growth, FB 81:830	growth rates, FB 80:591
Massachusetts	metabolic rates, FB 80:590, 593
groundfish industry, MFR 45(1):1	vertical distribution, FB 80:590, 593
landings and production, MFR 45(1):5, 7	Hake products
otoliths, FB 81:828	industry outlook for greater utilization
recruitment studies, MFR 45(10-12):4	fillets, MFR 42(1):1
Haemulon aurolineatum—see Grunts; see Tomate	fish sticks and portions, MFR 42(1):1
Haemulon flavolineatum—see Grunts, French	other forms, MFR 42(1):1
Haemulon plumieri—see Fish, reef; see Grunts	Hake, red
Hafnia alvei	Atlantic Ocean, N.W.
isolated from scombroid fish poisoning incidents, MFR	food habits, S 740
45(4-6):35, 38	domestic utilization, MFR 45(7-9):21
Hagfishes	food of juvenile, FB 79:204
Atlantic, western	Gulf of Maine
Eptatretus minor, FB 79:78	trophic relationships, FB 79:775
Eptatretus multidens, FB 79:80	larvae distribution patterns, MFR 45(10-12):20
Eptatretus species A and B, FB 79:76	Middle Atlantic Bight
Eptatretus species C, FB 79:77	food habits and trophic relationships, S 773
Eptatretus springeri, FB 79:74	suitability for surimi, MFR 46(2):43
generic allocation, FB 79:72	surimi production, MFR 46(2):44
species key, FB 79:73	utilization, MFR 42(1):32

Hake, silver, FB 81:437 Harbors Atlantic Ocean commercial fishing facilities Santa Barbara County, California, TM F/SWR-001 food habits, S 740 commercial fishing facility (continued) composition of diet, FB 82:24 Ventura County, California, TM F/SWR-001 diet overlap, between other northwest Atlantic finfish fishing industry expansion Santa Barbara County, California, TM F/SWR-001 butterfish, FB 80:754 Ventura County, California, TM F/SWR-001 cod, Atlantic, FB 80:754 Harvesting technology flounder, fourspot, FB 80:757 flounder, witch, FB 80:756 whiting, Pacific, MFR 47(2):47 Hatchery release, salmon, FB 82:157 flounder, yellowtail, FB 80:757 haddock, FB 80:754 Hatchery studies hake, red, FB 80:754 chinook salmon fishery in Alaska, TR 27 hake, spotted, FB 80:754 salmon, chinook, TR 27 hake, white, FB 80:754 salmon, chum, TR 27 plaice, American, FB 80:756 salmonid tagging and tracking, TR 27 pollock, FB 80:754 Hawaii pout, ocean, FB 80:756 fish per capita annual utilization and consumption, 1970-77, MFR redfish, FB 80:752 sculpin, longhorn, FB 80:752 42(2):16 scup, FB 80:754 fish aggregating devices, anchored, MFR 43(9):1 skate, little, FB 80:751 fishery, deep-sea handline multispecies analysis, commercial, FB 80:435 domestic utilization, MFR 45(7-9):21 fishes, mesopelagic fish blocks diets of vertically migrating, FB 78:619 economic feasibility of processing into, MFR fishes, stomiatoid 42(1):26 food of juvenile, FB 79:203 feeding habits, FB 80:287 geographic feeding distribution, FB 82:24 shellfish Middle Atlantic Bight per capita annual utilization and consumption, 1970-77, MFR food habits and trophic relationships, S 773 42(2):16 migration patterns, MFR 45(10-12):20 turtles, green recruitment studies, MFR 45(10-12):4 radio telemetry at breeding colony, MFR 44(5):13 stocks and fishery off northeastern United States recovery efforts, TM SWFC-36 current trends by state, MFR 42(1):14 synopsis of biological data, TM SWFC-7 current trends by stock, MFR 42(1):15 Hawaiian Archipelago, seamount survey historical development, MFR 42(1):13 bottom topography, MFR 46(2):7 implications of expanded U.S. fishery, MFR sampling gear, MFR 46(2):8 42(1):19 seamounts, MFR 46(2):1 stock definition, MFR 42(1):12 Hawaiian fishery stock status, MFR 42(1):18 snapper, pink, FB 82:703 stomach contents, FB 82:23 Hawaiian Islands suitability for surimi, MFR 46(2):43 fishes and shellfishes surimi production, MFR 46(2):44 chlorinated hydrocarbon levels, MFR 43(1):1 Hake, spotted Hawaiian Islands, northwestern food of juvenile, FB 79:204 predation on released spiny lobsters, MFR 47(1):27 Middle Atlantic Bight Headboat catches food habits and trophic relationships, S 773 to determine reef fish distributions in North and South Carolina, Hake, white TM SEFC-115 Atlantic Ocean, N.W. Headstart Project food habits, S 740 Kemp's ridley sea turtles food of juvenile, FB 79:204 annual report, 1984, TM SEFC-152 Halibut, Greenland Helen Reef age and growth, FB 81:600 Palau, Western Caroline Islands Canadian northwest Atlantic, FB 81:600 tridacnid clam stocks, MFR 42(2):8 sexual maturity, FB 81:601, 605, 609 Helicolenus maculatus Halobates species helminth fauna of, TR 25 distribution and abundance in eastern tropical Pacific Helminth fauna cooccurrence, FB 78:589 seal, spotted temperature effects, FB 78:589 subpopulations in Bering Sea, TR 12 Hanford, Washington Helminth infections Columbia River cestode, Scolex pleuronectis, FB 81:895 snout dimorphism in white sturgeon, FB 80:158 trematode, Aphanurus sp., FB 81:895

Helminths Herring, coastal (continued) parasitology and pathology of marine organisms of the world utilization, MFR 45(4-6):45 ocean, TR 25 yield, Gulf of Mexico, MFR 45(4-6):45 taxonomic composition and origin of in the world ocean, TR 25 Herring, gold spot Hematopoietic necrosis virus age and growth, FB 81:593, 595 salmon, chinook biology, FB 81:590 susceptibility differences among, TM F/NWC-22 food habits, FB 81:590 Hemilepidotus zapus-see Lord, longfin Irish Hawaii, FB 81:587 Hemirhamphidae history, FB 81:589 proximate chemical composition, MFR 46(3):71 otoliths, FB 81:588, 593 Hemitripterus americanus reproduction, FB 81:591, 595 trophic patterns among larvae in estuary, FB 80:827 sagittae, FB 81:588 Heptacarpus camtschaticus Herring, middling thread description observations, warm water periods, California, MFR 45(4-6):27 Herring, Pacific, FB 81:815 stage I zoeae, FB 79:434 Herklotsichthys quadrimaculatus-see Herring, gold spot applications of satellite data for fisheries management, MFR Herring, FB 81:124 46(3):5 tagging with coded-wire microtags fishery harvest equipment and methods, MFR 44(3):18 cohort analysis of catch data, 1959-81. TM F/NWC-24 field tagging study, MFR 44(3):20 east Bering Sea, 1964-80. TM F/NWC-14 tag recovery, MFR 44(3):20 growth rate, FB 82:115 tag retention, MFR 44(3):19 larvae, FB 82:113 Herring, Atlantic, FB 82:113 otoliths, FB 82:113 age and growth of larval based on otolith growth increments ring deposition, FB 82:115 growth curve compared with other field studies, FB 80:196 Herring, thread laboratory-reared larvae, FB 80:191 maximum yield estimates for Costa Rica fishery larval growth, FB 80:194 catch and effort statistics estimation, FB 79:692 otolith growth, FB 80:192 management implications, FB 79:701 growth comparison studies, FB 83:289 model evaluation, FB 79:699 mortalities of larvae exposed to acute thermal shock, FB 79:198 unit stock definition, FB 79:691 pressure sensitivity, FB 80:567 yield analyses, FB 79:694 Sheepscot River estuary, Maine proximate chemical composition, MFR 45(4-6):45 growth and age structure of larval, as determined by daily Herring, White Sea growth increments in otoliths, FB 79:123 trematode infestation, TR 25 stock recovery trends, MFR 45(10-12):18 Herring fishery Herring, Atlantic thread Strait of Georgia, timely management proximate chemical composition, MFR 46(1):19 acoustic survey equipment and methods, FB 80:382 catch records, FB 80:384 1976-79 Herring, Atlantic and Gulf coastal surveys, FB 80:384-386 proximate chemical composition, MFR 46(1):19 proximate composition analyses spawning ground surveys, FB 80:384 fatty acids, MFR 46(1):20 trawling procedures, midwater, FB 80:383 oil, MFR 46(1):19 Herring weir entrapment, FB 81:660 protein, MFR 46(1):20 Heterocarpus ensifer, FB 81:435 Herring, blueback Heterocarpus laevigatus, FB 81:435 diet and spawning in the Chowan River, North Carolina, FB Heterocarpus longirostris-see Shrimp, deepwater pandalid Heterocarpus spp.—see Shrimp 83:711 effect of TBHQ antioxidant, TM SEFC-75 Hexagrammidae lipid oxidation during frozen and superchilled storage, TM ichthyoplankton off Alaska, TR 20 SEFC-75 Hexagrammids-see Greenlings offshore distribution along the Atlantic coast Hexagrammos decagrammus-see Greenling, kelp commercial catches, FB 79:481 Hexagrammos lagocephalus-see Greenling, rock depth distribution, FB 79:482 Hexagrammos octogrammus-see Greenling, masked seasonal distribution, FB 79:476 Hexagrammos stelleri-see Greenling, whitespotted Herring, coastal Hippoglossoides platessoides-see Plaice, American fatty acids Hippoglossoides sp.-see Flounder canning medium, effect of, MFR 45(4-6):47 Hippolytidae-see also Shrimp eicosapentaenoic acid, MFR 45(4-6):45 early zoeal stages highly unsaturated (HUFA), MFR 45(4-6):45 characterization of zoeae of Spirontocaris s.s. and related polyunsaturated (PUFA), MFR 45(4-6):45 genera, FB 79:438 marketability, MFR 45(4-6):45 comparison of zoeal stages with descriptions by other authors, potential, MFR 45(4-6):45 FB 79:435 description, FB 79:422 proximate composition, MFR 45(4-6):45

Histaninie	Holicycomonig
defect levels in tuna, MFR 45(4-6):42	tuna, skipjack
distribution in decomposed fish, MFR 45(4-6):43	analysis, MFR 46(2):41
formation, MFR 45(4-6):40	definition, MFR 46(2):40
equation describing, MFR 45(4-6):41, 42	during decomposition at elevated temperatures, MFR 43(10):
incubation time-temperature, MFR 45(4-6):41	evaluation, MFR 46(2):40
microbial decarboxylation of free histidine, MFR 45(4-6):40	Hope Basin, Alaska
hazard levels in tuna, MFR 45(4-6):42	assessment of living marine resources, TM F/AKR-3
identification of isolates using API 20E Enterobacteriaceae	Host-parasite relationship
system, MFR 45(4-6):36, 37	host size, scombrids, FB 81:227
index of microbial decomposition in tuna, MFR 45(4-6):40	Hotelling's T2-test, FB 82:101
nomograph to determine, MFR 45(4-6):40	Hudson River estuary
organisms responsible, MFR 45(4-6):40	perch, white
production, MFR 45(4-6):37	biology, FB 80:599
tuna, skipjack	Human effects—see Habitat effects
formation during decomposition at elevated temperatures, MFR	Husbandry
43(10):9	Kemp's ridley sea turtles
Histidine, free	hatchling to yearling, TM SEFC-158
histamine production, MFR 45(4-6):40	Hyaloteuthis pelagica
scombroid fish levels, MFR 45(4-6):35	identification, TR 17
Histioteuthis dofleini	Hyas araneus—see Crab, spider
identification, TR 17	Hybridization
Histioteuthis heteropsis	of salmonids
identification, TR 17	annotated bibliography, TM NWFC-1
Histology	Hybrids, fish
analysis	literature 1971-80, S 750
gonads of bigeye tuna and yellowfin tuna from northwest Atlan-	Hydrocarbon levels, chlorinated
tic and Gulf of Mexico, late summer-early winter	Pacific Ocean, northeastern
collections, TM SWFC-14	fishes, MFR 43(1):4
techniques	Hawaii, MFR 43(1):10
marine bivalve mollusks, TM F/NEC-25	plankton, MFR 43(1):3
Histopathology	sea cucumbers, MFR 43(1):3
manual for use in relation to pollutant burdens in striped bass,	shellfishes, MFR 43(1):3
TM SWFC-46	Hydrocarbon residues, chlorinated
Historical catch data	survey in menhaden fishery products, MFR 43(3):1
Georges Bank, 1904-1982, TM F/NEC-39	Hydrocarbons
Historical trends	Buccaneer gas and oil field
dolphin, FB 81:617	environmental assessment, TM SEFC-41
El Niño, FB 81:363	milestone report to the Environmental Protection Agency
herring, gold spot, FB 81:589	(EPA), TM SEFC-47, TM SEFC-51
subtropical rainfall, FB 81:363	Louisiana salt dome brine disposal sites
weakfish growth, FB 81:809	biochemical survey, 1978-79, TM SEFC-30
Hogchoaker	petroleum effects of marine organisms, TM F/NWC-67
marsh habitat, FB 82:457	Hydroelectric dams
Hogfish	tracking studies, lower Columbia River
courtship and spawning observations, FB 80:853	salmonids and steelhead trout, 1971-77, TM F/NWC-81
egg and larval development, FB 80:858	Hydrographic information
egg collection and rearing, FB 80:854	user's guide to inshore shrimp data collected by Texas Parks and
spawning behavior, FB 80:855	Wildlife Department, 1963-80, TM SEFC-140
spawning groups of L. maximus, FB 80:855	Hydrography
study site, FB 80:854	Buccaneer gas and oil field
time and conditions of spawning, FB 80:855	environmental assessment, TM SEFC-40
Homarus americanus—see Lobster, American	milestone report to Environmental Protection Agency, TM
Homing experiments	SEFC-50
Columbia River	Georges Bank, TM F/NEC-38
broods of salmon and steelhead trout, 1939-44, TM F/NWC-11	humpback whale survey, TM F/NWC-66
Homing habits—see Migration	Nantucket Shoals
Homing studies	
salmon, chum, TR 27	flux experimental data, TM F/NEC-23
Homosassa, Florida	shipboard observations, TM F/NEC-38
turtles, marine	Hydrolagus colliei—see Ratfish Hymeroglypha ignorica, see Rutterfish
radio tracking juvenile, MFR 43(3):20	Hyperoglyphe japonica—see Butterfish
radio tracking juvenile, with 45(5).20	Hypomesus pretiosus—see Smelt, surf

Hypomesus transpacificus—see Splittail	Indian Ocean
Hypoprion	parasitofauna of sailfish, TR 25
revision of shark genus Carcharhinus, TR 34	Infection, PEN, FB 82:542
Hypoxia	Infectious hematopoietic necrosis virus (IHNV), MFR 46(3):14
bibliography, TR 21	Infrared imagery
	continental shelf
I	Georges Bank, TM F/NEC-38
-11	Nantucket Shoals, TM F/NEC-38
Ichthyoplankton	INPFC
distribution and abundance off Alaska, TR 20	Japanese high sea salmon fishery, TM F/AKR-1
Florida Everglades	Instrumentation
sampling, TR 6	particle counter, FB 82:142, 144
larvae distribution and abundance, Gulf of Mexico	International Commission for North Atlantic Fisheries (ICNAF)
Carangidae, TM SEFC-144	finfish biomass quotas, northwest Atlantic, MFR 45(10-12):23
Clupeidae, TM SEFC-144	International Whaling Commission (IWC), MFR 46(4):21, 26, 35,
Coryphaenidae, TM SEFC-144	39, 47, 59
Engraulidae, TM SEFC-144	Interspecific hybridization
Istiophonidae, TM SEFC-144	salmonidae
Lutjanidae, TM SEFC-144	annotated bibliography, TM NWFC-1
Serranidae, TM SEFC-144	Invertebrate
Xiphiidae, TM SEFC-144	benthic, FB 81:515, 519
off San Onofre, California	benthic community structure
abundance, FB 82:103, 108	relationships between wave disturbance and zonation in Monterey
cross-shelf patterns, FB 82:102	Bay, California
ontogenic pattern changes, FB 82:105, 108	canyon ridge transect, FB 78:448
sampling, shallow waters, FB 82:99	crustacean zone, FB 78:443
vertical migration, FB 82:103, 107 Onslow Bay	environmental setting, FB 78:439
Newport River estuary, North Carolina catch composition,	polychaete zone, FB 78:446
	sandflat, northern, FB 78:447
distribution, and seasonality, TM SEFC-46	seasonal patterns, FB 78:449
SEAMAP, 1983, TM SEFC-167 summer	benthic marine equilibrium settlement rates, FB 80:642
diel-depth distribution in Middle Atlantic Bight	Chukchi Sea and Bering Sea trawl-caught, S 764
Auxis sp., FB 79:723	community structure
Citharichthys arctifrons, FB 79:717	eastern Bering Sea, 1971-77, TM F/NWC-40
Etropus microstomus, FB 79:723	eastern Bering Sea, 1971-77, TM F/NWC-45
Hippoglossina oblonga, FB 79:720	kelp forest, FB 82:57
Merluccius bilinearis, FB 79:712	Invertebrate communities
Peprilus triacanthus, FB 79:720	Atlantic Bight, South
Pisodonophis cruentifer, FB 79:721	benthic invertebrates, TR 18
Pomatomus saltatrix, FB 79:709	biomass density, TR 18
Urophycis spp., FB 79:720	habitat diversity, TR 18
survey estimates	species composition, TR 18
northeastern U.S., TM F/NEC-30	Invertebrates, macrobenthic
vertical distribution off the Oregon coast, FB 83:611	Martha's Vineyard, Mass.
Ichthyoplankton studies-see also Large Marine Ecosystems	biomass, S 783
Icichthys lockingtoni-see Medusafish	density, S 783
Illex illecebrosus—see also Squid, short-finned	environmental factors, S 783
quality of mantles canned in oil, MFR 43(6):17	Investment—see Economic studies
Incubation	Irrigation
anchovies, egg larvae	Columbia River
temperature dependent time parameters, TM SWFC-31	screening of irrigation diversions, TM F/NWR-12
Incubators	Isopoda
for salmonids, TM ABFL-1	life history, distribution, and abundance in New York Bight, S 766
gravel hatchery, TM ABFL-3	Isopsetta isolepis—see Sole, butter
Incubators, gravel	Isotherms, sea surface
effects of seeding density of pink salmon eggs on water chemistry and fry characteristics and survival, FB 78:649	observations of albacore fishing off California, TM SWFC-11
Indexes	Istiophoridae
U.S. fishing industry	ichthyoplankton larval distribution and abundance
economic health of harvest sector, F/NEC-40	Gulf of Mexico, 1982, TM SEFC-144
snappers, western Atlantic, TM SEFC-8	Istiophorus platypterus—see Sailfish

J	Kelp (continued)
	rope culture in Alaska
Jack, crevalle	appearance, growth, and size of young-of-the-year and yearling
evaluating hard parts for age determination, TM SEFC-132	plants, MFR 43(2):19
food preferences	methods, MFR 43(2):19
from Florida, Louisiana, and Texas, TM SEFC-134	study area, MFR 43(2):19
Jack, green	Kelp forests
observations, warm water periods, California, MFR	off San Onofre, California
45(4-6):27	characteristics, FB 82:37
Jacks	cinetransect calibration, FB 82:43
Atlantic Ocean, Gulf of Mexico, and Caribbean Sea	sampling methods, FB 82:38
guide to fishes taken in longlining, C 435	transects, FB 82:40
Jamaica freshwater shrimp, FB 81:654	vertical stratification, FB 82:44
Japan	off Santa Catalina Island, California
aquaculture status report	algal community, FB 82:55
phytoplankton, C 442	biomass, FB 82:56
fur seals, northern	composition, FB 82:55
pelagic data and collection procedures, 1958-78, TM	habitat reef, FB 82:55
F/NWC-4	invertebrate assemblages, FB 82:55
import regulations	seasonal dynamics, FB 82:58, 60, 64
fish and shellfish products, TM F/SWR-003	vertical stratification, FB 82:56, 58, 64
investigations	Kelpfish, giant, FB 82:37
joint U.S. bottom trawl survey, eastern Bering Sea, 1981, TM	Kelpfish, halfmoon, FB 82:37
F/NWC-88	King-of-the-salmon—see Ribbonfish
joint U.S. groundfish study, eastern Bering Sea, 1982, TM	Kingfish, Kanadi-see Mackerel, Queensland school
F/NWC-87	Kingfish, southern
joint U.S. groundfish trawl survey, Aleutian Islands, 1980,	distribution, FB 82:427, 429
F/NWC-93	length-frequency, FB 82:430
longline fishing, Atlantic and Gulf of Mexico	length-weight, FB 82:432
fishing activity and catch rates, 1979 and 1980, TM SEFC-125	Klebsiella pneumoniae
observer data versus Japanese quarterly reports, 1979, TM	isolated from scombroid fish poisoning incidents, MFR
SEFC-64	45(4-6):35, 38
observer data versus Japanese quarterly reports, 1980, TM	isolated from skipjack tuna, MFR 45(4-6):40
SEFC-125	Kochi prefecture, Japan
porphyra	finfish culture, TR 10
brown algae, C 442	Kodiak Island, Alaska
squid fishing industry, MFR 42(7-8):1	ichthyoplankton off the Continental Shelf, TR 20
Japanese fishery	Krill
longline catches	Antarctic
Pacific cod and sablefish, Gulf of Alaska, 1978-83, TM	review of utilization research, S 769
F/NWC-82	Krohnitta pacifica
salmon	chaetognatha of the Caribbean Sea
INPFC, loss of constraints, and economic implications, TM	classification, TR 15
F/AKR-1	key to species, TR 15
Jellyfish	Krohnitta subtilis
squid jigging experiments, MFR 45(7-9):57	chaetognatha of the Caribbean Sea
Jersey rake—see Clam rake	classification, TR 15
Juveniles	key to species, TR 15
menhaden, gulf, FB 82:93	Kudoa quadratum
	ultrastructure and cytochemistry, TR 25
K	Kudoa spp.—see parasites, Myxosporean
Kachemak Bay	L
larvae, king crab and pandalid shrimp	<u> </u>
distribution and abundance, S 765	Laboratory culture
Karyotypic analysis	diet effects on spot prawn larvae, TM F/NWC-68
subspecific taxonomy of mammals	Labridae
annotated bibliography, TM SWFC-9	proximate chemical composition, MFR 46(3):71
Katsuwonus pelamis, FB 81:435—see also Tuna; Tuna skipjack	seamount fishery research, central North Pacific, MFR 46(2):11
Kelp	Lachnolaimus maximus—see Hogfish
giant, FB 82:37, 55	Lacistorhynchus tenuis (metacestode)
rocky reef, FB 82:37	infection in striped bass, TR 29
	1

juvenile dolphin survival rate, TM SWFC-51 Southeast Fisheries Center, NMFS (continued) Ladyfish Southeast Area Monitoring Assessment and Prediction evaluating hard parts for age determination, TM SEFC-132 (SEAMAP), MFR 45(10-12):6 Lagenodelphis hosei—see Dolphin, Fraser's Southwest Fisheries Center, NMFS Lagenorhynchus acutus-see Dolphin, Atlantic whitesided CalCOFI population assessments, MFR 45(10-12):11 Lagenorhynchus obliquidens-see Dolphin, Pacific white-sided CalCOFI studies, MFR 45(10-12):7 Lagodon rhomboides-see Fish, seagrass; Pinfish California Current, MFR 45(10-12):7 Laguna San Ignacio Honolulu Laboratory studies, MFR 45(10-12):12 Baja California Sur, Mexico larval fish identification, MFR 45(10-12):7 cleaning symbiosis between topsmelt and gray whale, FB physiological ecology studies, MFR 45(10-12):7 79:360 pioneering studies, MFR 45(10-12):7 Laminaria groenlandica-see Kelp pollution stress, MFR 45(10-12):12 Lampetra ayresi-see Lamprey, river sardine, anchovy abundance, MFR 45(10-12):9 Lampfish, northern, FB 82:68 Tiburon Laboratory studies, MFR 45(10-12):12 Lamprey, river Washington-Oregon coast, MFR 45(10-12):3 Columbia River estuary, FB 81:165 stressed northeast shelf ecosystems, MFR 45(10-12):18 growth and upstream migration, FB 81:166 target species recruitment studies, MFR 45(10-12):3 marine life, FB 81:165 trawl surveys, MFR 45(10-12):4 Yaquina Bay, Oregon, FB 81:165 Larimus fasciatus-see Drum, banded Lamprey, sea Larvae viral eurythrocytic necrosis (VEN), FB 82:543 anchovy Lancetfishes three parameters associated with abundance, TM SWFC-31 Atlantic Ocean, northwestern, the Gulf of Mexico and the Caribanchovy, northern, FB 81:741 anchovy, northern bean Sea guide to fishes taken in longlining, C 435 percentage of starving in southern California Bight, FB 78:475 Large Marine Ecosystems (LME) cod, Arcto-Norwegian, FB 82:141, 148 CalCOFI studies, MFR 45(10-12):4, 7 cod, Atlantic, FB 81:834 California current, MFR 45(10-12):3 crab, FB 82:315 Eastern Bering Sea, MFR 45(10-12):3 crabs, lithodid, FB 82:321 fisheries studies, MFR 45(10-12):3 croaker, FB 81:895 ichthyoplankton surveys, MFR 45(10-12):3 croaker, Atlantic, FB 81:405 Gulf of Alaska, MFR 45(10-12):3 croaker, white, FB 82:188, 195 Gulf of Mexico, MFR 45(10-12):3 eel, Atlantic, FB 81:483 management effects of deep seabed mining on tuna and billfishes, TM environmental studies, MFR 45(10-12):23 SWFC-44 population surveys, MFR 45(10-12):23 fish, Caribbean, S 776 resource assessment, MFR 45(10-12):23 fish census method, TR 36 Northeast Continental Shelf LME, MFR 45(10-12):3 fish, environmental effects, FB 83:313 Northeast Fisheries Center, NMFS Florida Everglades ichthyoplankton sampling, TR 6 density-dependent recruitment studies, MFR 45(10-12):22 flounder, winter, FB 81:913 ecosystem linkages, MFR 45(10-12):19 larval production, MFR 45(10-12):21 food web off southern California coast, FB 83:151 Narragansett Laboratory, MFR 45(10-12):22 haddock, FB 81:834 Northwest and Alaska Fisheries Center, NMFS herring, Atlantic, growth studies, FB 83:289 areas of interest, MFR 45(10-12):12 Hexagrammid development, TR 2 Eastern Bering Sea, MFR 45(10-12):12. 13 herring, Pacific, FB 82:113 egg-larvae guide, MFR 45(10-12):12 ichthyoplankton, FB 82:97 Gulf of Alaska, MFR 45(10-12):12, 15 distribution and abundance, Gulf of Mexico, TM SEFC-144 Kachemak Bay ichthyoplankton survey locations, MFR 45(10-12):17 Pacific salmon studies, MFR 45(10-12):16 king crab and pandalid shrimp, S 765 lobster, American, S 775 pollution stress, MFR 45(10-12):17 Washington-Oregon coast, MFR 45(10-12):12, 15 lobster, spiny, FB 82:694 pollution studies, MFR 45(10-12):22 lord, longfin Irish, development in Bering Sea, FB 83:447 menhaden, FB 81:895 primary production studies, MFR 45(10-12):20 sampling strategy, MFR 45(10-12):19 menhaden, Atlantic, S 774 menhaden, gulf, FB 82:88, 513 Southeast Fisheries Center, NMFS pigfish, FB 81:847 bluefin tuna assessments, MFR 45(10-12):6 pollock, walleye, FB 81:890 Gulf of Mexico, MFR 45(10-12):3 sable fish growth, FB 83:475 ichthyoplankton identification, MFR 45(10-12):5 ichthyoplankton surveys, Gulf, MFR 45(10-12):4 sculpin, C 430 pollution stress, MFR 45(10-12):7 sculpin, longhorn, FB 81:785

Large Marine Ecosystems (LME) (continued)

Lactation

Larvae (continued)	Lisianski Islands
scup, FB 82:77	Hawaiian monk seal
shad, American, FB 81:324	diving patterns, 1982, TM SWFC-41
shrimp, FB 82:523, FB 83:253	population research, 1982, TM SWFC-47
shrimp, pink, FB 81:455	Literature review
spot, FB 81:405, 895, FB 83:587	exploitation of California sea lion, MFR 47(1):36
teleost taxonomy, C 450	Lithodes aequispina—see Crab, golden king
Laysan Island	Lithodes couesi—see Crab, deep-sea king
Hawaiian monk seal, 1982, TM SWFC-42	Little Goose Dam
Hawaiian monk seal observations, 1977-80, TM SWFC-49	salmonids, juvenile
Leachia danae	evaluation of a bypass system, MFR 42(6):25
identification, TR 17	Little White Salmon National Fish Hatchery
Leatherjackets	effects of volcanic ash on juvenile salmon smolts, MFR 45(2):9
osteology, phylogeny, and higher classification, C 434	Lobster
Leavenworth National Fish Hatchery	molting, FB 82:529
effects of volcanic ash on juvenile salmon smolts, MFR 45(2):9	spawning, FB 82:529
Lebbeus polaris	Lobster, American
description	Carolinian records for, postulated means of dispersal, FB 79:192
stage I zoeae, FB 79:422	CPUE, FB 81:52
stage II zoeae, FB 79:425	damage from scallop drags, FB 83:575
Leiostomus xanthurus—see Spot	distribution and abundance of larvae, S 775
Length-frequency distributions	egg extrusion, prediction, FB 82:243
	fecundity in Newfoundland waters, FB 79:796
reef fishes, Panama City, Florida, 1978-79, TM SEFC-61	1 A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Lepidochelys kempi—see Sea turtles, Kemp's ridley; Turtle, Atlantic	lobster traps, FB 81:52, 56
ridley; Turtle, Kemp's ridley	Long Island Sound
Lepomis macrochirus—see Bluegill	population characteristics, \$ 770
Lepophidium cervinum—see Cusk-Eel, fawn	Maine coast
Leptocephali, congrid eel	movements, growth, and mortality from taggings, S 747
key to genera, TR 22	molt prediction, FB 82:243
Leptocephali—see Eel, Atlantic	movements of tagged off Rhode Island, FB 78:771
Leptocottus armatus—see Sculpin, Pacific staghorn	resorption, FB 82:248
Lethrinidae	size-maturity, FB 82:244
proximate chemical composition, MFR 46(3):71	Lobster, rock
Leuresthes tenuis—see Grunion, California	factors affecting growth, FB 83:567
Leuroglossus Gilbert, FB 81:24, 36	stock and recruitment relationships in Western Australia
Leuroglossus schmidti—see Smoothtongue, northern	breeding stock, FB 80:478
Lichens	breeding stock abundance, FB 80:476
U.S., NE	index of abundance of spawning stock, FB 80:478
collection methods, C 446	juvenile abundance, FB 80:477, 480
ecology, C 446	juvenile densities and recruitment to the fishery, FB 80:482
key to species, C 446	puerulus and juvenile densities, FB 80:481
Life history	puerulus settlement and subsequent spawning stock, FB 80:482
crab, Dungeness, MFR 47(3):21	puerulus stage abundance, FB 80:477, 480
gobiid fishes	recruits to fishery abundance, FB 80:477, 480
compared to ecological information, TM SEFC-15	spawning stock and puerulus settlement, FB 80:480
whiting, Pacific, MFR 47(2):1	stock definition, FB 80:477
Life stages	Lobster, slipper
occurrence in some recreational marine fishes	seamount fishery research, central North Pacific, MFR
in Gulf of Mexico estuaries, TM SEFC-45	46(2):13
Limanda aspera—see Sole, yellowfin	Lobster, spiny
Limanda ferruginea—see Flounder, yellowtail	allele examination, FB 82:695
Limulus polyphemus—see Crab, horseshoe	effects of injuries and implications for fishery management, FB
Ling cod	78:979
Pacific Ocean	electrophoresis, FB 82:695
development, TR 2	enzyme variation, FB 82:695
Liocranchia reinhardti	genetic variation, FB 82:693
identification, TR 17	predation during testing in northwestern Hawaiian Islands, MFR
Liopsetta putnami—see Flounder, smooth	47(1):27
Lipids	Lobster traps
classes in coastal herring, MFR 45(4-6):45	crab, Jonah, FB 81:52
Lironeca vulgaris	crab, rock, FB 81:52
otter trawl sampling bias of, from sanddab host, FB 80:907	lobster, American, FB 81:52

Logging	Mackerel, Atlantic
effects on small streams, TM F/NWC-73	harvest estimate, Texas charterboat fishery, MFR 45(1):11
Loligo opalescens—see also Squid, market; Squid, Pacific market	Middle Atlantic region, 1978 spring recreational catch
identification, TR 17	catch rate estimation, FB 78:801
Loligo pealei—see Squid, long-finned	fishing effort estimation, FB 78:800
Long Island Sound, New York	lengths, weights, and age composition, FB 78:802
contaminants	sampling, FB 78:799
effects on benthos, TM F/NEC-16	recruitment studies, MFR 45(10-12):4
in demersal species and sediments, TM F/NEC-16	spawning and fecundity in Middle Atlantic Bight, FB 78:103
population characteristics of the American lobster, S 770	stock recovery trends, MFR 45(10-12):18
shark, white, observations off, FB 80:153	voluntary swimming speeds and respiration rates
Longline—see Fishery	experimental procedure, FB 78:878
Longline exploration	feeding measurements, FB 78:882
for albacore in eastern North Pacific, 1981, TM SWFC-10	initial and final measurements, FB 78:881
Longline gear, halibut	postfeeding measurements, FB 78:882
bait loss observed from a submersible, MFR 42(2):26	Mackerel, Australian spotted
Longline operations	biology, FB 82:649
Atlantic Ocean, the Gulf of Mexico and the Caribbean Sea	fisheries, FB 82:649
guide to fishes, C 435	species type, FB 82:647
Longliners	Mackerel, broad-barred Spanish
foreign tuna catch and effort	biology, FB 82:661
central and western Pacific, 1965-77, TM SWFC-2	AND THE RESERVE SECTION OF THE PROPERTY OF THE
	fisheries, FB 82:661
Lophius americanus—see Goosefish	geographic variation, FB 82:662
Lord, longfin Irish	species type, FB 82:659
development of larvae, FB 83:447	Mackerel, bullet
Louisiana	observations, warm water periods, California, MFR 45(4-6):27
ice plant survey, 1980-81, MFR 44(9-10):55	Mackerel, chub, FB 82:68
jack, crevalle	fatty acid and lipid composition, MFR 45(4-6):45
food preferences, TM SEFC-134	seamount fishery research, central North Pacific, MFR 46(2):11
1981 closure	Mackerel, Indo-Pacific king
comparison of shrimp and finfish catch rates and ratios, MFR	biology, FB 82:634
44(9-10):44	fisheries, FB 82:635
salt dome brine disposal sites	geographic variation, FB 82:635
biochemical survey, 1978-79, TM SEFC-25 to SEFC-33	species type, FB 82:630
shrimp, brown	Mackerel, jack
movement and migration tagging experiment, 1978, TM SEFC-78	applications of satellite data for fisheries management, MFR 46(3):5
shrimp, white	California
effects of temperature on growth, TM SEFC-56	resource abundance, 1963-78, S 762
summary results of tagging experiments, 1977, TM SEFC-72 tail length/weight relationship, 1977, TM SEFC-57	rearing container size affects morphology and nutritional condition of larval, FB 78:789
shrimp closures	Mackerel, Japanese Spanish
review, 1982, TM SEFC-108	biology, FB 82:651
review, 1983, TM SEFC-136	fisheries, FB 82:652
review, 1984, TM SEFC-156	geographic variation, FB 82:652
summary of penaeid shrimp tagging experiments, 1979	species type, FB 82:649
movement and migration, TM SEFC-89	Mackerel, king
Lutjanidae—see also snappers, western Atlantic	biology, FB 82:619
ichthyoplankton larval distribution and abundance	fisheries, FB 82:620
Gulf of Mexico, 1982, TM SEFC-144	gear types, FB 81:713
proximate chemical composition, MFR 46(3):71	immature group, FB 81:719
seamount fishery research, central North Pacific, MFR 46(2):11	landings, Alabama charterboat fishery, MFR 45(1):15
Lutjanus campechanus—see Fish, reef; Snapper, red	Louisiana group, FB 81:720
Lyopsetta exilis—see Ichthyoplankton	otoliths, FB 81:99, 103, 104
Dyopsena estus see tennijopiankon	possible temperature effects on charter boat catches in northwest
М	Florida
IVI.	catch seasonality, MFR 43(8):23
Mackerel, atka	fish sizes, MFR 43(8):24
preservation and processing study, MFR 47(1):73	source and treatment of data, MFR 43(8):21
Mackerel, Atka Hokke	species composition and catch per hour, MFR 43(8):22
Pacific Ocean, N.E.	temperature, MFR 43(8):25
development, TR 2	seasonal difference in size, FB 81:712

```
Mackerel, king (continued)
                                                                   Mackerel, Spanish (continued)
                                                                     S. concolor, FB 82:628
 sex ratio, FB 81:712, 721
                                                                     S. guttatus, FB 82:630
 size at recruitment, FB 81:718
                                                                     S. koreanus, FB 82:636
 size comparison, FB 81:716
                                                                     S. lacepede, FB 82:611
  size limits, FB 81:718
  southeastern United States, FB 81:97, 709
                                                                     S. lineolatus, FB 82:638
  spawning group, FB 81:720
                                                                     S. maculatus, FB 82:641
  species type, FB 82:616
                                                                     S. miphonius, FB 82:649
                                                                     S. multiradiatus, FB 82:646
Mackerel, Monterey Spanish
                                                                     S. munroi, FB 82:647
  biology, FB 82:629
                                                                     S. plurineatus, FB 82:652
  fisheries, FB 82:629
  species type, FB 82:628
                                                                     S. queenslandicus, FB 82:654
Mackerel, narrow-barred king
                                                                     S. regalis, FB 82:657
                                                                     S. semifasciatus, FB 82:659
  biology, FB 82:626
                                                                     S. sierra, FB 82:662
  fisheries, FB 82:626
  geographic variation, FB 82:627
                                                                     S. sinensis, FB 82:665
                                                                     S. tritor, FB 82:668
  species type, FB 82:622
                                                                     species biology, FB 82:611
Mackerel, Pacific
  applications of satellite data for fisheries management, MFR
                                                                     species type, FB 82:641
                                                                   Mackerel, West African Spanish
            46(3):5
                                                                     biology, FB 82:670
  California
                                                                     fisheries, FB 82:670
    resource abundance, 1963-78, S 762
                                                                     species type, FB 82:668
 life history, early
   feeding behavior, FB 78:94
                                                                   Mackerel-like fishes
   growth, FB 78:93
                                                                     guide to fishes taken in longlining, C 435
   hatching, onset of feeding, and starvation, FB 78:91
                                                                   Macrobenthic, invertebrates-see Invertebrates, macrobenthic
                                                                   Macrobrachium faustinum-see Shrimp, freshwater
   laboratory experiments and sea samples, FB 78:89
   larvae culture, FB 78:91
                                                                   Macrobrachium rosenbergii-see Prawn, freshwater
   ration, growth efficiency, and metabolism, FB 78:97
                                                                   Macrocystis pyrifera-see Kelp, giant
    swimming behavior, FB 78:94
                                                                   Macrouridae
                                                                     ichthyoplankton off Alaska, TR 20
Mackerel, queen
 biology, FB 82:654
                                                                   Macrozoarces americanus-see Pout, ocean
  fisheries, FB 82:654
                                                                     life history, distribution, and abundance in New York Bight, S 766
  species type, FB 82:652
Mackerel, Queensland school
                                                                   Magnuson Fishery Conservation and Management Act of 1976
 biology, FB 82:656
                                                                               (MCFCMA)
 fisheries, FB 82:656
                                                                     conservation and management of fishery resources, MFR
 geographic variation, FB 82:656
                                                                               45(7-9):21
                                                                     fisheries management and charterboat industry, MFR 46(3):48
 species type, FB 82:654
Mackerel, scad
                                                                     total ecosystem management, MFR 45(10-12):23
 seamount fishery research, central North Pacific, MFR 46(2):11
                                                                   Mahi-mahi-see Dolphin fish
Mackerel, serra Spanish
                                                                   Maine
 biology, FB 82:614
                                                                     fishery, FB 82:121
 fisheries, FB 82:615
                                                                     guide to trawl-caught fishes, C 431
 species type, FB 82:613
                                                                     input-output analysis of fisheries data, MFR 44(1):3
                                                                       model consruction, MFR 44(1):6
Mackerel, snake
 Atlantic Ocean, the Gulf of Mexico and the Caribbean Sea
                                                                       regional approach, MFR 44(1):2
   guide to fishes taken in longlining, C 435
                                                                     sculpins
  seamount fishery research, central North Pacific, MFR 46(2):9
                                                                       trophic patterns among larvae of five species in an estuary, FB
Mackerel, Spanish
                                                                               80:827
 biology, FB 82:643
                                                                     Sheepscot Estuary
 characters for analysis, FB 82:690
                                                                       sandworm, life history studies, FB 80:735
 fisheries, FB 82:645
                                                                   Maine coast
 geographic variation, FB 82:646
                                                                     lobster movement, growth, mortality, S 747
 Grammatorcynus, Acanthocybin, and Scomberomorus, FB
                                                                     worm fishery, S 767
            82:547
                                                                   Makaira indica-see Marlin, black
 landings, Texas charterboat fishery, MFR 45(1):15
                                                                   Mammals, marine
 morphology, FB 82:549
                                                                     harbor seals/disturbance, FB 82:493
 relationships of species, FB 82:670
                                                                     harvest moratorium, NE North Pacific
 Scomberomorus brasiliensis, FB 82:613
                                                                       incidental foreign catch, MFR 45(7-9):44
 S. cavalla, FB 82:616
                                                                       catch location, MFR 45(7-9):46
 S. commerson, FB 82:622
                                                                       catch reporting, MFR 45(7-9):44
```

Mammals, marine (continued)	Marine Mammal Protection Act (MMPA) of 1972 (continued)
Harvest moratorium, NE North Pacific (continued)	protection of endangered whales, MFR 46(4):2
estimating annual take, MFR 45(7-9):49	Marine mammals—see Mammals, marine
future monitoring, MFR 45(7-9):49	Marine Resources Monitoring Assessment and Prediction
General Permit system, MFR 45(7-9):44	(MARMAP)
mortalities, MFR 45(7-9):45	ichthyoplankton and fish recruitment studies, MFR 45(10-12):1
observer data, 1978-81, MFR 45(7-9):45	survey cruises, FB 82:21
interaction, FB 81:510	Marine worm fishery—see Fishery, worm
petroleum resource development, offshore	Market news
background, MFR 42(11):5	future, MFR 47(2):104
behavioral effects of oil, MFR 42(11):6	goals, MFR 47(2):101, 103
behavioral/psychological effects of noice, MFR 42(11):4	history, MFR 47(2):102
boat collision, MFR 42(11):5	purpose, MFR 47(2):100
indirect effects, MFR 42(11):10	Marking technique
ingestion and accumulation of oil, MFR 42(11):7	salmon, chum, TR 27
inhalation of oil, MFR 42(11):9	Markov decision models
monitoring program, MFR 42(11):10	using, and related techniques for purposes other than simple
noxious effects of oil, MFR 42(11):7	optimization
oil countermeasures, MFR 42(11):9	defining the model on a discrete grid, FB 78:37
oil detection and avoidance, MFR 42(11):5	model, FB 78:36
physiological effects of noise, MFR 42(11):3	policy analysis, FB 78:39
shock wave effects, MFR 42(11):1	Marlin, black
thermal effects of oil, MFR 42(11):6	Pacific Ocean, southwest
sea lions, California, FB 82:67	migration rates and patterns, S 772
seals, harbor, FB 82:493	Marlin, Pacific blue
Soviet-American Research, TR 12	electrophoresis, FB 81:86
Soviet investigations of helminth fauna, TR 25	Hawaiian waters, FB 81:85
Management	Marlin, striped
Alaskan fur seal, S 780	Baja California
northern fur seals on Pribilof Islands, Alaska, 1786-1981, TR 4	catch, MFR 45(7-9):63
Manatee, FB 81:501	weight, MFR 45(7-9):63
Manatee, West Indian	optimum catch temperatures, MFR 45(4-6):31
Florida, western peninsular	relationship of sea surface temperatures to catch off southern
aerial surveys, FB 80:621	California, MFR 47(3):43
Margaritana margaritana—see Mussel, freshwater	Southern California
Mariana Archipelago	harvest, MFR 45(7-9):63
fishery resource asssessment, MFR 47(4):19	sex ratios, MFR 45(7-9):64
Mariculture	weight data, MFR 45(7-9):63, 67
mollusks in greater Carribean, MFR 47(4):1	Marlin, white
extensive culture, MFR 47(4):5	landings, North Carolina charterboat fishery, MFR 45(1):16
pilot project and research, MFR 47(4):6	Marlin-spike
semi-intensive culture, MFR 47(4):2	Atlantic Ocean, N.E.
Marine fish farms, Norwegian	food habits, S 740
salmon, Atlantic, MFR 46(3):44	Marshes, FB 82:455
trout, rainbow, MFR 46(3):46	Martha's Vineyard, Mass.
Marine fisheries—see Delaware	macrobenthic invertebrates, S 783
Marine flora and fauna Echinodermata: Echinoida	Maryland fish and shellfish commercial landings
	climatic factors, FB 80:611
annotated systematics list, TR 33 distribution, TR 33	Massachusetts
external morphology, TR 33	whales, right
index, TR 33	Cape Cod waters, FB 80:875
The state of the s	Mathematical techniques—see also Simulation
key to species, TR 33	age-growth estimation, FB 81:805
natural history, TR 33 United States	A. posteriori t-tests, FB 82:101
	Analysis of Variance (ANOVA), FB 82:101
Ascomycetes, C 446 Protozoa: Sarcodina: Foraminifera, C 439	biomass calculation, FB 82:446
Scleractinian coral, C 438	clam growth rates, FB 82:537
Turbellaria: Acoela and Nemertodermatida, C 440	mortality rates, FB 81:898
Marine Mammal Protection Act (MMPA) of 1972	otolith growth, FB 81:529
harvest moratorium on marine mammals, MFR 45(7-9):44	percent similarity index, FB 81:375
NMFS responsibilities, MFR 46(3):18	power plant impact assessment, FB 81:615
Tivil o responsionities, thi it to(3).10	power plant impact assessment, 1 b 01.015
440	

Mathematical techniques (continued) Mercury exposure regression analysis, FB 81:530 bass, striped effects of long-term on hematology, FB 80:389 searching fisheries, FB 82:449 Merluccius albidus-see Hake, silver Medusafish, FB 82:68 Merluccius bilinearis-see Hake, silver; Whiting, Atlantic Megaptera novaeangliae-see Whale, humpback Merluccius productus-see Hake, Pacific; Whiting, Pacific Melanogrammus aeglefinus-see Haddock; see Hake, longfin Mesh size Menhaden chlorinated hydrocarbon residues in fishery products trawl, otter, S 771 DDT and its metabolites, MFR 43(3):4 Micrococcus in freshly caught marine fish, MFR 45(4-6):35 dieldrin, MFR 43(3):8 Microgadus proximus-see Tomcod, Pacific endrin, MFR 43(3):8 PCB, MFR 43(3):5 Microgadus tomcod-see Tomcod, Atlantic Micropanope sculptipes results interpretation, MFR 43(3):11 complete larval development in laboratory statistical evaluations, MFR 43(3):9 comparative morphology with other xanthid larvae, FB 79:499 fatty acid composition of, MFR 47(3):30 first zoea, FB 79:490 finescale, FB 82:85 vellowfin, FB 82:85 fourth zoea, FB 79:494 Menhaden, Atlantic, FB 82:85 megalopa, FB 79:497 age, FB 81:134, 135 plesiomorphy and larval development, FB 79:503 second zoea, FB 79:492 application of models to the field, FB 81:197 assimilation efficiency and nitrogen excretion, FB 79:601 status of Micropanope in Family Xanthidae, FB 79:505 chemical composition, FB 81:139 third zoea, FB 79:494 distribution of eggs and larvae, S 774 Micropogon undulatus-see Croaker Micropogonias undulatus-see Croaker, Atlantic Ditylum, FB 81:183, 186, 192 Ditylum brightwelli, FB 81:179, 181, 196 Microstomus pacificus—see Sole, Dover energy budget, FB 81:177, 179, 184, 191 Midshipman, plainfin extension of model to particles of different size, FB 81:196 environmental variables, FB 82:165 fishery sampling statistics, TR 9 increment formation, FB 82:165 Florida to Maine, FB 81:177 microstructure examination, FB 82:165 growth rate, FB 81:135 rearing, FB 82:165 Holocanthus, FB 81:193 Migration—see also Movement patterns ichthyoplankton and pollution stress studies, MFR 45(10-12):7 albacore, MFR 47(3):48 larvae distribution patterns, MFR 45(10-12):19 bowhead and white whale, S 778 Narragansett Bay, Rhode Island, FB 81:133 crab, horseshoe, FB 82:383 nitrogen budget, FB 81:177, 183, 187 crab, snow, FB 83:707 optimal foraging by planktivores, FB 81:195 diel, blacksmith, FB 82:202 recruitment studies, MFR 45(10-12):4 diurnal/vertical, gulf menhaden, FB 82:517 sampling statistics in fishery, TR 9 fish, FB 81:789 size, FB 81:134, 135 flounder, summer, S 752 Menhaden, gulf ichthyoplankton, FB 83:611 comparison to other Brevoortia sp., FB 82:93 lamprey, river, FB 81:165 distribution, FB 82:85 lobster, American, FB 83:575 diurnal vertical migration, FB 82:517 marlin, black embryos, FB 82:87 tagging program, S 772 infections, FB 81:895 northern Gulf of Mexico, FB 81:789 larvae, FB 81:895, FB 82:88, 513 porpoise, harbor, FB 83:543 myomeres, FB 82:89 queenfish, FB 83:171 recruitment and exploitation rockfish, FB 81:920, 921 area-specific and age-specific exploitation rates, FB 79:333 sablefish, FB 81:415 mortality rate estimation from adult tag recoveries, FB salmon, chinook, FB 82:157 79:329 salmon, coho, FB 81:143, 412, FB 83:682 movement and recruitment of juvenile tagged fish, FB 79:326 salmon, sockeye, FB 82:405 tagging methodology, FB 79:325 salmonids, FB 81:815 spawning and sexual maturity sea urchin, MFR 47(3):4, 5 age and size of first spawning, FB 78:948 shrimp, FB 81:789 ova spawned, number, FB 78:950 shrimp, brown, FB 81:396 stages of sexual maturity, FB 78:948 tracking techniques for pelagic fish, MFR 47(4):35 time and frequency of spawning, FB 78:949 vertical, ichthyoplankton, FB 82:103 swim bladder, FB 82:513 whiting, Pacific, MFR 47(2):2, 3, 75, 76 Menidia menidia-see Silverside, Atlantic Mikaira nigricans-see Marlin, Pacific blue Menticirrhus americanus-see Kingfish, southern Millstone Point, Connecticut Mercenaria mercenaria-see Clam, hard population characteristics of American lobster, S 770

Minced fish	Morro Bay, California
amount in fish blocks, MFR 46(3):76	fish populations, shallow-water
in cooked sausage products, MFR 45(7-9):21	diel and seasonal variation in abundance and diversity, FI
washed, unwashed, MFR 45(7-9):28	78:759
with texturized soy protein (TSP)	Mortality rates
composition, MFR 45(7-9):34	anchovy, northern, FB 81:741, FB 82:71
nutritive values, MFR 45(7-9):34	calculation, FB 82:449
Minchinia chitonis	clam, FB 82:541
spore structure, MFR 43(10):5	crab, horseshoe, FB 82:388
Mirounga angustirostris—see Seal, northern elephant	croaker, FB 81:895
Mississippi	density-dependent searching time, FB 82:449
fishery, FB 82:427	dolphin, FB 81:1
ice plant survey, 1980-81, MFR 44(9-10):55	drum, banded, FB 82:342
Molas	fish, seagrass, FB 81:837
osteology, phylogeny, and higher classification, C 434	flounder, winter, FB 81:914
Molidae—see Molas	grunion, California, FB 81:476
Mollie	linear regression, FB 81:899, 901
efficiency as live bait for pole-and-line skipjack fishing	longevity data, FB 81:898
fishing results, general, MFR 42(6):18	mackerel, king, FB 81:104
mollies as baitfish, MFR 42(6):17	menhaden, FB 81:895
Samoa, American, MFR 42(6):19	porpoise, harbor, FB 81:661
survival, MFR 42(6):18	power plant impact, FB 81:613
Tuvalu and the Gilbert Islands, MFR 42(6):20	rockfish, FB 82:71
Mollusca	salmon, FB 82:412, 413
life history, distribution, and abundance in New York Bight, S 766	salmon, sockeye, FB 82:404
Mollusks	salmonids, FB 81:820
bivalve, ageing, MFR 46(2):27	shrimp, freshwater, FB 81:656
mariculture in Carribean MFR 47(4):1	shrimp, pink, FB 81:465
Mollusks, bivalves	spot, FB 81:895
Woods Hole	squid, FB 82:71
East Coast Specimen collection, S 768	tilefish, FB 81:760
Mollusks, littoral	triggerfish, gray, FB 82:486
trematode infection, TR 25	whiting, Pacific, FB 82:71
Monachus schauinslandi—see Seal, Hawaiian monk	Movement patterns
Monodon monoceros—see Narwhal	analyses and production, FB 82:450
Monogenean fauna	
parasitology and pathology of marine organisms of the world	bass, striped, FB 81:420 bonefish, FB 81:148
ocean, TR 25	
Monterey, California	char, Arctic, FB 82:405 drum, banded, FB 82:351, 352
sea level variation, S 761	eel, Atlantic, FB 81:487
	fish, pelagic, FB 81:569
Monterey Bay, California invertebrate community, benthic	rockfish, FB 81:916
relationships between wave disturbance and zonation along a	seal, harbor, FB 81:291
subtidal high-energy beach, FB 78:437	Mullidae
Monterey Harbor, California	proximate chemical composition, MFR 46(3):71
otter, sea	Mummichog
observations on digging for clams, FB 78:159	fin regeneration
Morone americana—see Perch, white	effect of zinc on and its interaction with methyl-mercury, Fl
Morone saxatilis (Walbaum)—see Bass, striped	78:163
Morphology	otolith increment formation
crab, mud, FB 81:865, 883, 885	age estimation of wild fish, FB 80:210, 213
crabs, lithodid, larvae, FB 82:321	effect of temperature and body growth on otolith formation
croaker, white, FB 82:179	FB 80:210, 213
	embryological formation, FB 80:204, 206, 211
eel, American, FB 82:519 lord, longfin Irish, larvae, FB 83:447	light effect on increment formation, FB 80:206, 212
and the second s	
mackerel, Spanish, FB 82:545	removal, preparation, and inspection, FB 80:204
pigfish larvae, FB 81:852	semilunar reproductive cycles, FB 83:467
shad, American, FB 81:323	Munidopsis
shrimp, larvae, FB 83:253	species occurring off Oregon and adjacent waters
shrimp, mantis, FB 82:424	characters of taxonomic importance, FB 78:16
shrimp, rock, FB 83:1	key to species, FB 78:16
walleye, FB 82:412	Munidopsis aries, FB 78:17

Munidopsis (continued)	Nekton
species occuring off Oregon (continued)	collection, FB 82:456
Munidopsis bairdii, FB 78:18	community composition, FB 82:459
Munidopsis beringana, FB 78:24	marsh habitats, FB 82:455
Munidopsis cascadia n. sp., FB 78:21	oceanic
Munidopsis cthata, FB 78:19	opening-closing midwater trawl vs. Isaacs-Kidd midwater trawl,
Munidopsis latirostris, FB 78:28	FB 78:529
Munidopsis quadrata, FB 78:17	regeneration of nitrogen in northwest Africa upwelling system
Munidopsis sp., FB 78:18	excretion measurements, FB 80:329
Munidopsis subsquamosa, FB 78:26	nekton biomass, FB 80:331
Munidopsis tuftsi n. sp., FB 78:24	regeneration rates, FB 80:332
Munidopsis verrucosus, FB 78:27	seasonality, FB 82:458
	tidal creeks, FB 82:456
Munidopsis yaquinensis n. sp., FB 78:20	
vertical and geographic distribution, FB 78:29	Nematoscelis megalops
Mussel	avoidance of towed nets, FB 80:75
blue, FB 82:387	Neogobius melanostomus—see Bullhead
gonad color, FB 81:738	Nereis virens—see Sandworm
Long Island Sound, FB 81:733	Nets
reproductive cycle, FB 81:735	tuna purse seine
sex ratios, FB 81:738	passive behavior of spotted dolphins, FB 78:535
Far East	New England
ageing experiments, MFR 46(2):33	groundfishery
freshwater	mesh size: applications and implications, S 771
ageing experiments, MFR 46(2):33	squid
trematode infection, TR 25	experimental pair trawling, MFR 42(7-8):57
Mya arenaria—see also Clam; Clam, soft-shell	New England, southern
equilibrium settlement rate estimation, FB 80:642	movements of summer flounder, S 752
Mycteroperca microlepsis—see Fish, reef	New England Fishery Management Council
Mycteroperca phenax—see Fish, reef	fishery quotas, MFR 45(1):2
Myctophidae	New Jersey
ichthyoplankton off Alaska, TR 20	fishery, FB 82:384
Mylocheilus caurinus-see Peamouth	lichens of the intertidal region, C 446
Myoxocephalus aenaeus	New Port River estuary, North Carolina, FB 81:405
trophic patterns among larvae in an estuary, FB 80:827	New York Bight
Myoxocephalus octodecemspinosus—see also Sculpin, longhorn	fishery, FB 82:502
trophic patterns among larvae in an estuary, FB 80:827	life history, distribution, and abundance of dominant benthic in-
Myoxocephalus scorpius	vertebrates, S 766
trophic patterns among larvae in an estuary, FB 80:827	plankton sampling, TR 5
Mysidacea	reef, artificial
life history, distribution and abundance in the New York Bight,	food of fish collected on, MFR 44(6-7):49
S 766	Newfoundland, Canada
Mysids, FB 82:55	fecundity of American lobster in waters, FB 79:796
Mytilus edulis—see Mussel, blue	lichens of the intertidal region, C 446
Mytilus galla provincialis—see Mussels	squid, short-finned
Myxosporidian fauna	recent developments in fishery, MFR 42(7-8):15
parasitology and pathology of marine organisms of the world	Nezumia bairdi—see Marlin-spike
ocean, TR 25	Nomenclature system
occan, TR 25	
	seafood, MFR 45(7-9):1, 6
N	North America, west
N	crab, Dungeness
Names of fishes, MFR 45(7-9):1	correlation between annual catches and mean annual sunspot
Nantucket Sound, Massachusetts	number, FB 79:794
experimental squid fishing with lights, MFR 42(7-8):51	North Carolina, FB 81:429
Narwhal	clam-kicking industry, MFR 44(1):16
Pacific Ocean and Arctic waters	shrimp, pink
identification guide, C 444	relationship of winter temperature and spring landings, FB
satellite monitoring of winter ice cover, MFR 46(3):7	80:761
National Aeronautics and Space Administration (NASA)	snapper, vermilion
satellites and fisheries management applications, MFR	reproductive biology, FB 78:137
46(3):1	Northern Mariana Islands
Naucrates ductor—see Pilotfish	bait, skipjack tuna, FB 81:434
Negaprion brevirostris—see Shark, lemon	Norwegian fishery, FB 82:144
	The mobiling indicty, I D 02.177

Nototodarus hawaiiensis	Oncorhynchus tshawytscha-see Salmon, chinook; Salmon, king
identification, TR 17	Onslow Bay, North Carolina, FB 81:405
Nursery habitats	Onychoteuthis banksii
crab, Dungeness, in Columbia River estuary, MFR 47(3):21	identification, TR 17
pink shrimp fishery in Tortugas Sanctuary off south Florida, MFR 47(4):11	Onychoteuthis borealijaponicus—see Squid, nail Opah
Nutrient environment	
Georges Bank and adjacent waters, TR 32	guide to fishes taken in longlining, C 435
Nutritional studies	Opakaka—see Snapper, pink
fatty acid composition of commercial menhaden, MFR 47(3):30	Opakapaka—see Snapper, Hawaiian Ophiodon elongatus—see Lingcod
salmon, fry, TR 27	Opisthonema mediastre—see Herring, middling thread
Samon, my, my 27	Opisthonema oglinum—see Herring, thread
	Oplegnathus fasciatus—see Parrotfish
0	Orcinus orca—see Whale, killer
Observer program	Oregon
"tuna-porpoise problem"	anchovy, northern
mandatory, 1976-82, MFR 46(3):20	reproduction off, FB 78:603
voluntary, 1971-75, MFR 46(3):20	spawning biomass and early life in northern subpopulation, FB
Ocean 250 Barge	78:855
gasoline spill in Block Island Sound, S 751	fishery. FB 82:270
Ocean condition research	flatfishes
remote sensing data, MFR 46(3):1	feeding ecology of 0-age at nursery ground, FB 80:555
Ocean habitat, FB 82:149	foreign fisheries off, 1977-78, MFR 43(5):36
Ocean pout—see Pout, ocean	Pacific Ocean, N.E.
Ocean Weather Station V	sculpin larvae, C 430
Pacific Ocean	Psychrolutes phrictus
water structure studies, 1966-71, S 742	additional records, FB 78:169
Ocean-atmosphere	rockfish
California Current Region	development of larvae and juveniles off, FB 79:231
heat exchange components, S 763	distribution and abundance, 1977, MFR 42(3-4):2
Oceanic salmonid fishery	rockfish, widow
genetic stock identification methods for use in fishery manage-	fecundity off coast, FB 80:881
ment, MFR 47(1):1	rockfish, yellowtail
Oceanographic station data	length and age composition, 1977, MFR 42(3-4):54
Ocean Weather Station V	salmon, coho
analysis, S 742	phenotypic differences among hatchery and wild stocks, FB
depth, S 742	80:105
harmonic analysis, S 742	salmon, juvenile
heat budget estimates, S 742	food habits in coastal zone, June 1979, FB 80:841
salinity, S 742	sole, butter
temperature, S 742	eggs and larvae off, FB 78:401
water structure studies, S 742	sole, Dover
Octopus, two-spotted, FB 82:68	feeding selectivity, FB 79:749
Octopus bimaculatus-see Octopus, two-spotted	sole, English
Octopus sp.	growth during metamorphosis, FB 80:150
seamount fishery research, central North Pacific, MFR 46(2):13	Oregon coast
Odobenus rosmarus divergens-see Walrus, Pacific	weather, FB 81:456
Odontaspis taurus—see Shark, sand tiger	Oregon II, FB 81:396
Offshore hard-bottom habitats, TR 18	Organochlorine residues
Okthopristis chrysoptera—see Pigfish	fishes, northwest Atlantic Ocean and Gulf of Mexico, FB
Oligocottus snyderi—see Sculpin, fluffy	78:51
Omega-3 long chain fatty acid	Ornithoteuthis volatilis
fish oil concentrates, MFR 46(2):61	identification and estimation of size from beaks, TR 17
serum cholestrol effects, MFR 46(2):61	Orthopristis chrysoptera—see Pigfish
Ommastrephes bartramii	Orwell Brook, New York
identification, TR 17	production and growth of subyearling
Ommastrephes bartramii—see Squid, flying	salmon, chinook, FB 78:549
Oncorhychus nerka—see Salmon, sockeye	salmon, coho, FB 78:549
Oncorhynchus gorbuscha—see Salmon, pink	steelhead, FB 78:549
Oncorhynchus keta—see Salmon, chum	Osmeridae
Oncorhynchus kisutch—see Salmon, coho; Salmon, silver	ichthyoplankton off Alaska, TR 20
Oncorhynchus nerka—see Salmon, sockeye	Osmerus mordax—see Smelt, rainbow

Osteological specimens pinnipeds, TR 12	Oyster, Pacific (continued) introduced from Japan to
sea otters, TR 12	Australasia, MFR 42(12):3
Osteology	France, MFR 42(12):3
osteology, phylogeny, and higher classification, C 434	Pacific coast of North America, MFR 42(12):3
Ostraciidae—see Boxfishes	Oyster, Portuguese
Ostracion diaphanum-see Boxfish, spiny	introduced from Portugal and Spain to France, MFR 42(12):2
Ostrea edulis-see Oyster, European flat	Oyster drill—see Drill, oyster
Otoliths	Oyster shucking
alewives, FB 83:696	economic analysis of "steam shock" and "pasteurization"
anchovy, northern, FB 81:743	processes
cod, Atlantic, FB 81:833	assumptions and benefits analysis, MFR 44(5):21
daily growth increments, FB 82:165	cost estimation, MFR 44(5):22
dolphin, FB 81:906	pasteurized product, MFR 44(5):24
dolphin, Fraser's, FB 81:284, 286	sensitivity analysis, MFR 44(5):23
growth increments, FB 82:237	Oysters, exotic
haddock, FB 81:883	review of introductions
halibut, Greenland, FB 81:600	adaptions of marine organisms to oceanic and continenta
herring, Atlantic, FB 83:289	climates, MFR 42(12):2
herring, gold spot, FB 81:588	attitudes and rationales for new introductions, MFR
herring, Pacific, FB 82:113	42(12):7
increment counting, scanning electron microscope, FB 82:434	biological planning for new importations, MFR 42(12):6
increment formation rate, FB 82:237, 240	competition with native species, MFR 42(12):7
juvenile fish, FB 82:240	history of major introductions, MFR 42(12):2
larvae, FB 82:240 midshipman, plainfin, FB 82:164, 165	importance of races, MFR 42(12):8 importation categories, MFR 42(12):2
multiple regression models, FB 83:103	invertebrate species associated with western European waters
rockfish, FB 83:103	MFR 42(12):4
sablefish, FB 83:475	mollusks associated with, Pacific coast of North America, MFF
morphological features useful in age determination, FB 79:360	42(12):4
salmon, chinook, FB 83:81, 91	preimportation studies needed and controls required, MFF
seal, harbor, FB 81:293, 298	42(12):9
snapper, Hawaiian, FB 81:523	role in spreading diseases and parasites, MFR 42(12):5
tetracycline marking, FB 82:208, 237	role of hatcheries, MFR 42(12):8
tilefish, FB 81:752	Total of Materials, Mark (2(12))
trout, rainbow, FB 83:81	n.
tuna, bluefin, FB 82:434	P
Otter, sea, FB 81:501, 510	Pacific, eastern tropical
annual reproduction, dependency period, and apparent gestation	boundaries for
period in two Californian, FB 79:347	fishery, purse seine, TR 28
Monterey Harbor, California	stock assessment, TR 28
observations on digging for clams, FB 78:159	geographical variation, TR 28
ostelogical specimens, TR 12	Pacific Ocean
Otter trawl	climatic changes, FB 81:363
catches, FB 81:543	tunas
species, FB 81:548	distribution, 1950-78, S 744
Outer Continental Shelf Environmental Assessment Program	Pacific Ocean, central
(OCSEAP)	squid
king crab recruitment studies, MFR 45(10-12):15	four new species, FB 80:703
Oxygen, dissolved annotated bibliography on hypoxia, TR 21	Pacific Ocean, eastern North
Oxylebius pictus—see Greenling, painted	anglerfishes, ceratioid description of new species, FB 78:59
Oyster, American—see also Crab, mud	marine mammal predation on squids, MFR 44(2):1
as reservoirs of viral finfish pathogens, MFR 46(3):15	Pacific Ocean, eastern tropical
parasites and pathogens, TR 25	cephalopods
Oyster, eastern	beak key with relationships between beak dimensions and size
introduction to Pacific coast of North America, MFR	FB 80:357
42(12):3	dolphin mortality
Oyster, European flat	estimating and monitoring incidental in tuna purse seine fishery
as reservoirs of viral finfish pathogens, MFR 46(3):15	FB 80:396
Oyster, Pacific	Halobates species
increasing seed abundance, MFR 45(3):15	distribution and abundance, FB 78:579

clupeid fishes Alaskan fish hosts bomolochid copepods parasitic on eyes of, FB 78:716 published records, S 760 Pacific Ocean, North marine and estuarine fishes of California, Oregon, and white Dall's porpoise sighted, FB 80:401 Washington Pacific Ocean, northeast summary of published records, S 777 hexagrammid development, TR 2 myxosporean identification guide to whales, dolphins and porpoises, effects of exploitation on Pacific whiting, MFR 47(2):56, 57 C 444 rockfish, FB 82:530 sculpin larvae from marine and brackish waters, C 430 Parental biomass water structure at Ocean Weather Station V, 1966-71, age composition, FB 81:723, 725, 726 C 742 catch weight, FB 81:724 Pacific Ocean, northeastern management implications, FB 81:726 fishes and shellfishes sensitivity analysis, FB 81:727 chlorinated hydrocarbon levels, MFR 43(1):1 tuna, northern bluefin, FB 81:726 sculpin larvae Parophrys vetulus-see Sole, English current knowledge with notes on intergeneric relationships, FB Parrotfish 79:103 propagation in aquaculture, TR 10 tomcod, Pacific Particle counter, zooplankton, FB 82:142 larval development, FB 78:923 Passamaquoddy Bay-see Gulf of Maine Pacific Ocean, southwest Pathogens, finfish marlin, black bioaccumulation, MFR 46(3):14 migration, S 772 depuration, MFR 46(3):14 Pagrus major-see Sea bream, red epizootics, MFR 46(3):14 Pagrus pagrus-see Fish, reef infectious hematopoietic necrosis, MFR 46(3):14 Palau IPN molluscabirnaviruses, MFR 46(3):15 Helen Reef, Western Caroline Islands JOV-1, MFR 46(3):15 tridacnid clam stocks, MFR 42(2):8 management implications, MFR 46(3):16 Pandalidae-see Shrimp potential infections, bivalves, MFR 46(3):15 Pandalus borealis—see Shrimp, northern pink; see also shrimp, pink chum salmon virus (CSV), MFR 46(3):15 Pandalus jordani-see Shrimp, pink; Shrimp, Pacific infectious hematopoietic necrosis virus (IHNV), MFR 46(3):16 Pandalus montagui-see Shrimp salmonid IPN piscibirnaviruses, MFR 46(3):16 Pandalus platyceros-see Prawn, spot 13p2 reovirus, MFR 46(3):15 Pandalus spp.-see Shrimp, pandalid Pathology-see Disease Panopeus herbstii-see Crab, mud PCB's-see Contamination Panopeus obesus-see Crab, mud Pea digger-see Clam rake Peamouth, FB 81:815 Panulirus argus—see Lobster, spiny Panulirus cygnus-see Lobster, rock Peconic Bays, New York Panulirus marginatus-see Lobster, spiny fish spawning, daily time of, FB 78:455 Papua New Guinea Pen-rearing tuna fishery developments, MFR 45(10-12):47 salmon, Pacific, in San Francisco Bay, MFR 47(4):26 Penaeus aztecus-see Shrimp, brown tuna, skipjack estimated growth of surface-schooling, FB 79:517 Penaeus brasiliensis-see Shrimp, pink-spotted tuna, yellowfin Penaeus duorarum—see Shrimp, pink estimated growth of surface-schooling, FB 79:517 Penaeus japonicus-see Shrimp, Kuruma Penaeus marginatus-see Shrimp, aloha Paralichthys dentatus-see Flounder, summer Paralichthys lethostigma-see Flounder, southern Penaeus notialis-see Shrimp, pink Penaeus schmitti-see Shrimp, white Paralichthys oblongus-see Flounder, fourspot Paralichthys sp.-see Flounder Penaeus setiferus-see Shrimp, white Penaeus subtilis-see Shrimp, brown Paralithodes camtschatica—see Crab, king Paralithodes platypus-see Crab, blue king Pendleton Artificial Reef-see Reefs, artificial Paralithodes spp.-see Crab, king; Crab, Pacific king Pentaceros richardsoni-see Armorhead, pelagic Parasite studies Peprilus simillimus-see Butterfish, Pacific amphipods, FB 83:497 Perch, kelp, FB 82:37 copepods, FB 81:227 Perch, ocean groundfish processing, Massachusetts, MFR 45(1):1 fish, marine, TR 25 fishes of Whale Ridge, TR 25 Perch, Pacific ocean, FB 82:270 Grenadier, rock, TR 25 abundance, size and age composition, and growth indicators of fish ecology, TR 25 age and size composition, MFR 42(3-4):41, 43 rockfish, olive, FB 82:530 biomass, MFR 42(3-4):41, 42 catch composition, MFR 42(3-4):41, 42 sailfish in the Indian Ocean, TR 25 tuna, skipjack, FB 83:343 growth, MFR 42(3-4):42, 44

Parasites

Pacific Ocean, Indo-West

Perch, pile	Pinfish (continued)
Puget Sound, Washington	feeding ecology
foraging on an artificial reef, MFR 44(6-7):40	variation and functional responses, FB 78:337
Perch, sand	Pinfish, spottail
biological data, TR 26	biological data, TR 19
fishery, TR 26	Pinnipeds
Perch, shiner, FB 81:815	California coastal waters
Perch, silver	predation by white shark, FB 80:891
comparison with earlier descriptions, FB 78:132	distribution and density over Bering Sea pack ice, TR 12
comparison with other larval Sciaenidae, FB 78:134	osteological specimens, TR 12
description, FB 78:122	predation by sharks at Farallon Islands, FB 78:941
spawning seasons and areas, FB 78:133	Pinnipeds, sea lions, California—see Sea lions, California
Perch, white	Pisces: Sparidae—see Pinfish
biology in Hudson River estuary	Placopecten magellanicus—see Scallop, deep-sea; Sea scallop,
growth, FB 80:602	Atlantic
length conversions, FB 80:602	Plaice, American
length-frequency and age distribution, FB 80:602	Atlantic Ocean, N.W.
length-weight relationship, FB 80:604	food habits, S 749
marsh habitat, FB 82:457	food of juvenile, FB 79:204
reproduction, FB 80:604	Plankton
sex ratio, FB 80:606	ichthyoplankton off the Oregon coast, FB 83:611
time of annulus formation, FB 80:601	New York Bight, sampling, TR 5
Peruvian anchoveta fishery, FB 81:363, 365	vertical structure off southern California, FB 83:151
Petromyzon marinus—see Lamprey, sea	Platichthys stellatus—see Flounder, starry
Philippine Archipelago	Plectognath fishes
anglerfishes, ceratioid	osteology, phylogeny, and higher classification, C 434
descriptions of five new species, FB 78:379	Plectranthias kelloggi—see Grouper
Philippine Islands	Pleurogrammus monopterygius—see Mackerel, Atka Hokke
squid fishery, MFR 43(1):13	Pleuronectidae
Phoca fasciata—see Seal, ribbon	Bering Sea, Eastern
Phoca hispida—see Seal, ringed	demersal fish resources, S 754
Phoca largha—see Seal, spotted	ichthyoplankton off Alaska, TR 20
Phoca vitulina richardsi—see Seal, harbor	Podonema longipes
Phocoena phocoena—see Porpoise, harbor	indicators of population structure, TR 25
Phocoenoides dalli—see Porpoise, Dall's	Poecilia mexicana—see Mollie
Phoronida	Pogonias cromis—see Drum, black
life history, distribution and abundance in the New York Bight,	Pogonichthys macrolepidotus—see Splittail
S 766	Poisons—see Ciguatera fish poisoning
Phyllodocida	Pollachius virens—see Pollock
life history, distribution and abundance in the New York Bight,	Pollock, FB 81:124, 125, 131
S 766	Atlantic Ocean, N.W.
Phylogeny	food habits, S 740
osteology, phylogeny, and higher classification, C 434	compared with hake for surimi processing, MFR 46(2):45
Physeter macrocephalus—see Whale, sperm	food of juvenile, FB 79:203
Phytoplankton	groundfish landings and processing, Massachusetts, MFR 45(1):1,
New York Bight	5, 8
sampling, TR 5	stock recovery trends, MFR 45(10-12):18
nutrient environment in Georges Bank and adjacent waters in	Pollock, walleye
1979, TR 32	Alaskan waters, FB 81:890
vertical structure off southern California, FB 83:151	Bering Sea
Pigfish	density index procedure for assessing abundance, S 743
biological data, C 449	crustaceans, major food, FB 81:639
Cape Fear River Estuary, N.C, FB 81:847	domestic fish utilization, MFR 45(7-9):21
haemulids, FB 81:853	diets, FB 81:637
larvae, FB 81:847, 853	embryos, FB 81:891
morphology, FB 81:852	fish as food, FB 81:639
northern Gulf of Mexico, FB 81:847	incubators, FB 81:891
Pilotfish	larval development in northeast Pacific Ocean
observations, warm water periods, California, MFR	compared with Pacific tomcod, FB 78:923
45(4-6):27	minced fish flesh
Pinfish, FB 82:378; see also Fish, seagrass	nutritive value, MFR 45(7-9):34
biological data, TR 23	percent composition, MFR 45(7-9):34
	· · · · · · · · · · · · · · · · · · ·

Pollock, walleye (continued) Porgy, longspine (continued) minced fish flesh (continued) reproduction, movements, etc. (continued) sensory attributes, MFR 45(7-9):34 total weight-total length, girth-total length, and length-length recruitment studies, MFR 45(10-12):4 relationships, FB 80:537 Porgy, whitebone southeastern Alaska, FB 81:637 viable eggs only, FB 81:891 biology in South Atlantic Bight Pollution studies age and growth, FB 80:866 macrophage accumulations and fish health, TR 25 distribution and abundance, FB 80:864 Polychaeta reproduction, FB 80:868 life history, distribution and abundance in the New York Bight, South Carolina commercial landings, FB 80:871 S 766 Porichthys notatus—see Midshipman, plainfin Polychlorinated biphenyls Porpoise concentration, FB 81:392 reducing mortality in tuna purse seining, TR 13 confirmation, FB 81:392 Porpoise, Dall's contamination, FB 81:389, 395 off California and Washington embryo toxicity, FB 81:389 prey distribution, FB 78:955 in fatty tissues of aquatic and land animals, FB 81:389 prey size, FB 78:957 Polyunsaturates prey species, FB 78:955 in fish and fish oil, MFR 46(2):60 stomach capacity of predators, FB 78:955 Pomatomus saltatrix-see Bluefish Pacific Ocean, N.E. and Arctic waters **Pomfrets** guide to identification, C 444 guide to fishes taken in longlining, C 435 white, sighted in North Pacific, FB 80:401 Population dynamics Porpoise, harbor Long Island Sound, eastern abundance, estimate, FB 81:910, 913 characteristics of American lobster population, S 770 Campollo Island, FB 81:910 Population studies-see also Catch estimation Charlotte County, New Brunswick, Canada, FB 81:660 Bay of Fundy-Gulf of Maine, FB 82:121 distribution and movements in Fish Harbour, FB 83:427 clam, FB 82:537 herring weirs, FB 81:660 confidence limits for projections, FB 83:207 movements and activities, FB 83:543 crab, Dungeness, FB 82:469, 471 Pacific Ocean, N.E. and Arctic waters crab, horseshoe, FB 82:383 guide to identification, C 444 dolphin reactions to survey vessels, FB 83:187 population, FB 81:661 drum, banded, FB 82:353, 359 survey methods, FB 81:910 estimates using juvenile shrimp, FB 83:677 weir entrapment questionnaire, FB 81:661 fish, kelp forest, FB 82:37 western North Atlantic, FB 81:910 fish, seagrass, FB 81:837 **Porpoises** growth rate sensitivities, FB 82:537 Pacific Ocean, N.E. and Arctic waters kingfish, southern, FB 82:430 guide to identification, C 444 lobster, spiny, FB 82:693, 694 Port Hardy, British Columbia mathematical techniques, FB 82:449 eel, wolf porpoise, harbor, FB 81:910 migration of juvenile from, to Willapa Bay, Washington, FB seal, harbor, FB 81:291, FB 82:440 shrimp, mantis, FB 82:420 Port Vila, Vanuatu shrimp, rock, FB 82:715 deepwater shrimp resources, MFR 43(12):10 snapper, deepwater, FB 82:703 Potassium sorbate snapper, pink, FB 82:703 cod, Atlantic, preservation studies, MFR 47(3):26 sole, yellowfin, FB 81:671 Potato rake-see Clam rake whale, gray, FB 81:267 Pout, ocean Porcupine fishes Bay of Fundy-Gulf of Maine, FB 82:132 osteology, phylogeny, and higher classification, C 434 Gulf of Maine trophic relationships, FB 79:775 propagation in aquaculture, TR 10 Pout, ocean Porgy, longspine Atlantic Ocean, N.W. reproduction, movements, and population dynamics food habits, S 740 Power plant impact assessment age determination and growth using length-frequency analysis, adult loss, FB 81:613 FB 80:534 age determination using scales, FB 80:534 application, example, FB 81:617 maturation and spawning seasonality, FB 80:525 criteria, FB 81:617 mortality and postspawning survival, FB 80:536 fishery management, FB 81:615, 618 movements, spawning areas, and diel variation in catch, FB larval growth, FB 81:614 long-term impact, FB 81:614 80:531 natural mortality, FB 81:614 size, maximum, and lifespan, FB 80:536

Power plant impact assessment (continued)	Proximate chemical composition (continued)
short-term impact, FB 81:614	herring, thread, MFR 45(4-6):46
spawned eggs, FB 81:614	mackerel, chub, MFR 45(4-6):46
Prawn, freshwater	Red Sea fishes, MFR 46(3):71
breeding and domestication, TR 16	sardine, Spanish, MFR 45(4-6):46
frozen storage stability of whole and headless	weakfish, MFR 45(7-9):28
acceptability, MFR 43(12):20	Psettichthys melanostictus—see Ichthyoplankton
chemical analyses, MFR 43(12):19	Pseudaxine mexicana
flavor and appearance, MFR 43(12):19	taxonomic position, TR 25
microbial analyses, MFR 43(12):19	Pseudomonas
physical analyses, MFR 43(12):19	in freshly caught marine fish, MFR 45(4-6):35
sensory evaluation, MFR 43(12):18	Pseudopleuronectes americanus—see Flounder, winter
statistical analysis, MFR 43(12):20	Pseudopleuronectes sp.—see Flounder
texture, MFR 43(12):19	Pseudorca crassidens—see Whale, false killer
Prawn, larval	Psychrolutes phrictus
diet effects on laboratory culture, TM F/NWC-68	additional records from eastern Bering Sea and off Oregon, FB
Prawn, spot	78:169
factors controlling growth and survival of cultured in Puget	Pterosagitta draco
Sound, Washington	chaetognatha of the Caribbean Sea
environmental data, FB 78:783	classification, TR 15
juveniles, FB 78:783	key to species, TR 15
molting, FB 78:787	Pterygioteuthis giardi
yearlings, FB 78:785	identification, TR 17
Predation—see Mortality rates	Puffers
Preservation	osteology, phylogeny, and higher classification, C 434
salmon	Puget Sound
use of high concentration of CO ₂ in modified atmosphere,	prawn, spot
MFR 44(3):7	factors controlling growth and survival of cultured, FB 78:781
Preservation studies	ratfish
anchovy, northern, TR 36	depth distribution and seasonal diel movements, FB 78:816
cod, Atlantic, shelf life extension, MFR 47(3):26	salmon, Atlantic, culture of, MFR 43(2):1
dogfish, spiny, MFR 47(1):48	Purse seine fishery
ice requirements for chilled sea water systems, MFR 47(4):42	dolphin-yellowtail tuna, FB 81:1
mackeral, atka, MFR 47(1):73	Menhaden, Atlantic
viscosity as quality control for fish, MFR 47(3):52	sampling statistics, TR 9
Pribilof Islands	Purse-seining, tuna
management of northern fur seals, 1786-1981, TR 4	dolphin mortality reduction research, MFR 46(3):18
Prionace glauca—see Shark, blue	reducing porpoise mortality, TR 13
Prionotus spp.—see Searobin	reducing perpense mortality, TK 15
Pristipomoides filamentosus—see Snapper, Hawaiian; see Snapper,	
pink see shapper, rawanan, see shapper,	Q
Pristipomoides sieboldii—see Snapper, pink	Quahog, ocean
Pristipomoides zonatus—see Snapper, Brigham's	acetate peel images, FB 82:1
Processes and Resources of the Bering Sea (PROBES)	age, FB 82:2, 18
walleye pollock life history studies, MFR 45(10-12):13	age and growth studies, MFR 46(2):28
Processing studies	age-size, FB 82:254
sand lance, MFR 47(1):78	gonad condition, FB 82:259
Promethichtyhys promethus—see Mackerel, snake	growth, FB 82:2, 3, 16
Proteus mirabilis	growth in Middle Atlantic Bight
isolated from skipjack tuna, MFR 45(4-6):40	field studies, FB 80:23
Proteus morganii	length-weight studies, FB 80:28
histamine production in tuna, MFR 45(4-6):35	mark-recapture studies, FB 80:24
Protozoa	shell banding studies, FB 80:26
parasites and pathology of marine fish, TR 25	growth increments, FB 82:251
Protozoa: Sarcodina	sex determination, MFR 46(2):32
benthic foraminifera of the nearshore and shelf	sexual maturation, FB 82:262
distribution, C 439	shell microstructure, FB 82:1, 13, 16
ecology, C 439	southern New England shelf
key to species, C 439	seasonal cycle of gonadal development, FB 80:315
Proximate chemical composition	validation of annual periodicity, MFR 46(2):29
coastal (southeast U.S.) herrings, MFR 46(2):20	Queenfish
fish sticks, MFR 45(7-9):34	food habits, migration, and abundance, FB 83:171
,	and in the state of the state o

Queenfish (continued) ovarian cycling frequency and batch fecundity analysis of fish and ovaries, FB 79:548 annual egg production, FB 79:554 batch fecundity, FB 79:551 body size and time of spawning, FB 79:549 egg production and fish body size, FB 79:556 egg size, FB 79:555 field sampling, FB 79:547 ovarian cycling, FB 79:550 production cycles, timing of reproduction, and egg size, FB 79:557 relative fecundity, FB 79:554 residual ova, FB 79:554 sex ratio, FB 79:551 size at sexual maturity, FB 79:555 spawning frequency and annual fecundity, FB 79:557	Reefs, artificial (continued) foraging on in Puget Sound, Washington (continued) seaperch, striped, MFR 44(6-7):40 study area, MFR 44(6-7):38 New York Bight and Charleston, South Carolina food of fish collected on, MFR 44(6-7):49 Pendleton Artificial Reef planning, MFR 44(6-7):25 Pendleton Artificial Reef preconstruction activities. MFR 44(6-7):25 resource management option for siting coastal power stations in southern California construction, MFR 44(6-7):26 management, MFR 44(6-7):26 toward a new era in fisheries enhancement, MFR 44(6-7):2 use of designed and prefabricated in United States Japanese fiberglass reinforced plastic, MFR 44(6-7):9 Japanese-style concrete, MFR 44(6-7):5
spawning frequency and annual recularly, 1 B 77:337 spawning season and gonad maturation, FB 79:549	lobster, MFR 44(6-7):7
temporal patterns of spawning, FB 79:556	uses, potential, MFR 44(6-7):13
vertical stratification off southern California, FB 80:895	Reinhardtius hippoglossoides—see Halibut, Greenland
	Remote sensing
R	applications of satellite data for fisheries management, MFR
Rachycentron canadum—see Cobia	46(3):1 Reproduction
Raja erinacea—see Skate, little	anchovy, northern, TR 36
Ratfish	prawn, freshwater, TR 16
Puget Sound, Washington	Reproductive biology
depth distribution and seasonal diel movements, FB 78:816	bass, striped
Ray, cownose, FB 82:378 Recruitment	artificial propagation, TR 10
crab, Dungeness, FB 82:478	clam, soft-shell, FB 83:403 cod, Arcto-Norwegian, FB 82:141
drum, banded, FB 82:229, 344, 351	crab, rock, FB 81:357
fish, reef, FB 81:680	croaker, white, FB 82:180
lobster, American, FB 82:244	dolphin, spinner, FB 82:224
mackerel, king, FB 81:718	dolphins, spotted, FB 83:657
Recruitment studies—see Large Marine Ecosystem	drum, banded, FB 82:227, 337
Red drum	flounder, yellowtail, FB 81:341
spawning experiments, TR 10 Redfish	grunts, French, FB 83:413 halibut, Greenland, FB 81:601
larvae distribution patterns, MFR 45(10-12):19	herring, gold spot, FB 81:591
Reef fisheries—see Fish, reef	lobster, FB 82:529
Reefs, artificial	lobster, American, FB 82:242, 244
coal-waste artificial reef program	mummichog, FB 83:467
area description, MFR 44(6-7):17 blocks and reef building, MFR 44(6-7):17	mussel, blue, FB 81:733 propagation in aquaculture, TR 10
epifaunal colonization, MFR 44(6-7):19	quahog, ocean, FB 82:253, 259
habitation by fish, MFR 44(6-7):20	sardine, Pacific, FB 85:443
physical and chemical results, MFR 44(6-7):17	sea urchin, red, MFR 47(3):5, 6
studies, early, MFR 44(6-7):16	shark, Atlantic sharpnose, FB 81:61
toxic potentials, MFR 44(6-7):20	shark, sand tiger, FB 81:204
early development of Pendleton Artificial Reef	shrimp, mantis, FB 82:418, 421
biological observations, MFR 44(6-7):54 biomanipulations and management, MFR 44(6-7):56	silverside, Atlantic, FB 83:331 spawning and maturation of marine finfish, TR 10
design and construction, MFR 44(6-7):53	splittail, FB 81:650
establishment of ecological studies, MFR 44(6-7):54	squid, Pacific market, FB 82:445
site selection, MFR 44(6-7):53	tilefish, blueline, FB 81:553
effects on resident flatfish populations, MFR 44(6-7):45	weakfish, FB 82:501
foraging on in Puget Sound, Washington	whiting, Pacific, MFR 47(2):3, 4, 12, 31, 35, 76
feeding observations, MFR 44(6-7):40,41	Reproductive studies
field and laboratory, MFR 44(6-7):38	drill, oyster, TR 35
perch, pile, MFR 44(6-7):40 rockfish, quillback, MFR 44(6-7):41	flounder, southern, TR 10 perch, sand, TR 26
Totalish, quillouda, MITA TT(0-1).TI	peren, ounce, 112 20
4	22

Reproductive studies (continued)	Rockfish, olive
pinfish, spottail, TR 19	growth, reproduction, and food habits, off central California
shrimp, pink, TR 30	age and growth, FB 79:535
sturgeon, shortnose, TR 14	age determination, FB 79:534
urchin, heart, TR 33	food habits, FB 79:535, 542
urchin, sea, TR 33	juveniles, FB 79:541
walrus, Pacific, TR 12	length-weight relationships, FB 79:537
Resource Assessment Investigation of the Mariana Archipelago,	maturation and reproduction, FB 79:534, 537
MFR 47(4):19	parasites, FB 82:531
Resources, pelagic	seasonal patterns of infection, FB 82:534
California, 1963-78, S 762	size, FB 82:530
Rhinoptera bonasus—see Ray, cownose	Rockfish, Pacific
Rhizoprionodon terraenovae—see Shark, Atlantic sharpnose	habitat and nrusery grounds in southeastern Alaska, MFR
Rhode Island	43(7):13
lobster, American	Rockfish, quillback
	Puget Sound, Washington
movements of tagged off, FB 78:771	
Rhomboplites aurorubens—see Fish, reef; Snapper, vermilion	foraging on an artificial reef, MFR 44(6-7):41
Ribbonfish	Rockfish, sharpchin
king-of-the-salmon, juvenile, FB 81:161	development of larvae and juveniles off Oregon
Rockfish	distinguishing features, FB 79:247
age determination, FB 83:103	fin development, FB 79:249
black rockfish, Sebastes melanops, FB 81:916	general development, FB 79:248
capture, FB 81:918	identification, FB 79:244
copper rockfish, Sebastes caurinus, FB 81:916	literature, FB 79:243
diet variations, FB 82:273	morphology, FB 79:249
distribution and abundance, 1977	occurrence, FB 79:253
California, MFR 42(3-4):2	pigmentation, FB 79:251
Oregon, MFR 42(3-4):2	scale formation, FB 79:251
Washington, MFR 42(3-4):2	spination, FB 79:249
distribution of prey, FB 82:288	Rockfish, shortbelly
food habits, FB 82:272, 275, FB 83:531	resource off California
fork length/total length, FB 82:251	development potential of fishery, MFR 42(3-4):39
found as prey species in sea lion scats, FB 82:68	growth, MFR 42(3-4):34
larvae identification, MFR 45(10-12):13	larval and juvenile stages, MFR 42(3-4):34
maturation and fecundity of four species, MFR 42(3-4):74	length-weight, MFR 42(3-4):35
measurement, FB 82:249	management options for fishery development, MFR 42(3-4):39
morphology and distribution patterns of several species, MFR	maturation, fecundity, and sex composition, MFR 42(3-4):35
42(3-4):80	movements, MFR 42(3-4):35
northern Puget Sound, Washington, FB 81:916	reaction to fishing, MFR 42(3-4):37
quillback rockfish, Sebastes maliger, FB 81:916	relationships with other species, MFR 42(3-4):36
seamount fishery research, central North Pacific, MFR	survey results with regard to fishing, MFR 42(3-4):38
46(2):4	Rockfish, splitnose, FB 82:270
standard length/fork length, FB 82:250	effects of photoperiod and temperature on laboratory growth of
stock separation of five species using naturally occurring	juvenile, FB 79:789
biochemical genetic markers	size and age composition and growth, MFR 42(3-4):57
electrophoresis applicability to marine fisheries, MFR	Rockfish, widow
42(3-4):72	development of larvae and juveniles off Oregon
genetic data, MFR 42(3-4):67	distinguishing features, FB 79:235
species relationships, MFR 42(3-4):70	fin development, FB 79:238
trawl surveys, statistical considerations of design	general development, FB 79:235
comparisons of random, stratified random, and systematic	identification, FB 79:233
sampling, FB 78:660	literature, FB 79:233
examination of trade offs between tow length and number of	morphology, FB 79:236
tows, FB 78:667	occurrence, FB 79:242
yellowtail rockfish, Sebastes flavidus, FB 81:916	pigmentation, FB 79:240
Rockfish, calico	scale formation, FB 79:239
fin erosion, FB 83:195	spination, FB 79:239
Rockfish, canary, FB 82:270	fecundity off Oregon coast, FB 80:881
maturation and fecundity, MFR 42(3-4):74	seasonal changes in fat and gonad volume, FB 83:299
seasonal changes in fat and gonad volume, FB 83:299	Rockfish, yellowtail, FB 82:270
size and age composition and growth, MFR 42(3-4):57	length and age composition, 1977
Rockfish, darkblotched, FB 82:270	California, MFR 42(3-4):54

Rockfish, yellowtail (continued)	Sagitta megalophthelma
length and age composition (continued)	chaetognatha of the Caribbean Sea
Oregon, MFR 42(3-4):54	classification, TR 15
Washington, MFR 42(3-4):54	key to species, TR 15
maturation and fecundity, MFR 42(3-4):74	Sagitta minima
seasonal changes in fat and gonad volume, FB 83:299	chaetognatha of the Caribbean Sea
	classification, TR 15
Rockling, fourbeard	key to species, TR 15
Atlantic Ocean, northwest food habits, S 740	Sagitta planctonis
	chaetognatha of the Caribbean Sea classification, TR 15
food of juvenile, FB 79:204 Roe	
	key to species, TR 15
red sea urchin fishery, MFR 47(3):1	Sagitta serratodentata
RV Cayuse, FB 81:456	chaetognatha of the Caribbean Sea
RV Dolphin, FB 81:538	classification, TR 15
RV Onslow Bay, FB 81:554	key to species, TR 15
	Sagitta tenuis
S	chaetognatha of the Caribbean Sea
C.11. C.1. ED 02. (0	classification, TR 15
Sablefish, FB 82:68	key to species, TR 15
gear, FB 81:416	Sagittae
growth, FB 83:475	daily growth increments indicate age and growth
migration, FB 81:415, 417	tuna, skipjack, FB 79:151
northeastern Pacific Ocean, FB 81:415	tuna, yellowfin, FB 79:151
recruitment studies, MFR 45(10-12):16	Sail-assisted fishing vessels
tagging, FB 81:415, 416	economic appraisal of, MFR 45(7-9):50
Sagitta bipunctata	—see also Fishing vessels, commercial
chaetognatha of the Caribbean Sea and adjacent areas	Sailfish
classification, TR 15	morphological features of otoliths useful in age determination,
key to species, TR 15	FB 79:360
Sagitta decipiens	parisitofauna in the northwest Indian Ocean, TR 25
chaetognatha of the Caribbean Sea	size and possible origin from eastern Atlantic ocean, FB 78:805
classification, TR 15	Salmo gairdneri—see Steelhead; Trout, rainbow
key to species, TR 15	Salmo salar—see Salmon, Atlantic
Sagitta enflata	Salmon
chaetognatha of the Caribbean Sea	farming in Japan, TR 27
classification, TR 15	freshwater enhancement, C 447
key to species, TR 15	migration and ecology in early marine life, TR 27
Sagitta friderici chaetognatha of the Caribbean Sea	recruitment studies, MFR 45(10-12):4
	soybean meal in diet, C 447 underwater separation methods for juvenile salmonids at
classification, TR 15 key to species, TR 15	hydroelectric dams, MFR 47(3):38
Sagitta helenae	volcanic ash effects on juvenile smolts, MFR 45(2):9
chaetognatha of the Caribbean Sea	Salmon, Atlantic
classification, TR 15	culture in Puget Sound
key to species, TR 15	disease and treatment, MFR 43(2):7
Sagitta hexaptera	freshwater growth and survival, MFR 43(2):4
chaetognatha of the Caribbean Sea	freshwater rearing, MFR 43(2):2
classification, TR 15	incubation, MFR 43(2):2
key to species, TR 15	saltwater growth and survival, MFR 43(2):6
Sagitta hispida	saltwater rearing, MFR 43(2):3
chaetognatha of the Caribbean Sea	seawater adaptation, MFR 43(2):5
classification, TR 15	sexual maturation, MFR 43(2):8
key to species, TR 15	Norwegian production and farming efforts, MFR 46(3):44
Sagitta lyra	Salmon, chinook
chaetognatha of the Caribbean Sea	areal distribution of marked Columbia River Basin
classification, TR 15	factors that limit data use, MFR 43(12):5
key to species, TR 15	marine distribution north and south of Columbia River, MFR
	43(12):8
Sagitta macrocephala	marine, river, and hatchery recoveries, MFR 43(12):9
chaetognatha of the Caribbean Sea	and the control of th
classification, TR 15	marking (1971-73), MFR 43(12):2 recovery (1972-77), MFR 43(12):4
key to species, TR 15	1000very (1972-77), WIPK 43(12).4

food habits of juvenile in Oregon coastal zone, June 1979 California, southern and central coast diet overlap, FB 80:847 sea-surface temperature effects on sports fishing, S 759 compared with coho salmon abundance, Columbia River, MFR occurrence and abundance of prey taxa, FB 80:843 46(3):36 hatchery approaches, TR 27 establishment of nonindigenous runs in Wind River drainage of marking technique, TR 27 olfactory recognition of homestream waters, TR 27 Columbia River, 1955-63 population biology from Fraser River, British Columbia adult trapping and hauling, FB 79:510 age composition and sex ratios of returning adults, FB 80:815 catch contribution, FB 79:513 age of return, FB 80:819 hatchery operations, FB 79:511 fecundity, FB 80:816 hatchery returns-juvenile releases, FB 79:512 Shipperd Falls counts, FB 79:512 fry migrations and survival, FB 80:816 marine growth, FB 80:815 Shipperd Falls fishway, FB 79:509 return to escapement, FB 80:820 spawning ground surveys, FB 79:513 Wind River spring chinook salmon transfers, FB 79:514 satellite data applied to fisheries management, MFR 46(3):5 spawning, Kamchatka Peninsula, U.S.S.R., MFR 46(3):35 food habits of juvenile in Oregon coastal zone, June 1979 technical innovations, TR 27 diet overlap, FB 80:847 Salmon, coho, FB 82:395 occurrence and abundance of prey taxa, FB 80:846 adult recoveries and NA+-K+ ATPase activity at release, MFR fisheries and enhancement in Alaska, TR 27 genetic stock identification methods, MFR 47(1):4, 5 44(11):11 artifical propagation in mid-Columbia River system, MFR influence of Little Goose Dam on upstream movements of adult, 46(3):34 FB 78:185 juveniles, FB 81:815 Columbia River, FB 81:143, 412 development and smoltification in the Columbia River, C 447 lunar phase, FB 82:161 migration, FB 82:157 egg production, MFR 46(3):37 otoliths, FB 83:81, 91 estuarine migrations of juveniles, MFR 46(3):64 pen-rearing in San Francisco Bay, MFR 47(4):26 feeding periodicity and diel variation in diet composition in small production and growth of subyearling in Orwell Brook, New stream during summer, FB 79:370 York, FB 78:549 fisheries, MFR 46(3):36 recruitment studies, MFR 45(10-12):16 fishery contribution, FB 81:145 release time, FB 82:159, 160 food habits of juvenile in Oregon coastal zone, June 1979 diet overlap, FB 80:847 satellite data applied to fisheries management, MFR 46(3):5 occurrence and abundance of prey taxa, FB 80:843 seawater acclimation of smolts, TR 27 homing, FB 81:144, 413, 414 size and growth, FB 82:160 smolts, transportation in Columbia River and effects on adult iuveniles, FB 81:815 life history, MFR 46(3):35 pen-rearing in San Francisco Bay, MFR 47(4):26 collection and marketing of fish and fish hauling procedures, FB 78:493 phenotypic differences among hatchery and wild stocks, U.S. comparison of results with other studies, FB 78:502 Pacific coast effect of transportation on homing, FB 78:503 characters, morphological, FB 80:107,108 evaluation of returning adults, FB 78:494 electrophoresis, FB 80:107 experimental design, FB 78:493 environmental data, FB 80:107 factors influencing assessment of data, FB 78:494 isozyme gene frequencies, FB 80:110 percentage adult returns of transported releases, FB 78:498 life history, FB 80:107, 110 recovery of marked in commercial and sport fisheries, FB sampling, FB 80:106 78:500 statistics, FB 80:108 returns of adult experimental fish to hatcheries and spawning stock similarity, FB 80:113 grounds, FB 78:501 streams systems and wild stocks similarity, FB 80:117 returns of adult experimental fish to Little Goose Dam, FB predation on Dungeness crab, FB 83:682 78:496 production and growth of subyearling in Orwell Brook, New size and years-in-ocean of adult experimental fish, FB 78:500 York, FB 78:549 straying of experimental groups, FB 78:502 recruitment studies, MFR 45(10-12):17 timing of adult returns, FB 78:49 return rate, MFR 46(3):40 storage in water systems satellite data applied to fisheries management, MFR 46(3):5 bacteriological measurements, MFR 47(1):69 seasonal runs, MFR 46(3):37 NaCl analysis, MFR 47(1):69 spawning, MFR 46(3):35 sensory analysis, MFR 47(1):69 survival rates, FB 81:414, MFR 46(3):40 statistical analysis, MFR 47(1):69 tags, FB 81:412 trends in natural and hatchery production, TR 27 transport, FB 81:412 volcanic ash effects on juvenile smolts, MFR 45(2):9 Washington and Vancouver Island Salmon, chum, FB 82:395 factors influencing ocean catches, S 753 culture and release, TR 27 Willard Hatchery, FB 81:412

Salmon, chum (continued)

Salmon, chinook (continued)

using high concentration of CO2 in modified atmosphere to applications of satellite data for stock recruitment predictions, preserve MFR 46(3):5 analytic methods, MFR 44(3):9 migration, FB 82:401, 403 atmosphere (modified) system, MFR 44(3):8 occurrence of IHNV with bivalve mollusks, MFR 46(3):14 bacteriological measurements, MFR 44(3):9 smolts, FB 82:401 chemical measurements, MFR 44(3):9 spawning on Kamchatka Peninsula, U.S.S.R., MFR 46(3):35 refrigerated shelf-life test, MFR 44(3):11 volcanic ash effects on juvenile smolts, MFR 45(2):9 sample preparation and procedures, MFR 44(3):8 Salmon canneries sensory evaluation, MFR 44(3):10 wastewater processing from two mechanized, MFR 43(1):21 sensory tests, MFR 44(3):9 Salmon smolts Salmon, fry volcanic ash effects, MFR 45(2):9 nutritional studies, TR 27 Salmonids Salmon, juvenile genetic selection and breeding in culture and enhancement, TR 27 methods of measuring smoltification, TR 27 tagging and tracking hatchery salmonids, TR 27 Salmon, king Salmonids, anadromous cyclic covariation in California fisheries environmental factors affecting smoltification and early marine California, central, total catch, FB 80:795 survival California, northern activation of latent infections, MFR 42(6):10 catch by salmon species, FB 80:794 ATPase test, MFR 42(6):8 total catch, FB 80:793 body composition, lipid-moisture dynamics, carbohydrate switching effort between species, FB 80:796 metabolism, MFR 42(6):3 Salmon, Pacific body silvering, fin darkening, MFR 42(6):2 diet change, diel, FB 82:396 buoyancy adjustment, MFR 42(6):4 estuarine migrations of juveniles, MFR 46(3):62 contaminant exposure, MFR 42(6):5 feeding habits, FB 82:393 endocrine control, MFR 42(6):3 environmental stress and scale loss, MFR 42(6):10 genetic stock identification methods, MFR 47(1):8 prey composition, FB 82:392 gill parasite infestations and seawater tolerance, MFR 42(6):11 scarred salmon at freshwater recovery sites in southeastern growth rate, condition factor, MFR 42(6):3 Alaska, MFR 47(1):39 hatchery practices, fish disease treatments, MFR 42(6):7 vertical distribution, FB 82:392 hypoosmotic regulatory capability, salinity tolerance and Salmon, pink preference, MFR 42(6):2 applications of satellite data for fisheries management, MFR methods for optimizing time, age, and size at release, MFR 46(3):5 42(6):8 effects of seeding density of eggs on water chemistry and fry migratory activity, MFR 42(6):4 characteristics and survival in gravel incubators Na+, K+-ATPase activity, MFR 42(6):4 dissolved oxygen, FB 78:652 physiological problems during release and emigration, MFR quantity and quality of fry produced, FB 78:653 42(6):10 temperature, pH, and total ammonia in effluent, FB 78:650 photoperiod, MFR 42(6):7 water quality and fry production, FB 78:655 seawater challenge tests, MFR 42(6):9 estuarine migration studies, MFR 46(3):62, 64 size threshold, MFR 42(6):5 Sashin Creek, southeastern Alaska thyroxine monitoring, MFR 42(6):10 ammonia concentrations in redds, FB 78:809 water temperature, MFR 42(6):6 spawning grounds, Kamchatka Peninsula, U.S.S.R., MFR Salmonids, juvenile 46(3):35 evaluation of a bypass system at Little Goose Dam survival, size, and emergence of alevins after exposure to directional currents in bulkhead slot, MFR 42(6):28 ammonia fish passage through orifices placed in bulkhead slot, MFR early emergence, FB 78:644 42(6):27 effect of long-term exposures on fry size at emergence, FB fish passage through orifices placed in operating gate slot, MFR 78:644 42(6):28 sensitivity of different life stages, FB 78:643 Salt marsh habitat shrimp, brown, FB 82:325 Washington and Vancouver Island factors influencing ocean catches, S 753 Salvelinus alpinus-see Char, Arctic Salmon, silver-see also Salmon, coho Salvelinus fontinalis-see Trout, brook California, southern and central coast Salvelinus malma-see Dolly varden temperature effects on sport fishing, S 759 Samoa cyclic covariation in California fisheries fishes, annotated checklist, S 781 California, central, total catch, FB 80:795 Sampler, flushing-coring collect deep-burrowing infaunal bivalves in intertidal sand, FB California, northern catch by salmon species, FB 80:794 79:383 Sampling, commercial total catch, FB 80:793 Maine coast worm fishery, S 767 switching effort between species, FB 80:796

Salmon, sockeye

Salmon, fresh

Sampling, probability theory	Sardine, Pacific
Menhaden, Atlantic	California, southern and central
length, weight, age statistics, TR 9	abundance, 1963-78, S 762
Sampling methods	Sardinella aurita-see Sardine, Spanish
ichthyoplankton, FB 82:98	Sardinella marquesensis—see Sardine, Marquesan
kelp forest, FB 82:38	Sardini
Sampling statistics	Allothunnus Serventy, FB 81:243
Atlantic menhaden fishery, TR 9	Cybiosarda Whitley, FB 81:240
San Francisco Bay	Gymnosarda Gill, FB 81:243
pen-rearing salmon, MFR 47(4):26	Orcynopsis Gill, FB 81:240
	Sarda Cuvier, FB 81:241
Sand dollars, TR 33	Sardinops sagax—see Sardine, Pacific
Sand flat, FB 81:429	
Sand lance	Sashin Creek, southeastern Alaska
American	salmon, pink
as prey of red and silver hake, MFR 46(2):44	ammonia concentrations in redds, FB 78:809
keeping quality of fresh and frozen Ammodytes sp.	Satellite
chemical composition, MFR 47(1):78	remote sensing
fresh study, MFR 47(1):79	applications, MFR 46(3):3
frozen study, MFR 47(1):80	charts, MFR 46(3):7
population growth observations, MFR 45(10-12):19	coastal zone monitoring, MFR 46(3):6
Sanddab	fisheries management applications, MFR 46(3):1
otter trawl sampling bias of Lironeca vulgaris, FB	ocean/surface conditions, MFR 46(3):3
80:907	prediction, stock recruitment, MFR 46(3):5
A TALL TO	sea-ice monitoring, MFR 46(3):7
Sanddab, longfin	
seasonal spawning cycle, FB 80:906	tracking sea turtles, MFR 44(4):19
Sanddab, speckled	Saturated fatty acids
effect of bottom on fast start	in fish and fish oil, MFR 46(2):60
fast-start performance, FB 79:273	Sausage products with fish
kinematics, FB 79:272	costs, MFR 45(7-9):21
Sandfish, Pacific	economic impacts, MFR 45(7-9):21, 26
spawn and larvae	market, MFR 45(7-9):22
larval development, FB 78:961	nutritional attributes, MFR 45(7-9):23
life history notes, FB 78:959	potential, MFR 45(7-9):21
Sandworm	Scad
life history study in Sheepscot Estuary, Maine	bigeye
eggs, numbers laid, FB 80:738, 741	resource assessment at Mariana Archipelago, MFR 47(4):1
environmental conditions during spawning, FB 80:738, 741	round
length frequency, FB 80:737, 740	proximate chemical composition, MFR 46(1):19
oocyte development, FB 80:738, 741	Scallop, deep-sea
predation, FB 80:740	seasonal changes in soft-body component indices and energy
salinity and temperature of study area, FB 80:737, 740	
	reserves biochemical analysis of tissues, FB 79:451
spawning characteristics, FB 80:739, 742	
Maine coast	body component indices, FB 79:450, 452
sampling program, S 767	dry weight and biochemical analyses, FB 79:453
Santa Barbara, California	gametogenic cycle, FB 79:451
fish assemblages, reef	histochemical localization of energy reserves, FB 79:453
annual variability in kelp forests off, FB 78:361	histological and histochemical monitoring, FB 79:450
Sarasota, Florida	standard scallop, FB 79:451
dolphin, Atlantic bottlenose, movements, and activities, FB	Scallops, sea
79:671	abundance, FB 83:580
Sarda chiliensis—see Bonito, Pacific	fishery damage to American lobsters, FB 83:575
Sarda sarda—see Bonito, Atlantic	Scheffe's test, FB 81:272, 275
Sarda spp.—see Bonitos	Schizoporella unicornis—see Bryazoa
Sardine	Sciaenops ocellata—see Drum, red
Marquesan, FB 81:587, 595	Scleractinia—see Coral
Pacific	Scomber japonicus—see Mackerel, chub; Mackerel, Pacific
follicle condition, FB 82:443	Scomber scombrus—see Mackerel, Atlantic
recruitment studies, MFR 45(10-12):4	Scomberomorini, FB 81:233
spawning, FB 82:443	Scomberomorus brasiliensis—see Mackerel, serra Spanish
Spanish NED 45(4 C) 45 NED	Scomberomorus cavalla—see Mackerel, king
proximate chemical composition, MFR 45(4-6):45, MFR	Scomberomorus commerson—see Mackerel, narrow-barred king
46(1):19	Scomberomorus concolor—see Mackerel, Monterey Spanish

Scomberomorus guttatus—see Mackerel, Indo-Pacific king	Sculpin, rosylip
Scomberomorus koreanus—see Seerfish, Korean	larval development
Scomberomorus Lacepede, FB 81:233, 236, 238	axial skelton, FB 80:350
Scomberomorus lineolatus-see Seerfish, streaked	egg collection and laboratory rearing, FB 80:345
Scomberomorus maculatus-see Mackerel, Spanish	fin development, FB 80:350
Scomberomorus multiradiatus—see Seerfish, Papuan	identification, FB 80:346
Scomberomorus munroi-see Mackerel, Australian spotted	measurements, FB 80:346
Scomberomorus niphonius—see Mackerel, Japanese Spanish	morphology, FB 80:349
Scomberomorus plurineatus—see Mackerel, queen	oral region, FB 80:350
Scomberomorus queenslandicus—see Mackerel, Queensland school	pigment patterns, FB 80:347
Scomberomorus regalis—see Cero	reproductive behavior and larval rearing, FB 80:353
Scomberomorus semifasciatus—see Mackerel, broad-barred Spanish	spination, FB 80:353
Scomberomorus sierra—see Sierra	Scup
Scomberomorus sinensis—see Seerfish, Chinese	distribution, FB 82:83
Scomberomorus stritor—see Mackerel, West African Spanish	
	eggs, FB 82:78
Scombrid phylogeny	fin development, FB 82:80
historic, FB 81:252	larvae, FB 82:79
parasite base, FB 81:252	Middle Atlantic Bight
Scombridae, FB 81:260	food habits and trophic relationships, S 773
seamount fishery research, central North Pacific, MFR	ossification, FB 82:82
46(2):11	pigment, FB 82:81
Scombrids, FB 81:246	preopercular spines, FB 82:83
Scombrinae, FB 81:232	Scyliorhinus meadi—see Catshark
Scombrini	Scyllarides squammosus—see Lobster, spiny
Rostrelliger Jordon and Stark, FB 81:232	Scyphomedusidae
Scomber Linnaeus, FB 81:232	as prey of leatherback sea turtles, MFR 46(3):57
Scopthalmus aquosus—see Windowpane	Sea bass, white
Scorpaenidae	observations, warm water periods, California, MFR 45(4-6):27
ichthyoplankton off Alaska, TR 20	Sea bottom, features
seamount fishery research, central North Pacific, MFR 46(2):11	furrows, FB 81:504
Scuba gear	pits, FB 81:504, 516, 519
used in oyster surveys, MFR 45(3):1	Sea bream, red
Sculpin	artificial propagation and culture techniques, TR 10
Bay of Fundy-Gulf of Maine, FB 82:132	Sea level
current knowledge of larvae in northeast Pacific	Monterey, California
larval characters, FB 79:105	variation and causes, S 761
larval groups, FB 79:106	Sea lion, California
ungrouped genera, FB 79:113	exploitation prior to 1972, MFR 47(1):36
Pacific Ocean, N.E.	feeding habits, FB 82:74
larvae from marine and brackish waters, C 430	population fluctuations and Pacific whiting fishery, FB 80:253
trophic patterns among larvae in a Maine estuary	prey, FB 82:67
diet comparisons, FB 80:830	rookeries, FB 82:67
diet composition, FB 80:829	seasonal distribution, FB 82:67
diet overlap, FB 80:831	species occurrence, FB 82:69
feeding incidence, FB 80:829	Sea lion, northern
mouth size, larval, and prey width, FB 80:836	incidental catch, foreign fishing vessels, 1978-81, MFR
Sculpin, fluffy	45(7-9):45
life history aspects, FB 83:645	Sea lion, Steller
Sculpin, longhorn	prey of, in the Gulf of Alaska, FB 79:467
adult pigment, FB 81:787	Sea scallop, Atlantic
benthic behavior, FB 81:788	movement of tagged on Georges Bank, MFR 43(4):19
early development, FB 81:781	Sea trout, spotted
eggs, FB 81:782	spawning experiments, TR 10
88	
Gulf of Maine	Sea turtles—see Turtles, sea Sea urchin, TR 33
trophic relationships, FB 79:775	
juvenile, FB 81:787	Sea urchin (Echinometridae)
larvae, FB 81:785	seamount fishery research, central North Pacific, MFR 46(2):13
metamorphosis, FB 81:786	Sea urchin, red
northwest Atlantic, FB 81:781	biology 47(2) 2
Sculpin, Pacific staghorn, FB 81:815	abundance, MFR 47(3):2
Sculpin, prickly	development, MFR 47(3):6, 7
prey of walleye, FB 82:412	distribution, MFR 47(3):2

Sea urchin, red (continued)	Seafood, frozen (continued)
biology (continued)	economic feasibility etc. (continued)
ecology, MFR 47(3):7, 8	retail sales, MFR 44(11):5
food habits, MFR 47(3):7	retail sales trend, MFR 44(11):6
growth, MFR 47(3):6, 7	retailer profit margin, MFR 44(11):19
life history, MFR 47(3):2	sample design, MFR 44(11):3
management, MFR 47(3):7, 8	store location, MFR 44(11):3
reproduction, MFR 47(3):5, 6	Seagrass, FB 82:455
fishery	abundance of fishes, FB 81:838
harvesting, MFR 47(3):91	beds, FB 81:841
history, MFR 47(3):8, 9	biomass, FB 81:429, 838
processing, FR 47(3):12	fish inhabiting, FB 82:37
shipping, MFR 47(3):17, 18	habitat utilization by nekton, FB 82:455
Sea-ice	kelp forests, California, FB 82:37
remote sensing monitoring, MFR 46(3):7	Seagrass bed
Sea-lion, California	habitat, FB 81:431
entanglement studies, FB 83:692	Halodule wrightii, FB 81:430
Sea-surface temperature—see Temperature, sea-surface	Zostera marina, FB 81:430
Seabass, white	Seal, Alaskan fur
California, southern and central	history of study and management, S 780
abundance, 1963-1978, S 762	Seal, Antarctic fur
temperature effects on sport fishing, S 759	marine debris entanglements, MFR 46(3):59
Seabirds	Seal, bearded, FB 81:501, 509
mortality in high-seas salmon gill nets	satellite monitoring of winter ice cover, MFR 46(3):7
entanglement rates, FB 79:804	Soviet-American Cooperative Research, TR 12
overall mortality, FB 79:804	Seal, Cape fur
species observed, FB 79:802	marine debris entanglement, MFR 46(3):59
Seafood	Seal, fur
	Bering Sea, FB 81:121
botulism and heat-processing, MFR 45(2):1 impact of assurance of high quality at point of sale	food consumption, FB 81:129
Australian industry effort, MFR 43(2):23	fur seal rookeries, FB 81:123
discussion and recommendations, MFR 43(2):23	future data collection, FB 81:131
NMFS-industry effort, MFR 43(2):22	population indices, FB 81:126, 130
	population finites, 13 81:126, 130
U.S. industry effort, MFR 43(2):23	
international awareness for quality	pup deaths on the rookery, FB 81:127
countries recognizing need to improve quality, MFR 44(2):12	suggested analyses, FB 81:131
countries with reputation for high quality, MFR 44(2):11	Seal, harbor
low temperature preservation	abundance in Massachusetts, FB 82:440
chilled seawater, MFR 43(4):3	chum salmon, FB 81:292, 296
chilling, MFR 43(4):2	comparative biology, TR 12
freezing, MFR 43(4):5	craniological analysis, TR 12
ice, MFR 43(4):2	disturbances, FB 82:495
liquid refrigerants, MFR 43(4):7	food of, in Gulf of Alaska, FB 78:549
mechanical systems using liquid refrigerants, MFR 43(4):10	Gulf of Alaska
refrigerated air, MFR 43(4):11	stomach contents and feces as indicators of foods, FB 78:797
refrigerated seawater, MFR 43(4):4	haul-out, FB 81:293, 298
superchilling, MFR 43(4):4	incidental catch, foreign fishing vessels, 1978-81, MFR
nomenclature system, MFR 45(7-9):1	45(7-9):45 Notarta Pari, Orașan ER 81:201
Seafood, frozen economic feasibilty of quality assurance to the customer	Netarts Bay, Oregon, FB 81:291
	otoliths, FB 81:293, 298
data collection, MFR 44(11):3	population, FB 82:440, 498
hypothesis verification and basis for further experiments, MFR	preys of, FB 81:295
44(11):12	pups, FB 81:293
normalcy of trends, MFR 44(11):8	rate of increase, FB 82:441
processor markups, MFR 44(11):5	satellite monitoring of winter ice cover, MFR 46(3):7
processor profit margin, MFR 44(11):5	seasonal disturbances, FB 82:495, 498
production costs, MFR 44(11):4	tags, FB 81:292, 296
production volume, MFR 44(11):4	teeth, FB 81:298
quality assurance of fresh fish fillets, MFR 44(11):1	Tillamook Bay, Oregon, FB 81:291
rationale for quality assurance of frozen fish fillets, MFR	Whiskey Creek, Oregon, FB 81:292
44(11):3	Seal, Hawaiian monk
retail markup, MFR 44(11):8	fishing gear encounters, Lisianski Island, 1982, MFR 46(3):59

Seal, monk	Seasonal effects (continued)
entanglement with fishing gear	drum, banded, FB 82:339
incidence, MFR 46(3):60	flounder, winter, FB 81:913
reponses, MFR 46(3):60	flounder, yellowtail, FB 81:341
Seal, northern elephant	groundfish, FB 82:298
incidental catch, foreign fishing vessels, 1978-81, MFR	kingfish, southern, FB 82:429
45(7-9):45	mussel, blue, FB 81:734
population growth and censuses, on the California Channel	pollock, walleye, FB 81:890
Islands, 1958-78, FB 79:562	rockfish, FB 82:280
Seal, northern fur	rockfish, olive, FB 82:534
equipment and techniques for handling, S 758	salmon, chinook, FB 82:157
feeding rate of captive adult female, FB 79:182	seal, harbor, FB 82:495
	The state of the s
food of, off California and Washington	shrimp, pink, FB 81:455
prey distribution, FB 78:955	walleye, FB 82:413
prey size, FB 78:957	weakfish, FB 82:503
prey species, FB 78:955	Seatrout, sand
stomach capacity of predators, FB 78:955	charterboat fishery harvest, southeastern U.S., MFR 45(1):15
incidental catch, foreign fishing vessels, 1978-81, MFR 45(7-9):45	reproduction, movements, and population dynamics age determination using scales, FB 79:660
marine debris entanglement, MFR 46(3):59	growth and age determination by length frequency, FB
Pacific Ocean and Bering Sea	79:658
opportunistic feeding, S 779	maturation and spawning periodicity, FB 79:650
Pribilof Islands, Alaska	maximum size, lifespan, and mortality, FB 79:662
management, 1786-1981, TR 4	nurseries and later movements, FB 79:657
satellite monitoring of migration patterns, MFR 46(3):9	spawning areas, early nurseries, and movements, FB 79:655
Seal, ribbon	total weight-, girth-, and standard length-total length relations,
incidental catch, foreign fishing vessels, 1978-81, MFR	FB 79:664
45(7-9):45	Seatrout, silver
phenotypic structure of populations, TR 12	charterboat fishery harvest, southeastern U.S., MFR 45(1):15
satellite monitoring of winter ice cover, MFR 46(3):7	spawning, age determination, longevity, and mortality in Gulf
Seal, ringed	of Mexico
satellite monitoring of winter ice cover, MFR 46(3):7	age determination using scales, FB 80:494
Soviet-American Cooperative Research, TR 12	distribution and availability, FB 80:495, 498
Seal, spotted	growth and age determination, FB 80:496
craniological studies, TR 12	growth and age determination, 1 B 60:496 growth and age determination by length frequency, FB 80:493
food habits, TR 12	maximum size, life span, and mortality, FB 80:495, 498
phenotypic structure of populations, TR 12	spawning, FB 80:489, 496
subpopulations in Bering Sea, TR 12 Seamounts	total weight- and girth-standard length and standard length-total
	length relationships, FB 80:495
initial U.S. exploration of Gulf of Alaska	Seatrout, spotted Texas charterboat fishery harvest, MFR 45(1):11
Applequist, MFR 43(1):28	The state of the s
Dickens, MFR 43(1):28	Seawater challenge
Durgin, MFR 43(1):28	measuring smoltification in juvenile salmon, TR 17 Seaweed
fish and shellfish resources, MFR 43(1):29	
Giacomini, MFR 43(1):29	aquaculture
Patton, MFR 43(1):29	brown algae, C 442
Pratt, MFR 43(1):28	phytoplankton, C 442
Quinn, MFR 43(1):28	porphyra (nori), C 442
Surveyor, MFR 43(1):28	Sebastes alutus—see Perch, Pacific ocean
Welker, MFR 43(1):28	Sebastes crameri—see Rockfish, darkblotched
Seaperch, striped	Sebastes diploproa—see Rockfish, splitnose
Puget Sound, Washington	Sebastes entomelas—see Rockfish, widow
foraging on an artificial reef, MFR 44(6-7):40	Sebastes flavidus—see also Rockfish, yellowtail
Seaperch, white, FB 82:37	head spine notes, off Oregon, FB 79:254
Searobin	Sebastes goodei—see Chilipepper
larvae distribution patterns, MFR 45(10-12):19	Sebastes jordani—see Rockfish, shortbelly
SEASAT satellite	Sebastes matsubari—see Rockfish
fisheries data applications, MFR 46(3):6	Sebastes melanops
Seasonal effects	head spine notes, off Oregon, FB 79:254
anchovy, northern, FB 81:741	Sebastes mystinus
Bay of Fundy-Gulf of Maine, FB 82:124, 136	head spine notes, off Oregon, FB 79:254
clam, hard, FB 81:765	Sebastes paucispinis—see Bocaccio
*	

Sebastes pinniger—see Rocktish, canary	Shark, blue, FD 61.01, 09
Sebastes serranoides—see Rockfish, olive	incidental capture, TR 31
Sebastes spp.—see Redfish; see Rockfish	physical properties useful in designing a skinning machine
Sebastes zacentrus—see Rockfish, sharpchin	adhesive work, MFR 43(10):20
Seerfish, Chinese	apparatus and measurements, MFR 43(10):17
biology, FB 82:667	design parameters, MFR 43(10):15
fisheries, FB 82:667	sample collection and preparation, MFR 43(10):16
geographic variation, FB 82:668	shear strength and shear work, MFR 43(10):19
species type, FB 82:665	skinning machine design, MFR 43(10):20
Seerfish, Korean	tensile strength and breaking elongation, MFR 43(10):18
biology, FB 82:637	Shark, bull
	incidental capture, TR 31
fisheries, FB 82:638	
geographic variation, FB 82:638	swimming kinematics, FB 80:803
species type, FB 82:636	Shark, dusky
Seerfish, Papuan	incidental capture, TR 31
biology, FB 82:647	Shark, finetooth
fisheries, FB 82:647	occurrence off Dauphin Island, Alabama, FB 78:177
species type, FB 82:646	Shark, Galapagos
Seerfish, streaked	predation on released spiny lobsters in the northwestern Hawaiian
fisheries, FB 82:640	Islands, MFR 47(1):33
geographic variation, FB 82:641	Shark, hammerhead
species type, FB 82:638	incidental capture, TR 31
Senorita, FB 82:37	Shark, lemon
Sergestes similis	incidental capture, TR 31
larval development	swimming kinematics, FB 80:803
nauplius I, FB 80:218	Shark, leopard
nauplius II, FB 80:218	swimming kinematics, FB 80:804
nauplius III, FB 80:218	Shark, nurse, FB 82:376
Francisco Company Comp	
nauplius IV, FB 80:223	incidental capture, TR 31
postlarva I, FB 80:238	swimming kinematics, FB 80:803
postlarva II, FB 80:238	Shark, oceanic whitetip
protozoea I, FB 80:223	incidental capture, TR 31
protozoea II, FB 80:223	Shark, Pacific blacktop
protozoea III, FB 80:225	swimming kinematics, FB 80:803
zoea I, FB 80:231	Shark, porbeagle
zoea II, FB 80:234	incidental capture, TR 31
Seriola dorsalis—see Yellowtail	Shark, sand tiger, FB 82:375
Seriola dumerili—see Amberjack	cannibalistic period, FB 81;213, 216
Seriola lelandei—see Yellowtail	early development, FB 81:204, 206, 222
Seriphus politus—see Queenfish	east-central coast of Florida, FB 81:202
Serranidae—see also Perch, sand	late gestation period, FB 81:217
proximate chemical composition, MFR 46(3):71	mating activity, FB 81:204
Sexual maturity—see Reproductive biology	oophagous stage, FB 81:218
Shad, American, FB 81:815	postcannibalistic period, FB 81:217
eggs, FB 81:323	preparturition period, FB 81:218
fin development, FB 81:330, 337	reproduction, FB 81:222
interaction with walleye, FB 82:411	Shark, sandbar, FB 81:61, 72
larvae, FB 81:323	Chincoteague Bay, Virginia
larval Alosa sapidissima, FB 81:324	feeding behavior and biology of, in, FB 79:441
morphology, FB 81:323, 336	
	food habits in, FB 83:395
myomers, FB 81:328, 336	Shark, sandbar (brown)
Newfoundland, Canada to St. John's River, Florida, FB 81:323	incidental capture, TR 31
pigmentation, FB 81:333, 337	Shark, scalloped hammerhead
Shark, Atlantic sharpnose, FB 81:61	schooling in Gulf of California, FB 79:356
Gulf of Mexico, FB 81:61	Shark, shortfin mako
reproductive biology, FB 81:63, 68	incidental capture, TR 31
Shark, basking	Shark, shovelhead, FB 82:378
California, southern and central	Shark, silky
abundance, 1963-78, S 762	incidental capture, TR 31
Shark, bigeye thresher—see Sharks	Shark, thresher—see Thresher, bigeye
Shark, blacktip	Shark, tiger
incidental capture, TR 31	incidental capture, TR 31

Shark, white Shrimp (continued) incidental capture, TR 31 Comparison of finfish and, (continued) observations off Long Island, New York, FB 80:153 historical data, MFR 44(9-10):45 predation on pinnipeds in California coastal waters, FB 80:891 species composition, MFR 44(9-10):48 effects of 1981 Texas fishery closure Sharks age determination abundance, MFR 44(9-10):1 proceedings, TR 8 catch magnitude, MFR 44(9-10):2 Atlantic coastal waters of Florida fishing patterns, MFR 44(9-10):3 occurrence of Cirolana borealis in hearts, FB 79:376 incidental catch and discards, MFR 44(9-10):4 Atlantic Ocean, western north, the Gulf of Mexico and the Caribestimated impacts on ex-vessel prices and value as a result of bean Sea Texas closure regulation, MFR 44(9-10):38 guide to fishes taken in longlining, C 435 Gulf and South Atlantic coasts Farallon Islands relationship between ex-vessel value and size composition of predation on pinnipeds, FB 78:941 annual landings, MFR 42(12):28 incidental capture of sharks, TR 31 Heterocarpus spp., MFR 47(3):19 revision of genus Carcharhinus, TR 34 identification and development, FB 83:253 species accounts, TR 34 length-frequency data, FB 83:222 swimming kinematics, FB 80:803 life history aspects, FB 83:219 Sharks (large) Pandalidae, Hippolytidae, Crangonidae larvae, FB 83:253 estimated catches by recreational fishermen in the Atlantic and relative abundance and size distribution of commercially impor-Gulf of Mexico, TR 31 tant during 1981 Texas closure Sharks, Carcharhinus spp. genus Penaeus, MFR 44(9-10):8 identification features, C 445 historical collections, MFR 44(9-10):7 key to species, C 445 length frequency distributions of brown, MFR 44(9-10):10 species account, C 445 length frequency distributions of other Panaeid species, MFR zoogeography, C 445 44(9-10):12 sampling procedures, MFR 44(9-10):6 Sharks, pelagic reported commercial catches in the northwest and western cenresource assessment at Mariana Archipelago, MFR 47(4):19 tral Atlantic Ocean and Gulf of Mexico, TR 31 review of offshore fishery and 1981 Texas closure estimates of recreational catch and other fishery bycatch, TR 31 biological background, MFR 44(9-10):17 Sheephead, California, FB 82:37 fishery background, MFR 44(9-10):17 Sheepscot River estuary, Maine Louisiana fishery, MFR 44(9-10):19,21 herring, Atlantic production and regulations, MFR 44(9-10):18 recruitment, MFR 44(9-10):27 growth and age structure of larval, as determined by daily growth increments in otoliths, FB 79:123 relative abundance, MFR 44(9-10):23 Shell growth size composition 1972, 1977-80, MFR 44(9-10):19 clam, hard, FB 81:697, 765 size composition 1981, MFR 44(9-10):26 quahog, ocean, FB 82:13 Texas fishery, MFR 44(9-10):19,22 Shellfish sex transition, FB 83:225 yield impacts of 1981 Fishery Conservation Zone closure off associated with Gulf of Alaska seamounts, MFR 43(1):26 consumer expenditure patterns, MFR 44(3):1 Texas sensitivity considerations, MFR 44(9-10):37 Hawaii, 1970-77 size structure in FCZ, MFR 44(9-10):31 per capita annual utilization and consumption, MFR 42(2):16 Maryland commercial landings virtual population analysis of offshore brown shrimp stock, identifying climatic factors influencing, FB 80:611 MFR 44(9-10):33 vield-per recruit analysis, MFR 44(9-10):32 polychlorinated biphenyls, Chesapeake Bay effects on humans, MFR 42(2):22 yields, had the FCZ been open, MFR 44(9-10):34 PCB control, MFR 42(2):22 zoea, FB 82:523 Shrimp, aloha Shellfish culture recent developments in Japan, TR 16 trawling surveys, Hawaii, MFR 46(2):19 Shellfishes Shrimp, brown abiotic relationships, FB 82:331 Pacific Ocean, northeastern analysis of migration patterns using isotope ratios, FB 81:789 chlorinated hydrocarbon levels, MFR 43(1):1 density-habitat, FB 82:332 oyster spat fouling organisms, northeastern U.S., MFR 45(3):5 density-temperature, FB 82:332 foods of coastal fishes, FB 81:396 Shrimp abundance, FB 83:223 Gulf and South Atlantic coasts associated with giant kelp, FB 82:55 relationship between ex-vessel value and size composition of comparison of finfish and, in Texas and Louisiana annual landings, MFR 42(12):28 catch rates and ratios, MFR 44(9-10):45 habitat selection, FB 82:325 contemporary data, MFR 44(9-10):44 natural stable carbon isotope tag traces Texas migrations bay migrations, FB 79:344 data analysis, MFR 44(9-10):45

Shrimp, brown (continued)	Shrimp, freshwater (continued)
natural stable carbon isotope tag etc. (continued)	eggs, FB 81:656
bay shrimp, FB 79:339	growth, FB 81:656, 658
offshore migrations, FB 79:343	maturity, FB 81:655
offshore samples, FB 79:341	mortality, FB 81:655
seasonality, FB 79:341, 342	Shrimp, gulf
size and bay brown shrimp (XXX)C, FB 79:339	recruitment studies, MFR 45(10-12):4
night trawl survey, FB 81:396	Shrimp, Kuruma
offshore fisheries, French Guiana, Surinam, and Guyana,	nutritional requirements and artificial diets, TR 16
1978-1979, MFR 45(4-6):1	structure of culture pond, TR 16
oxygen consumption and hemolymph osmolality	Shrimp, mantis
	distribution, FB 82:418, 420, 424
crowding effects, FB 78:743, 745	
disturbance effects, FB 78:743, 745	life history, FB 82:418
diurnal effects, FB 78:743, 744	sex ratio, FB 82:420, 422
energy considerations, FB 78:752	size composition, FB 82:420, 422
reduced-light effects, FB 78:743, 745	Shrimp, northern pink
salinity effects, FB 78:744, 745, 749	Pacific cod diet in Pavlof Bay, Alaska, FB 83:601
size effects, FB 78:744, 746, 750	Shrimp, Pacific
temperature effects, FB 78:744, 745, 751	microbiological profile, stowed under refrigerated seawater
variability sources, FB 78:746	spray
population estimates using juveniles, FB 83:677	microbial count, MFR 44(3):15
predation, FB 82:331	microbial identification, MFR 44(3):15
stomach contents, FB 81:397	NaCL, MFR 44(3):15
Texas estuaries to offshore waters, FB 81:396	pH, MFR 44(3):15
Texas shrimp fleet characteristics, 1979-82, MFR 46(2):53	sampling, MFR 44(3):12
trends in ex-vessel value and size composition of annual landings	sea trial of model RSWS unit, MFR 44(3):14
annual average ex-vessel value by size category, MFR	shore trial of model RSW system, MFR 44(3):15
42(12):19	temperature, MFR 44(3):15
annual cumulative ex-vessel value of landings by size category,	Shrimp, pandalid
MFR 42(12):22	Kachemak Bay area
, , , , , , , , , , , , , , , , , , , ,	
data description, MFR 42(12):18	larvae distribution and abundance, S 765
landings, MFR 42(12):19	Shrimp, penaeid
Shrimp, caridean	disease in controlled culture, TR 16
Northwestern Hawaiian Islands	research and development in maturation and production, TR 16
catch rate, MFR 46(2):20	Shrimp, Penaeus spp.
distribution, MFR 46(2):20	gulf shrimp recruitment studies, MFR 45(10-12):4
Heterocarpus ensifer, trapping survey, MFR 46(2):18	Shrimp, pink
Heterocarpus laevigatus, trapping survey, MFR 46(2):18	analysis of migration patterns using isotope ratios, FB 81:789
peak abundance, MFR 46(2):25	biological data, TR 30
seasonal abundance, MFR 46(2):23	distribution and abundance, FB 81:457
size/depth, MFR 46(2):23	fishery in Tortugas Sanctuary off south Florida, MFR 47(4):11
Shrimp, deepwater	growth rates, FB 81:464
Vanuatu	Gulf and South Atlantic coasts
bait, MFR 43(12):12	relationship between ex-vessel value and size composition of
catch analyses, MFR 43(12):14	annual landings, MFR 42(12):28
catch by depth, MFR 43(12):15	larvae, FB 81:455
depth distribution, MFR 43(12):14	offshore fisheries, French Guiana, Surinam, and Guyana,
fishing operation, MFR 43(12):12	1978-79, MFR 45(4-6):1
fishing rig, MFR 43(12):12	relationship of winter temperature and spring landings in North
fishing vessel and equipment, MFR 43(12):12	Carolina
offshore bathymetry, MFR 43(12):13	air-water temperature relation, FB 80:765
sexuality, MFR 43(12):16	annual temperature cycle in Newport River Estuary, FB 80:764
size by depth, MFR 43(12):15	relationship between temperature, rainfall, and landings, FB
species caught, MFR 43(12):14	80:765
survey area and method, MFR 43(12):13	
temperature, MFR 43(12):13	survival, FB 81:465, 467, 469 Texas shripp fleet characteristics, 1070, 82, MED 46(2), 53
	Texas shrimp fleet characteristics, 1979-82, MFR 46(2):53
traps, MFR 43(12):11	trends in ex-vessel value and size composition of annual landings
Shrimp, deepwater pandalid	annual average ex-vessel value by size category, MFR
stock, FB 81:434	42(12):19
Shrimp, freshwater	annual cumulative ex-vessel value of landings by size category,
Cane River, Jamaica, FB 81:654, 658	MFR 42(12):22
catch, FB 81:655, 658	annual cumulative landings by size category, MFR 42(12):21

Shrimp, pink (continued)	Shrimp fleet
Landings (continued)	Guianas-Brazil area, MFR 45(4-6):2
data description, MFR 42(12):18	U.S. South Atlantic, MFR 45(7-9):27
landings, MFR 42(12):19	Shrimp industry
Shrimp, pink-spotted	costs and returns trends in Gulf of Mexico
offshore fisheries, French Guiana, Surinam, and Guyana,	annual cash flows, MFR 42(2):5
1978-79, MFR 45(4-6):1	annual costs and returns, MFR 42(2):4
Shrimp, rock	cash flow budgeting, MFR 42(2):3
abundance, FB 82:717	catch, seasonal variations, MFR 42(2):2
biometric relationships, FB 82:718	costs and returns budgeting, MFR 42(2):3
description and taxonomy in the eastern Pacific, FB 83:1	data analysis, MFR 42(2):3
diet, FB 82:717	data description, MFR 42(2):2
distribution, FB 82:716	investment analysis, MFR 42(2):3
Shrimp, white, FB 81:789	monthly cash flows, MFR 42(2):5
Gulf and South Atlantic coasts	Shrimp landings
relationship between ex-vessel value and size composition of	Gulf of Mexico, MFR 46(2):51
annual landings, MFR 42(12):28	Shrimp larvae, penaeid
offshore fisheries, French Guiana, Surinam, and Guyana, 1978-79, MFR 45(4-6):1	effect of vertical migration on dispersal in Gulf of Carpentaria, Australia
Texas shrimp fleet characteristics, 1979-82, MFR 46(2):53	
trends in ex-vessel value and size composition of annual	consequences of vertical migration, FB 80:545 ontogeny of vertical migration, FB 80:543
landings	pattern variations of vertical distribution, FB 80:544
annual average ex-vessel value by size category, MFR	Shrimp production
42(12):19	Gulf of Mexico
annual cumulative ex-vessel value of landings by size category,	food web hypothesis, FB 79:737
MFR 42(12):22	Shrimp vessels
annual cumulative landings by size category, MFR 42(12):21	Gulf of Mexico, MFR 46(2):49
data description, MFR 42(12):18	costs, FB 82:365
landings, MFR 42(12):19	revenue, FB 82:366, 369
Shrimp culture	Sicyonia pencillata—see Shrimp, rock
parasitological aspects, TR 25	Sierra
Shrimp fisheries	biology, FB 82:665
Guianas-Brazil area, 1978-79	fisheries, FB 82:665
catch, MFR 45(4-6):7	geographic variation, FB 82:665
CPUE, MFR 45(4-6):3	species type, FB 82:662
fishing effort, MFR 45(4-6):4	Signidae
regulations, MFR 45(4-6):2	proximate chemical composition, MFR 46(3):71
trends, MFR 45(4-6):9	Silverside, Atlantic
U.S. vessel landings, MFR 45(4-6):3	migration, offshore winter, FB 80:145
Guianas-Brazil and related U.S. research	patterns in fecundity, FB 83:331
annual and monthly landings, MFR 43(2):11	Simulation ED 81.484
catch per unit of effort, MFR 43(2):12	eel, Atlantic, movement patterns, FB 81:484
distribution of catch and effort in relation to day and night	yield per recruit model, FB 81:681
fishing, MFR 43(2):13 species composition and geographical distribution, MFR	Size-composition queenfish, FB 83:172
43(2):11	Skate, little
stock evaluation, MFR 43(2):14	Gulf of Maine
Texas	trophic relationships, FB 79:775
commercial, MFR 46(2):53	Mid Atlantic Bight
costs, MFR 46(2):53	food habits and trophic relationships, S 773
economic impacts, MFR 46(2):53	Skipjack Tuna Assessment Program
fishing areas, MFR 46(2):53	Papua New Guinea's tuna fishery, MFR 45(10-12):47
fleet, MFR 46(2):54	Smelt
legislation, MFR 46(2):58	longfin, FB 81:815
licensing, MFR 46(2):53	rainbow
management, MFR 46(2):53	mortalities of larvae exposed to acute thermal shock, FE
recreational, MFR 46(2):53	79:198
total landings/value, MFR 46(2):53	surf, FB 81:815
vessels, MFR 46(2):53	Smoltification
use of Griffin's yield model for Gulf of Mexico	methods of measure, TR 27
expected value of yield, FB 78:974	Smoothtongue
parameter sensitivity test, FB 78:975	California, FB 82:68

Smoothtongue (continued)	Sole, deepsea
northern	pelagic eggs and larvae
eggs and larvae, FB 81:37	comparison, FB 79:166
identification, FB 81:25, 36	description, FB 79:164
morphology, FB 81:27	identification, FB 79:164
northeast Pacific, FB 81:23	occurrence, FB 79:166
osteology, FB 81:25, 30	Sole, Dover
pigmentation, FB 81:26	feeding selectivity off Oregon
Snail	diet changes with predator length, FB 79:753
coral reef	feeding habits, FB 79:752
abundance, MFR 46(4):75	prey abundance patterns, FB 79:759
conservation efforts, MFR 46(4):73	fin erosion, FB 83:195
demand, MFR 46(4):73	Sole, English, FB 82:113
depletion, MFR 46(4):74	age and growth in Oregon coastal waters
distribution, MFR 46(4):76	field and laboratory procedures, FB 80:94
fisheries, MFR 46(4):73	increment formation, FB 80:95
habitat, MFR 46(4):76	spawning and rearing procedures, FB 80:94
harvest, MFR 46(4):73	statistical procedures, FB 80:95
products, MFR 46(4):73	growth during metamorphosis, FB 80:150
resource management, MFR 46(4):74	growth in estuarine and open coastal nursery grounds, FE
sanctuary program, MFR 46(4):74	80:245
resource and fishery of eastern Bering Sea	Sole, rex
composition, MFR 42(5):15	fin erosion, FB 83:195
Japanese fishery, MFR 42(5):17	Sole, yellowfin
life history, MFR 42(5):16	Bering Sea, FB 81:667
prospects for U.S. fishery, MFR 42(5):19	genetic population structure, FB 81:668, 670
Snapper NGD 47(4) 10	Hokkaido, Japan, FB 81:668
resource assessment at Mariana Archipelago, MFR 47(4):19	north Pacific Ocean, FB 81:667
Snapper, Brigham's	SOOP (ships of opportunity)
seamount fishery research, central North Pacific, MFR 46(2):11	ocean monitoring program, TR 24
Snapper, Hawaiian	South America
gonads, FB 81:526	hake
growth of whole fish, FB 81:527, 532	resource and utilization, MFR 42(1):8
otolith growth increments, FB 81:524	squid fisheries developments, MFR 42(7-8):10 South Carolina
sagittae, FB 81:526	
size-frequency distribution, FB 81:531 Snapper, pink	estuarine system, S 757
allele examination, FB 82:707	snapper, vermilion reproductive biology, FB 78:137
electrophoresis, FB 82:704	South Carolina, Charleston
enzyme variation, FB 82:704	reef, artificial
genetic differentiation, FB 82:710	food of fish collected on, MFR 44(6-7):49
seamount fishery research, central North Pacific, MFR 46(2):11	Southern oscillation
Snapper, red	indices, FB 81:363, 365
growth of juvenile, Gulf of Mexico, FB 80:644	long-term variations, FB 81:367
seamount fishery research, central North Pacific, MFR 46(2):11	Soviet-American Cooperative Research
spawning experiments, TR 10	marine mammals, TR 12
Texas charterboat fishery harvest, MFR 45(1):11	Spadella cephaloptera
Snapper, vermilion	chaetognatha of the Caribbean Sea
reproductive biology, North and South Carolina	classification, TR 15
fecundity, FB 78:142	key to species, TR 15
maturity, FB 78:140, 144	Spadella nana
seasonality, frequency, and duration of spawning, FB	chaetognatha of the Caribbean Sea
78:139	classification, TR 15
sex ratio, FB 78:141, 144	key to species, TR 15
Sole, butter	Spadella pulchella
eggs and larvae off Oregon and Washington	chaetognatha of the Caribbean Sea
features, distinguishing, FB 78:403	classification, TR 15
identification verification, FB 78:403	key to species, TR 15
morphology, FB 78:405, 408	Spadella schizoptera
occurrence, FB 78:412	chaetognatha of the Caribbean Sea
ossification of meristic structures, FB 78:409	classification, TR 15
pigmentation, FB 78:404, 405	key to species, TR 15

Sparidae	Sprat
proximate chemical composition, MFR 46(3):71	abundance, MFR 45(10-12):19
Spawning—see also Reproductive biology	baitfish use, Papua New Guinea's tuna fishery, MFR 45(10-12):50
daily time of in the Peconic Bays, New York, FB 78:455	Spratelloides gracilis—see Sprat
Spearfish, shortbill	Spyridia
observations, warm water periods, California, MFR	as substrate for Gambierdiscus toxicus, MFR 46(1):16
45(4-6):27	Squalus acanthias—see Dogfish, spiny
Sphyraena argentea—see Barracuda, Pacific	Squid, FB 81:124, 129
Sphyrna lewini—see Shark, scalloped hammerhead	Atlantic coast, U.S.
Sphyrna spp.—see Scalloped hammerhead, TR 31	length-weight relationship, S 745
—see Great hammerhead, TR 31	California, southern and central
-see Bonnethead, TR 31	abundance, 1963-78, S 762
—see Smooth hammerhead, TR 31	catches
Sphyrna tiburo—see Bonnethead; Shark, shovelhead	resulting from trawl surveys off southeastern United States
Spikefishes	MFR 42(7-8):39
osteology, phylogeny, and higher classification, C 434	dried
Spionida	processing equipment and markets, MFR 42(7-8):85
life history, distribution, and abundance in the New York Bight,	Enoploteuthis reticulata
S 766	adult description, FB 80:723
Spirinchus thaleichthys—see Smelt, longfin	
	experimental fishing with lights in Nantucket Sound
Spirontocaris arcuata	vessel, rigging, and operation, MFR 42(7-8):52
description	vessel trials, MFR 42(7-8):53
stage I zoeae, FB 79:431	experimental jigging off northeast United States
Spirontocaris murdochi—see Shrimp	biological data, MFR 42(7-8):65
Spirontocaris ochotensis	catch and effort, MFR 42(7-8):64
description FD 70 422	environmental factors, MFR 42(7-8):65
stage I zoea, FB 79:433	fishing areas, MFR 42(7-8):63
Spisula solidissima—see Clam, Atlantic surf; Clam, surf	fishing operations, MFR 42(7-8):60
Splittail	processing operations, MFR 42(7-8):63
condition, FB 81:650	vessel lighting, MFR 42(7-8):66
feeding, FB 81:651, 653	flying
growth, FB 81:649, 653	potential squid jigging fishery, Washington coast, MFR 45(7-9):56
life history, FB 81:649	four new species from the central Pacific
reproductive biology, FB 81:650	bathymetric distribution, FB 80:728
Sacramento-San Joaquin estuary, FB 81:647, 653	Enoploteuthis higginsi, FB 80:718
Sport fishing—see Recreational fishing; Fishing, sport	Enoploteuthis jonesi, FB 80:713
Spot	Enoploteuthis obliqua, FB 80:704
age, growth and distribution of larvae in North Carolina coastal	Enoploteuthis octolineata, FB 80:708
waters, FB 83:587	geographic distribution, FB 80:728
Cape Fear River, North Carolina	key to species of <i>Enoploteuthis</i> , FB 80:731
retention of postlarval in tidal estuary, FB 78:419	relationships, FB 80:729
chemical composition and frozen storage stability	helminth fauna and host parasite relations, TR 25
chemical analyses, MFR 44(11):15	market, FB 82:68
physical measurements, MFR 44(11):15	nail
product evaluation, MFR 44(11):15	potential squid jigging fishery, Washington coast, MFR
sample preparation, MFR 44(11):15	45(7-9):56
sensory evaluation, MFR 44(11):15	New England
egg and larval development	experimental pair trawling, MFR 42(7-8):57
body proportions, FB 78:704	off Washington
distinguishing from other sciaenids, FB 78:712	biological data, MFR 45(7-9):59, 60, 61
embryonic development, FB 78:702	harvesting, MFR 45(7-9):60
fins, FB 78:705	jigging experiments, MFR 45(7-9):57-59
pigmentation, FB 78:710	sexual maturity, MFR 45(7-9):61
pterygiophore development and arrangements, FB 78:709	squid, nail, MFR 45(7-9):56
fatty acid profile, MFR 45(7-9):31	squid, flying, MFR 45(7-9):56
incidental harvest, South Atlantic shrimp fleet, MFR 45(7-9):27	Pacific market
infections, FB 81:895	embryological stage, FB 82:445
larvae, FB 81:407, 895	spawning, FB 82:445
mean standard length, FB 81:407, 411	predation by marine mammals in eastern North Pacific Ocean
1972-73 season, FB 81:407	and Bering Sea
1973-74 season, FB 81:408	Gonatidae, MFR 44(2):5
recruitment studies, MFR 45(10-12):4	Loliginidae, MFR 44(2):3

Squid (continued)	Squid, short-finned (continued)
Bering Sea (continued)	recent developments etc. (continued)
Ommastrephidae, MFR 44(2):4	dried, MFR 42(7-8):20
Onychoteuthidae, MFR 44(2):4	fishing strategy developments, MFR 42(7-8):17
specimen collection, MFR 44(2):2	frozen, MFR 42(7-8):20
quality of, held in chilled seawater vs. conventional shipboard handling	landings, distribution, and economic value, MFR 42(7-8):15 life history, MFR 42(7-8):15
boxed, MFR 42(7-8):74	management initiatives, MFR 42(7-8):16
frozen at sea, MFR 42(7-8):74	offshore fishery, MFR 42(7-8):19
organoleptic results, MFR 42(7-8):75	processing and marketing developments, MFR 42(7-8):19
penned, MFR 42(7-8):74	prospects, MFR 42(7-8):21
The second secon	Squid fishery
procedure ashore, MFR 42(7-8):75 procedure at sea, MFR 42(7-8):74	Japan's industry
•	consumption, MFR 42(7-8):6
quality determination, MFR 42(7-8):75	the second second to the second secon
quality of mantles canned in oil	fishery, MFR 42(7-8):1
effect of preprocess frozen storage, MFR 43(6):20	import quota system, MFR 42(7-8):8
shelf life, MFR 43(6):19	regulation, MFR 42(7-8):4
shrinkage during thermal processing, MFR 43(6):18	Newfoundland, Canada
system to singulate and align for packaging and processing,	recent developments in short-finned, MFR 42(7-8):15
MFR 43(6):21	Philippine fishery
skinning and eviscerating system, development	developments, MFR 43(1):19
design considerations, MFR 42(7-8):77	fishing methods, MFR 43(1):15
ducting, MFR 42(7-8):79	production, MFR 43(1):13
evisceration and pen removal, MFR 42(7-8):79	research, MFR 43(1):17
industrial scale-up, MFR 42(7-8):84	shark bycatch, TR 31
orientation and alignment, MFR 42(7-8):77	South America, developments
performance trials, MFR 42(7-8):81	Atlantic coast, MFR 42(7-8):11
removal from machine, MFR 42(7-8):80	consumer market, MFR 42(7-8):12
skinning process, MFR 42(7-8):79	Pacific coast, MFR 42(7-8):10
Squid, long-finned	situation, general, MFR 42(7-8):10
biological considerations relevant to management in northwest	squid resources, MFR 42(7-8):12
Atlantic	Texas
biology, MFR 42(7-8):23	biological, economic, and market considerations, MFR
commercial fishery, MFR 42(7-8):29	42(7-8):44
length frequency samples, MFR 42(7-8):31	Squilla empusasee also Shrimp, mantis
research cruise abundance, MFR 42(7-8):32	larval ecology in Chesapeake Bay
simulation model of population, MFR 42(7-8):36	Cape Henry survey, FB 78:694
objective method for classifying into sexual maturity stages	research applied to national needs (RANN) survey, FB 78:694
application, FB 80:453	seasonal occurrence, FB 78:695
biological relevance and accuracy, FB 80:456	temperature and salinity tolerance, FB 78:697
classification process, FB 80:452	St. Lawrence, Gulf of, FB 81:600
comparisons with other classification methods, FB 80:457	Staphylococcus aureus
discriminant functions development, FB 80:451	microbiological analysis, blue crab samples, MFR 45(7-9):39
maturity stages, four, FB 80:453	Starfish (Astropectinidae)
multivariate approach, objectivity and utility, FB 80:456	oyster spat predators, northeastern U.S., MFR 45(3):5
reproductive behavior, in situ observations, FB 78:947	seamount fishery research, central North Pacific, MFR 46(2):12
scanning electron microscopy	Steelhead—see also Trout, rainbow
cooked, MFR 42(7-8):73	feeding periodicity and diel variation in diet composition in small
frozen, MFR 42(7-8):69	stream during summer, FB 79:370
muscle fibers, MFR 42(7-8):69	juveniles, FB 81:815
procedure, MFR 42(7-8):67	production and growth of subyearling in Orwell Brook, New
raw squid, MFR 42(7-8):68	York, FB 78:549
Squid, short-finned	smolts, transportation in Columbia River and effects on adult
biological considerations relevant to management in northwest	returns
Atlantic	collection and marketing of fish and fish hauling procedures,
biology, MFR 42(7-8):23	FB 78:493
commercial fishery, MFR 42(7-8):29 length frequency samples, MFR 42(7-8):31	comparison of results with other studies, FB 78:502
	effect of transportation on homing, FB 78:503
research cruise abundance, MFR 42(7-8):32	evaluation of returning adults, FB 78:494
simulation model of population, MFR 42(7-8):36	experimental design, FB 78:493
recent developments in Newfoundland fishery	factors influencing assessment of data, FB 78:494
catch rates, factors influencing inshore, MFR 42(7-8):18	percentage adult returns of transported releases, FB 78:498
catch rates, factors influencing inshore, MFR 42(7-8):18	percentage adult returns of transported releases, FB

Steelhead (continued)	Swordfish
returns (continued)	biology, C 441
recovery of marked in the Indian and sport fisheries,	daily patterns in activities, observed by acoustic telemetry
FB 78:501	buoyancy, FB 79:290
returns of adult experimental fish to hatcheries and spawning grounds, FB 78:501	horizontal movements, FB 79:284
returns of adult experimental fish to Little Goose Dam, FB	navigation, FB 79:279 oxygen, FB 79:289
78:496	receiving, FB 79:279
size and years-in-ocean of adult experimental fish, FB 78:500	temperature, FB 79:279, 290
straying of experimental groups, FB 78:502	transmitters, FB 79:278
Stellifer lanceolatus—see Drum, star	vertical movements and light, FB 79:287
Stenella attenuata—see Dolphin, spotted	development
Stenella coeruleoalba—see Dolphin, striped	anal fin, FB 80:169
Stenella longirostris—see Dolphin, eastern spinner; Dolphin,	anal fin pterygiophores, FB 80:171
Hawaiian spinner; Dolphin, spinner	branchiostegal rays, FB 80:179
Stenella oualaniensis—see Squid	caudal fin, FB 80:172
Stenella spp.—see Dolphins	caudal fin supports, FB 80:172
Stenobrachius leucopsarus—see Lampfish, northern	dorsal fin, FB 80:165
Stenotomus caprinus—see Porgy, longspine	dorsal fin pterygiophores, FB 80:166
Stenotomus chrysops—see Scup	pectoral fin, FB 80:162
Stichaeidae	pectoral fin supports, FB 80:163
ichthyoplankton off Alaska, TR 20	squamation, FB 80:181
Stickleback, threespine, FB 81:815	vertebral column, FB 80:175
Stizostedion vitreum vitreum—see Walleye	exploitation, C 441
Stock assessment—see Population studies	Florida Straits
Stock identification	cephalopods in the diet, FB 79:765
salmonid, FB 83:81	incidental catch, TR 31
Stock recruitment	pond fish culture, C 441
using remote sensing predictions, MFR 46(3):5 Stolephorous devisi—See Anchovy	protection and management, C 441 shark bycatch fishery, TR 31
Stolephorus heterolobus—see Anchovy	Symplectoteuthis luminosa
Stolephorus purpureus—see Anchovy, Hawaiian	identification, TR 17
Stomach contents	Symplectoteuthis oualaniensis
change in food habits, FB 81:441	identification, TR 17
change, increasing fish length, FB 81:440	Systematics studies
Striata—see Fish, reef	mackerel, Spanish, FB 82:545
Strombus gigas—see Conch, queen	, , ,
Strombus spp.—see Conch	Т
Strongylocentrotus franciscanus—see Sea urchin, red	1 —————————————————————————————————————
Student-Newman-Kuel's test, FB 81:272	Tagging
Sturgeon, Atlantic	deepwater fish, FB 81:663
Delaware River estuary, FB 80:337	detachable tags, FB 81:664
Sturgeon, shortnose	eel, American, FB 82:519
biological data, TR 14	herring
Sturgeon, white	coded-wire microtags, MFR 44(3):18
Columbia River at Hanford, Washington	lobster, American, FB 82:242
snout dimorphism, FB 80:158	rockfish, FB 81:918
diel and seasonal movements in mid-Columbia River, FB 79:367 Submersible	sablefish, FB 81:415 tetracycline, FB 82:208, 237
bait loss from halibut longline gear, observing, MFR 42(2):26	tilefish, FB 81:663
Surgeonfish, blueline	Tagging experiments
Trochus habitat indicator species, MFR 46(4):78	analysis of double-tagging
Surimi	adjustment factor estimation for single-tag recoveries, FB
processing using red and silver hake, MFR 46(2):43	80:692
Surinam	models, FB 80:689
offshore shrimp fishery harvest, U.S., 1978-79, MFR 45(4-6):1	mortality rate, FB 80:699
Survey	parameter estimation of specific models, FB 80:693
fishery experiments, MFR 47(4):20	shedding rate and parameter estimation, FB 80:691
methods	tag loss in single-tagging experiments, FB 80:687
porpoise, harbor, FB 81:910	Tagging programs
resource assessments at Mariana Archipelago, MFR 47(4):19	black marlin in the southwest Pacific
Swim bladder, menhaden, FB 82:513	migration, S 772

procedure, S 772 results, S 772 Tagging studies salmonids, TR 27 Tagging techniques cetaceans, small odontocete, FB 80:135 Taurogolabras adspersus—see Cunner Taxonomy mackerel, Spanish, FB 82:545 scombrids, FB 81:246 shrimp, FB 82:233 shrimp, rock, FB 83:1 Telcost lavare—see also Larvae, teleost taxonomic studies, C 450 Temperature, see-ausor care California, southern and central coast effects on sport species, S 759 relationship to striped marlin catch off southern California, MFR 47(3)-43 Terebellida life history, distribution, and abundance in the New York Bight, S 766 Terrabrachium—see Application Tetrandontidize—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetrandontion—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetrandontion—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetrandontion—see Application Terrapturus angustrostris—see Spearfish, shortbill Tetrapturus angu	ragging programs (continued)	Thresher, bigeye (continued)
results, S 772 Tagging techniques cutaceans, small odontocete, FB 80:135 Tautogolabrus adaperaus—see Cunner Taxonomy mackerel, Spanish, FB 82:545 scombrids, FB 81:246 shrimp, FB 82:523 shrimp, rock, FB 83:1 Teleost larvae—see also Larvae, teleost taxonomic studies, C 450 Temperature, sea-surface California, southern and central coast effects on sport species, S 759 relationship to striped marin catch off southern California, MFR 47(3):43 Trebellida life history, distribution, and abundance in the New York Bight, S 766 Tertabrachium—see Anglerfish Tertandontifiors fishes—see Pletchognath fishes Tetrapturus adibidas—see Marlin, white Tetrapturus adibidas—see Marlin, white Tetrapturus adibidas—see Marlin, white Tetrapturus adibidas—see Marlin, white Caharter boat fishery harvest estimates, MFR 45(1):11 1981 closure comparison of shrimp pand finfish catch rates and ratios, MFR 44(9-10):34 effects on shrimp pishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):5 review of offshor	black marlin in the southeast Pacific (continued)	taxonomic status and biology (continued)
Tagging tudies salmonids, TR 27 Tagging techniques catecams, small odontocete, FB 80:135 Tautogolabras adopersus—see Cunner Taxonomy mackerel, Spanish, FB 82:545 scombrids, FB 81:246 shrimp, FB 82:253 shrimp, rock, FB 83:1 Teleost lavare—see also Larvae, teleost taxonomic studies, C 450 Temperature, sea-surface California, southern and central coast effects on sport species, S 759 relationship to striped marlin catch off southern California, MFR 4(3):43 Terebellida life history, distribution, and abundance in the New York Bight, S 766 Tetrabrachium—see Anglerfish Tetradorathium—see Petters seamount fishery research, central North Pacific, MFR 46(2):11 Tetradoration fishes—see Petters seamount fishery research, central North Pacific, MFR 46(2):11 Tetrapturus adubta—see Marlin, white Tetrapturus adubta—see Marlin, white Tetrapturus adubta—see Marlin, striped Texas charter boat fishery harvest estimates, MFR 45(1):11 1981 closure comparison of shrimp and finfish catch rates and ratios, MFR 44(9-10):38 ringactos n shrimp pidels, MFR 44(9-10):31 relative abundance and size distribution of commercially important, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):6 shrimp fleet mobility, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):6 shrimp fleet mobility, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):6 shrimp fleet mobility, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):6 shrimp fleet mobility, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):6 shrimp fleet mobility, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):6 shrimp fleet mobility, MFR 44(9-10):5 review of offshore shr	procedure, S 772	denticles, FB 79:627
salmonids, TR 27 Tagging techniques cetaceans, small odontocete, FB 80:135 Tautogolabrus adopersus—see Cunner Taxonomy mackerel, Spanish, FB 82:545 scombrids, FB 81:246 shrimp, FB 82:523 shrimp, rock, FB 83:1 Teleost larvae—see also Larvae, teleost taxonomic studies, C 450 Temperature, sea-surface California, southern and central coast effects on sport species, S 759 relationship to striped marlin catch off southern California, MFR 47(3):43 Terebellida life history, distribution, and abundance in the New York Bight, S 766 Terrabrachium—see Anglerfish Tetradontiform fishes—see Peletrogranth fishes terrapturus adulace—see Peletrogranth fishes terrapturus andiace—see Peletrogranth fishes fertrapturus andiace—see Peletrogranth fishes terrapturus andiace—see Peletrogranth fishes terrapturus andiace—see Peletrogranth fishes fertrapturus andiace—see Peletrogranth	results, S 772	dentition, FB 79:625
salmonids, TR 27 Tagging techniques cetaceans, small odontoctect, FB 80:135 Tautogolabrus adspersus—see Cunner Taxonomy mackerel, Spanish, FB 82:545 scombrids, FB 81:246 shrimp, FB 82:523 shrimp, rock, FB 83:1 Teleost larvae—see also Larvae, teleost taxonomic studies, C 450 Temperature, sea-surface California, southern and central coast effects on sport species, S 759 relationship to striped martin catch off southern California, MFR 47(3):43 Terebellida life history, distribution, and abundance in the New York Bight, S 766 Tetrabrachium—see Anglerfish Tetradontidae—see Paffers seamout fishery research, central North Pacific, MFR 46(2):11 Tetradontidom fishes—see Pelectnognath fishes tetrapturus angustirostris—see Spearfish, shortbill retrapturus anduca—see barrian, white retrapturus anduca—see barrian hadalta seed to the seed of t	Tagging studies	food, FB 79:635
Tagging techniques cetaceans, small odontocete, FB 80:135 Tautospolabrus adspersus—see Cunner Taxonomy mackerel, Spanish, FB 82:545 scombrids, FB 82:523 shrimp, rock, FB 83:1 Teleost lavare—see also Larvae, teleost taxonomic studies, C 450 Temperature, see-a surface California, southern and central coast effects on sport species, S 759 relationship to striped marlin catch off southern California, MFR 47(3):43 Terebellida life history, distribution, and abundance in the New York Bight, S 766 Terrabrachium—see Anglerfish Tetraodentiform—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetraodentiform fishes—see Pietentognath fishes Tetrapturus angustivastris—see Spearfish, shortbill Tetrapturus angustivastris—see	salmonids, TR 27	notes, descriptive, FB 79:623
cetaceans, small odontocete, FB 80:135 Taxonomy mackerel, Spanish, FB 82:545 scombrids, FB 81:246 shrimp, FB 82:523 shrimp, rock, FB 83:135 Teleost larvae—see also Larvae, teleost taxonomic studies, C 450 Temperature, sea-surface California, southern and central coast effects on sport species, S 759 relationship to striped marlin eath off southern California, MFR 47(3):43 Terebellida life history, distribution, and abundance in the New York Bight, Seamount fishery research, central North Pacific, MFR 46(2):11 Tetradontiform fishes—see Plettonganth fishes Tetraptrus angustirostris—see Spearfish, shortbill Tetraptrus andust—see Martin, striped Texas Comparison of shrimp fishery, MFR 44(9-10):10 estimated impacts on ex-vessel brown shrimp prices and value, MFR 44(9-10):50 review of offshore strining fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):50 review of offshore strining fishery, MFR 44(9-10):61 shrimp fleet mobility, MFR 44(9-10):50 review of offshore strining fishery, MFR 44(9-10):61 shrimp fleet mobility, MFR 44(9-10):50 review of offshore strining fishery, MFR 44(9-10):61 shrimp fleet mobility, MFR 44(9-10):50 review of offshore strining fishery, MFR 44(9-10):61 shrimp fleet mobility, MFR 44(9-10):62 shrimp fleet mobility, MF		parasitology, FB 79:636
reproduction, FB 9:633 reproduction, FB 9:633 reproduction, FB 9:633 status of Alopias profundas, FB 79:621 statistics, EP 39:524 shrimp, rock, FB 83:1 releost larvae—see also Larvae, teleost taxonomic studies, C 450 remperature, sea-surface California, southern and central coast effects on sport species, S 759 relationship to striped marlin catch off southern California, MFR 47(3):43 Terebellida life history, distribution, and abundance in the New York Bight, S 766 Tetrabrachium—see Anglerfish Tetraodontiform fishes—see Plectnognath fishes seamount fishery research, central North Pacific, MFR 46(2):11 Tetraoduntiform fishes—see Plectnognath fishes Tetrapturus albidus—see Marlin, white Tetrapturus adualex—see Marlin, white Tetrapturus adualex—see Marlin, white Tetrapturus adualex—see Marlin, striped Texas charter boat fishery harvest estimates, MFR 45(1):11 1981 closure comparison of shrimp and finfish catch rates and ratios, MFR 44(9-10):44 effects on shrimp fishery, MFR 44(9-10):31 relative abundance and size distribution of commercially important, MFR 44(9-10):55 review of offshore shrimp fishery, MFR 44(9-10):65 spuid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thatis heamstand fordana—see Drill, oyster Theremal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 99:619		1
Taxonomy mackerel, Spanish, FB 82:545 scombrids, FB 81:246 shrimp, FB 82:523 strimp, rock, FB 83:1 Teleost larvae—see also Larvae, teleost taxonomic status and biology abundance, distribution, and habitat, FB 79:621 studies, experimental, FB 79:635 vertebrae, FB 79:524 Thunnian ducks Cavier, FB 81:243 Euthynus Lutken in Jordon and Gilbert, FB 81:244 Euthynus Lutken in Jordon and Gilbert, FB 81:244 Subgenus Neutruman Kishinouye, FB 81:245 Subgenus Neutruman Kishinouye, FB 81:244 Thunnian South, FB 81:244 Thunnian salbacares—see Tuna, blackfin Thunnus albacares—see Tuna, blackfin Thunnus abbacares—see Tuna, blacyen Thunnus Dostus—see Tuna, blackfin Thunnus abbacares—see Tuna, blacyen Thunnus adatares—see Tuna, blacyen Thunnus adatares—see Tuna, blackfin Thunnus abbacares—see Tuna, blacyen Thunnus adatares—see Tuna, blacyen Thunnus adatares—see Tuna, blacyen Thunnus abbacares—see Tuna, blacyen Thunnus abbacares—see Tuna, blacyen Thunnus adatares—see Tuna, blac		
mackerel, Spanish, FB 82:545 scombrids, FB 81:246 shrimp, FB 82:523 shrimp, rock, FB 83:1 fleost larvae—see also Larvae, teleost taxonomic studies, C 450 Temperature, sea-surface California, southern and central coast effects on sport species, S 759 relationship to striped marlin eatch off southern California, MFR 47(3):43 Terebellida life history, distribution, and abundance in the New York Bight, S 766 Tetrabachium—see Anglerifish Tetradontidae—see Paffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetrapturus andusta—see Marlin, white Tetrapturus andustinostris—see Spearfish, shortbill Tetrapturus andustriostris—see Spearfish, shortbill Tetrapturus andustriostri		
secombrids, FB 81:246 shrimp, FB 82:523 shrimp, rock. FB 83:1 Teleost larvae—see also Larwae, teleost taxonemic studies, C 450 Temperature, sea-surface California, southern and central coast effects on sport species, S 759 relationship to striped marlin catch off southern California, MFR 47(3):43 Terebellida life history, distribution, and abundance in the New York Bight, S 766 Tetrabrachium—see Anglerfish Tetradontidae—see Puffers seamount fishesry research, central North Pacific, MFR 46(2):11 Tetradontiform fishes—see Plectnognath fishes Tetraptruns aludiax—see Marlin, white Tetraptruns angustrostris—see Spearfish, shortbill Tetraptruns andust—see Marlin, striped Texas, scalare boat fishery harvest estimates, MFR 45(1):11 1981 closure comparison of shrimp pishery, MFR 44(9-10):10 stimated impacts on ex-vessel brown shrimp prices and value, MFR 44(9-10):34 relative abundance and size distribution of commercially important, MFR 44(9-10):50 squid fishery biological, conomic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 44(9-10):65 shrimp fleet mobility, MFR 44(9-10):50 squid fishery biological, conomic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose courrence, movements, and distribution, FB 78:593 This haemastoma floridana—see Drill, oyster Thereage chalocore Thumnus abdacares—see Tuna, yellowfin Thumnus abdacares—see Tuna, yellowfin Thumnus abexares—see Tuna, yellowfin Thumnus abexares—see Tuna, yellowfin Thumnus obexus—see Tuna, yellowfin Thumnus obexus—see Tuna, yellowfin Thumnus obexus—see Tuna, yellowfin Thumnus obexus—see Tuna,		
shrimp, FB 82:523 shrimp, rock. FB 83:1 Teleost larvae—see also Larvae, teleost taxonomic studies, C 450 Temperature, sea-surface California, southern and central coast effects on sport species, S 759 relationship to striped marlin catch off southern California, MFR 47(3):43 Terebellida life history, distribution, and abundance in the New York Bight, S 766 Tetrabrachium—see Anglerfish Tetraodontidae—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetraodontiform fishes—see Plectnognath fishes Tetrapturus angustriostris—see Spearfish, shortbill Tetrapturus angustriostris—see Spearfish, shortbill Tetrapturus angustriostris—see Spearfish, shortbill Tetrapturus andusa—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetraodontiform fishes—see Plectnognath fishes Tetrapturus angustriostris—see Spearfish, shortbill Tetrapturus andusar—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 1981 closure comparison of shrimp and finfish catch rates and ratios, MFR 44(9-10):34 feffects on shrimp fishery, MFR 44(9-10):11 estimated impacts on ex-vessel brown shrimp prices and value, MFR 44(9-10):38 impacts on shrimp yields, MFR 44(9-10):31 relative abundance and size distribution of commercially important, MFR 44(9-10):50 squid fishery biological, conomnic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southurs dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemassoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Therage and growth, FB 79:630 aga and growth, FB 79:630 age and growth, FB 79:630 age and growth, FB 79:639 abundance, distrib		
shrimp, rock, FB 83:1 Teleost larvae—see also Larvae, teleost taxonomic studies, C 450 Temperature, sea-surface California, southern and central coast effects on sport species, S 759 relationship to striped marlin catch off southern California, MFR 47(3):43 Terebellida life history, distribution, and abundance in the New York Bight, S 766 Tetrabrachium—see Anglerfish Tetradontidae—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetradoution finishes—see Electroopath fishes Tetraptrurs ablatus—see Marlin, white Tetraptrurs andsax—see Marlin, white Tetraptrurs andsax—see Marlin, striped Texas Charter boat fishery harvest estimates, MFR 45(1):11 1981 closure comparison of shrimp and finfish catch rates and ratios, MFR 44(9-10):34 effects on shrimp fishery, MFR 44(9-10):10 stimated impacts on shrimp yields, MFR 44(9-10):31 relative abundance and size distribution of commercially important, MFR 44(9-10):59 squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboa industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Polical, oyster Theragrac chalcogramma—see Polical, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:619		e C. Simon and St.
Teleost larvae—see also Larvae, teleost taxonomic studies, C 450 Temperature, sea-surface California, southern and central coast effects on sport species, S 759 relationship to stripped mardin catch off southern California, MFR 47(3):43 Terebellida life history, distribution, and abundance in the New York Bight, S 766 Terrabrachium—see Anglerfish S 766 Terrabrachium—see Anglerfish Tetraodontidae—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetraodontiform fishers—see Plectnognath fishes Tetrapturus adulatus—see Marlin, white Tetrapturus adulatus—see Marlin, white Tetrapturus adulatus—see Marlin, white Tetrapturus adulatus—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetraodontiform fishers—see Plectnognath fishes Tetrapturus adulatus—see Marlin, white Tetrapturus adulatus—see Puffers seamount fishery harvest estimates, MFR 45(1):11 1981 closure comparison of shrimp and finfish catch rates and ratios, MFR 44(9-10):34 effects on shrimp fishery, MFR 44(9-10):11 estimated impacts on ex-vessel brown shrimp prices and value, MFR 44(9-10):38 impacts on shrimp yields, MFR 44(9-10):31 relative abundance and size distribution of commercially important, MFR 44(4(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):6 shrimp fleet mobility, MFR 44(9-10):50 squid fishery biological, conomnic, and market considerations, MFR 42(7-8):44 Subgenus Neothmanus Schith, FB 81:245 Subgenus Neothmanus South, FB 81:245 Thumnus sdutunga—see Tuna, belleving Thumnus sdutunga—see Tuna, pellowfin Thumnus thumnus dalatinca—see		
taxonomic studies, C 450 Temperature, sea-surface California, southern and central coast effects on sport species, S 759 relationship to striped marlin catch off southern California, MFR 47(3):43 Terebellida life history, distribution, and abundance in the New York Bight, S 766 Tetrabrachium—see Anglerfish Tetradoontidae—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetradoontidae—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetraphruns adulax—see Marlin, white Tetraphruns angustriorstris—see Spearfish, shortbill Tetraphruns angustriorstris—see See Spearfish, shortbill Tetraphruns angustriorstris—see Spearfish, shortbill Tetraphruns andustriorstris—see Spearfish, shortbill Tetraphruns andustriorstris—see Spearfish, shortbill Tetraphruns angustriorstris—see Spearfish, shortbill Tetraphruns andustriorstris—see Spearfish, shortbill Tetraphruns andustriorstris—see Tuna, bluefin Thunnus solutin, 50 seu Tuna, bluefin Thunnus solutinica—see Tuna, bluefin Thunnus thunnus oritalaticus—see Tuna, bluefin Thunnus thunnus adlaunteus—see Tuna, bluefin Thunnus thunnus trainticus—see Tuna, bluefin Thunnus thunnus trainticus—see Tuna, bluefin Thunnus thunnus dalaunteus—see Tuna, blu	V	
Temperature, sea-surface California, southern and central coast effects on sport species, S 759 relationship to striped marlin catch off southern California, MFR 47(3):43 Terebellida life history, distribution, and abundance in the New York Bight, S 766 Tetrabrachium—see Anglerfish Tetraodontida—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetraodontiform fishes—see Plectnognath fishes Tetrapturus albidus—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetradontiform fishes—see Plectnognath fishes Tetrapturus albidus—see Marlin, white Tetrapturus andiam-see Marlin, white Tetrapturus andiam-see Marlin, striped Texas charter boat fishery harvest estimates, MFR 45(1):11 1981 closure comparison of shrimp and finfish catch rates and ratios, MFR 44(9-10):34 effects on shrimp fishery, MFR 44(9-10):1 estimated impacts on ex-vessel brown shrimp prices and value, MFR 44(9-10):38 impacts on shrimp yields, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):50 squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragrac hadcogramuma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 81:244 Subgenus Neothumus Kishinouze, FB 81:244 Thumnus alabacares—see Tuna, bluefin Thumnus alabacares—see Tuna, bluefin Thumnus allamicus—see Tuna, bluefin Thumnus allamicus—see Tuna, bluefin Thumnus obeus—see Tuna, bluefin Thyroxine smoltification in juvenile carrelation between number of totlith rings and a after hatching, FB 79:460 feeding time and formation of otolith rings and after hatching, FB 79:460 feeding time and formation of otolith rings ander 18L-6D and 6L-1 photoperiods, FB 81:42, 43 fishery		
California, southern and central coast effects on sport species, S 759 relationship to striped marfin catch off southern California, MFR 47(3):43 Terebellida life history, distribution, and abundance in the New York Bight, S 766 Tetrabrachium—see Anglerfish Tetradontidae—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetradontiform fishes—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetradontiform fishes—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetradontiform fishes—see Marlin, white Tetrapturus albidus—see Marlin, white Tetrapturus andustriorstris—see Spearfish, shortbill Tetrapturus andustriorstris—see Tuna, bluefin Thyroxine smothification in juvenile salmon, TR 27 Tilapia aliotica totoliths, effects of photoperiod and feeding on daily green terms of juvenile correlation between number of otolith rings and a affer taching, FB 79-460 feeding time and formation of otolith rings under 12L-12D photopory 79-462 formation of otolith rings under 18L-6D and 6L-1 photoperiods, FB 79-460 measurement of daily growth rhythm, FB 79-460 feeding time and formation of totolith rings and a gafer taching, FB 81-24, 4 fishery in Mid-Atlantic Bight FB 81-42, 43 fishery in Mid-Atlantic Bight FB 81-42, 43 fish		
refrects on sport species, S 759 relationship to striped marlin catch off southern California, MFR 47(3):43 Terebellida life history, distribution, and abundance in the New York Bight, S 766 Tetrabrachium—see Anglerfish Tetradontidae—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetradontiform fishes—see Plectnognath fishes Tetrapturus albidus—see Marlin, white Tetrapturus andistus—see Marlin, white Tetrapturus andistras—see Spearfish, shortbill Tetrapturus andistras—see Spearfish, shortbill Tetrapturus andistras—see Marlin, striped Texas charter boat fishery harvest estimates, MFR 45(1):11 1981 closure comparison of shrimp and finfish catch rates and ratios, MFR 44(9-10):44 effects on shrimp fishery, MFR 44(9-10):1 estimated impacts on ex-vessel brown shrimp prices and value, MFR 44(9-10):38 impacts on shrimp yields, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):50 squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragrac hadcogramma—see Polllock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619		
relationship to striped marlin catch off southern California, MFR 47(3):43 Terebellida life history, distribution, and abundance in the New York Bight, S 766 Tetrabrachium—see Anglerfish Tetraodontidae—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetraodontidiae—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetrapturus ablidus—see Marlin, white Tetrapturus audax—see Marlin, striped Tetrapturus audax—see Marlin, striped Tetrapturus audax—see Marlin, striped Tetrapturus audax—see Marlin, striped Texas charter boat fishery harvest estimates, MFR 45(1):11 1981 closure comparison of shrimp and finfish catch rates and ratios, MFR 44(9-10):34 effects on shrimp fishery, MFR 44(9-10):1 estimated impacts on ex-vessel brown shrimp prices and value, MFR 44(9-10):38 impacts on shrimp yields, MFR 44(9-10):51 relative abundance and size distribution of commercially important, MFR 44(9-10):52 review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):55 review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):50 squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619		-
Transmus alalunga—see Albacore Transmus alalunga—see Albacore Thunnus albacares—see Tuna, blackfin Thunnus albacares—see Tuna, bleafin Thunnus albacares—see Tuna, blackfin Thunnus albacares Thunnus albacares Tevalualis* Thunnus albacares Tevalualis* Thunnus albacares Tevalualis* Thunnus albacares* Tunnus albacares* Thunnus albacares* Tunnus albacares* Thunnus albacares* Thunnus		
Tresbellida life history, distribution, and abundance in the New York Bight, S 766 Tetrabrachium—see Anglerfish Tetraodontidae—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetraodontiform fishes—see Plectrognath fishes seamount fishery research, central North Pacific, MFR 46(2):11 Tetraodontiform fishes—see Plectrognath fishes Tetrapturus angustirostris—see Spearfish, shortbill Tetrapturus angustirostris—see Spearfish, shortbill Tetrapturus andukt—see Marlin, white Tetrapturus andukt—see Marlin, striped Texas charter boat fishery harvest estimates, MFR 45(1):11 1981 closure comparison of shrimp and finfish catch rates and ratios, MFR 44(9-10):44 effects on shrimp fishery, MFR 44(9-10):11 estimated impacts on ex-vessel brown shrimp prices and value, MFR 44(9-10):38 impacts on shrimp yields, MFR 44(9-10):31 relative abundance and size distribution of commercially important, MFR 44(9-10):50 squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye Thresher, bigeye Thumuss admanticus—see Tuna, bluefin Thumuss obsess—see Tuna, bluefin Thumuss obsess—see Tuna, bluefin Thumuss obsess—see Tuna, bluefin Thumus sudanticus—see Tuna, bluefin Thumus obsess—see Tuna, bluefin Thumus obsesses—see Tuna, bluefin Thumus obsesses—see Tuna, bluefin Thumus obsesses—see Tuna, bluefin Thumus obsesses—see Tuna, bluefin Thumus obsess—see Tuna, bluefin Thumus obsesses—see Tuna, bluefin Thumus o		
life history, distribution, and abundance in the New York Bight, S 766 Tetrabrachium—see Anglerfish Tetraodontidae—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetraodontifform fishes—see Plectnognath fishes Tetrapturus albidus—see Marlin, white Tetrapturus audix—see Marlin, white Tetrapturus audix—see Marlin, striped Texas charter boat fishery harvest estimates, MFR 45(1):11 1981 closure comparison of shrimp and finfish catch rates and ratios, MFR 44(9-10):44 effects on shrimp fishery, MFR 44(9-10):1 estimated impacts on ex-vessel brown shrimp prices and value, MFR 44(9-10):38 impacts on shrimp yields, MFR 44(9-10):31 relative abundance and size distribution of commercially important, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):50 squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619	*	
Thunnus obesus—see Tuna, bigeye Thunnus injunctions orientalis—see Tuna, bigeye Thunnus injunctions in juvenile salmon, TR 27 Tilapia nilotica Tetradontiform fishes—see Plectnognath fishes Tetrapturus angustirostris—see Spearfish, shortbill Tetrapturus angustirostris—see Spearfish		
Tetrabrachium—see Anglerfish Tetraodontidae—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetraodontiform fishes—see Plectnognath fishes Tetrapturus albidus—see Marlin, white Tetrapturus audax—see Marlin, white Tetrapturus audax—see Marlin, white Tetrapturus audax—see Marlin, striped Texas charter boat fishery harvest estimates, MFR 45(1):11 1981 closure comparison of shrimp and finfish catch rates and ratios, MFR 44(9-10):44 effects on shrimp fishery, MFR 44(9-10):1 estimated impacts on ex-vessel brown shrimp prices and value, MFR 44(9-10):38 impacts on shrimp yields, MFR 44(9-10):31 relative abundance and size distribution of commercially important, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):5 squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Thereagra chalcogramma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:639 characters, distinctive, FB 79:619	life history, distribution, and abundance in the New York Bight,	
Tetraodontidae—see Puffers seamount fishery research, central North Pacific, MFR 46(2):11 Tetraodontiform fishes-see Plectnognath fishes Tetrapturus albidus—see Marlin, white Tetrapturus angustirostris—see Spearfish, shortbill Tetrapturus audax—see Marlin, striped Texas charter boat fishery harvest estimates, MFR 45(1):11 1981 closure comparison of shrimp and finfish catch rates and ratios, MFR 44(9-10):44 effects on shrimp fishery, MFR 44(9-10):11 estimated impacts on ex-vessel brown shrimp prices and value, MFR 44(9-10):38 impacts on shrimp yields, MFR 44(9-10):15 relative abundance and size distribution of commercially important, MFR 44(9-10):50 squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 Thyroxine smoltification in juvenile salmon, TR 27 Tilapia nalotica otoliths, effects of photoperiod and feeding on daily growth right and tectra for juvenile correlation between number of otolith rings and agater hatching, FB 79:462 experiments under 24-h photoperiod, FB 79:460 feeding experiments, FB 79:460 feeding time and formation of otolith rings under 12L-12D photoperiods, FB 79:463 measurement of adily growth rhythm, FB 79:460 formation of otolith rings under 18L-6D and 6L-1 photoperiods, FB 79:463 measurement of adily growth rhythm, FB 79:460 feeding experiments, fer 79:462 experiments under 24-h photoperiod, FB 79:460 feeding experiments diagration of otolith rings under 18L-6D and 6L-1 photoperiods, FB 79:460 feeding experiments agater and veral and sater hatching, FB 79:460 feeding experiments agater hatching, FB 79:460 feeding experiments for agatery acterior and veral and sater hat		
seamount fishery research, central North Pacific, MFR 46(2):11 Tetraodontiform fishes—see Plectnognath fishes Tetrapturus angustirostris—see Spearfish, shortbill Tetrapturus angustirostris—see Spearfish, shortbill Tetrapturus andax—see Marlin, striped Texas charter boat fishery harvest estimates, MFR 45(1):11 1981 closure comparison of shrimp and finfish catch rates and ratios, MFR 44(9-10):44 effects on shrimp fishery, MFR 44(9-10):1 estimated impacts on ex-vessel brown shrimp prices and value, MFR 44(9-10):38 impacts on shrimp yields, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):50 squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 smoltification in juvenile actolities, of clotiks, effects of photoperiod and feeding on daily greatostilities, effects of photoperiod and feeding on daily greatostolities, effects, experiments, under 24-h photoperiod, FB 79:460 feeding time and formation of otolith rings under 18L-6D and 6L-1 photoperiods, FB 79:460 feeding time and formation of otolith rings under 18L-6D and 6L-1 photoperiods, FB 79:460 otolith preparation for scanning electron microscopy, IT ilefish abundance and sediment composition off Georgia, Fage, FB 8	Tetrabrachium—see Anglerfish	Thunnus thynnus orientalis—see Tuna, bluefin
Tetradontiform fishes—see Pletnognath fishes Tetrapturus albidus—see Marlin, white Tetrapturus audux—see Marlin, striped Texas charter boat fishery harvest estimates, MFR 45(1):11 1981 closure comparison of shrimp and finfish catch rates and ratios, MFR 44(9-10):44 effects on shrimp fishery, MFR 44(9-10):1 estimated impacts on ex-vessel brown shrimp prices and value, MFR 44(9-10):38 impacts on shrimp yields, MFR 44(9-10):31 relative abundance and size distribution of commercially important, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):50 squid fishery biological, economic, and market considerations, 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 Tilefish correlation between number of otolith rings and a after hatching, FB 79:460 feeding time and formation of otolith rings under 12L-12D photoper 79:462 formation of otolith rings under 12L-6D and 6L-1 photoperiods, FB 79:460 feeding time and formation of otolith rings under 12L-12D photoper 79:462 formation of otolith rings under 12L-12D photoper 79:462 formation of otolith rings under 12L-6D and 6L-1 photoperiods, FB 79:460 feeding time and formation of otolith rings under 12L-6D and 6L-1 photoperiods, FB 79:460 feeding time and formation of otolith rings under 18L-6D and 6L-1 photoperiods, FB 79:460 feeding time and formation of otolith rings under 18L-6D and 6L-1 photoperiods, FB 79:460 feeding veperiments, FB 79:460		
Tetrapturus albidus—see Marlin, white Tetrapturus angustirostris—see Spearfish, shortbill Tetrapturus angustirostris—see Spearfish, shortbill Texas charter boat fishery harvest estimates, MFR 45(1):11 1981 closure comparison of shrimp and finfish catch rates and ratios, MFR 44(9-10):44 effects on shrimp fishery, MFR 44(9-10):1 estimated impacts on ex-vessel brown shrimp prices and value, MFR 44(9-10):38 impacts on shrimp yields, MFR 44(9-10):31 relative abundance and size distribution of commercially important, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):50 squid fishery biological, economic, and market considerations, 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 otoliths, effects of photoperiod and feeding on daily greerless of juvenile cerrelation between number of otolith rings and age after hatching, FB 79:462 experiments under 24-h photoperiod, FB 79:460 feeding time and formation of otolith rings under 18L-6D and 6L-1 photoperiods, FB 79:462 formation of otolith rings under 18L-6D and 6L-1 photoperiods, FB 79:463 measurement of daily growth rhythm, FB 79:462 formation of otolith rings under 18L-6D and 6L-1 photoperiods, FB 79:463 measurement of daily growth rhythm, FB 79:463 measurement of daily growth rhythm, FB 79:463 measurement of daily growth rhythm, FB 79:462 formation of otolith rings under 18L-6D and 6L-1 photoperiods, FB 79:463 measurement of daily growth rhythm, FB 79:463 measurement of daily growth rhythm, FB 79:463 measurement of daily growth rhythm, FB 79:460 feeding time and formation of otolith rings under 18L-6D and 6L-1 photoperiods, FB 79:463 measurement of daily growth rhythm, FB 79:460 feed	seamount fishery research, central North Pacific, MFR 46(2):11	smoltification in juvenile salmon, TR 27
Tetrapturus angustirostris—see Spearfish, shortbill Tetrapturus audax—see Marlin, striped Texas charter boat fishery harvest estimates, MFR 45(1):11 1981 closure comparison of shrimp and finfish catch rates and ratios, MFR 44(9-10):44 effects on shrimp fishery, MFR 44(9-10):1 estimated impacts on ex-vessel brown shrimp prices and value, MFR 44(9-10):38 impacts on shrimp yields, MFR 44(9-10):31 relative abundance and size distribution of commercially important, MFR 44(9-10):50 squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 Texas care Marten terns of juvenile correlation between number of otolith rings and after hatching, FB 79:460 feeding experiments, FB 79:460 feeding experiments, FB 79:460 feeding time and formation of otolith rings ander 12L-12D photope 79:462 formation of otolith rings under 12L-12D photope 79:462 formation of otolith rings ander 18L-6D and 6L-1 gage, FB 81:756, 760 electrophoresis, FB 79:460 otolith preparation for scanning electron microscopy. I Tilefish abundance and sediment composition off Georgia, FB ges, FB 81:756, 760 electro	Tetraodontiform fishes—see Plectnognath fishes	Tilapia nilotica
Texas charter boat fishery harvest estimates, MFR 45(1):11 1981 closure comparison of shrimp and finfish catch rates and ratios, MFR 44(9-10):44 effects on shrimp fishery, MFR 44(9-10):1 estimated impacts on ex-vessel brown shrimp prices and value, MFR 44(9-10):38 impacts on shrimp yields, MFR 44(9-10):31 relative abundance and size distribution of commercially important, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):50 squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 abundance, distribution, and habitat, FB 79:630 characters, distinctive, FB 79:619 correlation between number of otolith rings and agfer hatching, FB 79:460 feeding time and formation of otolith rings under 12L-12D photoperoids, FB 79:462 formation of otolith rings under 12L-12D photoperoids, FB 79:462 formation of otolith rings under 12L-6D and 6L-1 photoperiods, FB 79:460 feeding time and formation of otolith rings under 12L-12D photoperoids, FB 79:462 formation of otolith rings under 12L-12D photoperoids, FB 79:462 formation of otolith rings under 12L-12D photoperoids, FB 79:462 formation of otolith rings under 12L-12D photoperiods, FB 79:462 formation of otolith rings under 12L-12D photoperiods, FB 79:462 formation of otolith rings under 12L-12D photoperiods, FB 79:462 formation of otolith rings under 12L-12D photoperiods, FB 79:462 formation of otolith rings under 12L-12D photoperiods, FB 79:462 formation of otolith rings under 12L-12D photoperiods, FB 79:462 formation of otolith rings under 12L-12D photoperiods, FB 79:462 formation of otolith rings under 12L-12D photoperiods, FB 79:462 formation of otolith rings under 12L-12D photoperiods, FB 7	Tetrapturus albidus—see Marlin, white	otoliths, effects of photoperiod and feeding on daily growth pat-
charter boat fishery harvest estimates, MFR 45(1):11 1981 closure comparison of shrimp and finfish catch rates and ratios, MFR 44(9-10):44 effects on shrimp fishery, MFR 44(9-10):1 estimated impacts on ex-vessel brown shrimp prices and value, MFR 44(9-10):38 impacts on shrimp yields, MFR 44(9-10):31 relative abundance and size distribution of commercially important, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):50 squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 after hatching, FB 79:462 experiments under 24-h photoperiod, FB 79:460 feeding experiments, FB 79:460 feeding experiments, FB 79:460 feeding tyme and formation of otolith rings under 12L-12D photoperiods, FB 79:462 formation of otolith rings under 18L-6D and 6L-1 photoperiods, FB 79:463 measurement of daily growth rhythm, FB 79:460 otolith preparation of otolith rings under 18L-6D and 6L-1 photoperiods, FB 79:463 measurement of daily growth rhythm, FB 79:460 otolith preparation for scanning electron microscopy, IT Tilefish abundance and sediment composition off Georgia, Fa 89:1756, 760 electrophoresis, FB 81:42, 43 fishery in Mid-Atlantic Bight catch, MFR 42(11):15 catch rates, MFR 42(11):15 catch rates, MFR 42(11):15 gear and operations, MFR 42(11	Tetrapturus angustirostris—see Spearfish, shortbill	terns of juvenile
charter boat fishery harvest estimates, MFR 45(1):11 1981 closure comparison of shrimp and finfish catch rates and ratios, MFR 44(9-10):44 effects on shrimp fishery, MFR 44(9-10):1 estimated impacts on ex-vessel brown shrimp prices and value, MFR 44(9-10):38 impacts on shrimp yields, MFR 44(9-10):31 relative abundance and size distribution of commercially important, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):50 squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 experiments under 24-h photoperiod, FB 79:460 feeding time and formation of otolith rings under 12L-12D photoperiods, FB 79:462 formation of otolith rings under 18L-6D and 6L-1 photoperiods, FB 79:463 measurement of daily growth rhythm, FB 79:460 otolith preparation for scanning electron microscopy, I Tilefish abundance and sediment composition off Georgia, Fage, FB 81:756, 760 electrophoresis, FB 81:42, 43 fishery in Mid-Atlantic Bight catch, MFR 42(11):15 catch rates, MFR 42(11):15 gear and operations, MFR 42(11):15 gear and operations, MFR 42(11):15 gear and operations, MFR 42(11):15 growth models, FB 81:757, 760 Gulf of Mexico, FB 81:41 historical data, MFR 45(4-6):16 length and weight relationship, FB 81:758 Middle Atlantic Bight, FB 81:41, 751 morphology, FB 81:42, 44, 47 off South Carolina, Georgia average size, MFR 45(4-6):23	Tetrapturus audax—see Marlin, striped	correlation between number of otolith rings and age in days
harvest estimates, MFR 45(1):11 1981 closure comparison of shrimp and finfish catch rates and ratios, MFR 44(9-10):44 effects on shrimp fishery, MFR 44(9-10):1 estimated impacts on ex-vessel brown shrimp prices and value,	Texas	after hatching, FB 79:462
harvest estimates, MFR 45(1):11 1981 closure comparison of shrimp and finfish catch rates and ratios, MFR 44(9-10):44 effects on shrimp fishery, MFR 44(9-10):1 estimated impacts on ex-vessel brown shrimp prices and value,	charter boat fishery	experiments under 24-h photoperiod, FB 79:460
feeding time and formation of otolith rings, FB 75 formation of otolith rings, FB 75 formation of otolith rings under 12L-12D photope 79:462 fefects on shrimp fishery, MFR 44(9-10):1 estimated impacts on ex-vessel brown shrimp prices and value, MFR 44(9-10):38 impacts on shrimp yields, MFR 44(9-10):31 relative abundance and size distribution of commercially important, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):50 squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 feeding time and formation of otolith rings under 12L-12D photoper 79:462 formation of otolith rings under 12L-12D photoper 79:462 formation of otolith rings under 18L-6D and 6L-1 photoperiods, FB 79:463 measurement of daily growth rhythm, FB 79:460 otolith preparation for scanning electron microscopy, I Tilefish abundance and sediment composition off Georgia, Fage, FB 81:42, 43 fishery in Mid-Atlantic Bight catch, MFR 42(11):15 catch rates, MFR 42(11):15 gear and operations, MFR 42(11):15 formation of otolith rings under 18L-6D and 6L-1 photoperiods, FB 79:463 measurement of daily growth rhythm, FB 79:460 otolith preparation for scanning electron microscopy, I Tilefish abundance and sediment composition off Georgia, Fage, FB 81:42, 43 fishery in Mid-Atlantic Bight catch, MFR 42(11):15 gear and operations, MFR 42(11):15 gear and operations, MFR 42(11):15 gear and operations, MFR 42(11):15 history, MFR 42(11):15 gear and operations, MFR 45(4-6):16 le	A Property of the Control of the Con	
comparison of shrimp and finfish catch rates and ratios, MFR 44(9-10):44 effects on shrimp fishery, MFR 44(9-10):1 estimated impacts on ex-vessel brown shrimp prices and value, MFR 44(9-10):38 impacts on shrimp yields, MFR 44(9-10):31 relative abundance and size distribution of commercially important, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):50 squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 formation of otolith rings under 12L-12D photope 79:462 formation of otolith rings under 18L-6D and 6L-1 photoperiods, FB 79:463 measurement of daily growth rhythm, FB 79:460 otolith preparation for scanning electron microscopy, I Tilefish abundance and sediment composition off Georgia, F age, FB 81:756, 760 electrophoresis, FB 81:42, 43 fishery in Mid-Atlantic Bight catch, MFR 42(11):15 gear and operations, MFR 42(11):15 from models, FB 81:756, 760 Gulf of Mexico, FB 81:41, 751 morphology, FB 81:42, 44, 47 off South Carolina, Georgia average size, MFR 45(4-6):23		feeding time and formation of otolith rings, FB 79:463
effects on shrimp fishery, MFR 44(9-10):1 estimated impacts on ex-vessel brown shrimp prices and value, MFR 44(9-10):38 impacts on shrimp yields, MFR 44(9-10):31 relative abundance and size distribution of commercially important, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):50 squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 To the feet of ormation of otolith rings under 18L-6D and 6L-1 photoperiods, FB 79:463 measurement of daily growth rythm, FB 79:460 otolith preparation for scanning electron microscopy, I Tilefish abundance and sediment composition off Georgia, F age, FB 81:756, 760 electrophoreois, FB 81:42, 43 fishery in Mid-Atlantic Bight catch, MFR 42(11):15 gear and operations, MFR 42(11):15 size of fish, MFR 42(11):15 gear and operations, MFR 42(11):15 size of fish, MFR 42(11):15 growth models, FB 81:757, 760 Gulf of Mexico, FB 81:41 historical data, MFR 45(4-6):16 length and weight relationship, FB 81:758 Middle Atlantic Bight, FB 81:41, 751 morphology, FB 81:42, 43 fishery in Mid-Atlantic Bight catch, MFR 42(11):15 gear and operations, MFR 42(11):15 gear a	comparison of shrimp and finfish catch rates and ratios, MFR	formation of otolith rings under 12L-12D photoperiod, FB
effects on shrimp fishery, MFR 44(9-10):1 estimated impacts on ex-vessel brown shrimp prices and value,		
estimated impacts on ex-vessel brown shrimp prices and value, MFR 44(9-10):38 impacts on shrimp yields, MFR 44(9-10):31 relative abundance and size distribution of commercially important, MFR 44(9-10):55 review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):50 squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:619 estimated impacts on ex-vessel brown shrimp prices and value, measurement of daily growth rhythm, FB 79:460 otolith preparation for scanning electron microscopy, 1 Tilefish abundance and sediment composition off Georgia, F abundance and		formation of otolith rings under 18L-6D and 6L-18D
measurement of daily growth rhythm, FB 79:460 otolith preparation for scanning electron microscopy, I relative abundance and size distribution of commercially important, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):50 squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 and growth, FB 79:630 characters, distinctive, FB 79:619 measurement of daily growth rhythm, FB 79:460 otolith preparation for scanning electron microscopy, I Tilefish abundance and sediment composition off Georgia, F age, FB 81:756, 760 electrophoresis, FB 81:42, 43 fishery in Mid-Atlantic Bight catch, MFR 42(11):15 catch rates, MFR 42(11):15 gear and operations, MFR 42(11):15 gea		
impacts on shrimp yields, MFR 44(9-10):31 relative abundance and size distribution of commercially important, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):50 squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 otolith preparation for scanning electron microscopy, I Tilefish abundance and sediment composition off Georgia, F age, FB 81:756, 760 electrophoresis, FB 81:42, 43 fishery in Mid-Atlantic Bight catch, MFR 42(11):15 gear and operations, MFR 42(11):15 microphology, I		
relative abundance and size distribution of commercially important, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):50 squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age, FB 81:756, 760 electrophoresis, FB 81:42, 43 fishery in Mid-Atlantic Bight catch, MFR 42(11):15 catch rates, MFR 42(11):15 gear and operations, MFR 42(11):15 gear and operations, MFR 42(11):15 growth models, FB 81:757, 760 Gulf of Mexico, FB 81:41 historical data, MFR 45(4-6):16 length and weight relationship, FB 81:758 Middle Atlantic Bight, FB 81:41, 751 morphology, FB 81:42, 44, 47 off South Carolina, Georgia average size, MFR 45(4-6):23	98. 80	
portant, MFR 44(9-10):5 review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):50 squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance and sediment composition off Georgia, F age, FB 81:756, 760 electrophoresis, FB 81:42, 43 fishery in Mid-Atlantic Bight catch, MFR 42(11):15 catch rates, MFR 42(11):15 gear and operations, MFR 42(11):15 size of fish, MFR 42(11):15 growth models, FB 81:757, 760 Gulf of Mexico, FB 81:41 historical data, MFR 45(4-6):16 length and weight relationship, FB 81:758 Middle Atlantic Bight, FB 81:41, 751 morphology, FB 81:42, 44, 47 off South Carolina, Georgia average size, MFR 45(4-6):23		
review of offshore shrimp fishery, MFR 44(9-10):16 shrimp fleet mobility, MFR 44(9-10):50 squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age, FB 81:756, 760 electrophoresis, FB 81:42, 43 fishery in Mid-Atlantic Bight catch, MFR 42(11):15 catch rates, MFR 42(11):15 gear and operations, MFR		
shrimp fleet mobility, MFR 44(9-10):50 squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 electrophoresis, FB 81:42, 43 fishery in Mid-Atlantic Bight catch, MFR 42(11):15 catch, MFR 42(11):15 effort, MFR 42(11):15 gear and operations, MFR 42(11):15 gear and operations, MFR 42(11):15 growth models, FB 81:757, 760 Gulf of Mexico, FB 81:41 historical data, MFR 45(4-6):16 length and weight relationship, FB 81:758 Middle Atlantic Bight, FB 81:41, 751 morphology, FB 81:42, 44, 47 off South Carolina, Georgia average size, MFR 45(4-6):23		
squid fishery biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 fishery in Mid-Atlantic Bight catch, MFR 42(11):15 catch rates, MFR 42(11):15 effort, MFR 42(11):15 gear and operations, MFR 42(11):15 gear and		
biological, economic, and market considerations, MFR 42(7-8):44 turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 catch, MFR 42(11):15 catch, MFR 42(11):15 catch, MFR 42(11):15 effort, MFR 42(11):15 gear and operations, MFR 42(11):15 growth models, FB 42(11):15 Gulf of Mexico, FB 81:757, 760 Gulf of Mexico, FB 81:41 historical data, MFR 45(4-6):16 length and weight relationship, FB 81:758 morphology, FB 81:42, 44, 47 off South Carolina, Georgia average size, MFR 45(4-6):23		
turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 catch rates, MFR 42(11):15 effort, MFR 42(11):15 gear and operations, MFR 42(11):15 size of fish, MFR 42(11):15 growth models, FB 81:757, 760 Gulf of Mexico, FB 81:41 historical data, MFR 45(4-6):16 length and weight relationship, FB 81:758 morphology, FB 81:41, 751 morphology, FB 81:42, 44, 47 off South Carolina, Georgia average size, MFR 45(4-6):23		
turnover in charterboat industry 1975-80, MFR 47(1):43 Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 effort, MFR 42(11):15 gear and operations, MFR 42(11):15 size of fish, MFR 42(11):15 growth models, FB 81:757, 760 Gulf of Mexico, FB 81:41 historical data, MFR 45(4-6):16 length and weight relationship, FB 81:758 morphology, FB 81:41, 751 morphology, FB 81:42, 44, 47 off South Carolina, Georgia average size, MFR 45(4-6):23		
Texas, southern dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 gear and operations, MFR 42(11):15 history, MFR 42(11):15 growth models, FB 81:757, 760 Gulf of Mexico, FB 81:41 historical data, MFR 45(4-6):16 length and weight relationship, FB 81:758 morphology, FB 81:41, 751 morphology, FB 81:42, 44, 47 off South Carolina, Georgia average size, MFR 45(4-6):23		ALCO DE LA CAMPAGNA D
dolphin, bottlenose occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 history, MFR 42(11):14 size of fish, MFR 42(11):15 growth models, FB 81:757, 760 Gulf of Mexico, FB 81:41 historical data, MFR 45(4-6):16 length and weight relationship, FB 81:758 Middle Atlantic Bight, FB 81:41, 751 morphology, FB 81:42, 44, 47 off South Carolina, Georgia average size, MFR 45(4-6):23	- W. O. O. O.	
occurrence, movements, and distribution, FB 78:593 Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 size of fish, MFR 42(11):15 growth models, FB 81:757, 760 Gulf of Mexico, FB 81:41 historical data, MFR 45(4-6):16 length and weight relationship, FB 81:758 Middle Atlantic Bight, FB 81:41, 751 morphology, FB 81:42, 44, 47 off South Carolina, Georgia average size, MFR 45(4-6):23		
Thais haemastoma floridana—see Drill, oyster Theragra chalcogramma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 growth models, FB 81:757, 760 Gulf of Mexico, FB 81:41 historical data, MFR 45(4-6):16 length and weight relationship, FB 81:758 Middle Atlantic Bight, FB 81:41, 751 morphology, FB 81:42, 44, 47 off South Carolina, Georgia average size, MFR 45(4-6):23	ELL COST SIDE SET SECURITY PROPERTY.	
Theragra chalcogramma—see Pollock, walleye Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 Gulf of Mexico, FB 81:41 historical data, MFR 45(4-6):16 length and weight relationship, FB 81:758 Middle Atlantic Bight, FB 81:41, 751 morphology, FB 81:42, 44, 47 off South Carolina, Georgia average size, MFR 45(4-6):23		
Thermal effluent effects, FB 82:199 Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 historical data, MFR 45(4-6):16 length and weight relationship, FB 81:758 Middle Atlantic Bight, FB 81:41, 751 morphology, FB 81:42, 44, 47 off South Carolina, Georgia average size, MFR 45(4-6):23		
Thresher, bigeye taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 length and weight relationship, FB 81:758 Middle Atlantic Bight, FB 81:41, 751 morphology, FB 81:42, 44, 47 off South Carolina, Georgia average size, MFR 45(4-6):23		
taxonomic status and biology abundance, distribution, and habitat, FB 79:632 age and growth, FB 79:630 characters, distinctive, FB 79:619 Middle Atlantic Bight, FB 81:41, 751 morphology, FB 81:42, 44, 47 off South Carolina, Georgia average size, MFR 45(4-6):23		
abundance, distribution, and habitat, FB 79:632 morphology, FB 81:42, 44, 47 age and growth, FB 79:630 off South Carolina, Georgia characters, distinctive, FB 79:619 average size, MFR 45(4-6):23		
age and growth, FB 79:630 off South Carolina, Georgia characters, distinctive, FB 79:619 average size, MFR 45(4-6):23		
characters, distinctive, FB 79:619 average size, MFR 45(4-6):23		
color, FB 79:624 hottom temperatures MFR 45(4-6):24		-
	color, FB 79:624	bottom temperatures, MFR 45(4-6):24
commercial importance, FB 79:636 CPUE, MFR 45(4-6):17,18	commercial importance, FB 79:636	CPUE, MFR 45(4-6):17,18

Tilefish (continued)	Tomataka (anadisanah)
Tilefish (continued)	Tomtate (continued)
off South Carolina, Georgia (continued)	feeding habits in the South Atlantic Bight, FB 83:461
fishery, MFR 45(4-6):25	Topsmelt
habitat, MFR 45(4-6):22	Laguna San Ignacio, Baja California Sur, Mexico
relative abundance, MFR 45(4-6):20	cleaning symbiosis between, and gray whale, FB 79:360
seasonal production, MFR 45(4-6):22	Total Allowable Level of Foreign Fishing (TALFF)
test fishing, MFR 45(4-6):17	definition framework, MFR 45(7-9):21
otoliths, FB 81:752, 755	landings, 1981, MFR 45(7-9):22
size structure, FB 81:759	Toxins—see Ciguatera fish poisoning
South Atlantic Bight, FB 81:41	Trachipterus altivelis-see Ribbonfish
southern New England, FB 81:751	Trachurus symmetricus—see Mackerel, jack
tagging, FB 81:663	Tracking
U.S. east coast, FB 81:41	small vessel techniques for pelagic fish, MFR 47(4):35
Tilefish, blueline	Transplantations
fecundity, FB 81:555, 557	implications to aquaculture and ecosystems
gonad, FB 81:554	accidental transplantations, MFR 42(5):6
gonostomatic indices, FB 81:554	carp, common, MFR 42(5):3
juveniles, FB 81:556	
The state of the s	carp, grass, MFR 42(5):4
ovaries, FB 81:555, 566	crayfish, MFR 42(5):6
sex ratio, FB 81:562, 566	diseases, MFR 42(5):7
sex transition., FB 81:563, 566	fish disease control problems, MFR 42(5):11
sexual maturity, FB 81:562	fish parasites, MFR 42(5):8
spawning, FB 81:557, 566	fishes, other, MFR 42(5):4
Todarodes pacificus	live transport and storage, MFR 42(5):9
identification and estimation of size from beaks, TR 17	ornamental fish trade, MFR 42(5):10
Tomcod, Atlantic	oysters, MFR 42(5):6
observations on early life stages	purposeful transplantations, MFR 42(5):2
developmental stages, FB 78:150	salmonids, MFR 42(5):4
dry weight, FB 78:153	tilapia, MFR 42(5):2
egg collection, FB 78:148	transfer by sea traffic, MFR 42(5):1
egg diameter, FB 78:153	Trawl, beam
field observations, FB 78:150	wheels, metering
field studies, FB 78:147	effectiveness for measurement of area sampled, FB 78:791
laboratory studies, FB 78:148	Trawl, midwater nekton
specific gravity, FB 78:152	compared with Isaacs-Kidd midwater trawl
specific gravity of egg solids, FB 78:154	effective cross-sectional area of the pelagic trawl, FB 78:533
statistical procedures, FB 78:149	flushing of the pelagic trawl, FB 78:531
survival to hatch and length at hatching, FB 78:152	length-frequency comparisons, FB 78:532
water content, FB 78:152	midwater trawl description and operation, FB 78:529
Tomcod, Pacific	pelagic trawl-IKMT comparisons, FB 78:532
early life history studies, MFR 45(10-12):12	Trawl, otter
larval development in northeast Pacific Ocean	Chukchi Sea and Beaufort Sea
comparative notes on Theragra chalcogramma and Gadus	fishes and invertebrates, S 764
macrocephalus, FB 78:935	mesh size and the New England groundfishery
fins, FB 78:931	applications and implications, S 771
head and axial skeleton, FB 78:929	Trawlers, U.S. shrimp
identification, FB 78:925	offshore fisheries, French Guiana, Surinam, and Guyana.
measurements, FB 78:924	1978-79, MFR 45(4-6):1
morphology, FB 78:929	Trawling
occurrence, FB 78:935	guide to marine fishes, C 431
pigment patterns, FB 78:925	Trawling, pair
scales, FB 78:935	experimental for squid in New England, MFR 42(7-8):57
specimens, FB 78:924	Trawlnet—see Webbing
Tomtate	Trawlnet section taper
distribution, abundance, and age and growth along southeastern	BASIC language code, MFR 45(10-12):43
U.S. coast	computer program, MFR 45(10-12):42, 44
age and growth, FB 80:3, 10, 15	hanging ratio calculations, MFR 45(10-12):46
distribution and relative abundance, FB 80:1, 4, 14	program logic flowchart, MFR 45(10-12):44
length-weight and fork length-total relationships, FB 80:4, 13	subroutines, MFR 45(10-12):45, 46
management, FB 80:16	symmetry test, MFR 45(10-12):43
mortality estimates, FB 80:4, 13,	twine weight parameters, MFR 45(10-12):46
spawning, FB 80:4, 13, 16	webbing piece dimensions, MFR 45(10-12):42
	140

wing, MFR 45(10-12).42 Trawks, shring United States, southeastern comparative description, TR 3 configuration, TR 3 configuration, TR 3 fulficiency, TR 3 flat trawl, ballon, semiballoon, ilb, super X-3, otter, cobra, a fulficiency, TR 3 flat trawl, ballon, semiballoon, ilb, super X-3, otter, cobra, a fulficiency, TR 3 Tremandoes distribution and biology. TR 25 fish, commercial, TR 25 berring, Whit Sea, TR 15 Triacanthodiae—see Spitefishes Triacanthodiae—see Spitefishes Trickonduritached—see Sandish, Pacific Trichondinadae parasitology and pathology of marine organisms of the world Trichochair subsides—see Sandish, Pacific Trichondinadae parasitology and pathology of marine organisms of the world Trichondinadae parasitology and pathology of marine organisms of the world Trichondinadae parasitology and pathology of marine organisms of the world Trichondinadae parasitology and pathology of marine organisms of the world Trichondinadae parasitology and pathology of marine organisms of the world Trichondinadae parasitology and pathology of marine organisms of the world Trichondinadae parasitology and pathology of marine organisms of the world Trichondinadae parasitology and pathology of marine organisms of the world Trichondinadae parasitology and pathology of marine organisms of the world Trichondinadae parasitology and pathology of marine organisms of the world Trichondinadae parasitology and pathology of marine organisms of the world Trichondinadae parasitology and pathology of marine organisms of the world U.S. tunu trade summany, 1983, MFR 46(4):6 Tran, abudance transparent tr	Trawlnet section taper (continued)	Tuna
United States, southeastern comparative description, TR 3 configuration, TR 3 efficiency, TR 3 flat trawl, ballon, semiballoon, jib, super X-3, otter, cobra, and mongoose configurations, TR 3 Trematodes distribution and biology. TR 25 fish, commercial, TR 25 Frizacambodiae—see Spikerishes Trickoten incitaciata—see Shark, keopard Trickeches manatus—see Manatee, West Indian Trickodon incibation—see Shark, keopard Trickeches manatus—see Manatee, West Indian Trickodon incibation—see Shark, keopard Trickeches manatus—see Manatee, West Indian Trickodon incibation—see Shark, keopard Trickeches manatus—see Manatee, West Indian Trickodon incibation—see Shark, keopard Trickeches manatus—see Manatee, West Indian Trickodon incibation—see Shark, keopard Trickeches manatus—see Manatee, West Indian Trickeches manatus—see Manatee, West Indian Trickeches manatus—see Manatee, West Indian Trickeches microbation—see Shark, keopard Trickers manatus—see Manatee, West Indian Trickers manatus—see Manatee Makee Manatee Mana	wing, MFR 45(10-12):42	age determination, proceedings, TR 8
comparative description, TR 3 configuration, TR 3 configuration, TR 3 efficiency, TR 3 flat trawl, ballon, semiballoon, jib, super X-3, otter, cobra, and mongoose configurations, TR 3 Trematodes distribution and biology. TR 25 fish, commercial, TR 25 herring, White Sea, TR 25 Triacambodiae—see Spikerishes Trickers semigrates—see Sandrish, Pacific Trichondoninidae parasitology and pathology of marine organisms of the world ocean, TR 25 Triggerfish finescale observations, warm water periods, California, MFR 45(4-6):27 gray age estimation, FB 82:486 growth, FB 82:487 annual mortality, FB 82:486 growth, FB 82:486 growth, FB 82:487 growth, FB 82:486 growth, FB 82:487 growth, FB 82:487 growth, FB 82:487 annual mortality, FB 82:486 growth, FB 82:487 growth, FB 82:488 growth, FB 82:488 growth, FB 82:488 growth, FB 82:488 growth, FB 82:486 growth, FB 82:487 drawthod of analysis for TMA, FB 78:472 comparative analyses using fish flesh, FB 78:472 comparative analyses, LB 78:407 extraction of TMA, FB 78:466 Trinectes maculatus—see Shail, coral ref Trochus pryramis prodation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, S8 oocan, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incissions on amount of bleeding and flesh quality, MFR 45(2):9	Trawls, shrimp	Atlantic Ocean, Gulf of Mexico and the Caribbean Sea
configuration, TR 3 efficiency, TR 2 flat trawl, ballon, semiballoon, jib, super X-3, otter, cobra, and mongoose configurations, TR 3 Trematodes distribution and biology, TR 25 fish, commercial, TR 25 herring, While Sea, TR 25 Triacambodiae—see Spikefishes Trickis amfiguration—see Shark, leopard Trickie and pathology of marine organisms of the world parasitology a	United States, southeastern	guide to fishes taken in longlining, C 435
file traw, ballon, semiballonon, jib, super X-3, otter, cobra, and mongoose configurations, TR 3 Trematodes distribution and biology. TR 25 fish, commercial. TR 25 herring, White Sea, TR 25 herring, White Sea, TR 25 Triakaribodiac—see Spiketishes Prakis semification—see Shark, leopard Trichechus manutas—see Manatee, West Indian Trichechus methods on seasons and pathology of marine organisms of the world ocean. TR 25 Triggerfish finescale observations, warm water periods, California, MFR 45(4-6):27 gray age estimation, FB 82:488 annual mortality, FB 82:486 growth, FB 82-487 Trimetria manual seasons and the state of fish fiesh with added TMA and DMA, FB 78:472 comparative analyses using fish flesh, FB 78:470 extraction of fish fiesh with added TMA and DMA, FB 78:471 extraction procedure for fish flesh, FB 78:466 reaction of DMA, FB 78:468 TMA, methods of analyses, FB 78:466 reaction of DMA, FB 78:468 Therefore the state of t		burnt
file traw, ballon, semiballonon, jib, super X-3, otter, cobra, and mongoose configurations, TR 3 Trematodes distribution and biology. TR 25 fish, commercial. TR 25 herring, White Sea, TR 25 herring, White Sea, TR 25 Triakaribodiac—see Spiketishes Prakis semification—see Shark, leopard Trichechus manutas—see Manatee, West Indian Trichechus methods on seasons and pathology of marine organisms of the world ocean. TR 25 Triggerfish finescale observations, warm water periods, California, MFR 45(4-6):27 gray age estimation, FB 82:488 annual mortality, FB 82:486 growth, FB 82-487 Trimetria manual seasons and the state of fish fiesh with added TMA and DMA, FB 78:472 comparative analyses using fish flesh, FB 78:470 extraction of fish fiesh with added TMA and DMA, FB 78:471 extraction procedure for fish flesh, FB 78:466 reaction of DMA, FB 78:468 TMA, methods of analyses, FB 78:466 reaction of DMA, FB 78:468 Therefore the state of t		conditions leading to rapid deterioration in quality of raw, MFR
flat trawl, ballon, semiballoon, jib, super X-3, otter, cobra, and mongoose configurations, TR 3 Trematodes distribution and biology, TR 25 fish, commercial, TR 25 Herring, White Sea, TR 25 Triacanthodiae—see Spikerishes Trickists amfiguration—see Shark, leopard Trickickons manuse—see Manatee, West Indian Trickickon richodom—see Sandfish, Pacific Trichondinidae parasitology and pathology of marine organisms of the world observations, warm water periods, California, MFR 45(4-6):27 gray		
and mongoose configurations, TR 3 Trematodes distribution and biology, TR 25 fish, commercial, TR 25 herring, White Sea, TR 25 herring, White Sea, TR 25 Triacanthodiae—see Shark, leopard Trichechns manaus—see Manutee, West Indian Oscan. TR 25 Triggerfish finescale observations, warm water periods, California, MFR 45(4-6):27 gray age estimation, FB 82:488 annual mortality, FB 82:488 growth, FB 82:488 Triglops murrayi trophic patterns among larvae in an estuary, FB 80:827 Trimethylamine estimation in fish musele, FB 80:157 improved method to analyze in fish cold method of analysis for TMA, FB 78:470 extraction of fish fiesh with added TMA and DMA, FB 78:470 extraction procedures, FB 78:466 reaction of Amnonia, FB 78:467 reaction of DMA, FB 78:468 Thomaticus—see Shail, coral reef Trochus promatis predation and competition with coral reef snails, MFR 46(4):76 Trout, brook first isolation of indectious pancreatic necrosis virus (IPNV), MFR 4(6):2):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 morally from finfish pathogens, MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 morally from finfish pathogens, MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 morally from finfish pathogens, MFR 46(3):15 Trout, frook first hand and flesh quality, MFR 43(4):16 morally from finfish pathogens, MFR 46(3):15 Trout, frook first hand and flesh quality, MFR 43(4):16 morally from finfish pathogens, MFR 46(3):15 Trout, frook first hand and flesh quality, MFR 43(4):16 morally from finfish pathogens, MFR 46(3):15 Trout, fro		induced spawning, FB 79:185
Trematodes distribution and biology. TR 25 fish, commercial. TR 25 herring, White Sea, TR 25 Triacanthodiae—see Spiketishes Prikids semifaciatua—see Shark, leopard Pricheches manulas—see Manatee, West Indian Prichedon trichodorn—see Sandfish, Pacific Trichodornidae parasitology and pathology of marine organisms of the world ocean, TR 25 finescale observations, warm water periods, California, MFR 45(4-6):27 gray age estimation, FB 82:486 growth, FB 82:486 gro		
distribution and biology. TR 25 fish, commercial. TR 25 herring, White Sea, TR 25 herring, White Sea, TR 25 Triacanthodiae—see Spiketishes Priokis semiglacitate—see Shark, leopard Prichechus manatus—see Manatee, West Indian Trichechus michodom—see Sandfish, Pacific Trichondinidae parasitology and pathology of marine organisms of the world cocan. TR 25 Triagerfish finescale observations, warm water periods, California, MFR 45(4-6):27 gray age estimation, FB 82:488 annual mortality, FB 82:488 growth, FB 82:488 Trislops murrayi trophic patterns among larvae in an estuary, FB 80:827 Trimethylamine estimation in fish muscle, FB 80:157 improved method to analyze in fish cold method of analysis for TMA, FB 78:472 comparative analyses using fish flesh, FB 78:470 extraction of TSA, FB 78:466 purification procedure, FB 78:466 purification procedure, FB 78:466 purification procedure, FB 78:466 reaction of DMA, FB 78:467 reaction of DMA, FB 78:466 Trincets maculatus—see Hogehoaker Trochus pyramis predation and competition with coral reef statistics of pelagic shark bycatch, TR 31 Trout, and some and the correction of fish farms, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):15 Norwegian fish farms, MFR 46(3):44 ovolanica sh fielets on juvenite smolts, MFR 45(2):9 seaser North Pacific, FB 81:107 distributions, 574 eximated summary, 1983, MFR 46(4):65 Truna, abalecte California abaccer California abaccer California abaccer California abaccer U.S. tuna trade summary, 1983, MFR 46(4):65 Tuna, blaecure U.S. tuna trade summary, 1983, MFR 46(4):65 Tuna, blaecure Tuna, blaecure Tuna, blaecure Tu		bibliography, 1950-78, S 744
fish, commercial, TR 25 Tracanthodiae—see Spikefishes Triokis semifacetata—see Shark, leopard Trichechus manaus—see Manatee, West Indian Trichodon inchodom—see Sandifish, Pacific Trichodoriadon pathology of marine organisms of the world ocan. TR 25 Triggerfish finescale observations, warm water periods, California, MFR 45(4-6):27 gray age estimation, FB 82:488 Triglops murrayi age estimation in fish muscle, FB 80:157 improved method to analyze in fish cold method of analysis for TMA, FB 78:470 extraction of TMA, FB 78:470 extraction of TMA, FB 78:470 extraction of TMA, FB 78:466 purification procedure, FB 78:466 purification procedure, FB 78:466 purification procedure, FB 78:466 Trinectes maculatus—see Hogehoaker Trochis viloticus—see Snail, coral reef Trochis viloticus—see Snail, coral reef Trochis programs predation and competition with coral reef and squaciture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 4(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):15 Trout, proofs age and feets on juvenile smolts, MFR 45(2):9 spanile distribution, FB 79:86 sexual condition, FB 79:91 spanile distribution, FB 79:86 sexual condition, FB 79:91 spanile distribution, FB 79:86		
herring, White Sea, TR. 25 Triacanthodia—see Spikerishes Triaks semifaxciata—see Shark, leopard Trichechus manatas—see Manatee, West Indian Trichechus manatas—see Sandfish, Pacific Trichochun irtichodom—see Sandfish, Pacific Ocean. TR 25 Triggerfish finescale observations, warm water periods, California, MFR 45(4-6):27 gray age estimation, FB 82:488 annual mortality, FB 82:488 annual mortality, FB 82:488 friglops murrayi trophic patterns among larvae in an estuary, FB 80:827 Trimethylamine estimation in fish muscle, FB 80:157 improved method to analyze in fish cold method of analysis for TMA, FB 78:470 extraction of fMA, FB 78:470 extraction of fMA, FB 78:470 reaction for DMA, FB 78:466 purification procedure for fish flesh, FB 78:466 princetes maculatus—see Bnail, coral reef Trochus pyramis predation and competition with coral reef Trochus pyramis predation and competiti		
Triacanthodiae—see Spikerishes Trikakis semigacatiaa—see Sandrish, Pacific Trichechus manatus—see Manatee, West Indian Trichedon trichedon—see Sandfish, Pacific Trichedinide parasitology and pathology of marine organisms of the world cacan. TR 25 Triggerfish finescale observations, warm water periods, California, MFR 45(4-6):27 gray age estimation, FB 82:488 annual mortality, FB 82:488 annual mortality, FB 82:488 Triglops murrayi trophic patterns among larvae in an estuary, FB 80:827 Trimethylamine estimation in fish muscle, FB 80:157 improved method to analyze in fish cold method of analysis for TMA, FB 78:470 extraction of fMA, FB 78:470 extraction of TMA, FB 78:470 extraction of TMA, FB 78:466 reaction of DMA, FB 78:468 TMA, methods of analyses, FB 78:466 Trichectes maculatus—see Hogkboaker Trochus pyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charter-boat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet. C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 Norwegian fish farms, MFR 46(3):15 Norwegian fish farms, MFR 46(3):19		
Trichechus manatus—see Manate, West Indian Trichechus manatus—see Sanafish, Pacific Trichechus manatus—see Sanafish, Pacific Trichechus manatus—see Sanafish, Pacific Trichechus minotology and pathology of marine organisms of the world ocean. TR 25 Triggerfish finescale observations, warm water periods, California, MFR 45(4-6):27 gray age estimation, FB 82:488 annual mortality, FB 82:488 Irilagos murrayi trophic patterns among larvae in an estuary, FB 80:827 Trimethylamine estimation in fish muscle, FB 80:157 improved method to analyse in fish cold method of analysis for TMA, FB 78:472 comparative analyses using fish flesh, FB 78:470 extraction of fish flesh with added TMA and DMA, FB 78:471 extraction of fish flesh with added TMA and DMA, FB 78:471 extraction of DMA, FB 78:468 Trincets macultars—see Phagle, coral reef Trochus pyramis predation and competition with coral reef solutions unilocitus—see Snail, coral reef Trochus nilodicus—see Snail, coral reef Trochus pyramis predation and competition with coral reef solutions in first in the coral reef solution in first fish grain predation and competition with coral reef solutions in fish fish grain predation and competition with coral reef solutions of first fish grain predation and competition with coral reef solutions in fish grain predation and competition with coral reef solutions in fish grain predation and competition with coral reef solutions in fish grain predation and competition with coral reef solutions in fish grain predation and competition with coral reef solutions in fish grain predation and competition with coral reef solutions in fish grain predation and competition with coral reef solutions grain		
Trichechus manatus—see Manatee, West Indian Trichedom frichcodom—see Sandfish, Pacific Trichondinidae parasiology and pathology of marine organisms of the world ocean, TR 25 Triggerfish finescale observations, warm water periods, California, MFR 45(4-6):27 gray age estimation, FB 82:488 annual mortality, FB 82:488 annual mortality, FB 82:488 growth, FB 82:488 annual mortality, FB 82:488 priklops murrayi trophic patterns among larvae in an estuary, FB 80:827 Trimethylamine estimation in fish muscle, FB 80:157 improved method to analysic in fish cold method of analysis for TMA, FB 78:470 extraction of TMA, FB 78:470 extraction of TMA, FB 78:470 extraction of TMA, FB 78:468 TPAM, methods of analyses, FB 78:466 reaction of DMA, FB 78:468 Trincers maculatus—see Hogehoaker Trochus inloitus—see Snail, coral reef Trochus pyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet. C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 Mortality from finfish pathogens, MFR 46(3):15 Norwegian fish farms, MFR 46(3):19	=-	
Trichedom trichodom—see Sandfish, Pacific Trichondinidae parasitology and pathology of marine organisms of the world ocean. TR 25 Triggerfish finescale observations, warm water periods, California. MFR 45(4-6):27 gray age estimation, FB 82:488 annual mortality, FB 82:486 growth, FB 82:488 Irilgops murraryi trophic patterns among larvae in an estuary, FB 80:827 Trimethylamine estimation in fish muscle, FB 80:157 improved method to analysis for TMA, FB 78:472 comparative analyses using fish flesh, FB 78:472 extraction of fish flesh with added TMA and DMA, FB 78:471 extraction of procedure for fish flesh, FB 78:466 purification procedure, FB 78:466 reaction of ammonia, FB 78:466 reaction of ammonia, FB 78:466 rraction of ammonia, FB 78:466 rraction of ammonia, FB 78:467 reaction of of method of analyses, FB 78:466 Trincetus muculatus—see Snail, coral reef Trochus prymamis prodation and competition with coral reef snails, MFR 45(4):77 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 Norrwegian fish farms, MFR 46(3):44 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2:9)		
Trichondinidae parasitology and pathology of marine organisms of the world cean. TR 25 Triggerfish finescale observations, warm water periods, California. MFR 45(4-6):27 gray age estimation, FB 82:488 annual mortality, FB 82:488 annual mortality, FB 82:488 Triglops murrayi trophic patterns among larvae in an estuary, FB 80:827 Trimethylamine estimation in fish muscle, FB 80:157 Trimethylamine estimation of fish flesh with added TMA and DMA, FB 78:472 comparative analyses using fish flesh, FB 78:470 extraction of fosh flesh with added TMA and DMA, FB 78:471 extraction of TMA, FB 78:466 purification procedure for fish flesh, FB 78:466 purification procedure for fish flesh, FB 78:466 reaction of DMA, FB 78:468 TMA, methods of analyses, FB 78:466 Trinectes maculatus—see Hogehoaker Trochus primmis predation and competition with coral reef snails, MFR 46(4):76 Trout, aquacuiture soybean meal in diet, C 447 Trout, trook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 Norwegian fish farms, MFR 46(3):44 otolitis, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9		
abundance, 1963-78, S 762 Tringerfish finescale observations, warm water periods, California, MFR 45(4-6):27 gray age estimation, FB 82:488 annual mortality, FB 82:488 growth, FB 82:488 annual mortality, FB 82:488 griglops murravj trophic patterns among larvae in an estuary, FB 80:827 Trimethylamine estimation in fish muscle, FB 80:157 improved method to analysis for TMA, FB 78:472 comparative analyses using fish flesh, FB 78:470 extraction of fish flesh with added TMA and DMA, FB 78:471 extraction of procedure for fish flesh, FB 78:466 purification procedures, FB 78:466 reaction of ammonia, FB 78:467 reaction of DMA, FB 78:468 Trincets macultaus—see Snail, coral reef Trochus niloticus—see Snail, coral reef Trochus pymamis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 oocan, MFR 47(1):1 Trout aquacuiture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 Norrwegian fish farms, MFR 46(3):44 otolitis, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9		
Tringerfish ffinescale observations, warm water periods, California, MFR 45(4-6):27 gray age estimation, FB 82-488 annual mortality, FB 82:486 growth, FB 82:486 growth, FB 82:488 **Trigleps murrayi** **trophic patterns among larvae in an estuary, FB 80:827 **Trimethylamine estimation in fish muscle, FB 80:157 improved method to analyze in fish cold method of analysis for TMA, FB 78:472 comparative analyses using fish flesh, FB 78:470 extraction of TMA, FB 78:470 extraction of TMA, FB 78:466 purification procedures, FB 78:466 purification procedures, FB 78:466 **Tranchus miloticus—see Snail, coral reef** **Trochus pyramis** predation and competition with coral reef snails, MFR 46(4):76 **Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 **Trout, throok first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 **Trout, rainbow** **Greet of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 **Trout, rainbow** **Greet of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 **Trout, rainbow** **Greet of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 **Trout, rainbow** **Greet of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 **Trout, rainbow** **Greet of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 **Trout, rainbow** **Greet of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 **Trout, rainbow** **Greet of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 **Trout, rainbow** **Greet of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 **Trout, rainbow** **Greet of arterial incisions on amount of bleeding and flesh quality, MFR 45(10-12):4 **Trout, rainbow** **Greet of arterial incisions on amount of bleeding and flesh quality, MFR 45(10-12):5 **Trout, rainbow** **Greet of arterial incisions on amount of bleeding and flesh quality, MFR 45(10-12):4 **Trout, rainbow*		
Triggerfish finescale observations, warm water periods, California, MFR 45(4-6):27 gray age estimation, FB 82:488 annual mortality, FB 82:488 growth, FB 82:488 growth, FB 82:488 growth, FB 82:488 growth, FB 82:488 Triglops murracyi trophic patterns among larvae in an estuary, FB 80:827 trimethylamine estimation in fish muscle, FB 80:157 improved method to analyze in fish cold method of analyse is for TMA, FB 78:472 comparative analyses using fish flesh, FB 78:470 extraction of fish flesh with added TMA and DMA, FB 78:471 extraction of TMA, FB 78:466 reaction of ammonia, FB 78:466 reaction of DMA, FB 78:466 reaction of DMA, FB 78:468 TMA, methods of analyses, FB 78:466 rreaction of DMA, FB 78:468 Trincetes maculatus—see Hogchoaker Trochus nicitus—see Snall, coral reef Trochus pyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, trook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 Norrality from finfish pathogens, MFR 46(3):15 Norwegian fish farms, MFR 46(3):44 otoliths, FB 83:81 volcanie ash effects on juvenile smolts, MFR 45(2):9		
observations, warm water periods, California. MFR 45(4-6):27 gray age estimation, FB 82:488 annual mortality, FB 82:486 growth, FB 82:488 Triglops murrayi trophic patterns among larvae in an estuary, FB 80:827 Trimethylamine estimation in fish muscle, FB 80:157 improved method to analyze in fish cold method of analysis for TMA, FB 78:470 extraction of fish flesh with added TMA and DMA, FB 78:471 extraction of TMA, FB 78:470 extraction of cammonia, FB 78:466 purification procedure for fish flesh, FB 78:466 purification procedure, FB 78:466 reaction of DMA, FB 78:467 reaction of DMA, FB 78:468 TMA, methods of analyses, FB 78:466 Trincetra maculatus—see Hogehoaker Trochus pyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, trainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 Norwegian fish farms, MFR 46(3):44 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9		
observations, warm water periods, California, MFR 45(4-6):27 gray age estimation, FB 82:488 annual mortality, FB 82:486 growth, FB 82:488 Triglops murrayi trophic patterns among larvae in an estuary, FB 80:827 Trimethylamine estimation in fish muscle, FB 80:157 improved method to analyze in fish cold method of analyzes for TMA, FB 78:470 extraction of fish flesh with added TMA and DMA, FB 78:471 extraction for TMA, FB 78:470 extraction for DMA, FB 78:466 reaction of DMA, FB 78:466 reaction of DMA, FB 78:468 Than, methods of analyses, FB 81:107 renction of DMA, FB 78:466 reaction of DMA, FB 78:468 Trincetes maculatus—see Hogehoaker Trochus indictus—see Snail, coral reef Trochus pryamis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, trook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality,		-
age estimation, FB 82:488 annual mortality, FB 82:486 growth, FB 82:488 Triglops murrayi trophic patterns among larvae in an estuary, FB 80:827 Trimethylamine estimation in fish muscle, FB 80:157 improved method to analyze in fish cold method of analysis for TMA, FB 78:472 comparative analyses using fish flesh, FB 78:470 extraction of ffMA, FB 78:470 extraction of smoothin, FB 78:466 purification procedure for fish flesh, FB 78:466 purification procedures, FB 78:466 reaction of ammonia, FB 78:467 reaction of DMA, FB 78:468 Trincers manulatus—see Snail, coral reef Trochus niloticus—see Snail, coral reef Trochus niloticus—see Snail, coral reef Trochus pyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, trainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):15 Norwegian fish farms, MFR 46(3):44 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9		
arge estimation, FB 82:488 annual mortality, FB 82:488 Triglops marrayi trophic patterns among larvae in an estuary, FB 80:827 Trimethylamine estimation in fish muscle, FB 80:157 improved method to analyze in fish cold method of analyses is for TMA, FB 78:472 comparative analyses using fish flesh, FB 78:470 extraction of fish flesh with added TMA and DMA, FB 78:471 extraction of TMA, FB 78:470 extraction procedure for fish flesh, FB 78:466 purification procedures, FB 78:466 reaction of ammonia, FB 78:467 reaction of DMA, FB 78:468 TMA, methods of analyses, FB 78:466 Trincetes maculatus—see Hogchoaker Trochus pyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):44 otoliths, FB 83:81 VLS. tuna trade summary, 1983, MFR 46(4):65 Tuna, bluefin analyses, FB 81:107 tlan, bluefin distributions using remote sensing techniques, MFR 46(3):5 eastern North Pacific, FB 81:107 growth, FB 82:434 observations, warm water periods, California, MFR 45(4-6):27 otoliths, FB 82:434, 435 recruitment studies, MFR 45(10-12):4 reproductive biology of western Atlantic egg diameter heterogeneity, FB 80:123 morphology, gross, FB 80:123 ovary histology, FB 80:123 Tuna, bullet biological data, C 436 Tuna, Japanese longline estimates of pelagic shark bycatch, TR 31 Tuna, purse seine fishery guidelines for reducing porpoise mortality, TR 13 Tuna, signates of pelagic shark bycatch, TR 31 Tuna, purse seine fishery guidelines for reducing porpoise mortality, TR 13 Tuna, signates of pelagic shark bycatch, TR 31 Tuna, signates of pelagic shark bycatch,		200 PM 100 PM 10
annual mortality, FB 82:486 growth, FB 82:488 Triglops murrayi trophic patterns among larvae in an estuary, FB 80:827 Trimethylamine estimation in fish muscle, FB 80:157 improved method to analyze in fish cold method of analysis for TMA, FB 78:472 comparative analyses using fish flesh, FB 78:470 extraction of TMA, FB 78:466 purification procedure for fish flesh, FB 78:466 purification procedures, FB 78:466 Traction of DMA, FB 78:468 TMA, methods of analyses, FB 78:466 Trinectes maculatus—see Hogchoaker Trochus niloticus—see Snail, coral reef Trochus pryamis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):5 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):15 Norwegian fish farms, MFR 46(3):15 volcanic, FB 83:81 Tuna, bullet biological data, C 436 Tuna, appanese longline estimates of pelagic shark bycatch, TR 31 Tuna, purse seine fishery guidelines for reducing porpoise mortality, TR 13 Tuna, spanese longline estimates of pelagic data, C 436 Tuna, spanese longline estimates of pelagic data, C 436 Tuna, spanese longline estimates of pelagic data, C 436 Tuna, spanese longline estimates of pelagic data,		
growth, FB 82:488 Triglops murrayi trophic patterns among larvae in an estuary, FB 80:827 Trimethylamine estimation in fish muscle, FB 80:157 improved method to analyze in fish cold method of analysis for TMA, FB 78:472 comparative analyses using fish flesh, FB 78:470 extraction of fish flesh with added TMA and DMA, FB 78:471 extraction of TMA, FB 78:470 extraction of moreodures, FB 78:466 purification procedures, FB 78:466 reaction of DMA, FB 78:468 TMA, methods of analyses, FB 78:466 Trinectes macultans—see Hogeboaker Trochus miloticus—see Snail, coral reef Trochus pyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incissions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finishs pathogens, MFR 46(3):15 Norwegian fish farms, MFR 46(3):44 cotoliths, FB 83:81:107, 113, 115 California, 1963-78, S 762 catch, FB 81:107 distributions using remote sensing techniques, MFR 46(3):5 eastm North Pacific, FB 81:107 dostributions using remote sensing techniques, MFR 46(3):5 eastm North Pacific, FB 81:107 dostributions using remote sensing techniques, MFR 46(3):5 eastm North Pacific, FB 81:107 dostributions using remote sensing techniques, MFR 46(3):5 eastm North Pacific, FB 81:107 dostributions using remote sensing techniques, MFR 46(3):5 eastm North Pacific, FB 81:107 dostributions using remote sensing techniques, MFR 46(3):5 eastm North Pacific, FB 81:107 dostributions using remote sensing techniques, MFR 46(3):5 eastm North Pacific, FB 81:107 dostributions using remote sensing techniques, MFR 46(3):5 eastm North Pacific, FB 81:107 dostributions using remote sensing techniques, MFR 46(3):5 eastm North Pacific, FB 81:107 dostributions using remote sensing techniques, MFR 46(3):5 eastm North Pacific, FB 81:107 dostributions using remote sensing te		
Triglops murrayi trophic patterns among larvae in an estuary, FB 80:827 Trimethylamine estimation in fish muscle, FB 80:157 improved method to analyze in fish cold method of analysis for TMA, FB 78:472 comparative analyses using fish flesh, FB 78:470 extraction of Tish flesh with added TMA and DMA, FB 78:471 extraction of Tish flesh with added TMA and DMA, FB 78:470 extraction procedure for fish flesh, FB 78:466 purification procedures, FB 78:466 reaction of DMA, FB 78:467 reaction of DMA, FB 78:468 TMA, methods of analyses, FB 78:466 Trinectes maculaturs—see Bogchoaker Trochus pyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):15 Norwegian fish farms, MFR 46(3):44 volcanic ash effects on juvenile smolts, MFR 45(2):9 Trimethylamine estimation in fish muscle, FB 80:157 distributions using remote sensing techniques, MFR 46(3):5 eastern North Pacific, FB 81:107 growth, FB 82:434 observations, warm water periods, California, MFR 46(3):5 recruitment studies, MFR 45(10-12):4 reproductive biology of western Atlantic egg diameter heterogeneity, FB 80:123 morphology, gross, FB 80:123 ova size, FB 80:123 ovary histology, FB 80:123 ovary histology, FB 80:123 Tuna, bullet biological data, C 436 Tuna, Japanese longline estimates of pelagic shark bycatch, TR 31 Tuna, purse seine fishery guidelines for reducing porpoise mortality, TR 13 Tuna, skipjack age and growth as indicated by daily growth increments of sagittae, FB 79:151 biological data, C 451 distribution using remote sensing techniques, MFR 46(3):5 eastern North Pacific, FB 81:107 growth, FB 82:434 observations, warm water periods, California, MFR 45(4-6):27 otoliths, FB 80:123 ovary histology, FB 80:123 ov	1 - 1 page	
Trimethylamine estimation in fish muscle, FB 80:157 improved method to analyze in fish cold method of analysis for TMA, FB 78:470 extraction of fish flesh with added TMA and DMA, FB 78:471 extraction of fish flesh with added TMA and DMA, FB 78:471 extraction procedure, FB 78:466 purification procedure, FB 78:466 purification procedure, FB 78:466 purification procedure, FB 78:466 purification procedure, FB 78:466 TMA, methods of analyses, FB 78:466 Trinectes maculatus—see Hogchoaker Trochus pyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):15 Norwegian fish farms, MFR 46(3):44 volcanic ash effects on juvenile smolts, MFR 45(2):9 catch, FB 81:107 distributions using remote sensing techniques, MFR 46(3):5 eastern North Pacific, FB 81:107 growth, FB 82:434 observations, warm water periods, California, MFR 46(4):27 totoliths, FB 82:434 observations, warm water periods, California, MFR 45(4-6):27 otoliths, FB 82:434 observations, warm water periods, California, MFR 45(4-6):27 otoliths, FB 82:434 observations, warm water periods, California, MFR 45(4-6):27 otoliths, FB 82:434 observations, warm water periods, California, MFR 45(4-6):27 otoliths, FB 82:434 observations, warm water periods, California, MFR 45(4-6):27 otoliths, FB 82:431 gonosomatic index, FB 80:123 morphology, gross, FB 80:123 ova size, FB 80:123 ovary histology, FB 80:125 ovary histology, FB 80:125 ovary histology, FB 80:125 ovary histology, FB 80:125 fecundity estimates, FB 80:123 norphology questern Atlantic egg diameter heterogeneity, FB 80:126 fecundity estimates, FB 80:123 norphology, gross, FB 80:123 ovary histology, FB 80:126 fecundity estimates, FB 80:123 norphology, gross, FB 80:123		
distributions using remote sensing techniques, MFR estimation in fish muscle, FB 80:157 improved method to analyze in fish cold method of analysis for TMA, FB 78:472 comparative analyses using fish flesh, FB 78:470 extraction of fish flesh with added TMA and DMA, FB 78:471 extraction of TMA, FB 78:470 extraction procedure for fish flesh, FB 78:466 purification procedures, FB 78:466 reaction of ammonia, FB 78:466 TMA, methods of analyses, FB 78:466 TMA, methods of analyses, FB 78:466 TMA, methods of analyses, FB 78:466 Trinectes maculatus—see Hogchoaker Trochus pyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):15 Norwegian fish farms, MFR 46(3):44 volcanic ash effects on juvenile smolts, MFR 45(2):9 distributions using remote sensing techniques, MFR 46(3):7 eastern North Pacific, FB 81:107 growth, FB 82:434 observations, warm water periods, California, MFR 45(4-0):27 otoliths, FB 82:434, 435 recruitment studies, MFR 45(10-12):4 reproductive biology of western Atlantic egg diameter heterogeneity, FB 80:123 morphology, gross, FB 80:123 ova size, FB 80:123 ovary histology, FB 80:123 Tuna, bullet biological data, C 436 Tuna, Japanese longline estimates of pelagic shark bycatch, TR 31 Tuna, skipjack age and growth as indicated by daily growth increments of sagittae, FB 79:151 biological data, C 451 distribution and life history in Australian waters food, FB 79:92 length, FB 79:89 seasonal distribution, FB 79:86	Triglops murrayi	
estimation in fish muscle, FB 80:157 improved method to analyse in fish cold method of analysis for TMA, FB 78:472 comparative analysis for TMA, FB 78:470 extraction of fish flesh with added TMA and DMA, FB 78:471 extraction procedure for fish flesh, FB 78:466 purification procedure, FB 78:466 purification procedure, FB 78:466 reaction of DMA, FB 78:466 reaction of DMA, FB 78:467 reaction of DMA, FB 78:466 Trinectes maculatus—see Hogkhoaker Trochus niloticus—see Snail, coral reef Trochus niloticus—see Snail, coral reef Trochus pyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 coean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):44 volcatis, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9 46(3):5 eastern North Pacific, FB 81:107 growth, FB 82:434 45(4-6):27 otoliths, FB 82:434, 435 recruitment studies, MFR 45(10-12):4 reproductive biology of western Atlantic egg diameter heterogeneity, FB 80:123 morphology, gross, FB 80:123 morphology, gross, FB 80:123 ovary histology, FB 80:123 Tuna, bullet biological data, C 436 Tuna, Japanese longline estimates of pelagic shark bycatch, TR 31 Tuna, skipjack age and growth as indicated by daily growth increments of sagittae, FB 79:151 biological data, C 451 distribution and life history in Australian waters food, FB 79:92 length, FB 79:89 seasonal distribution, FB 79:88		
improved method to analyze in fish cold method of analysis for TMA, FB 78:472 comparative analyses using fish flesh, FB 78:470 extraction of fish flesh with added TMA and DMA, FB 78:471 extraction of TMA, FB 78:470 extraction procedure for fish flesh, FB 78:476 extraction of TMA, FB 78:466 purification procedures, FB 78:466 purification procedures, FB 78:466 reaction of ammonia, FB 78:466 TMA, methods of analyses, FB 78:466 greation of DMA, FB 78:468 TMA, methods of analyses, FB 78:466 greation and competition with coral reef trochus niloticus—see Snail, coral reef throchus pyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):15 Norwegian fish farms, MFR 46(3):44 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9 seatern North Pacific, FB 82:434, 435 recruitment studies, where periods, California, MFR 45(4-6):27 otoliths, FB 82:434, 435 recruitment studies, MFR 45(10-12):4 reproductive biology of western Atlantic egg diameter heterogeneity, FB 80:123 morphology, gross, FB 80:123 ova size, FB 80:123 ovary histology, FB 80:123 funa, bullet biological data, C 436 funa, Japanese longline estimates of pelagic shark bycatch, TR 31 funa, purse self shark bycatch, TR 31 funa, purse seanch shark bycatch, TR 31 funa, purse seanc		distributions using remote sensing techniques, MFR
cold method of analysis for TMA, FB 78:472 comparative analyses using fish flesh, FB 78:470 extraction of fish flesh with added TMA and DMA, FB 78:471 extraction procedure for fish flesh, FB 78:466 purification procedures, FB 78:466 purification procedures, FB 78:466 purification procedures, FB 78:466 purification procedures, FB 78:466 preaction of DMA, FB 78:467 reaction of DMA, FB 78:468 TMA, methods of analyses, FB 78:466 Trinectes maculatus—see Hogehoaker Trochus pyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):44 observations, warm water periods, California, MFR 45(4-6):27 otoliths, FB 82:434, 435 recruitment studies, MFR 45(10-12):4 reproductive biology of western Atlantic egg diameter heterogeneity, FB 80:123 morphology, gross, FB 80:123 ova size, FB 80:123 ovary histology, FB 80:123 ovary histology, FB 80:123 Tuna, bullet biological data, C 436 Tuna, Japanese longline estimates of pelagic shark bycatch, TR 31 Tuna, skipjack age and growth as indicated by daily growth increments of sagittae, FB 79:151 biological data, C 451 distribution and life history in Australian waters food. FB 79:92 length, FB 79:89 seasonal distribution, FB 79:89 seasonal distribution, FB 79:91 spatial distribution, FB 79:96	estimation in fish muscle, FB 80:157	46(3):5
observations, warm water periods, California, MFR extraction of fish flesh with added TMA and DMA, FB 78:471 extraction of TMA, FB 78:470 extraction procedure for fish flesh, FB 78:466 purification procedures, FB 78:466 reaction of ammonia, FB 78:467 reaction of DMA, FB 78:468 TMA, methods of analyses, FB 78:466 Trinectes maculatus—see Hogchoaker frochus niloticus—see Snail, coral reef rorchus niloticus—see Snail, coral reef rorchus nyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):44 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9	improved method to analyze in fish	eastern North Pacific, FB 81:107
extraction of fish flesh with added TMA and DMA, FB 78:471 extraction of TMA, FB 78:470 extraction procedure for fish flesh, FB 78:466 purification procedures, FB 78:466 reaction of ammonia, FB 78:467 reaction of DMA, FB 78:468 TMA, methods of analyses, FB 78:466 Trinectes maculatus—see Hogchoaker Trochus niloticus—see Snail, coral reef Trochus pyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):45 volcanic ash effects on juvenile smolts, MFR 45(2):9 45(4-6):27 otoliths, FB 82:434, 435 recruitment studies, MFR 45(10-12):4 reproductive biology of western Atlantic egg diameter heterogeneity, FB 80:123 morphology, gross, FB 80:123 ova size, FB 80:123 ovary histology, FB 80:123 Tuna, bullet biological data, C 436 Tuna, Japanese longline estimates of pelagic shark bycatch, TR 31 Tuna, purse seine fishery guidelines for reducing porpoise mortality, TR 13 Tuna, skipjack age and growth as indicated by daily growth increments of sagittae, FB 79:151 biological data, C 451 distribution and life history in Australian waters food. FB 79:92 length, FB 79:89 sexual condition, FB 79:86	cold method of analysis for TMA, FB 78:472	growth, FB 82:434
extraction of TMA, FB 78:470 extraction procedure for fish flesh, FB 78:466 purification procedures, FB 78:466 purification procedures, FB 78:466 reaction of ammonia, FB 78:467 reaction of DMA, FB 78:468 TMA, methods of analyses, FB 78:466 Trinectes maculatus—see Hogchoaker Trochus miloticus—see Snail, coral reef Trochus miloticus—see Snail, coral reef Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):44 otoliths, FB 83:434, 435 recruitment studies, MFR 45(10-12):4 reproductive biology of western Atlantic egg diameter heterogeneity, FB 80:123 morphology, gross, FB 80:123 ovary histology, FB 80:123 ovary histology, FB 80:123 Tuna, bullet biological data, C 436 Tuna, Japanese longline estimates of pelagic shark bycatch, TR 31 Tuna, purse sein fishery guidelines for reducing porpoise mortality, TR 13 Tuna, skipjack age and growth as indicated by daily growth increments of sagittae, FB 79:151 biological data, C 451 distribution and life history in Australian waters food, FB 79:92 length, FB 79:89 seasonal distribution, FB 79:88 sexual condition, FB 79:91 spatial distribution, FB 79:86	comparative analyses using fish flesh, FB 78:470	observations, warm water periods, California, MFR
extraction procedure for fish flesh, FB 78:466 purification procedures, FB 78:466 reaction of ammonia, FB 78:467 reaction of DMA, FB 78:468 TMA, methods of analyses, FB 78:466 Trinectes maculatus—see Hogchoaker Trochus niloticus—see Snail, coral reef Trochus pyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):15 Norwegian fish farms, MFR 46(3):44 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9 recruitment studies, MFR 45(10-12):4 reproductive biology of western Atlantic egg diameter heterogeneity, FB 80:126 fecundity estimates, FB 80:123 morphology, gross, FB 80:123 ova size, FB 80:123 Tova size, FB 80:123 Tuna, bullet biological data, C 436 Tuna, Japanese longline estimates of pelagic shark bycatch, TR 31 Tuna, purse seine fishery guidelines for reducing porpoise mortality, TR 13 Tuna, skipjack age and growth as indicated by daily growth increments of sagittae, FB 79:151 distribution and life history in Australian waters food, FB 79:92 length, FB 79:89 seasonal distribution, FB 79:88 sexual condition, FB 79:88	extraction of fish flesh with added TMA and DMA, FB 78:471	45(4-6):27
purification procedures, FB 78:466 reaction of ammonia, FB 78:467 reaction of DMA, FB 78:468 TMA, methods of analyses, FB 78:466 Trinectes maculatus—see Hogchoaker Trochus niloticus—see Snail, coral reef Trochus niloticus—see Snail, coral reef Trochus pyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):44 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9 reproductive biology of western Atlantic egg diameter heterogeneity, FB 80:123 fecundity estimates, FB 80:123 ova size, FB 80:123 ova size, FB 80:123 ovary histology, FB 80:126 sex composition, FB 80:123 Tuna, bullet biological data, C 436 Tuna, Japanese longline estimates of pelagic sex tompology, gross, FB 80:123 ovary histology, FB 80:126 sex composition, FB 80:123 Tuna, bullet biological data, C 436 Tuna, Japanese longline estimates of pelagic shark bycatch, TR 31 Tuna, purse seine fishery guidelines for reducing porpoise mortality, TR 13 Tuna, skipjack age and growth as indicated by daily growth increments of sagittae, FB 79:151 distribution and life history in Australian waters food, FB 79:92 length, FB 79:89 seasonal distribution, FB 79:88 sexual condition, FB 79:91 spatial distribution, FB 79:86	extraction of TMA, FB 78:470	otoliths, FB 82:434, 435
reaction of ammonia, FB 78:467 reaction of DMA, FB 78:468 TMA, methods of analyses, FB 78:466 Trinectes maculatus—see Hogchoaker Trochus niloticus—see Snail, coral reef Trochus pyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):44 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9 egg diameter heterogeneity, FB 80:123 fecundity estimates, FB 80:123 morphology, gross, FB 80:123 ovary histology, FB 80:126 sex composition, FB 80:123 Tuna, bullet biological data, C 436 Tuna, Japanese longline estimates of pelagic shark bycatch, TR 31 Tuna, purse seine fishery guidelines for reducing porpoise mortality, TR 13 Tuna, skipjack age and growth as indicated by daily growth increments of sagittae, FB 79:151 biological data, C 451 distribution and life history in Australian waters food, FB 79:92 length, FB 79:89 seasonal distribution, FB 79:88 sexual condition, FB 79:86	extraction procedure for fish flesh, FB 78:466	recruitment studies, MFR 45(10-12):4
reaction of DMA, FB 78:468 TMA, methods of analyses, FB 78:466 Trinectes maculatus—see Hogchoaker Trochus niloticus—see Snail, coral reef Trochus pyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):15 Norwegian fish farms, MFR 46(3):44 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9 fecundity estimates, FB 80:123 morphology, gross, FB 80:123 ova size, FB 80:123 ovary histology, FB 80:123 Tuna, bullet biological data, C 436 Tuna, Japanese longline estimates of pelagic shark bycatch, TR 31 Tuna, purse seine fishery guidelines for reducing porpoise mortality, TR 13 Tuna, skipjack age and growth as indicated by daily growth increments of sagittae, FB 79:151 biological data, C 451 distribution and life history in Australian waters food, FB 79:92 length, FB 79:89 seasonal distribution, FB 79:88 sexual condition, FB 79:91 spatial distribution, FB 79:86	purification procedures, FB 78:466	reproductive biology of western Atlantic
reaction of DMA, FB 78:468 TMA, methods of analyses, FB 78:466 Trinectes maculatus—see Hogchoaker Trochus niloticus—see Snail, coral reef Trochus pyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):44 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9 fecundity estimates, FB 80:123 mortphology, gross, FB 80:123 ovary histology, FB 80:126 sex composition, FB 80:123 Tuna, bullet biological data, C 436 Tuna, Japanese longline estimates of pelagic shark bycatch, TR 31 Tuna, purse seine fishery guidelines for reducing porpoise mortality, TR 13 Tuna, skipjack age and growth as indicated by daily growth increments of sagittae, FB 79:151 biological data, C 451 distribution and life history in Australian waters food, FB 79:29 length, FB 99:89 seasonal distribution, FB 79:88 sexual condition, FB 79:91 spatial distribution, FB 79:86	reaction of ammonia, FB 78:467	
TMA, methods of analyses, FB 78:466 Trinectes maculatus—see Hogchoaker Trochus niloticus—see Snail, coral reef Trochus pyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, effect of arterial incisions on amount of bleeding and flesh quality, norwegian fish farms, MFR 46(3):44 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9 mortality from finfish pathogens, MFR 45(2):9 mortality in MFR 49(3):44 otoliths, FB 83:81 morphology, gross, FB 80:123 morphology, gross, FB 80:123 morphology, gross, FB 80:123 morphology, gross, FB 80:123 morphology, gross, FB 80:123 morphology, gross, FB 80:123 morphology, gross, FB 80:123 Tuna, bullet biological data, C 436 Tuna, Japanese longline estimates of pelagic shark bycatch, TR 31 Tuna, skipjack age and growth as indicated by daily growth increments of sagittae, FB 79:151 biological data, C 451 distribution and life history in Australian waters food, FB 79:92 length, FB 79:89 seasonal distribution, FB 79:88 sexual condition, FB 79:88 sexual condition, FB 79:86	reaction of DMA, FB 78:468	
Trinectes maculatus—see Hogchoaker Trochus niloticus—see Snail, coral reef Trochus pyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):44 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9 mortality in mor		The real section is provided the provided th
Trochus niloticus—see Snail, coral reef Trochus pyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):15 Norwegian fish farms, MFR 46(3):44 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9 ova size, FB 80:123 ovary histology, FB 80:126 sex composition, FB 80:123 Tuna, bullet biological data, C 436 Tuna, purse seine fishery guidelines for reducing porpoise mortality, TR 13 Tuna, skipjack age and growth as indicated by daily growth increments of sagittae, FB 79:151 biological data, C 451 distribution and life history in Australian waters food. FB 79:92 length, FB 79:89 seasonal distribution, FB 79:88 sexual condition, FB 79:88 sexual condition, FB 79:91 spatial distribution, FB 79:86		
rrochus pyramis predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):44 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9 ovary histology, FB 80:123 Tuna, bullet biological data, C 436 Tuna, Japanese longline estimates of pelagic shark bycatch, TR 31 Tuna, purse seine fishery guidelines for reducing porpoise mortality, TR 13 Tuna, skipjack age and growth as indicated by daily growth increments of sagittae, FB 79:151 distribution and life history in Australian waters food, FB 79:92 length, FB 79:89 seasonal distribution, FB 79:88 sexual condition, FB 79:91 spatial distribution, FB 79:86	•	
predation and competition with coral reef snails, MFR 46(4):76 Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR		
Trolling charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):44 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9 Tuna, bullet biological data, C 436 Tuna, Japanese longline estimates of pelagic shark bycatch, TR 31 Tuna, purse seine fishery guidelines for reducing porpoise mortality, TR 13 Tuna, skipjack age and growth as indicated by daily growth increments of sagittae, FB 79:151 biological data, C 451 distribution and life history in Australian waters food, FB 79:92 length, FB 79:89 seasonal distribution, FB 79:88 sexual condition, FB 79:88 sexual condition, FB 79:91 spatial distribution, FB 79:86		27 3.50
charterboat industry, MFR 47(3):57, 58 ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):45 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9 biological data, C 436 Tuna, Japanese longline estimates of pelagic shark bycatch, TR 31 Tuna, purse seine fishery guidelines for reducing porpoise mortality, TR 13 Tuna, skipjack age and growth as indicated by daily growth increments of sagittae, FB 79:151 biological data, C 451 distribution and life history in Australian waters food, FB 79:92 length, FB 79:89 seasonal distribution, FB 79:88 sexual condition, FB 79:91 spatial distribution, FB 79:86	-	
ocean, MFR 47(1):1 Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):45 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9 Tuna, Japanese longline estimates of pelagic shark bycatch, TR 31 Tuna, purse seine fishery guidelines for reducing porpoise mortality, TR 13 Tuna, skipjack age and growth as indicated by daily growth increments of sagittae, FB 79:151 biological data, C 451 distribution and life history in Australian waters food, FB 79:92 length, FB 79:89 seasonal distribution, FB 79:88 sexual condition, FB 79:91 spatial distribution, FB 79:86	THE SECOND PROCESS OF	
Trout aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):15 Norwegian fish farms, MFR 46(3):44 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9 estimates of pelagic shark bycatch, TR 31 Tuna, purse seine fishery guidelines for reducing porpoise mortality, TR 13 Tuna, skipjack age and growth as indicated by daily growth increments of sagittae, FB 79:151 biological data, C 451 distribution and life history in Australian waters food. FB 79:92 length, FB 79:89 seasonal distribution, FB 79:88 sexual condition, FB 79:91 spatial distribution, FB 79:86		VET 10 10 10 10 10 10 10 10 10 10 10 10 10
aquaculture soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):15 Norwegian fish farms, MFR 46(3):44 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9 Tuna, purse seine fishery guidelines for reducing porpoise mortality, TR 13 Tuna, skipjack age and growth as indicated by daily growth increments of sagittae, FB 79:151 biological data, C 451 distribution and life history in Australian waters food. FB 79:92 length, FB 79:89 seasonal distribution, FB 79:88 sexual condition, FB 79:91 spatial distribution, FB 79:86		
soybean meal in diet, C 447 Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR	aquaculture	
Trout, brook first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):15 Norwegian fish farms, MFR 46(3):44 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9 Tuna, skipjack age and growth as indicated by daily growth increments of sagittae, FB 79:151 biological data, C 451 distribution and life history in Australian waters food. FB 79:92 length, FB 79:89 seasonal distribution, FB 79:88 sexual condition, FB 79:91 spatial distribution, FB 79:86		
first isolation of infectious pancreatic necrosis virus (IPNV), MFR 46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):15 Norwegian fish farms, MFR 46(3):44 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9 age and growth as indicated by daily growth increments of sagittae, FB 79:151 biological data, C 451 distribution and life history in Australian waters food. FB 79:92 length, FB 79:89 seasonal distribution, FB 79:88 sexual condition, FB 79:91 spatial distribution, FB 79:86	·	
46(3):15 Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):15 Norwegian fish farms, MFR 46(3):44 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9 sagittae, FB 79:151 biological data, C 451 distribution and life history in Australian waters food. FB 79:92 length, FB 79:89 seasonal distribution, FB 79:88 sexual condition, FB 79:91 spatial distribution, FB 79:86		
Trout, rainbow effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):15 Norwegian fish farms, MFR 46(3):44 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9 biological data, C 451 distribution and life history in Australian waters food. FB 79:92 length, FB 79:89 seasonal distribution, FB 79:88 sexual condition, FB 79:91 spatial distribution, FB 79:86	A CONTRACT OF THE CONTRACT OF	
effect of arterial incisions on amount of bleeding and flesh quality, MFR 43(4):16 mortality from finfish pathogens, MFR 46(3):15 Norwegian fish farms, MFR 46(3):44 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9 distribution and life history in Australian waters food, FB 79:92 length, FB 79:89 seasonal distribution, FB 79:88 sexual condition, FB 79:91 spatial distribution, FB 79:86	F 2 10 10 10 10 10 10 10 10 10 10 10 10 10	and a large and large of the large transport
MFR 43(4):16 food, FB 79:92 mortality from finfish pathogens, MFR 46(3):15 length, FB 79:89 Norwegian fish farms, MFR 46(3):44 seasonal distribution, FB 79:88 otoliths, FB 83:81 sexual condition, FB 79:91 volcanic ash effects on juvenile smolts, MFR 45(2):9 spatial distribution, FB 79:86		
mortality from finfish pathogens, MFR 46(3):15 Norwegian fish farms, MFR 46(3):44 otoliths, FB 83:81 volcanic ash effects on juvenile smolts, MFR 45(2):9 length, FB 79:89 seasonal distribution, FB 79:88 sexual condition, FB 79:91 spatial distribution, FB 79:86		
Norwegian fish farms, MFR 46(3):44 seasonal distribution, FB 79:88 otoliths, FB 83:81 sexual condition, FB 79:91 volcanic ash effects on juvenile smolts, MFR 45(2):9 spatial distribution, FB 79:86		
otoliths, FB 83:81 sexual condition, FB 79:91 volcanic ash effects on juvenile smolts, MFR 45(2):9 spatial distribution, FB 79:86		
volcanic ash effects on juvenile smolts, MFR 45(2):9 spatial distribution, FB 79:86		
remarion see Boarion, spiny weight, PB /9:89		
		weight, 1D 17.07

runa, skipjack (continued)	runa, yenowim (continued)
estimated growth of surface-schooling, from the Papua New	landings, Texas charterboat fishery, MFR 45(1):16
Guinea region	longline fishery, Papua New Guinea, MFR 45(10-12):55
estimated length-at-age, FB 79:526	observations, warm water periods, California, MFR
recruitment and exploited size range, FB 79:521	45(4-6):27
stock movements, FB 79:525	related to dolphin habitats in the Pacific, FB 83:623
food habits in the southwestern Atlantic, FB 83:379	U.S. tuna trade summary, 1982, MFR 46(1):1
histamine formation and honeycombing during decomposition at	Tuna fishery
elevated temperatures	incidental dolphin mortality, FB 83:521
antibiotics, MFR 43(10):11	Papua New Guinea
effect of antibiotics, MFR 43(10):12	catch, MFR 45(10-12):49, 54
histamine content, MFR 43(10):11	CPUE, MFR 45(10-12):49
histamine formation, MFR 43(10):11	distant-water fishery, MFR 45(10-12):52, 54
	The state of the s
honeycombing, MFR 43(10):10, 12	domestic fishery, MFR 45(10-12):47
incubation, MFR 43(10):10	economic considerations, MFR 45(10-12):50, 51
microbiological examination, MFR 43(10):11	exports, MFR 45(10-12):41
precooking, MFR 43(10):10	FAD's, MFR 45(10-12):50
histamine formation at elevated temperatures, MFR 45(4-6):40	future, MFR 45(10-12):58
histamine producing bacteria, MFR 45(4-6):37	management, MFR 45(10-12):57
honeycombing and collagen breakdown, MFR 46(2):40	resources, MFR 45(10-12):47
influences of mean environmental conditions on vulnerability to	Tuna trade, U.S.
fishing gear	albacore production, white meat tuna, MFR 46(4):66
data processing and analysis, MFR 43(6):3	Atlantic catch, MFR 46(1):3
forage, MFR 43(6):2	canned tuna imports, MFR 46(4):65, 70
oxygen, dissolved, MFR 43(6):2	canned white meat tuna, MFR 46(4):67
research, future, MFR 43(6):10	cannery receipts, MFR 46(1):1
salinity, MFR 43(6):2	domestic production, MFR 46(4):65
temperature, MFR 43(6):2	fleet characteristics, MFR 46(4):65
weather, MFR 43(6):3	foreign processors, MFR 46(4):65
landings, 1980-81, MFR 45(10-12):47	markets, MFR 46(4):71
mollies	Pacific catch, MFR 46(1):2
efficiency as live bait for pole-and-line fishing, MFR 42(6):15	production, MFR 46(1):4
observations, warm water periods, California, MFR 45(4-6)27	resource limitations, MFR 46(4):71
Papua New Guinea DFZ, in, MFR 45(10-12):47	retail sales, MFR 46(4):71
parasite use and fishery implications, FB 83:343	tropical light meat tuna processing, MFR 46(4):68
rapid and spontaneous maturation, ovulation, and spawning of	U.S. consumption of canned tuna, MFR 46(4):71
ova by newly captured, FB 80:393	Tunny, little
respiration rates and low-oxygen tolerance limits	landings, Texas charterboat fishery, MFR 45(1):15
activity-related metabolism, FB 79:41	Turbellaria: Acoela and Nemertodermatida
angular acceleration and excess body temperature,	United States, N.E.
FB 79:45	biology, C 440
interrelation of metabolic rate, swimming speed, and body	collecting methods, C 440
weight, FB 79:43	diagnostic characteristics, C 440
low-oxygen resistance, FB 79:45	distribution, C 440
low-oxygen tolerance, FB 79:36, 39	habitat, C 440
oxygen consumption, FB 79:35, 38	key to genera and species, C 440
oxygen uptake experiments, FB 79:32, 37	Turbinaria
source and preexperimental treatment of fish, FB 79:32	
	as substrate for Gambierdiscus toxicus, MFR 46(1):16
"standard" metabolism, FB 79:41	Tursiops truncatus—see Dolphin, Atlantic bottlenose; Dolphin,
terminology relevant to tuna metabolism, FB 79:40	bottlenose
sustainable yield, MFR 45(10-12):47	Turtle
U.S. tuna trade summary, 1982, MFR 46(1):1	Atlantic ridley
U.S. tuna trade summary, 1983, MFR 46(4):65	radiologic method for examination of gastrointestinal tract, FB
Tuna, yellowfin, TR 28	78:965
age and growth as indicated by daily growth increments of	incidental capture, Japanese tuna longline fleet, 1978-81
sagittae, FB 79:151	green sea, MFR 46(3):57
dolphin mortality reduction research, MFR 46(3):18	Kemp's ridley, MFR 46(3):57
estimated growth of surface-schooling, from the Papua New	leatherback, MFR 46(3):57
Guinea region	loggerhead, MFR 46(3):57
estimated length-at-age, FB 79:526	loggerhead
recruitment and exploited size range, FB 79:521	radiologic method for examination of gastrointestinal tract, FB
stock movements, FB 79:525	78:965

Turtle, green	United States, southeast (continued)			
biological data	National Marine Fisheries Service			
Hawaiian Islands, TM SWFC-7	quantification of habitat conservation efforts, MFR 44(12):18			
radio telemetry of Hawaiian at breeding colony	squid catches resulting from trawl surveys off, MFR 42(7-8):39			
habitat utilized, MFR 44(5):19	United States Department of Commerce			
past telemetry work within breeding colonies, MFR 44(5):15	Voluntary Fishery Product Inspection Program, MFR 46(3):76			
receivers, MFR 44(5):16	United States fisheries			
residence times, MFR 44(5):17	regulatory guidelines, MFR 46(3):49			
site, MFR 44(5):14	United States Grade Standards			
transmitters and deployment on turtle, MFR 44(5):15	fishery products, MFR 46(3):76			
turtles, MFR 44(5):14	grades of frozen fish blocks, MFR 46(2):38, MFR 46(3):76			
recovery efforts	Urchins, heart			
northwestern Hawaiian Islands, TM SWFC-36	biological data, TR 33			
Turtle, sea	key to species, TR 33			
incidental tuna-trawl catch	systematic list, TR 33			
Atlantic longline fishery, in, MFR 46(3):57	Urophycis chuss—see Hake, red			
catch, MFR 46(3):56	Urophycis regia—see Hake, spotted; Haddock			
catch permits, MFR 46(3):49	Urophycis tenuis—see Hake, white			
distribution, MFR 46(3):57	Urosalpinx cinerea—see Drill, oyster			
satellite tracking	Ursus maritimus—see Bear, polar			
background, MFR 44(4):19				
captive behavioral studies, MFR 44(4):20	V			
equipment, MFR 44(4):19				
preliminary technical considerations, MFR 44(4):20	Valella valella—see Jellyfish			
tracking, MFR 44(4):22	Vancouver Island			
transmitter contruction details, MFR 44(4):21	salmon, Oncorhynchus spp.			
transmitter functional tests, MFR 44(4):21	factors influencing ocean catches, S 753			
transmitter structural tests, MFR 44(4):20	Vegetation—see Habitat effects			
turtle release, MFR 44(4):22	Vessel costs, FB 82:365			
Turtles, marine	Vibrio			
radio tracking juvenile	in freshly caught marine fish, MFR 45(4-6):35			
aircraft navigation, MFR 43(3):23	Vibrio alginolyticus			
antenna system, MFR 43(3):22	in skipjack tuna, MFR 45(4-6):40			
Florida Bay experiment, MFR 43(3):23	Vibrio cholerae			
Homosassa, Florida, experiment, MFR 43(3):23	microbiological analysis, blue crab samples, MFR 45(7-9):39, 42			
receivers, MFR 43(3):22	Virgin Islands			
system description, MFR 43(3):20	fishing techniques			
transmitter, MFR 43(3):21	demonstration of advances in small boat, MFR 43(11):11			
	Virus			
U	pathology and parasitology of marine fish, TR 25			
THE 15 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	Volcanic ash			
Ultrasonic telemetry techniques, MFR 47(4):35	effect on salmon smolts, MFR 45(2):8			
Ulua	hazard concentration levels, MFR 45(2):11			
predation on released spiny lobsters in Hawaiian Islands, MFR	hazard to juvenile salmon, MFR 45(2):10-12			
47(1):28	particulate size, MFR 45(2):9			
United States	Von Bertalanffy growth equation			
aquaculture	age-frequency estimation, FB 81:92			
phytoplankton, C 442	bonito, Pacific, FB 81:93			
seaweed, C 442	clam, soft-shell, FB 81:75, 78			
fish meal demand analysis, FB 78:267	mackerel, king, FB 81:104			
reefs, artificial	otolith growth, FB 81:530			
use of designed and prefabricated, MFR 44(6-7):4				
United States, northeast	W			
experimental squid jigging off, MFR 42(7-8):60 hake, silver	Wagner Tree ED 91.252 250			
stocks and fishery, MFR 42(1):12	Wagner Tree, FB 81:253, 259			
lichens of the intertidal region from New Jersey to Newfoundland,	Walleye—see also Pollock			
C 446	diel periodicity, FB 82:414			
United States, southeast	feeding ecology, FB 82:411			
configurations of shrimp trawls, TR 3	growth and fecundity in the Columbia River, FB 83:701			
groundfish monitoring and sponge-coral areas, MFR	prey, FB 82:413, 415			
	young-of-the-year growth characteristics in John Day Reservoir			
42(5):21	on the Columbia River, 1979, FB 79:567			

Walrus Bering Sea, FB 81:502 benthic feeding record, FB 81:503 effect on benthic communities, FB 81:507 effects on bottom distribution, FB 81:510 feeding behavior, FB 81:509 furrow, FB 81:503, 510 incidental catch, foreign fishing vessels, MFR 45(7-9):45 interaction among marine mammals, FB 81:510 pit, FB 81:503, 509 satellite monitoring of winter ice cover, MFR 46(3):7 shells, FB 81:504,510	Weakfish (continued) marsh habitat, FB 82:457 Middle Atlantic Bight, FB 81:803 minced food products, use in, MFR 45(7-9):28 processing yields, MFR 45(7-9):29 product evaluation, MFR 45(7-9):28 recreational catch, MFR 45(7-9):27 reproduction, FB 82:501, 502, 510 sensory evaluation, MFR 45(7-9):28, 30 Webbing bellies, MFR 45(10-12):33 body cuts, MFR 45(10-12):26, 28
tusks, FB 81 81:510	computer calculation, MFR 45(10-12):26, 42
Walrus, Pacific	cutting square mesh sections, MFR 45(10-12):41
abundance and distribution, TR 12	cutting trawlnet sections, MFR 45(10-12):32
food habits in the Bering Sea, TR 12	double tapers, MFR 45(10-12):36
Washington	extensions, MFR 45(10-12):33
anchovy, northern	jib cuts, MFR 45(10-12):26, 28, 30
reproduction off, FB 78:603	shaping and assembling, MFR 45(10-12):26
spawning biomass and early life in northern subpopulation, FB 78:855	tapering, MFR 45(10-12):26
	trapezoidal net sections, MFR 45(10-12):35
food of Pacific white-sided dolphin, Dall's porpoise, and nor- thern fur seal off, FB 78:951	trawl wings, MFR 45(10-12):34
foreign fisheries off, 1977-78, MFR 43(5):36	wing assembly, MFR 45(10-12):38
marine habitat enhancement and urban recreational fishing, MFR	Whale, beluga satellite monitoring of ice cover, MFR 46(3):7
44(6-7):28	Whale, blue
Puget Sound	distribution, MFR 46(4):16
fish foraging on an artificial reef, MFR 44(6-7):38	exploitation, MFR 46(4):18
rockfish	management, MFR 46(4):18
distribution and abundance, 1977, MFR 42(3-4):2	migration, MFR 46(4):15
rockfish, yellowtail	mortality, natural, MFR 46(4):18
length and age composition, 1977, MFR 42(3-4):54	overview status report, MFR 46(4):2
salmon, coho	Pacific Ocean and Arctic waters
phenotypic differences among hatchery and wild stocks, FB	identification, C 444
80:105	reproduction, MFR 46(4):17, 18
sole, butter	stocks, MFR 46(4):16, 17
eggs and larvae off, FB 78:401	Whale, bottlenose
southern coast	Pacific Ocean and Arctic waters
mass mortality of female Dungeness crab, FB 79:349	identification, C 444
Wastewater	Whale, bowhead
processing, from two mechanized salmon canneries	Arctic population, western
analytical results, MFR 43(1):22	minimal historical size, MFR 42(9-10):27
analytical techniques, MFR 43(1):22	behavior in the Beaufort Sea, FB 83:357 Bering and Chukchi Seas
cannery description, MFR 43(1):21 sampling techniques, MFR 43(1):21	vessel surveys, June-July 1978, MFR 42(9-10):51
waste discharged for each unit of production, MFR 43(1):23	Bering, Chukchi, and Beaufort Seas
water used for each unit of production, MFR 43(1):22	abundance, S 778
Water currents	distribution, S 778
influence of on daily foraging movements of blacksmith, FB	migration, S 778
78:829	distribution, MFR 46(4):45
Water structure	estimated initial population size of Bering Sea stock
Pacific Ocean, N.W.	aspects of fishery, FB 78:852
studies from Ocean Weather Station V, 1966-71, S 742	catch history, FB 78:845
Waterways experiment station, 1974-76, MFR 47(3):21, 23	data limitations, FB 78:850
Weakfish	estimates of current stock size, FB 78:845
age determination, FB 81:805	estimates of initial stock size, FB 78:845
annulus measurement, FB 81:805	lag time, FB 78:847
chemical composition, MFR 45(7-9):27	model development, FB 78:847
frozen storage stability, MFR 45(7-9):27	model limitations, FB 78:851
growth in weight, FB 81:807	natural mortality, FB 78:847
history, FB 82:500	net recruitment rate, FB 78:847
length at age, FB 81:805	recovery times, FB 78:850
	14

Whale, bowhead (continued) Whale, bowhead (continued) review of Spitsbergen stock (continued) estimated initial population size of Bering Sea stock (continued) historical status, MFR 42(9-10):67 risk analysis, FB 78:848 vital parameters, FB 78:850 present status, MFR 42(9-10):69 exploitation, MFR 46(4):49 reasons for decline and failure to recover, MFR 42(9-10):68 sampling strategy for enumerating western Arctic population fetuses and calves morphology, external, MFR 42(9-10):74 aerial survey, MFR 42(9-10):31 computer modeling to improve accuracy and precision, MFR foods utilized near Barter Island, Alaska, autumn 1979, MFR 42(9-10):34 42(9-10):88 historical shore-based catch in Bering, Chukchi, and Beaufort Seas ice and land camps, MFR 42(9-10):31 aboriginal phase, MFR 42(9-10):9, 10 measurement of accuracy and precision for missed data, MFR Canada, MFR 42(9-10):16 42(9-10):35 commercial phase, MFR 42(9-10):9, 13 relative abundance, MFR 42(9-10):34 study area, MFR 42(9-10):30 data recording, MFR 42(9-10):9 total abundance, MFR 42(9-10):31 data sources, MFR 42(9-10):9 evolution, MFR 42(9-10):9 satellite monitoring of ice cover, MFR 46(3):7 scientific perspective of program subsistence phase, MFR 42(9-10):9, 14 U.S.S.R., MFR 42(9-10):14 data lack stimulates U.S. research, MFR 42(9-10):3 ingutuk: a morphological variant harvest monitoring results, MFR 42(9-10):3 genetic-biochemical analysis, MFR 42(9-10):72 legal background, MFR 42(9-10):4 geographic isolation, MFR 42(9-10):71 life history and stock identity, MFR 42(9-10):2 morphological features, MFR 42(9-10):71 population estimates, MFR 42(9-10):4 utilization history, MFR 42(9-10):2 proportion observed, MFR 42(9-10):71 some observations on urine, MFR 42(9-10):91 sex and size-class variation, MFR 42(9-10):71 sounds recorded in presence of adult and calf, MFR 42(9-10):86 taxonomic considerations and Eskimo nomenclature, MFR 42(9-10):70 spring migration of western Arctic population injury, healed penetrating, MFR 42(9-10):92 data sources, MFR 42(9-10):37 management, MFR 46(4):51 effect of ice cover on migration, MFR 42(9-10):44 migration routes and timing, MFR 42(9-10):37 migration, MFR 46(4):45, 47 migration past Cape Lisburne, Alaska study area and ice conditions, MFR 42(9-10):37 behavior, MFR 42(9-10):50 stocks, MFR 46(4):47 census, MFR 42(9-10):47 summer distribution in eastern Beaufort Sea direction headed, MFR 42(9-10):49 recent observations, MFR 42(9-10):59, 60 distance offshore, MFR 42(9-10):49 whaling ship observations, MFR 42(9-10):57, 59 dive times, MFR 42(9-10):50 Whale, Bryd's surface times, MFR 42(9-10):51 Pacific Ocean and Arctic waters timing of migration, MFR 42(9-10):49 a guide to identification, C 444 travel rate, MFR 42(9-10):48 Whale, dwarf sperm visual cues, MFR 42(9-10):50 Pacific Ocean and Arctic waters mortality, natural, MFR 46(4):49 a guide to identification, C 444 observations of spring migration Whale, false killer dive profiles, MFR 42(9-10):81 Pacific Ocean and Arctic waters "exuberant" behavior, MFR 42(9-10):83 a guide to identification, C 444 feeding behavior, MFR 42(9-10):84 recurrent mass stranding in Florida group size, MFR 42(9-10):81 behavior in captivity, FB 78:174 maneuvering in ice, MFR 42(9-10):82 hematology, FB 78:174 rate and direction, MFR 42(9-10):81 relationships among strandings, FB 78:175 reaction to human disturbance, MFR 42(9-10):83 sequence of events, FB 78:171 resting, MFR 42(9-10):83 Whale, fin size class distribution, MFR 42(9-10):81 distribution, MFR 46(4):20 overview status report, MFR 46(4):2 exploitation, MFR 46(4):22 Pacific Ocean and Arctic waters feeding, MFR 46(4):22 identification guide, C 444 management, MFR 46(4):24 pelagic whaling industry: 1848-1915 migration, MFR 46(4):20 preliminary estimate of reduction of western Arctic populaoverview status report, MFR 46(4):2 tion, MFR 42(9-10):20 Pacific Ocean and Arctic waters population, MFR 46(4):51 a guide to identification, C 444 reproduction, MFR 46(4):49 population, MFR 46(4):23 review of Spitsbergen stock reproduction, MFR 46(4):22 aboriginal exploitation, MFR 42(9-10):65 stocks, MFR 46(4):21 commercial exploitation, whale distribution, and stock identi-Whale, gray ty, MFR 42(9-10):65 analysis methods, FB 81:270, 272, 277

Whale, gray (continued)	Whale, right (continued)
calving lagoon, FB 81:513, 517	exploitation, MFR 46(4):42
distribution, MFR 46(4):7	feeding, MFR 46(4):41
exploitation, MFR 46(4):10	identification, MFR 46(4):38
feeding, MFR 46(4):9	management, MFR 46(4):43
feeding behavior, FB 81:514, 520	migration, MFR 46(4):38
identification, MFR 46(4):7	mortality, MFR 46(4):42
infaunal prey, FB 81:517	observations in Cape Cod waters, FB 80:875
Laguna San Ignacio, Baja California Sur, Mexico	overview status report, MFR 46(4):2
cleaning symbiosis between, and topsmelt, FB 79:360	Pacific Ocean and Arctic waters
management, MFR 46(4):7	identification, C 444
migration, FB 81:267, MFR 46(4):8	population, MFR 46(4):43
migratory timing, FB 81:274	reproduction, MFR 46(4):41
natural mortality, MFR 46(4):10	stocks, MFR 46(4):39
overview status report, MFR 46(4):2	Whale, sei
Pacific Ocean and Arctic waters	distribution, MFR 46(4):25
a guide to identification, C 444	exploitation, MFR 46(4):27
population assessment, FB 81:267	feeding, MFR 46(4):27
reproduction, MFR 46(4):10	identification, MFR 46(4):25
satellite data applied to management, MFR 46(3):9	management, MFR 46(4):28
stocks, MFR 46(4):7	migration, MFR 46(4):25
visibility, FB 81:275	mortality, MFR 46(4):27
Whale, humpback	overview status report, MFR 46(4):2
applications of satellite data for migration patterns, MFR 46(3):9	Pacific Ocean and Arctic waters
distribution, MFR 46(4):31	identification, C 444
exploitation, MFR 46(4):35	population, MFR 46(4):28
feeding, MFR 46(4):33	reproduction, MFR 46(4):27
feeding behavior in western North Atlantic	stocks, MFR 46(4):27
behavioral strategies, FB 80:265	Whale, short-finned pilot
bubbling behaviors, FB 80:261,	Pacific Ocean and Arctic waters
circular swimming/thrashing, FB 80:260	identification, C 444
inside loop behavior, FB 80:261	Whale, sperm
lunge feeding, FB 80:260	distribution, MFR 46(4):54
prey species, FB 80:266	exploitation, MFR 46(4):60
habitat protection, MFR 46(4):36	feeding, MFR 46(4):59
identification, MFR 46(4):36	identification, MFR 46(4):54
management, MFR 46(4):35	management, MFR 46(4):63
migration, MFR 46(4):31, MFR 46(3):9	overview status report, MFR 46(4):2
mortality, MFR 46(4):34	Pacific Ocean and Arctic waters
overview status report, MFR 46(4):2	identification, C444
Pacific Ocean and Arctic waters	population, MFR 46(4):60
identification, C 444	reproduction, MFR 46(4):60
population, MFR 46(4):35	stocks, MFR 46(4):59, 62
recruitment, MFR 46(4):34	Whale, white
reproduction, MFR 46(4):34	Bering, Chukchi, and Beaufort Seas
stocks, MFR 46(4):31	abundance, S 778
Whale, killer	distribution, S 778
as predators on humpback whale calves, MFR 46(4):34	migration, S 778
interactions with North Pacific longline fishery, MFR 45(7-9):48	Pacific Ocean and Arctic waters
Pacific Ocean and Arctic waters	a guide to identification, C 444
identification, C 444	Whale Ridge
Whale, melon-headed	parsitofauna of fishes, TR 25
Pacific Ocean and Arctic waters	Whales
identification, C 444	Pacific Ocean and Arctic waters
Whale, Pygmy killer	identification, C 444
Pacific Ocean and Arctic waters	Whales, beaked
identification, C 444	Pacific Ocean and Arctic waters
Whale, pygmy sperm	Baird's, C 444
Pacific Ocean and Arctic waters	Blainville's, C 444
identification, C 444	Cuvier's, C 444
Whale, right	Ginkgo-toothed, C 444 Hector's, C 444
distribution, MFR 46(4):38	fiction 5, C 444

Whales, beaked (continued)	Whiting, Pacific (continued)
Pacific Ocean and Arctic waters (continued)	abnormal muscle texture etc. (continued)
Hubb's, C 444	texture evaluation of live, frozen in dry ice, MFR 44(5):10
identification guide, C 444	texture of commercial fillets, effect of refrigerated storage,
Whales, dolphins, and porpoises	MFR 44(5):11
Pacific Ocean and Arctic waters	abundance
identification, C 444	biomass estimates, MFR 47(2):83, 84, 87, 88, 90, 93, 94
Japanese and Russian names, C 444	Canadian zone, MFR 47(2):80
strandings, C 444	ocean environment, MFR 47(2):8
tagging procedures, C 444	Pacific coastal stock, MFR 47(2):6, 7
Whales, Minke	Puget Sound, MFR 47(2):37
Pacific Ocean and Arctic waters	Strait of Georgia, MFR 47(2):28, 32
identification, C 444	trawl surveys, MFR 47(2):83, 88, 89
Whales, Pacific pilot	applications of satellite data for fisheries management, MFR
undersea topography and distribution, FB 83:472	46(3):5
Whaling industry, pelagic	biology and and life history
bowhead	Canadian zone, MFR 47(2):75
preliminary estimate of reduction of western Arctic popula-	Pacific coastal stock, MFR 47(2):2
tion, 1848-1915, MFR 42(9-10):20	Puget Sound, MFR 47(2):35-38
Wheels, metering	Strait of Georgia, MFR 47(2):23
effectiveness for measurement of area sampled by beam trawls	biomass estimates
consistency with other estimates of distance, FB 78:794	-see Whiting, Pacific, abundance
count consistency, FB 78:793	Canadian zone
wheel counts versus catch data, FB 78:794	age composition of strong year class, MFR 47(2):78, 79
Whiting	biology and fishery of offshore stocks, MFR 47(2):75
blocks	commercial fishery, MFR 47(2):80
frozen storage characteristics, MFR 42(1):55	migration, MFR 47(2):75, 76
fillet block survey, MFR 42(1):44	size and sex composition, MFR 47(2):76
handling aboard fishing vessels	stock abundance and management, MFR 47(2):80
bleeding, MFR 42(1):21	daily ration, FB 81:635
chilling, MFR 42(1):22	diel feeding pattern, FB 81:634
effect of rigor mortis, MFR 42(1):22	distribution, abundance, and biological characteristics, MFR
gutting, MFR 42(1):21	42(3-4):21
temperature, MFR 42(1):22	age composition, MFR 42(3-4):26
washing, MFR 42(1):21	bottom trawl survey, MFR 42(3-4):18
Whiting, Atlantic	hydroacoustic-midwater trawl survey, MFR 42(3-4):18
effect of various antioxidants on flavor stabilization of	length composition, MFR 42(3-4):28
frozen minced	Pacific coastal stock, MFR 47(2):2, 3
methods, MFR 44(8):17	Puget Sound, MFR 47(2):35
peroxide value, MFR 44(8):17	sample density, MFR 42(3-4):21
sensory evaluation, MFR 44(8):17	Strait of Georgia, MFR 47(2):24, 25
statistical analysis, MFR 44(8):18	trawl surveys, MFR 47(2):83, 88, 89
TBA number, MFR 44(8):17	economic studies
Whiting, Pacific, FB 82:68	marketing, MFR 47(2):42, 33, 72, 73
abnormal muscle texture caused by myxosporidian-induced	product quality, MFR 47(2):42
proteolysis	feeding habits, MFR 47(2):13, 14, 16
chemical determinations, MFR 44(5):2	Strait of Georgia, MFR 47(2):32
fish samples, MFR 44(5):2	fishery
heat inactivation of enzyme, MFR 44(5):4	biomass estimates, MFR 47(2):83, 97
microscopy, MFR 44(5):2	Canadian zone, MFR 47(2):80
myxosporidia, morphology and structure, MFR 44(5):7	condition, MFR 47(2):95
parasite appearance, macroscopic and microscopic, MFR	economics, MFR 47(2):42
44(5):5	environmental factors, MFR 47(2):10
parasitization severity and incidence, MFR 44(5):2,3	foreign, MFR 47(2):42, 40, 41, 49, 50
parasitization severity related to abnormal texture, MFR 44(5):5	harvesting technologies, MFR 47(2):47
parasitized condition involves enzyme-induced proteolysis,	history, MFR 47(2):39, 95
MFR 44(5):3	joint venture, MFR 47(2):40, 41, 42, 49, 50
relation of parasitization to flesh pH, MFR 44(5):4	management, MFR 47(2):33, 37, 38, 95
relation of parasitization to level of flesh protein, MFR 44(5):4	markets, MFR 47(2):42, 33, 72,73
texture development, mechanism of abnormal, MFR 44(5):10	processing, MFR 47(2):42, 33, 69
texture evaluation, MFR 44(5):2	product quality, MFR 47(2):42
texture evaluation of frozen fillet block portions, MFR 44(5):11	Puget Sound population, MFR 47(2):35

Whiting, Pacific (continued)	Whiting, Pacific (continued)
fishery (continued)	protease inhibitors on proteolysis in parasitized muscle
shore-based, MFR 47(2):39	blended fish, FB 80:282, 283
Strait of Georgia, MFR 47(2):23	diabasic phosphate peroxides, FB 80:284
U.S. domestic, MFR 47(2):39	effect of inhibition on texture, FB 80:282, 285
fishery off central California	enzyme inhibitors, FB 80:282
population fluctuations of California sea lions and, FB	fillet treatment, FB 80:286
80:253	frozen storage effect, FB 80:285
food, FB 81:630	ground fish, FB 80:282, 283
growth	hydrogen peroxide, FB 80:284
Canadian zone, MFR 47(2):76	oxidative effect on amino acids, FB 80:282, 285
ocean environment, MFR 47(2):13	potassium bromate, FB 80:284
Pacific coastal stock, MFR 47(2):4	preparation of ground fish blocks for storage, FB 80:282
Strait of Georgia, MFR 47(2):28	test for presence of peroxides or bromates, FB 80:283
harvesting technologies	Puget Sound population
foreign fishing fleets, MFR 47(2):49. 50	distribution, MFR 47(2):35
gear types, MFR 47(2):47	fishery, MFR 47(2):36
joint venture, MFR 47(2):49, 50	management, MFR 47(2):37, 38
larvae distribution patterns, MFR 45(10-12):16	population estimates, MFR 47(2):37
management	spawning, MFR 47(2):35
—see Whiting, Pacific, fishery	recruitment studies, MFR 45(10-12):4
markets	reproductive biology
—see Whiting, Pacific, economics	Canadian zone, MFR 47(2):76
migration	ocean environment, MFR 47(2):12
Canadian zone, MFR 47(2):75, 76	Pacific coastal stock, MFR 47(2):3, 4
Pacific coastal stock, MFR 47(2):2, 3	Puget Sound population, MFR 47(2):35
mortality	Strait of Georgia, MFR 47(2):31
Pacific coastal stock, MFR 47(2):4,5	Strait of Georgia, Wit K 47(2).51
Strait of Georgia, MFR 47(2):33	abundance, MFR 47(2):28, 32
ocean environment and recruitment	aging, MFR 47(2):23, 26, 27
	biology, MFR 47(2):23
environmental factors, MFR 47(2):10	
growth, MFR 47(2):13	distribution, MFR 47(2):24, 25
population fluctuation, MFR 47(2):8	feeding habits, MFR 47(2):32 fishery, MFR 47(2):23
predation, MFR 47(2):13, 14	
spawning, MFR 47(2):12	growth, MFR 47(2):28
Pacific Coastal stock	management, MFR 47(2):33 markets, MFR 47(2):33
abundance, MFR 47(2):6, 7	
biology and life history, MFR 47(2):2	mortality, MFR 47(2):33 population, MFR 47(2):28
distribution, MFR 47(2):2, 3	processing, MFR 47(2):33
growth, MFR 47(2):4	reproductive biology, MFR 47(2):31
migration, MFR 47(2):2, 3 mortality, MFR 47(2):4, 5	three different delivery modes for fresh-caught
reproduction, MFR 47(2):3, 4	annual catch rate, MFR 42(2):34
parasites	business and indebtness, MFR 42(2):36 contingency, MFR 42(2):35
effect of infestation, MFR 47(2):56, 57	
Myxosporean, Kudoa spp., MFR 47(2):55	crew, MFR 42(2):32
prevalence and intensity of infection, MFR 47(2):58	daily catch rate, MFR 42(2):33
population estimates	delivery modes, MFR 42(2):31, 32
-see Whiting, Pacific, abundance	depreciation, MFR 42(2):36
preservation and processing	ex-vessel price, MFR 42(2):34
chemical composition, MFR 47(2):60	fuel, MFR 42(2):34
markets, MFR 47(2):72, 73	gear maintenance, MFR 42(2):36
parasites, MFR 47(2):56, 57, 60, 73	gross profit, MFR 42(2):35
processing, MFR 47(2):42, 69	gross stock, MFR 42(2):34
production, MFR 47(2):71	gross vessel share, MFR 42(2):36
product quality, MFR 47(2):42	hull insurance, MFR 42(2):36
protein content, MFR 47(2):60	ice, MFR 42(2):35
sensory properties, MFR 47(2):62	income taxes, MFR 42(2):36
Strait of Georgia, MFR 47(2):33	lubrication, MFR 42(2):35
predation	operating schedules, MFR 42(2):32
-see Whiting, Pacific, feeding habits	Oregon State landing tax, MFR 42(2):35
predator-prey size relationships, FB 81:632	protection and indemnity, MFR 42(2):36

Whiting, Pacific (continued) three different delivery modes for fresh-caught (continued) provisions, MFR 42(2):35 vessel characteristics, MFR 42(2):31 trawling surveys biomass estimates, MFR 47(2):83, 94 bottom trawling surveys, MFR 47(2):82, 83 midwater trawl surveys, MFR 47(2):83, 87, 88 trophic role, MFR 47(2):16 west coast of North America, FB 81:629 Willapa Bay, Washington eel, wolf migration of juvenile from Port Hardy, British Columbia, to, FB 80:650 Windowpane Atlantic Ocean food habits, S 749 Gulf of Maine trophic relationships, FB 79:775 Woods Hole east coast bivalves, S 768 mollusk specimen collections, S 768 XY_ Xanthids as oyster spat predators, northeastern U.S., MFR 45(3):5

Xiphias gladius Linnaeus-see Swordfish

temperature effects on sport fishing, S 759

effects of sea surface temperature changes, MFR 45(4-6):31

California, southern and central abundance, 1963-78, S 762

culture in Japan, TR 10

Yellowtail

Zalophus californianus-see Sea lion, California Zaniolepsis-see Combfish Zoeae-see Larvae Zoogeography helminth characteristics of the world ocean, TR 25 Zooplankton abundance, FB 81:857 Atlantic, northwest effect of season and location on relationship between displacement volume and dry weight, FB 80:631 coherence in dominance, FB 81:856 coherent patterns of biomass, FB 81:855 effluent effects, FB 82:204 influence of density on daily foraging movements of blacksmith, FB 78:829 kelp forest, FB 82:55 measurement, FB 81:857 mesoscale changes, FB 81:855 New York Bight effects of environment on, TR 5 net sampling, TR 5 northwest Atlantic, FB 81:855 observation, FB 81:857 sampling studies. FB 81:381 shallow coastal water, FB 82:97, 188 species shifts in dominance, FB 81:857 vertical structure off southern California, FB 83:151

 \mathbf{z}_{-}