

RESEARCH PUBLICATION No. 33

**Review of data on fishes of
Commercial and Recreational
Fishing Interest in
the Great Barrier Reef**

**VOLUME 2
(Bibliography)**

J.H. Choat and O. Bellwood



97.099
3
WIL
7.2
1994



Great Barrier Reef Marine Park Authority

RESEARCH PUBLICATION No. 33

Review of Data on Fishes of Commercial and Recreational Fishing Interest in THE Great Barrier Reef

**VOLUME 2
(Bibliography)**

*The Library
Great Barrier Reef
Marine Park Authority
P.O. Box 1379
Townsville, 4810*

J.H. Choat

Department of Marine Biology
James Cook University of North Queensland
QLD 4811

O. Bellwood

Department of Marine Biology
James Cook University of North Queensland
QLD 4811

© Great Barrier Reef Marine Park Authority
ISSN 1037-1508
ISBN 0 642 17396 6 (Vol.2)
Published July 1994
by the Great Barrier Reef Marine Park Authority

The opinions expressed in this document are not necessarily those of
the Great Barrier Reef Marine Park Authority.

National Library of Australia Cataloguing-in-Publication data:

Review of data on fishes of commercial and recreational
fishing interest in the Great Barrier Reef.

Bibliography

ISBN 0 642 17404 0 (set).
ISBN 0 642 17388 5 (v. 1).
ISBN 0 642 17396 6 (v. 2).

1. Lethrinidae. 2. Lutjanidae. 3. Serranidae. 4. Fishery
management - Queensland - Great Barrier Reef. 5. Fisheries -
Queensland - Great Barrier Reef - Bibliography. 6. Fishery
management - Queensland - Great Barrier Reef -
Bibliography. I. Williams, David McBeath, 1954- . II.
Great Barrier Reef Marine Park Authority (Australia). (Series
: Research publication (Great Barrier Reef Marine Park
Authority (Australia)); no. 33).

597.09943



**Great Barrier Reef
Marine Park
Authority**

PO Box 1379
Townsville Qld 4810
Telephone (077) 818811

EXECUTIVE SUMMARY

This document lists 1132 references directly relevant to reef fisheries in general and reef fisheries on the Great Barrier Reef in particular. It was prepared for the Great Barrier Reef Marine Park Authority as part of a review of data on fishes of commercial and recreational fishing interest on the Great Barrier Reef. The companion volume (Volume 1, Williams and Russ, 1993) provides a review of the data specifically relating to the Great Barrier Reef and includes its own reference section which is partially, but not completely, a subset of the references provided here. The references here date to 1991. Primary sources of references are as follows:

- 1) Literature searches on computer databases:

Biosis (Biological Abstracts)
Aquatic Science Fisheries Abstracts
CSIRO Australis (including the GBRMPA REEF database)
ICLARM database

- 2) Reference citations of major works:

Hundloe (1985)
Munro (1983)
Munro & Williams (1985)
NOAA Tech. Mem. NMFS-SEFC-80
Polovina (1987)

- 3) Personal communication with authors

An addendum includes references cited in Volume 1 but not included in the above sources.

A subject index lists references under subject headings, with Great Barrier reef studies highlighted.

The bibliographic information in this volume is stored on the Paperbase system and is held on diskette and other storage facilities at the Great Barrier Reef Marine Park Authority, PO Box 1379, Townsville, Queensland, 4810, Australia.

ADDENDUM:

See Index in plastic sleeve
separate at back

- [1] Abe, S, Yada, S, Inove, S, Akishige, Y (1967). Survey on summer trawl grounds off the North West coast of Australia. **Bull. Fac. Fish. Nagasaki Univ.** 21-27: 205-215.
 • **Keywords:** survey, catch statistics
- [2] Abu-Hakima, R, Al-Abdul-Elah, KM, El-Zahr, CR (1981). Gonad development in food fishes of Kuwait. **Annual Res. Report KISR 1981:** 84-87.
 • **Keywords:** Serranidae, Pomadasyidae, reproduction
- [3] Abu-Hakima, R, Al-Abdul-Elah, M, Teng, SK (1983). The reproductive biology of *Epinephelus tauvina* (Forskål) (family: Serranidae) in Kuwaiti waters. **KISR (Kuwait) Tech. Rep.** No. 1000, 24 pp.
 • **Keywords:** Serranidae, reproduction, biology
- [4] Abu-Hakima, R, Zahar, C, Akatsu, S, Al-Abdul-Elah, M (1983). The reproductive biology of *Pomadasys argenteus* (Forskål) (family: Pomadasyidae) in Kuwaiti waters. **KISR (Kuwait) Technical Report** No. 999, 25 pp.
 • **Keywords:** Haemulidae, biology
- [5] Adams, PB (1980). Life history patterns in marine fishes and their consequences for fisheries management. **Fish. Bull. (U.S.)** 78: 1-12.
 • **Keywords:** biology, management
- [6] Aiken, KA (1984). A brief re-examination of potential yields from the Jamaican demersal fishery. **National reports and selected papers presented at the 4th Session of the Working Party on Assessment of Marine Fishery Resources, Colombia. FAO Fisheries Report (suppl.)** 327: 218-224
 • **Keywords:** catch statistics, stock assessment, yield,
- [7] Alcala, AC (1981). Fish yield of coral reefs of Sumilon Island, Central Philippines. **National Res. Council Phil. Res. Bull.** 36: 1-7.
 • **Keywords:** catch statistics, management, yield
- [8] Alcala, AC (1988). Effects of marine reserves on coral fish abundances and yields of Philippine coral reefs. **Ambio.** 17: 194-199.
 • **Keywords:** exploitation, management, catch statistics
- [9] Alcala, A.C. (in press). The effect of marine reserves on fisheries yields. **UNEP Regional Seas Reports & Studies.**
 • **Keywords:** effect, yield, catch statistics
- [10] Alcala, AC, Luchavez, T (1981). Fish yield of the coral reef surrounding Apo Island, Negros Oriental, Central Visayas, Philippines. **Proc. 4th Int. Coral Reef. Symp. (Manila)** 1: 69-74.
 • **Keywords:** yield
- [11] Aldonov, VK, Druzhinin, AD (1978). Some data on scavengers (family Lethrinidae) from the Gulf of Aden region. **J. Ichthyol.** 18: 527-535
 • **Keywords:** Lethrinidae, growth, feeding, population, biology
- [12] Alegria, JR, Ferreira de Menezes, M (1970). Age and growth of the lane snapper, *Lutjanus synagris* (Linnaeus) in the northeast of Brazil. **Arq. Cienc. Mar.** 10: 65-68.
 • **Keywords:** Lutjanidae, growth
- [13] Alexander, P (1975). Do fisheries experts aid fisheries development? **Marit. Stud. Mgmt.** 3: 5-11.
 • **Keywords:** management, exploitation
- [14] Al-Hassan, LAJ (1982). The use of electrophoresis in the identification of fish stock and its future application in the Arabian Gulf. **J. Fac. Mar. Sci. Jeddah.** 2: 81-84
 • **Keywords:** Serranidae, stock assessment, stock structure

* = GBR reference

- [15]** Alheit, J (1981). Feeding interactions between coral reef fishes and the zoobenthos. *Proc. 4th Int. Coral Reef Symp. (Manila)*. 2: 545-552.
 • **Keywords:** biology, Haemulidae,
- [16]** Allen, GR (1985). FAO species catalogue. **Snappers of the world. An annotated and illustrated catalogue of lutjanid species known to date.** FAO Fish. Synop. Vol. 6, 208 pp.
 • **Keywords:** Lutjanidae, taxonomy
- [17]** Allen, GR (1986). Synopsis of the circumtropical fish genus *Lutjanus* (Lutjanidae). In: J.J. Polovina and S. Ralston (eds), **Tropical Snappers and Groupers. Biology and Fisheries Management.** pp. 33-88. Westview Press Inc., Boulder (Colorado).
 • **Keywords:** Lutjanidae, taxonomy,
- [18]** Allen, GR, Hoese, DF, Paxton, JR, Randall, JE, Starck, WA, Talbot, FH, Whitley, GP (1976). Annotated checklist of the fishes of Lord Howe Island. *Rec. Australian Museum.* 30: 365-454.
 • **Keywords:** taxonomy
- [19]** Allen, GR, Senta, T (1984). Family Lutjanidae. In: W. Fischer and G. Bianchi (eds), **FAO species identification sheets for fishery purposes. Western Indian Ocean (Fishing area 51).** DANIDA-Rome (FAO) Vol. III.
 • **Keywords:** Lutjanidae, taxonomy,
- [20]** Allen, GR, Talbot, FH (1985). Review of the snappers of the genus *Lutjanus* (Pisces: Lutjanidae) from the Indo-Pacific, with the description of a new species. *Indo-Pacific Fish.* 11: 1-87
 • **Keywords:** Lutjanidae, taxonomy
- [21]** Allen, J (1986). Fishing without fishhooks. In: A. Anderson (ed), **Traditional Fishing in the Pacific.** Pacific Anthropological Records No. 37, pp.65-72.
 • **Keywords:** gear
- [22]** Almeida, NUDeM (1965). Estudos preliminares sobre a primeira maturação sexual, época de desova e sex ratio do pargo (*Lutjanus aya*) no nordeste. *Bol. Estud. Pesca* 5: 7-17.
 • **Keywords:** Lutjanidae, population, reproduction, biology
- [23]** Ambak, MA, Kasmuri, MJ, Khair, A, Mohsin, M, Said, MZM, Hayase, S (1986). Population parameter for the species of Lutjanidae. In: A.K.M.Mohsin, R.A.Rahman and M.A.Ambak (eds), **A study on the offshore waters of the Malaysian EEZ.** pp. 121-131. Faculty of Fisheries and Marine Science, Universiti Pertanian Malaysia.
 • **Keywords:** population, Lutjanidae
- [24]** Ambak, MA, Mohsin, AKM, Said, MZM (1985). Growth characteristics of Lutjanidae off the East Coast of Peninsular Malaysia. In: A.K.M.Mohsin, M.I.H.Mohamed and M.A.Ambak (eds), **A study on the offshore waters of the Malaysian EEZ.** pp. 165-174. Faculty of Fisheries and Marine Science; Universiti Pertanian Malaysia Occasional Publications No. 3.
 • **Keywords:** Lutjanidae, growth
- [25]** Anderson, WDJR (1967). Field guide to the snappers (Lutjanidae) of the western Atlantic. *U.S. Fisheries and Wildlife Service Circular* 252: 1-14.
 • **Keywords:** Lutjanidae, taxonomy
- [26]** Anderson, WDJR (1970). Revision of the genus *Sympysanodon* (Pisces: Lutjanidae) with descriptions of four new species. *Fish. Bull. (U.S.)* 68: 325-346.
 • **Keywords:** Lutjanidae, taxonomy
- [27]** Anderson, WDJR (1972). Notes on Western Atlantic lutjanid fishes of the genera *Pristipomoides* and *Etelis*. *Copeia* 1972: 359-362
 • **Keywords:** Lutjanidae, taxonomy

- [28] Anderson, WD Jr (1981). A new species of Indo-west Pacific *Etelis* (Pisces: Lutjanidae), with comments on other species of the genus. *Copeia* 1981: 820-825
 • **Keywords:** Lutjanidae, taxonomy
- [29] Anderson, WD Jr (1987). Systematics of fishes of the family Lutjanidae (Periciformes: Percoidei) the snappers. In: J.J. Polovina and S. Ralston (eds), **Tropical Snappers and Groupers. Biology and Fisheries Management.** pp. 1-31. Ocean Res. Mar. Policy Ser. Westview Press: Boulder (Colorado USA).
 • **Keywords:** Lutjanidae, biology, tropical, taxonomy
- [30] *Anon. (undated). **The commercial fishing industry in the Capricorn/Bunker Area (Resources, legislation and management; Associated infrastructure).** Prepared by: Fisheries Div. (DPI: Canberra) and Qld. Fisheries Service (Brisbane) in cooperation with Qld. Commercial Fishermen's Organisation.
 • **Keywords:** catch statistics, gear, management
- [31] Anon. (1967). Former whale-chaser now reef fishing. *Australian Fisheries Newsletter*. 26 (4): 26
 • **Keywords:** gear, catch statistics
- [32] *Anon. (1968). Queensland reef fishery. *Australian Fisheries Newsletter*. 27 (11): 28-29
 • **Keywords:** catch statistics, gear, distributions and habitats
- [33] *Anon. (1970). Barrier reef fish catch. *Australian Fisheries*. 29 (10): 25
 • **Keywords:** catch statistics
- [34] *Anon. (1973). Fishing ports of Queensland. *Australian Fisheries*. 32 (3): 30-32
 • **Keywords:** gear, catch statistics
- [35] *Anon. (1974). Reef fish are too friendly. *Australian Fisheries*. 33 (1): 43
 • **Keywords:** Serranidae, effect, management
- [36] Anon. (1975). Preliminary study on the biology of *Lutjanus johni* (Bloch). *SEAFDEC Mar. Fish. Res. Dep. Annual Report* 1975. pp 40-45.
 • **Keywords:** Lutjanidae, biology, tropical
- [37] *Anon. (1976). Management schemes for northern reef fish and scallops. *Australian Fisheries*. 35 (4): 27
 • **Keywords:** management
- [38] *Anon. (1977). Commercial spearfishing banned. *Australian Fisheries*. 36 (10): 14
 • **Keywords:** management
- [39] Anon. (1978). **Joint NORAD/Seychelles Project to investigate the fish resources in Seychelles Waters. Survey Results of R/V Dr. Fridtjof Nansen in July 1978.** Institute of Marine Research: Bergen (Norway). 43 pp.
 • **Keywords:** Lutjanidae, survey, stock assessment, gear
- [40] Anon. (1978). The state of biological resources in waters off Australia on the results of TINRO research. Document submitted to the Australian Government by the Russian Government. Mimeo.
 • **Keywords:** stock assessment, distribution
- [41] *Anon. (1979). Fish stocks on reef plundered. *Sunday Mail*. 7/10/79
 • **Keywords:** survey, Serranidae, stock assessment, exploitation, effect
- [42] *Anon. (1980). The state of reef fishing. *Reeflections*. 4: 2
 • **Keywords:** stock assessment, Australia, catch statistics
- [43] Anon. (1980). Investigations in fishing grounds of northern waters of Australia. *Fish. Res. Dev. Agency (Korea) Tech. Rep.* 51. 187 pp.
 • **Keywords:** survey, stock assessment, catch statistics,

- [44] Anon. (1981). 1981 Another hard year for many fishermen. **Australian Fisheries**. 41 (3)
- **Keywords:** catch statistics, effort
- [45] Anon. (1982). Budget gamefishing: you don't need big money to take the big ones. **Modern Fishing**. 13 (8): 76-80
- **Keywords:** management
- [46] *Anon. (1983). Reefs closed in bold new experiment. **Fishing News**. 442: 3
- **Keywords:** management
- [47] *Anon. (1983). Barrier Reef trout survey. **Fishing News**. 462: 2-18.
- **Keywords:** stock assessment, survey, Serranidae
- [48] *Anon. (1983). Two reef areas to be closed. **Australian Fisheries**. 42 (6): 30 June 1983.
- **Keywords:** Serranidae, management
- [49] *Anon. (1986) Limited entry recommended for reef fishery. **Queensland Fisherman**. 4 (6): 19-21
- **Keywords:** management
- [50] *Anon. (1986). Droplining off Townsville - potential alternative fishery? **Australian Fisheries**. 45 (9): 2-5
- **Keywords:** gear, survey
- [51] Anon. (1987). Arrangement in relation to the demersal net fishery between the Commonwealth of Australia and the State of Queensland. **Commonwealth of Australia Gazette Special S104**: 1. 1/6/87.
- **Keywords:** management
- [52] *Anthony, JD (1969). Fisheries. The future of the Great Barrier Reef. **Papers of an Australian Conservation Foundation symposium**. Special Publication No. 3: 42-46.
- **Keywords:** management
- [53] Arnov, B (1952). A preliminary review of the western north Atlantic fishes of the genus *Haemulon*. **Bull. Mar. Sci. Gulf Caribb.** 2: 414-437
- **Keywords:** Haemulidae, biology, taxonomy
- [54] Atmadja, SB (1988). Estimation of growth and mortality of round scad (*Decapterus macrosoma*) in the Java Sea, Indonesia. In: S.C.Venema, J.M. Christensen and D. Pauly (eds), **Contributions to Tropical Fisheries Biology: Papers by the Participants of FAO/DANIDA Follow-up Training Course**. pp. 324-346.
- **Keywords:** Carangidae, population, growth
- [55] Austin, H, Austin, S (1971). The feeding habits of some juvenile marine fishes from the mangroves in Western Puerto Rico. **Caribb. J. Sci.** 11: 171-178.
- **Keywords:** Serranidae, feeding, biology
- [56] *Australian Bureau of Statistics (ABS). **Fisheries Australia**. Catalogue No. 7603.0. Various issues.
- **Keywords:** catch statistics
- [57] *Australian Bureau of Statistics (ABS). **Fisheries Statistics (Queensland)**. Catalogue No. 7601.3. Various issues.
- **Keywords:** catch statistics
- [58] *Australian Bureau of Statistics (ABS) (1985). **Non-Commercial Fishing**. Cat. No. 4504.3.
- **Keywords:** catch statistics, Australia, effort, tropical
- [59] *Australian Bureau of Statistics (ABS) (1986). **Non-commercial fishing, Queensland: October 1985**. Catalogue No. 4504.3, Sept. 1986. 16 pp.
- **Keywords:** catch statistics

- [60] * Ayling, AM (1982). Coral trout monitoring at Escape Reef. Unpublished report to GBRMPA (Project 48: 1980-82).
 • **Keywords:** Serranidae, survey, distribution, population
- [61] * Ayling, AM (1982). Coral trout survey methods with special reference to estimating juvenile numbers. Unpublished report to GBRMPA (Project 122: 1982).
 • **Keywords:** Serranidae, survey, distribution, population
- [62] * Ayling, AM, Ayling, AL (1983a). Distribution and abundance of coral trout species (*Plectropomus* spp) in the Cairns Section of the Great Barrier Reef Marine Park. Unpublished report to GBRMPA (Project 125: 1983).
 • **Keywords:** Serranidae, survey, distribution, population
- [63] * Ayling, AM, Ayling, AL (1983b). Distribution and abundance of coral trout species (*Plectropomus* spp) in the Townsville and Whitsunday Areas of the Great Barrier Reef. Unpublished report to GBRMPA (Project 130: 1983).
 • **Keywords:** Serranidae, survey, distribution, population
- [64] * Ayling, AM, Ayling, AL (1984a). Determination of most accurate survey size and method for visual counting of coral trout. Unpublished report to GBRMPA (Project 179: 1984).
 • **Keywords:** Serranidae, survey, distribution, population
- [65] * Ayling, AM, Ayling, AL (1984b). Distribution and abundance of coral trout species in the Swain Group of reefs: Capricorn Section of the Great Barrier Reef Marine Park. Unpublished report to GBRMPA (Project 171: 1984).
 • **Keywords:** Serranidae, survey, distribution, population
- [66] * Ayling, AM, Ayling, AL (1984c). A biological survey of selected reefs in the Far-North Section of the Great Barrier Reef Marine Park. Unpublished report to GBRMPA (Project 172: 1984).
 • **Keywords:** Serranidae, survey, distribution, population
- [67] * Ayling, AM, Ayling, AL (1985a). A biological survey of selected reefs in the Central Section of the Great Barrier Reef Marine Park. Unpublished report to GBRMPA.
 • **Keywords:** distribution, survey
- [68] * Ayling, AM, Ayling, AL (1985b). A preliminary survey of coastal reefs in the Cape Tribulation region. Unpublished report to GBRMPA (Project 192: 1985).
 • **Keywords:** Serranidae, survey, distribution, population
- [69] * Ayling, AM, Ayling, AL (1985c). A biological survey of selected reefs in the Central Section of the Great Barrier Reef Marine Park. Unpublished report to GBRMPA (Project 208: 1984-85).
 • **Keywords:** Serranidae, survey, distribution, population
- [70] * Ayling, AM, Ayling, AL (1986a). A biological survey of selected reefs in the Capricorn Section of the Great Barrier Reef Marine Park. Unpublished report to GBRMPA (Project 243 & 269: 1985-86). 61 pp + Appendix.
 • **Keywords:** Lethrinidae, Serranidae, survey, distribution, population
- [71] * Ayling, AM, Ayling, AL (1986b). A mid-winter survey of coral trout species and crown of thorns starfish in the Swain Group of reefs: Capricorn Section of the Great Barrier Reef Marine Park. Unpublished report to GBRMPA (Project 245: 1986).
 • **Keywords:** Serranidae, survey, population, distribution

- [72]** * Ayling, AM, Ayling, AL (1986). Coral trout survey data: Raw data and abundance summaries from all surveys of coral trout (*Plectropomus* spp.) carried out by Sea Research for GBRMPA between Feb.'83 to July '86. Unpublished report to GBRMPA.
- **Keywords:** Serranidae, survey, population, distribution
- [73]** * Ayling, AM, Ayling, AL (1988). Norman Reef monitoring project. Unpublished (draft) final report to GBRMPA (Project 299: 1987).
- **Keywords:** Serranidae, survey, population, distribution,
- [74]** * Ayling, AM, Ayling, AL (in prep). Monitoring of Cape Tribulation Fringing Reefs. Unpublished report to GBRMPA (Project 233: 1985-88).
- **Keywords:** Serranidae, survey, population, distribution
- [75]** * Ayling, AM (in prep). Reef survey report (Coral Trout). Unpublished report to GBRMPA (Project 292: 1987).
- **Keywords:** Serranidae, survey, population, distribution
- [76]** Baddar, MK (1982). Preliminary stock assessment of hamoor (*Epinephelus tauvina*). In: C.P. Mathews (ed), **Proceedings of the Third Shrimp and Fin Fisheries Management Workshop (Kuwait)**. 2: 186-240
- **Keywords:** Serranidae, stock assessment, population, growth
- [77]** Baddar, MK (1983). Length-weight relationship and age determination of hamoor (*Epinephelus tauvina*). **Annu. Res. Rep. Kuwait Inst. Sci. Res.** 1982: 76-77.
- **Keywords:** population, biology, stock assessment
- [78]** Baddar, MK (1987). A preliminary study of the population dynamics of a sheiry, the starry pigface bream, *Lethrinus nebulosus*. **Kuwait Bull. Mar. Sci.** 9: 215-220
- **Keywords:** Lethrinidae, population, biology
- [79]** Baddar, MK, Mathews, CP (1982). Seasonal fluctuations in catch, effort and catch-per-unit effort in Kuwait's fishery. **Annu. Res. Rep. Kuwait Inst. Sci. Res.** 1981: 130-132
- **Keywords:** Lutjanidae, Serranidae, Pomadasysidae, catch statistics
- [80]** Baddar, MK, Morgan, GR (1983). Stock assessment of hamoor, *Epinephelus tauvina*, in Kuwait waters. In: C.P. Mathews (ed), **Proceedings of the Shrimp and Fin Fisheries Management workshop. KISR Tech. Rep.** 2: 499-522
- **Keywords:** Serranidae, stock assessment, growth, population, biology
- [81]** Bureau of Agricultural Economics (BAE) (1983). **Situation and Outlook 1983: Fish Products.** BAE: Canberra
- **Keywords:** catch statistics
- [82]** Baez Hidalgo, M, Alvarez-Lajonchere, L (1982). Gray snapper *Lutjanus griseus* fishing in Tunas de Zaza. **Cuba. Rev. Invest. Mar.** 3 (1): 87-116.
- **Keywords:** Lutjanidae, catch statistics
- [83]** Baez Hidalgo, M, Alvarez-Lajonchere, L, Serrano, EO (1982). Reproduction of the gray snapper *Lutjanus griseus* in Tunas de Zaza, **Cuba. Rev. Invest. Mar.** 3 (1): 43-86
- **Keywords:** Lutjanidae, reproduction
- [84]** Baez Hidalgo, M, Alvarez-Lajonchere, LS, Pedroso Tabio, B (1980). Age and growth of the grey snapper *Lutjanus griseus* (Linne), in Tunas de Zaza, **Cuba. Rev. Invest. Mar.** 1: 135-159
- **Keywords:** Lutjanidae, growth, methodology, biology
- [85]** Baillon, N (1986). Croissance de deux especes de poissons tropicaux a partir de la lecture des otolithes. **Report. Centre ORSTOM de Noumea Oceanographie.** 46 pp.
- **Keywords:** growth, Haemulidae

- [86]** Baillon, N (1988). Aging of tropical reef fish by density of daily otolith increments. **Working document: SPC Workshop on Pacific Inshore Fishery Resources**, Noumea (New Caledonia) 1988. BP 4, 13 pp
 • **Keywords:** Serranidae, biology
- [87]** Baillon, N, Kulbicki, M (1988). Ageing of adult tropical reef fish by otoliths. Comparisons of three methods on *Diagramma pictum*. **Proceedings of the 6th International Coral Reef Symposium**, Townsville (Australia) 2: 341-346
 • **Keywords:** growth, Haemulidae
- [88]** Bain, R (1982). An overview of the Australian fishing industry. **Australian Fisheries** 41 (10)
 • **Keywords:** exploitation, catch statistics
- [89]** Banasopit, T (1969). Handbook of the groupers (Serranidae) of the Thai waters. **Contrib. Mar. Fish. Lab.** (Bangkok) No. 14, 77 pp.
 • **Keywords:** Serranidae, biology, tropical
- [90]** Bandaranaike, SD (1986) Present fish and shellfish consumption in Queensland and future demand. In: T.J.A. Hundloe (ed), **Fisheries Management: Theory and Practice in Queensland**. pp. 93-114. Griffith University Press: Brisbane.
 • **Keywords:** exploitation, Australia, management, tropical, catch statistics
- [91]** * Bandaranaike, S, Hampton, J (1979). Commercial fisheries of the North Queensland region. In: An account of the previous knowledge and use of the Great Barrier Reef for Lizard Island to Bowen, Report to GBRMPA and the GBR Committee, pp. 75-86
 • **Keywords:** catch statistics
- [92]** Bannerot, S, Fox, WWJr, Powers, JE (1987). Reproductive strategies and the management of snappers and groupers in the Gulf of Mexico and the Caribbean. In: J.J. Polovina and S. Ralston (eds), **Tropical Snappers and Groupers. Biology and Fisheries Management**. Ocean Resour. Mar. Policy Ser. Westview Press (Boulder, Colorado: USA). pp. 561-603
 • **Keywords:** Lutjanidae, Serranidae, management, stock assessment, reproduction
- [93]** Bannerot, SP (1984). **The dynamics of exploited groupers (Serranidae): An investigation of the protogynous hermaphroditic reproductive strategy**. PhD dissertation, University of Miami (Coral Gables). 393 pp.
 • **Keywords:** Serranidae, biology, population, reproduction
- [94]** Barans, C (1982). Methods of assessing reef fish stocks. In: G.R. Huntsman, W.R. Nicholson and W.W. Fox Jr. (eds), **The Biological Bases for Reef Fishery Management**. NOAA Technical Memorandum, NMFS-SEFC-80. pp. 105-123.
 • **Keywords:** stock assessment
- [95]** Barans, CA, Holliday, DV (1983). A practical technique for assessing some snapper/grouper stocks. **Bull. Mar. Sci.** 33: 176-181
 • **Keywords:** Serranidae, Lutjanidae, stock assessment, methodology, survey
- [96]** Bardach, JE, Menzel, DW (1957). Field and laboratory observations on the growth of certain Bermuda reef fisheries. **Gulf and Caribb. Fish. Inst.** 9: 106-112
 • **Keywords:** growth, population, Serranidae
- [97]** Barlow, GW (1975). On the sociobiology of some hermaphroditic serranid fishes, the hamlets. **Mar. Biol.** 33: 295-300.
 • **Keywords:** Serranidae, reproduction

- [98]** Barnabe, G (1974). Reproduction of the grouper *Epinephelus gigas*: preliminary field observations. **Aquaculture** 4 (4): 363-367.
 • **Keywords:** Serranidae, reproduction
- [99]** Barro, M (1979). Reproduction of *Brachydeuterus auritus* Val. 1831 (Pisces, Pomadasytidae) of the Ivory Coast. **Doc. Sci. Cent. Rech. Oceanogr. Dakar-Thiaroye ORSTOM** 68: 57-62
 • **Keywords:** Haemulidae, biology
- [100]** Barroso, LM (1965). Nota preliminar sobre a alimentacao do xareu-preto (*Caranx lugubris* Poey 1860) no norte do Brasil. **Bol. Estud. Pesca** 5: 7-11
 • **Keywords:** Carangidae, biology
- [101]** Bayer, F (1969). A review of research and exploration in the Caribbean Sea and adjacent regions. **FAO Fisheries Report** 71 (1): 41-92
 • **Keywords:** stock assessment, survey, management
- [102]** Bazigos, GP (1974). The design of fisheries statistical surveys - inland waters. **FAO Fisheries Tech. Pap.** 133: 1-122
 • **Keywords:** survey
- [103]*** Beinissen, K (1988). QNPWS demersal reef fisheries research in the Capricornia Section of the GBRMP. Presentation during discussions on research in reef fisheries in the GBR. Unpublished Report. 2 pp.
 • **Keywords:** management, catch statistics
- [104]*** Beinissen, K (1988). Boult Reef revisited. **Reflections** 21 (March '88): 8-9
 • **Keywords:** survey, management
- [105]** Bell, D, Specht, J, Hain, D (1986). Beyond the reef: Compound fishhooks in the Solomon Islands. In: A. Anderson (ed), **Traditional Fishing in the Pacific**. Pacific Anthropological Records No. 37. pp. 45-64.
- **Keywords:** gear
- [106]** Bell, JD (1980). Coral trout population levels in French Polynesia. Unpublished report to GBRMPA (Project 45: 1980)
 • **Keywords:** Serranidae, population, distribution
- [107]** Bell, JD (1983). Effects of depth and marine reserve fishing restrictions on the structure of a rocky reef fish assemblage in the north-western Mediterranean Sea. **Journal of Applied Ecology** 20: 357-369
 • **Keywords:** effect, distribution, management
- [108]*** Bell, JD, Craik, GJS, Pollard, DA, Russell, BC (1985). Estimating the length frequency of large reef fish underwater. **Coral Reefs** 4 (1): 41-44
 • **Keywords:** Serranidae, population, distribution, survey
- [109]** Bellwood, DR (1988). Seasonal changes in the size and composition of the fish yield from reefs around Apo Island, Central Philippines, with notes on methods of yield estimation. **J. Fish Biol.** 32 (6): 881-894
 • **Keywords:** Carangidae, catch statistics, yield
- [110]** Bertrand, J (1986). Data on the reproduction of *Lethrinus mahsena* on the banks of the Saya de Malha Indian Ocean. **Cybium** 10 (1): 15-29
 • **Keywords:** Lethrinidae, reproduction, distribution
- [111]** Bertrand, J (1988). Selectivity of hooks in the handline fishery of the Saya de Malha Banks Indian Ocean. **Fish. Res. (AMST)** 6 (3): 249-256
 • **Keywords:** Lethrinidae, catch statistics, gear
- [112]** Bielsa, LM, Labisky, RF (1987). Food habits of blueline tilefish *Caulolatilus microps* and snowy grouper *Epinephelus niveatus* from the Lower Florida Keys USA. **Northeast Gulf Science** 9 (2): 77-88
 • **Keywords:** Serranidae, feeding

- [113]** Billings, V, Munro, JL (1974). The biology, ecology and bionomics of Caribbean reef fishes. Part Ve. Pomadasytidae (grunts). *Res. Rept. Zool. Dept., Univ. of West Indies* No. 3
 • **Keywords:** Haemulidae, biology
- [114]** Biradar, RS, Gulati, DK (1987). A note on morphometric and meristic analyses of *Epinephelus fasciatus* off the Maharashtra Coast India. *Geobios (Jodhpur)* 14 (4): 140-143
 • **Keywords:** Serranidae, taxonomy
- [115]*** Birdsey, R (1987). Investigation of commercially exploited potential predators of *Acanthaster planci* using gut sample analysis. Unpublished Report to GBRMPA
 • **Keywords:** Serranidae, Lutjanidae, Lethrinidae, feeding
- [116]*** Birdsey, R (1988). Distribution and feeding patterns of carnivorous reef fishes of the families Serranidae, Labridae, Lutjanidae and Lethrinidae. Unpublished report to GBRMPA (COTSAC: Project 328: 1987)
 • **Keywords:** Serranidae, Lutjanidae, Lethrinidae, biology, distribution, survey
- [117]*** Birdsey, R (1988). Large reef fishes as potential predators of *Acanthaster planci*. A pilot study by alimentary tract analysis of predatory fishes from reefs subject to *Acanthaster* feeding Unpublished report to GBRMPA (COTSAC: Project 328: 1987)
 • **Keywords:** Serranidae, Lethrinidae, Lutjanidae, biology
- [118]** Blaber, SJM (1986). Feeding selectivity of a guild of piscivorous fish in mangrove areas of north-west Australia. *Aust. J. Mar. Freshwater Res.* 37 (3): 329-336
 • **Keywords:** Carangidae, biology
- [119]** Blanco, W, Valdes, R, Perez, A (1980). Fishery assessment of *Epinephelus morio* (Perciformes, Serranidae) on the Campeche Bank Gulf of Mexico. *Rev. Cub. Invest. Pesq.* 5: 38-45
 • **Keywords:** Serranidae, stock assessment, yield, catch statistics, effort
- [120]** Boardman, C, Weiler, D (1980). Aspects of the life history of three deep water snappers around Puerto Rico. *Proc. Gulf Caribb. Fish. Inst.* 32: 158-172
 • **Keywords:** Lutjanidae, catch statistics, distribution, growth,
- [121]** Boely, T, Freon, P (1980). Coastal pelagic resources. In: J.-P Troadec and S. Garcia (eds), *The fish resources of the Eastern Central Atlantic (Part 1: The resources of the Gulf of Guinea from Angola to Mauritania)*. FAO Fish. Tech. Pap. No. 186.1, pp. 13-76.
 • **Keywords:** Carangidae, catch statistics
- [122]** Bohnsack, JA (1979). *The ecology of reef fishes on isolated coral heads: An experimental approach with emphasis on island biogeographic theory*. PhD Dissertation, Univ. Miami (Coral Gables), 269 pp.
 • **Keywords:** biology, distribution
- [123]** Bohnsack, JA (1982). Effects of piscivorous predator removal on coral reef fish community structure. In: G. Cailliet and C.A. Simenstad (eds), *Gutshop 81: Fish food habits studies*. Washington Sea Grant Prog. (Seattle), pp. 258-267.
 • **Keywords:** biology
- [124]** Bohnsack, JA (1983). Resiliency of reef populations after a spearfishing ban at Looe Key national Marine Sanctuary: Progress report. *Proc. Assoc. Isl. Mar. Caribb.* 17: 24
 • **Keywords:** management, marine parks, legislation, exploitation

- [125]** Bohnsack, JA (1983). Resiliency of reef fish communities in the Florida Keys following a January 1977 hypothermal fish kill. *Environ. Biol. Fishes* 9 (1): 41-53
 • **Keywords:** effect
- [126]** Bohnsack, JA, (in press) The impact of over-fishing on tropical reef fisheries. In: *Fisheries in Crisis*. Puerto Rico Sea Grant
 • **Keywords:** exploitation, management, effects
- [127]*** Bohnsack, JA, Talbot, FH (1980). Species packing by reef fishes on Australian and Caribbean reefs: an experimental approach. *Bull. Mar. Sci.* 30: 710-723
 • **Keywords:** population, distribution
- [128]** Borges, GA (1966). Nota preliminares sobre a biologia e pesca do xareu-preto (*Caranx lugubris*, Poey 1860) no nordeste Brasileiro. *Bol. Estud. Pesca* 6: 9-20
 • **Keywords:** Carangidae, biology
- [129]** Bortone, SA (1971). Studies on the biology of the sand perch, *Diplectrum formosum* (Perciformes: Serranidae). *Fla. Dep. Nat. Resour. Mar. Res. Lab. Tech. Ser.* 65: 1-27
 • **Keywords:** Serranidae, biology
- [130]** Bortone, SA (1977). Observations on the life history of *Diplectrum pacificum* and *Diplectrum marcopoma* (Pisces: Serranidae) from the Bay of Panama. *Pacific Science* 31: 49-60
 • **Keywords:** Serranidae, biology
- [131]** Bortone, SA, Hollingsworth, CL (1980). Ageing red snapper, *Lutjanus campechanus*, with otoliths, scales, and vertebrae. *Northeast Gulf Sci.* 4: 60-63
 • **Keywords:** Lutjanidae, growth, biology
- [132]** Bortone, SA, Seigel, D, Oglesby, JL (1981). The use of cluster analysis in comparing multi source feeding studies. *Northeast Gulf Sci.* 5 (1): 81-86
 • **Keywords:** Lutjanidae, feeding
- [133]** Bouain, A (1981). The *Serranus* species (Teleosteans: Serranidae) of the Southern Hills of Tunisia: size at 1st maturity and period of reproduction. *Cybium* 5 (4): 65-76
 • **Keywords:** Serranidae, reproduction
- [134]** Bouain, A (1986). Linear growth of groupers from the Gulf of Gabes Tunisia. *Cybium* 10 (3): 299-302
 • **Keywords:** Serranidae, growth
- [135]** Bouain, A, Siau, Y (1983). Observations on the female reproductive cycle and fecundity of three species of groupers (*Epinephelus*) from the southeast Tunisian seashores. *Mar. Biol.* 73: 211-220
 • **Keywords:** Serranidae, biology
- [136]** Boukatine, P (1985). Biological resources of Mauritanian continental shelf. In: E. Josse and S. Garcia (eds), *Description et evaluation des ressources halieutiques de la zee Mauritanienee*. Rapport du Groupe de Travail CNROP FAO ORSTOM, Copace Pace Ser. No. 37, pp. 147-167
 • **Keywords:** Serranidae, stock assessment, survey, distribution
- [137]** Bowerman, M (1984). The ancient circle hook re-discovered. *Australian Fisheries* 43 (6): 34-35
 • **Keywords:** gear
- [138]** Bowerman, M (1987). Great Barrier Reef zoning: GBRMPA's concern for fishermen to be tested. *Queensland Fisherman* 5 (5): 15-18
 • **Keywords:** management

- [139]** * Bradbury, RH, Reichelt, R (1981). The Reef and Man: Rationalizing management through economic theory. *Proc. 4th Int. Coral Reef Symposium* 1: 219-223
 • **Keywords:** management
- [140]** Bradley, E, Bryan, CE (1974). Life history and fishery of the red snapper (*Lutjanus campechanus*) in the northwestern Gulf of Mexico: 1970-1974. In: J.H. Highman (ed), *Proceedings of the 27th Annual Gulf and Caribbean Fisheries Inst. and the 17th Annual International Game Fish Research Conference, Miami, Florida.* pp. 77-106
 • **Keywords:** Lutjanidae, biology, management, catch statistics, yield,
- [141]** * Bridle, G (1985). Ever caught a footballer or a leopard?: news from the Great Barrier Reef Marine Park Authority. *Fishing and Boating.* September 1985 issue (supplement to the Cairns Post)
 • **Keywords:** Serranidae, survey, taxonomy
- [142]** Brock, RE (1954). A preliminary report on a method of estimating reef fish populations. *J. Wildlife Management* 18: 297-308
 • **Keywords:** population, stock assessment,
- [143]** Brock, RE (1982). A critique of the visual census method for assessing coral reef fish populations. *Bull. Mar. Sci.* 32: 269-276
 • **Keywords:** stock assessment, population
- [144]** Brock, RE (1988). Habitat and fisheries enhancement strategies for Pacific Island coral reefs. SPC/Inshore Fish. Res. BP 21, 20 pp. *Paper presented at the South Pacific Commission Workshop on Pacific Inshore Fishery Resources, Noumea, New Caledonia*
 • **Keywords:** exploitation, management
- [145]** Brothers, EB (1980). Age and growth studies in tropical fishes In: S.B. Smith and P.M. Roedel (eds), *Stock Assessment for Tropical Small-Scale Fisheries.* Int. Cent. Mar. Res. Dev.- Univ. of Rhode Is. (Kingston, R.I.), pp. 119-136.
 • **Keywords:** growth
- [146]** Brothers, EB (1980). Aging reef fishes. In: G.R. Huntsman, W.R. Nicholson and W.W. Fox (eds), *The biological bases of reef fishery management.* NOAA Tech. Memo., NMFS-SEFC-80. pp. 3-23.
 • **Keywords:** growth
- [147]** Brothers, EB, Matthews, CP (1987). Application of otolith microstructural studies to age determination of some commercially valuable fish of the Arabian Gulf. *Kuwait Bull. Mar. Sci.* 9: 127-158
 • **Keywords:** Lutjanidae, Serranidae, growth
- [148]** Brothers, EB, McFarland, WN (1981). Correlations between otolith microstructure, growth and life history transitions in newly-recruited French grunts (*Haemulon flavolineatum* Desmarest), Haemulidae. *Rap. P.-v. Reun. Cons. Int. Explor. Mer.* 178: 369-374
 • **Keywords:** growth, Haemulidae, biology
- [149]** Brothers, EB, Thresher, RE (1985). Pelagic duration, dispersal and the distribution of Indo-Pacific coral reef fishes In: M. Reaka (ed), *The Ecology of Deep and Shallow Coral Reefs.* NOAA Symp. Ser. for Undersea Res. No. 2, pp. 53-69
 • **Keywords:** distribution, population, early life history
- [150]** *Brothers, EB, Williams, DMcB, Sale, PF (1983). Length of larval life in twelve families of fishes at One Tree Lagoon, Great Barrier Reef, Australia. *Mar. Biol.* 76: 319-324
 • **Keywords:** larval biology, stock structure, early life history

- [151]** Brouard, F, Grandperrin, R (1984). Deep-sea fishes of outer-reef slope of the island of Vanuatu. **Notes Doc. Oceanogr. Mission ORSTOM Port Vila** 11: 1-131
 • **Keywords:** Serranidae, Lutjanidae, catch statistics, length-weight relationships, stock assessment
- [152]** Brouard, F, Grandperrin, R (1985). Deep-fishes of the outer reef slope in Vanuatu. Working Paper 12, **South Pacific Commission 17th Regional Tech. Meeting on Fisheries (Noumea/New Caledonia)**. 127 pp.
 • **Keywords:** distribution and habitats, stock assessment
- [153]** * Brown, IW (1989a). QDPI proposed study on inter-reef epibenthos and associated fish fauna. **Handout material, Workshop on effects of fishing in the Great Barrier Reef Region (Magnetic Island)**
 • **Keywords:** survey
- [154]** * Brown, IW (1989b). New Logbooks for reef fishing. **Handout material, Workshop on effects of fishing in the Great Barrier Reef Region (Magnetic Island)**
 • **Keywords:** catch statistics
- [155]** * Brown, IW (1989c). An overview of some mechanisms of potential significance to the exploitation of tropical reef fish by handline fisheries. **Discussion Paper, Workshop on effects of fishing in the Great Barrier Reef Region (Magnetic Island)**, 22 pp.
 • **Keywords:** effects, management, exploitation
- [156]** Brownell, WN (1970). Special Report. Exploratory fishing for a source of non-ciguatoxic sport and food fish. Results and conclusions of initial deep water exploratory fishing efforts. **Contrib. V.I. Ecol. Res. Stn.** 2: 17-29
 • **Keywords:** Lutjanidae, catch statistics, effort
- [157]** Brownell, WN, Rainey, WE (1971). Special Report. Research and development of deep water commercial and sport fisheries around the Virgin Islands plateau. **Contrib. V.I. Ecol. Res. Stn.** 3: 1-88
 • **Keywords:** Lutjanidae, Serranidae, catch statistics, exploitation, management
- [158]** * Brown, I (1986). Managing the resource: biological factors In: T. Hundloe (ed), Fisheries Management. Theory and Practice in Queensland. Griffith University Press (Brisbane). pp. 35-44.
 • **Keywords:** management
- [159]** Brusle, J, Brusle, S (1976a). Contribution à l'étude de la reproduction de deux espèces de Merous *E. aeneus* G. Saint-Hilaire, 1809, et *E. guaza* (Linne. 1758) des côtes de Tunisie. **Rev. Trav. Inst. Pêches Marit.** 39: 313-320
 • **Keywords:** Serranidae, biology
- [160]** Brusle, J, Brusle, S (1976b). Contribution à l'étude de la reproduction de deux espèces de Merous (*Epinephelus aeneus* et *E. guaza*) des côtes de Tunisie. **Rapp. Comm. Int. Mer Mediterr.** 23: 49-50
 • **Keywords:** Serranidae, biology
- [161]** * Bryan, DF (1986). The commercial fisherman's view of management: Past-present-future. In: T.J.A. Hundloe (ed), Fisheries Management: Theory and Practice in Queensland. Griffith University Press (Brisbane). pp 115-126.
 • **Keywords:** management
- [162]** * Buckley, R (1983). Resources and management planning for Northern Great Barrier Reef Islands (Australia): fisheries, tourism and conservation. **Proceedings of the 15th Pacific Sci. Congress** 15 (1-2): 29.
 • **Keywords:** management

- [163]** Bullis, HRJr; Jones, AC (eds) (1976). Proceedings: Colloquium of snapper-grouper fishery resources of the Western Central Atlantic Ocean. Rep. Fla. Sea Grant Prog. No. 17, 336 pp.
- **Keywords:** Serranidae, Lutjanidae, management, catch statistics, stock assessment
- [164]** Bullock, LH, Godcharles, MF (Unpubl.) Age, growth and reproduction of the yellowedge grouper, *Epinephelus flavolimbatus* (Pisces: Serranidae) from the eastern Gulf of Mexico. Unpublished ms.
- **Keywords:** Serranidae, biology
- [165]** Burnett-Herkes, J (1975). Contribution to the biology of the red hind, *Epinephelus guttatus*, a commercially important serranid fish from the tropical western Atlantic. PhD thesis, University of Miami (Florida). pp 140-154.
- **Keywords:** Serranidae, biology
- [166]** Bustamante, G, Garcia-Jorge, JE, Garcia-Arteaga, JP (1982). La pesca con chinchorro en la region oriental del Golfo de Batabano, y algunos datos sobre las pesquerias en la plataforma cubana. Rep. Invest. Inst. Oceanol. 4: 1-31
- **Keywords:** Lutjanidae, catch statistics
- [167]** Cabellos, LWG (1981). Feeding regime of the Corocoro grunt, *Orthopristis ruber* (Cuvier, 1830) (Pisces: Pomadasytidae) in the zones adjacent to Margarita Island, Venezuela. Bol. Inst. Oceanogr. Univ. Oriente. 20 (1-2): 23-32.
- **Keywords:** Pomadasytidae, biology
- [168]** Caddy, JF (1981). Use of Beverton and Holt yield tables for preliminary assessment of effects of changes in size at first capture and fishing effort in a mixed species fishery. FAO Fisheries Report 263: 131-149.
- **Keywords:** stock assessment, effect, effort, catch statistics
- [169]** Caddy, JF, Bazigos, GP (1985). Practical guidelines for statistical monitoring of fisheries in manpower limited situations. FAO Fisheries Technical Paper No. 257.
- **Keywords:** methodology, stock assessment, survey
- [170]** Caillart, B, Franc de Ferriere, M, Morize, E (1986). Croissance de deux especes de poisson du lagon de Tikehau, *Lethrinus miniatus* (Schneider) et *Lutjanus pulvus* (Schneider) evaluee par la lecture des otolithes. Notes Doc. Oceanogr. Cent. Tahiti ORSTOM 30: 1-44
- **Keywords:** Lethrinidae, growth
- [171]** Calvelo, R, Dalzell, P (1987). A review of the recent status of exploited stocks of roundscads in the Philippines. In: IPFC Symp. on the Exploitation and Management of Marine Fishery Resources in Southeast Asia. RAPA Rep. No. 10, pp. 257-268.
- **Keywords:** Carangidae, stock assessment, catch statistics
- [172]** Campbell, DJ (1982). Bureau of Agricultural Economics - What's in it for the fishing industry? Australian Fisheries.
- **Keywords:** management
- [173]** Campos, AG, Bashirullah, AKM (1975). Biologia del pargo, *Lutjanus griseus* (Linn.) de la Isla de Cubagua, Venezuela. II. Maduracion sexual y fecundidad. Bol. Inst. Oceanogr. Univ. Oriente Cubana 14: 109-116
- **Keywords:** Lutjanidae, biology
- [174]** *Cannon, LRG, Goeden, GB, Campbell, P (1987). Community patterns revealed by trawling in the inter-reef regions of the Great Barrier Reef. Memoirs of the Queensland Museum 25 (1): 45-70
- **Keywords:** survey

- [175] Captiva, FJ, Rivers, JB (1960). Development and use of otter-trawling gear for red snapper fishing in the Gulf of Mexico, June 1957-May 1959. *Commer. Fish. Rev.* 22 (10): 1-14
 • **Keywords:** gear, Lutjanidae
- [176] Carpenter, JS (1965). A review of the Gulf of Mexico red snapper fishery. *U.S. Fish. Wildlife Service Circular No. 208*, 35 pp.
 • **Keywords:** stock assessment, management, Lutjanidae, catch statistics
- [177] Carpenter, JS, Nelson, WR (1969). Fishery potential for snapper and grouper in the Caribbean Sea and adjacent South American coast. *FAO Fisheries Report 71 (1)*: 1-149
 • **Keywords:** Lutjanidae, Serranidae, stock assessment, management
- [178] Carpenter, KE (1977). Philippine coral reef fisheries resources. *Philippine J. Fisheries* 15: 95-126
 • **Keywords:** management, catch statistics, exploitation
- [179] Carpenter, KE, Alcala, AC (1977). Philippine coral reef fisheries resources. Part II. Muro-ami and kayakas reef fisheries, benefit or bane? *Philippine J. Fisheries* 15: 217-235
 • **Keywords:** exploitation, management, catch statistics
- [180] Carrillo de Albornoz, C (1979). Present state of the lane snapper (*Lutjanus synagris*) fisheries on the southwestern Cuban shelf. *Rev. Cub. Invest. Pesq.* 4: 1-42
 • **Keywords:** Lutjanidae, stock assessment, catch statistics
- [181] Carter, J (1988). Grouper mating ritual on a Caribbean reef. *Underwater Naturalist* 17 (1): 8-11
 • **Keywords:** Serranidae, reproduction
- [182] Chang, KH, Lee, SC (1969). Stomach contents analysis of some intertidal fishes of Taiwan. *Bull. Inst. Zool. Acad. Sinica (Taipei)* 8: 71-77
 • **Keywords:** Serranidae, biology
- [183] Chan, WL (1970). A new genus and two new species of commercial snappers from Hong Kong. *Hong Kong Fish. Bull.* 1: 19-38
 • **Keywords:** Lutjanidae, taxonomy
- [184] Chapau, MR (1988). A review of deep-water handline fishing in Papua New Guinea. *Working document: SPC Workshop on Pacific Inshore Fishery Resources*, Noumea (New Caledonia) 1988, BP 82. 7pp
 • **Keywords:** catch statistics, Lethrinidae
- [185] Chen, C-P, Hsieh, H-L, Chang, K-H (1980a). Age and growth of the grouper, *Epinephelus diacanthus* (Cuvier et Valenciennes) in the waters of northern Taiwan. *Bull. Inst. Zool. Acad. Sin.* 19: 1-9
 • **Keywords:** Serranidae, growth
- [186] Chen, C-P, Hsieh, H-L, Chang, K-H (1980b). Some aspects of the sex change and reproductive biology of the grouper, *Epinephelus diacanthus* (Cuvier et Valenciennes). *Bull. Inst. Zool. Acad. Sin.* 19: 11-17
 • **Keywords:** Serranidae, reproduction
- [187] Chen, CY, Yeh, SY, Liu, HC (1984). Age and growth of *Lutjanus malabaricus* in the northwestern shelf off Australia. *Acta Oceanogr. Taiwan* 15: 154-164
 • **Keywords:** Lutjanidae, growth, stock assessment
- [188] Chen, FY, Chow, M, Chao, TM, Lim, R (1977). Artificial spawning and larval rearing of the grouper, *Epinephelus tauvina* (Forskål) in Singapore. *Singapore J. Prim. Ind.* 5 (1): 1-21.
 • **Keywords:** Serranidae, larval biology, reproduction, early life history
- [189] Chen, SC, Chen, CH, Chi, TN, Fan, KC, Liu, DC, Tsay, RY (1979). Demersal fish resources investigation on trawl grounds off the North West coast of Australia. *Bull. Taiwan Fish. Res. Inst. Keelung, Cruise Rep.* 31
 • **Keywords:** stock assessment, survey, catch statistics

- [190]** Chen, Z-R, Wei, S-Z (1982). An investigation on pelagic fish eggs and larvae of the central area of South China Sea. In: **Symposium on Research Reports on the Sea Area of South China Sea.** pp. 251-268.
- **Keywords:** Serranidae, Carangidae, biology, early life history
- [191]** Chester, AJ, Huntsman, GR, Tester, PA, Manooch, CSIII (1984). South Atlantic Bight reef fish communities as represented in hook and line catches. **Bull. Mar. Sci.** 34 (2): 267-279.
- **Keywords:** Serranidae, catch statistics
- [192]** *Choat, JH (1969). Feeding habits and distribution of *Plectropomus maculatus* (Serranidae) at Heron Island. **Proc. Roy. Soc. Qld.** 80: 13-14
- **Keywords:** Serranidae, feeding, distribution, biology
- [193]** Christy, FT (1982). Territorial use rights in marine fisheries: Definition and conditions. **FAO Fish. Tech. Pap.** 227: 1-10
- **Keywords:** exploitation, management
- [194]** Chua, TE, Teng, SK (1977). Effects of feeding frequency on the young estuary grouper, *Epinephelus salmoides* Maxwell, cultured in floating net cages. **Universiti Sains Malaysia Project Report No. USM/IFS/CTE 1.** 19 pp.
- **Keywords:** Serranidae, biology
- [195]** Chua, TE, Teng, SK (1979). Relative growth and production of the estuary grouper *Epinephelus salmoides* under different stocking densities in floating net-cages. **Mar. Biol.** 54: 363-372
- **Keywords:** Serranidae, growth, feeding
- [196]** Church, A (1989). Reproduction, age and growth of *Lethrinus chrystostomus*, Norfolk Island. PhD thesis (in progress), University of New South Wales.
- **Keywords:** Lethrinidae, biology, reproduction, growth
- [197]** Claro, R (1976). **Ecología y dinámica de algunos índices biológicos en los lutjanidos de Cuba.** Thesis, Acad. Cienc. URSS Inst. Morfol. Evol. Ecol. Animal
- **Keywords:** Lutjanidae, biology
- [198]** Claro, R (1981a). Ecology and life cycle of *Lutjanus analis* (Cuvier) from the Cuban shelf. **Inf. Cient. -Tec. Inst. Oceanol. Acad. Cienc. Cuba.** 186: 1-83
- **Keywords:** Lutjanidae, catch statistics, population, reproduction, growth, biology
- [199]** Claro, R (1981b). Ecology and life cycle of the lane snapper, *Lutjanus synagris* (Linnaeus), in the Cuban Platform. 3. Nutrition. **Cienc. Biol.** 6: 93-109
- **Keywords:** Lutjanidae, feeding, biology
- [200]** Claro, R (1981c). Ecology and life cycle of the lane snapper, *Lutjanus synagris* (Linnaeus), in the Cuban platform. 2. Fishery biology. **Inf. Cient. Tec. Inst. Oceanol. Acad. Cienc. Cuba.** 177: 1-53.
- **Keywords:** Lutjanidae, catch statistics, population, stock assessment, distribution
- [201]** Claro, R (1981d). Ecology and life cycle of the lane snapper, *Lutjanus synagris* (Linnaeus) on the Cuban platform. 1. Formation of growth marks. **Inf. Cient. Tec. Inst. Oceanol. Acad. Cienc. Cuba.** 174: 1-28.
- **Keywords:** Lutjanidae, growth
- [202]** Claro, R (1983a). Ecology and life cycle of *Lutjanus griseus* (Linnaeus), from the Cuban shelf: 1. Identity, distribution and habitat, feeding and reproduction. **Rep. Invest. Inst. Oceanol. Acad. Cienc. Cuba.** 7: 1-30.
- **Keywords:** Lutjanidae, reproduction, feeding, distribution, biology

- [203]** Claro, R (1983b). Dinamica estacional de algunos indicadores morfofisiologicos del pargo criollo, *Lutjanus analis* (Cuvier), en la plataforma cubana. **Rep. Invest. Inst. Oceanol. Cuba.** 22: 1-14
 • **Keywords:** Lutjanidae, reproduction, growth
- [204]** Claro, R (1983c). Ecología y ciclo de vida de la rabirubia, *Ocyurus chrysurus* (Bloch), en la plataforma cubana. II. Edad y crecimiento, estructura de poblaciones, y pesquerías. **Rep. Invest. Inst. Oceanol. Cuba.** 19: 1-33
 • **Keywords:** Lutjanidae, growth
- [205]** Claro, R (1983d). Ecología y ciclo de vida de la rabirubia, *Ocyurus chrysurus* (Bloch), en la plataforma cubana. I. Identidad, distribución, hábitat, reproducción y alimentación. **Rep. Invest. Inst. Oceanol. Cuba.** 15: 1-34
 • **Keywords:** Lutjanidae, feeding, reproduction
- [206]** Claro, R (1983e). Ecología y ciclo de vida de la caballerote, *Lutjanus griseus* (Linnaeus), en la plataforma cubana. II. Edad y crecimiento, estructura de las poblaciones, pesquerías. **Rep. Invest. Inst. Oceanol. Cuba.** 8: 1-26
 • **Keywords:** Lutjanidae, growth, feeding
- [207]** Claro, R (1983f). Ecología y ciclo de vida de la biajaiba, *Lutjanus synagris* (Linnaeus), en la plataforma cubana. V. Dinámica estacional de algunos indicadores morfofisiológicos. **Rep. Invest. Inst. Oceanol. Cuba.** 16: 1-24
 • **Keywords:** Lutjanidae, growth
- [208]** Claro, R (1983g). Ecología y ciclo de vida de la biajaiba, *Lutjanus synagris* (Linnaeus), en la plataforma cubana. IV. Reproducción. **Rep. Invest. Inst. Oceanol. Cuba.** 5: 1-37
 • **Keywords:** Lutjanidae, reproduction
- [209]** Claro, R (1983h). Ecología y ciclo de vida de la rabirubia, *Ocyurus chrysurus* (Bloch), en el plataforma cubana. II. Edad y crecimiento, estructura de poblaciones, y pesquerías. **Rep. Invest. Inst. Oceanol. Cuba.** 19: 1-33.
 • **Keywords:** biology
- [210]** * Coates, G (1971). **Fishing on the Barrier Reef and inshore.** 4th Edition; Wilmetts (Townsville)
 • **Keywords:** Australia, exploitation
- [211]** * Coleman, N. (1981) **Australian Sea Fishes - North of 30's.** Double Day Publ., Australia Pty. Ltd.
 • **Keywords:** Serranidae, Lutjanidae, Lethrinidae, taxonomy
- [212]** * Coles, R, Beurteaux, Y (1988). **Fishing trends for the northern sector of the east coast prawn trawl fishery, 1: Effort trends.** A report to Qld. Fishing Industry Research Advisory Comm. and Qld. Fish Management Authority. FRB 88/07.
 • **Keywords:** catch statistics,
- [213]** Colin, PL (1982). Aspects of the spawning of western Atlantic reef fishes. In: G.R. Huntsman et al (eds), **Proceedings of a Workshop on Biological Bases for Reef Fishery Management.** NOAA Tech. Memo. pp. 69-78
 • **Keywords:** reproduction, biology
- [214]** Colin, PL, Shapiro, DY, Weiler, D (1987). Aspects of the reproduction of two groupers, *Epinephelus guttatus* and *E. striatus* in the West Indies. **Bull. Mar. Sci.** 40: 220-230
 • **Keywords:** Serranidae, reproduction
- [215]** Collette, BB, Talbot, FH (1972). Activity patterns of coral reef fishes with emphasis on nocturnal-diurnal changeover. **Nat. Hist. Mus. Los Angeles Cty. Sci. Bull.** 14: 98-124
 • **Keywords:** movement

- 216** Collins, LA, Finucane, JH, Barger, LE (1980). Description of larval and juvenile red snapper, *Lutjanus campechanus*. **Fish. Bull. (U.S.)** 77: 965-974.
- **Keywords:** Lutjanidae, biology, early life history
- 217** Collins, LA, Finucane, JH, Brusher, HA (unpubl.) Reproductive biology of red snapper, *Lutjanus campechanus* (Poey), from three areas along the south-eastern coast of the United States. 21 pp
- **Keywords:** Lutjanidae, biology
- 218** Collins, LA, Finucane, JH (unpubl.) Reproductive biology of the yellowtail snapper (*Ocyurus chrysurus*) from the Florida Keys. 15 pp.
- **Keywords:** Lutjanidae, biology
- 219** Collins, MR, Waltz, CW, Roumillat, WA, Stubbs, DL (1987). Contribution to the life history and reproductive biology of gag *Mycteroperca microlepis* (Serranidae) in the South Atlantic bight. **U.S. Natl. Mar. Fish. Serv. Fish. Bull.** 85 (3): 648-653
- **Keywords:** Serranidae, reproduction
- 220** Cordell, JC (1974). The lunar-tide fishing cycle in northeastern Brazil. **Ethnology** 13: 379-392.
- **Keywords:** movement, distribution
- 221** Correa Ivo, CT, Hanson, AJ (1982). Dynamics of an exploited population of the Caribbean red snapper, *Lutjanus purpureus* Poey in the northern and northeastern Brazilian coastal waters. **Arq. Cienc. Mar.** 22: 1-41
- **Keywords:** Lutjanidae, population, stock assessment
- 222** Correa Ivo, CT, Vale Evangelista, JE (1977). Optimum catch size and age of the Caribbean red snapper, *Lutjanus purpureus*, Poey, off north and northeastern Brazil. **Arq. Cienc. Mar.** 17: 37-40
- **Keywords:** Lutjanidae, catch statistics, survey, stock assessment
- 223** Courtenay, WA (1961). Western Atlantic fishes of the genus *Haemulon* (Pomadasytidae): systematic status and juvenile pigmentation. **Bull. Mar. Sci. Gulf Caribb.** 11: 66-149
- **Keywords:** Haemulidae, taxonomy
- 224** Courtenay, WA (1965). The systematic status of *Haemulon boschmae*, a grunt fish from shore waters of north eastern S. America. **Copeia** 1965: 41-45
- **Keywords:** Haemulidae, taxonomy
- 225** *Craik, GJS (1981). Underwater survey of coral trout *Plectropomus leopardus* (Serranidae) populations in the Capricornia section of the Great Barrier Reef Marine Park. **Proc. 4th Int. Coral Reef Symp. (Manila)** 1: 53-58
- **Keywords:** Serranidae, Australia, survey, population, distribution
- 226** *Craik, GJS (1982). Recreational fishing on the Great Barrier Reef. **Proc. 4th Int. Coral Reef Symp. (Manila)** 1: 47-52
- **Keywords:** exploitation, Australia, management, catch statistics, effort
- 227** *Craik, W (1978). Fisheries factors affecting Marine Park Management. **GBRMPA Technical Memorandum 2**
- **Keywords:** management, Australia, effort
- 228** *Craik, W (1978). Research on fishes of the Great Barrier Reef. **GBRMPA Technical Memorandum 1**
- **Keywords:** biology, management
- 229** *Craik, W (1979). Survey identifies trends in reef fish catches. **Australian Fisheries**. 38: 29-32
- **Keywords:** catch statistics, effort
- 230** *Craik, W (1979). Amateur fishing on the Great Barrier Reef. **GBRMPA Technical Memorandum 4**.
- **Keywords:** exploitation, Australia, catch statistics

- [231]** *Craik, W (1980). The state of reef fishing. *Reeflections*. 4: 2
 • **Keywords:** catch statistics, effort, population, exploitation, management
- [232]** *Craik, W (1980). Boat ramp surveys in the Proposed Cairns Section of the Great Barrier Reef Marine Park. Unpublished report to GBRMPA (Project 93: 1980).
 • **Keywords:** catch statistics, survey, gear
- [233]** *Craik, W (1984). Monitoring replenishment areas: coral trout survey technique. Unpublished report (pending) to GBRMPA (Project 133 & 293: 1983-84)
 • **Keywords:** Serranidae, survey, distribution
- [234]** *Craik, W, Fallows, J (1979). Boat ramp surveys in the Capricornia Section of the Great Barrier Reef Marine Park. Unpublished report to GBRMPA (Project 87: 1979).
 • **Keywords:** catch statistics, survey, gear
- [235]** *Craik, W (1986). Recreational fishing on the Great Barrier Reef: Research findings. In: T.J.A. Hundloe (ed), *Fisheries Management: Theory and Practice in Queensland*. pp. 178-198. Griffith University Press (Brisbane).
 • **Keywords:** exploitation
- [236]** *Craik, W (1989). Reef fish in the Great Barrier Reef region: Summary of research. Discussion Paper; *Workshop on effects of fishing in the Great Barrier Reef Region (Magnetic Island)*, 7 pp. + tables
 • **Keywords:** biology, catch statistics
- [237]** *Craik, W, Fallows, J (1980). Boat ramp survey from Tully to Port Douglas. Unpublished report to GBRMPA
 • **Keywords:** catch statistics
- [238]** *Craik, W, Mercer, G (1981). Tagging demersal fishes in the Capricornia Section of the Great Barrier Reef Marine Park. ASFB Annual Conference (Brisbane) 1981.
 • **Keywords:** Serranidae, distribution, biology
- [239]** *Craik, W, Mercer, G (1983). Reef fish tagging in the Capricornia Section of the Great Barrier Reef Marine Park region. Unpublished report (pending) to GBRMPA (Project 131: 1983).
 • **Keywords:** Serranidae, distribution
- [240]** *Craik, W, Pollard, DA, Russell, BC, Bell, JD (1980). Estimation of demersal reef fish population density and size structure in the GBR Marine Park using an underwater census technique. I. Development of the technique. Unpublished report (pending) to GBRMPA (Project 41: 1979).
 • **Keywords:** Serranidae, population, distribution
- [241]** *Craik, W, Pollard, DA, Russell, BC, Bell, JD (1980). Estimation of demersal reef fish population density and size structure in the GBR Marine Park using an underwater census technique. II. Surveys of coral trout in the Capricornia Section. Unpublished report (pending) to GBRMPA (Project 41: 1979).
 • **Keywords:** Serranidae, population, distribution
- [242]** *Crimp, O (1986). The applicability of some statistical tests in analysing coral trout (*P. leopardus*) survey data. QNPWS unpublished report.
 • **Keywords:** Serranidae, survey
- [243]** Crocker, RA (1962). Growth and food of the gray snapper, *Lutjanus griseus*, in Everglades National Park. *Trans. Amer. Fish. Soc.* 91: 379-383
 • **Keywords:** Lutjanidae, growth, feeding
- [244]** Crossland, J (1980). Deep trolling may be worthwhile. *SPC Fish. Newsletter*. 20: 30-34
 • **Keywords:** gear

- [245]** Crossland, J., Grandperrin, R (1980). The development of deep bottom fishing in the tropical Pacific. South Pacific Commission (Noumea: New Caledonia) No. 17, 12 pp.
- **Keywords:** gear, catch statistics, management
- [246]** *Crutchfield, J (1986). Fishery management: A time for change In: T.J.A. Hundloe (ed), **Fisheries Management: Theory and Practice in Queensland.** pp. 12-34. Griffith University Press (Brisbane).
- **Keywords:** management
- [247]** Cummings, WC, Brahy, BD, Spires, JY (1966). Sound production, schooling and feeding habits of the margeate, *Haemulon album* Cuvier, off North Bimini, Bahamas. **Bull. Mar. Sci. Gulf Caribb.** 16: 626-639
- **Keywords:** Haemulidae, feeding, movement
- [248]** Cury, P, Roy, C (1988). Seasonal migration of thiof *Epinephelus aeneus* off Senegal: Effect of the Senegalese and Mauritanian upwellings. **Oceanol. Acta** 11 (1): 25-36
- **Keywords:** Serranidae, movement
- [249]** Cury, P, Worms, J (1982). Fishing biology and dynamics of the "thiof" (*Epinephelus aeneus*) in Senegal. In: **Doc. Sci. Cent. Rech. Oceanogr. Dakar-Thiaroye, Institut Senegalais de Recherches Agricoles, Dakar-Thiaroye (Senegal).** 82: 1-88
- **Keywords:** Serranidae, stock assessment, growth, population, catch statistics
- [250]** Cushing, DH (1971). Survey of resources of the Indian Ocean and Indonesian area. FAO/IOFC/DEV/71/2
- **Keywords:** survey, stock assessment, distribution
- [251]** * Dalton, BJ, Reynolds, H (1984). Incidence of crown-of-thorns on the Great Barrier Reef: An Oral History Project. Unpublished GBRMPA Report. 90 pp
- **Keywords:** distribution
- [252]** Dalzell, P (1988). Exploitation of Emperors (Pisces: Lethrinidae) in Fiji. **SPC Fisheries Newsletter**, 46
- **Keywords:** exploitation, catch statistics, Lethrinidae
- [253]** Dalzell, P, Aini, J (1988). Preliminary results of fishing trials with arrowhead traps in Papua New Guinea. **SPC Fisheries Newsletter** 41: 34-40
- **Keywords:** catch statistics, gear
- [254]** Dalzell, P, Aini, J (in press). Catch rates and catch composition of Antillean-style fish traps deployed on coral reefs in northern Papua New Guinea. **Technical Report, DPI: Port Moresby**
- **Keywords:** catch statistics, gear
- [255]** Dalzell, P, Lewis, AD (1988). Fisheries for small pelagics in the Pacific Islands and their potential yields. Working document: **SPC Workshop on Pacific Inshore Fishery Resources**, Noumea (New Caledonia) 1988, WP 9. 43 pp
- **Keywords:** yield
- [256]** Dalzell, P, Sharma, S, Nath, G (unpubl.). Estimation of exploitation rates in a multispecies emperor (Pisces: Lethrinidae) fishery in Fiji, based on length-frequency data. Unpublished manuscript
- **Keywords:** Lethrinidae, growth, yield
- [257]** Dalzell, P, Wright, A (1986). An assessment of the exploitation of coral reef fishery resources in Papua New Guinea. In: **Proceedings of the First Asian Fisheries Forum.** Manila, Philippines. pp. 477-486
- **Keywords:** exploitation, catch statistics, effort, yield

- [258] Dalzell, P, Wright, A (ms.). An analysis of catch data records from an artisanal coral reef fishery in the Tigak Islands, Papua New Guinea. Submitted to **PNG J. Agric. Forest. and Fish.**
- **Keywords:** catch statistics
- [259] Damas, T, Borrero, M, Millares, N, Gonzalez, E (1978). Embryonic and prelarval development of the grey snapper (*Lutjanus griseus* Linne, 1758). **Rev. Cub. Invest. Pesq.** 3: 11-37
- **Keywords:** Lutjanidae, reproduction, early life history
- [260] Damman, AE et al. (1969). Study of the fisheries potential of the Virgin Islands. **V.I. Ecol. Res. Station Center** 1: 1-197
- **Keywords:** stock assessment, distribution, catch statistics
- [261] Darcy, GH, Gutherz, EJ (1984). Abundance and density of demersal fishes on the west Florida shelf, January 1978. **Bull. Mar. Sci.** 34: 81-105
- **Keywords:** Serranidae, population, stock assessment, distribution
- [262] Darracott, A (1977). Availability, morphometrics, feeding and breeding activity in a multispecies stock of the West Indian Ocean. **J. Fish. Biol.** 10: 1-16
- **Keywords:** biology
- [263] Dass, S (1983). Some aspects of the biology of the lane snapper *Lutjanus synagris* (Linnaeus, 1758) in Trinidad. **Res. Rep. Inst. Mar. Aff. Chaguaramas** 12: 1-27
- **Keywords:** Lutjanidae, reproduction, population
- [264] David, G (1985). Census of the Vanuatu village fishing activity. I. Fishing gear and fishery activity. **Notes Doc. Oceanogr. Mission ORSTOM Port Vila.** 12: 1-198
- **Keywords:** catch statistics, effort
- [265] Davis, S (1983). Traditional management of the littoral zone among the Yolngu of North Australia. In: K. Ruddle and R.E. Johannes (eds), **The traditional knowledge and management of coastal systems in Asia and the Pacific: Papers presented at a UNESCO-ROSTSEA regional seminar (5-9 December 1983)**. pp. 101-124
- **Keywords:** management
- [266] Davis, TLO, Thomas, WR (1981). **An assessment of methods suitable for ageing fishes of the family Lutjanidae**. CSIRO Division of Fisheries Research Divisional Research Seminar (Cronulla: NSW). p. 61
- **Keywords:** Lutjanidae, growth
- [267] De la Paz, R, Aragones, N (1985). Mangrove fishes of Pagbilao (Quezon province, Luzon Island), with notes on their abundance and seasonality. **Nat. Appl. Sci. Bull.** 37: 171-190
- **Keywords:** Lutjanidae, distribution, movement
- [268] De Leon, ME (1980). Trawling fisheries on the Campeche Bank, Gulf of Mexico. **Rev. Cub. Invest. Pesq.** 5: 21-37
- **Keywords:** Lutjanidae, stock assessment, catch statistics, effort
- [269] De Menezes, MF, Gesteira, TCV (1974). Idade e crescimento do pargo, *Lutjanus purpureus* Poey, do norte e nordeste do Brasil. **Arq. Cien. Mar.** 14: 81-85
- **Keywords:** Lutjanidae, growth
- [270] De Moraes, NUA (1970). Sobre a desova e a fecundidade do Pargo, *Lutjanus purpureus* Poey no nordeste Brasileiro. **Bol. Estud. Pesca** 10 (1): 7-20
- **Keywords:** Lutjanidae, biology

- [271]** De Moraes, NUA, Dos Santos, EP (1969). Sobre a curva de maturacao do pargo, *Lutjanus purpureus* Poey. **Bol. Estud. Pesca** 9 (3): 50-57
 • **Keywords:** Lutjanidae, biology
- [272]** Dhawan, RM, Gopinathan, VG (1969). On the occurrence of a giant rock-cod *Epinephelus malabaricus* (Bloch & Schneider) in trawl net. **J. Mar. Biol. Ass. India** 10: 177-178
 • **Keywords:** Serranidae, distribution
- [273]** Diamant, A, Shipigel, M (1985). Inter-specific feeding associations of groupers (Teleostei: Serranidae) with octopuses and moray eels in the Gulf of Eilat (Aqaba). **Environ. Biol. Fish.** 13: 153-159
 • **Keywords:** Serranidae, feeding
- [274]** Dickie, LM (1962). Effects of fishery regulations on the catch of fish. In: R. Ham-lisch (ed), **Economic Effects of Fishery Regulations**, FAO: Rome. pp. 100-113
 • **Keywords:** effects, management
- [275]** *Dinesen, Z (1986). Visual surveys of coral trout abundance in the Capricornia Section of the Great Barrier Reef Marine Park. Some difficulties associated with monitoring fish populations in a heterogeneous environment. Unpublished report prepared for QNPWS
 • **Keywords:** survey, Serranidae, distribution
- [276]** *Dinesen, Z, Dunning, M, Osborne, S (1985). The status of coral trout *Plectropomus leopardus* populations on Boult Reef and North Reef Replenishment Areas, Capricornia Sections, Great Barrier Reef Marine Park. Unpublished QNPWS data report
 • **Keywords:** Serranidae, population, survey
- [277]** Div. Aquatic Resources (DAR), (1983). Hawaiian fish aggregating buoys: Status report. Division of Aquatic Resources (Department of Land and Natural Resources: Hawaii)
 • **Keywords:** gear
- [278]** *Doherty, PJ (1982). Coral reef fishes: recruitment limited assemblages? **Proc. 4th Int. Coral Reef Symp.** 2: 465-470
 • **Keywords:** biology
- [279]** *Doherty, PJ (1983). Recruitment surveys of coral reef fishes as tools for science and management. In: J.T. Baker et al. (eds), **Proceedings of the Inaugural Great Barrier Reef Conference, Townsville (Australia)**. pp. 191-196.
 • **Keywords:** population, Australia, survey
- [280]** Doi, T, Mendizabal, D, Contreras, M (1981). Preliminary analysis of the red grouper, *Epinephelus morio* (Valenciennes) in the Campeche Bank. **Cienc. Pesq.** 1: 1-15
 • **Keywords:** Serranidae, stock assessment, population, catch statistics
- [281]** Dominisac, JB, Rau, N (1979). Long-line fishing in Cebu Channel, Cebu, Philippines. **Philippine Scientist** 16: 28-45
 • **Keywords:** gear, catch statistics
- [282]** *Domm, A (1977). A review of selected recreational and professional activities on the Great Barrier Reef. Unpublished report to GBRMPA (Project 76: 1976-77)
 • **Keywords:** catch statistics, gear, effort, management
- [283]** Domm, SB, Domm, AJ (1973). The sequence of appearance at dawn and disappearance at dusk of some coral reef fishes. **Pacific Science** 27 (2): 128-135
 • **Keywords:** Serranidae, Lutjanidae, movement

- [284]** Donaldson, TJ, (in press) Pair spawning of the grouper *Cephalopholis boenack*. **Japanese J. Ichthyology**
- **Keywords:** Serranidae, reproduction,
- [285]** Doty, MS (1981). The diversified farming of coral reefs. **Harold L. Lyon Arboretum Lecture (Univ. of Hawaii)** 11: 1-29
- **Keywords:** management, exploitation
- [286]** * Department of Primary Industries (DPI) (1973). Queensland reef fishery. In: T. Muir (ed), **Fisheries of Australia 1973**, Fisheries Division (DPI). Aust. Govt. Publishing Serv.: Canberra (ACT). pp. 12-13
- **Keywords:** catch statistics
- [287]** * Department of Primary Industries (DPI) (1976). **The commercial fishing industry in the Capricorn-Bunker Area.** Fisheries Division (DPI: Canberra) and Qld. Fisheries Service in cooperation with the Qld. Commercial Fishermen's Organization
- **Keywords:** exploitation, Australia, catch statistics, effort,
- [288]** * Dragun, AK (1979). Management issues in the fishery. Institute of Applied Social Research (Griffith University) report to GBRMPA (Project 90: 1979-81)
- **Keywords:** management
- [289]** * Dragun, AK, Driml, SM, Lack, SW (1979). The economics of fishing in the Capricornia Section of the GBR: Park A and Part B. Institute of Applied Social Research Report (Griffith University) to GBRMPA (Project 90: 1979-81)
- **Keywords:** catch statistics, survey, management
- [290]** * Dredge, M, (1986). The effect of variation in prawn and scallop stocks on the behaviour of a fishing fleet. In: T.J.A.Hundloe (ed), **Fisheries Management: Theory and Practice in Queensland**. Griffith University Press (Brisbane). pp. 167-177.
- **Keywords:** exploitation, effort
- [291]** * Dredge, M (1987). Details of Swain - Hardline trawl survey. **Queensland Fisherman** 5 (2): 25-28
- **Keywords:** catch statistics, gear, survey
- [292]** * Dredge, M (1988). By-catch from the central Queensland prawn fisheries, Part 1: The prawn fisheries and their by-catch composition in terms of species and community assemblages. Unpublished report to GBRMPA, FRB 88/04
- **Keywords:** catch statistics
- [293]** * Dredge, M (1988). Queensland near reef trawl fisheries. Working document: **SPC Workshop on Pacific Inshore Fishery Resources**, Noumea (New Caledonia) 1988, BP 80. 16 pp
- **Keywords:** catch statistics
- [294]** * Dredge, M, Van Dyke, C (1986). Survey shows trawl potential for Swains-Hardline area. **Queensland Fisherman** 5 (11): 24
- **Keywords:** survey
- [295]** * Dredge, M, Van Dyke, C (1987). Trawling surveys off Queensland reefs. **Australian Fisheries** 46 (1): 8-11
- **Keywords:** exploitation, Australia, survey, catch statistics
- [296]** * Dredge, M, Van Dyke, C (1987). Details of Swain-Hardline trawl survey. **Queensland Fisherman** 5 (2): 25-28
- **Keywords:** survey, stock assessment
- [297]** * Dredge, M, Van Dyke, C (1987). Trawling survey off Queensland reefs. **Australian Fisheries** 46 (1) 8-11
- **Keywords:** survey, stock assessment
- [298]** * Driml, S (1980). Recreational fishing in the Capricornia Section Marine Park -an Input-Output Study. Papers of the 5th Meeting of the Australian and New Zealand Section Regional Science Association (Project 90: 1979-81)
- **Keywords:** catch statistics, management

- [299]** * Driml, S, Hundloe, T, McGinnity, P, Shaw, S (1982). Economic characteristics of fishing in the Great Barrier Reef Region (excluding the Capricornia Section). Institute of Applied Social Research (Griffith University) report to GBRMPA (Project 94: 1980-82). 181 pp
- **Keywords:** catch statistics, gear, management
- [300]** * Driml, SM, Hundloe, TH, McGinnity, P, Shaw, S (1982). Economic characteristics of fishing in the Great Barrier Reef region. A report prepared for GBRMPA
- **Keywords:** management
- [301]** Druzhinin, AD (1970). The range and biology of snapper (family Lutjanidae). *J. Ichthyology* 10: 715-735
- **Keywords:** Lutjanidae, population, reproduction, distribution
- [302]** Druzhinin, AD (1971). The distribution of Lutjanidae and Sciaenidae (Pisces) in the Indian Ocean. *Indian J. Fish.* 18: 52-66
- **Keywords:** Lutjanidae, distribution, survey
- [303]** Druzhinin, AD, Filatova, NA (1979). Some data on *Plectrohincus pictus* of the family Pomadasytidae. *J. Ichthyol.* 19 (1): 154-155
- **Keywords:** Haemulidae, biology
- [304]** Druzhinin, AD, Filatova, NA (1980). Some data on Lutjanidae from the Gulf of Aden area. *J. Ichthyol.* 20: 8-14
- **Keywords:** Lutjanidae, population, feeding, reproduction, growth
- [305]** Druzhinin, AD, Filatova, NA (1980). Some data on *Plectrohincus pictus* of the family Pomadasytidae. *J. Ichthyology* 19: 170-171
- **Keywords:** Haemulidae, biology
- [306]** * Eckert, GJ (1984). Annual and spatial variation in recruitment of labroid fishes among seven reefs in the Capricorn/Bunker Group, Great Barrier Reef. *Mar. Biol.* 78: 123-127
- **Keywords:** distribution, population, biology
- [307]** Edralin, DT, Ganaden, SR, Fox, P (1988). A comparative study of fish mortality rates in moderately and heavily fished areas of the Philippines. In: S.C.Venema, J.M. Christensen & D. Pauly (eds), *Contributions to Tropical Fisheries Biology: Papers by the Participants of FAO/DANIDA Follow-up Training Course*. pp 468-482
- **Keywords:** exploitation, population, effects
- [308]** Edwards, RRC (1983). The Taiwanese pair trawler fishery in tropical Australian waters. *Fish. Res.* 2: 47-60
- **Keywords:** Lutjanidae, Carangidae, catch statistics, effort
- [309]** Edwards, RRC (1985). Growth rates of Lutjanidae (snappers) in tropical Australian waters. *J. Fish. Biol.* 26: 1-4
- **Keywords:** Lutjanidae, growth, Australia
- [310]** Edwards, RRC, Bakhader, A, Shaher, S (1984). Growth, mortality, age composition and fisheries yields of fish from the Gulf of Aden. *J. Fish. Biol.* 27: 13-21
- **Keywords:** catch statistics, growth, yield
- [311]** Encina, VB (1972). A report on two-boat bottom trawl fishing in the Philippines. *Proc. Indo-Pac. Fish. Counc.* 13: 653-664
- **Keywords:** Serranidae, catch statistics, effort
- [312]** Erdman, DS (1977). Spawning patterns of fishes from the northeast Caribbean. *FAO Fisheries Report* 200: 145-170
- **Keywords:** reproduction

- 313** Erhardt, H (1977). Contribution to the biology of *Lutjanus synagris* (Linnaeus, 1758) on the Colombian Atlantic coast. *Zool. Beitr.* 23: 235-265
 • **Keywords:** Lutjanidae, population, growth, reproduction
- 314** Erhardt, H, Meinel, W (1977). Contributions to the biology of *Lutjanus analis* (Cuvier and Valenciennes, 1828) (Lutjanidae, Perciformes, Pisces) on the Colombian Atlantic coast. *Int. Rev. Gesamt. Hydrobiol.* 62: 161-171
 • **Keywords:** Lutjanidae, length-weight relationships, growth, reproduction
- 315** Espinosa, L, Pozo, E (1982). Study of the age and growth of *Lutjanus buccanella* (Cuvier 1828) of the Southeast platform of Cuba. *Summaries of the 6th Scientific Workshop: Institute of Oceanology Cuba* p. 11
 • **Keywords:** Lutjanidae, growth
- 316** Ezzat, AA, Mikhail, MY, Wadie, WF, Hashem, MT (1982). Length-weight relationship and condition factor of *Epinephelus aeneus* and *Epinephelus alexandricus* in the Egyptian Mediterranean waters. *Bull. Inst. Oceanogr. Fish. Cairo* 8(1) 173-185
 • **Keywords:** growth, Serranidae
- 317** Fable, WA (1980). Tagging studies of red snapper (*Lutjanus campechanus*) and vermillion snapper (*Rhomboptilus aurorubens*) off the south Texas coast. *Contr. Mar. Sci.* 23: 115-121
 • **Keywords:** Lutjanidae, growth, distribution
- 318** Fallows, JA (1984). **The behavioural ecology of feeding in the yellowtail snapper, *Ocyurus chrysurus* (Family Lutjanidae).** PhD dissertation, Univ. Newcastle Upon Tyne (U.K.). 157 pp.
 • **Keywords:** Lutjanidae, biology
- 319*** Fallows, J, Craik, W (1980). Boat ramp survey in Capricornia. Unpublished report to GBRMPA
 • **Keywords:** catch statistics
- 320** FAO, (1979). Report of the FAO/IOP workshop on the fishery resources of the western Indian Ocean south of the equator. **Indian Ocean Prog. Development Report 45**
 • **Keywords:** stock assessment, catch statistics
- 321** FAO/UNDP, (1981). Biological data, analyses and catch records of *Pomadasys opercularis*, *Drepane punctata* and lobster. **FAO/UNDP Offshore Trawling Surv. Proj. (Mombasa: Kenya)** FAO/UNDP KEN/74/023-work-rep-7, 44 pp.
 • **Keywords:** Haemulidae, biology, catch statistics
- 322** Felfoldy-Ferguson, K (1988). The collection and uses of inshore reef fisheries information to assess and monitor the shelf fisheries of the Kingdom of Tonga using the ICLARM approach: Summary of the first years activities and results. **Working document: SPC Workshop on Pacific Inshore Fishery Resources**, Noumea (New Caledonia) 1988, BP 41. 13 pp
 • **Keywords:** catch statistics, gear
- 323** Fischer, EA, Hardison, PD (1987). The timing of spawning and egg production as constraints on male mating success in a simultaneously hermaphroditic fish. **Environmental Biology of Fishes** 20 (4): 301-310
 • **Keywords:** Serranidae, reproduction
- 324** Fischer, W, Whitehead, PJP (1974). FAO species identification sheets for fishery purposes. Eastern Indian Ocean (Fishing Area 57) and Western Central Pacific (Fishing Area 71). Vols I-IV, pag. var. FAO Rome.
 • **Keywords:** Serranidae, Lethrinidae, Lutjanidae, taxonomy

- [325] Flandorfer, M, Skuplen, L (1980). Proceedings of a Workshop for Potential Fishery Resources of the Northern Gulf of Mexico. March 4-5, 1980, New Orleans, Louisiana. Rep. Miss.-Ala Sea Grant Consortium MASGP (Ocean Springs: MS). 95 pp
 • **Keywords:** Carangidae, biology, taxonomy, management
- [326] Fontana, A (1981). Coastal and demersal stocks. In: A. Fontana (ed), The Marine Environment and the Fisheries Resources of the People's Republic of Congo. Trav. Doc. ORSTOM No. 138, pp. 153-211.
 • **Keywords:** Haemulidae, Carangidae, catch statistics, yield, management, stock assessment
- [327] Fontes-Filho, AA (1970). Study on the fishery biology of the red snapper, *Lutjanus purpureus* Poey, in northeast Brazil - data for 1969. Arq. Cienc. Mar. 10: 73-78
 • **Keywords:** Lutjanidae, population, catch statistics, effort
- [328] Fontes-Filho, AA (1972). Estudo sobre a biologia da pesca do pargo, *Lutjanus purpureus* Poey, no nordeste Brasileiro-dados de 1970 e 1971. Arq. Cienc. Mar. 12: 21-26
 • **Keywords:** Lutjanidae, biology
- [329] Fontes-Filho, AA (1976). On the use of exponential equations for the estimation of the total mortality coefficient of *Lutjanus purpureus* Poey, along the northeastern part of Brazil. Arq. Cienc. Mar. 16: 31-43
 • **Keywords:** methodology, Lutjanidae, population
- [330] Forster, GR (1973). Line fishing on the continental slope. The selective effect of different hook patterns. J. Mar. Biol. Ass. U.K. 53: 749-751
 • **Keywords:** gear, effects
- [331] Fourmanoir, P (1973). Deep-water fishing in some islands of the south-west Pacific. South Pac. Isl. Fish. Newsletter 10: 22-26
 • **Keywords:** Serranidae, Lutjanidae, catch statistics, effort
- [332] Fourmanoir, P (1980). Deep bottom fishing in New Caledonia SPC Fish. Newsletter 20: 15-20
 • **Keywords:** Lutjanidae, gear
- [333] Furtado-Ogawa, E, De Menezes, MF (1972). Alimentacao do pargo, *Lutjanus purpureus* Poey, no nordeste brasileiro. Arq. Cienc. Mar. 12: 105-108
 • **Keywords:** Lutjanidae, biology
- [334] Futch, RB, Brueger, GE (1976). Age, growth and reproduction of red snapper in Florida waters. In: H.R. Bullis and A.C. Jones (eds), Proc. colloquium of snapper-grouper fishery resources of the Western Central Atlantic. Florida Sea Grant Program Report No. 17, pp. 165-185
 • **Keywords:** Lutjanidae, growth, reproduction
- [335] Galzin, R, Mauge, A (1981). Traditional fishery in Futuna and its dangers - Horn Archipelago, Polynesia. Proc. 4th Int. Coral Reef Symp. (Manila), 1: 111
 • **Keywords:** gear, exploitation
- [336] Garcia-Arteaga, JP (1979). Preliminary data on the age and growth of the white margate (*Haemulon album*) of the Southwestern Cuban platform. 5th Scientific Event. Oceanological Institute. p. 19
 • **Keywords:** Haemulidae, biology
- [337] Garcia-Arteaga, JP (1983). Age and growth of *Haemulon album* from the southwestern Cuban shelf. Rep. Invest. Inst. Oceanol. Acad. Cienc. Cuba. 14: 1-25.
 • **Keywords:** Haemulidae, biology

- [338]** Garcia-Arteaga, JP, Reshetnikov, YS (1985). Age and growth of the bar jack, *Caranx ruber*, off the coast of Cuba. *J. Ichthyol.* 25: 120-131
 • **Keywords:** Carangidae, biology, growth
- [339]** Garcia-Arteaga, JP, Yu., S (1985). Age and growth of the black jack *Caranx ruber* near Cuban coasts. *Vopr. Ikhtiol.* 25 (5): 844-854
 • **Keywords:** Carangidae, growth
- [340]** Garcia-Arteaga, JP (1983). Edad y crecimiento del jallao, *Haemulon album*, en la plataforma suroccidental de Cuba. *Rept. Invest. Inst. Oceanol. Acad. Cienc. Cuba.* 15: 1-35
 • **Keywords:** Haemulidae, biology
- [341]** Garcia-Cagide, A (1976). Use of temperature forecasting for the fishery operations in the northern part of the Campeche Bank. *Rev. Invest. Cent. Pesq. Inst. Nac. Pesca (Cuba)* 2: 126-132
 • **Keywords:** Serranidae, catch statistics, exploitation
- [342]** Garcia-Cagide, A (1982). Characteristics of the reproduction of *Haemulon album* from the Southeastern platform of Cuba. In: *Summaries of the 6th Scientific Workshop (Institute of Oceanology)*. p. 16
 • **Keywords:** Haemulidae, reproduction, biology
- [343]** Garcia-Cagide, A (1986a). Características de la reproducción del jallao, *Haemulon album*, en la plataforma suroccidental de Cuba. *Rept. Invest. Inst. Oceanol. Acad. Cienc. Cuba* 47: 1-33
 • **Keywords:** Haemulidae, biology
- [344]** Garcia-Cagide, A (1986b). Características de la reproducción del ronco amarillo, *Haemulon sciurus*, en la región oriental del Golfo de Batabano. *Rept. Invest. Inst. Oceanol. Acad. Cienc. Cuba* 48: 1-28
 • **Keywords:** Haemulidae, reproduction, biology
- [345]** Garcia-Cagide, A (1987). Características de la reproducción del ronco arara, *Haemulon plumieri* (Lacepede), en la región oriental del Golfo de Batabano, Cuba. *Revista de Investigaciones Marinas* 8 (3): 39-55
 • **Keywords:** Haemulidae, reproduction, biology
- [346]** Garcia-Cagide, A, Claro, R (1979). Preliminary data on the reproduction of several species of commercial fish from the Batabano Gulf. *5th Scientific Event of the Oceanological Institute*. p. 12. Summary only.
 • **Keywords:** Lutjanidae, reproduction
- [347]** Garcia-Cagide, A, Claro, R (1983). Data on the reproduction of several commercial fish from the Batabano Gulf, Cuba. *Rep. Invest. Inst. Oceanol. Acad. Cienc. Cuba.* 12: 1-20.
 • **Keywords:** Pomadasyidae, biology
- [348]** Garcia-Cagide, A (in press). Edad y crecimiento del ronco arara, *Haemulon plumieri* (Lacepede) (Pisces, Haemulidae) en la parte oriental del Golfo de Batabano. *Rept. Invest. Inst. Oceanol. Acad. Cienc. Cuba.*
 • **Keywords:** biology, Haemulidae
- [349]** *Garrett, R (1985). North Queensland inshore gillnet fisheries: Research report. *Annual Report 1984/85: Fisheries Research Branch (Qld. Department of Primary Industries)*, p21
 • **Keywords:** catch statistics
- [350]** Garrett, R (1987). The selectivity of nets used in the Gulf of Carpentaria inshore gillnet fishery: A summary report *Report to the Queensland Fish Management Authority*
 • **Keywords:** gear, catch statistics

- [351]** Gaut, VC, Munro, JL (1983). The biology, ecology and bionomics of the grunts, Pomadasyidae. In: J.L. Munro (ed), **Caribbean coral reef fishery resources**. ICLARM Studies and Reviews 7; pp. 110-141
 • **Keywords:** Haemulidae, biology, distribution, population
- [352]** *GBR Committee (1978). An account of the present knowledge and use of the Great Barrier Reef from Lizard Island to Bowen. Unpublished report to GBRMPA (Project 77: 1978)
 • **Keywords:** catch statistics, management
- [353]** *GBR Committee, (1978). Conservation and use of the Capricorn Bunker Group of islands and coral reefs. Unpublished report to GBRMPA
 • **Keywords:** catch statistics, management
- [354]** *GBR Committee (1979). Swain Reefs. Conservation and Use. Unpublished report to GBRMPA.
 • **Keywords:** catch statistics, management
- [355]** *GBRMPA (1978). Great Barrier Reef Marine Park Authority Workshop on Reef Fish Assessment and Monitoring. **GBRMPA Workshop Ser. No. 2.** GBRMPA: Townsville (Australia). 64 pp
 • **Keywords:** stock assessment, marine parks, methodology, survey, management
- [356]** *GBRMPA (1979). Great Barrier Reef Marine Park Authority Workshop on Coral Trout Assessment Techniques held at Heron Island. **GBRMPA Workshop Ser. No. 3.** GBRMPA: Townsville (Australia). 85 pp
 • **Keywords:** Serranidae, stock assessment, methodology, survey, population book
- [357]** *GBRMPA (1983). Coral trout survey in Marine Park replenishment area. GBRMPA Media Release, 22/8/83
 • **Keywords:** survey, Serranidae, stock assessment
- [358]** * GBRMPA (1983). Replenishment areas: North Reef and Boulte Reef. **GBRMPA Bulletin** (June 1983) 6: 1
 • **Keywords:** Serranidae, management
- [359]** * GBRMPA (in press). Traditional Fisheries Workshop, July 1985
 • **Keywords:** gear, catch statistics, management
- [360]** Gesteira, TCV, Ivo, CTC (1973). Estudo da reprodução e fecundidade do pargo, *Lutjanus purpureus* Poey, no norte e nordeste do Brasil. **Arq. Cienc. Mar.** 13: 109-112
 • **Keywords:** Lutjanidae, biology
- [361]** Gesteira, TCV, Ivo, CTC, De Holanda Lima, H, Fonteles-Filho, AA (1972). Estudo biometrico do pargo, *Lutjanus purpureus* Poey, do norte e nordeste do Brasil. **Arq. Cienc. Mar.** 12: 127-131
 • **Keywords:** Lutjanidae, growth, biology
- [362]** Gesteira, TCV, Rocha, CAS (1976). Estudo sobre a fecundidade do ariaco, *Lutjanus synagris* (Linnaeus), da costa do estado do Ceará (Brasil). **Arq. Cienc. Mar.** 16: 19-22
 • **Keywords:** Lutjanidae, biology
- [363]** GFAA, (1982). **Australian Record Fishes.** Game Fishing Association in Australia (GFAA)
 • **Keywords:** exploitation, catch statistics
- [364]** Ghorab, HM, Bayoumi, AR, Hassan, AA (1983). Studies on the fish of the family Serranidae from the northwestern region of the Red Sea. **Bull. Inst. Oceanogr. Fish. Cairo** 9: 256-263
 • **Keywords:** Serranidae, taxonomy
- [365]** * Giddens, R (1985). Analysis of fish tagging data. Unpublished report (pending) to GBRMPA (Project 177: 1984)
 • **Keywords:** movement, biology

- [366]** Gjosaeter, J, Souisa, MI (1983). Reproduction, age and growth of the Russell's scad, *Decapterus russelli* (Ruppell 1828) (Carangidae) from Sofala Bank, Mozambique. *Rev. Invest. Pesq. (Maputo)* 8: 81-108
 • **Keywords:** Carangidae, biology, growth
- [367]** Gloerfelt-Tarp, T, Kailola, PJ (1984). **Trawled fishes of southern Indonesia and northern Australia.** ADAB (Canberra), Direct. Gen. Fish. (Jakarta), German Agency Tech. Coop. (Hamburg). 406 pp
 • **Keywords:** taxonomy
- [368]** GMFMC, (1984). **Environmental impact statement and fishery management plan for the reef fish resources of the Gulf of Mexico.** Prepared by Fla. Sea Grant Coll. (Gainesville) and Gulf of Mexico Fishery Management Council (GMFMC: Tampa)
 • **Keywords:** management
- [369]** Godcharles, MF, Bullock, LH (unpubl.). Age, mortality and reproduction of the scamp, *Mycteroperca phenax* (Pisces: Serranidae). Unpublished ms
 • **Keywords:** Serranidae, biology, growth
- [370]** *Goeden, GB (1974). **Aspects of the biology and ecology of the coral trout, *Plectropomus leopardus* (Lacepede) (Serranidae) at Heron Island, Great Barrier Reef.** PhD Dissertation; University of Queensland (Brisbane: Australia)
 • **Keywords:** Serranidae, biology
- [371]** *Goeden, GB (1975). Managing marine national parks: conflicts in resource exploitation. *Proc. Ecol. Soc. Australia* 8: 147-155
 • **Keywords:** management
- [372]** *Goeden, GB (1977). Life and loves of the coral trout. *Australian Fisheries* 36 (8): 16-18
 • **Keywords:** Serranidae, reproduction, distribution, biology
- [373]** *Goeden, GB (1978). A monograph of the coral trout *Plectropomus leopardus* (Lacepede). *Res. Bull. Fish. Serv. (Queensland)*. No. 1. Queensland Fisheries Service; Brisbane (Australia), 42 pp.
 • **Keywords:** Serranidae, management, Australia, biology, distribution, stock assessment, growth
- [374]** *Goeden, GB (1978). Exploitation of demersal reef fish. In: *Northern Fisheries Committee Research Session. Documents relating to the 3rd meeting held at Townsville (July 11-13 1978)*. pp. 115-118
 • **Keywords:** exploitation, catch statistics, effects
- [375]** *Goeden, GB (1979). Is the Great Barrier Reef being overfished?. *Australian Fisheries* 38 (9): 18-20
 • **Keywords:** Serranidae, exploitation, Australia, management, catch statistics
- [376]** *Goeden, GB (1980). Reef survey finds commercial fish habitats. *Australian Fisheries*. 39 (6): 8-9
 • **Keywords:** survey, Lethrinidae, stock assessment
- [377]** *Goeden, GB (1982). Intensive fishing and a 'keystone' predator species: ingredients for community instability. *Biological Conservation* 22 (4): 273-281
 • **Keywords:** Serranidae, Plectorhynchidae, Lethrinidae, effect, population
- [378]** *Goeden, GB (1984). The incidence of juvenile redfish species in commercial prawn trawl bycatch. Unpublished report to GBRMPA (Project 174: 1984), 12 pp
 • **Keywords:** Lutjanidae, survey, catch statistics

- [379]** * Goeden, GB (1986). The effects of selectively fishing reef fish stocks along the Great Barrier Reef. In: T.J.A. Hundloe (ed), **Fisheries Management: Theory and practice in Queensland**. Griffith University Press (Brisbane), 246 pp, (199, 207, exploitation, Australia, management, population)
- [380]** * Goeden, GB (1986). The impact of trolling in buffer zones with the Great Barrier Reef Marine Park. Unpublished report to GBRMPA (Project 199: 1984-86)
- **Keywords:** effect, distribution, catch statistics
- [381]** * Goeden, GB, Blackford, B (1977). A report on selected commercial and recreational fish stocks on Wheeler Reef. Unpublished report to GBRMPA (Project 29: 1977)
- **Keywords:** biology, distribution
- [382]** * Goeden, G, Jones, C (1987). Reef fish in trawl catches. **Reeflections** 19: 8-9
- **Keywords:** Lutjanidae, catch statistics
- [383]** * Goeden, G, Jones, C (1987). The incidence of reef fish in trawl catches. **Queensland Fisherman** 5 (7): 19-20
- **Keywords:** catch statistics, effect
- [384]** * Goeden, G, Watson, RA (1987). The distribution of inter-reefal fauna and the community concept. **Proceedings of the Australian Marine Sciences Association (May 1987 meeting)**. p. 22
- **Keywords:** distribution
- [385]** * Goldman, B, Stroud, G, Talbot, FH (1983). Fish eggs and larvae over a reef: abundance with habitat, time of day and moon phase. In: J.T. Baker et al. (eds), **Proceedings of the Inaugural Great Barrier Reef Conference (Townsville 1983)**. JCU Press. pp. 203-211
- **Keywords:** biology, distribution and habitats, early life history
- [386]** * Goldman, B, Talbot, FH (1976). Aspects of the ecology of coral reef fishes. In: B. Goldman and F.H. Talbot (eds), **Biology and Geology of Coral Reefs** (Vol. III Biology) 2. Academic Press. pp. 125-154
- **Keywords:** biology, distribution/habitats
- [387]** Grandperrin, R, Brouard, F (1983). State of the fisheries research programs carried out by ORSTOM in Vanuatu. **Notes Dec. Oceanogr. Cent. Port Vila ORSTOM**. 6: 1-19
- **Keywords:** Lutjanidae, catch statistics, gear
- [388]** Grant, CJ (1981). Gill net selectivity and catch rates of coastal pelagic fish in Jamaica West Indies. **Estuarine Coastal Shelf Science** 12 (2): 167-176
- **Keywords:** Carangidae, gear, catch statistics
- [389]** Grant, CJ (1987). **An appraisal of the Norfolk Island Domestic Fishery and a recommended monitoring and management strategy**. Fisheries Division (C. DPI 1981), 45 pp.
- **Keywords:** management, catch statistics
- [390]** * Grant, E (1987). Lizard Island reef fishing. **Modern Fishing Yearbook 1987**: 42-49
- **Keywords:** gear
- [391]** * Grant, EM (1982). **Guide to Fishes**. 5th Edition, Dept. of Harbours & Marine (Brisbane)
- **Keywords:** taxonomy
- [392]** * Gray, FJ, Craik, GJS (in press). Coral trout survey techniques workshop. **GBRMPA Workshop Series No. 10**
- **Keywords:** survey, stock assessment
- [393]** Griffiths, RC, Simpson, JG (1973). The present status of the exploitation of the fishery resources of Venezuela. **Proc. Gulf Caribb. Fish. Inst.** 25: 129-155
- **Keywords:** exploitation, catch statistics, management

- [394]** Grigg, RW, Polovina, JJ, Atkinson, MJ (1984). Model of a coral reef ecosystem. 3. Resource limitation, community regulation, fisheries yield and resource management. *Coral Reefs* 3: 23-27
 • **Keywords:** management, yield, catch statistics
- [395]** Grimes, CB (1976). Certain aspects of the life history of the vermillion snapper, *Rhomboplites aurorubens* (Cuvier) from North and South Carolina waters. PhD dissertation, University of North Carolina, Chapel Hill (North Carolina). 240 pp
 • **Keywords:** Lutjanidae, biology, growth
- [396]** Grimes, CB (1978). Age, growth and length-weight relationship of vermillion snapper, *Rhomboplites aurorubens*, from North Carolina and South Carolina waters. *Trans. Amer. Fish. Soc.* 107: 454-456
 • **Keywords:** Lutjanidae, growth
- [397]** Grimes, CB (1987). Reproductive biology of the Lutjanidae. In: J.J. Polovina and S. Ralston (eds), *Tropical Snappers and Groupers. Biology and Fisheries Management*. Ocean Res. Mar. Policy Ser. Westview Press: Boulder (Colorado USA). pp. 239-294
 • **Keywords:** Lutjanidae, reproduction
- [398]** Grimes, CB, Huntsman, GR (1980). Reproductive biology of the vermillion snapper, *Rhomboplites aurorubens*, from North Carolina and South Carolina. *Fish. Bull. U.S. Nat. Mar. Fish. Serv.* 78: 137-146
 • **Keywords:** Lutjanidae, reproduction
- [399]** Grimes, CB, Manooch, CSIII, Huntsman, GR (1982). Reef and rock outcropping fishes of the outer continental shelf of North Carolina and South Carolina, and ecological notes on the red porgy and vermillion snapper. *Bull. Mar. Sci.* 32: 277-289
 • **Keywords:** Lutjanidae, biology
- [400]** Grimes, CB, Manooch, CSIII, Huntsman, GR, Dixon, RL (1977). Red snappers of the Carolina coast. *Mar. Fish. Rev.* 39 (1): 12-15
 • **Keywords:** Lutjanidae, biology
- [401]** Guitart Manday, D, Juarez Fernandez, M (1966). Desarrollo embrionario y primeras estadías de la cherna criolla, *Epinephelus striatus* (Bloch) (Perciformes: Serranidae). *Inst. Oceanologia (Habana)* 1: 35-46
 • **Keywords:** Serranidae, biology
- [402]** Gulland, JA (1969). Manual of methods for fish stock assessment. Part 1: Fish population analysis. *FAO Man. Fish. Sci.* 154 pp.
 • **Keywords:** methodology, stock assessment
- [403]** Gulland, JA (1979). Report of the FAO/IOP Workshop on the fishery resources of the Western Indian Ocean south of the Equator. Mahe, Seychelles, Oct-Nov. 1978. IOFC/DEV 79/45
 • **Keywords:** management, stock assessment, exploitation
- [404]** Gulland, JA (1983). *Fish stock assessment: A manual of basic methods*. John Wiley & Sons; Winchester; 223 pp
 • **Keywords:** methodology, stock assessment
- [405]** Gulland, JA (1984). Advice on target fishing rates. *Fishbyte* 2: 8-11
 • **Keywords:** exploitation, management
- [406]** Gundermann, N, Popper, D (1975). Some aspects of recolonization of coral rocks in Eilat (Gulf of Aqaba) by fish populations after poisoning. *Mar. Biol.* 33: 109-117
 • **Keywords:** exploitation, movement

- 407** Gushima, K, Murakami, Y (1979). Mixed species groupings in reef fishes of Kuchierabu Island, Japan. *J. Fac. App. Biol. Sci. Hiroshima Univ.* 18: 103-122
 • **Keywords:** Serranidae, Lutjanidae, Lethrinidae, biology
- 408** Gutherz, EJ (1982). Reef fish assessment-snapper/grouper stocks in the western North Atlantic south of Cape Hatteras, NC. In: G.R. Huntsman et al (eds), **Proceedings of a Workshop on Biological Bases for Reef Fishery Management**. NOAA Tech. Memo. pp. 121-141
 • **Keywords:** Lutjanidae, stock assessment, catch statistics
- 409** Gutierrez, E, Orozco, MV (1982). Distribution of the larvae of *Oligoplites saurus* (Bloch and Schneider, 1801) (Pisces, Carangidae), in the southeast region of the Cuban platform, Zone A. In: **Summaries of the 6th Scientific Workshop (Institute of Oceanology)**. p. 20
 • **Keywords:** Carangidae, biology, early life history
- 410** Gutierrez, E, Salabarria, D (1982). Distribution and abundance of fish eggs and larvae in the southeastern region of the Cuban shelf (Zone A). *Cienc. Biol.* 7: 71-85
 • **Keywords:** distribution, biology, early life history
- 411*** Hamner, WM, Hauri, IR (1981). Effects of island mass: water flow and plankton pattern around a reef in the Great Barrier Reef lagoon, Australia. *Limnol. Oceanogr.* 26: 1084-1102
 • **Keywords:** distribution, early life history
- 412** Harmelin-Vivien, ML, Bouchon, C (1976). Feeding behavior of some carnivorous fishes (Serranidae and Scorpaenidae from Tulear (Madagascar). *Mar. Biol.* 37: 329-340
 • **Keywords:** Serranidae, feeding
- 413** Hartsuijker, L, Nicholson, WE (1981). Results of a trap fishing survey of Pedro Bank (Caribbean Sea). The relations between catch rates, catch composition, size of fish and their recruitment. *Tech. Rept. No. 2 Proj FAO/TCP/JAM 8902 Potfishing Survey of Pedro Bank*. Fisheries Division; Kingston (Jamaica), 44 pp
 • **Keywords:** catch statistics, survey, effort
- 414** Hashim, MT, Shakour, AA (1981). Age determination and growth studies of *Lethrinus mahsena* and *L. xanthochilus*. *Jeddah J. Mar.Res.* 1: 11-20
 • **Keywords:** Lethrinidae, growth, length-weight relationships
- 415** Hastings, PA, Bortone, SA (1980). Observations on the life history of the belted sandfish, *Serranus subligarius* (Serranidae). *Environ. Biol. Fish* 5: 365-374
 • **Keywords:** Serranidae, feeding, reproduction, growth, length-weight relationships
- 416** Hastings, RW (1973). Biology of the pygmy sea bass *Serraniculus pumilio* (Pisces: Serranidae). *Fisheries Bulletin, U.S. Natl. Mar. Fish. Serv.* 71 (1): 235-242
 • **Keywords:** Serranidae, reproduction, distribution, biology
- 417*** Haysom, NM (1986). The management regime in Queensland: An overview. In: T.J.A. Hundloe (ed), **Fisheries Management: Theory and Practice in Queensland**. Griffith University Press (Brisbane), p,p 57-61
 • **Keywords:** management
- 418** Heemstra, PC (1974). On the identity of certain eastern Pacific and Caribbean post-larval fishes (Perciformes) described by Henry Fowler. *Proc. Acad. Nat. Sci. Philadelphia* 126: 21-26
 • **Keywords:** Lutjanidae, biology, taxonomy, early life history

- 419** * Hegerl, E, Tarte, D, Green, G, Gall, J (1984). Resource inventory, Far Southern Section, GBR. Unpublished report to GBRMPA (Project 162: 1984)
- **Keywords:** survey, stock assessment
- 420** Helfman, GS, Meyer, JL, McFarland, WN (1982). The ontogeny of twilight migration patterns in grunts (Pisces: Haemulidae). *Animal Behaviour* 30: 317-326
- **Keywords:** Haemulidae, movement
- 421** Helfrich, P, Piyakarnchana, T, Miles, PS (1968). Ciguatera fish poisoning. 1. Ecology of ciguateric fishes in the Line Islands. *Occas. Pap. Bernice P. Bishop Museum* 23: 305-369
- **Keywords:** Serranidae, Lethrinidae, feeding
- 422** Helm, N (1988). A report on the market survey of reef and lagoon fish catch (in Western Samoa). *Working document: SPC Workshop on Pacific Inshore Fishery Resources*, Noumea (New Caledonia) 1988. BP 30
- **Keywords:** catch statistics, survey
- 423** * Hill, BJ (1983). Recent trends in Queensland Fisheries. Unpublished ms
- **Keywords:** general, Australia, catch statistics, effort
- 424** * Hill, BJ, Pashen, AJ (1986). Management of the Queensland East Coast otter trawl fishery: An historical review and future options. In: T. J. A. Hundloe (ed), *Fisheries Management: Theory and Practice in Queensland*. Griffith University Press (Brisbane), pp 146-166
- **Keywords:** management
- 425** Hill, RB (1978). **The use of nearshore marine life as a food source by American Samoans.** Pacific Island Studies program, Univ. of Hawaii. 170 pp
- **Keywords:** exploitation, catch statistics
- 426** Hobson, ES (1970). Predatory behaviour of some shore fishes in the Gulf of California. *Res. Rep. U. S. Dep. Interior (Fish & Wildlife Ser.)* 73: 1-92
- **Keywords:** Serranidae, Lutjanidae, feeding
- 427** Hobson, ES (1973). Diel feeding migrations in tropical reef fishes. *Herglaender Wiss. Meeresunters.* 24: 361-370
- **Keywords:** Serranidae, feeding, movement
- 428** Hobson, ES (1974). Feeding relationships of teleostean fishes on coral reefs in Kona, Hawaii. *Fish. Bull.* 72: 915-1031
- **Keywords:** Serranidae, Lutjanidae, feeding
- 429** Hobson, ES Jr (1982). The structure of fish communities on warm-temperate and tropical reefs. In: G. R. Huntsman et al (eds), *Proceedings of a Workshop on Biological Bases for Reef Fishery Management*. NOAA Tech. Memo. pp. 160-166
- **Keywords:** stock assessment
- 430** * Hoese, D (1980). Coral trout species identification. (Project 44: 1980)
- **Keywords:** Serranidae, taxonomy
- 431** * Hoese, DF, Bowling, J, Russell, BC, Randall, JE (1981). A preliminary revision of Australian species of coral trout of the genus *Plectropomus*. *Occ. Reports of the Australian Museum* 2: 1-28
- **Keywords:** Serranidae, taxonomy, Australia, early life history
- 432** Hoffman, A, Vidot, S (1978). An investigation into the utilization of the tropical red snapper (*Lutjanus bohar*). *Proceedings of the 18th Session of the Indo-Pacific Fishery Commission*, Manila (Philippines). 18: 157-168
- **Keywords:** Lutjanidae, catch statistics

- 433** Holt, SA, Arnold, CR (1982). Growth of juvenile red snapper *Lutjanus campechanus*, in the northwestern Gulf of Mexico. **Fish. Bull.** 80: 644-648
 • **Keywords:** Lutjanidae, growth
- 434** Horvath, ML (unpubl.). Age, growth, and mortality of the knobbed porgy, *Calamus nodosus*, of the South Atlantic Bight, with notes on reproduction and possible gear selectivity of the recreational fishery. Unpublished ms
 • **Keywords:** biology, gear, growth
- 435** Houde, ED (1982). Kinds, distributions and abundances of sea bass larvae (Pisces: Serranidae) from the eastern Gulf of Mexico. **Bull. Mar. Sci.** 32: 511-522
 • **Keywords:** Serranidae, distribution, biology, early life history
- 436** Houde, ED, Dowd, CE (1976). **Lutjanid and serranid larvae from the eastern Gulf of Mexico. Final Report.** Natl. Mar. Fish. Serv. Grant No. NOAA/NMFS P001-6042-11080; 12 pp
 • **Keywords:** Lutjanidae, Serranidae, biology, early life history
- 437** *Hundloe, T (1981). Economic impacts of tourist/recreational and fishing industries in the proposed Cairns Section of the GBR region. Institute of Applied Social Research (Griffith University) report to GBRMPA (Project 97: 1980-81)
 • **Keywords:** catch statistics, management
- 438** *Hundloe, T (1985). **Fisheries of the Great Barrier Reef.** GBRMPA Special Publ. Ser. (2), 158 pp
 • **Keywords:** exploitation, management, catch statistics
- 439** *Hundloe, T (1985). Reef region fisheries. **GBRMPA Reef Note 1985: 1-4**
 • **Keywords:** catch statistics
- 440** *Hundloe, T, Driml, S (1981). Summaries of recent investigations, with emphasis on the structural and economic characteristics of the Australian fishing industry and in particular the Queensland component of the industry. Unpublished report to GBRMPA (Project 94: 1980-82), Inst. of Applied Social Research (Griffith University)
 • **Keywords:** management, catch statistics
- 441** *Hundloe, T, Driml, S, Lack, S, McDonald, G (1980). Economic characteristics of fishing in the Capricornia Section of the Great Barrier Reef Marine Park. Unpublished report to GBRMPA (Project 90: 1979-81), Inst. of Applied Social Research (Griffith University)
 • **Keywords:** management, catch statistics
- 442** *Hundloe, T, Driml, S, Shaw, S, Trigger, J (1981). Proposed Cairns section of the GBR Marine Park: Some economic characteristics and multipliers. Unpublished report to GBRMPA (Project 97: 1980-81), Inst. of Applied Social Research (Griffith University)
 • **Keywords:** catch statistics, management
- 443** *Hundloe, TJ (1983). Employment and income effects of a Queensland Fishery. **Australian Fisheries**, 40 (3)
 • **Keywords:** effects
- 444** *Hundloe, TJA, (ed), (1986). **Fisheries Management: Theory and Practice in Queensland.** Griffith University Press (Brisbane), 230 pp
 • **Keywords:** management
- 445** *Hundloe, TJA, Driml, SM, Lack, SW, McDonald, GT (1980). Economic characteristics of fishing in the Capricornia Section of the Great Barrier Reef Marine Park. A report prepared for GBRMPA
 • **Keywords:** Australia, economics, exploitation

- 446*** Hundloe, TJA, Neumann, R, Wilks, L (1987). Survey of Charter Boats: Great Barrier Reef Region. Unpubl. report to GBRMPA
 • **Keywords:** Australia, exploitation, catch and effort
- 447*** Hundloe, T, Neumann, R, Wilks, R (1986). Survey of charter boats: GBR Region: Final Report. Unpublished report to GBRMPA (Project 189 and 228: 1984-86), pp. 85-106
 • **Keywords:** catch statistics
- 448** Huntsman, GR (1980). The biological bases of reef fishery production. *Proc. Gulf and Caribb. Fish. Inst.* 32:131
 • **Keywords:** biology
- 449** Huntsman, GR, Manooch, CS (1978). Coastal pelagic and reef fishes in the South Atlantic Bight. In: H. Clopper (ed), *Proc. 2nd Ann. Mar. Recreational Fish. Symp.* Marine Recreational Fisheries No. 3. Sport Fishing Inst. Washington D. C. pp. 97-106
 • **Keywords:** stock assessment, catch statistics, distribution
- 450** Huntsman, GR, Manooch, CS, Grimes, CB (1983). Yield per recruit models of some reef fishes of the U. S. South Atlantic Bight. *Fish. Bull.* 81: 679-695
 • **Keywords:** catch statistics, population, yield
- 451** Huntsman, GR, Manooch, CSIII (1980). Minimum size limits for reef fishes. *Proc. Ann. Conf. Southeastern Assoc. Fish Wildl. Agencies* 32: 509-513
 • **Keywords:** population, biology, management
- 452** Huntsman, GR, Nicholson, WR, Fox, WW (eds) (1982). *The biological bases for reef fishery management.* NOAA Tech. Memo NMFS-SEFC-80
 • **Keywords:** management, biology
- 453** Huntsman, GR, Schaaf, WE (unpubl.). Interaction of fishing and protogyny for the grasby, *Epinephelus cruentatus*. Unpublished ms.
 • **Keywords:** Serranidae, effect, biology
- 454** Huntsman, GR, Waters, JR (1987). Development of management plans for reef fishes - Gulf of Mexico and U. S. South Atlantic. In: J. J. Polovina and S. Ralston (eds), *Tropical Snappers and Groupers. Biology and Fisheries Management.* Ocean Res. Mar. Policy Ser. Westview Press: Boulder (Colorado USA). pp. 533-560
 • **Keywords:** Serranidae, Lutjanidae, management
- 455** Hussain, NA, Abdullah, MAS (1977). The length-weight relationship, spawning season and food habits of six commercial fishes in Kuwaiti waters. *Indian J. Fish.* 24: 181-194
 • **Keywords:** Serranidae, length-weight relationships, feeding, reproduction, growth
- 456** Hussain, NA, Higuchi, M (1980). Larval rearing and development of the brown spotted grouper, *Epinephelus tauvina* (Forskal). *Aquaculture* 19: 339-350
 • **Keywords:** Serranidae, larval biology, early life history
- 457** Ikehara, II, Kami, HT, Sakamoto, RK (1970). Exploratory fishing survey of the inshore fisheries resources of Guam. In: *Proc. 2nd CSK Symp. (Tokyo)* pp. 425-437
 • **Keywords:** survey, catch statistics
- 458** Itano, D (1988). Progress report: American Samoa bottomfish assessment programme. Working document: *SPC Workshop on Pacific Inshore Fishery Resources*, Noumea (New Caledonia) 1988. BP 68, 8 pp
 • **Keywords:** stock assessment, growth, population

- 459** Ivo Correa, CT (1975). Study on the fishery biology of the Caribbean red snapper, *Lutjanus purpureus* Poey, from the north and northeastern Brazil, during the year 1974. *Arq. Cienc. Mar.* 15: 119-123
 • **Keywords:** Lutjanidae, population, catch statistics, stock assessment
- 460** Ivo Correa, CT (1976). On some aspects of the fishery biology of Caribbean red snapper, off northeastern Brazil. *Arq. Cienc. Mar.* 16: 87-91
 • **Keywords:** Lutjanidae, catch statistics, growth
- 461** Ivo Correa, CT, Gesteira Vasconcelos, TC (1974). Preliminary estimation of the mortality of the Caribbean red snapper, *Lutjanus purpureus* Poey, in north and northeast Brazil. *Arq. Cienc. Mar.* 14: 123-127
 • **Keywords:** Lutjanidae, population, biology
- 462** Ivo, CTC (1973). Estudo sobre a biologia da pesca do pargo, *Lutjanus purpureus* Poey, no nordeste Brasileiro - dados de 1972. *Arq. Cienc. Mar.* 13: 39-43
 • **Keywords:** Lutjanidae, biology
- 463** Izquierdo, J, Bas, C, Margalef, R (1985). The feeding of fish larvae (F. Soleidae and F. Carangidae) in the upwelling region off NW Africa: a comparative study. In: P. Rubies (ed), *Proc. Int. Symp. on the Most Important Upwelling Areas off Western Africa (Cape Blanco and Benguela)*, Vol. 2. pp. 989-1003
 • **Keywords:** Carangidae, biology, early life history
- 464** James, S, Olter, L, Endere, E (1988). Fish transect surveys in Pohnpei Lagoon (Eastern Caroline Islands) to determine the influence of neighbouring habitats on fish community structure. Working document: SPC Workshop on Pacific Inshore Fishery Resources, Noumea (New Caledonia) 1988. BP 49, 11 pp
 • **Keywords:** survey, distribution
- 465** *Jensen, RC (1979). An assessment of the economic impact of selected activities associated with the Capricornia Section of the Great Barrier Reef. Unpublished report to GBRMPA (Project 82: 1979)
 • **Keywords:** catch statistics, management
- 466** Johannes, RE (1977). Traditional law of the sea in Micronesia. *Micronesica* 13: 121-127
 • **Keywords:** exploitation, management
- 467** Johannes, RE (1978a). Reproductive strategies of coastal marine fishes in the tropics. *Environ. Biol. Fish.* 3: 65-84
 • **Keywords:** reproduction, management
- 468** Johannes, RE (1978b). Traditional marine conservation methods of Oceania and their demise. *Ann. Rev. Ecol. Syst.* 9: 349-364
 • **Keywords:** management, exploitation
- 469** Johannes, RE (1980). Using knowledge of reproductive behaviour of reef and lagoon fishes to improve fishing yields. In: J. Bardach et al. (eds), *Fish behaviour and its use in capture and culture of fishes*. ICLARM Conf. Proc. 5, pp. 247- 270
 • **Keywords:** exploitation, reproduction, catch statistics, movement, management
- 470** Johannes, RE (1981). Working with fishermen to improve coastal tropical fisheries and resource management. *Bull. Mar. Sci.* 31: 673-680
 • **Keywords:** management, exploitation
- 471** Johannes, RE (1981). Making better use of existing knowledge in managing Pacific island reef and lagoon ecosystems. *South Pacific Regional Environment Programme: Topic Review (4)* 12 pp.
 • **Keywords:** management

- 472** Johannes, RE (1981b). **Words of the lagoon.** University of California Press (Berkeley), 245 pp
 • **Keywords:** management book
- 473** *Johannes, RE (1983). Spawning aggregations - implications for management of the Great Barrier Reef. In: J. T. Baker et al (eds), **Proceedings of the Inaugural Great Barrier Reef Conference, Townsville** p. 507
 • **Keywords:** population, reproduction, management, Australia, movement
- 474** Johannes, RE (1988). The spawning aggregation of the grouper *Plectropomus areolatus* (Ruppell), in the Solomon Islands **Proceedings of the 6th International Coral Reef Symposium, Townsville (Australia).** 2: 751-756.
 • **Keywords:** reproduction, Serranidae
- 475** Johannes, RE, Gerber, R (1974). Import and export of detritus and zooplankton by an Eniwetok coral reef community. **Proceedings of the 2nd International Coral Reef Symposium.** 1: 97-104.
 • **Keywords:** general biology
- 476** Johannes, RE, Halfman, GS, Leis, JM (1982). Stock boundaries of reef and lagoon food fishes. **Proc. 4th Int. Coral Reef Symp.** 1: 112
 • **Keywords:** stock assessment, movement
- 477** *Johannes, RE, Squire, L (1988). Aggregations of coral trout and maori wrasse on the Great Barrier Reef Marine Park. Unpublished report to GBRMPA. 10 pp
 • **Keywords:** Serranidae, distribution, biology
- 478** Johnson, AG (1983). Age and growth of yellowtail snapper from South Florida. **Trans. Am. Fish. Soc.** 112: 173-177
 • **Keywords:** growth, Lutjanidae
- 479** Johnson, CR (1969). Notes on some intertidal serranid, pseudochromid, and apogonid fishes of Okinawa-Jima, Ryukyu Islands. **Jap. J. Ichthyology** 16: 157-160
 • **Keywords:** Serranidae, feeding
- 480** Johnson, GD (1983). *Niphon spinosus*: a primitive epinepheline serranid, with comments on the monophyly and interrelationships of the Serranidae. **Copeia** 1983: 777-787
 • **Keywords:** Serranidae, taxonomy
- 481** Johnson, GD, Keener, P (1984). Aid to identification of American grouper larvae. **Bull. Mar. Sci.** 34: 106-134
 • **Keywords:** Serranidae, larval biology
- 482** Johnston, JB, Adams, JK, Foster, R (1976). The red snapper resource of the Texas continental shelf. In: H. R. Bullis Jr. and A. C. Jones (eds), **Proceedings: Coll. on snapper-grouper fishery resources of the western central Atlantic Ocean.** Fla. Sea Grant Coll. Rep. 17. pp. 237-247
 • **Keywords:** Lutjanidae, stock assessment, distribution
- 483** Jones, AC (1977). Report of colloquium on snapper and grouper fishery resources of the Western Central Atlantic Ocean. In: H. B. Stewart Jr. (ed), **Cooperative Investigations of the Caribbean and Adjacent Regions.** Papers on fisheries aquaculture and marine biology, FAO (Rome: Italy). pp. 207-211
 • **Keywords:** Lutjanidae, Serranidae, management
- 484** *Jones, C (1984). The incidence of juvenile redfish species in the commercial prawn trawl bycatch. Unpubl. Report to GBRMPA
 • **Keywords:** Australia, exploitation, movement
- 485** *Jones, C (1986). King prawn by-catch and the Great Barrier Reef. **Australian Fisheries** 45 (8): 31-32
 • **Keywords:** catch statistics

- 486** *Jones, CM, Derbyshire, K (1988). Sampling the demersal fauna from a commercial penaeid prawn fishery off the central Queensland coast. *Mem. Qld. Mus.* 25 (2): 403-415
 • **Keywords:** catch statistics
- 487** Jones, RS, Thompson, MJ (1978). Comparison of Florida reef fish assemblages using a rapid visual technique. *Bull. Mar. Sci.* 28 (1): 159-172
 • **Keywords:** stock assessment, survey
- 488** Jones, S, Bensam, P (1968). An annotated bibliography on the breeding habits and development of fishes in the Indian Region. *Bull. Cent. Mar. Fish. Res. Inst. Cochin* 3: 1-154
 • **Keywords:** biology, early life history
- 489** *Jones, W (1989). Investigations of the research needs of the fishing industry from the industry perspective. MSc thesis (in progress), Griffith University
 • **Keywords:** management, exploitation
- 490** Joubert, CSW, Hanekom, PB (1980). Feeding in some inshore reef fish of the Natal Coast (South Africa). *S. Afr. J. Zool.* 15 (4): 262-274
 • **Keywords:** Serranidae, feeding
- 491** Ju, D-R, Yeh, S-Y, Liu, H-C (1988). Age and growth of *Lutjanus altifrontalis* in the waters off Northwest Australia. *Acta Oceanogr. Taiwan* 20: 1-12
 • **Keywords:** Lutjanidae, growth
- 492** Kami, HT (1973). The Pristipomoides (Pisces: Lutjanidae) of Guam with notes on their biology. *Micronesica* 9 (1): 97-117
 • **Keywords:** Lutjanidae, taxonomy, biology
- 493** Katnik, S (1981). The effects of fishing pressures on some economically important fishes on Guam's reef flats. *Proc. 4th Int. Coral Reef Symp. (Manila)* 1: 111
 • **Keywords:** Lutjanidae, Lethrinidae, exploitation, survey, effort, population
- The Library
Great Barrier Reef
Marine Park Authority
P.O. Box 1379
Townsville, 4810*
- 494** Kawaguchi, K (1974). Handline and longline fishing explorations for snapper and related species in the Caribbean and adjacent waters. *Mar. Fish. Rev.* 36 (9): 8-31
 • **Keywords:** Lutjanidae, catch statistics
- 495** Kearney, RE (1979). Some problems of developing and managing fisheries in small island states. *South Pacific Commission Occasional Paper No. 16*
 • **Keywords:** management, exploitation
- 496** Kedidi, SM (1984). Stock assessment of the red spot emperor *Lethrinus lentjan* from areas adjacent to Suakin and Muhammad Qol (Sudan). Survey conducted during 1982-1984. *FAO/UNDP RAB/83/023/07* pp. 1-27
 • **Keywords:** Lethrinidae, stock assessment, survey, catch statistics
- 497** Kedidi, SM (1984). The Red Sea reef associated fishery of the Sudan catches, efforts and catches per fishing effort survey conducted during 1982-1984. *FAO/UNDP RAB/83/023/06* pp. 1-18
 • **Keywords:** stock assessment, catch statistics, effort
- 498** Kedidi, SM, Abushusha, T, Allam, K (1984). Biology and stock assessment of the redspot emperor, *Lethrinus lentjan* from waters adjacent to Tuwval, Saudi Arabia. *FAO/UNDP RAB/81/002/15* pp. 1-21
 • **Keywords:** Lethrinidae, stock assessment, biology

- [499]** Kedidi, SM, Bouhlel, M (1984). Stock assessment for the longface emperor *Lethrinus miniatus* from the Djiboutian waters Red Sea - Gulf of Aden. FAO/UNDP RAB/83/023/12 pp. 1-19
 • **Keywords:** Lethrinidae, stock assessment, biology
- [500]** Kedidi, SM, Bouhlel, M (1985). Stock assessment for the blood snapper *Lutjanus sanguineus* from the Djiboutian waters Red Sea - Gulf of Aden. FAO/UNDP RAB/83/023/11 pp. 1-20
 • **Keywords:** Lutjanidae, stock assessment, biology
- [501]** Keener, P, Johnson, GD, Stender, BW, Brothers, EB, Beatty, HR (1988). Ingress of postlarval gag *Mycteroperca microlepis* (Pisces: Serranidae) through a South Carolina (USA) barrier island inlet. *Bull. Mar. Sci.* 42 (3): 376-396
 • **Keywords:** Serranidae, movement, biology, early life history
- [502]** Kendall, AWJR (1979). Morphological comparisons of North American sea bass larvae (Pisces: Serranidae). **NOAA Technical Report.** NMFS Cir. No. 428, 50 pp.
 • **Keywords:** Serranidae, biology, early life history
- [503]** Kendall, AWJR (1984). Serranidae: development and relationships. In: H. G. Moser et al. (eds), **Ontogeny and systematics of fishes.** American Assoc. Ichthy. and Herpetol. (Special Publication 1), pp.499-510.
 • **Keywords:** Serranidae, biology, early life history
- [504]** Kendall, AWJR, Fahay, MP (1979). Larva of the serranid fish *Gonioplectrus hispanus* with comments on its relationships. *Bull. Mar. Sci.* 29: 117-121
 • **Keywords:** Serranidae, biology, early life history
- [505]** Kenny, JS (1982). Development strategies for fisheries in the Eastern Caribbean. *Proceedings of the 34th Annu. Gulf and Caribb. Fish. Inst.* 34: 56-61
 • **Keywords:** management
- [506]** Kesteven, G, Stratton, J, Carter, D (1986). Private enterprise research programme. In: T. J. A. Hundloe (ed), **Fisheries Management: Theory and Practice in Queensland.** Griffith University Press (Brisbane), pp. 140-145
 • **Keywords:** management
- [507]** Khan, MG (1986). Age, growth and mortality rates of the red snapper *Lutjanus johnii* Bloch of the Bay of Bengal Bangladesh. *Bangladesh J. Agric.* 11 (2): 49-62
 • **Keywords:** Lutjanidae, growth, population
- [508]** Kikkawa, BS (1984). Maturation, spawning and fecundity of opakapaka, *Pristipomoides filamentosus*, in the Northwestern Hawaiian Islands. In: R. W. Grigg and K. Y. Tanoue (eds), **Proceedings of the 2nd Symposium on Resource Investigations in the Northwestern Hawaiian Islands,** Univ. Hawaii. UNIHI-SEAGRANT-MR-84-01 2: 149-160
 • **Keywords:** Lutjanidae, biology
- [509]** Kirkwood, GP (1982). Simple models for multispecies fisheries. In: D. Pauly and G. Murphy (eds), **Theory and management of tropical fisheries.** ICLARM Conference Procs. No. 9. pp. 83-98
 • **Keywords:** stock assessment, methodology
- [510]** KISR-NSIC (1987). **A bibliography of some commercially important fishes of Arabian Gulf.** Kuwait Institute for Scientific Research - Nat. Sci. Information Center (KISR-NSIC), Salmaia (Kuwait), 25 pp.
 • **Keywords:** Lutjanidae, Serranidae, general biology

- 511** Kitada, J-I, Tatewaki, R, Tagawa, M (1981). Karyotype analysis in 2 species of *Lateolabrax* (Pisces: Perciformes: Serranidae). **CIS (Chromosome Inf. Serv.)** 30: 9-11
 • **Keywords:** Serranidae, distribution, growth
- 512** Klima, EF (1976a). An assessment of the fish stocks and fisheries of the Campeche Bank. **Western Central Atlantic Fishery Commission (WECAF) Studies** 5. 24 pp.
 • **Keywords:** stock assessment
- 513** Klima, EF (1976b). Snapper and grouper resources of the western central Atlantic Ocean. In: H. R. Bullis and A. C. Jones (eds), **Proceedings: Colloquium on Snapper-Grouper fishery resources of the Western Central Atlantic Ocean**. Fla. Sea Grant Program Report 17. pp. 5-40
 • **Keywords:** Lutjanidae, Serranidae, stock assessment
- 514** Kohno, H (1986). Introduction to lapu-lapu (*Epinephelus*) of the Philippines. **Asian Aquaculture**. 8(6): 8-11
 • **Keywords:** Serranidae, catch statistics, distribution, stock assessment
- 515** Kohno, H (1987). Introduction to lapu-lapu (*Epinephelus*) of the Philippines, Part 2. **Asian Aquaculture**. 9(1): 5-10
 • **Keywords:** Serranidae, catch statistics, distribution, stock assessment
- 516** Korotkov, VP (1970). The speed and endurance of fishes escaping from a trawl. **J. Ichthyology** 10: 832-836
 • **Keywords:** Lutjanidae, behaviour, movement
- 517** Kulbicki, M (1988). Patterns of trophic structure of fish populations in the SW lagoon of New Caledonia. **Proceedings of the 6th International Coral Reef Symposium, Townsville (Australia)**. 2: 89-94
 • **Keywords:** biology
- 518** Kulbicki, M (1988). Correlation between catch data from bottom longlines and fish censuses in the SW lagoon of New Caledonia. **Proceedings of the 6th International Coral Reef Symposium, Townsville (Australia)**. 2: 305-312
 • **Keywords:** catch statistics, survey
- 519** Kulbicki, M, Grandperrin, R (1988). Survey of the soft bottom carnivorous fish population using bottom longline in the south-west lagoon of New Caledonia. **Working document: SPC Workshop on Pacific Inshore Fishery Resources**, Noumea (New Caledonia) 1988. BP 15, 25 pp
 • **Keywords:** Lutjanidae, Lethrinidae, Serranidae, survey, population, yield
- 520** Kungvankij, P, Tiro, LB, Pudadera, BP, Potestas, IO (1986). Induced spawning and larval rearing of grouper (*Epinephelus salmoides* Maxwell). In: **Proceedings of the First Asian Fisheries Forum, Manila (Philippines)** pp. 663-666
 • **Keywords:** Serranidae, reproduction, early life history
- 521** Kunzel, T, Lowenberg, U, Weber, W (1983). Demersal fish resources of the Mahe Plateau/Seychelles. **Arch. Fishereiwiss.** 34: 1-22
 • **Keywords:** stock assessment, catch statistics
- 522** Kuo, CL, Lee, SS (1986). Suitability and reliability of characters for age-determination of porgies, *Lethrinus nebulosus* (Forskal) in waters of Australia. **J. Fish. Soc. Taiwan** 13: 1-10
 • **Keywords:** Lethrinidae, growth, Australia
- 523** Kuo, CL, Lee, SS (1986). Age and growth of common porgy, *Lethrinus nebulosus* (Forsskal), in shelf waters off northwest Australia. **J. Fish. Soc. Taiwan** 13: 22-31
 • **Keywords:** Lethrinidae, growth, Australia

- 524** Kwei, EA (1978). Food and spawning activity of *Caranx hippos* (L.) off the coast of Ghana. *J. Nat. Hist.* 12 (2): 195-215
 • **Keywords:** Carangidae, biology
- 525** Lablache, G, Carrara, G (1988). Population dynamics of emperor red snapper (*Lutjanus sebae*), with notes on the demersal fishery on the Mahe Plateau, Seychelles. In: S. C. Venema, J. M. Christensen & D. Pauly (eds), **Contributions to Tropical Fisheries Biology: Papers by the Participants of FAO/DANIDA Follow-up Training Course.** pp. 171-193
 • **Keywords:** Lutjanidae, population, distribution, yield
- 526** *Lafferty, L (1983). Relationship between fish catch and visual census technique. Unpublished report to GBRMPA (Project 126: 1983), 3pp
 • **Keywords:** Serranidae, survey, catch statistics
- 527** Lai, HL, Liu, HC (1974). Age determination and growth of *Lutjanus sanguineus* (C. & V.) in the South China Sea. *J. Fish. Soc. Taiwan* 3: 39-57
 • **Keywords:** Lutjanidae, growth
- 528** Lai, HL, Liu, HC (1979). Age and growth of *Lutjanus sanguineus* in the Arafura Sea and North West Shelf. *Acta Oceanogr. Taiwan* 10: 164-175
 • **Keywords:** Lutjanidae, growth
- 529** Laloe, F, Bergerard, P, Samba, A (1981). Contribution to the study of Kayar fishery: analysis of a fraction of catches, from outings of motorized canoes, of the handline fishery in 1978. In: *Doc. Sci. Cent. Rect. Oceanogr. Dakar-Thiaroye No. 79, Institut Senegalais de Recherches Agricoles (Dakar-Thiaroye: Senegal).* 45 pp
 • **Keywords:** Carangidae, Serranidae, catch statistics, gear
- 530** Langi, VA, Langi, SA (1988). Tonga's bottomfish stock assessment programme. **Working document: SPC Workshop on Pacific Inshore Fishery Resources, Noumea (New Caledonia) 1988.** BP 34, 15 pp
 • **Keywords:** Lethrinidae, catch statistics, stock assessment
- 531** Larkin, PA (1977). An epitaph for the concept of maximum sustainable yield. *Trans. Am. Fish. Soc.* 106: 1-11
 • **Keywords:** yield
- 532** Larkin, PA (1982). Directions for future research in tropical multispecies fisheries. In: D. Pauly and G. Murphy (eds), **Theory and management of tropical fisheries.** ICLARM Conf. Proc. 9, pp. 309-328
 • **Keywords:** management
- 533** Larkin, PA, Gazey, N (1982). Applications of ecological simulation models to management of tropical multispecies fisheries. In: D. Pauly and G. Murphy (eds), **Theory and management of tropical fisheries.** ICLARM Conference Procs 9, pp. 123-140
 • **Keywords:** methodology, stock assessment, management, yield
- 534** Lassig, B (1983). The effects of tropical storms on coral reef fish assemblages. *Env. Biol. Fish.* 9: 55-64
 • **Keywords:** population, Australia, distribution
- 535** Leaman, BM, Beamish, RJ (1984). Ecological and management implications of longevity in some northeast Pacific groundfishes. *Int. North Pac. Fish. Comm. Bull.* 42: 85-97
 • **Keywords:** management, biology
- 536** Lebeau, A, Cueff, JC (1975). Biology and fishing of the emperor *Lethrinus enigmaticus* (Smith) 1959 on the Saya de Malha Bank (Indian Ocean). *Rev. Trans. Inst. Peches Marit. Nantes* 39: 415-442
 • **Keywords:** Lethrinidae, feeding, reproduction, growth, population, catch statistics

- 537** Lebeau, A, Cueff, JC (1976). Biology and fishery of lethrinids in the upper depths of Saya de Malha. In: **Biology and exploitation of the resources of the western Indian Ocean. Papers presented at the "Commerçon Colloquium"**. Trav. Doc. ORSTOM No. 47, pp. 333-348
- **Keywords:** Lethrinidae, feeding, growth, population, catch statistics
- 538** Lee, AS (1974). Habitos alimentarios de la cherna criolla *Epinephelus striatus* Bloch y algunos datos sobre su biología. Ser. Oceanol. Acad. Cienc. Cuba 25: 3-14
- **Keywords:** Serranidae, biology
- 539** * Leis, JM (1980). Larval fish ecology at Lizard Island. Unpublished report to GBRMPA (Project 33: 1979-80)
- **Keywords:** biology
- 540** * Leis, JM (1982). Distribution of fish larvae around Lizard Island, Great Barrier Reef: coral reef lagoon as refuge?. **Proc. 4th Int. Coral Reef Symp.** 2: 471-478
- **Keywords:** larval biology, Australia, distribution
- 541** * Leis, JM (1982). Distribution of fish larvae around Carter Reef, GBR: A Preliminary Study. **Aust. Marine Science Bulletin** 79: 21
- **Keywords:** distribution
- 542** * Leis, JM (1986). Larval development in four species of Indo-Pacific coral trout *Plectropomus* (Pisces: Serranidae:Epinephelinae) with an analysis of the relationships of the genus. **Bull. Mar. Sci.** 38(3): 525-552
- **Keywords:** Serranidae, larval biology, Australia, early life history
- 543** * Leis, J (1987). Review of the early life history of tropical groupers (Serranidae) and snappers (Lutjanidae). In: J. J. Polovina and S. Ralston (eds), **Tropical Snappers and Groupers. Biology and Fisheries Management**. Ocean Res. Mar. Policy Ser. Westview Press: Boulder (Colorado USA). pp. 189-237
- **Keywords:** Serranidae, Lutjanidae, biology, early life history
- 544** * Leis, JM, Goldman, B (1983). Studies on the biology of larval fishes in the Lizard Island area, Northern Great Barrier Reef. In: J. T. Baker et al. (eds), **Proceedings of the Inaugural Great Barrier Reef Conference; Townsville (Australia)**. pp. 221-225
- **Keywords:** larval biology, Australia
- 545** * Leis, JM, Goldman, B (1984). A preliminary distributional study of fish larvae near a Ribbon coral reef in the Great Barrier Reef. **Coral Reefs** 2: 197-203
- **Keywords:** biology, distribution
- 546** * Leis, JM, Hausfeld, H, Young, PC (unpubl.). Distributional ecology of snapper and fusilier (Pisces, Lutjanidae) larvae on the Australian North West Continental Shelf.
- **Keywords:** Lutjanidae, distribution, biology
- 547** * Leis, JM, Rennis, DS (1983). **The larvae of Indo-Pacific coral reef fishes**. NSW University Press (Sydney) and Univ. of Hawaii Press (Honolulu), 269 pp.
- **Keywords:** Serranidae, larval biology, early life history
- 548** Lejeune, P, Boveroux, J-M, Voss, J (1980). Observations of the reproductive behaviour of *Serranus scriba* (Pisces: Serranidae), a synchronous hermaphroditic fish. **Cybium** 3 (10): 73-80
- **Keywords:** Serranidae, reproduction

- 549** Lenanton, RJC (1974). The abundance and size composition of juvenile snapper (Quoy & Hammonds) from Cockburn Sound, Western Australia. *Aust. J. Mar. Freshwater Res.* 25: 281-285
 • **Keywords:** Lutjanidae, distribution, population
- 550** Lewis, AD, Chapman, LW, Sesewa, A (1983). **Biological notes on coastal pelagic fishes in Fiji.** Tech. Rep. Fish. Div. (Fiji) No. 4. MAF Suva (Fiji), 68 pp
 • **Keywords:** Serranidae, catch statistics, stock assessment, distribution
- 551** Lewis, AD, Sesewa, A, Adams, T (1988). The Fiji deep-water snapper fishery: Its development and management requirements. **Working document: SPC Workshop on Pacific Inshore Fishery Resources**, Noumea (New Caledonia) 1988. BP 67, 13 pp
 • **Keywords:** catch statistics, yield, gear, management, population
- 552** Lilburn, B (1983). Management of domestic marine fisheries - some current issues. In: J. T. Baker et al. (eds), **Proceedings of the Inaugural Great Barrier Reef Conference, Townsville (Australia).** JCU Press.
 • **Keywords:** management, Australia, exploitation
- 553** Liu, H (1976). The demersal fish stocks of the waters of north and northwestern Australia. *Acta Oceanogr. Taiwanica* 6: 128-134
 • **Keywords:** stock assessment
- 554** Liu, HC, Hsu, CC (1974). Morphometric study on the *Lutjanus sanguineus* (C&V) from the South China Sea. *Acta Oceanogr. Taiwanica* 4: 163-180
 • **Keywords:** Lutjanidae, growth
- 555** Liu, HC, Lai, HL (1980). Cost-revenue analysis of Taiwanese pair trawler operated in Australian waters. *Acta Oceanogr. Taiwanica* 11: 217-227
 • **Keywords:** management, catch statistics
- 556** Liu, HC, Lai, HL, Yeh, SY (1978). General review of demersal fish resources in the Sunda Shelf and the Australian waters. *Acta Oceanogr. Taiwanica* 8: 109-140
 • **Keywords:** stock assessment, catch statistics
- 557** Liu, HC, Sainsbury, KJ, Chiu, TS (1985). Trawl cod-end mesh selectivity for some fishes of north-western Australia. *Fish. Res.* 3: 105-129
 • **Keywords:** Lutjanidae, distribution, catch statistics
- 558** Liu, HC, Yeh, SY (1984). Yield analysis of the groundfish resources in the Australian waters off north and northwestern Australia. *Acta Oceanogr. Taiwanica* 15: 141-153
 • **Keywords:** yield, catch statistics
- 559** Lobel, PS (1978). Diel, lunar and seasonal periodicity in the reproductive behaviour of the pomacanthid fish, *Centropyge potteri*, and some other reef fishes in Hawaii. *Pacific Science* 32: 193-207
 • **Keywords:** biology
- 560** Longhurst, AR (1964). A study of the Nigerian trawl fishery. *Bull. de l'IFAN* 26A: 686-700
 • **Keywords:** Lutjanidae, exploitation, catch statistics, effort, stock assessment
- 561** Lopez, OH (1972). Some aspects of the marine fisheries of the central zone of Venezuela. *Inf. Tec. Proy. Invest. Desarr. Pesq. (Caracas)* 48: 5-38
 • **Keywords:** Lutjanidae, catch statistics, stock assessment

- [562]** Loubens, G (1978). Biology of some species of fishes from the New Caledonian lagoon. 1. Age determination (otolithometry). *Cah. ORSTOM (Oceanogr.)* 16: 263-283
 • **Keywords:** Serranidae, Lutjanidae, Lethrinidae, growth
- [563]** Loubens, G (1978). Fishery in the New Caledonian lagoon. *Rapp. Sci. Tech. Cent. Noumea Oceanogr. ORSTOM No. 1.* 52 pp
 • **Keywords:** catch statistics, stock assessment, effort, distribution
- [564]** Loubens, G (1980a). Biologie de quelques espèces de poissons du lagon néo-calédonien. II. Sexualité et reproduction. *Cahiers de l'Indo-Pacifique* 2: 41-72
 • **Keywords:** reproduction
- [565]** Loubens, G (1980b). Biologie de quelques espèces de poissons du lagon Néo-Calédonien. III. Croissance. *Cahiers de l'Indo-Pacifique* 2: 101-153
 • **Keywords:** biology
- [566]** Lowenberg, U, Kunzel, Th, Weber, W (1984). A research fishery with trolling lines in the waters of the Seychelles. *J. Appl. Ichthyol.* 4: 145-156
 • **Keywords:** stock assessment, catch statistics
- [567]** Low, RAJr (1981). Mortality rates and management strategies for black sea bass off the southeast coast of the United States. *N. Am. J. Fish. Management* 1: 93-103
 • **Keywords:** Serranidae, management, population
- [568]** Luckhurst, B, Ward, J (1983). Preliminary observations of the behaviour of trapped fishes in Antillean fish traps. *Proc. Assoc. Isl. Mar. Lab. Caribb.* 17: 24
 • **Keywords:** gear, Haemulidae
- [569]** Lu Suifen, (1981). Observations on the fish eggs and larvae of black-striped snapper, *Lutjanus vitta* (Quoy et Gaimard). *Trans. Chin. Ichthyol. Soc.* 1: 49-56
 • **Keywords:** Lutjanidae, biology, early life history
- [570]** Mahmoudi, B, Powers, JE, Huntsman, GR (1984). Assessment of vermilion snapper of the northern South Atlantic Bight. *2nd Southeast Stock Assessment Workshop, Southeast Fish. Cent. (Miami)*. NMFS/NOAA SAW/84/RFR/2, 36 pp.
 • **Keywords:** Lutjanidae, stock assessment
- [571]** Majkowski, J (1982). Usefulness and applicability of sensitivity analysis in a multispecies approach to fisheries management. In: D. Paul and G. I. Murphy (eds), *Theory and management of tropical fisheries*. ICLARM Conf. Proc. 9, pp. 149-165
 • **Keywords:** management, exploitation
- [572]** Major, PF (1978). Predator prey interactions in two schooling fishes *Caranx ignobilis* and *Stolephorus purpureus*. *Animal Behaviour*. 26 (3): 760-777
 • **Keywords:** Carangidae, biology
- [573]** Manickchand-Dass, S (1987). Reproduction, age and growth of the lane snapper, *Lutjanus synagris* (Linnaeus), in Trinidad, West Indies. *Bull. Mar. Sci.* 40: 22-28
 • **Keywords:** Lutjanidae, reproduction, growth
- [574]** Manickchand-Dass, S, Julien, M, Sturm, MGdeL (1984). Seasonality and breeding activity of a multi-species fish stock in Trinidad with a brief report on trawl net mesh trials. *Proc. Assoc. Isl. Marl. Lab. Carrib.* 18: 9
 • **Keywords:** catch statistics, Pomadasytidae, Lutjanidae, movement, reproduction, distribution, gear

- [575]** Manooch, CS III (1977). Age, growth and mortality of the white grunt, *Haemulon plumieri* Lacepede (Pisces: Pomadasytidae) from North Carolina and South Carolina. *Proc. 30th Ann. Conf. Southeast Assoc. Fish. Wildl. Agencies* 30: 58-70
 • **Keywords:** Haemulidae, biology, population, growth
- [576]** Manooch, CS III (1982). Aging reef fishes in the southeast fisheries centre. In: G. Huntsman et al. (eds), **The Biological Bases for Reef Fishery Management.** NOAA Tech. Memorandum NMFS/SEFC 80, pp. 24-42
 • **Keywords:** growth, methodology
- [577]** Manooch, CS III (1987). Age and growth of snappers and groupers. In: J. J. Polovina and S. Ralston (eds), **Tropical Snappers and Groupers. Biology and Fisheries Management.** Ocean Res. Mar. Policy Ser. Westview Press: Boulder (Colorado USA). pp. 329-373
 • **Keywords:** Serranidae, Lutjanidae, growth
- [578]** Manooch, CS III, Barans, CA (1982). Distribution, abundance, age and growth of the tomate, *Haemulon aurolineatum*, along the south-eastern United States coast. *Fish. Bull. U. S. Nat. Mar. Fish. Serv.* 80: 1-20
 • **Keywords:** Haemulidae, distribution, growth
- [579]** Manooch, CS III, Drennon, CL (1987). Age and growth of yellowtail snapper and queen triggerfish collected from the USA Virgin Islands and Puerto Rico. *Fish. Res. (AMST)* 6 (1): 53-68
 • **Keywords:** Lutjanidae, growth
- [580]** Manooch, CS III, Drennon, CL (unpubl.). Age and growth of the yellowtail snapper, *Ocyurus chrysurus*, from the Virgin Islands and Puerto Rico. Unpublished ms
 • **Keywords:** Lutjanidae, biology, growth
- [581]** Manooch, CS III, Haimovica, M (1978). Age and growth of the gag, *Mycteroperca microlepis*, and age and size composition of the recreational catch off the south-eastern United States. *Trans. Amer. Fish. Soc.* 107: 234-240
 • **Keywords:** Serranidae, growth
- [582]** Manooch, CS III, Mason, DL (1984). Age, growth and mortality of lane snapper *Lutjanus synagris* from Southern Florida (USA). *Northeast Gulf Sci.* 7 (1): 109-116
 • **Keywords:** Lutjanidae, yield, growth, population
- [583]** Manooch, CS III, Mason, DL (1987). Age and growth of the Warsaw grouper and black grouper from the Southeast region of the USA. *Northeast Gulf Sci.* 9 (2): 65-76
 • **Keywords:** Serranidae, growth
- [584]** Manooch, CS III, Matheson, RHIII (1981). Age, growth, and mortality of gray snapper collected from Florida waters. *Proc. Ann. Conf. Southeastern Assoc. Fish Wildl. Agencies* 35: 331-344
 • **Keywords:** Lutjanidae, biology, growth
- [585]** Manooch, CS III (unpubl.). Age and growth of the black grouper, *Mycteroperca bonaci*, from the southeastern and Gulf of Mexico coasts of the United States. Unpublished ms
 • **Keywords:** Serranidae, biology, growth
- [586]** Manooch, CS III (unpubl.). Age and growth of the Warsaw grouper, *Epinephelus nigritus*, from the southeastern and Gulf of Mexico coasts of the United States. Unpublished ms
 • **Keywords:** Serranidae, biology, growth

- 587** Mansour, M (1982a). Preliminary stock assessment of hamra (*Lutjanus coccineus*) in Kuwait waters. In: C. P. Matthews (ed), **Proceedings of the Third Shrimp and Fin Fisheries Management Workshop (Kuwait)** 2: 244-293
- **Keywords:** Lutjanidae, management, stock assessment, growth
- 588** Mansour, M (1982b). The growth and abundance of hamra (*Lutjanus coccineus*) in Kuwait waters in 1982. **Annual Research Report for 1982: Kuwait Inst. Sci. Res.** pp. 81-82
- **Keywords:** Lutjanidae, population, stock assessment, growth, distribution, survey
- 589** Marriott, SP (1984). A summary report on the South Tarawa artisanal fishery. Mimeo Rept., Fisheries Division, Kiribati. pp. 1-21
- **Keywords:** management, exploitation, effort, catch statistics
- 590** Marshall, N (1980). Fishery yields of coral reefs and adjacent shallow water environments. In: S. B. Saila and P. M. Roedel (eds), **Stock assessment for tropical small-scale fisheries**. International Center for Marine Resource Dev.: Univ. Rhode Island (Kingston). pp. 103-109
- **Keywords:** catch statistics, stock assessment, yield
- 591** Marshall, N (1981). Exploring the applicability of the edaphomorphic index concept to estimating the fisheries potential of coral reef environments. **Proc. 4th International Coral Reef Symp.** 1: 112.
- **Keywords:** yield
- 592** * Marshall, TC (1964). **Fishes of the Great Barrier Reef and coastal waters of Queensland**. Angus and Robertson; Sydney (Australia)
- **Keywords:** general, taxonomy, distribution and habitat
- 593** Marten, GG, Polovina, JJ (1982). A comparative study of fish yields from various tropical ecosystems. In: D. Pauly and G. I. Murphy (eds), **Theory and management of tropical fisheries**. ICLARM Conf. Proc. 9, pp. 255-289
- **Keywords:** stock assessment, catch statistics, yield
- 594** Mason, DL, Manooch, CS (1985). Age and growth of mutton snapper along the east coast of Florida. **Fish. Res.** 3: 93-104
- **Keywords:** Lutjanidae, growth, population
- 595** Mason, DL, Manooch, CS (1986). Growth characteristics of mutton snapper *Lutjanus analis* along the East Coast of Florida (USA). **Poeyana Inst. Zool. Acad. Cienc. Cuba**. pp. 1-15
- **Keywords:** Lutjanidae, growth
- 596** Masuda, K, Nakane, S, Saito, S, Fujii, T (1964). Survey of trawl grounds off the north-west coast of Australia with special reference to hydrographical conditions on the grounds. **Bull. Fac. Fish. Hokkaido Univ.** 15-16: 77-88
- **Keywords:** survey, stock assessment
- 597** Matheson, RH III (1982). **Age, growth and mortality of two groupers, Epinephelus drummondhayi Goode and Bean and Epinephelus niveatus (Valenciennes), from North Carolina and South Carolina**. MSc thesis, North Carolina State Univ. (Raleigh: North Carolina). 67 pp.
- **Keywords:** Serranidae, biology, growth
- 598** Matheson, RH III, Huntsman, GR (1984). Growth, mortality and yield-per-recruit models for speckled hind and snowy grouper from the United States South Atlantic Bight. **Trans. Am. Fish. Soc.** 113: 607-616
- **Keywords:** growth, Serranidae, catch statistics, population, yield, biology, growth

- [599]** Matheson, RH III, Huntsman, GR, Manooch, CSIII (1986). Age, growth, mortality, food and reproduction of the scamp *Mycteroperca phenax* collected off North Carolina and South Carolina USA. **Bull. Mar. Sci.** 38: 300-312
 • **Keywords:** Serranidae, biology, growth
- [600]** Matheson, RH III, Manooch, CSIII, Huntsman, GR (1983). Growth, mortality, and yield per recruit models from scamp, *Mycteroperca phenax*. Unpubl. ms, 14 pp.
 • **Keywords:** population, yield, Serranidae, growth
- [601]** * Matilda, CE, Hill, BJ (1981). **Commercial landings of fish in Queensland.** Qld. DPI Miscellaneous Publications 81018
 • **Keywords:** catch statistics, Australia, exploitation
- [602]** * Matthew, PA (1989). Oral history of reef fishing on the Great Barrier Reef with special emphasis on the effects of Crown of Thorns starfish. Unpublished report to GBRMPA (Project 365: 1988-89)
 • **Keywords:** catch statistics, stock assessment, gear, management
- [603]** Matthews, CP (1974). An account of some methods of overcoming errors in ageing tropical and subtropical fish populations when the hard tissue growth markings are unreliable and the data sparse. In: T. B. Bagena (ed), **Proc. Int. Symp. on Ageing of Fish.** Unwin Bros. (Surrey: England). pp 158-166
 • **Keywords:** biology, population, growth
- [604]** Matthews, CP, Anderlini, V, Samuel, M, Zarba, M, Samahan, O (1984). The incidence of mercury in tissues of hamra, *Lutjanus coccineus* and their intake by Kuwait's population. In: C. P. Mathews (ed), **Final report - Proceedings of the 3rd Shrimp and Fin Fisheries Management Workshop.** KISR (Kuwait), MB-41, Vol. 3, pp. 207-215
 • **Keywords:** Lutjanidae, biology
- [605]** Matthews, CP, Samuel, M (1987). Growth and mortality and assessments for groupers, *Epinephelus* spp. from Kuwait. **Kuwait Bull. Mar. Sci.** 9: 173-192
 • **Keywords:** Serranidae, growth, stock assessment, population
- [606]** Matthews, CP, Samuel, M, Baddar, MK (1985). Sexual maturation, length and age in some species of Kuwaiti fish related to their suitability for aquaculture. **Kuwait Bull. Mar. Sci.** 6: 243-256 (in Arabic)
 • **Keywords:** Serranidae, Lutjanidae, reproduction, growth
- [607]** Matsumoto, W, Kazama, T, Aasted, D (1981). Anchored fish aggregating devices in Hawaiian waters. **Marine Fisheries Review.** 43 (9): 1-13.
 • **Keywords:** gear
- [608]** Matsumura, S, Fukuda, T (1984). Catch of red grouper *Epinephelus akaara* in Okayama Prefecture. **Bull. Fish. Exp. Stn. Okayama Prefect.** 59: 18-25 (in Japanese)
 • **Keywords:** catch statistics, Serranidae
- [609]** Matsumura, S, Fukuda, T (1986). Catch of the red spotted grouper *Epinephelus akaara* by gill net boats and some biological observation. **Bull. Fish. Exp. Stn. Okayama Prefect.** 1: 27-32 (in Japanese)
 • **Keywords:** Serranidae, catch statistics, growth, feeding, reproduction
- [610]** Maxim, C (1983). Population dynamics of *Plectorhinchus mediterraneus* (Guichenot, 1850) off the northern coast of Mauritania. **Cercet. Mar. Rech. Mar.** 16: 153-168
 • **Keywords:** Haemulidae, biology
- [611]** McClenahan, TR (1987). Overfishing and coral reef degradation, a preliminary report from East Africa. **Conserv. Biol.** 1: 97-99
 • **Keywords:** exploitation, management

- 612** McCristal, V (1983). The banana fish. *Modern Fishing Yearbook 1983*: 65-69
 • **Keywords:** Serranidae, taxonomy
- 613** McErlean, AJ (1963). A study of the age and growth of the gag, *Mycteroperca microlepis* Goode and Bean (Pisces: Serranidae) on the west coast of Florida. *Fla. Board Conserv. Mar. Res. Lab. Tech. Ser.* 41: 1-29
 • **Keywords:** Serranidae, biology, growth
- 614** McErlean, AJ, Smith, CL (1964). The age of sexual succession in the protogynous hermaphrodite, *Mycteroperca microlepis*. *Trans. Am. Fish. Soc.* 93: 301-302
 • **Keywords:** Serranidae, biology, growth
- 615** McFarland, WN (1980). Observations on recruitment in haemulid fishes. *Proc. Gulf Caribb. Fish. Inst.* 32: 132-138
 • **Keywords:** Haemulidae, biology, recruitment
- 616** McFarland, WN (1982). Recruitment patterns in tropical reef fishes. In: G. R. Huntsman et al. (eds), *The Biological Bases for Reef Fishery Management*. NOAA Tech. Memo. NMFS-SEFC-80, pp. 83-91
 • **Keywords:** population, biology, recruitment
- 617** McFarland, WN, Brothers, EB, Ogden, JC, Shulman, MJ, Birmingham, EL, Kotchian-Prentiss, NM (1985). Recruitment patterns in young French grunts, *Haemulon flavolineatum* (family Haemulidae), at St. Croix, Virgin Islands. *Fish. Bull.* 83: 413-426
 • **Keywords:** Haemulidae, biology, recruitment
- 618** McFarland, WN, Hillis, ZM (in press). Observations on agonistic behaviour between members of juvenile French and white grunt schools - Family Haemulidae. *Bull. Mar. Sci.*
 • **Keywords:** Haemulidae, biology
- 619** McFarland, WN, Ogden, JC, Lythgoe, JN (1979). The influence of light on the twilight migrations of grunts. *Environ. Biol. Fishes* 4: 9-22
 • **Keywords:** Haemulidae, movement
- 620** McGinnity, P (1981). *Whitsunday Area economic impact study*. Unpublished Honours Dissertation; School of Australian Environmental Studies; Griffith University (Brisbane)
 • **Keywords:** economics, Australia, management, exploitation
- 621** McLoughlin, RJ, Young, PC (1985). Sedimentary provinces of the fishing grounds of the North West Shelf of Australia: Grain-size frequency analysis of surficial sediments. *Aust. J. Mar. Freshwater Res.* 36: 671-681
 • **Keywords:** biology
- 622*** McPherson, G (1984). Demersal reef fish: Research report. *Annual Report 1983/84: Fisheries Research Branch (Qld. Department of Primary Industries)*. p.16
 • **Keywords:** biology, catch statistics, stock assessment
- 623*** McPherson, G (1985). Demersal fisheries: Research report. *Annual Report 1984/85: Fisheries Research Branch (Qld. Department of Primary Industries)*. p.31
 • **Keywords:** biology, catch statistics
- 624*** McPherson, G (1987a). Fishermen help reef fish study. *Queensland Fisherman* 5 (1): 25-27
 • **Keywords:** distribution, population
- 625*** McPherson, G (1987b). The reef fish fishery. In: M. J. Storrs (ed), *Synopsis of the major Torres Strait Fisheries. Australian Dept. of Primary Industry - Fisheries Technical Paper*. 87 (1): 108-109
 • **Keywords:** catch statistics

- [626] * McPherson, GR, et al, (1985). Great Barrier Reef demersal fish research. Northern Fisheries Research Centre, Queensland Australia. Paper presented to SPC Regional Technical Meeting on fisheries (mimeo)
- Keywords: stock assessment, biology
- [627] * McPherson, GR, Squire, LC, O'Brien, J (1987). Demersal reef fish research in north-east Queensland waters. **Proceedings of the Australian Marine Sciences Association (May 1987 meeting)**. p. 39
- Keywords: biology, stock assessment
- [628] * McPherson, G, Squire, L, O'Brien, J (1988). Demersal reef fish project 1984-85: Age and growth of four important reef fish species. A report to the Great Barrier Reef Marine Park Authority. Qld. DPI Fisheries Research Branch Tech. Rep. No. FRB 88/6, 33 pp.
- Keywords: Lutjanidae, Lethrinidae, Serranidae, growth, Australia
- [629] Mead, P (1979). Common bottom fishes caught by SPC fishing project. South Pacific Commission Fisheries Newsletter, 18, 1, 4, distribution, catch statistics
- [630] Meemeskul, Y (1988). Effects of a partial increase of the mesh size in the multispecies and multifleet demersal fisheries in the Gulf of Thailand. In: S. C. Venema, J. M. Christensen & D. Pauly (eds), **Contributions to Tropical Fisheries Biology: Papers by the Participants of FAO/DANIDA Follow-up Training Course**. pp. 493-507
- Keywords: exploitation, effort, effects
- [631] Mees, CC (1988). Resource surveys (in Kiribati). Working document: SPC Workshop on Pacific Inshore Fishery Resources, Noumea (New Caledonia) 1988. BP 11, 5 pp
- Keywords: survey, stock assessment
- [632] Melo, AFM (1975). **Aspectos biologicos pesqueros de Epinephelus morio (Val.)**. MSc thesis, Univ. Nac. Autonoma Mexico (Mexico City). 68 pp.
- Keywords: Serranidae, biology
- [633] Melo, AFM (1976). **Aspectos biologicos pesqueros de Epinephelus morio (Val.) "mero". In: Memorias del Primer Simposio Nacional de Recursos Pesqueros Marinos de Mexico**. Mexico Instituto Nacional de Pesca 2, pp. 223-266
- Keywords: Serranidae, biology
- [634] Menezes Ferreira, M, Gesteira Vasconcelos, TC (1974). Age and growth of Caribbean red snapper, *Lutjanus purpureus* Poey, from north and northeastern Brazil. **Arc. Cienc. Mar.** 14: 81-85
- Keywords: Lutjanidae, growth
- [635] Menni, RC, Lopez, HL (1979). Biological data and otolith sagitta morphology of *Polyprion americanus* and *Schedophilus griseolineatus* (Osteichthyes: Serranidae and Centrolophidae). **Stud. Neotrop. Fauna Environ.** 14 (1): 17-32
- Keywords: Serranidae, reproduction, biology, growth
- [636] Menzel, DW (1960). Utilization of food by a Bermuda reef fish, *Epinephelus guttatus*. **J. Cons. int. Explor. Mer.** 25: 216-222
- Keywords: Serranidae, feeding
- [637] * Mercer, G, Craik, W (1985). Unpublished data and some analyses on reef fish tagging trips 1980-85. Unpublished data in GBRMPA
- Keywords: growth, population, distribution, movement
- [638] Mercer, LP, Smith, CL (1978). **The reproductive biology and population dynamics of black sea bass, *Centropristes striata***. PhD dissertation, College of William and Mary (Williamsburg: USA). 196 pp
- Keywords: Serranidae, biology

- [639] Merona, Bde (1983). Modele d'estimation rapide de la croissance des poissons: application aux poissons d'eau douce d'Afrique. *Rev. Hydrobiol. Trop.* 16 (1): 103-113
 • **Keywords:** growth
- [640] * Metcalfe, JE (1986). Statistical power analysis for comparing population means using some simple parametric tests with examples from recent surveys of coral trout populations. *AES Working Paper 7/86*, Sch. of Environmental Studies (Griffith University), 80 pp
 • **Keywords:** Serranidae, survey, population
- [641] Miles, DW (1960). **Seasonal and geographic variation in the diet of *Lutjanus bohar* (Forskal).** MSc thesis, Univ. Hawaii (Honolulu). 84 pp
 • **Keywords:** Lutjanidae, biology
- [642] Miller, GC, Richards, WJ (1980). Reef fish habitat, faunal assemblages, and factors determining distributions in the South Atlantic Bight. *Proc. 32nd Gulf Caribb. Fish. Inst.* pp. 114-130
 • **Keywords:** distribution, biology, population
- [643] Miller, JM (1973). Nearshore distribution of Hawaiian marine fish larvae: effects of water quality, turbidity and currents. In: J. H. S. Blaxter (ed), **The early life history of fish**. Springer-Verlag (Berlin). pp. 217-231.
 • **Keywords:** distribution, early life history
- [644] Miller, RJ, Hunte, W (1987). Effective area fished by Antillean fish traps. *Bull. Mar. Sci.* 40: 484-493
 • **Keywords:** methodology, survey, population, catch statistics
- [645] Minton, RV, Hawke, JP, Tatum, WM (1983). Hormone induced spawning of red snapper, *Lutjanus campechanus*. *Aquaculture* 30: 363-368
 • **Keywords:** Lutjanidae, biology
- [646] Min, TS, Senta, T, Supongpan, S (1977). Fisheries biology of *Pristipomoides* spp. (Family Lutjanidae) in the South China Sea and its adjacent waters. *Singapore J. Pri. Ind.* 5 (2): 96-115
 • **Keywords:** Lutjanidae, biology
- [647] Misra, KN, Choudhary, PS (1982). Morphometric study and relative growth of various body parts in *Caranx kalla* (Cuv. & Val.) off Bombay coast. *Mahasagar* 15 (3): 189-192
 • **Keywords:** Carangidae, biology, growth
- [648] Misra, PM (1968). Food habits of marine snapper, *Lutjanus jahngarah*, Day in Puri Coast. *Indian Sci. Congr. Ass. Proc.* 55: 511
 • **Keywords:** Lutjanidae, feeding
- [649] Mito, S, Ukawa, M, Higuchi, M (1967). On the larval and young stages of a serranid fish, *Epinephelus akaara* (Temminck et Schlegel). *Bull. Naikai Reg. Fish. Res. Lab.* 25: 337-347
 • **Keywords:** Serranidae, larval biology, early life history
- [650] Mizenko, D (1984). **The biology of the Western Samoan reef-slope snapper populations of: *Lutjanus kasmira*, *Lutjanus rufolineatus* and *Pristipomoides multidens*.** MSc Thesis, School of Oceanography (Univ. Rhode Island: Kingston). 66 pp
 • **Keywords:** Lutjanidae, biology
- [651] Moe, MAJr (1966). Tagging fishes in Florida offshore waters. *Tech. Ser. Fla. Board Conserv.* 49: 1-40
 • **Keywords:** population, distribution, movement
- [652] Moe, MAJr (1967). Prolonged survival and migration of three tagged reef fishes in the Gulf of Mexico. *Trans. Amer. Fish. Soc.* 96: 228-229
 • **Keywords:** movement, population

- [653]** Moe, MAJr (1969). Biology of the red grouper, *Epinephelus morio* (Valenciennes) from the eastern Gulf of Mexico. *Prof. Pap. Ser. Mar. Lab. Fla.* 10: 1-95
 • **Keywords:** Serranidae, biology
- [654]** Moe, MAJr, Beaumariage, DS, Topp, RW (1970). Return of tagged gag, *Mycteroperca microlepis* and Caribbean red snapper, *Lutjanus campechanus*, after six years of freedom. *Trans. Amer. Fish. Soc.* 99: 428-429
 • **Keywords:** movement, Serranidae, Lutjanidae, growth
- [655]** Mohsin, AKM, Ambak, MA, Said, MZM, Sakiam, M, Hayase, S (1986). A study on the feeding habits of fishes in the South-western portion of the South China Sea. In: A. K. M. Mohsin, R. A. Rahman and M. A. Ambak (eds), *A study on the offshore waters of the Malaysian EEZ*. Faculty of Fisheries and Marine Science, Universiti Pertanian Malaysia. pp. 159-172
 • **Keywords:** feeding, Lutjanidae
- [656]** Mondora, J (1984). Big scale madness. *Modern Fishing* September 1984: 6-10
 • **Keywords:** Lutjanidae, catch statistics
- [657]** Monkolprasit, S (1980). Economic coral reef fishes found in Thai waters. In: K. Sumawidjaja, S. Rahardjo and D. M. Sitompul (eds), *Proc. Symp. on Recent Research Activities on Coral Reefs in Southeast Asia*. Biotrop Spec. Publ. No. 22, pp. 55-62
 • **Keywords:** Carangidae, Haemulidae, catch statistics
- [658]** Monkolprasit, S (1983). Systematic studies of coral-cods (Serranidae) from the Andaman Sea (Phuket Province) Thailand. *Kasetsart University Fish. Research Bull.* 14: 1-12
 • **Keywords:** Serranidae, taxonomy
- [659]** Montgomery, WL (1975). Interspecific associations of sea-basses (Serranidae) in the Gulf of California. *Copeia* 1975 (4): 785-787
 • **Keywords:** Serranidae, population, movement, distribution
- [660]** Montolio, M (1978). Some aspects of the spawning and larval concentrations of the species of the Carangidae family in the Caribbean Sea. *Rev. Cub. Invest. Pesq.* 3 (3): 29-49
 • **Keywords:** Carangidae, biology, early life history
- [661]** Montolio, MA (1976). Taxonomic and morphometric study of the larval stages of two Carangidae species, *Decapterus punctatus* (Agassiz, 1829) and *Caranx cryos* (Mitchill 1815), and their distribution in the Gulf of Mexico. *Rev. Invest. Cent. Invest. Pesq. Inst. Nac. Pesca (Cuba)* 2 (2): 87-125
 • **Keywords:** Carangidae, biology, taxonomy, distribution, early life history
- [662]** Moore, CM, Labisky, RF (1984). Population parameters of a relatively unexploited stock of snowy grouper in the lower Florida Keys. *Trans. Amer. Fish. Soc.* 113: 322-329
 • **Keywords:** Serranidae, population, stock assessment
- [663]** Moran, D (1988). Species profiles life histories and environmental requirements of coastal fishes and invertebrates Gulf of Mexico red snapper. *U. S. Fish. Wildl. Serv. Biol. Rep.* 82: 1-19
 • **Keywords:** Lutjanidae, movement, distribution, stock assessment, biology
- [664]** Morgan, GR (1983a). A preliminary multi-species assessment of Kuwait's gar-goor (fish trap) fishery. *Annu. Res. Rep. Kuwait Inst. Sci. Res.* 1983: 65-66
 • **Keywords:** Serranidae, Lutjaninae, stock assessment, catch statistics, yield

- [665] Morgan, GR (1983b). Application of length-based stock assessments to Kuwait's fish stocks. ICLARM Newsletter 6(4): 3-4
- **Keywords:** stock assessment, methodology
- [666] Morgans, JE (1965). East African fishes of the *Epinephelus tauvina* complex, with a description of a new species. Ann. Mag. Nat. Hist. Ser. 13 (8): 257-271
- **Keywords:** Serranidae, taxonomy
- [667] Morgans, JE (1982). Serranid fishes of Tanzania and Kenya. Ichthyol. Bull. J. L. B. Smith Inst. Ichthyol. 46: 1-37
- **Keywords:** Serranidae, taxonomy, biology
- [668] Mori, K (1984). Early life history of *Lutjanus vitta* (Lutjanidae) in Yuya Bay, Sea of Japan. Japanese J. Ichthyology 30 (4): 374-392
- **Keywords:** Lutjanidae, biology, early life history
- [669] Morize, E (1984). Contributions to the study of artisanal fishing and population dynamics of the main fish species fished in the Tikehau lagoon. In: A. Intes (ed), L'atoll de Tikehau (Tuamotu Polynesie Francaise): Premiers resultats. Notes Doc. Oceanogr. Cent. Tahiti ORSTOM 22, pp. 35-80
- **Keywords:** catch statistics, stock assessment, Lutjanidae, Lethrinidae
- [670] Mosely, FN (1966). Biology of the red snapper, *Lutjanus aya* Bloch, of Northwestern Gulf of Mexico. Publications of the Inst. Mar. Sci. (Univ. of Texas) 11: 90-101
- **Keywords:** Lutjanidae, biology
- [671] Motchek, AD, Silva, A (1975). Conducta social del genero *Haemulon*. Ser. Oceanol. 27: 1-10
- **Keywords:** Haemulidae, biology
- [672] Motoda, S, Kawamura, T, Taniguchi, A (1978). Differences in productivities between the Great Australian Bight and the Gulf of Carpentaria, Australia, in summer. Mar. Biol. (Berl.) 46: 93-99
- **Keywords:** biology
- [673] Munasinghe, NLR (1972). The catch rate in relation to depth and its seasonal variation for two groups of commercially important fish from the Wedge Bank trawl fishery. Proc. Indo-Pac. Fish. Counc. 13: 340-353
- **Keywords:** Serranidae, catch statistics, distribution
- [674] Munch-Petersen, S (1978). A preliminary survey of the fisheries in the Maldives. J. Mar. Biol. Assoc. India 20: 98-115
- **Keywords:** catch statistics, stock assessment, survey
- [675] Munro, JL (1973a). Actual and potential fish production on coralline shelves of the Caribbean. Abstracts of the 10th meeting of Assoc. Island Marine Labs of the Caribbean. (Mimeo.)
- **Keywords:** yield, catch statistics
- [676] Munro, JL (1973b). Large-volume stackable fish traps for offshore fishing. Proc. Gulf Caribb. Fish. Inst. 25: 121-128
- **Keywords:** gear
- [677] Munro, JL (1974). The mode of operation of Antillean fish traps and the relationships between ingress, escapement, catch and soak. J. Cons. (Cons. Int. Explor. Mer.) 35: 337-350
- **Keywords:** gear
- [678] Munro, JL (1976). Potential productivity of coral reef fisheries. In: K. P. Lamb and J. L. Gressitt (eds), Ecology and Conservation in Papua New Guinea. Wau Ecology Institute Pamphlet (2), 153 pp
- **Keywords:** yield

- [679]** Munro, JL (1977). Actual and potential fish production from the coralline shelves of the Caribbean Sea. In: H. B. Stewart Jr. (ed), **Cooperative Investigations of the Caribbean and Adjacent Regions**. FAO: Rome (Italy) pp. 301-321
- **Keywords:** catch statistics, management, yield, survey
- [680]** Munro, JL (1978). A method for the estimation of potential fish productivity of Western Pacific reefs and lagoons. **10th Regional Tech. Meeting on Fisheries, South Pacific Commission (Noumea/New Caledonia)**
- **Keywords:** yield
- [681]** Munro, JL (1980). Stock assessment models: Applicability and utility in tropical small-scale fisheries. In: S. B. Saila and P. M. Roedel (eds), **Stock assessment for tropical small-scale fisheries**. International Center for Marine Resource Dev., Univ. Rhode Island (Kingston). pp. 35-47
- **Keywords:** stock assessment, methodology, yield
- [682]** Munro, JL (1981). Estimation of biological and fishery parameters in coral reef fisheries. In: D. Pauly and G. I. Murphy (eds), **Proceedings of the ICLARM/CSIRO workshop on the Theory and Management of Tropical Multispecies Stocks**. ICLARM Conf. Proc. 9, pp. 71-82
- **Keywords:** methodology, population, survey, yield, stock assessment
- [683]** Munro, JL (1983a). Epilogue: Progress in coral reef fisheries research. 1973-1982. In: J. L. Munro (ed), **The biology ecology exploitation and management of Caribbean reef fishes: Scient. Rep. of the ODA/UWI Fisheries Ecology Research Proj. 1969-73**. Univ. of West Indies Jamaica. ICLARM Stud. Rev. No. 7, pp. 249-265
- **Keywords:** management
- [684]** Munro, JL (1983b). Coral reef fish and fisheries of the Caribbean Sea. In: J. L. Munro (ed), **The biology ecology exploitation and management of Caribbean reef fishes: Scient. Rep. of the ODA/UWI Fisheries Ecol. Res. Proj. 1969-73**. Univ. of W. I. Jamaica. ICLARM Stud. Rev. No. 7, pp. 1-9
- **Keywords:** management, catch statistics, stock assessment
- [685]** Munro, JL (1983c). A cost-effective data acquisition system for assessment and management of tropical multi-species multi-gear fisheries. **Fishbyte 1 (1): 7-11**
- **Keywords:** management, stock assessment
- [686]** Munro, JL (1983d). Assessment of the potential productivity of Jamaican fisheries. In: J. L. Munro (ed), **Caribbean coral reef fishery resources**. ICLARM Studies and Reviews 7, pp. 232-248
- **Keywords:** stock assessment, yield, survey
- [687]** Munro, JL (1984). Yields from coral reef fisheries. **Fishbyte 2: 13-15**
- **Keywords:** catch statistics, yield, exploitation
- [688]** Munro, JL (1987). Workshop synthesis and directions of future research. In: J. J. Polovina and S. Ralston (eds), **Tropical Snappers and Groupers. Biology and Fisheries Management**. Ocean Res. Mar. Policy Ser. Westview Press: Boulder (Colorado, USA). pp. 639-659
- **Keywords:** Serranidae, Lutjanidae, management, exploitation
- [689]** Munro, JL, Fakahau, S (1986). Methods for appraisal and assessment of coastal fishery resources in the South Pacific region. **Forum Fisheries Agency (FFA) Report No. 86/60**. 41 pp.
- **Keywords:** stock assessment

- [690] Munro, JL, Gaut, VC, Thompson, R, Reeson, PH (1973). The spawning seasons of Caribbean reef fishes. *J. Fish. Biol.* 5: 69-84
 • **Keywords:** reproduction, Serranidae
- [691] Munro, JL, Parrish, JD, Talbot, FH (1985). The biological effects of intensive fishing on coral reef communities. In: B. Salvat (ed), **Human activities causing damage to coral reefs**. UNESCO/IUCN
 • **Keywords:** exploitation, yield
- [692] Munro, JL, Pauly, D (1983). A simple method of comparing the growth of fishes and invertebrates. *Fishbyte* 1: 5-6
 • **Keywords:** growth, methodology
- [693] Munro, JL, Reeson, PH, Gaut, VC (1971). Dynamic factors affecting the performance of the Antillean fish trap. *Proc. Gulf Caribb. Fish. Inst.* 23: 184-194
 • **Keywords:** gear
- [694] Munro, JL, Smith, IR (1984). Management strategies in multispecies complexes in artisanal fisheries. *Proc. Gulf Caribb. Fish. Inst.* 36
 • **Keywords:** management, exploitation
- [695] Munro, JL, Williams, DMcB (1985). Assessment and management of coral reef fisheries: Biological, environmental and socio-economic aspects. *Proc. 5th Int. Coral Reef Congr.* 4: 545-578
 • **Keywords:** management, biology, growth
- [696] Murdy, EO, Ferraris, CJ Jr (1980). The contribution of coral reef fisheries to Philippine fisheries production. *ICLARM Newsletter* 3: 21-22
 • **Keywords:** methodology, stock assessment, catch statistics
- [697] Murray, JD, Griffith, DC, Johnson, JC (1986). Using nontraditional fish in saltwater sportfishing tournaments. *NOAA Report No. UNC/SG 86/05*, pp. 1-23
 • **Keywords:** Carangidae
- [698] Musij, YI, Sergiyenko, VA (1977). Fingerlings of the genus *Lutjanus* (Lutjanidae, Perciformes) from the Gulf of Aden. *J. Ichthyol.* 17: 151-154
 • **Keywords:** Lutjanidae, biology, early life history
- [699] Nagelkerken, WP (1979a). Notes on juveniles of some groupers in Curacao and Bonaire. *Proc. Assoc. Isl. Mar. Lab. Caribb.* p. 25
 • **Keywords:** Serranidae, distribution, feeding, early life history
- [700] Nagelkerken, WP (1979b). Biology of the graysby *Epinephelus cruentatus*, of the coral reef of Curacao. *Studies Fauna Curacao* 60, 118 pp
 • **Keywords:** Serranidae, biology
- [701] Nagelkerken, WP (1981). Distribution and ecology of the groupers (Serranidae) and snappers (Lutjanidae) of the Netherlands Antilles. *Publ. Found. Scient. Res. Surinam Netherlands Antilles. Nat. Hist. Ser.* 3, pp. 1-71
 • **Keywords:** Serranidae, Lutjanidae, distribution, biology
- [702] Nakamura, EL (1976). Recreational fisheries for snapper and grouper in the Gulf of Mexico. In: H. R. Bullis and A. C. Jones (eds), **Proceedings: Colloquium on Snapper-Grouper fishery resources of the Western Central Atlantic Ocean**. Fla. Sea Grant Program Report 17, pp. 77-85
 • **Keywords:** Lutjanidae, Serranidae, catch statistics

- 703** Nakamura, EL (1980). Carangids of the northern Gulf of Mexico. In: M. Flandorfer and L. Skuplen (eds), **Proc. of a Workshop for Potential Fishery Resources of the Northern Gulf of Mexico (New Orleans: Louisiana)**. Rep. Miss. -Ala. Sea Grant Consortium, pp. 18-33
 • **Keywords:** Carangidae, yield, biology, distribution, taxonomy book
- 704** Naughton, SP, Saloman, CH (unpubl.). Food of yellowtail snapper (*Ocyurus chrysurus*) from the lower Florida Keys, U. S. A. NOAA Tech. Memo
 • **Keywords:** Lutjanidae, feeding
- 705** Naughton, SP, Saloman, CH (unpubl.) . Stomach contents of red snapper, *Lutjanus campechanus*, from the Gulf of Mexico and U. S. South Atlantic. NOAA Tech. Memo
 • **Keywords:** Lutjanidae, biology
- 706** Neelakantan, B, Kusuma, MS, Pai, MV (1986). The fecundity of the false trevally, *Lactarius lactarius* (Bloch & Schneider) along the Karwar coast. **Fish. Technol. Soc. Fish. Technol. Cochin** 23 (2): 174-177
 • **Keywords:** Carangidae, biology
- 707** Neill, SRSJ (1966). Observations on the behavior of the grouper species *Epinephelus guaza* and *E. alexandricus* (Serranidae). In: J. N. Lythgoe and J. D. Woods (eds), **Underwater Assoc. Rept. 1966-67**. T. G. W. Industrial and Research Promotions Ltd. pp. 101-106
 • **Keywords:** Serranidae, biology
- 708** Nelson, RS (1980). **Growth and mortality aspects of natural populations of red snapper, *Lutjanus campechanus*, for the western central Atlantic and northern Gulf of Mexico.** MSc thesis, North Carolina State University (Raleigh). 73 pp
 • **Keywords:** Lutjanidae, population, biology, growth
- 709** Nelson, RS, Manooch, CS (1982). Growth and mortality of the red snapper, *Lutjanus campechanus*, in the west-central Atlantic and northern Gulf of Mexico. **Trans. Amer. Fish. Soc.** 111: 465-475
 • **Keywords:** Lutjanidae, growth, population
- 710** Nelson, RS, Manooch, CSIII, Mason, DL (1985). **Ecological effects of energy development on reef fish of the Flower Garden Banks: Reef fish bioprofiles. Final Report**. Southeast Fisheries Centre (Beaufort Lab.), NMFS/NOAA
 • **Keywords:** effects, biology, growth
- 711** Ngoile, MAK (1982). A review of the demersal fishery of Tanzania. **Univ. Sci. J. Dar es Salaam** 8: 20-34
 • **Keywords:** stock assessment, catch statistics, population, distribution
- 712** Nguyen, TN (1972). The size composition and length-weight relationship of commercial demersal fishes in the South China Sea. **Southeast Asian Fish. Dev. Center - Mar. Fish. Res. Dept., Working papers of Trainees** 2: 94-118
 • **Keywords:** Lutjanidae, catch statistics, survey
- 713*** Nietschmann, B (1983). Torres Strait islander sea resource management and sea rights. In: K. Ruddle and R. E. Johannes (eds), **The traditional knowledge and management of coastal systems in Asia and the Pacific**. Papers presented at a UNESCO-ROSTSEA regional seminar (5-9 December 1983), pp 125-156
 • **Keywords:** management
- 714** Nzioka, RM (1979). Observations on the spawning seasons of East African reef fishes. **J. Fish Biol.** 14: 329-342
 • **Keywords:** reproduction, Serranidae

- [715]** Oakley, SG (1984). The effects of spearfishing pressure on grouper (Serranidae) populations in the eastern Red Sea. *Proc. Symp. Coral Reef Environ. Red Sea.* pp. 341-359
 • **Keywords:** Serranidae, exploitation, population, management, catch statistics
- [716]** Oda, DK, Parrish, JD (1981). Ecology of commercial snappers and groupers introduced to Hawaiian reefs. *Proc. 4th Int. Coral Reef. Symp. Manila* 1: 59-68
 • **Keywords:** Lutjanidae, Serranidae, feeding, population, stock assessment, movement
- [717]** Ogden, JC (1977). Behaviour and ecology of schooling groups of juvenile grunts (Pomadasytidae). In: H. B. Stewart Jr. (ed), **Cooperative Investigations of the Caribbean and Adjacent Regions. Papers on fisheries aquaculture and marine biology.** FAO (Rome: Italy). pp. 323-332
 • **Keywords:** Haemulidae, biology, movement, early life history
- [718]** Ogden, JC (1982). Fisheries management and the structure of coral reef fish communities. In: G. R. Huntsman et al.(eds), **The biological bases for reef fishery management.** NOAA Tech. Memo. NMFS-SEFC-80, pp. 147-159
 • **Keywords:** management, stock assessment
- [719]** Ogden, JC, Ehrlich, PR (1977). The behavior of heterotypic resting schools of juvenile grunts (Pomadasytidae). *Mar. Biol.* 42: 273-280
 • **Keywords:** Haemulidae, biology
- [720]** Okera, W (1978). Fishes taken by the beach seines fishing at Lumley, Freetown (Sierra Leone). *J. Fish Biol.* 12 (1): 81-88
 • **Keywords:** Carangidae, catch statistics, gear
- [721]** Olaechea, A, Hernandez, C (1976). Evaluacion de la poblaciones de jeniguanos *Haemulon aurolineatum* y pez pluma *Calatomus nodosus* en el Banco de Campeche. *Inst. Nac. Pesca Cuba Cent. Invest. Pesq. Res.* 2: 157-160
 • **Keywords:** Haemulidae, population, biology
- [722]** Olaechea Juarez, A, Cruz Izquierdo, R (1976). Control of *Lutjanus synagris* fishery on the southwest shelf of Cuba. *Inst. Nac. Pesca Cuba Cent. Invest. Pesq. Res.* 2: 3-32
 • **Keywords:** Lutjanidae, catch statistics, population, management
- [723]** Olsen, DA, Dammann, AE, La Place, JA (1978). Mesh selectivity of West Indian fish traps. *Mar. Fish. Rev.* 40 (7): 15-16
 • **Keywords:** gear
- [724]** Olsen, DA, La Place, JA (1979). A study of a Virgin Islands grouper fishery based on a breeding aggregation. *Proc. Gulf and Caribb. Fish. Inst.* 31: 130-144
 • **Keywords:** Serranidae, exploitation, stock assessment, population, movement, catch statistics, reproduction
- [725]** Olsen, DA, La Place, JA (1981). Demonstration of advances in Virgin Islands small boat fishing techniques. *Mar. Fish. Rev.* 43: 11-15
 • **Keywords:** Serranidae, Lutjanidae, exploitation, effort
- [726]*** Osborne, S, Dunning, M, Dinesen, Z, Crimp, O (1986). The status of coral trout populations on thirteen reefs within the Capricornia Section of the Great Barrier Reef Marine Park. A report prepared by Queensland National Parks and Wildlife Service. 31 pp
 • **Keywords:** Serranidae, population, stock assessment, survey

- 727** Pagdilao, CR (1987). Harnessing grouper fishery for the small fisherman. **PCARRD Monitor** 15(1): 3
 • **Keywords:** catch statistics, Serranidae, management
- 728** Palazon, JL, Gonzalez, LW (1986). Age and growth of the mutton snapper *Lutjanus analis* (Teleostei, Lutjanidae) in Margarita Island and its surroundings Venezuela. **Rev. Cub. Invest. Pesq.** 50 (2): 151-166
 • **Keywords:** Lutjanidae, growth
- 729** Palomares, MLD, Pagdilao, CR (1988). Estimating the food consumption per unit biomass of a population of *Epinephelus fuscoguttatus* (Pisces: Serranidae). In: S. C. Venema, J. M. Christensen & D. Pauly (eds), **Contributions to Tropical Fisheries Biology: Papers by the Participants of FAO/DANIDA Follow-up Training Course**. pp 432-443
 • **Keywords:** Serranidae, feeding, population
- 730** Parker, ROJr (unpubl.). Survival of released red snapper. Unpublished ms.
 • **Keywords:** Lutjanidae, biology, early life history
- 731** Parker, ROJr, Colby, DR, Willis, TD (1983). Estimated amount of reef habitat on a portion of the U. S. South Atlantic and Gulf of Mexico continental shelf. **Bull. Mar. Sci.** 33: 935-940
 • **Keywords:** Serranidae, Lutjanidae, catch statistics
- 732** Parrish, JD (1979). Fishes at a Puerto Rican coral reef: distribution, behaviour, and response to passive fishing gear. **Proc. Assoc. Isl. Mar. Lab. Caribb.** 14: 20
 • **Keywords:** gear, distribution
- 733** Parrish, JD (1980). Effects of exploitation patterns upon reef and lagoon communities. In: J. L. Munro (ed), **Marine and Coastal Processes in the Pacific: Aspects of Coastal Zone Management**. UNESCO (Paris). pp. 85-121
 • **Keywords:** exploitation, effects, population, distribution
- 734** Parrish, JD (1981). A study of fishery ecology of an island reef tract. **Proc. Assoc. Isl. Mar. Lab. Caribb.** 16: 6
 • **Keywords:** survey, management, biology, gear
- 735** Parrish, JD (1987). The trophic biology of snappers and groupers. In: J. J. Polovina and S. Ralston (eds), **Tropical Snappers and Groupers. Biology and Fisheries Management**. Ocean Res. Mar. Policy Ser. Westview Press: Boulder (Colorado, USA). pp. 405-463
 • **Keywords:** Serranidae, Lutjanidae, feeding
- 736** Parrish, JD (1987). Characteristics of fish communities on coral reefs and in potentially interacting shallow habitats in tropical oceans of the world. **UNESCO Rep. Mar. Sci.** 46: 171-218
 • **Keywords:** general, distribution, population
- 737** Parrish, JD, Hayes, TA, Hourigan, TF, Walsh, DJ (1983). Assessing effects of small-scale reef fisheries: an island example. **Proc. Assoc. Isl. Mar. Lab. Caribb.** 17: 21
 • **Keywords:** stock assessment, catch statistics, management, exploitation
- 738** Parrish, JD, Hayes, TA, Hourigan, TF, Walsh, DJ (1983). Fish populations catch and effects of fishing in a coastal reef tract fishery. **Proceedings of the 15th Pacific Sci. Congress** 15 (1-2): 183
 • **Keywords:** effects, catch statistics

- 739** Parrish, J., Taylor, L., De Crosta, M., Feldkamp, S., Sanderson, L., Sorden, C. (1980). Trophic studies of shallow water fish communities in the Northwestern Hawaiian Islands. In: R. Grigg and R. Pfund (eds), **Proc. Symp. on Status of Resource Investigations in the NW Hawaiian Islands**. Univ. Hawaii Sea Grant Misc. Rept. UNIHI-SEAGRANT-MR-8004, pp. 175-190
 • **Keywords:** feeding
- 740** Pauly, D (1979). Theory and management of tropical multispecies stocks: A review, with emphasis on Southeast Asian demersal fisheries. **ICLARM Stud. Rev.** 1: 1-35
 • **Keywords:** management, stock assessment, yield
- 741** Pauly, D (1980b). On the interrelationships between natural mortality, growth parameters, and mean environmental temperature in 175 fish stocks. **J. Cons. Int. Explor. Mer.** 39: 175-192
 • **Keywords:** growth, population, stock assessment
- 742** Pauly, D (1980b). The relationships between gill surface area and growth performance in fish: a generalization of von Bertalanffy's theory of growth. **Meeresforsch.** 28: 251-282.
 • **Keywords:** growth, biology
- 743** Pauly, D (1982). Studying single species dynamics in a tropical multispecies context. In: D. Pauly and G. I. Murphy (eds), **Theory and management of tropical fisheries**. ICLARM Conf. Proc. 9, pp. 33-70
 • **Keywords:** methodology, stock assessment, yield
- 744** Pauly, D (1983). Some simple methods for the assessment of tropical fish stocks. **FAO Fisheries Paper** 234
 • **Keywords:** methodology, stock assessment
- 745** Pauly, D (1984a). Fish population dynamics in tropical waters: A manual for use with programmable calculators. **ICLARM Studies and Reviews** 8, 325 pp
 • **Keywords:** methodology, population, stock assessment
- 746** Pauly, D (1984b). A new methodology for rapidly acquiring basic informations on tropical fish stocks: Growth, mortality and stock recruitment relationships. In: S. B. Saila and P. M. Roedel (eds), **Stock assessment for tropical small-scale fisheries**. International Center for Marine Resource Dev., Univ. Rhode Island (Kingston), pp. 154-172
 • **Keywords:** methodology, stock assessment, population, growth
- 747** Pauly, D (1986). A simple method for estimating the food consumption of fish populations from growth data and food conversion experiments. **Fish. Bull. U. S. Natl. Mar. Fish. Serv.** 84 (4): 827-840
 • **Keywords:** Serranidae, feeding, growth, population
- 748** Pauly, D, Ingles, J (1982). Aspects of the growth and natural mortality of exploited coral reef fishes. **Proc. 4th Int. Coral Reef Symp.** 1: 89-98
 • **Keywords:** growth, population
- 749** Pauly, D, Martosubroto, P (1980). The population dynamics of *Nemipterus marginatus* (Cuvier and Val.) off Western Kalimantan, South China Sea. **J. Fish. Biol.** 17: 263-273
 • **Keywords:** Lutjanidae, population, stock assessment, distribution
- 750** Pauly, D, Navaluna, N (1983). Monsoon-induced seasonality in the recruitment of Philippine fishes. In: G. D. Sharp and J. Csirke (eds), **Proceedings of the expert consultation to examine changes in abundance and species composition in neritic fish resources**. FAO Fish. Rep. 291, pp. 823-833
 • **Keywords:** population, biology

- 751** Pereira dos Santos, E, Coelho, RR (1974). Sobre a analise economica da pesca do pargo, *Lutjanus purpureus* Poey, no nordeste brasileiro. *Arq. Cien. Mar.* 14: 129-130
 • **Keywords:** Lutjanidae, biology
- 752** Piedra, G (1965). Materials on the biology of the yellowtail snapper (*Ocyurus chrysurus* Bloch. *Soviet-cuban Fisheries Res.* No. 1
 • **Keywords:** Lutjanidae, biology
- 753** Piner, IR, Harris, AH (1986). The effect of commercial prawn trawling on the demersal fish communities of the south-eastern Gulf of Carpentaria. In: A. K. Haines, G. G. Williams and D. Coates (eds), *Torres Strait Fisheries Seminar*. AGPS (Canberra). pp. 239-261
 • **Keywords:** Australia, trawling effects, population
- 754*** Piner, IR, Harris, AH (in press). The effects of commercial prawn trawling on traditional marine resources of the Torres Strait. *Commonwealth DPI/GBRMPA Workshop on Traditional Knowledge of the Marine Environment in Northern Australia*. June 1985, Townsville (Qld).
 • **Keywords:** Australia, trawling effects, population, distribution
- 755** Polovina, JJ (1984a). An overview of the ECOPATH model. *Fishbyte* 2 (2): 5-7
 • **Keywords:** yield, population
- 756** Polovina, JJ (1984b). Model of a coral reef ecosystem. I. The ECOPATH model and its application to French Frigate Shoals. *Coral Reefs* 3: 1-11
 • **Keywords:** yield, population
- 757** Polovina, JJ (1986). A variable catchability version of the Leslie model with application to an intensive fishing experiment on a multispecies stock. *Fish. Bull.* 84: 423-428
 • **Keywords:** Lutjanidae, growth, stock assessment, management
- 758** Polovina, JJ (1987). Assessment and management of deepwater bottom fishes in Hawaii and the Marianas. In: J. J. Polovina and S. Ralston (eds), *Tropical Snappers and Groupers. Biology and Fisheries Management*. Ocean Res. Mar. Policy Ser. Westview Press: Boulder (Colorado, USA). pp. 505-532
 • **Keywords:** Serranidae, Lutjanidae, management, stock assessment, yield, exploitation
- 759** Polovina, JJ, Moffitt, RB, Ralston, S, Shiota, PM, Williams, HA (1985). Fisheries resource assessment of the Mariana Archipelago, 1982-85. *Mar. Fish. Rev.* 47: 19-25
 • **Keywords:** Serranidae, stock assessment, Lutjanidae, distribution, yield
- 760** Polovina, JJ, Ow, MD (1983). ECOPATH: A user's manual and program listings. *Southwest Fisheries Center, NMFS Administrative Report H-83-23*. pp. 1-46
 • **Keywords:** yield, population
- 761** Polovina, JJ, Ralston, S (1986). An approach to yield assessment for unexploited resources with application to the deep slope fishes of the Marianas. *Fish. Bull.* 84: 759-770
 • **Keywords:** Lutjanidae, Serranidae, management, methodology, yield, exploitation
- 762** Polovina, JJ, Ralston, S (1987). *Tropical Snappers and Groupers. Biology and Fisheries Management*. Westview Press: Boulder (Colorado, USA). 659 pp.
 • **Keywords:** Serranidae, biology, management, stock assessment, distribution, population

- 763** Polunin, NVC (1984). Do traditional marine "reserves" conserve? A view of Indonesian and New Guinean evidence. In: K. Ruddle and T. Akinichi (eds), **Maritime Institutions in the Western Pacific**. National Museum of Ethnology (Osaka). Senri Ethnological Studies 17, pp. 267-283
- **Keywords:** management, exploitation
- 764** Pooley, SG (1987). Demand considerations in fisheries management - Hawaii's market for bottom fish. In: J. J. Polovina and S. Ralston (eds), **Tropical Snappers and Groupers. Biology and Fisheries Management**. Ocean Res. Mar. Policy Ser. Westview Press: Boulder (Colorado USA). pp. 605-638
- **Keywords:** Serranidae, Lutjanidae, management, catch statistics
- 765** Popova, OA, Sierra, L (1983a). Feeding of black jack, *Caranx ruber* (Carangidae), on the Cuban shelf in the Gulf of Batabano. 1. Seasonal and age-dependent dynamics of feeding. *J. Ichthyol.* 23 (3): 97-105
- **Keywords:** Carangidae, biology
- 766** Popova, OA, Sierra, L (1983b). Methodology of studying feeding of Cuban shelf fishes. Length-weight relationships of the main food items of the bar jack *Caranx ruber* (Bloch) (Carangidae). *Vopr. Ikhtiol.* 23: 159-162
- **Keywords:** Carangidae, biology
- 767** Popova, OA, Sierra, LM (1985). Feeding of black jack, *Caranx ruber*, in the Gulf of Batabano on the Cuban shelf. 2. Digestion rate and daily rations. *J. Ichthyol.* 25 (6): 105-118
- **Keywords:** Carangidae, biology
- 768** Potts, GW (1970). The schooling ethology of *Lutjanus monostigma* (Pisces) in the shallow reef environment of Aldabra. *J. Zool.* 161: 223-235
- **Keywords:** Lutjanidae, movement
- 769** Potts, GW (1980). The predatory behaviour of *Caranx melampygus* (Pisces) in the channel environment of Aldabra Atoll (Indian Ocean). *J. Zool.* 192 (3): 323-350
- **Keywords:** Carangidae, biology
- 770** Powell, DG (1979). Estimation of mortality and growth parameters from the length-frequency of a catch. *Rapp. P.-v. Reun. Cons. Int. Explor. Mer.* 175: 167-169
- **Keywords:** growth, population
- 771** Powers, JE, Crow, MF (1982). Towards models of reef fish exploitation. In: G. R. Huntsman, W. R. Nicholson and W. W. Fox (eds), **The Biological Bases for Reef Fishery Management**. NOAA Tech. Memo. NMFS-SEFC-80, pp. 185-201
- **Keywords:** yield, exploitation
- 772** Powles, H (1977). Larval distributions and recruitment hypotheses for snappers and groupers of the South Atlantic Bight. *Peches et Sci. Mer* 31: 362-371
- **Keywords:** Serranidae, Lutjanidae, population, distribution, yield, early life history
- 773*** Pownall, PC (1971). Great Barrier Reef - 3. Fisheries resources. *Aust. Fish.* 30 (1): 13-14
- **Keywords:** Australia, stock assessment, management
- 774** Pozo, E (1979). Age and growth of the mutton snapper (*Lutjanus analis* Cuvier, 1828) on the Northeastern Cuban Shelf. *Rev. Cub. Invest. Pesq.* 4: 1-24
- **Keywords:** Lutjanidae, growth, methodology
- 775** Pozo, E, Espinosa, L (1982). Study of the age and growth of the silk snapper (*Lutjanus vivanus* Cuvier, 1828) in southeastern Cuban shelf. *Rev. Cub. Invest. Pesq.* 7(2): 1-23
- **Keywords:** Lutjanidae, growth

- 776** * Prekker, M, Lawn, I (1984) Coral trout monitoring at Heron Island Reef Unpublished report to GBRMPA (Project 65: 1982-84) (Pending)
- **Keywords:** Serranidae, distribution, population, survey
- 777** Presley, RF (1970) Larval snowy grouper *Epinephelus niveatus* Valenciennes, 1826, from the Florida Straits Fla. **Dept. Nat. Resour. Mar. Res. Lab. Leafl. Ser.** 4: 1-6
- **Keywords:** Serranidae, biology, early life history
- 778** * QDPI (1980). **The fishing industry in the Innisfail-Cooktown region of North Queensland.** Qld. Department of Primary Industries (DPI), Brisbane
- **Keywords:** catch statistics, exploitation, Australia
- 779** * QDPI (1981). **Final report of Committee to enquire into matters relating to Fish Marketing and the future operations of the Fish Board.** Qld. Department of Primary Industries (DPI), Brisbane
- **Keywords:** exploitation, Australia
- 780** * QDPI (1982). **Submission to the industries assistance commission inquiry into the harvesting and processing of fish, crustacea, and molluscs.** Div. of Dairying and Fisheries
- **Keywords:** exploitation, Australia
- 781** * QDPI (1985). **Recommended marketing names for fish.** Fisheries Paper 85-6. Australian Gov. Publ. Service (Canberra)
- **Keywords:** Australia, general
- 782** * QFS (1978). **Regulatory guide to commercial fishing/apparatus and conduct on fishing grounds in Queensland.** Queensland Fisheries Service, March 1978
- **Keywords:** gear, management
- 783** Quinn, NJ, Dalzell, PJ (1985). Mapping shallow water assemblages in New Ireland Island, Papua New Guinea using LANDSAT MSS imagery. **Proc. 5th Intl. Coral Reef Congress** 2: 309
- **Keywords:** survey
- 784** Quinn, NJ, Dalzell, PJ, Kojis, BL (1985). LANDSAT as a management tool for mapping shallow water habitats in Papua New Guinea. **Proc. 5th Intl. Coral Reef Congress** 2: 545-550
- **Keywords:** survey
- 785** Rahardjo, B (1980). Brief account of coral reef fisheries and their management problems in Indonesia. In: K. Sumawidjaja et al (eds), **Proceedings of the Symposium on Recent Research Activities on Coral Reefs in Southeast Asia.** Biotrop Spec. Publ. No. 22, pp. 63-66
- **Keywords:** management, exploitation
- 786** Rainer, SF (1984). Temporal changes in a demersal fish and cephalopod community of an unexploited coastal area in northern Australia. **Aust. J. Mar. Freshwater Res.** 35 (6): 747-768
- **Keywords:** Pomadasyidae, distribution
- 787** Ralston, S (1977). Age determination of a tropical butterfly fish utilizing daily growth rings of otoliths. **Fish. Bull.** U.S. Nat. Mar. Fish. Serv. 74: 990-994.
- **Keywords:** growth, biology
- 788** Ralston, S (1980). An analysis of the Hawaiian offshore handline fishery: a progress report. In: R. W. Grigg and R. T. Pfund (eds), **Proceedings of the Symposium on Status of Resource Investigations in the Northwest Hawaiian Islands.** Univ. Hawaii (Honolulu). UNIHI-SEAGRANT-MR-80-04, pp. 204-215
- **Keywords:** catch statistics, management, yield

- 789** Ralston, S (1981). A study of the Hawaiian deepsea handline fishery with special reference to the population dynamics of Opakapaka, *Pristimoides filamentosus* (Pisces: Lutjanidae). PhD thesis; University of Washington (USA)
- **Keywords:** Lutjanidae, population, stock assessment, catch statistics
- 790** Ralston, S (1984). Biological constraints on production and related management issues in the Hawaiian deep-sea handline fishery. In: R. W. Grigg and K. Y. Tanoue (eds), *Proc. 2nd Symp. on Resource Investigations in the Northwestern Hawaiian Islands*; Univ. Hawaii (Honolulu). UNIHI-SEAGRANT-MR-84-01, Vol. 2: 248-264
- **Keywords:** biology, management
- 791** Ralston, S (1985). A novel approach to aging tropical fish. *ICLARM Newsletter*, January issue: 14-15
- **Keywords:** biology
- 792** Ralston, S (1987). Mortality rates of snappers and groupers. In: J. J. Polovina and S. Ralston (eds), *Tropical Snappers and Groupers. Biology and Fisheries Management*. Ocean Res. Mar. Policy Ser. Westview Press: Boulder (Colorado USA). pp. 375-404
- **Keywords:** Serranidae, Lutjanidae, population, biology
- 793** Ralston, S (in press). Length-weight regressions and condition indices of lutjanids and other deep slope fishes from the Mariana Archipelago. *Micronesica* 21
- **Keywords:** Lutjanidae, biology
- 794** Ralston, S, Gooding, RM, Ludwig, GM (1986). An ecological survey and comparison of bottom fish resource assessments (submersible versus handline fishing) at Johnston atoll. *Fish. Bull.* 84: 141-156
- **Keywords:** survey, stock assessment, methodology
- 795** Ralston, S, Kawamoto, K (1985). A preliminary analysis of the 1984 size structure of Hawaii's commercial opakapaka landings and a consideration of age at entry and yield per recruit. *Southwest Fish. Cent. (Honolulu Laboratory) NMFS/NOAA Admin Rep.* H-85-1, 9 pp.
- **Keywords:** catch statistics, population, yield
- 796** Ralston, S, Kawamoto, KE (1988). A biological assessment of Hawaiian bottom fish stocks, 1984-87. *Administrative Report H-88-8, Southwest Fisheries Center: NMFS (Honolulu Laboratory)*. 60 pp.
- **Keywords:** catch statistics
- 797** Ralston, S, Mijamoto, GT (1983). Analyzing the width of daily otolith increments to age the Hawaiian snapper, *Pristipomoides filamentosus*. *Fish. Bull.* 81: 523-533
- **Keywords:** Lutjanidae, growth, methodology
- 798** Ralston, S, Miyamoto, GS (1982). Estimation of the age of a tropical reef fish using the density of daily growth increments. *Proc. 4th Int. Coral Reef Symposium* 1: 83-88
- **Keywords:** growth
- 799** Ralston, S, Polovina, JJ (1982). A multi-species analysis of the commercial deep-sea handline fishery in Hawaii. *Fish. Bull.* 80: 435-448
- **Keywords:** Lutjanidae, Serranidae, catch statistics
- 800** Ralston, S, Williams, HA (unpubl.). Age, growth and mortality of lutjanid and other deep slope fishes from the Mariana Archipelago. Unpublished ms
- **Keywords:** biology, Lutjanidae

- 801** Ralston, S, Williams, HA (1988). Age and growth of *Lutjanus kasmira*, *Lethrinus rubrioperculatus*, *Acanthurus lineatus*, and *Ctenochaetus striatus* from American Samoa. **Administrative Report H-88-18**, Southwest Fisheries Center: NMFS (Honolulu Laboratory). 11 pp.
- **Keywords:** Lutjanidae, Lethrinidae, biology
- 802** Ralston, S, Williams, HA (1988). Depth distributions, growth, and mortality of deep slope fishes from the Mariana Archipelago. **NOAA Technical Memorandum NMFS**. NOAA-TM-NMFS-SWFC-113, 47 pp.
- **Keywords:** Lutjanidae, Serranidae, distribution, biology, population
- 803** Ramirez, MS (1970). The red grouper fishery of Yucatan Peninsula, Mexico. **Proc. 22nd Gulf Caribb. Fish. Inst.** pp. 122-129
- **Keywords:** Serranidae, catch statistics
- 804** Randall, JE (1963). An analysis of the fish population of artificial and natural reefs in the Virgin Islands. **Caribb. J. Sci.** 3: 31-47
- **Keywords:** population, stock assessment, distribution
- 805** Randall, JE (1964). Notes on the groupers of Tahiti, with description of a new serranid fish genus. **Pacific Science** 18 (3): 281-296
- **Keywords:** Serranidae, taxonomy
- 806** Randall, JE (1965). Food habits of the Nassau grouper (*Epinephelus striatus*). **6th meeting Assoc. Island Mar. Labs. Caribb.** 6: 13-16
- **Keywords:** Serranidae, feeding
- 807** Randall, JE (1979). A review of the serranid fish genus *Anthias* of the Hawaiian Islands, with descriptions of two new species. **Contrib. Sci. Nat. Hist. Mus. Los Angeles County** 302: 1-13
- **Keywords:** Serranidae, taxonomy
- 808** Randall, JE (1980). Revision of the fish genus *Plectranthias* (Serranidae: Anthiinae) with descriptions of 13 new species. **Micronesica** 16 (1): 101-187
- **Keywords:** Serranidae, taxonomy
- 809** Randall, JE (1980). A survey of ciguatera at Enewetak and Bikini, Marshall Islands, with notes on the systematics and food habits of ciguatoxic fishes. **Fish. Bull. (U. S.)** 78: 201-249
- **Keywords:** Serranidae, taxonomy, biology
- 810** Randall, JE (1982). Examples of antitropical and antiequatorial distribution of Indo-west Pacific fishes. **Pacific Science** 35: 197-209
- **Keywords:** distribution, taxonomy
- 811** Randall, JE (1982). Tropical marine sanctuaries and their significance in reef fisheries research. In: G. R. Huntsman, W. R. Nicholson and W. W. Fox Jr. (eds), **The Biological Bases for Reef Fishery Management**. NOAA Technical Memorandum NMFS-SEFC-80, pp. 167-178
- **Keywords:** management
- 812** Randall, JE (1986). A preliminary synopsis of the groupers (Perciformes: Serranidae: Epinephelinae) of the Indo-Pacific Region. In: J. J. Polovina and S. Ralston (eds), **Tropical Snappers and Groupers. Biology and Fisheries Management**. Westview Press Inc. Boulder (Colorado, USA). pp 89-188
- **Keywords:** Serranidae, taxonomy
- 813** Randall, JE, Allen, GR (1987). Four new serranids of the genus *Epinephelus* (Perciformes: Epinephelinae) from Western Australia. **Rec. West. Aust. Mus.** 13 (3): 387-411
- **Keywords:** Serranidae, taxonomy

- 814** Randall, JE, Ben-Tuvia, A (1983). A review of the groupers (Pisces: Serranidae: Epinephelinae) of the Red Sea, with description of a new species of Cephalopholis. *Bull. Mar. Sci.* 33: 373-426
 • **Keywords:** Serranidae, distribution, taxonomy
- 815** Randall, JE, Brock, VE (1960). Observations on the ecology of epinephiline and lutjanid fishes of the Society Islands, with emphasis on food habits. *Trans. Amer. Fish. Soc.* 89: 9-16
 • **Keywords:** Serranidae, Lutjanidae, feeding
- 816** Randall, JE, Heemstra, PC (1986). *Epinephelus truncatus* Katayama, a junior synonym of the Indo-Pacific serranid fish *Epinephelus retouti* Bleeker. *Japanese J. Ichthyol.* 33: 51-56
 • **Keywords:** Serranidae, taxonomy
- 817** Randall, JE, Hoese, DF (in press). Revision of the groupers of the Indo-pacific genus *Plectropomus* (Perciformes: Serranidae). *Indo-Pacific Fishes*
 • **Keywords:** Serranidae, taxonomy
- 818** Randall, JE, Kanayama, RK (1972). Report on the introduction of serranid and lutjanid fishes from French Polynesia to the Hawaiian Islands. *Proc. Pac. Sci. Congr.* 12: 231
 • **Keywords:** Serranidae, Lutjanidae, population, management
- 819** Rangarajan, K (1970). Food and feeding habits of the snapper, *Lutjanus kasmira* (Forskal) from the Andaman Sea. *Indian J. Fish.* 17: 43-52
 • **Keywords:** Lutjanidae, feeding
- 820** Rangarajan, K (1971). Maturity and spawning of the snapper, *Lutjanus kasmira* (Forskal) from the Andaman Sea. *Indian J. Fish.* 18: 114-125
 • **Keywords:** Lutjanidae, reproduction
- 821** Rangarajan, K (1973). Length-weight relationship in the snapper, *Lutjanus kasmira* (Forskal). *Indian J. Fish.* 20: 205-208
 • **Keywords:** Lutjanidae, length-weight relationships, growth
- 822** Rashid Ali, S (1978). Maldives a micro country seeking a macro fishery. *Fish. News Int.* 17: 28-29
 • **Keywords:** catch statistics, management
- 823** Rathjen, W, Kawaguchi, K (1969). Progress report on exploratory fishing for snapper and related species in the Caribbean. *UN/FAO Caribb. Fish. Dev. Proj. (Barbados: West Indies)*. 13 pp.
 • **Keywords:** Lutjanidae, catch statistics
- 824** Reese, ER (1973). Duration of residence by coral reef fishes on 'home' reefs. *Copeia* 1973: 145-149
 • **Keywords:** distribution, movement
- 825** Reina-Hervas, JA, Serrano, P (1987). Structural and seasonal variations of inshore fish populations in Malaga Bay Southeastern Spain. *Mar. Biol.* 95 (4): 501-508
 • **Keywords:** Carangidae, distribution
- 826** Richards, WJ (1982). Planktonic processes affecting establishment and maintenance of reef fish stocks. In: G. R. Huntsman, W. R. Nicholson and W. W. Fox Jr. (eds), *The Biological Bases for Reef Fishery Management*. NOAA Technical Memorandum NMFS-SEFC-80, pp. 92-100
 • **Keywords:** distribution, stock assessment, biology, early life history
- 827** Richards, WJ, Bohnsack, JA (1982). The conflicts and controversies surrounding the use of reef-fish resources. *Mar. Recreational Fish.* 7: 45-56
 • **Keywords:** management, exploitation

- 828** Richards, WJ, Lindeman, KC (1987). Recruitment dynamics of reef fishes: Planktonic processes, settlement and demersal ecology and fishery analysis. *Bull. Mar. Sci.* 41: 392-410
 • **Keywords:** biology, early life history, recruitment
- 829** Richards, WK, Saksena, VP (1980). Description of larvae and early juveniles of laboratory reared gray snapper, *Lutjanus griseus* (Linnaeus) (Pisces, Lutjanidae). *Bull. Mar. Sci.* 30: 515-521
 • **Keywords:** Lutjanidae, biology, early life history
- 830** Rivas, LR (1970). Snappers of the Western Atlantic. *Commer. Fish. Rev.* 32: 41-44
 • **Keywords:** Lutjanidae, taxonomy
- 831** Robins, J (1969). North-west trawl fishing. *FINS (Fishing Ind. News Ser. : Western Australia)* 2: 5-13
 • **Keywords:** catch statistics
- 832** Roblee, MB, Zieman, JC (1984). Diel variation in the fish fauna of a tropical seagrass feeding ground. *Bull. Mar. Sci.* 34 (3): 335-345
 • **Keywords:** Haemulidae, distribution
- 833** Rodrigues, MM (1974). Feeding of the lane snapper, *Lutjanus synagris*, Linnaeus, from the state of Ceara (Brazil). *Arc. Cienc. Mar.* 14: 61-62
 • **Keywords:** Lutjanidae, feeding
- 834** Rodriguez-Capetillo, R, Yanez-Arancibia, A, Sanchez-Gil, P (1987). Study of diversity, distribution and abundance of demersal fish species on the continental shelf of Yucatan southern Gulf of Mexico dry season. *Biotica (Mexico)* 12 (2): 87-120
 • **Keywords:** catch statistics, distribution
- 835** Rodriguez Pino, Z (1961). *Lutjanus ambiguus*. *Contrib. Cent. Invest. Pesq. (Habana)* 14: 1-20
 • **Keywords:** Lutjanidae, biology
- 836** Rodriguez Pino, Z (1962). Estudios estadisticos y biologicas sobre la biajaiba (*Lutjanus synagris*). *Cent. Invest. Pesq. (Habana) Nota Sobre Invest.* 4: 1-99
 • **Keywords:** Lutjanidae, biology
- 837** Rodriguez, WT (1984). Estudio preliminar para evaluar las caracteristicas biologicas pesqueras de *Myctoperca olfax* en las islas Galapagos (Ecuador). *Bol. Cient. y Tec.* 6: 1-48
 • **Keywords:** Serranidae, biology
- 838** Roe, RB (1976). Distribution of snapper and grouper in the Gulf of Mexico and Caribbean Sea as determined from exploratory fishing data. In: H. R. Bullis and A. C. Jones (eds), *Proceedings: Colloquium on Snapper-Grouper fishery resources of the Western Central Atlantic Ocean*. Fla. Sea Grant Program Report 17, pp. 129-164
 • **Keywords:** Serranidae, Lutjanidae, distribution
- 839** Rogers, SG, Langston, HT, Targett, TE (1986). Anatomical trauma to sponge-coral reef fishes captured by trawling and angling. *Fish. Bull. U. S. Natl. Mar. Fish. Serv.* 84 (3): 697-704
 • **Keywords:** Serranidae, Lutjanidae, Haemulidae, effects
- 840** Rohan, G, Church, A (1979). A review of the Northern territory Mackerel and reef fisheries. *Fisheries Rep. No. 3*. Fisheries Div., Dept. of Primary Production. pp 10-12 + Appendix
 • **Keywords:** exploitation, Australia, stock assessment, catch statistics
- 841** Rojas, LE (1960). Estudios estadisticos y biologicas sobre el pargo criollo, *Lutjanus analis*. *Cent. Invest. Pesq. (Habana) Nota Sobre Invest.* 2: 3-16
 • **Keywords:** Lutjanidae, biology

- 842** Roughgarden, J (1974). Species packing and competition function with illustrations from coral reef fish. *J. Theoretical Population Biology.* 5: 163-186
 • **Keywords:** Serranidae, distribution
- 843** Ruddle, K, Johannes, RE, (eds) (1983). The traditional knowledge and management of coastal systems in Asia and the Pacific. *Papers presented at a UNESCO-ROSTSEA regional seminar (5-9 December 1983)*
 • **Keywords:** management
- 844*** Russell, BC, Anderson, GRV, Talbot, FH (1977). Seasonality and recruitment of coral reef fishes. *Aust. J. Mar. Freshwat. Res.* 28: 521-528
 • **Keywords:** biology, recruitment
- 845*** Russell, CT, Saenger, P (1986). Recreational fishing in Queensland: The eighties and beyond. In: T. J. A. Hundloe (ed), *Fisheries Management: Theory and Practice in Queensland*. Griffith University Press (Brisbane). pp 127-133
 • **Keywords:** management
- 846*** Russell, DJ (1986). An assessment of the east coast gillnet fishery. *Report to the Fishing Industry Research Trust Account*
 • **Keywords:** gear, catch statistics, management
- 847** Russ, GR (1984a). Effects of fishing and protective management on coral reefs at four locations in the Visayas, Philippines (Phase II). *UNEP-NRMC Coral Reef Monitoring Project.* 64 pp
 • **Keywords:** exploitation, management, survey
- 848** Russ, GR (1984b). A review of coral reef fisheries. *UNESCO Reports in Marine Science* 27: 74-92
 • **Keywords:** management, stock assessment, catch statistics, exploitation, yield
- 849*** Russ, GR (1984c). Abundances of herbivorous fishes and measures of food availability across the continental shelf in the central Great Barrier Reef. *UNESCO Reports in Marine Science* 27: 63-73
 • **Keywords:** population, distribution, Australia
- 850*** Russ, GR (1984d). Distribution and abundance of herbivorous grazing fishes in the central Great Barrier Reef. I. Levels of variability across the entire continental shelf. *Mar. Ecol. Progr. Ser.* 20: 23-34
 • **Keywords:** distribution, population, Australia
- 851*** Russ, GR (1984e). Distribution and abundance of herbivorous grazing fishes in the central Great Barrier Reef. II. Patterns of zonation of mid-shelf and outershelf reefs. *Mar. Ecol. Progr. Ser.* 20: 35-44
 • **Keywords:** distribution, population, Australia
- 852** Russ, G (1986). Effects of fishing pressure on an assemblage of coral reef fishes (Sumilon Reef: Philippines). Unpublished report to GBRMPA (Project 212: 1985-86)
 • **Keywords:** effect, management
- 853** Russ, GR (1988). The contribution of planktivores and herbivores to yields of fin-fishes from some coral reefs in the Pacific. *SPC/Inshore Fish. Res. /BP 28*, 3 pp. Paper presented at the South Pacific Commission Workshop on Pacific Inshore Fishery Resources, Noumea (New Caledonia)
 • **Keywords:** exploitation, catch statistics, stock assessment
- 854** Russ, GR, Alcala, AC (1988). A direct test of the effects of protective management on a tropical marine reserve. *Working document: SPC Workshop on Pacific Inshore Fishery Resources*, Noumea (New Caledonia) 1988. BP 29.
 • **Keywords:** management

- 855*** Saenger, P (1978). An analysis of Australian recreational spearfishing data. Qld. Electrical Authority (Sciences Section)
- **Keywords:** catch statistics
- 856** SAFMC (1983). Source document, fishery management plan, regulatory impact review, and environmental impact statement for the snapper-grouper fishery of the South Atlantic region. Prepared by the South Atlantic Fishery Management Council (SAFMC: Charleston: South Carolina) in cooperation with NMFS
- **Keywords:** management
- 857** Sahney, AK (1983). Sample survey of the fishing industry in Jamaica - 1981. FAO Fish Rept. 278 (Suppl). pp. 255-275
- **Keywords:** methodology, survey, catch statistics, effort
- 858** Sainsbury, KJ (1979). CSIRO defining fish stocks on North West Shelf. Aust. Fish. 38: 4-12
- **Keywords:** stock assessment, survey
- 859** Sainsbury, KJ (1982a). The ecological basis of tropical fisheries management. In: D. Pauly and G. I. Murphy (eds), **Theory and management of tropical fisheries**. ICLARM Conf. Proc. 9, pp. 167-194
- **Keywords:** management
- 860** Sainsbury, KJ (1982b). Assessment of the North West Shelf demersal fish stocks. Document submitted to the Department of Primary Industry. 9 pp. Mimeo.
- **Keywords:** stock assessment, survey
- 861** Sainsbury, KJ (1982c). The biological management of Australia's multi-species tropical demersal fisheries: A review of problems and some approaches. CSIRO Marine Laboratories Report No. 147, pp.1-16
- **Keywords:** management, Australia, exploitation
- 862** Sainsbury, KJ (1984). Optimal mesh size for tropical multispecies trawl fisheries. J. Cons. Int. Explor. Mer. 41: 29-39
- **Keywords:** gear, management, catch statistics
- 863** Sainsbury, KJ (1987). Assessment and management of the demersal fishery on the continental shelf of northwestern Australia. In: J. J. Polovina and S. Ralston (eds), **Tropical Snappers and Groupers: Biology and Fisheries Management**. Ocean Resour. Mar. Policy Ser. Westview Press: Boulder (Colorado, USA). pp. 465-503
- **Keywords:** Lutjanidae, Serranidae, management, stock assessment, Australia, exploitation book
- 864** Sainsbury, KJ (in press). The ecological basis of multispecies fisheries, and management of a demersal fishery in tropical Australia. In: J. A. Gulland (ed), **Fish Population Dynamics**. 2nd ed. Wiley & Sons (London)
- **Keywords:** management, Australia, exploitation
- 865** Sainsbury, KJ, Kailola, PJ, Leyland, GG (1985). **Continental shelf fishes of northern and north-western Australia**. Clouston & Hall and Peter Pownall Fisheries Information Service; Canberra (Australia)
- **Keywords:** general, Australia, stock assessment
- 866*** Sainsbury, KJ, Stevens, J, McPherson, GR (in press). Studies of ageing based on annual rings in hard parts. In: **Tropical Fin Fisheries Research and Management in Australia**. Prepared for Meeting of Joint Technical Cooperation Australia/Mexico. 10 pp
- **Keywords:** growth, methodology, Australia

- [867]** * Sainsbury, K, Poiner, I (1988). A preliminary review of the effects of prawn trawling in the Great Barrier Marine Park. Unpublished report to GBRMPA (Project 283: 1987-88)
- **Keywords:** effect, catch statistics, management
- [868]** Saksena, VP, Richards, WJ (1975). Description of eggs and larvae of laboratory-reared white grunt, *Haemulon plumieri* (Lacepede) (Pisces, Pomadasytidae). *Bull. Mar. Sci.* 25: 523-536
- **Keywords:** Haemulidae, biology, early life history
- [869]** * Sale, PF (1975). Patterns of use of space in a guild of territorial reef fishes. *Mar. Biol.* 29: 89-97
- **Keywords:** distribution, biology, recruitment
- [870]** * Sale, PF (1978). Reef fishes and other vertebrates: a comparison of social structures. In: E. S. Reese and F. J. Lighter (eds), **Contrasts in Behaviour: adaptations in the aquatic and terrestrial environments**. pp. 313-346
- **Keywords:** biology, movement
- [871]** * Sale, PF (1980). The ecology of fishes on coral reefs. *Oceanogr. Mar. Biol. Ann. Rev.* 18: 367-421
- **Keywords:** biology, recruitment
- [872]** * Sale, PF (1982). The structure and dynamics of coral reef fish communities. In: D. Pauly and G. Murphy (eds), **Theory and management of tropical fisheries**. ICLARM Conference Proc. 9, pp. 241-253
- **Keywords:** population, distribution
- [873]** * Sale, PF (1982). Stock-recruitment relationships and regional coexistence in a lottery competitive system: a simulation study. *Am. Nat.* 120: 121-127
- **Keywords:** population, distribution, recruitment
- [874]** * Sale, PF, Choat, JH, Jones, GP, Leis, JM, Thresher, R, Williams, DMcB (1985). **Current topics in ecology of coral reef fishes**. Report of a workshop held at the Australian Institute of Marine Science; Townsville (Australia)
- **Keywords:** management, biology, population, recruitment
- [875]** * Sale, PF, Doherty, PJ, Eckert, GJ, Douglas, WA, Ferrell, DJ (1984). Large scale spatial and temporal variation in recruitment to fish populations on coral reefs. *Oecologia* 64: 191-198
- **Keywords:** distribution, population, recruitment
- [876]** * Sale, PF, Douglas, WA (1981). Precision and accuracy of visual census techniques for fish assemblages on coral patch reef. *Environ. Biol. Fish.* 6: 333-340
- **Keywords:** survey, population
- [877]** * Sale, PF et al. (1986). Aspects of the demography of seven species of coral reef fishes, with recommendations for their management. Unpublished report to GBRMPA (Project 166: 1983-86)
- **Keywords:** distribution, population, management
- [878]** * Sale, PF, Jones, GP, Choat, JH, Leis, JM, Thresher, RE, Williams, DMcB (1985). Current priorities in ecology of coral reef fishes. *Search, AN-ZAAS* 16 (9-12): 270-274
- **Keywords:** biology, recruitment, growth
- [879]** * Sale, PF, Sharp, BJ (1983). Correction for bias in visual transect censuses of coral reef fishes. *Coral Reefs*, 2, 37, 42, survey
- [880]** Saloman, CH, Fable, WA (1981). Length-frequency distributions of recreationally caught reef fishes from Panama City, Florida in 1978 and 1979. **NOAA Tech. Memo NMFS-SEFC-61**
- **Keywords:** population, distribution

- 881** Saloman, CH, Naughton, SP (unpubl.). Food of the gag (*Mycteroperca microlepis*) from North Carolina and three areas of Florida. NOAA Tech. Memo
 • **Keywords:** Serranidae, biology
- 882** Samoilys, M (1985). Aspects of the behaviour, movements and population density of *Plectropomus leopardus* (Coral Trout) at Heron Island, southern G. B. R. Australia. Unpublished report to GBRMPA (Project 216: 1985)
 • **Keywords:** Serranidae, movement, population
- 883** *Samoilys, MA (1986). **Aspects of the behaviour, movements and population density of *Plectropomus leopardus* (Lacepede) (Pisces: Serranidae) at Heron Island Reef, southern Great Barrier Reef, Australia.** MSc thesis; University of Queensland (Brisbane), 230 pp
 • **Keywords:** Serranidae, movement, population, biology
- 884** Samples, KC (1986). A socioeconomic appraisal of fish aggregation devices in Hawaii. **Sea Grant Marine Economics Report.** Contribution No. 33. UNIHI-SEAGRANT-ME-86-01
 • **Keywords:** gear
- 885** Samples, KC, Kusakabe, J, Sproul, J (1984). A description and economic appraisal of charter boat fishing in Hawaii. **Administrative Report H-84-6C (NMFS Southwest Fisheries Center: Honolulu)**
 • **Keywords:** catch statistics, gear
- 886** Samuel, M, Mathews, CP, Bawazeer, AS (in press). Aging and validation of age from otoliths for warm water species of fish from the Arabian Gulf. In: R. C. Summerfelt and B. W. Menzel (eds), **Proc. 2nd Int. Symp. on Age and Growth of Fish.** Des Moines (Iowa: USA). 21 pp
 • **Keywords:** biology
- 887** Samuel, M, Matthews, CP, Baddar, MK (1987). Stock assessment of Hamrah (*Lutjanus coccineus*) and Hamoor (*Epinephelus tauvina*) from the Arabian Gulf using surplus production and dynamic pool models. **Kuwait Bull. Mar. Sci.** 9: 195-206
 • **Keywords:** Lutjanidae, Serranidae, stock assessment
- 888** Sanders, MJ, Kedidi, SM, Hegazy, MR (1984). **Summary report of the stock assessments, with management implications, concerning the Egyptian Red sea fisheries.** FAO/UNDP/83/023/09. 54 pp.
 • **Keywords:** stock assessment, catch statistics, management, exploitation
- 889** Sanders, MJ, Kedidi, SM, Hegazy, MR (1984). **Stock assessment for the bigeye snapper (*Lutjanus lineolatus*) caught by trawl in the Gulf of Suez.** FAO/UNDP RAB/83/023/08. 40 pp.
 • **Keywords:** Lutjanidae, stock assessment, growth, population
- 890** Sanders, MJ, Kedidi, SM, Hegazy, MR (1984). **Stock assessment for the spangled emperor *Lethrinus nebulosus* caught by small scale fishermen along the Egyptian Red Sea coast.** FAO/UNDP RAB/83/023/01. 41 pp
 • **Keywords:** Lethrinidae, stock assessment
- 891** Santerre, MT (1976). Effects of temperature and salinity on the eggs and early larvae of *Caranx mate* Pisces: Carangidae in Hawaii. **J. Exp. Mar. Biol. Ecol.** 21 (1): 51-68
 • **Keywords:** Carangidae, larval biology
- 892** Santos Pereira, Edos, Coelho Ribeiro, R (1974). On the economic analysis of the Caribbean red snapper, *Lutjanus purpureus* Poey, fishery of northeast Brazil. **Arq. Cienc. Mar.** 14: 129-130
 • **Keywords:** Lutjanidae, economics, catch statistics

- 893** Sato, T (1971). A revision of the Japanese sparoid fishes of the genus *Lethrinus*. *J. Fac. Sci. Univ. Tokyo Ser. 4* (12): 117-144
 • **Keywords:** Lethrinidae, taxonomy
- 894** Sauskan, VI, Olaechea, A (1974). Biology and population abundance of the tomtate (*Haemulon aurolineatum* Cuvier and Valenciennes 1830, Pomadasyidae, Perciformes) on Campeche Bank. In: A. S. Bogdanov (ed), **Soviet-Cuban Fishery Investigations 4**, pp. 247-285
 • **Keywords:** Haemulidae, biology, population
- 895** Saville, A (1977). Survey methods of appraising fishery resources). FAO **Fisheries Tech. Paper No. 171**.
 • **Keywords:** methodology, survey, stock assessment
- 896** Savina, GC, White, AT (1986). Reef fish yields and nonreef catch of Pamilacan Island, Bohol, Philippines. In: **Proceedings of the First Asian Fisheries Forum**, Manila (Philippines). pp. 497-500
 • **Keywords:** catch statistics, yield
- 897** Schaan, O, Carlot, A, N'guyen, F (1987). Exploitation of deep sea fish resources by the village fisheries in Vanuatu. **Notes and Documents on Oceanography No. 16**. Mission Orstom de Port Vila, 145 pp.
 • **Keywords:** catch statistics, gear
- 898** Schaefer, MB (1954). Some aspects of the dynamics of populations important to the management of commercial marine fisheries. *Bull. Inter-Amer. Trop. Tuna Comm.* 2: 247-285.
 • **Keywords:** stock assessment, management, exploitation
- 899** Schlieder, R (unpubl.). Age, growth and reproduction of the gag grouper, *Mycteroperca microlepis* (Pisces: Serranidae), from the eastern Gulf of Mexico. Unpublished ms
 • **Keywords:** Serranidae, biology, growth
- 900** Schroeder, RE (1982). Length-weight relationships of fishes from Honda Bay, Palawan, Philippines. *Fish. Res. J. Philipp.* 7 (2): 50-53
 • **Keywords:** Carangidae, population
- 901** Schroeder, RE (1987). Effects of patch reef size and isolation on coral reef fish recruitment. *Bull. Mar. Sci.* 41 (2): 441-451
 • **Keywords:** biology, distribution
- 902** Sedberry, GR (1985). Food and feeding of the tomtate, *Haemulon aurolineatum* (Pisces, Haemulidae), in the South Atlantic Bight. *Fish. Bull.* 83 (3): 461-466
 • **Keywords:** Haemulidae, biology
- 903** * Seefried, M (1983). **The commercial fishing industry of Queensland**. QDPI publication.
 • **Keywords:** exploitation, Australia, catch statistics
- 904** Seki, MO (1984). The food and feeding habits of the grouper, *Epinephelus quernus* Seale 1901, in the Northwestern Hawaiian Islands. In: R. W. Grigg and K. Y. Tanoue (eds), **Proc. 2nd Symp. on Resource Investigations in the Northwestern Hawaiian Islands**. Univ. Hawaii (Honolulu). UNIHI-SEAGRANT-MR-84-01, Vol. 2: 179-191
 • **Keywords:** Serranidae, biology
- 905** Selvaraj, GSD, Rajagopalan, M (1973). Some observations on the fecundity and spawning habits of the rock cod, *Epinephelus tauvina* (Forskål). *Indian J. Fisheries* 20(2): 668-671
 • **Keywords:** reproduction, Serranidae
- 906** Senta, T, Kungvankij, P, Tan, SM (1973). Biological study of red snapper, *Lutjanus sanguineus*. Techninal Seminar on South China Sea Fisheries Resources. SEAFDEC - Bangkok (Thailand) (19 pp.)
 • **Keywords:** Lutjanidae, length-weight relationships, reproduction, biology

- 907** Senta, T, Peng, C (1973). Studies on the feeding habits of red snappers, *Lutjanus sanguineus* and *L. sebae*. In: Proc. Tech. Semin. South China Sea Fish. Resour. pp. 63-84, SEAFDEC/SCS.
- **Keywords:** Lutjanidae, biology
- 908** Shaklee, JB (1984). Genetic variation and population structure in the damselfish, *Stegastes fasciolatus*, throughout the Hawaiian archipelago. *Copeia* 1984 (3): 629-640
- **Keywords:** distribution, stock assessment
- 909** Shapiro, DY (1984). Detrimental effects of intensive fishing over spawning aggregations of a commercially important grouper. *Sea Grant Proj. R/LR-06-1 Annual Report*. 12 pp.
- **Keywords:** effect, reproduction, Serranidae
- 910** Shapiro, DY (1987). Reproduction in groupers. In: J. J. Polovina and S. Ralston (eds), **Tropical Snappers and Groupers. Biology and Fisheries Management**. Ocean Res. Mar. Policy Ser. Westview Press: Boulder (Colorado, USA). pp. 295-327
- **Keywords:** Serranidae, reproduction
- 911** Shapiro, DY (1987). Patterns of space use common to widely different types of social groupings of a coral reef fish. *Environ. Biol. Fish.* 18: 183-194
- **Keywords:** Serranidae, distribution
- 912** Shindo, S (1973). General review of the trawl fishery and the demersal fish stocks of the South China Sea. FAO Fisheries Technical Paper 120: 1-49
- **Keywords:** stock assessment, catch statistics
- 913** Shipp, RL, Tyler, WA, Jones, RS (1986). Point count censusing from a submersible to estimate reef fish abundance over large areas. *Northeast Gulf Sci.* 8 (1) 83-90
- **Keywords:** Serranidae, population, distribution
- 914** Shpigel, M (1985). **Aspects of the biology and ecology of Red Sea grouper *Cephalopholis* (Serranidae, Teleostei)**. PhD dissertation; Tel-Aviv University (Tel-Aviv: Israel)
- **Keywords:** Serranidae, biology
- 915** Shubnikov, DA (1980). On the distribution and biology of the carangid fish *Decapterus macarellus* (Cuvier et Valenciennes) in the southwestern Indian Ocean. In: A. D. Druzhinin (ed), **Fishery investigations in the western Indian Ocean. Collection of Scientific Papers**. VNIRO Moskva (USSR). pp. 43-53
- **Keywords:** Carangidae, distribution, biology
- 916** Shu, FW, Shaur, SC, Chun, HC (1973). Survey of bottom trawl grounds in the Arafura Sea. *Taiwan Fish. Res. Inst. (Keelung): Cruise Report* 39
- **Keywords:** survey, stock assessment, catch statistics
- 917** Shulman, MJ (1985). Recruitment of coral reef fishes: effects of distribution of predators and shelter. *Ecology* 66 (3): 1056-1066
- **Keywords:** Lutjanidae, distribution, population, recruitment
- 918** Shulman, MJ, Ogden, JC (1987). What controls tropical reef fish population: recruitment or benthic mortality? An example in the Caribbean reef fish *Haemulon flavolineatum*. *Mar. Ecol. Prog. Ser.* 39: 233-242
- **Keywords:** Haemulidae, biology, recruitment

- 919** Shuntov, VP (1971). Some data on the biology of fishes of the Arafura Sea and their environmental conditions. *J. Ichthyology* 11: 1-8
 • **Keywords:** Lutjanidae, population, Australia, distribution
- 920** Shuntov, VP (1979). Ichthyofauna of the Australian and New Zealand regions and its environments. *Tr. Inst. Okeanol. Akad. Nauk SSR* 106: 8-56
 • **Keywords:** survey, stock assessment, biology
- 921** Sierra, LM (1983). Feeding of the margate, *Haemulon album*, from the southwestern Cuban shelf. *Rep. Invest. Oceanol. Acad. Cienc. Cuba No.* 11. 17 pp.
 • **Keywords:** Haemulidae, biology
- 922** Sierra, LM, Popova, OA (1982). Feeding of *Caranx ruber* Bloch from the southwestern region of the Cuban platform. *Rep. Invest. Inst. Oceanol. Acad. Cienc. Cuba No.* 3. 19 pp.
 • **Keywords:** Carangidae, biology
- 923** Sierra, LMS, Claro, RM (1979). Variacion estacional de la velocidad de digestión en dos especies de peces lutjanidos, la biajaiba (*Lutjanus synagris*) y el caballero (*Lutjanus griseus*). *Ciencias Biológicas* 3: 87-97
 • **Keywords:** Lutjanidae, feeding
- 924** Silas, EG, Toor, HS (1961). On some new records of pigface breams (family Lethrinidae: Pisces) from the Andaman Sea. *J. Mar. biol. Ass. India* 3: 208-214
 • **Keywords:** Lethrinidae, taxonomy, distribution
- 925** Silva Lee, A (1974). Feeding habits of the grouper *Epinephelus striatus* (Bloch) and some data on its biology. *Ser. Oceanol. Inst. Oceanol. (Habana)* 25: 1-14
 • **Keywords:** Serranidae, feeding, biology
- 926** Silvestre, GT, Soriano, ML (1988). Effects of incorporating sigmoid selection on optimum mesh size estimation for the Samar Sea multispecies trawl fishery. In: S. C. Venema, J. M. Christensen & D. Pauly (eds), *Contributions to Tropical Fisheries Biology: Papers by the Participants of FAO/DANIDA Follow-up Training Course*. pp. 482-493
 • **Keywords:** exploitation, effort, effects
- 927** * Sinclair, IM (1977). Ban on spearfishing off Queensland coast. *Commonwealth Record* 2 (36): 1239
 • **Keywords:** Serranidae, biology, gear
- 928** Sinoda, M (1981). Competition for baited-hook in a multiple species fishery. *Bull. Japan. Soc. Sci. Fish.* 47: 843-848
 • **Keywords:** Serranidae, catch statistics
- 929** Sivalingam, S (1969a). Wedge Bank trawl fishery studies part 3: Nature and composition of the resident population. *Bull. Fish. Res. Sta. Ceylon* 20 (1): 27-38
 • **Keywords:** Lethrinidae, catch statistics, stock assessment
- 930** Sivalingam, S (1969b). Wedge bank trawl fishery studies. 4: An analysis of the length frequency measurements of the sea bream (*Lethrinus nebulosus*) made in 1949 and 1953 to 1958. *Bull. Fisheries Research Station Ceylon* 20: 39-50
 • **Keywords:** Lethrinidae, population, distribution
- 931** Smale, MJ (1986). The feeding biology of four predatory reef fishes off the Southeastern Cape Coast of South Africa. *S. Afr. J. Zool.* 21 (2): 111-130
 • **Keywords:** Serranidae, feeding

- 932** Smale, MJ (1987). Food partitioning by coastal predatory teleosts in South Eastern Cape waters of South Africa. **Estuarine Coastal Shelf Sci.** 24 (2): 241-252
 • **Keywords:** Serranidae, Carangidae, feeding
- 933** Smith, CL (1961). Synopsis of biological data on groupers (*Epinephelus* and allied genera) of the western North Atlantic. **FAO Fish. Synop.** 23: 1-61
 • **Keywords:** Serranidae, biology, growth
- 934** Smith, CL (1963). A new serranid fish from deep water off Cook Island, Pacific. **Annals and Magazine of Natural History** 6: 719-720
 • **Keywords:** Serranidae, taxonomy
- 935** Smith, CL (1965). The patterns of sexuality and the classification of serranid fishes. **Amer. Mus. Novit.** 2207: 1-20
 • **Keywords:** Serranidae, reproduction
- 936** Smith, CL (1971). A revision of the American groupers: *Epinephelus* and allied genera. **Bull. Am. Mus. Nat. Hist.** 146 (20): 1-241
 • **Keywords:** Serranidae, taxonomy
- 937** Smith, CL (1972). A spawning aggregation of Nassau grouper, *Epinephelus striatus* (Bloch). **Trans. Am. Fish. Soc.** 101: 257-261
 • **Keywords:** Serranidae, reproduction, movement
- 938** Smith, CL (1978). Coral reef fish communities: a compromise view. **Environ. Biol. Fish.** 3: 109-128
 • **Keywords:** population, distribution
- 939** Smith, CL (1982). Patterns of reproduction in coral reef fishes. In: G. R. Huntsman, W. R. Nicholson and W. W. Fox (eds), **The biological bases for reef fishery management**. NOAA Tech. Memo. NMFS-SEFC-80, pp. 49-60
 • **Keywords:** reproduction, Serranidae
- 940** Smith, CL, Tyler, JC (1972). Space resource sharing in a coral reef fish community. **Los Angeles Cty. Mus. Contrib. Sci. Bull.** 14: 125-170
 • **Keywords:** distribution, biology
- 941** Smith, CL, Tyler, JC (1973). Direct observations of resource sharing in coral reef fish. **Helgol. Wiss. Meeresunters.** 24: 264-275
 • **Keywords:** biology
- 942** Smith, IR (1980). Traditional fisheries development in the Philippines. In: J. I. Furtado (ed), **Tropical Ecology and Development: Proc. 5th Int. Trop. Ecol. (1980)**. pp. 1135-1140
 • **Keywords:** management, catch statistics, exploitation
- 943** Smith, IR, Pauly, D (1983). Resolving multi-gear competition in nearshore fisheries. **ICLARM Newsletter** 6: 11-18
 • **Keywords:** exploitation, gear, management
- 944** Smith, IR, Puzon, MY, Vidal-Libunao, CN (1980). Philippines municipal fisheries: a review of resources, technology and socio-economics. **ICLARM Studies and Reviews No. 4.** 87 pp.
 • **Keywords:** management, exploitation
- 945** Smith, SV (1978). Coral-reef area and contributions of reefs to processes and resources of the world's oceans. **Nature** 273: 225-226
 • **Keywords:** management
- 946** SMS Research (1983). Experimental valuation of recreational fishing in Hawaii. **Administrative Report H-83-11C** (NMFS Southwest Fisheries Center: Honolulu)
 • **Keywords:** catch statistics, management

- 947** Sobreira Rocha, CA (1977). Considerations on the biological sampling of Caribbean red snapper, *Lutjanus purpureus* Poey, in north and northeastern Brazil. *Arq. Cienc. Mar.* 17: 63-67
 • **Keywords:** Lutjanidae, stock assessment, population, growth
- 948** Sobreira Rocha, CA, Correa Ivo, CT, Carneiro Lopes, JA (1982). Analysis of the fishing effort distribution for the Caribbean red snapper, *Lutjanus purpureus* Poey, off northern and northeastern Brazil. *Arq. Cienc. Mar.* 22: 73-81
 • **Keywords:** Lutjanidae, catch statistics, effort, exploitation
- 949** Soriano, ML, Tampubolon, G, Widodo, J (1988). Discriminant analysis of morphometrics of the Indian mackerel (*Rastrelliger kanagurta*) in the Malacca Strait and scad (*Decapterus russelli*) in the Java Sea, Indonesia. In: S. C. Venema, J. M. Christensen & D. Pauly (eds), **Contributions to Tropical Fisheries Biology: Papers by the Participants of FAO/DANIDA Follow-up Training Course**. pp 411-416
 • **Keywords:** Carangidae, growth
- 950** Sousa, MIRF (1988). Sources of bias in growth and mortality estimation of migratory pelagic fish stocks, with emphasis on *Decapterus russelli* (Carangidae) in Mozambique. In: S. C. Venema, J. M. Christensen & D. Pauly (eds), **Contributions to Tropical Fisheries Biology: Papers by the Participants of FAO/DANIDA Follow-up Training Course**. pp 288-308
 • **Keywords:** Carangidae, population, growth
- 951** Sparre, P (1985). **Introduction to tropical fish stock assessment**. Rome (FAO)/Denmark Funds-in-Trust. FI:GCP/392/DEN, Manual 1, 338 pp
 • **Keywords:** stock assessment book
- 952** Ssentongo, GW, Larkin, PA (1973). Some simple methods of estimating mortality rates of exploited fish populations. *J. Fish. Res. Board Can.* 30: 695-698
 • **Keywords:** population, exploitation, mortality
- 953** Starck, WA (1970). Biology of the gray snapper, *Lutjanus griseus* (Linnaeus) in the Florida Keys. *Stud. Trop. Oceanogr. (Miami)* 10: 1-150
 • **Keywords:** Lutjanidae, population, growth, feeding, early life history
- 954** Starck, WAI, Schroeder, RE (1971). **Investigations on the gray snapper *Lutjanus griseus***. Stud. Trop. Oceanogr. No. 10 (Univ. of Miami), 224 pp.
 • **Keywords:** Lutjanidae, biology, management
- 955** Stein, A (1988). La peche lagonaire dans l'archipel des Tuamotu. **Working document: SPC Workshop on Pacific Inshore Fishery Resources**, Noumea (New Caledonia) 1988. BP 81, 9 pp.
 • **Keywords:** stock assessment, distribution in French
- 956** * Steven, A (1986). A survey of the fish fauna of fringing reefs in the southern section of the Great Barrier Reef Marine Park. Unpublished report to GBRMPA (Project 288: 1986)
 • **Keywords:** survey, stock assessment
- 957** * Steven, A (1988a). A survey of the fish fauna of selected reefs in the Whitsundays. Unpublished report to GBRMPA (Project 310: 1987-88)
 • **Keywords:** survey, distribution
- 958** * Steven, A (1988b). An analysis of fishing activities on possible predators of the crown-of-thorns starfish (*Acanthaster planci*) on the Great Barrier Reef. Unpublished report to GBRMPA (COTSAC: Project 329: 1986-88) (Draft)
 • **Keywords:** catch statistics

- 959** * Steven, AL, Van Woesik, R (1987a). A preliminary report on the benthic and fish assemblages of Hamilton Island: A prerequisite for Monitoring. Unpublished report to GBRMPA (Project 296: 1986-87)
- **Keywords:** survey, distribution
- 960** * Steven, AL, Van Woesik, R (1987b). A preliminary report on the benthic and fish assemblages of Hayman Island: A prerequisite for Monitoring. Unpublished report to GBRMPA (Project 296: 1986-87)
- **Keywords:** survey, distribution
- 961** Stevenson, DK (1976). Determination of maximum yield conditions from length frequency data for a tropical fish pot fishery. PhD dissertation; Univ. Rhode Island (Kingston: Rhode Island)
- **Keywords:** yield, catch statistics
- 962** Stevenson, DK (1978). Management of a tropical pot fishery for maximum sustainable yield. *Proc. Gulf Carrib. Fish Inst.* 30: 95-115
- **Keywords:** management, catch statistics, exploitation, yield
- 963** Stevenson, DK (1982). A review of the marine resources of the Western Central Atlantic Fisheries Commission (WECAFC) region. FAO Doc. Tec. Pesca No. 211. FAO: Rome (Italy). 143 pp
- **Keywords:** stock assessment, management, distribution, survey
- 964** Stevenson, DK, Marshall, N (1974). Generalisations on the fisheries potential of coral reefs and adjacent shallow-water environments. *Proc. 2nd Coral Reef Symp.* 1: 147-156
- **Keywords:** management, exploitation, catch statistics, yield
- 965** Stock Assessment Workshop (SAW) (1984). *Reef fisheries reports.* 2nd Southeast Stock Assessment Workshop, Southeast Fish. Cent. NMFS/NOAA SAW/84/RFR
- **Keywords:** stock assessment
- 966** Sudekum, AE (1984). *Growth, feeding and reproduction of Caranx ignobilis and Caranx melampygus from the Northwestern Hawaiian Islands.* M. Sc. thesis, University of Hawaii
- **Keywords:** Carangidae, biology, growth
- 967** Suzuki, K, Hioki, S (1979). Spawning behavior, eggs, and larvae of the lutjanid fish, *Lutjanus kasmira* in an aquarium. *Japan. J. Ichthyol.* 26: 161-166
- **Keywords:** Lutjanidae, reproduction, early life history
- 968** Suzuki, O (1973). Fish school structure of red snappers and bigeye snappers in the South China Sea. *Techninal Seminar on South China Sea Fisheries Resources.* SEAFDEC - Bangkok (Thailand), 9 pp.
- **Keywords:** Lutjanidae, catch statistics, distribution, movement
- 969** Suzuki, T, Masuda, K, Nakane, S (1964). Variation of the catches and the volume of stomach contents of medium sized "Kuchinidai" (*Lethrinus ornatus* Cuvier & Valencienna) between day and night and observed in the trawl ground along the northwestern coast of Australia. *Bull. Fac. Fish. Hokkaido Univ.* 15-16: 29-44
- **Keywords:** Lethrinidae, catch statistics, biology
- 970** Swaminath, M, Sivaprakasam, TE, Joy, PS, Praveen, P (1985). A study of marine fishery resources off Krishnapatnam. In: *CIFNET Bull. No. 2 CIFNET* (Cochin: India). 43 pp.
- **Keywords:** survey, catch statistics
- 971** * Sweatman, H (1982). Repeated visual transect counts on a coral reef fish population of known size. Unpublished report to GBRMPA (Project 74: 1982)
- **Keywords:** survey, population, stock assessment

- 972*** Sweatman, H, Gladstone, W (1982). Coral trout monitoring at Lizard Island Reef. Unpublished report to GBRMPA (Project 62: 1981-82) (Pending)
- **Keywords:** Serranidae, distribution, movement, survey
- 973** Sylvester, JR (1973). A preliminary study of the length composition, distribution and relative abundance of three species of deepwater snappers from the Virgin Islands. *J. Fish. Biol.* 6: 43-49
- **Keywords:** Lutjanidae, distribution, population, survey
- 974** Sylvester, JR, Drew, DW, Dammann, AE (1980). Selective life history of silk snapper *Lutjanus vivanus* and blackfin snapper *Lutjanus buccanella* from the Virgin Islands (USA). *Caribb. J. Sci.* 15 (3-4): 41-48
- **Keywords:** Lutjanidae, biology
- 975** Talbot, FH (1957). The fishes of the genus *Lutjanus* of the east African coast. *Annals and Magazine of Natural History* 12: 241-267
- **Keywords:** Lutjanidae, biology
- 976** Talbot, FH (1960). Notes on the biology of the Lutjanidae (Pisces) of the East African coast, with special reference to *L. bohar* (Forskal). *Annals S. Afric. Mus.* 65: 549-573
- **Keywords:** Lutjanidae, biology
- 977*** Talbot, FH, Gilbert, AJ (1984). Coral reef fish ecology: Implications for management in the Great Barrier Reef Marine Park. *Royal Society of Queensland Symposium (Capricornia Section)*. pp. 141-146
- **Keywords:** management
- 978*** Talbot, FH, Goldman, B (1972). A preliminary report on the diversity and feeding relationships of the reef fishes of One Tree Island, Great Barrier Reef system. In: *Proc. Symp. Coral and Coral Reefs (Mar. Biol. Assoc. India)*. pp. 425-444
- **Keywords:** feeding, stock assessment
- 979** Tan, KS (1973). Fisheries biological study of groupers in the South China Sea. In: *Working Papers/Marine Fisheries Research Department: SEAFDEC*. Vol. 3, p. 31-61.
- **Keywords:** Serranidae, catch statistics, reproduction, growth
- 980** Tan, SM, Tan, KS (1974). Biology of the tropical grouper, *Epinephelus tauvina* (Forskal). I. A preliminary study on hermaphroditism in *E. tauvina*. *Singapore J. Primary Industries* 2(2): 123-133
- **Keywords:** Serranidae, reproduction
- 981** Tashiro, JE, Coleman, SE (1977). The Cuban grouper and snapper fishery in the Gulf of Mexico. *Mar. Fish. Rev.* 39 (10): 1-6
- **Keywords:** Serranidae, Lutjanidae, catch statistics
- 982** Taumaia, P, Gentle, M (1982). Report on the deep sea fisheries development project in Funafuti, Tuvalu (18 December 1980 - 15 February 1981). South Pacific Commission 1551/82, 29 pp.
- **Keywords:** catch statistics, gear
- 983** Taumaia, P, Gentle, M (1983). Report on the deep sea fisheries development project visit to the Republic of Kiribati (23 April - 18 November 1980). South Pacific Commission (New Caledonia), 15 pp
- **Keywords:** catch statistics, management, exploitation
- 984** Taylor, V (1981). Fish has a fighting chance. *Bulletin* 101: 35-39
- **Keywords:** Serranidae, biology
- 985** Thomas, D (1978). Tonga. Marine resource development. A report prepared for the Fisheries Investigation Project (1975-1977). FAO: Rome (Italy), 102 pp.
- **Keywords:** stock assessment, catch statistics, management, exploitation

- 986** Thompson, R, Munro, JL (1978). Aspects of the biology and ecology of Caribbean reef fishes: Serranidae (hinds and groupers). *J. Fish. Biol.* 12: 115-146
 • **Keywords:** Serranidae, growth, stock assessment, reproduction
- 987** Thompson, B, Munro, JL (1983a). The biology, ecology and bionomics of the snappers, Lutjanidae. In: J. L. Munro (ed), **The biology, ecology exploitation and management of Caribbean reef fishes**. Scient. Rep. of the ODA/UWI Fisheries Ecol. Res. Proj. 1969-73: Univ. of W. I. (Jamaica). ICLARM Stud. Rev. No. 7, pp. 94-109
 • **Keywords:** Lutjanidae, population, management, biology, exploitation, growth
- 988** Thompson, B, Munro, JL (1983b). The biology, ecology and bionomics of the hinds and groupers, Serranidae. In: J. L. Munro (ed), **The biology, ecology, exploitation and management of Caribbean reef fishes**. Scient. Rep. of the ODA/UWI Fisheries Ecol. Res. Proj. 1969-73: Univ. of W. I. (Jamaica). ICLARM Stud. Rev. No. 7, pp. 59-81
 • **Keywords:** Serranidae, population, management, biology, exploitation, growth
- 989** Thompson, R, Munro, JL (1983c). The biology, ecology and bionomics of the jacks, Carangidae. In: J. L. Munro (ed), **Caribbean coral reef fishery resources**. ICLARM Studies and Reviews 7, pp. 94-109
 • **Keywords:** biology, Carangidae, growth
- 990** Thresher, RE (1978). Polymorphism, mimicry, and the evolution of the hamlets (*Hypoplectrus*, Serranidae). *Bull. Mar. Sci.* 28: 345-353
 • **Keywords:** Serranidae, biology
- 991*** Thresher, RE (1983). Environmental correlates of the distribution of planktivorous fishes in the One Tree Reef lagoon, Australia. *Mar. Ecol. Prog. Ser.* 10 (2): 137-146
 • **Keywords:** Serranidae, distribution
- 992** Thresher, RE (1984). **Reproduction in reef fishes**. TFH Publications (Neptune City: New Jersey), 399 pp
 • **Keywords:** biology
- 993** Thresher, RE (1985). Interceanic differences in the early life history of coral reef fishes: Australia versus the western Atlantic. In: J. R. Dodson and M. Westoby (eds), **Are Australian Ecosystems Different? Proceedings of the Ecological Society of Australia** 14: 1-5
 • **Keywords:** distribution, reproduction, early life history
- 994** Thresher, RE, Gunn, JS (1986). Comparative analysis of visual census techniques for highly mobile reef-associated piscivores Carangidae. *Environ. biol. Fishes* 17 (2): 93-116
 • **Keywords:** Carangidae, survey, distribution, Australia
- 995*** Tilbury, JC (1987). An overview of fishing activities in the Great Barrier Reef region: recreational and commercial. In: C. L. Baldwin (ed), **Fringing Reef Workshop: science industry and management**. GBRMPA Workshop Series No. 9, pp. 116-130
 • **Keywords:** catch statistics, management, gear
- 996** Toor, HS (1964a). Biology and fishery of the pigface bream, *Lethrinus lentjan* (Lacepede). I. Food and feeding habits. *Indian J. Fish.* 11: 559-580
 • **Keywords:** Lethrinidae, feeding
- 997** Toor, HS (1964b). Biology and fishery of the pigface bream, *Lethrinus lentjan* (Lacepede). II. Maturation and spawning. *Indian J. Fish.* 11: 581-596
 • **Keywords:** Lethrinidae, reproduction
- 998** Toor, HS (1964c). Biology and fishery of the pigface bream, *Lethrinus lentjan* (Lacepede). III. Age and growth. *Indian J. Fish.* 11: 597-620
 • **Keywords:** Lethrinidae, growth

- 999** Toor, HS (1965a). Biology and fishery of the pigface bream, *Lethrinus lentjan* (Lacepede). IV. Fecundity. *Res. Bull. Panjab. Univ. Sci.* 16: 165-169
 • **Keywords:** Lethrinidae, reproduction
- 1000** Toor, HS (1965b). Biology and fishery of the pigface bream, *Lethrinus lentjan* (Lacepede). V. Length-weight relationship and relative condition factor. *Res. Bull. Panjab. Univ. Sci.* 16: 171-178
 • **Keywords:** Lethrinidae, length-weight relationships, growth
- 1001** Toor, HS (1971). Taxonomic position of *Lethrinus mahsenoides* Valenciennes and *Lethrinus sanguineus* Smith. *Res. Bull. Panjab Univ. Sci.* 22: 375-378
 • **Keywords:** Lethrinidae, taxonomy
- 1002** Tortonese, E (1973). Serranidae. In: H. C. Hureau and Th. Monod (eds), **Checklist of the fishes of the north-eastern Atlantic and of the Mediterranean**. UNESCO (Paris), pp. 355-362
 • **Keywords:** Serranidae, biology
- 1003** Tseng, WY, Ho, SK (1979). Egg development and early larval rearing of red grouper (*Epinephelus akaara* T&S). *Quart. J. Taiwan Mus. (Taipei)* 32: 209-219
 • **Keywords:** Serranidae, larval biology, early life history
- 1004** Ukawa, M, Higuchi, M, Mito, S (1966). Spawning habits and early life history of a serranid fish, *Epinephelus akaara* (Temminck et Schlegel). *Jap. J. Ichthyology* 13: 151-161
 • **Keywords:** Serranidae, reproduction, larval biology, early life history
- 1005** Ulrich, GF, Rhodes, RJ, Rhodes, KJ (1976). Status report on the commercial snapper-grouper fisheries off South Carolina. *Proc. Gulf Caribb. Fish. Inst.* 29: 102-125
 • **Keywords:** Serranidae, Lutjanidae, catch statistics
- 1006***Unisearch Ltd. (1981). Maximum sustainable yield and related concepts. Origins and development in fisheries management. Unpublished draft report to GBRMPA; 31 pp
 • **Keywords:** management
- 1007** Vadiya, V (1984a). Reproductive systems of *Epinephelus aeneus* and *Epinephelus alexandrinus* (Serranidae) from the Southeastern Mediterranean. *J. Ichthyology* 24(3): 77-81
 • **Keywords:** Serranidae, reproduction
- 1008** Vadiya, V (1984b). Specifics of the reproductive system in *Epinephelus aeneus* and *Epinephelus alexandrinus* (Serranidae) from the Southeastern Mediterranean. *Vopr. Ikhtiol.* 24 (4): 597-600
 • **Keywords:** Serranidae, reproduction
- 1009** Valdes, E, Padron, G (1980). Otter trawl fisheries in the Campeche Bank, Gulf of Mexico. *Rev. Cub. Invest. Pesq.* 5: 38-48
 • **Keywords:** stock assessment, Lutjanidae, Serranidae, catch statistics, effort
- 1010** Valdes, R, Blanco, W, Espinosa, L (1979). Fisheries on the Jamaican platform and adjacent areas. *Rev. Cub. Invest. Pesq.* 4: 31-53
 • **Keywords:** catch statistics, stock assessment, effort
- 1011** Valdez Munoz, E (1980). Toxicity and feeding habits of some species of fish suspected to be ciguotoxic. *Inf. Cient. -Tec. Inst. Oceanol. Acad. Cienc. Cuba No. 123.* Acad. Cienc. Cuba (Havana: Cuba). 16 pp.
 • **Keywords:** Carangidae, Serranidae, biology

- 1012***Van Woesik, R, Steven, ADC (1987). Survey of the "High Island" fringing reefs in the southern section of the Great Barrier Reef Marine Park. Unpublished report to GBRMPA, 152 pp.
- **Keywords:** survey
- 1013** Vaughan, DS, Merriner, JV, Ahrenholz, DW, Chapoton, RB (1986). Stock assessment of menhaden and coastal herrings. NOAA Technical Memorandum. 60 pp.
- **Keywords:** Carangidae, stock assessment
- 1014** Venema, SC, Christensen, JM, Pauly, D (eds) (1988). Contributions to tropical fisheries biology: Papers prepared by the participants at the FAO/DANIDA Follow-up Training Course on Fish Stock Assessment in the Tropics. FAO Fisheries Report No. 389, 515 pp.
- **Keywords:** stock assessment, population, growth, exploitation
- 1015** Venkataramani, VK, Raman, KS, Natrajan, RR (1984). Carangid fishery of Porto Novo coast. MATSYA 9-10: 157-164
- **Keywords:** Carangidae, catch statistics
- 1016** Vergara, RR (1980). Phylogenetic considerations on the Cuban species of the genus *Lutjanus* (Lutjanidae, Perciformes, Teleostei). Inf. Cient. Tec. Inst. Oceanol. Acad. Cienc. Cuba No. 113. Acad. Cienc. Cuba; Havana (Cuba). 39 pp.
- **Keywords:** Lutjanidae, biology
- 1017** V. I. E. R. S. (1970). Special Report. Exploratory fishing for a source of non-ciguatoxic sport and food fish. Conclusions and recommendations. Contrib. Virgin Isl. Ecol. Res. Stn. 2:42-47
- **Keywords:** Lutjanidae, management, survey, stock assessment
- 1018** Wade, CW (1981). Age and growth of spotted seatrout and red snapper in Alabama. Proc. Annu. Conf. Southeast. Assoc. Fish Wildl. Agencies 35: 345-354
- **Keywords:** biology, Lutjanidae, growth
- 1019** Wakeman, JM, Arnold, CR, Wohlschlag, DE, Rabalais, SC (1979). Oxygen consumption, energy expenditure, and growth of the red snapper (*Lutjanus campechanus*). Trans. Amer. Fish. Soc. 108: 288-292
- **Keywords:** Lutjanidae, growth
- 1020***Walker, M (1975). Aspects of the biology of emperor fishes, family Lethrinidae, in North Queensland Barrier Reef waters. PhD thesis, James Cook University, Townsville (Australia). 241 pp
- **Keywords:** Lethrinidae, biology, growth, reproduction
- 1021***Walker, MH (1978). Food and feeding habits of *Lethrinus chrysostomus* Richardson (Pisces: Perciformes) and other lethrinids on the Great Barrier Reef. Aust. J. Mar. Freshwater Res. 29: 623-630
- **Keywords:** Lethrinidae, feeding, Australia
- 1022***Walker, MH, Alexander, CG (1974). Encapsulated fish hooks from the stomachs of *Plectropomus maculatus* (Bloch) (Serranidae). J. Fish. Biol. 6: 759-761
- **Keywords:** Serranidae, feeding, Australia
- 1023** Walters, I (1987). Prehistoric fisheries in Australia: a long and diverse pedigree. Australian Fisheries 46 (3): 21-24
- **Keywords:** catch statistics
- 1024** Warner, RR (1984). Recent development in the ecology of tropical reef fishes. Arch. Fisch. Wiss. 35: 43-53.
- **Keywords:** distribution, biology

- 1025** Wass, RC (1982). The shoreline fishery of American Samoa - past and present. In: J. L. Munro (ed), **Ecological aspects of coastal zone management. Proc. Seminar on Marine and Coastal Processes in the Pacific** UNESCO-ROSTSEA: Jakarta (Indonesia). pp. 51-83
- **Keywords:** management, exploitation, stock assessment, catch statistics
- 1026** Waters, JR, Huntsman, GR (1986). Incorporating mortality from catch and release into yield-per-recruit analyses of minimum size limits. **N. Am. J. Fish. Management** 6 (4): 463-471
- **Keywords:** Lutjanidae, yield, catch statistics
- 1027** Waters, JR (unpubl.). Dynamic yield per recruit analyses for establishing minimum size limits in the South Atlantic snapper-grouper fishery. Unpublished ms.
- **Keywords:** yield, management
- 1028** Weiler, D (1980). Potential technique for aging of silk snapper, *Lutjanus vivanus*. **Proc. Assoc. Isl. Mar. Lab. Caribb.** 15: 27
- **Keywords:** Lutjanidae, methodology, growth
- 1029** Weiler, D, Suarez-Caarbro, JA (1980). Overview of Puerto Rico's small-scale fisheries statistics, 1972-1978. **Technical Report CODREMAR** 1: 1-27
- **Keywords:** catch statistics, exploitation
- 1030** Weinstein, WP., Heck, KLJr (1979). Ichthyofauna of seagrass meadows along the Caribbean coast of Panama and in the Gulf of Mexico: composition, structure and community ecology. **Mar. Biol.** 50 (2): 97-107
- **Keywords:** Lutjanidae, Haemulidae, distribution
- 1031** Wenner, C (1983). Species associations and day-night variability of trawl-caught fishes from the inshore sponge-coral habitat, South Atlantic Bight. **Fish. Bull. (U. S.)** 81: 537-552
- **Keywords:** distribution, biology, movement
- 1032** Westernhagen, HVon (1974). Observations on the natural spawning of *Alectis indicus* (Ruppell) and *Caranx ignobilis* (Foskal) (Carangidae). **J. Fish. Biol.** 6: 513-516
- **Keywords:** Carangidae, reproduction
- 1033** Wetherall, JA, Polovina, JJ, Ralston, S (in press). Estimating growth and mortality in steady state fish stocks from length-frequency data. In: D. Pauly and G. R. Morgan (eds), **Length-based methods in fishery research. ICLARM/KISR Conference on the Theory and Application of length-based methods for stock assessments.** Vol. 1
- **Keywords:** stock assessment, growth, population
- 1034** Wheeler, JFG (1961). The genus *Lethrinus* in the Western Indian Ocean. **Fishery Publs. Colon. Off.** 15: 1-51
- **Keywords:** Lethrinidae, biology
- 1035** White, AT, Savina, GC (1987). Reef fish yield and nonreef catch of Apo Island Negros Philippines. **Asian Mar. Biol.** 4: 67-78
- **Keywords:** catch statistics, yield
- 1036** Whitelaw, AW, Sainsbury, KJ (1986). Tag loss and mortality rates of a small tropical demersal fish species, *Lutjanus carponotatus* (Pisces: Lutjanidae), tagged with dart and anchor tags. **Aust. J. Mar. Freshw. Res.** 37: 323-327
- **Keywords:** Lutjanidae, population, mortality
- 1037** Wicklund, R (1969). Observation on spawning of the lane snapper. **Underwater Nat.** 4: 40
- **Keywords:** Lutjanidae, reproduction

- 1038** Widodo, J (1988). Population biology of Russell's scad (*Decapterus russelli*) in the Java Sea, Indonesia. In: S. C. Venema, J. M. Christensen & D. Pauly (eds), **Contributions to Tropical Fisheries Biology: Papers by the Participants of FAO/DANIDA Follow-up Training Course.** pp 308-324
- **Keywords:** Carangidae, population
- 1039*** Williams, DMcB (1980). Dynamics of the pomacentrid community on small patch reefs in One Tree Lagoon (Great Barrier Reef). **Bull. Mar. Sci.** 30: 159-170
- **Keywords:** distribution, survey, biology, recruitment
- 1040*** Williams, DMcB (1982). Patterns in the distribution of fish communities across the central Great Barrier Reef. **Coral Reefs** 1: 35-43
- **Keywords:** distribution
- 1041*** Williams, DMcB (1983). Longitudinal and latitudinal variation in the structure of reef fish communities. In: J. T. Baker et al. (eds), **Proceedings of the Inaugural Great Barrier Reef Conference (Townsville 1983).** pp. 265-270
- **Keywords:** distribution
- 1042*** Williams, DMcB (1985). Temporal variation in the structure of reef slope fish communities (Central Great Barrier Reef): short-term effects of *Acanthaster* infestation. **Mar. Ecol. Prog. Ser.**
- **Keywords:** distribution
- 1043*** Williams, DMcB, Dixon, P, English, S (1985). Distribution of copepods and fish larvae cross-shelf (Central GBR) and its relationship of summer hydrography and phytoplankton dynamics. In prep.
- **Keywords:** distribution, early life history
- 1044*** Williams, DMcB, Hatcher, AI (1983). Structure of fish communities on outer slopes of inshore, mid-shelf and outershelf reefs of the Great Barrier Reef. **Marine Ecology Progress Series** 10: 239-250
- **Keywords:** population, distribution, survey
- 1045*** Williams, DMcB, Sale, PF (1981). Spatial and temporal patterns of recruitment of juvenile coral reef fishes to coral habitats within One Tree Lagoon, Great Barrier Reef. **Marine Biology** 65: 245-253
- **Keywords:** distribution, population, biology, recruitment
- 1046** Williams, F (1965). Further notes on the biology of the East African pelagic fishes of the families Carangidae and Sphyraenidae. **E. Afric. Agric. Forestry J.** 31: 141-168
- **Keywords:** Carangidae, biology
- 1047*** Williams, M (1981). Is our industry destroying itself from within? East Coast total fisheries management. **Q. C. F. O. Newsletter** June 1981
- **Keywords:** management
- 1048*** Williams, M (1982). Control of master fishermen's licences. **Q. C. F. O. Newsletter** March 1982
- **Keywords:** management
- 1049*** Williams, MJ (1980). Survey of Fishing Operations in Queensland 1980. **Qld. Fisheries Service Technical Report No. 2**
- **Keywords:** exploitation, Australia, effort
- 1050*** Williams, MJ (1981). Queensland fisheries survey reveals interesting trends. **Australian Fisheries** 43 (12)
- **Keywords:** exploitation, Australia, effort, catch statistics

- 1051*** Williams, MJ (1983). Descriptive statistics on Queensland commercial fisheries. In: T. J. A. Hundloe (ed), **Fisheries Management: Theory and Practice in Queensland**. Griffith University Press (Brisbane), pp. 62-67
- **Keywords:** catch statistics, management
- 1052** Witzell, WN (1981). Predation on juvenile green sea turtles, *Chelonia mydas*, by a grouper, *Promicrops lanceolatus* (Pisces: Serranidae) in the Kingdom of Tonga, South Pacific. **Bull. Mar. Sci.** 31: 935-936
- **Keywords:** Serranidae, feeding
- 1053** Witzig, JF, Huntsman, GR (1984). Report: Mortality rates of South Atlantic reef fishes as determined from samples of headboat fishery. **2nd Southeast Stock Assessment Workshop: Southeast Fisheries Center (Miami)**. NMFS/NOAA SAW/84/RFR/6, 24 pp
- **Keywords:** population, catch statistics
- 1054** Wolf, R, Chislett, GR (1974). Trap fishing explorations for snapper and related species in Caribbean and adjacent waters. **U. S. Natl. Mar. Fish. Serv. Mar. Fish. Rev.** 36 (9): 49-61
- **Keywords:** Lutjanidae, gear, catch statistics
- 1055** Woodley, JD (1979). The effects of trap-fishing on reef communities in Jamaica. **Proc. Assoc. Isl. Mar. Lab. Caribb.** p. 27
- **Keywords:** exploitation, survey, population, distribution
- 1056** Wright, A, Chapau, MR, Dalzell, PJ, Richards, AH (1983). The marine resources of the New Ireland Province. A report on the present utilization and potential for development. **Res. Rep. 83-13. Fisheries Research and Surveys Branch (DPI: Port Moresby)**, 52 pp.
- **Keywords:** catch statistics, management
- 1057** Wright, A, Dalzell, PJ, Richards, AH (1986). Some aspects of the biology of the red bass, *Lutjanus bohar* (Forsskal), from the Tigak Islands, Papua New Guinea. **J. Fish Biol.** 28: 533-544
- **Keywords:** Lutjanidae, reproduction, growth
- 1058** Wright, A, Richards, AH (1983). **The yield from a Papua New Guinea reef fishery**. Report No. 83-07. Department of Primary Industry (Fisheries Division) Port Moresby
- **Keywords:** catch statistics
- 1059** Wright, A, Richards, AH (1985). A multi-species fishery associated with coral reefs in the Tigak Islands, Papua New Guinea. **Asian Mar. Biol.** 2: 69-84
- **Keywords:** exploitation, management, catch statistics, stock assessment
- 1060** Yager, J, Williams, D (1988). Predation by gray snapper on cave bats in the Bahamas. **Bull. Mar. Sci.** 43 (1): 102-103
- **Keywords:** Lutjanidae, biology
- 1061** Yeh, SY, Chen, CY (1986). Survival estimation based on length-frequency analysis of red snapper (*Lutjanus malabaricus*) in the northwest shelf of Australia. **Acta Oceanogr. Taiwan** 17: 119-126
- **Keywords:** Lutjanidae, population, Australia, growth
- 1062** Yeh, SY, Chen, CY, Liu, HC (1986). Age and growth of *Lutjanus sebae* in the waters off northwestern Australia. **Acta Oceanogra. Taiwanica Sci. Rept.** 16: 90-102
- **Keywords:** Lutjanidae, growth
- 1063** Young, PC, Martin, RB (1982). Evidence for protogynous hermaphroditism in some lethrinid fishes. **J. Fish. Biol.** 21: 475-491
- **Keywords:** Lethrinidae, reproduction, Australia

- 1064** Yu., S, Claro, RM (1976). Cycles of biological processes in tropical fishes with reference to *Lutjanus synagris*. *J. Ichthyology* 16: 711-721
 • **Keywords:** Lutjanidae, biology
- 1065** Yu., S, Claro, R, Silva, A (1972). The pattern of feeding and the rate of digestion in some tropical predatory fish. *J. Ichthyol.* 12: 818-824
 • **Keywords:** Serranidae, Lutjanidae, feeding
- 1066** Yu., S, Klaro, RM (1975). On the time of ring formation in Lutjanidae. *Gidrobiol. Zh.* 12: 41-47
 • **Keywords:** Lutjanidae, growth
- 1067** Yu., S, Klaro, RM (1976). Cycles of biological processes in tropical fishes with reference to *Lutjanus synagris* (L.). *Vopr. Ikhtiol.* 16: 784-796
 • **Keywords:** Lutjanidae, feeding, growth
- 1068** Yu., S, Silva, A, Klaro, R, Popova, OA (1975). The rate of digestion in tropical fishes. *Zool. Zh.* 54: 1506-1514
 • **Keywords:** Serranidae, feeding
- 1069** Yu, Y, Zhang, Q, Chen, W, Xu, Y (1986). A preliminary study on eigenvalues of fish communities in waters surrounding islands off the northern Zhejiang. *J. Fish. China Shuichan Xuebao* 10(3): 305-314
 • **Keywords:** stock assessment, population, exploitation
- 1070** Zamora, DV, Gabuelo, WP, Arisola, AT (1987). *Grouper Abstracts*. Bibliog. Ser. Brackishwat. Aquacult. Inf. Syst. No. 8. SEAFDEC (Philippines). 95 pp.
 • **Keywords:** Serranidae
- 1071** Zann, LP (1983). Traditional management and conservation of fisheries in Kiribati and Tuvalu atolls. In: K. Ruddle and R. E. Johannes (eds), **The traditional knowledge and management of coastal systems in Asia and the Pacific**. Papers presented at a UNESCO-ROSTSEA regional seminar (5-9 December 1983). pp. 53-78
 • **Keywords:** management
- 1072** Zupanovic, S, Gonzales, P (1975). Research and fishing of grouper at Champeche Bank. *Mar. Pesca (Habana)* 112: 22-27
 • **Keywords:** Serranidae, stock assessment, catch statistics

ADDENDA

- 1073** Alcala, A.C. and G.P. Russ (1990). A direct test of the effects of protective management on abundance and yield of tropical marine resources. *J. Cons. int. Explor.* Mer 46: 40-47.
• **Keywords:** effects, exploitation
- 1074** * Allen, G.R. (1975). *Damselfishes of the South Seas*. T.F.H. Publications.
• **Keywords:** stock structure
- 1075** Allen, G.R. and R. Swainston (1988). *The marine fishes of North-western Australia. A field guide for anglers and divers*. Western Australian Museum, 201 pp.
• **Keywords:** taxonomy, distribution and habitat
- 1076** * Ayling, A.M. and B.P. Mapstone (1991). Unpublished data collected for GBRMPA from a biological survey of reefs in the Cairns section of the Great Barrier Reef Marine Park.
• **Keywords:** survey, management, stock assessment
- 1077** * Beinissen, K. (1989a). Results of the Boult Reef replenishment area study. Unpublished report to GBRMPA.
• **Keywords:** stock assessment, yield estimates, catch-effort statistics
- 1078** * Beinissen, K. (1989b). Heron Reef demersal reef fish movement study interim report. Unpublished report to GBRMPA.
• **Keywords:** stock assessment, yield estimates, catch-effort statistics
- 1079** Beverton, R.J.H. and S.J. Holt (1957). On the dynamics of exploited fish populations. *Fish. Invest. Land.*, Ser. 2, 19, 533 pp.
• **Keywords:** stock assessment, yield estimates, movement

- 1080** * Blamey, R.K. and T.J. Hundloe (1991). Characteristics of recreational boat fishing in the Great Barrier Reef region. Unpublished report to GBRMPA.
• **Keywords:** catch-effort statistics, yield estimates
- 1081** Carpenter, K.E. and G.R. Allen (1989). *FAO species catalogue Vol. 9. Emperor fishes and large-eye breams of the world (family Lethrinidae)*. An annotated and illustrated catalogue of lethrinid species known to date. FAO Fisheries Synopsis, No. 125, Vol. 9, Rome, FAO, 118 pp.
• **Keywords:** taxonomy, distribution and habitat
- 1082** Castelnau, F. (1875). Researches on the fishes of Australia. *Intercolonial Exhibition Essays 1975-6: Colony of Victoria*, No. 2: 3-52.
• **Keywords:** taxonomy
- 1083** * Craik, G.J.S. (1981b). Recreational fishing on the Great Barrier Reef: Research Findings. Paper presented to "Managing Queensland Fisheries Conference", 1981.
• **Keywords:** catch-effort statistics, gear, yield estimates
- 1084** * Craik, G.J.S. (1989a). Management of recreational fishing in the Great Barrier Reef Marine Park. *Technical Memorandum GBRMPA-TM-23*. 35 pp.
• **Keywords:** management
- 1085** * Craik, G.J.S. (1989b). Reef fish in the Great Barrier Reef region. Summary of research. In: Craik, G.J.S., J. Glaister and I. Poiner, (eds). *Effects of fishing in the Great Barrier Reef Region*. Proceedings of a workshop held under the auspices of the Advisory Committee on Research on Fishing in the Great Barrier Reef Region. Feb. 19-24, 1989. GBRMPA.
• **Keywords:** management, stock assessment

- 1086** * Craik, G.J.S., J. Glaister and I. Poiner (1989). **Effects of fishing in the Great Barrier Reef region.** Proceedings of a workshop held under the auspices of the Advisory Committee on Research on Fishing in the Great Barrier Reef region. Feb. 19-24, 1989. GBRMPA.
- **Keywords:** management, stock assessment
- 1087** * Dartnall, J.A. (1989). Marine parks and protected areas: a bibliography. **Technical Memorandum GBRMPA-TM-18.**
- **Keywords:** management
- 1088** * Davies, C.R. (1989). **The effectiveness of non-destructive sampling of coral reef fish populations with fish traps.** Honours Thesis, Dept. of Marine Biology, James Cook University.
- **Keywords:** stock assessment, gear
- 1089** * Doherty, P.J. (1987). Light-traps: selective but useful devices for quantifying the distributions and abundances of larval fishes. **Bull. Mar. Sci.** 41: 423-431.
- **Keywords:** early life history
- 1090** * Doherty, P.J. and D. McB. Williams (1988). The replenishment of populations of coral reef fishes. **Oceanogr. Mar. Biol. Ann. Rev.** 26: 487-551.
- **Keywords:** early life history
- 1091** Ebisawa, A. (1990). Reproductive biology of *Lethrinus nebulosus* (Pisces: Lethrinidae) around the Okinawan waters. **Nippon Suisan Gakkaishi** 56: 1941-1954.
- **Keywords:** Lethrinidae, reproduction
- 1092** Ehrlich, P.R. (1975). The population biology of coral reef fishes. **Ann. Rev. Ecol. Syst.** 6: 211-247.
- **Keywords:** stock structure
- 1093** * Ferreira, B.P. and G.R. Russ (MS). Age, growth and mortality of the inshore coral trout *Plectropomus maculatus* (Pisces: Serranidae) from the central Great Barrier Reef, Australia. Submitted to **Aust. J. Mar. Freshw. Res.**
- **Keywords:** Serranidae, growth
- 1094** * Ferrell, D.J. (1988). **The population and reproductive biology of *Pseudochromis queenslandica* at One Tree Island, Great Barrier Reef.** M.Sc Thesis, University of Sydney.
- **Keywords:** population
- 1095** Fourmanoir, P. (1976). Formes post-larvaires et juvéniles de poissons côtiers pris en chalut pélagique dans le sudouest Pacifique. **Cah. Pac.** 19:47-88.
- **Keywords:** early life history
- 1096** * Fowler, A.J. (1990). Validation of annual growth increments in the otoliths of a small coral reef fish. **Mar. Ecol. Prog. Ser.** 64: 25-38.
- **Keywords:** population
- 1097** Goodyear, C.P. (1989). Spawning stock biomass per recruit: the biological basis for a fisheries management tool. **ICCAT Working Document SCRS/89/82**, 10 pp.
- **Keywords:** yield estimates
- 1098** Goodyear, C.P. and P. Phares (1990). **Status of red snapper stocks of the Gulf of Mexico. Report for 1990.** Contribution: CRD 89/90-05, Coastal Resources Division, Southeast Fisheries Center, Miami Laboratory, USA.
- **Keywords:** yield estimates
- 1099** * Grant, E.M. (1975). **Guide to Fishes.** Third edition, Department of Harbours and Marine, Brisbane, Queensland, 640 pp.
- **Keywords:** taxonomy, distribution and habitat

- 1100** * Gwynne, L. (1990). A review of the reef line fishery and proposed management measures. A discussion paper. Queensland Fish Management Authority, 16 pp.
- **Keywords:** stock assessment, gear, catch-effort statistics
- 1101** * Jones, C.M. and G.B. Goeden (1985). Report to the Great Barrier Reef Marine Park Authority on the incidence of juvenile redfish species in commercial prawn trawl bycatch. Queensland Department of Primary Industries. Mimeo. 8 pp.
- **Keywords:** early life history
- 1102** * Kenchington, R.A. (1988). Managing reefs and inter-reefal environments and resources for sustained exploitative, extractive and recreational uses. *Proc. 6th Int. Coral Reef Symp.* 1: 81-87.
- **Keywords:** management
- 1103** * Leis, J.M. and B. Goldman (1987). Composition and distribution of larval fish assemblages in the Great Barrier Reef Lagoon, near Lizard Island, Australia. *Aust. J. Mar. Freshwat. Res.* 38: 211-223.
- **Keywords:** early life history
- 1104** * Leis, J.M. and B. Goldman (MS). Distribution of fish larvae in the Great Barrier Reef Lagoon near Lizard Island and its implication for management.
- **Keywords:** stock structure, early life history
- 1105** Lim, L.C., L. Cheong, H.B. Lee and H.H. Heng (1985). Induced breeding studies of the John's snapper *Lutjanus johni* (Bloch) in Singapore. *Singapore J. Pri. Ind.* 13: 70-83.
- **Keywords:** early life history
- 1106** Masuda, H., K. Amaska, C. Araga, T. Uyeno and T. Yoshimo (1984). *The fishes of the Japanese Archipelago.* Tokai Univ. Press. 437 pp and 370 Plates.
- **Keywords:** taxonomy, distribution and habitat
- 1107** Mito, S. (1963). Pelagic fish eggs from Japanese waters. III. Percina. *Jap. J. Ichthyol.* 11: 39-64.
- **Keywords:** early life history
- 1108** Mori, K. (1984). Early life history of *Lutjanus vitta* (Lutjanidae) in Yuya Bay, Sea of Japan. *Jap J. Ichthyol.* 30: 374-392.
- **Keywords:** early life history
- 1109** Myers, R.F. (1989). *Micronesian Reef Fishes.* Coral Graphics, Guam, 298 pp.
- **Keywords:** taxonomy, distribution and habitat
- 1110** Okera, W. (MS). Organisation of fish assemblages on the northern Australian continental shelf. Unpublished MS.
- **Keywords:** distribution and habitat, early life history
- 1111** Plan Development Team (PDT) (1990). *The potential of marine fishery reserves for reef fish management in the U.S. Southern Atlantic.* NOAA Technical Memorandum NMFS-SEFC-261, 40 pp.
- **Keywords:** management
- 1112** * Queensland Fisherman (various years). Journal of the Queensland Commercial Fishermens Organisation QCFO, Clayfield, Queensland. Specific references given in text.
- **Keywords:** gear, catch-effort statistics

- 1113** *Randall, J.E., G.R. Allen and R.C. Steene (1990). **Fishes of the Great Barrier Reef and Coral Sea.** Crawford House Press, Bathurst, NSW, 507 pp.
- **Keywords:** taxonomy, distribution and habitat
- 1114** Renzhai, Z. and L. Suifen (1980). Studies on the eggs and larvae development of wise porgy. *Gymnocranius griseus* (Temminck and Schlegel). *Acta Zool. Sinica* 26: 132-135.
- **Keywords:** early life history
- 1115** *Russ, G.R. (1991). Coral reef fisheries: Effects and yields. In: P.F. Sale (ed.) **The Ecology of Fishes on Coral Reefs.** Academic Press, N.Y., pp. 601-635.
- **Keywords:** stock assessment, catch-effort statistics, gear
- 1116** Sato, T., M. Walker and J.E. Randall (1984). Lethrinidae. In: W. Fischer and G. Bianchi (eds). **FAO Species identification sheets for Fishery Purposes. Western Indian Ocean.** FAO, Rome.
- **Keywords:** taxonomy, distribution and habitat
- 1117** Seng, L.T. and Yong, W.S. (1987). Parasites of wild and diseased juvenile golden snapper, *Lutjanus johni* (Bloch), in floating cages in Penang, Malaysia. *Asian Fisher. Sci.* 1: 83-90.
- **Keywords:** stock structure, distribution and habitat
- 1118** Smith, M.M. (1986). Lethrinidae. In: M.M. Smith and P.C. Heemstra (eds). **Smiths' Sea Fishes.** Springer-Verlag, Berlin, pp. 595-600.
- **Keywords:** taxonomy, Lethrinidae, biology
- 1119** Thompson, T. and W.A. Hubert (1990). Influence of survey method on estimates of statewide fishing activity. *North Am. J. Fisher. Management* 10: 111-113.
- **Keywords:** survey, catch-effort statistics
- 1120** *Trainor, N. (1991). Commercial line fishing. *Qld. Fisherman* March 1991, pp. 17-24.
- **Keywords:** catch-effort statistics
- 1121** UNEP/IUCN (1988). **Coral reefs of the World.** Volumes 1-3. Published by the United Nations Environment Program and the International Union for Conservation of Nature and Natural Resources.
- **Keywords:** management
- 1122** *Walker, T. (1986). Campers surveyed on attitudes to fishing bag limits. *Reflections*, May, 1986, No. 17, p. 11.
- **Keywords:** survey, management
- 1123** *Walker, T. (1989). Aerial surveillance of the marine park. *Reflections*, April, 1989, No. 23, pp. 8-9.
- **Keywords:** survey, management
- 1124** *Walters, C. and K. Sainsbury (1990). Design of a large scale experiment for measuring effects of fishing on the Great Barrier Reef. Unpublished report to GBRMPA, 47 pp.
- **Keywords:** stock-assessment, management
- 1125** *Watson, R.A. (1989). Bycatch studies in the Great Barrier Reef. In: Craik, W., J. Glaister and I. Poiner (eds). **Effects of Fishing in the Great Barrier Reef.** Proceedings of a workshop held under the auspices of the advisory Committee on research on fishing in the Great Barrier Reef region, Feb. 19-24, 1989. Unpublished report of GBRMPA.
- **Keywords:** early life history

1126 * Watson, R. and G.B. Goeden (1989). Spatial zonation of the demersal fauna of the Great Barrier Reef. **Mem. Qld. Mus.** 27: 611-620.

- **Keywords:** early life history

1127 White, A.T. and N. Lopez (1990). Coastal resources management planning and implementation of the Fishery Sector program in the Philippines. **Proc. 7th Symposium on Coastal and Ocean Management**, 14 pp.

- **Keywords:** management

1128 Whitelaw, A.W., K.J. Sainsbury, G.J. Dews and R.A. Campbell (1991). Catching characteristics of four fish-trap types on the North West Shelf of Australia. **Aust. J. Mar. Freshwater Res.** 42: 369-382.

- **Keywords:** gear

1129 * Williams, D. McB. (1991). Patterns and processes in the distribution of coral reef fishes. In: P.F. Sale (ed). **The Ecology of Fishes on Coral Reefs**. Academic Press, N.Y., pp. 437-474.

- **Keywords:** distribution and habitat

1130 * Williams, D. McB. and S. English (1988). Cross-shelf distribution of copepods and fish larvae in the central Great Barrier Reef. **Mar. Biol.** 99: 577-589.

- **Keywords:** early life history

1131 Yeh, S.Y. (1988). Assessment of the red snapper (*Lutjanus malabaricus*) resource in the waters of northwestern Australia. **Acta Oceanogr. Taiwanica** 19: 166-176.

- **Keywords:** Lutjanidae, growth

1132 * Zann-Schuster, M. (1990). Unpublished report to GBRMPA.

- **Keywords:** catch-effort statistics

GBRMPA LIBRARY



R006735

GBRMPA LIBRARY

Call No.

Code
Accession

No. #1778

Call No.

597.099

43

WIL

V. 2