

## Bibliography

- 019150 - Improvement of quality of sesame *Sesamum indicum* seed meal protein with supplemental amino acids in feeds for rohu *Labeo rohita* (Hamilton) fingerlings.** Mukhopadhyay, N.; Ray, A.K. 1999. *Aquacult. Res.* 30 (8): 549-557. Write to: A.K. Ray, Visva-Bharati University, Fisheries Laboratory, Santiniketan 731235, West Bengal, India.
- 019151 - Effects of different feeding regimes on growth, survival and feed conversion of hatchery-reared juveniles of the gastropod mollusc spotted babylon *Babylonia areolata* (link 1807) in flowthrough culture systems.** Chaitanawisuti, N.; Kritsanapuntu, A. 1999. *Aquacult. Res.* 30 (8): 589-593. Chulalongkorn University, Aquatic Resources Research Institute, Fisheries Resources Research Unit, Phya Thai Road, Bangkok, Thailand 10330.
- 019152 - An institutional analysis of sasi laut in Maluku, Indonesia.** Novaczek, I.; Harkes, I.H.T.; Sopacua, J.; Tatuhey, M.D.D. 2001. Penang, Malaysia. ICLARM-The World Fish Center. xii, 327 p. 983-2346-01-0. SH207 TR4 #59.
- 019153 - Health management in aquaculture.** Lio-Po, G.D.; Lavilla, C.R.; Lacierda, E.R.C. (eds.) 2001. Iloilo, Philippines. SEAFDEC. 187 p. 971-851 I-45-8. SH171 L56.
- 019154 - Reefs at risk in Southeast Asia.** Burke, L.; Selig, E.; Spalding, M. 2002. Washington, D.C. World Resources Institute. 72 p. A publication of the World Resources Institute in collaboration with the United Nations Environment Programme-World Conservation Monitoring Centre, The World Fish Center, and the International Coral Reef Action Network. 1-56973-490-9. QH541.5 C7B87.
- 019155 - Freshwater pearl culture: principles and techniques.** Dan, H.; Mazid, M.A.; Hussain, M.G. 2001. Mymensingh, Bangladesh. Bangladesh Fisheries Research Institute. 104 p. 984-31-1568-6. SH379 B35D36.
- 019156 - Climate change and sea level rise in the south Pacific region: proceedings of the third SPREP meeting.** Kaluwini, C.; Hay, J.E. (eds.) 1999. Apia, Samoa. SPREP. vii, 322 p. 982-04-0189-5. QC981.8 C5K34 1997.
- 019157 - Rural aquaculture.** Edwards, P.; Little, D.; Demaine, H. (eds.) 2002. Wallingford, UK. CABI Publishing. xviii, 358 p. 0-85199-565-9. SH117 S64E38 1998.
- 019158 - Coastal and marine environmental management: proceedings of a workshop.** Asian Development Bank. [1995] Manila, Philippines. Asian Development Bank. xv, 331 p. 971-561-070-6. QH541.5 C65A74 1995.
- 019159 - Proceedings of the First International Workshop on the Management and Culture of Marine Species Used in Traditional Medicines.** Moreau, M.A.; Hall, H.J.; Vincent, A.C.J. (eds.) Montreal, Canada. Project Seahorse. 0-9686503-0-9. RS160.7 M67 1998.
- 019160 - Improving the usage of fisheries statistics in Vietnam for production planning, fisheries management and nature conservation.** van Zwieten, P.A.M.; van Densen, W.L.T.; Dang, V.T. 2002. *Mar. Policy* 26 (1): 13-34. Fish Culture Fisheries Group, P.O. Box 338, 6700 AH Wageningen, Netherlands. (Email: paul.vanzwieten@alg.vu.nl)
- 019161 - Alloparental care between catfishes in Lake Tanganyika.** Ochi, H.; Onchi, T.; Yanagisawa, Y. 2001. *J. Fish. Biol.* 59

This section contains a list of selected recent publications on fisheries, aquaculture and aquatic resources management available at the WorldFish Center Library. The subject, taxonomic and geographic indexes to this are given on pages 35-37.

Please write to the senior author if you require reprints of any article or monograph.

- (5): 1279-1286. Write to: Y. Yanagisawa, Ehime University, Dept. Biology Earth Sciences, 2-5 Bunkyo-cho, Matsuyama 790-8577, Japan.
- 019162 - GIS-assisted site selection for artificial reefs.** Tseng, C.T.; Chen, S.C.; Huang, C.S.; Liu, C.C. 2001. *Fish. Sci.* 67 (6): 1015-1022. Taiwan Fisheries Research Institute, Dept. Fish. Information, Keelung, Taiwan. (Email: ctttseng@mail.tfringov.tw)
- 019163 - Biodiversity and sustainable use of fish in the coastal zone: proceedings of an international workshop.** Abban, E.K.; Casal, C.M.V.; Falk, T.M.; Pullin, R.S.V. (eds.) 2000. Penang, Malaysia. ICLARM-The World Fish Center. xii, 71 p. 971-802-009-8. SH207 CP6 #63.
- 019164 - World fisheries and aquaculture atlas.** 2001. Rome, Italy. FAO. 1 CD-ROM. 92-5-104597-6. SH328 W67 2001.
- 019165 - Utilization of transgenic fish in developing countries: potential benefits and risks.** Dunham, R. 1999. *J. World Aquacult. Soc.* 30 (1): 1-11. Write to: The WorldFish Center, PO Box 500, GPO, 10670 Penang, Malaysia. (Email: worldfishcenter@cgiar.org)
- 019166 - The potential use of mangrove forests as nitrogen sinks of shrimp aquaculture pond effluents: the role of denitrification.** Monroy, V.H.R.; Torres, L.A.; Bahamon, N.; Newmark, F.; Twilley, R.R. 1999. *J. World Aquacult. Soc.* 30 (1): 12-25. University of Southwestern Louisiana, Dept. Biology, POB 42451, Lafayette, Louisiana 70504, USA.
- 019167 - Effects of seasonal variations, thyroid and steroid hormones, and carp pituitary extract on the artificial production of channel catfish *Ictalurus punctatus* X blue catfish *I. furcatus* hybrids.** Lambert, D.M.; Argue, B.J.; Liu, Z.; Dunham, R.A. 1999. *J. World Aquacult. Soc.* 30 (1): 80-89. Write to: The WorldFish Center, PO Box 500, GPO, 10670 Penang, Malaysia. (Email: worldfishcenter@cgiar.org)
- 019168 - Composition and abundance of macrobenthos in intensive tropical marine shrimp culture ponds.** Shishehchian, F.; Yusoff, F.M. 1999. *J. World Aquacult. Soc.* 30 (1): 128-133. Universiti Putra Malaysia, Faculty of Science Environmental Studies, Dept. Biology, 43400 UPM Serdang, Selangor, Malaysia.
- 019169 - Understanding the cultures of fishing communities: a key to fisheries management and food security.** McGoodwin, J.R. 2001. *FAO Fish. Tech. Pap.* (401): 287p. University of Colorado, Dept. Anthropology, Campus Box 233, Boulder, CO 80309, USA.
- 019170 - The economics of ocean ranching: experiences, outlook and theory.** Arnason, R. 2001. *FAO Fish. Tech. Pap.* (413): 45p. University of Iceland, Dept. Economics, Reykjavik, Iceland.
- 019171 - Passive immunization of tilapia, *Oreochromis niloticus* (L.), with anti-*Streptococcus iniae* whole sera.** Shelby, R.A.; Klesius, P.H.; Shoemaker, C.A.; Evans, J.J. 2001. *J. Fish Dis.* 25 (1): 1-6. US Dept. Agriculture, Agriculture Research Service, Aquatic Animal Health Research Laboratory, PO Box 952, Auburn, AL 36830, USA. (Email: shelbri@vetmed.auburn.edu)
- 019172 - Division of the oceans and ecosystem management: a contrastive spatial evolution of marine fisheries governance.** Garcia, S.M.; Hayashi, M. 2000. *Ocean Coast. Manage.* 43 (6): 445-474. Fisheries Department of FAO, Via delle Terme di Caracalla, 00100, Rome, Italy. (Email: serge.garcia@fao.org)
- 019173 - Coastal and marine resource use conflicts and sustainable development in Tanzania.** Masalu, D.C.P. 2000. *Ocean Coast. Manage.* 43 (6): 475-494. University of Dar Es Salaam, Institute of Marine Science, PO Box 668, Zanzibar, Tanzania.
- 019174 - The application of coastal regulation zones in coastal management - appraisal of Indian experience.** Joseph, K.A.; Balchand, A.N. 2000. *Ocean Coast. Manage.* 43 (6): 515-526. Cochin University of Science Technology, Dept. Physical Oceanography, Cochin 682 016, India. (Email: oceans\_cusat@yahoo.com)
- 019175 - Promotion of sustainable commercial aquaculture in sub-Saharan Africa: Volume 3: Legal, regulatory and institutional framework.** Percy, D.R.; Hishamunda, N. 2001. *FAO Fish. Tech. Pap.* (408/3): 1-29. University of Alberta, Faculty of Law, Edmonton, Canada.
- 019176 - Feeding the world, sustaining the earth: the critical importance of population issues.** Sadik, N. 2001. Washington, DC. CGIAR Secretariat. 22 p. R 2002-01.
- 019177 - The changing role of fisheries in development policy.** Payne, I. 2000. *Natural Resource Perspective* (59): 1-4. R 2002-02.
- 019178 - Role of aquaculture genetics in improving fish production and nutrition in developing countries.** Gupta, M.V.; Acosta, B.O. 6 p. Write to: The WorldFish Center, PO Box 500, GPO, 10670 Penang, Malaysia. (Email: worldfishcenter@cgiar.org) R 2002-03.
- 019179 - Use of traditional practices and knowledge in monitoring a Lake Malawi artisanal fishery.** Smith, L.W. 1998. *N. Am. J. Fish. Manage.* 18 (4): 982-988. National Marine Fisheries Service, 525 Northeast Oregon Street, Suite 500, Portland, Oregon 97232, USA. (Email: lance.w.smith@noaa.gov)
- 019180 - Sediment patch selectivity in tropical sea cucumbers (Holothuria: Aspidochirotrida) analyzed with multiple choice experiments.** Uthicke, S.; Karez, R. 1999. *J. Exp. Mar. Biol. Ecol.* 236 (1): 69-87. Australian Institute of Marine Science, PMB No. 3, Townsville, Queensland 4810, Australia. (Email: s.uthicke@aims.gov.au)
- 019181 - Factors contributing to the outcome of stocking programmes in Cuban reservoirs.** Quiros, R.; Mari, A. 1999. *Fish. Manage. Ecol.* 6 (3): 233-240. Buenos Aires University, Agronomy Faculty, Av. San Martin 4453, 1417 CF, Buenos Aires, Argentina. (Email: quiros@ifeva.edu.ar)
- 019182 - Replacing fishmeal in aquaculture diets.** Allan, G.L.; Jantrarotai, W.; Rowland, S.; Kosuturak, P.; Booth, M. 2000. *New South Wales, Australia. NSW Fisheries.* xvii, 13 p. ACIAR project no. 9207. SH156 R46 2000.
- 019183 - A review of artisanal marine and brackishwater fisheries of south-eastern Nigeria.** Moses, B.S. 2000. *Fish. Res.* 47 (1): Fish. Res. University of Uyo, Dept. Zoology, P.M.B. 1017, Uyo, Akwa Ibom State, Nigeria. (Email: root@uniuyo.edu.ng)
- 019184 - An assessment of the role of women in fisheries in Kosrae Federated States of Micronesia.** Lambeth, L.;

- Abraham, R. 2001. Noumea, New Caledonia. Secretariat of the Pacific Community. vii, 26 p. ; 3. SH319 M5L35.
- 019185 - Floods, fish and fishermen.** de Graaf, G.; Born, B.; Uddin, A.M.K.; Marttin, F. 2001. Dhaka, Bangladesh. The University Press. xiii, 110 p. 984-05-1592-6. SH307 B35D43.
- 019186 - Second ASEAN state of the environment report.** 2001. Jakarta, Indonesia. ASEAN Secretariat. x, 211 p. 979-8080-83-1. TD172 A83 2001.
- 019187 - Food safety issues associated with products from aquaculture: report of a JOINT FAO/NACA/WHO Study Group.** Anon. 1999. Geneva. World Health Organization. vii, 55 p. "A Joint FAO/NACA/WHO Study Group on Food Safety Issues Associated with Products from Aquaculture met... in Bangkok, Thailand, from 22-26 July 1997"--P.1. 92-4-120883-X. RA8 A25 #883.
- 019188 - Agricultural biotechnology, poverty reduction, and food security.** 2001. Manila, Philippines. Asian Development Bank. v, 213 p. 971-561-362-4. S494.5 B6A47.
- 019189 - Rural Asia: beyond the green revolution.** 2000. [Manila], Philippines. Asian Development Bank. vii, 187 p. 971-561-272-5. HD2056 R87 Vol.1.
- 019190 - The economics of rice fish production systems in North Sumatra, Indonesia: an empirical and model analysis.** Purba, S. 1988. Kiel, Germany. Wiss.-Verl. Vauk. x, 178 p. Zugl.:Cottingen, Univ., Diss, 1977. 3-8175-0279-6. SH153 P87.
- 019191 - ICLARM-The World Fish Center: policy in the promotion of sustainable fishery in the ASEAN region.** Gardiner, P. 2002. Bangkok, Thailand. SEAFDEC. ASEAN-SEAFDEC conference on sustainable fisheries for food security in the new millennium: "Fish for the people": proceedings volume II: technical report. p. 245-249. Write to: The World Fish Center, PO Box 500, GPO, 10670 Penang, Malaysia. (Email: worldfishcenter@cgiar.org) SH329 S87A83 2001.
- 019192 - Who will be fed in the 21st century?: challenges for science and policy.** Wiebe, K.; Ballenger, N.; Andersen, P.P.(eds.) 2001. Washington, DC. International Food Policy Research Institute. xvii, 102 p. 0-89629-704-7. HD1425 V46 2000.
- 019193 - The unfinished agenda: perspectives on overcoming hunger, poverty, and environmental degradation.** Andersen, P.P.; Lorch, R.P.(eds.) 2001. Washington, DC. International Food Policy Research Institute. x, 301 p. 0-89629-706-3. HD9018 D44A52.
- 019194 - Handbook of the Convention on Biological Diversity.** 2001. London. Earthscan Publications. xxix, 690 p. + 1 CD-ROM. 1-85383-737-7. K3488 H36 2001.
- 019195 - ASEAN-SEAFDEC conference on sustainable fisheries for food security in the new millennium: "Fish for the people": proceedings volume II: technical report.** 2002. Bangkok, Thailand. SEAFDEC Secretariat. 145 p. 974-90136-8-9. SH329 S87A83 2001.
- 019196 - A comparative study on the secondary productivity of the littoral and limnetic zone of Temenggor Reservoir, Perak, Malaysia.** Ahyudin, A.; Meij, M.N. 2000. J. Biosc. 11 (1/2): 1-9. R 2002-05.
- 019197 - The role of fisheries and aquaculture in the future supply of animal protein.** Williams, M.J. 1999. Rotterdam, Netherlands. A.A. Balkema. Sustainable aquaculture: food for the future? p. 5-18. R 2002-04.
- 019198 - Contribution of aquatic resources in the Mekong Delta of Vietnam: reconnaissance of two hamlets.** Ahmed, M.; Umali, G.M.; Santos, R.A.V.; Hung, H.P. 2001. Penang, Malaysia. ICLARM-The World Fish Center. ix, 102 p.; 6. SH206 P271R47 #6.
- 019199 - Genetic improvement of carp species in Asia (RETA 5711) : final report to the Asian Development Bank.** [2001] Penang, Malaysia. ICLARM-The World Fish Center. xxx, 158 p. SH206 P21G46 2001.
- 019200 - Management of wetland resources in the lower Mekong Basin: issues and future directions.** Torell, M.; Salamanca, A.M.; Ahmed, M. 2001. NAGA 24 (3-4): 4-10. The WorldFish Center, P.O. Box 500 GPO, 10670 Penang, Malaysia. (Email: worldfishcenter@cgiar.org)
- 019201 - The half-lives of biological activity of some pesticides in water.** Kyaw, M.O. 2001. NAGA 24 (3-4): 11-13. University of Mawlamyine, Department of Zoology, Myanmar.
- 019202 - A note on monoculture of *Penaeus monodon* in a hardwater seasonal pond.** Athithan, S.; Francis, T.; Ramanathan, N.; Ramadhas, V. 2001. NAGA 24 (3-4): 14-15. Fisheries College and Research Institute, Thoothukudi-8, South India.
- 019203 - White spot viral disease in penaeid shrimp-a review.** Sangamaheswaran, A.P.; Jeyaseelan, M.J.P. 2001. NAGA 24 (3-4): 16-22. Tamil Nadu Veterinary and Animal Sciences University, Fisheries College and Research Institute, Department of Aquaculture, Tuticorin-628 008, Tamil Nadu, India. (Email: apsmw@usa.net)
- 019204 - An annotated checklist of freshwater fishes of Armenia.** Gabrielyan, B.K. 2001. NAGA 24 (3-4): 23-29. National Academy of Sciences of Armenia, Institute of Hydroecology and Ichthyology, Armenia.
- 019205 - Growth and emigration of white shimp, *Litopenaeus vannamei*, in the Mar Muerto Lagoon, Southern Mexico.** Medina-Reyna, C.E. 2001. NAGA 24 (3-4): 30-34. Instituto de Industrias of the Universidad del Mar (UMAR), Apdo. Postal 47, Puerto Angel, Oaxaca, 70902 Mexico. (Email: peneion@angel.umar.mx)
- 019206 - A database for the industrial trawl fishery of Cote d'Ivoire.** Menard, F.; Hoepffner, J.; Nordstrom, V.; Joanny, T.; Konan, J. 2001. NAGA 24 (3-4): 35-39. Centre de Recherches Oceanologiques, Dept. des Ressources Aquatiques Vivantes, BPV 18 Abidjan, Republique de Cote d'Ivoire.
- 019207 - A fisheries co-management case study from The Gambia.** Njie, M.; Mikkola, H. 2001. NAGA 24 (3-4): 40-49. Fisheries Dept., Banjul, Gambia.
- 019208 - Genetic diversity and selective breeding of red common carps in China.** Li, S.F.; Wang, C.H. 2001. NAGA 24 (3-4): 56-61. Shanghai Fisheries University, Shanghai, 200090, China. (Email: Lisifak@online.sh.cn)
- 019209 - Use of duckweed, *Spirodela polyrrhiza* L. Schleiden, as a protein feedstuff in practical diets for tilapia, *Oreochromis niloticus* L.** Fasakin, E.A.; Balogun, A.M.; Fasuru, B.E. May 1999. Aquacult. Res. 30 (5): 313-318. E.A. Fasakin, Department of Fisheries and Wildlife, Federal University of Technology, PMB 704, Akure, Nigeria.
- 019210 - The culture-based fisheries in small, farmer-managed reservoirs in two provinces of northern Vietnam: an evaluation based on three production cycles.** Nguyen, S.H.; Bui, A.T.; Le, L.T.; Nguyen, T.T.T.; De Silva, S.S. December 2001. Aquacult. Res. 32 (12): 975-990. Write to: S.S. De Silva, School of Ecology and Environment, Deakin University, Warrnambool, PO Box 423, Victoria 3280, Australia. (Email: sena@deakin.edu.au)
- 019211 - Test of size-specific mass selection for Nile tilapia, *Oreochromis niloticus* L., cage farming in the Philippines.** Basiao, Z.U.; Doyle, R.W. May 1999. Aquacult. Res. 30 (5): 373-378. Zubaida U. Basiao, SEAFDEC Aquaculture Department, Binangonan Freshwater Station, Binangonan, Rizal 1940, Philippines.
- 019212 - Effect of feeding time and frequency on the growth and feed utilization of African catfish *Clarias gariepinus* (Burchell 1822) fingerlings.** Hossain, M.A.R.; Haylor, G.S.; Beveridge, M.C.M. December 2001. Aquacult. Res. 32 (12): 999-1004. Mostafa A.R. Hossain, Laboratory of Marine Stock-Enhancement Biology, Division of Applied Bioscience, Graduate School of Agriculture, Kyoto University, Kyoto-606-8502, Japan. (Email: marhossain@yahoo.com)
- 019213 - Integration of aquaculture into crop-animal systems in Asia.** Prein, M. 2002. Agric. Systems 71: 127-146. Write to: The WorldFish Center, PO Box 500, GPO, 10670 Penang, Malaysia. (Email: worldfishcenter@cgiar.org)
- 019214 - Economic valuation of biodiversity: sense or nonsense?** Nunes, P.A.I.D.; van den Bergh, J.C.M.J. 2001. Ecol. Econ. 39 (2): 203-222. Free University, Dept. Spatial Economics, De Boelelaan 1105, 1081 HV Amsterdam, Netherlands. (Email: pnunes@econ.vu.nl)
- 019215 - Nutrient regeneration by abundant coral reef holothurians.** Uthicke, S. 2001. J. Exp. Mar. Biol. Ecol. 265 (2): 153-170. Institut für Zoobiologie und Fischereiwissenschaft, Zeiseweg 9, D-22765 Hamburg, Germany. (Email: S.Uthicke@aims.gov.au)
- 019216 - Coral reefs, mangroves and seagrasses: a sourcebook for managers.** Talbot, F.; Wilkinson, C. 2001. Townsville, Australia. Australian Institute of Marine Science. vi, 193 p. 0-642-32208-2. QH91.5 T34.
- 019217 - Ancient lakes: biodiversity, ecology and evolution.** Rossiter, A.; Kawanabe, H.(eds.) 2000. Adv. Ecol. Res. 31: xlvii, 624p. QH541.5 L3R67 v. 31.
- 019218 - Human use and abuse of coral reefs: managing for ecosystem services and resilience.** Moberg, F. 2001. Stockholm, Sweden. Dept. Systems Ecology, Natural Resources Management, Stockholm University. 105 p. in various pagings. Dissertation (Ph.D.)-- Stockholm University. 91-7265-257-8. QH541.5 C7M62 2001.
- 019219 - Testing the use of marine protected areas to restore and manage tropical multispecies invertebrate fisheries at the Arnavon Islands, Solomon Islands.** Smith, M.P.L.; Bell, J.D.; Ramohia, P.; Pitt, K.A. 2001. Townsville, Australia. Great Barrier Reef Marine Park Authority. 72 p.; 69. 0-642-23098-6. GC1023.98 S58554.
- 019220 - Tilapia: production, marketing and technological developments: proceedings.** Subasinghe, S.; Tarlochan Singh(eds.) 2001. Kuala Lumpur, Malaysia. INFOFISH. 205 p. 983-9816-24-1. SH167 T54T54 2001.
- 019221 - Tilapia production in south Asia and the far east.** Dey, M.M. 2001. Kuala Lumpur, Malaysia. INFOFISH. Tilapia: production, marketing and technological

- developments: proceedings. p. 17-27. Write to: The WorldFish Center, PO Box 500, GPO, 10670 Penang, Malaysia. (Email: worldfishcenter@cgjar.org) SH167 T54T54 2001.
- 019222 - Economics of tilapia farming in Asia.** Dey, M.M.; Paragau, F.J. 2001. Kuala Lumpur, Malaysia. INFOFISH. Tilapia: production, marketing and technological developments: proceedings. p. 33-44. Write to: The WorldFish Center, PO Box 500, GPO, 10670 Penang, Malaysia. (Email: worldfishcenter@cgjar.org) SH167 T54T54 2001.
- 019223 - The role of an international research organization in tilapia aquaculture.** Acosta, B.O.; Williams, M.J. 2001. Kuala Lumpur, Malaysia. INFOFISH. Tilapia: production, marketing and technological developments: proceedings. p. 49-64. Write to: The World Fish Center, PO Box 500, GPO, 10670 Penang, Malaysia. (Email: worldfishcenter@cgjar.org) SH167 T54T54 2001.
- 019224 - Tilapia culture in Africa: opportunities and challenges.** Jamu, D. 2001. Kuala Lumpur, Malaysia. INFOFISH. Tilapia: production, marketing and technological developments. p. 105-112. Write to: The WorldFish Center, PO Box 500, GPO, 10670 Penang, Malaysia. (Email: worldfishcenter@cgjar.org) SH167 T54T54 2001.
- 019225 - Contributions to the reproductive biology of *Encrasicholina punctifer* Fowler, 1938 (engraulidae) from West Sumatra, Indonesia.** Maack, G.; George, M.R. 1999. Fish. Res. 44 (2): 113-120. UFZ-Centre for Environmental Research, Dept. Chemical Ecotoxicology, Permoserstrabe 15, 04318 Leipzig, Germany. (Email: gm@uoe.ufz.de)
- 019226 - Age and growth of the queen mackerel *Scomberomus plurilineatus* from KwaZulu-Natal, South Africa.** Matsau, J.R.C.; Govender, A.; Beckley, L.E. 1999. Fish. Res. 44 (2): 121-127. Write to: A. Govinder, Oceanographic Research Institute, PO Box 10712, Marine Parade, 4056, Durban, South Africa. (Email: seaworld@dbn.lia.net)
- 019227 - Stock assessments and the management of fishing activities.** Kesteven, G.L. 1999. Fish. Res. 44 (2): 105-112. 12 O'Brien's Rd., Hurstville, NSW 2220, Australia. (Email: quessys@em.agr.ca)
- 019228 - Density-dependent recruitment of *Puntius sophore* in floodplain waterbodies in Bangladesh.** Halls, A.S.; Debnath, K.; Kirkwood, G.P.; Payne, A.J. 2000. J. Fish Biol. 56 (4): 905-914. Imperial College of Science, Technology Medicine, Renewable Resources Assessment Group, 8 Prince's Gardens, London SW7 1 NA, UK. (Email: a.halls@ic.ac.uk)
- 019229 - Investigation of the Negombo estuary (Sri Lanka) brush park fishery, with an emphasis on community-based management.** Amarasinghe, U.S.; Amarasinghe, M.D.; Nissanka, C. 2002. Fish. Manage. Ecol. 9 (1): 41-56. University of Kelaniya, Dept. Zoology, Kelaniya 11600, Sri Lanka. (Email: zoousa@kln.ac.lk)
- 019230 - Tropical mariculture.** De Silva, S.S. 1998. San Diego, USA. Academic Press. viii, 487 p. 0-12-210845-0. SH134.6.
- 019231 - Feeding habits of non-ocypodid crabs from two mangrove forests in Kenya.** Guebas, F.D.; Giuggioli, M.; Oluoch, A.; Vannini, M.; Cannicci, S. 1999. Bull. Mar. Sci. 64 (2): 291-297. Vrije Universiteit Brussel, Mangrove Management Group, Pleinlaan 2, B-1050 Brussels, Belgium.
- 019232 - Notes on the shallow water gorgonian-associated fauna on coral reefs in Singapore.** Goh, N.K.C.; Ng, P.K.L.; Chou, L.M. 1999. Bull. Mar. Sci. 65 (1): 259-282. National University of Singapore, Dept. Biological Sciences, Kent Ridge, Singapore 119260.
- 019233 - Status of crown-of-thorns starfish in Laamu Atoll, Republic of Maldives.** Sluka, R.D.; Miller, M.W. 1999. Bull. Mar. Sci. 65 (1): 253-258. Oceanographic Society of Maldives, P.O. Box 2075, Male, Republic of Maldives.
- 019234 - ASEAN-SEAFDEC conference on sustainable fisheries for food security in the new millennium: "fish for the people": proceedings: volume 1.** 2002. Bangkok, Thailand. SEAFDEC. 160 p. 974-90136-8-9. SH329 S87A83 2001 Vol. 1.
- 019235 - Development and evaluation of a stress challenge testing methodology for assessment of Nile tilapia (*Oreochromis niloticus*, Linn.) fry quality.** MacNiven, A.M.; Little, D.C. 2001. Aquacult. Res. 32 (9): 671-679. Asian Institute of Technology, AARM, SERD, PO Box 4 Klong Luang, Pathumthani 12120, Thailand. (Email: angusm@ait.ac.th)
- 019236 - Sensitivity of tilapia (*Oreochromis mossambicus*) to *Clostridium botulinum* toxins.** Lalitha, K.V.; Gopakumar, K. 2001. Aquacult. Res. 32 (9): 761-764. Indian Council of Agricultural Research, Krishi Bhavan, New Delhi 110001, India.
- 019237 - A partial economic analysis for Nile tilapia *Oreochromis niloticus* L. and sharptoothed catfish *Clarias gariepinus* (Burchell 1822) polyculture in central Kenya.** Omondi, J.G.; Gichuri, W.M.; Veverica, K. 2001. Aquacult. Res. 32 (9): 693-700. Kiganjo Trout Hatchery, Kiganjo, Kenya.
- 019238 - Towards a better understanding of conflict management in tropical fisheries: evidence from Ghana, Bangladesh and the Caribbean.** Bennett, E. et al. 2001. Mar. Policy 25 (5): 365-376. University of Portsmouth, Dept. Economics, CEMARE, Locksway Road, Portsmouth, PO4 8JF, UK. (Email: elizabethbennett@port.ac.uk)
- 019239 - The livelihoods approach and management of small-scale fisheries.** Allison, E.H.; Ellis, F. 2001. Mar. Policy 25 (5): 377-388. University of East Anglia, School of Development Studies, Norwich NR4 7TJ, UK. (Email: e.allison@uea.ac.uk)
- 019240 - Genetic variation and population structure of the giant tiger prawn, *Penaeus monodon*, in Indonesia.** Sugama, K.; Haryanti, Benzie, J.A.H.; Ballment, E. 2002. Aquaculture 205 (1-2): 37-48. University of New South Wales, Centre for Marine Coastal Studies, NSW 2052, Australia. (Email: j.benzie@unsw.edu.au)
- 019241 - Replacement of fish meal by animal by-product meals in a practical diet for grow-out culture of grouper *Epinephelus coioides*.** Millamena, O.M. 2002. Aquaculture 204 (1-2): 75-84. Southeast Asian Fisheries Development Center, Aquaculture Dept., Tigbauan, Iloilo 5021, Philippines. (Email: osemi@aqd.seafdec.org.ph)
- 019242 - Betaine can replace choline in diets for juvenile Nile tilapia, *Oreochromis niloticus*.** Kasper, C.S.; White, M.R.; Brown, P.B. 2002. Aquaculture 205 (1-2): 119-126. Write to: P.B. Brown, Purdue University, Dept. Forestry Natural Resources, 1159-Forestry Building, West Lafayette, IN 47907-1159, USA. (Email: pb@fnr.purdue.edu)
- 019243 - Kinetics of alkaline phosphatase in lake sediment associated with cage culture of *Oreochromis niloticus*.** Zhou, Y.Y.; Li, J.Q.; Fu, Y.Q.; Zhang, M. 2001. Aquaculture 203 (1-2): 23-32. Chinese Academy of Sciences, Institute of Hydrobiology, Donghu Lake Ecosystem Experimental Station, Wuhan 430072, People's Republic of China.
- 019244 - An experimental study on closed-polyculture of penaeid shrimp with tilapia and constricted tagelus.** Tian, X.L.; Li, D.S.; Dong, S.L.; Yan, X.Z.; Qi, Z.X.; Liu, G.C.; Lu, J. 2001. Aquaculture 202 (1-2): 57-71. Ocean University of Qingdao, fisheries College, Aquaculture Research Laboratory, Qingdao, 266003, People's Republic of China. (Email: tianxl@mail.ouqd.edu.cn)
- 019245 - Dietary palm oil level affects growth performance, protein retention and tissue vitamin E concentration of African catfish, *Clarias gariepinus*.** Lim, P.K.; Boey, P.L.; Ng, W.K. 2001. Aquaculture 202 (1-2): 101-112. Write to W. K. Ng, Universiti Sains Malaysia, School of Biological Sciences, Fish Nutrition Lab., Penang 11800, Malaysia.
- 019246 - Integrated mangrove-shrimp silvofisheries: a pioneer organic shrimp culture model in India.** Oswin, S.D.; Ali-Hussain, S. 2001. Aquacult. Asia 6 (4): 5-9. Gujarat Institute of Desert Ecology, 106 GSF Townshp, Fertilizer Nager, Vadodara-391 750, Gujarat, India. (Email: oswin-baby@yahoo.com)
- 019247 - Chronology of diseases in cultured marine finfishes.** Leong, T.S. 2001. Aquacult. Asia 6 (4): 10-13. LTS Consultancy, 3 Cangkat Minden, Lorong 13, 11700 Gelugor, Penang, Malaysia. (Email: mhpg@pc.jaring.my)
- 019248 - Using biotechnology in aquaculture nutrition.** Mitra, G.; Mukhopadhyay, P.K. 2001. Aquacult. Asia 6 (4): 18-22. Central Institute of Freshwater Aquaculture (ICAR), Kausalyaganga, Bhubaneswar, Orissa, India.
- 019249 - Andhra Pradesh fish farmers go into revolutionary carp research.** Nandeesh, M.C. 2001. Aquacult. Asia 6 (4): 29-32.
- 019250 - A review of fisheries management past and present and some future perspectives for the third millennium.** Caddy, J.F.; Cochrane, K.L. 2001. Ocean Coast. Manage. 44 (9-10): 653-682. Write to: K. L. Cochrane, FAO, Fishery Resources Division, via delle terme di Caracalla, 00100 Rome, Italy. (Email: shi\_chun@hotmail.com)
- 019251 - Globalisation and the sustainability of world fisheries: a view from Latin America.** Thorpe, A.; Bennett, E. 2001. Mar. Resour. Econ. 16 (2): 143-164. University of Portsmouth, Dept. Economics, Milton Campus, Locksway Road, Portsmouth PO4 8JF Hampshire, England. (Email: andy.thorpe@port.ac.uk)
- 019252 - Experimental evaluation of mass selection to improve red body colour in Fijian hybrid tilapia (*Oreochromis niloticus* x *Oreochromis mossambicus*).** Mather, P.B.; Lal, S.N.; Wilson, J. 2001. Aquacult. Res. 32 (5): 329-336. Queensland University of Technology, School of Natural Resource Sciences, 2 George St Brisbane 4001, Australia.
- 019253 - Cage-based fattening of tilapias in irrigation systems: the livelihood approach.** Pollock, L.J.; Al Cader, F.; Little, D.C. 2001. Aquacult. Asia 6 (3): 4-6. University of Stirling, Systems Group, Institute of Aquaculture, UK.
- 019254 - Cages on the bay: mariculture in Langkawi Island.** Bueno, P.B. 2001. Aquacult. Asia 6 (3): 12-13.
- 019255 - Lao PDR looks into potential for freshwater cage culture.** Somboon;

- Sapphakdy, B.; Sola; Ingthamjit, S.; Phillips, M. 2001. *Aquacult. Asia* 6 (3): 16.
- 019256 - Diseases of cultured marine fish.** Leong, T.S. 2001. *Aquacult. Asia* 6 (3): 24-27. LTS Consultancy, 3 Cangkat Minden, Lorong 13, 11700 Gelugor, Penang, Malaysia.
- 019257 - Alternative strategy for sustainable shrimp farming.** Nyan Taw. 2001. *Aquacult. Asia* 6 (3): 28-30. PT. Sekar Abadi Jaya, Ds. Senayan Kec. Seteluk, Kab. Sumbawa Besar, Sumbawa, Indonesia. (Email: nyantaw@hotmail.com)
- 019258 - Farmers innovate technology for freshwater culture of tiger shrimp.** Nandeesha, M. C. 2001. *Aquacult. Asia* 6 (3): 31-33.
- 019259 - Dietary phosphorus requirement of juvenile milkfish, *Chanos chanos* (Forsskal).** Borlongan, I.G.; Satoh, S. 2001. *Aquacult. Res.* 32 (1): 26-32. South-east Asian Fisheries Development Center, Aquaculture Dept., Tigbauan, Iloilo, Philippines. (Email: igb@aqd.seafdec.org.ph)
- 019260 - Effects of ash and inorganic phosphorus in diets on growth and mineral composition of seabass *Lates calcarifer* (Bloch).** Chaimongkol, A.; Boonyaratpalin, M. 2001. *Aquacult. Res.* 32 (1): 53-59. Write to: M. Boonyaratpalin, Dept. Fisheries, Office of Technical Adviser, Chatuchak, Bangkok 10900, Thailand. (Email: malib@fisheries.go.th)
- 019261 - Inclusion of a commercial poultry by-product meal as a protein replacement of fish meal in practical diets for African catfish *Clarias gariepinus* (Burchell 1822).** Abdel-Warith, A.A.; Russell, P.M.; Davies, S.J. 2001. *Aquacult. Res.* 32 (1): 296-305. Write to: S.J. Davies, University of Plymouth, Dept. Biological Sciences, Fish Nutrition Lab., PL4 8AA, UK. (Email: sdavies@plymouth.ac.uk)
- 019262 - Effect of dietary shrimp head meal contaminated with white spot syndrome virus (WSSV) on detection of WSSV in black tiger shrimp (*Penaeus monodon* Fabricius).** Pongmaneerat, J.; Kasornchandra, J.; Boonyaratpalin, S.; Boonyaratpalin, M. 2001. *Aquacult. Res.* 32 (1): 383-387. Dept. Fisheries, Coastal Aquaculture Division, Phaholyothin Road, Chatuchak, Bangkok 10900, Thailand. (Email: juadeep@fisheries.go.th)
- 019263 - Effects of aflatoxin B1 on growth performance, blood components, immune function and histopathological changes in black tiger shrimp (*Penaeus monodon* Fabricius).** Boonyaratpalin, M.; Supamattaya, K.; Verakunpiriya, V.; Suprasert, D. 2001. *Aquacult. Res.* 32 (1): 388-398. Prince of Songkla University, Faculty of Natural Resources, aquatic Animal Health Research Center, Had Yai Songkhla 90112, Thailand. (Email: skidchak@ratree.psu.ac.th)
- 019264 - Does cage aquaculture address gender goals in development? Results of a case study in Bangladesh.** Brugere, C.; McAndrew, K.; Bulcock, P. 2001. *Aquacult. Econ. Manage.* 5 (3-4): 179-189. Write to: P. Bulcock, University of Stirling, Institute of Aquaculture, Stirling, FK9 4LA, Scotland, UK. (Email: pb5@stir.ac.uk)
- 019265 - Economics of fish farming in Saudi Arabia: analysis of costs of tilapia production.** Elhendy, A.M.; Alzoom, A.A.A. 2001. *Aquacult. Econ. Manage.* 5 (3-4): 229-238. King Saud University, College of Agriculture, Agricultural Economics Dept., PO Box 2460, Riyadh 11451, Saudi Arabia. (Email: elhendy@ksu.edu.sa)
- 019266 - Impacts of environmental manipulation on the reproductive performance of Nile tilapia (*Oreochromis niloticus*).** Bhujel, R.C.; Turner, W.A.; Yakupitityage, A.; Little, D.C. 2001. *J. Aquaculture Trop.* 16 (3): 197-209. Asian Institute of Technology, School of Environment, Resources Development, PO Box 4, Klong Luang, Pathumthani 12120, Thailand. (Email: bhujel@ait.ac.th)
- 019267 - Impact of culture intensity and monsoon season on water quality in Thai commercial shrimp ponds.** Cowan, V.J.; Lorenzen, K.; Funge-Smith, S.J. 1999. *Aquacult. Res.* 30 (2): 123-133. Marine Resources Assessment Group Ltd, 47 Prince's Gate, London SW7 2QA, UK.
- 019268 - Overview of the marine fish hatchery industry in Taiwan.** Nocillado, J.N.; Liao, I.C. 2001. *SEAFDEC Asian Aquacult.* 13 (3-4): 25-27. Taiwan Fisheries Research Institute, 199 Hou-lh Road, Keelung 202, Taiwan.
- 019269 - The technology for milkfish hatchery in Indonesia.** Pataadjai, R.S. 2001. *SEAFDEC Asian Aquacult.* 13 (3-4): 28-30. Halouleo University, Dept. Fisheries, Kendari, Indonesia.
- 019270 - What are the latest developments in marine hatchery?** Espano, A.J. 2001. *SEAFDEC Asian Aquacult.* 13 (3-4): 22-24, 54-55.
- 019271 - Acceptability of raw *Spirulina platensis* by larval tilapia *Oreochromis niloticus*.** Lu, J.; Yoshizaki, G.; Sakai, K.; Takeuchi, T. 2002. *Fish. Sci.* 68 (1): 51-58. Write to: T. Takeuchi, Tokyo University of Fisheries, Faculty of Fisheries, Dept. Aquatic Biosciences, Minato, Tokyo 108-8477, Japan. (Email: take@tokyo-u-fish.ac.jp)
- 019272 - Effect on the growth and body composition of juvenile tilapia *Oreochromis niloticus* fed raw *Spirulina*.** Takeuchi, T.; Lu, J.; Yoshizaki, G.; Satoh, S. 2002. *Fish. Sci.* 68 (1): 34-40. Tokyo University of Fisheries, Faculty of Fisheries, Dept. Aquatic Biosciences, Minato, Tokyo 108-8477, Japan. (Email: take@tokyo-u-fish.ac.jp)
- 019273 - Fish fauna of the Sikao Creek mangrove estuary, Trang, Thailand.** Tongnunui, P. et al. 2002. *Fish. Sci.* 68 (1): 10-17. Rajamangala Institute of Technology, Faculty of Science Fisheries Technology, Sikao, Trang 92150, Thailand.
- 019274 - Sediment properties along gradients of siltation in south-east Asia.** Nielsen, L.K.; Vermaat, J.E.; Wesseling, I.; Borum, J.; Hansen, O.G. 2002. *Estuar. Coast. Shelf. Sci.* 54 (1): 127-137. Write to: J.E. Vermaat, Vrije Universiteit, International Institute for Environmental Studies, De Boelelaan 1115, 1081 HV Amsterdam, Netherlands. (Email: jan.vermaat@ivm.vu.nl)
- 019275 - European policies in West Africa: who benefits from fisheries agreements?** Kaczynski, V.M.; Fluharty, D.L. 2002. *Mar. Policy* 26 (2): 75-93. University of Washington, School of Marine Affairs, College of Ocean Fishery Sciences, 3707 Brooklyn Avenue NE, Seattle, WA 98105 6715, USA. (Email: vkaczyn@u.washington.edu)
- 019276 - Experience with marine protected area planning and management in the Philippines.** White, A.T.; Courtney, C.A.; Salamanca, A. 2002. *Coast. Manage.* 30 (1): 1-26. Write to: The WorldFish Center, PO Box 500, GPO, 10670 Penang, Malaysia. (Email: worldfishcenter@cgjar.org)
- 019277 - Building Philippine local government capacity for coastal resource management.** Courtney, C.A.; White, A.T.; Deguit, E. 2002. *Coast. Manage.* 30 (1): 27-45. Coastal Resource Management Project, Tetra Tech EM, Inc., Cebu City, Philippines. (Email: courtney@mozcom.com)
- 019278 - Where should the focus be in tropical integrated coastal management?** Westmacott, S. 2002. *Coast. Manage.* 30 (1): 67-84. University of Newcastle upon Tyne, Centre of Tropical Coastal Management, Newcastle upon Tyne, UK. (Email: s.westmacott@ncl.ac.uk)
- 019279 - Discovering factors that influence the success of community-based marine protected areas in the Visayas, Philippines.** Pollnac, R.B.; Crawford, B.R.; Gorospe, M.L.G. 2001. *Ocean Coast. Manage.* 44 (11-12): 683-710. University of Rhode Island, Dept. Marine Affairs & Anthropology, Narragansett, RI 02882-1197, USA.
- 019280 - The application of a proposed generic institutional framework for integrated coastal management to India.** Gupta, M.; Fletcher, S. 2001. *Ocean Coast. Manage.* 44 (11-12): 757-786. Write to: S. Fletcher, Southampton Institute, School of Maritime & Coastal Studies, East Park Terrace, Southampton SO14 0RP, UK. (Email: steve.fletcher@solent.ac.uk)
- 019281 - Banggai cardinalfish invade Lembeh Strait.** Erdmann, M.V. 2002. *Coral Reefs* 20 (3): 252-253. University of California, Dept. Integrative Biology, Berkeley, CA 94720, USA. (Email: avagelli@njqaquarium.org)
- 019282 - Alternative protein sources as substitutes for fishmeal in the diet of young tilapia *Oreochromis niloticus* (Linn.).** Ogunji, J.O.; Wirth, M. 2001. *Isr. J. Aquacult./Bamidgeh* 53 (1): 34-43. Dept. Inland Fisheries, Inst. Freshwater Ecology & Inland Fisheries, Muggelseedamm 310, D-12587 Berlin, Germany. (E-mail: Ogunji@igb-berlin.de)
- 019283 - Directory of fisheries and aquaculture information resources in Africa.** 2001. *FAO Fish. Tech. Pap.* (416): 226 p. Write to: Sales and marketing Group, Information Division, FAO, Viale delle Terme di Caracalla 00100 Rome, Italy. (Email: publications-sales@fao.org)
- 019284 - A decade of Namibian fisheries science.** Payne, A.I.L.; Pillar, S.C.; Crawford, R.J.M. (eds.) 2001. *S. Afr. J. Mar. Sci.* 23: 1-466. Write to: Marine & Coastal Management, Private Bag X2, Rogge Bay 8012, Cape Town, South Africa.
- 019285 - Effect of different management practices on water quality of intensive tilapia culture systems in Israel.** Milstein, A.; Zoran, M.; Kochba, M.; Avnimelech, Y. 2001. *Aquacult. Int.* 9(2): 133-152. Agriculture Research Organization, Fish and Aquaculture Research Station, Dor M. P. Hof Ha Carmel, 30820 Israel. (Email: anamilst@netvision.net.il)
- 019286 - Induction of spawning in the tropical walking catfish (*Clarias batrachus*) by controlling water level and temperature.** Zairin, M. Jr.; Furukawa, K.; Aida, K. 2001. *Biotropia* (16): 18-27. Bogor Agricultural University, Faculty of Fisheries & Marine Science, Dept. Aquaculture, Bogor, Indonesia. (Email: zairinm@indo.net.id)
- 019287 - Expressed sequence tags derived from brain tissue of *Oreochromis niloticus*.** Hamilton, L.C.; MacPherson, G.R.; Wright, J.M. 2000. *J. Fish Biol.* 56(1): 219-222. Write to: J. M. Wright, Dalhousie University, Dept. Biology, Halifax, Nova Scotia, B3H 4J1, Canada. (Email: jmwright@is.dal.ca)
- 019288 - Genetic characterization of a pure relict population of *Oreochromis esculentus*, an endangered tilapia.** Agnese, J.F.; Adepo-Gourene, B.; Owino, J.; Pouyad, L.

- Aman, R. 1999. *J. Fish. Biol.* 54(5): 1119-1123.
- 19289 - Electrophoretic identification and phylogenetic relationships of indigenous tilapia species of Zimbabwe.** Feresu-Shonhiwa, F.; Howard, J.H. 1998. *J. Fish Biol.* 53(6): 1178-1206. Write to: J. H. Howard, Frostburg State University, Biology Dept., Frostburg, MD 21532, U.S.A. (Email: e2bihow@fre.fsu.umd.edu)
- 19290 - Making aquatic weeds useful II: *Nymphoides cristatum* (Roxb.) O. kuntze as feed for an Indian major carp *Labeo rohita* (Hamilton).** Patra, B.C.; Maity, J.; Debnath, J.; Patra, S. 2002. *Aquacult. Nutr.* 8(1): 33-42. Vidyasagar University, Dept. Zoology, Aquaculture Research Unit, Midnapore, West Bengal, India. (Email: vidya@dte.vsnl.net.in)
- 19291 - Herbivorous fish assemblages and herbivory pressure on Laamu Atoll, Republic of Maldives.** Sluka, R.D.; Miller, M.W. 2001. *Coral reefs* 20(3): 255-262. Write to: M.W. Miller, Southeast Fisheries Science Center, National Marine Fisheries Service, 75 Virginia Beach dr. Miami, Florida 33149, USA. (Email: margaret.w.miller@noaa.gov)
- 19292 - Mediation of growth by conspecific neighbors and the effect of site in transplanted fragments of the coral *Porites attenuata* Nemenzo in the central Philippines.** Raymundo, L.J. 2001. *Coral Reefs* 20(3): 263-272. Silliman University Marine Laboratory, Dumaguete City 6200, Philippines. (Email: mlsucrm@mozcom.com)
- 19293 - Banggai cardinalfish invade Lembeh Strait.** Erdmann, M.V. 2001. *Coral Reefs* 20(3): 252-253. University of California, Dept. Integrative Biology, CA 94720, USA. (Email: avagelli@njqaquarium.org)
- 19294 - Integrated coastal zone management of coral reefs: decision support modeling.** Gustavson, K.; Huber, R.M.; Ruitenbeek, J. (eds.) 2000. Washington D.C. The International Bank for Reconstruction and Development/World Bank. xii, 292 p. + 1 computer optical disc (4 3/4 in) One folded colored map inserted. 0-8213-4628-8. QH75 G97.
- 19295 - Legislating for sustainable fisheries: a guide to implementing the 1993 FAO Compliance Agreement and 1995 UN Fish Stocks Agreements.** Edeson, W.R.; Freestone, D.; Gudmundsdottir, E. 2001. Washington D.C. The International Bank for Reconstruction and Development/The World Bank. xii, 151 p. 0-8213-4993-7. K3895 E33.
- 19296 - Workshop on effective management for biodiversity conservation in Sri Lankan coastal wetlands: Muthurajawela Marsh, Negombo Lagoon and Chilaw Lagoon (MMNCL).** Farmer, N. (ed.) 2001. CEMARE Rep. (55): 133 p. SH334 C456 #55.
- 19297 - Guide to the common sea weeds of Palolo Deep Marine Reserve, Apia, Samoa.** Skelton, P.A.; South, G.R. 2000. Suva, Republic of the Fiji Islands. Marine Studies Programme, the University of the South Pacific. 18 p. Marine Studies Programme International Ocean Institute Operational Centre for the Pacific Islands (IOI-Pacific Islands, the University of the South Pacific). GC1023.98 A2T42.
- 19298 - Rural aquaculture.** Edwards, P.; Little, D.; Demaine, H. (eds.) 2002. Wallingford, UK. CAB Publishing. xviii, 358 p. 0-85199-565-9. SH117 S64E38 1998.
- 19299 - Freshwater pearl culture: principles and techniques.** Dan, H.; Mazid, M.A.; Hussain, M.G. 2001. Mymensingh, Bangladesh. Bangladesh Fisheries Research Institute. 104 p. 984-31-1568-6. SH379 B35D36.
- 19300 - Reefs at risk in Southeast Asia.** Burke, L.; Selig, E.; Spalding, M. 2002. Washington, D.C. World Resources Institute. 72 p. A publication of the World Resources Institute in collaboration with the United Nations Environment Programme-World Conservation Monitoring Centre, The WorldFish Center, and the International Coral Reef Action Network. 1-56973-490-9. QH541.5 C7B87.
- 19301 - World fisheries and aquaculture atlas.** 2001. Rome, Italy. FAO. 1 CD-ROM. 92-5-104597-6. SH328 W67 2001.
- 19302 - Biodiversity and sustainable use of fish in the coastal zone: proceedings of an international workshop.** Abban, E.K.; Casal, C.M.V.; Falk, T.M.; Pullin, R.S.V. (eds.) 2000. Penang, Malaysia. ICLARM-The World Fish Center. xii, 71 p. 971-802-009-8. SH207 CP6 #63.
- 19303 - Handbook of the Convention on Biological Diversity.** 2001. London. Earthscan Publications. xxix, 690 p. + 1 CD-ROM. 1-85383-737-7. K3488 H36 2001.
- 19304 - Who will be fed in the 21st century?: challenges for science and policy.** Wiebe, K.; Ballenger, N.; Andersen, P.P. (eds.) 2001. Washington, DC. International Food Policy Research Institute. xvii, 102 p. 0-89629-704-7. HD1425 W46 2000.
- 19305 - The economics of rice fish production systems in North Sumatra, Indonesia: an empirical and model analysis.** Purba, S. 1998. Kiel, Germany. Wiss.-Verl. Vauk. x, 178 p. 31 Zugl.: Cottingen, Univ., Diss. 1977. 3-8175-0279-6. SH153 P87.
- 19306 - Floods, fish and fishermen.** de Graaf, G.; Born, B.; Uddin, A.M.K.; Marttin, F. 2001. Dhaka, Bangladesh. The University Press. xiii, 110 p. 984-05-1592-6. SH307 B35D43.
- 19307 - An assessment of the role of women in fisheries in Kosrae Federated States of Micronesia.** Lambeth, L.; Abraham, R. 2001. Noumea, New Caledonia. Secretariat of the Pacific Community. vii, 26 p. 3. SH319 M5L35.
- 19308 - Replacing fishmeal in aquaculture diets.** Allan, G.L.; Jantrarotai, W.; Rowland, S.; Kosuturak, P.; Booth, M. 2000. New South Wales, Australia. NSW Fisheries. xvi, 13 p. ACIAR Project no. 9207. SH156 R46 2000.
- 19309 - Genetic improvement of carp species in Asia (RETA 5711) : final report to the Asian Development Bank.** [2001] Penang, Malaysia. ICLARM-The World Fish Center. xxx, 158 p. SH206 P21G46 2001.
- 19310 - Contribution of aquatic resources in the Mekong Delta of Vietnam: reconnaissance of two hamlets.** Ahmed, M.; Umali, G.M.; Santos, R.A.V. Hung, H.P. 2001. Penang, Malaysia. ICLARM-The World Fish Center. ix, 102 p. 6. SH206 P271R47 #6.
- 19311 - ASEAN-SEAFDEC conference on sustainable fisheries for food security in the new millennium: "Fish for the people": proceedings volume II: technical report.** 2002. Bangkok, Thailand. SEAFDEC Secretariat. 145 p. Jointly organized by Association of Southeast Asian Nations (ASEAN) and Southeast Asian Fisheries Development Center (SEAFDEC) in collaboration with Food and Agriculture Organization of the United Nations (FAO) and hosted by Department of Fisheries, Thailand. 974-90136-8-9. SH329 S87A83 2001.
- 19312 - Tropical mariculture.** De Silva, S.S. 1998. San Diego, USA. Academic Press. viii, 487 p. 0-12-210845-0. SH134.6 D47.
- 19313 - Tilapia: production, marketing and technological developments: proceedings.** International Technical and Trade Conference on Tilapia (2001: Kuala Lumpur) 2001. Kuala Lumpur, Malaysia. INFOFISH. 205 p. 983-9816-24-1. SH167 T54T54 2001.
- 19314 - Testing the use of marine protected areas to restore and manage tropical multispecies invertebrate fisheries at the Arnova Islands, Solomon Islands.** Smith, M.P.L.; Bell, J.D.; Ramohia, P.; Pitt, K.A. 2001. Townsville, Australia. Great Barrier Reef Marine Park Authority. 72 p. 69. 0-642-23098-6. GC1023.98 S58S54.
- 19315 - Human use and abuse of coral reefs: managing for ecosystem services and resilience.** Moberg, F. 2001. Stockholm, Sweden. Dept. Systems Ecology, Natural Resources Management, Stockholm University. 105 p. in various pagings. Dissertation (Ph.D)-- Stockholm University. 91-7265-257-8. QH541.5 C7M62 2001.
- 19316 - Coral reefs, mangroves and seagrasses: a sourcebook for managers.** Talbot, F.; Wilkinson, C. 2001. Townsville, Australia. Australian Institute of Marine Science. vi, 193 p. 0-642-32208-2. QH91.5 T34.
- 19317 - ASEAN-SEAFDEC conference on sustainable fisheries for food security in the new millennium: "fish for the people": proceedings volume I.** 2002. Bangkok, Thailand. SEAFDEC. 160 p. 974-90136-8-9. SH329 S87A83 2001 v.1.
- 19318 - Multivariate analysis of pelagic fishes in the South China Sea area.** Uddin, M.S. 2001. Unpublished. xxviii, 357 p. in various pagings. Dissertation (Ph.D)-- Universiti Putra Malaysia, 2001.
- 19319 - Vision and plan - a systematic approach: long term plan of East Asian Seas Regional Coordinating Unit.** 2000. Bangkok, Thailand. EAS/RCU, UNEP. 22 p. 92-807-1921-1. QH541.5 S3 U57.
- 19320 - Living with environmental change: social vulnerability, adaptation and resilience in Vietnam.** Adger, W.N.; Kelly, P.M.; Nguyen, H.N. (eds.) 2001. London, UK. Routledge. xxi, 314 p. 0-415-21722-9. HC444 A33.
- 19321 - Tilapias: biology and exploitation.** Beveridge, M.; McAndrew, B. 2000. Dordrecht, Netherlands. Kluwer Academic. xvi, 505 p. SH167 T54 B48.
- 19322 - Development and government policies of the shrimp farming industry in Thailand in relation to mangrove ecosystems.** Huitric, M.; Folke, C.; Kautsky, N. 2002. *Ecol. Econ.* 40(3): 441-455. Royal Swedish Academy of Sciences, The International Institute of Ecological Economics, Beijer Institute, Stockholm, Sweden. (Email: miriam@beijer.kva.se)
- 19323 - Growth and fry production of Nile tilapia, *Oreochromis niloticus* (L.), on different feeding schedules.** Santiago, C.B.; Laron, M.A. 2002. *Aquacult. Res.* 33(2): 129-136. SEAFDEC Aquaculture Department, Binangonan Freshwater Station, Binangonan, 1940 Rizal, Philippines. (Email: csantiago@aqd.seafdec.org.ph)
- 19324 - Effect of water temperature and chlorophyll abundance on shell growth of the Japanese pearl oyster, *Pinctada fucata martensii*, in suspended culture at different depths and sites.** Tomaru, Y.; Kumatabara, Y.; Kawabata, Z.; Nakano, S. 2002. *Aquacult. Res.* 33(2): 109-116. National Research Institute of Fisheries & Environment of Inland Sea, Red Tide Research Div., Red Tide Biology Section, 2-17-5 Maruishi, Ohno, Saeki, Hiroshima 739-0452, Japan. (Email: tomaru@affrc.go.jp)

- 19325 - Production, accessibility, marketing and consumption patterns of freshwater aquaculture products in Asia: a cross-country comparison.** 2001. FAO Fish. Circ. (973): 275 p.
- 19326 - Cross-country synthesis.** Dey, M.M.; Paraguas, F.J.; Alam, M.F. 2001. FAO Fish Circ. (973): 1-56. Write to: The WorldFish Center, PO Box 500, GPO, 10670 Penang, Malaysia. (Email: worldfishcenter@cgiar.org)
- 19327 - A socioeconomic perspective of environmental degradation at Kepulauan Seribu Marine National Park, Indonesia.** Fauzi, A.; Buchary, E.A. 2002. Coast. Manage 30(2): 167-181. Write to: E. A. Buchary, University of British Columbia, Fisheries Centre, 2204 Main Mall, Vancouver, B.C., Canada V6T 1Z4. (Email: e.buchary@fisheries.ubc.ca)
- 19328 - China's access to WTO - possible impacts on the fishery industry.** Chen, S.P. 2001. INFOFISH Int. (5): 14-19. INFOYU, Room 203, Building 18, Maizidian Street, Chaoyang District, Beijing 100026, P.R. China. (Email: infoyu@agri.gov.cn)
- 19329 - Tilapia in Asian markets: can we sell more?** Ferdouse, F. 2001. INFOFISH Int. (5): 23-26. INFOFISH, PO Box 10899, 50728 Kuala Lumpur, Malaysia. (Email: infish@tm.net.my)
- 19330 - Practical aquaculture GIS.** Field, D. 2001. INFOFISH Int. (5): 27-30. Write to: INFOFISH, PO Box 10899, 50728 Kuala Lumpur, Malaysia.
- 19331 - Probiotics - the mainstay in aquaculture health management.** Kumar, G.; Shama, R. 2001. INFOFISH Int. (5): 42-47. Deemed University, Central Institute of Fisheries Education, Mumbai, India.
- 19332 - Traceability procedures based on FDA and CFIA regulations - an understanding.** Tall, A. 2001. INFOFISH Int. (5): 49-51. INFOPECHE, BP 1747, Abidjan 01, Cote d'Ivoire, Africa. (Email: tall@africaonline.co.ci)
- 19333 - Fishing skill in developing country fisheries: the Kedah, Malaysia trawl fishery.** Viswanathan, K.K.; Omar, I.; Jeon, Y.; Kirkley, J.; Squires, D.; Susilowati, I. 2001. Mar. Resour. Econ. 16(4): 293-314. Write to: The WorldFish Center, PO Box 500, GPO, 10670 Penang, Malaysia. (Email: worldfishcenter@cgiar.org)
- 19334 - Sustainable management of coral reefs in the Caribbean Sea.** Munro, J.L. 2001. Trinidad and Tobago, West Indies. CLAWRENET of PROCICARIBE. Land and water resources in the Caribbean: proceedings of a conference held 2-4 October 2000 at Accra Beach Hotel, Barbados. p. 179-197. Write to: The WorldFish Center, PO Box 500, GPO, 10670 Penang, Malaysia. (Email: worldfishcenter@cgiar.org) S494.5 S86 P38.
- 19335 - Sustainable fisheries development and management in the Caribbean.** Haughton, M.; Singh-Renton, S. 2001. Trinidad and Tobago, West Indies. CLAWRENET of PROCICARIBE. Land and water resources in the Caribbean: proceedings of a conference held 2-4 October 2000 at Accra Beach Hotel, Barbados. p. 159-177. CARICOM Fisheries Unit (CFRAMP), PO Box 642, Belize City, Belize. S494.5 S86 P38.
- 19336 - Fisheries resources and management in the northwest Indian Ocean potential insights from retrospective analyses of extant trawl surveys.** Garcés, L.R.; Norizam, M.M.; Silvestre, G.T. 2001. Oman. Dept. Marine Science & Fisheries, College of Agriculture & Marine Sciences, Sultan Qaboos University. Proceedings of the first International Conference on Fisheries, Aquaculture and Environment in the northwest Indian Ocean. Vol. 1. p. 15-23. Write to: The WorldFish Center, PO Box 500, GPO, 10670 Penang, Malaysia. (Email: worldfishcenter@cgiar.org) SH216 F57 2001 v.1.
- 19337 - Effects of sea urchin grazing on seagrass (*Thalassodendron ciliatum*) beds of a Kenyan lagoon.** Alcoverro, T.; Mariani, S. 2002. Mar. Ecol. Prog. Ser. 226: 255-263. Centre d'Estudis Avancats de Blanes (CSIC), Carretera Sta. Barbara s/n, 17300 Blanes, Spain. (Email: teresa@ceab.csic.es)
- 19338 - Integrated mangrove-shrimp silvofisheries: a pioneer organic shrimp culture model in India.** Oswin, S.D.; Ali-Hussain, S. 2001. Aquacult. Asia 6(4): 5-9. Gujarat Institute of Desert Ecology 106, GSFC Township, Fertilizer Nager, Vadodara-391 750, Gujarat, India. (Email: oswin-baby@yahoo.com)
- 19339 - The effect of a sluice gate and its mode of operation on mortality of drifting fish larvae in Bangladesh.** Marttin, F.; de Graaf, G.J. 2002. Fish. Manage. Ecol. 9(2): 123-125. Write to: G. J. de Graaf, Nefisco Foundation, Amsterdam, The Netherlands. (Email: degraaf@nefisco.org)
- 19340 - Freshwater pearl culture and production in China.** Dan, H.; Ruobo, G. 2002. Aquacult. Asia 7(1): 6-8. Chinese Academy of Fisheries Sciences, Freshwater Fisheries Research Center.
- 19341 - Freshwater prawn culture in China: an overview.** Miao, W.; Ge, X. 2002. Aquacult. Asia 7(1): 9-12. Chinese Academy of Fishery Sciences, Freshwater Fisheries Research Centre, Wuxi, China 214081.
- 19342 - Cambodian farmers innovate cost-effective variations on Chinese hatcheries to suit local conditions.** Nandeesha, M.C. 2002. Aquacult. Asia 7(1): 17-20. Central Agricultural University, College of Fisheries, Department of Aquaculture, PO Box No. 120, Agartala - 799001, Tripura, India. (Email: mcnraju@yahoo.com)
- 19343 - The trade in live reef foodfish: a Hongkong perspective.** McGilvray, F.; Chan, T.T.C. 2002. Aquacult. Asia 7(1): 21-26. International Marinelife Alliance, Room 522, Star House, 3 Salisbury Road Tsim Sha Tsui, Kowloon, Hong Kong China. (Email: Afrazer@imamarinelife.org)
- 19344 - Status of common carp varieties under culture in China.** Zhu, J. 2002. Aquacult. Asia 7(1): 27-28. Chinese Academy of Fisheries Sciences, Freshwater Fisheries Research Centre, Wuxi, China 214081.
- 19345 - Below-ground nitrogen cycling in relation to net canopy production in mangrove forests of southern Thailand.** Alongi, D.M.; Trott, L.A.; Wattayakorn, G.; Clough, B.F. 2002. Mar. Biol. 140(4): 855-864. Australian Institute of Marine Science, PMB no. 3, Townsville M.C., Qld. 4810, Australia. (Email: d.alongi@aims.gov.au)
- 19346 - Effects of copper and reduced salinity on grazing activity and macroalgae production: a short-term study on a mollusc grazer, *Trochus maculatus*, and two species of macroalgae in the inner Gulf of Thailand.** Elfving, T.; Tedengren, M. Stockholm University, Department of Systems Ecology, 106 91 Stockholm, Sweden. (Email: tina@system.ecology.su.se)
- 19347 - On the way to management of west Sumatra's coastal ecosystem.** Kunzmann, A. NAGA 25(1): 1-10. Center for Tropical Marine Ecology (ZMT), Bremen, Germany. (Email: akunzmann@zmt.uni-bremen.de)
- 19348 - Pig dung as pond manure: effect on water quality, pond productivity and growth of carps in polyculture system.** Dhawan, A.; Kaur, S. NAGA 25(1): 11-14. Punjab Agricultural University, Department of Fisheries, Ludhiana 141004, India.
- 19349 - Results of bottom trawl surveys carried out in Vietnamese waters (20-200 m) in 1996-1997.** Dang, V.T.; Tran, D.; Nielsen, R.; Riget, F. 2002. NAGA 25(1): 15-18. Research Institute of Marine Products (RIMP), 170 Le Lai, Hai Phong, Vietnam.

## Subject Index

Acceptability 19332  
 Aeration 19285  
 Age determination 019226  
 Agricultural development 019188  
 Agriculture 019192, 19304  
 Algae 019153  
 Allozymes 19288, 19289  
 Analysis 19318  
 Animal nutrition 019248  
 Aquaculture 019157, 019177, 019182, 019187, 019195, 019197, 019199, 019213, 19283, 19298, 19308, 19309, 19311  
 Aquaculture development 019164, 019185, 019221, 019223, 019224, 019265, 19301, 19306, 19331, 19342  
 Aquaculture economics 019222, 19325, 19326  
 Aquaculture enterprises 019175, 019268  
 Aquaculture products 19325, 19328  
 Aquaculture regulations 019175  
 Aquaculture systems 019271, 019272  
 Aquaculture techniques 019178, 19285  
 Aquatic plants 19290  
 Artificial reefs 019162  
 Artisanal fishing 019169, 019179, 019183, 019207, 019229, 019238, 019239  
 Ashes 019260  
 Atolls 019233  
 Benthic environments 019215  
 Benthos 019168  
 Bioassays 019201  
 Biodiversity 019214, 019217, 19296  
 Biological diversity 019208  
 Biological diversity conservation-Law and legislation 019194, 19303  
 Biological production 019196  
 Biological stress 019235  
 Biomass 019181  
 Bioremediation 019252  
 Biotechnology 019188, 019192, 019220, 019248, 19304, 19313  
 Bottom trawling 19349  
 Brackishwater aquaculture 019246, 19338  
 Brackishwater fish 019273  
 Breeding 019199, 19309  
 Brood stocks 19323  
 Brush parks 019229  
 Byproducts 019241, 019261  
 Cage culture 019211, 019243, 019253, 019254, 019255, 019264  
 Calcium 019274  
 Capital market 019189  
 Carps 019167, 019199, 019249, 19309, 19348  
 Cash crops 019192, 19304  
 Catch/effort 019179, 019185, 19306  
 Check lists 019204  
 Chlorophylls 19324  
 Climatic changes 019156  
 Clupeoid fisheries 019225  
 Co-management 019152, 019207  
 Coastal fisheries 019229  
 Coastal zone 019173, 019183  
 Coastal zone management 019158, 019174, 019277, 019278, 019280  
 Colour 019252

- Community involvement 019229
- Computer programs 019206
- Conservation 019163, 19302
- Consumers 19326
- Contamination 019263
- Control 19339
- Conversion factors 019272
- Copper 19346
- Coral 019274, 19292
- Coral reefs 019154, 019215, 019216, 019218, 019232, 19291, 19292, 19294, 19300, 19315, 19316, 19334, 19347
- Crab fisheries 019231
- Cultural behaviour 019169
- Decision making 19294
- Denitrification 019166
- Developing countries 019165, 019174, 019178, 019192, 019193, 019197, 19304, 19333
- Development potential 19320
- Development projects 019207
- Diagnosis 019203
- Diets 019150, 019182, 019209, 019241, 019242, 019245, 019262, 019263, 19282, 19308, 19323
- Disease transmission 019203
- Diseases 019153
- Distribution 019204
- Echinoderm fisheries 19337
- Ecology 019204, 019217
- Economic analysis 019170, 019190, 019200, 019265, 19305
- Economic conditions 19320
- Economic value 019214
- Economics 19321
- Ecosystem management 019172, 19347
- Ecosystems 019164, 019218, 19301, 19315, 19321
- Eggs 019161
- Electrophoresis 19289
- Enclosures 019244
- Environment management 019158
- Environmental conditions 19320
- Environmental degradation 019193
- Environmental effects 19321
- Environmental factors 019157, 019186, 019266, 19298
- Environmental impact 019183, 19327
- Enzymes 19290
- Estuaries 019273
- Estuarine fisheries 019229
- European Union 019177
- Evaluation 019160
- Evolution 019217, 19321
- Exploitation 019173
- FAO 019177
- Fauna 019232
- Fecundity 019225
- Feed 019248
- Feed efficiency 019151, 19290
- Feeding 019212, 019259, 19323
- Feeding behaviour 019231
- Feeding experiments 019150, 019151, 019271
- Finfish fisheries 019247
- Fingerlings 019150
- Fish culture 019153, 019163, 019167, 19208, 19302, 19344
- Fish diseases 019247, 019256
- Fish larvae 19339
- Fish meal 019182, 019241, 019261, 19282, 19308
- Fisheries 019152, 019163, 019197, 19283, 19302
- Fishermen 019185, 19306
- Fishery data 019206
- Fishery development 019207, 019234, 019239, 19317
- Fishery disputes 019238
- Fishery industry 019251
- Fishery management 019160, 019164, 019169, 019185, 019191, 019195, 019219, 019238, 019239, 019250, 019278, 19301, 19306, 19311, 19314, 19318, 19333, 19335, 19336
- Fishery policy 019177
- Fishery products 019187, 019195, 19311, 19328
- Fishery regulations 19295
- Fishery resources 19284, 19336
- Fishery statistics 019206
- Fishery surveys 19336
- Fishery technology 019220, 19313
- Flood plains 019185, 019228, 19306, 19339
- Food contamination 019187
- Food conversion 19290
- Food fish 19343
- Food hygiene 019187
- Food organisms 019248, 19343
- Food security 019169, 019177, 019188, 019193, 019195, 019197, 019198, 019234, 19310, 19311, 19317
- Food supply 019192, 19304
- Freshwater aquaculture 19325, 19326, 19340, 19341
- Freshwater fishes 019204
- Freshwater molluscs 019155, 19299
- Fry 019235
- Genes 19287
- Genetics 019178, 019199, 019208, 019240, 19289, 19309, 19321
- Genomes 19287
- Geographical Information System 019162, 019162, 19330
- Global warming 019156
- Government policy 19322
- Grazing 19337, 19346
- Greenhouse effect 019156
- Growth 019151, 019205, 019208, 019210, 019212, 019226, 019245, 019260, 019263, 019272, 19290, 19292
- Hatcheries 019268, 019269, 019270, 19342
- Health and safety 19331
- Herbivorous fish 19291
- Histopathology 019263
- Hormones 019167
- ICLARM 019191, 019223
- ICLARM Contrib. No. 1611 019213
- ICLARM Contrib. No. 1628 019223
- ICLARM Contrib. No. 1642 019221
- ICLARM Contrib. No. 1646 019222
- ICLARM Contrib. No. 1648 019152
- Immunization 019171
- Income 019192, 19304
- Information centres 19283
- Information handling 019160
- Inland fisheries 019177
- Innovation 019192, 19304
- Integrated agriculture 019157, 19298
- Integrated farming 019213, 19338
- Intensive culture 019157, 19298
- Interactions 19292
- International agreements 019275
- Interspecific relationships 019161
- Intestines 19290
- Iron 019274
- Juveniles 019205, 019242, 019272
- Kinetics 019243
- Lagoon fisheries 019205
- Lakes 019217
- Larvae 019271
- Legislation 019172
- Less favoured areas 019181
- Lipids 019245
- Living resources 019198, 19310
- Mangrove swamps 019166, 019216, 019229, 019231, 019246, 019273, 019274, 19316, 19322, 19338, 19345
- Mangroves 19296
- Manure 19348
- Mariculture- Congresses 019159
- Marine aquaculture 019230, 019247, 019254, 19312
- Marine ecology 019216, 19316
- Marine environment 019158, 19319
- Marine fish 019256, 019268, 019270, 019281, 19293
- Marine fisheries 019172, 019177
- Marine invertebrates 019219, 19314
- Marine organisms 019159
- Marine parks 019219, 019276, 019279, 19297, 19314, 19319, 19327, 19347
- Marine pharmacology- Congresses 019159
- Marine resources 019173, 19284
- Marketing 019220, 19313, 19321, 19325, 19326, 19329
- Measurement 019203
- Microbiology 019187
- Microsatellites 19288
- Milkfish culture 019259, 019269
- Mineral composition 019260
- Models 019157, 019246, 19298
- Mollusc culture 019151
- Monoculture 019202
- Mud flats 019274
- Natural resources 019186, 019214, 19320
- Nitrification 19285
- Nitrogen cycle 19345
- Nutrient cycles 019213
- Nutrients 019215
- Nutrition 019178, 019259
- Nutritional requirements 19321
- Nutritive value 19290
- Oceans 019172
- Oocytes 019225
- Organism morphology 19292
- Overfishing 019183
- Parental behaviour 019161
- Pearl culture 019155, 19299, 19324, 19340
- Pearl oysters 19324
- Pelagic fisheries 019226, 19318
- Percoid fisheries 019241
- Performance assessment 019245
- Pesticides 019201
- Phosphorus 019259, 019260
- Phylogenetics 19289
- Pituitary gland 019167
- Policies 019172, 019192, 19304
- Pollution 019186
- Polyculture 019237, 019244, 019249, 19348
- Pond culture 019168, 19321
- Ponds 019202, 019267, 19348
- Population dynamics 019176
- Population genetics 019163, 19302
- Population structure 019240
- Poultry 019261
- Poverty 019176, 019188, 019193, 019278
- Prawn culture 19341
- Probiotics 19331
- Processed fishery products 19332
- Processing fishery products 019220, 19313
- Production management 019220, 19313
- Protein synthesis 019260
- Proteins 019150, 019197, 019209, 019245, 019261, 19282
- Quality of life 019189
- Ranching 019170
- Rare species 19288
- Recruitment 019205, 019228
- Reef fish 19343
- Reproduction 019225, 19321, 19323
- Research 019253
- Reservoir fisheries 019181
- Reservoirs (water) 019196, 019210
- Resource conservation 019154, 019174, 019216, 019219, 19294, 19295, 19300, 19314, 19316, 19319
- Resource management 019152, 019154, 019176, 019192, 019200, 19294, 19300, 19304, 19319
- Resuspension 019274
- Rice field aquaculture 019190, 019201, 19305
- Risk 019188
- River basins 019200
- Rural areas 019189
- Rural development 019189, 019239
- Safety 019188
- Sea cucumber 019180
- Sea grass 019216, 019274, 19316, 19337
- Sea horses- Therapeutic use- Congresses 019159
- Sea level 019156

Seasonal variations 019167  
 Seaweeds 19297  
 Sediments 019180,019243,019274  
 Seed (aquaculture) 019157,19298  
 Seed production 019266,19321  
 Selection 019180,019211  
 Selective breeding 019208  
 Shells 19324  
 Shrimp 019202  
 Shrimp culture 019153,019166,019168,019246,  
 019257,019258,019262,019263,019267,  
 19296,19322,19338  
 Shrimp fisheries 019205  
 Shrimp industry 019203  
 Silting 019274  
 Site selection 019162,19330  
 Size 019211  
 Small farms 019213  
 Small scale aquaculture 019249  
 Small scale fisheries 019184,19307  
 Socioeconomic organization 019198,19310  
 Socioeconomics 19327  
 Sociological aspects 019157,19298  
 Soil conservation 019192,19304  
 Solar driers 019209  
 Spawning 19286  
 Species 019199,019204,019233,019273,19309  
 Statistics 019160,019164,19301  
 Stock assessment 019227  
 Stocking 019181  
 Stocking density 019210  
 Stocks 019228,19295  
 Surveys 19349  
 Survival 019151  
 Sustainability 019163,019183,019191,019195,  
 019213,019234,019251,19302,19311,19317,  
 19319,19334,19335  
 Sustainable development 019173,19320  
 Tags 19287  
 Tanks 019253  
 Technology 019164,19301  
 Thyroid 019167  
 Tilapia 019171,019181,019209,019211,019220,  
 019221,019222,019223,019224,019235,  
 019236,019237,019242,019243,019244,  
 019252,019253,019265,019266,019271,  
 019272,19282,19287,19288,19289,19313,  
 19321,19323,19329  
 Tilapia culture 19285  
 Toxins 019236  
 Trade 019164,019192,19301,19304,19328,  
 19343  
 Trade organizations 19328  
 Traditional medicine- environmental  
 aspects- Congresses 019159  
 Transgenic fish 019165  
 Transplantation 19292  
 Trawl fisheries 019206  
 Trawlers 19333  
 Tropics 019168,019230,019238,019278,19286,  
 19312  
 Unit stocks 019227  
 Utilization 019164,19301  
 Valuation 19296  
 Viral diseases 019203,019257,019262  
 Viruses 019203  
 Waste treatment 19285  
 Water 019201  
 Water currents 19339  
 Water exchange 19285  
 Water levels 19286  
 Water management 019185,19306  
 Water quality 019267,19285  
 Water temperature 19286,19324  
 Wetlands 019200,19296  
 Women 019176,019184,019192,019264,19304,  
 19307  
 Yield 019210,019227  
 Zooplankton 019196

## Taxonomic Index

*Acanthaster planci* 019233  
*Auchenoglanis occidentalis* 019161  
*Babylonia areolata* 019151  
*Catla catla* 19339,19348  
*Chanos chanos* 019259  
*Cirrhinus cirrhosus* 19348  
*Cirrhinus mrigala* 19339  
*Clarias batrachus* 19286  
*Clarias gariepinus* 019212,019237,019245,019261  
*Clostridium botulinum* 019236  
*Cristaria plicata* 19340  
*Ctenopharyngodon* 19348  
*Cyprinus carpio* 019208,19344,19348  
*Dinotopertus cunningtoni* 019161  
*Encrasicholina punctifer* 019225  
*Enteromorpha intestinalis* 19346  
*Epinephelus coioides* 019241  
*Gracilaria tenuistipitata* 19346  
*Holothuria* 019180  
*Holothurians* 019215  
*Hyriopsis cumingii* 19340  
*Ictalurus furcatus* 019167  
*Ictalurus punctatus* 019167  
*Labeo rohita* 019150,019201,19290,19339,19348  
*Lates calcarifer* 019260  
*Litopenaeus vannamei* 019205  
*Macrobrachium rosenbergii* 019258  
*Nymphoides cristatum* 19290  
*Oreochromis* 19289  
*Oreochromis aureus* 019221  
*Oreochromis esculentus* 19288  
*Oreochromis mossambicus* 019236,019244,019252  
*Oreochromis mozambique* 019221  
*Oreochromis niloticus* 019171,019209,019211,  
 019221,019235,019237,019242,019243,  
 019244,019252,019266,019271,019272,  
 19282,19287,19323  
*Penaeus chinensis* 019244  
*Penaeus monodon* 019168,019202,019240,  
 019262,019263,019267  
*Pinctada fucata* 19324  
*Porites attenuata* 19292  
*Pterapogon kauderni* 019281,19293  
*Puntius sophore* 019228  
*Scomberomorus plurilineatus* 019226  
*Sinonovacula constricta* 019244  
*Spirodela polyrrhiza* 019209  
*Spirulina* 019272  
*Spirulina platensis* 019271  
*Streptococcus iniae* 019171  
*Thalassodendron ciliatum* 19337  
*Tripneustes gratilla* 19337  
*Trochus maculatus* 19346

## Geographic Index

Africa 019163,01922,19283,19302  
 Africa,Tanganyika L. 019161  
 Africa,Vest 019275  
 Argentina 019251  
 Armenia 019204  
 ASEAN 019191,019195,19311  
 Asia 019188,019189,019199,019213,019221,  
 019222,019270,19309,19325,19326,  
 19329  
 Australia 19330  
 Bangladesh 019155,019185,019228,019238,  
 019258,019264,19299,19306,19325,19339  
 Brunei 019186  
 Cambodia 019186,19342  
 Caribbean 019238,19335  
 Caribbean Sea 19334  
 Chile 019251  
 China 019208,19325,19328,19340,19341,19344  
 Cote d'Ivoire 019206  
 East Asia 19319  
 EEC 019275  
 Fiji 019252  
 Gambia 019207

Ghana 019238  
 Hong Kong 19343  
 Iceland 019170  
 India 019174,019202,019246,019249,019258,  
 019280,19325,19338  
 Indian Ocean 19336  
 Indonesia 019152,019186,019190,019225,  
 019240,019257,019269,019281,19293,  
 19305,19327  
 Indonesia,Sumatra 19347  
 Japan 019170  
 Kenya 019231,019237  
 Lao, People's Dem. Rep. 019186,019255  
 Latin America 019251  
 Lembeh Strait 19293  
 Madagascar 019175  
 Malawi 019175  
 Malawi L. 019179  
 Malaysia 019186,019196,019247,019254,19333  
 Maldive I. 019233  
 Maldives 19291  
 Mekong 019200  
 Mekong R. 019198,19310  
 Mexico 019205,019251  
 Micronesia 019184,19307  
 Mozambique 019175  
 Myanmar 019186  
 Namibia 19284  
 Nigeria 019175,019183  
 Oceania 019156  
 Peru 019251  
 Philippines 019186,019211,019276,019277,  
 019279,19292,19325  
 Samoan I. 19297  
 Saudi Arabia 019265  
 Singapore 019186,019232  
 Solomon Islands 019219,19314  
 South Africa 019226  
 South China Sea 019158,19318  
 Southeast Asia 019154,019234,019274,19300,  
 19317  
 Sri Lanka 019229,019253,19296  
 Taiwan 019162,019268  
 Tamil Nadu 019202  
 Tanzania 019173  
 Thailand 019151,019186,019267,019273,19322,  
 19325,19345  
 Thailand Gulf 19346  
 USA 019170  
 Vietnam 019160,019186,019198,019210,19310,  
 19320,19349  
 Zambia 019175  
 Zimbabwe 19289

## Selected Websites

### American Society of Limnology and Oceanography

<http://www.aslo.org/>

The leading professional organization for researchers and educators in the field of aquatic science. The goals of the society are to promote excellence in research and education, to be a source of objective information for decision makers, and to inform the public of advances in its understanding of aquatic systems. ASLO is best known for its journal, *Limnology and Oceanography* (L&O), its interdisciplinary meetings, and its special symposia.

### Arctic Monitoring and Assessment Programme

<http://www.amap.no/>

An international organization established in 1991 to implement components of the Arctic Environmental Protection Strategy (AEPS).

### California Academy of Sciences

<http://www.calacademy.org/>

The California Academy of Sciences is a private, nonprofit institution, supported by donations from corporations, foundations

and individuals. It has eight scientific research departments, namely anthropology, aquatic biology, botany, entomology, herpetology, ichthyology, invertebrate zoology and geology, and ornithology and mammalogy.

**Caviar Emptor**

<http://www.caviaremtor.org/>

A campaign to protect and restore critically endangered beluga sturgeon and other threatened Caspian Sea sturgeon.

**The Center for Environment and Aquaculture Science**

<http://www.cefas.co.uk/>

CEFAS, a UK-based research and consultancy centre. A provider of services in fisheries science and management, environmental monitoring and assessment, fish farming, fish health, disease and hygiene to clients around the world.

**Coastal Zone Conference Series**

<http://www.csc.noaa.gov/cz2003/>

The coastal zone conference series is the premier international gathering of ocean and coastal management professionals. The largest of its kind, this biennial symposium attracts over 1,200 participants from around the world.

**Conservation International**

<http://www.conservation.org/>

CI applies innovations in science, economics, policy and community participation to protect the Earth's richest regions of plant and animal diversity in the hotspots, major tropical wilderness areas and key marine ecosystems.

**Cry of the Water**

<http://www.cryofthewater.org/>

A not for profit organization dedicated to the protection of coral reefs off the coast of Broward County, Florida.

**Economist.com**

<http://www.economist.com/>

The premier online source for the analysis of world business and current affairs, providing authoritative insight and opinion on international news, world politics, business, finance, science and technology, as well as overviews of cultural trends and regular industry, business and country surveys. Publishes all articles from *The Economist* print edition

**Environment News Service**

<http://ens-news.com/>

A provider of environmental news.

**EUCC Coastal Guide**

<http://www.coastalguide.org/>

An information service of the EUCC and Coastinfo International, aimed at professionals in coastal management, planning, conservation and research in Europe.

**Grist Magazine**

<http://www.gristmagazine.com/>

An online environmental magazine. Publish new content each weekday -- in-depth reporting, cartoons, summaries of breaking news stories, diary entries from activists, book reviews, an environmental advice column, and lots more.

**The Greening of Industry Network**

<http://www.greeningofindustry.org/>

An international association of professionals from research, education, business, civil society organizations, and government, focusing on issues of industrial development, environment and society, and dedicated to building a sustainable future.

**Great Barrier Reef Research Foundation**

<http://www.barrierreef.org/>

The GBRRF seeks to conserve and sustain coral reefs worldwide. It funds practical, outcome-driven research conducted by the world's leading tropical marine scientists and organizations in collaborative undertakings.

**Human Rights and the Environment**

[http://www.book.coe.int/GB/SEL/fr\\_index.htm](http://www.book.coe.int/GB/SEL/fr_index.htm)

This book brings together, for the first time, international texts all of which stress the importance of the "human right to environment".

**International Conference on Environmental Future**

<http://www.icef.eawag.ch/>

Given the particular vulnerability of many aquatic habitats, the Foundation for Environmental Conservation (FEC) and the Swiss Federal Institute for Environmental Science and Technology (EAWAG) have called this landmark meeting for early 2003 to promote well-informed international debate about what the next quarter century might hold in store for all the water-based ecosystems of the earth. The 5th ICEF will be held in Zurich at the Swiss Federal Institute of Technology Zurich (ETH), 23-27<sup>th</sup> March 2003.

**The National Council for Science and the Environment**

<http://www.NCSEonline.org/>

The NCSE has been working since 1990 to improve the scientific basis for environmental decision-making. It is supported by nearly 500 academic, scientific, environmental, and

business organizations. It promotes science and its relationship with decision-making only, and does not take positions on environmental issues.

**Pew Fellows Program**

<http://www.pewmarine.org/>

Regarded as the world's preeminent awards for marine conservation, Pew Marine Conservation Fellowships have been granted since 1996 to fund innovative work in marine ecosystems, fisheries management, coastal conservation, and marine contamination.

**Pew Oceans Commission**

<http://pewoceans.org/>

The Pew Oceans Commission is an independent group of American leaders conducting a national dialogue on the policies needed to restore and protect living marine resources in U.S. waters.

**Project Seahorse**

[www.seahorse.mcgill.ca/intro.htm/](http://www.seahorse.mcgill.ca/intro.htm/)

A team of biologists, social workers and other professionals, committed to conserving and managing seahorses, their relatives and habitats while respecting human needs.

**Sea Web**

[www.seaweb.org](http://www.seaweb.org)

A multimedia public education project designed to raise awareness of the world ocean and the life within it. It aims to provide information and opinion from a broad spectrum of sources.

**Scientific American**

[www.sciam.com/](http://www.sciam.com/)

The oldest continuously published magazine in America. It has been bringing its readers unique insights about developments in science and technology for more than 150 years.

**Whale and Dolphin Conservation Society**

[www.wdcs.org/](http://www.wdcs.org/)

WDCS - the global voice for the protection of whales, dolphins and their environment.

**William R. and Lenore Mote International Symposium**

[www.bio.fsu.edu/mote/abstracts02.html/](http://www.bio.fsu.edu/mote/abstracts02.html/)

Abstracts of the 2002 William R. and Lenore Mote International Symposium on "Confronting tradeoff in the ecosystem approach to fisheries management".

**World Commission on Protected Areas**

[www.wcpa.iucn.org/](http://www.wcpa.iucn.org/)

Its mission is to promote the establishment and effective management of a worldwide representative network of terrestrial and marine protected areas, as an integral contribution to the IUCN mission.

## Guidelines for Authors

The purpose of these guidelines is to assist NAGA contributors in preparation of articles for submission to NAGA, the quarterly magazine published by WorldFish Center. The presentation of your manuscript is the critical first stage in the successful publication of your article and the instructions below will assist you in ensuring that your article is reviewed and published as efficiently as possible.

If you can prepare your article on a computer it will enable us to work more quickly and easily. However, if you do not have access to a computer, hard copies of your manuscript should be submitted to: The Editor, NAGA, Communications Unit, WorldFish Center, PO Box 500 GPO, 10670 Penang, Malaysia.  
Email: [naga@cgiar.org](mailto:naga@cgiar.org)

### Manuscript

Please ensure that the manuscript is clear enough to work on, and adheres to the following:

- Paper size: A4
- Font size: 12 points
- Your manuscript should be written double-spaced with a 2.5 cm margin all around.
- Your manuscript must be paginated.
- Articles submitted should be between 1 500-2 000 words.
- Include an abstract in approximately 50 words, stating what was done, found and concluded.
- Submit one hard copy; one soft copy and keep one copy for reference
- The **electronic/soft copy** should be in Microsoft Word for Windows. The soft copy must be an exact printout of the hard copy. The soft copy should be sent by email to: [naga@cgiar.org](mailto:naga@cgiar.org). If you do not have access to email, send the soft copy in a 3 ½ inch disk to WorldFish Center.
- The **hard copy** should only be printed on one side and sent to WorldFish Center.

### House style

- **Spellings** should conform to the new edition of the Concise Oxford English Dictionary. Alternatives will be accepted provided they are consistent.
- Use **italics** for scientific names, and words/phrases in foreign languages.
- To check all **fish species names**,

refer to FishBase at [www.fishbase.org](http://www.fishbase.org).

- **Justification** of text – the text should be left justified. Do not use hyphenation except for hyphenated words.
- **Headings** – where there are several levels of heading, each one should be differentiated from the other as below:
  - Title of article – (Upper and Lower Case, Bold, 14 pts, Centered)**
  - Heading – Level One (Upper and Lower Case, Bold, 12 pts, Centered)**
  - Heading – Level Two (Upper and Lower Case, Bold, 11 pts, Flush Left)**
  - Heading – Level Three (Upper and Lower Case, Bold, 10 pts, Flush Left)**
  - Heading – Level Four (Upper and Lower Case, Italics, 10 pts, Flush Left)**
- **Space after punctuation marks** – use single (and not double) space after full stops, commas, colons, semicolons, etc.
- **Quotation marks** – use single quotation marks for dialogue and quoted material. Double quotation marks are used only for quote within quotes.
- **Units of measure** – The International System of Units (SI) for measurements and weights is recommended.
- **Numerals** – spell out numerals smaller than 10, e.g. eight fish. Numerals smaller than 10 should not be spelled out when accompanied by a standard unit of measure, e.g. 3 kg
- **Dates** – should be written as ‘day month year’, e.g. 8 May 2001
- **Abbreviations** – Any word or words to be abbreviated should be written in full when first mentioned followed by the abbreviation in parenthesis.
- **Illustrations**
  - Illustrations can be photographs, line drawing, maps or graphs. Bear in mind that the quality of printed illustrations is dictated by the quality of the originals you supply;
  - Line drawings submitted should be originals, drawn in black ink on white paper. These should be mailed to WorldFish Center flat or rolled, never folded;

- If drawings are digitally produced, they must be of high quality;
- One colour (black) line drawings should be produced at 500-800 dpi and saved as a bitmap tiff file;
- Tone illustrations or illustrations in colour should be produced at 250-300 dpi and saved in grayscale as tiff files.
- Maps should include indicator of latitude and longitude.
- Check to ensure that figures are numbered correctly as they are cited in the text. Position figure numbers and headings at the bottom of the illustration.

### Tables

- Key in your tables using the Table Menu in Word.
- Ensure that your tables are numbered correctly and that they tally with the numbering cited in your text.
- Position table numbers and headings above the table. The headings should be clear, complete and informative.
- Place sources and notes immediately below the table.

### References

#### Book:

- Gupta, M.V. and B.O. Acosta (eds.). 2001. Fish genetics research in member countries and institutions of the International Network on Genetics in Aquaculture. ICLARM Conf. Proc. 64, 170 p.
- Longhurst, A. and D. Pauly. 1987. Ecology of tropical oceans. Academic Press, San Diego.

#### Chapter or part of a book or published conference proceedings:

- Christensen, V. and D. Pauly. 1993. On steady-state modeling of ecosystems, p. 14-19. In V. Christensen and D. Pauly (eds.) Trophic models of aquatic ecosystems. ICLARM Conf. Proc. 26, 390 p.

#### Journal article:

- Hillman, S. 1994. Environment on trial. Naga, ICLARM Q. 17 (1): 8-10.

- **Notes on authors** should be included at the end of the article: A. Shaleesha and V.A. Stanley are scientists at the J.R.D. Tata Ecotechnology Centre, M.S. Swaminathan Research Foundation, Chennai – 600 113, India.