

BIBLIOGRAPHIES 12

Tilapia : A Selected Bibliography

A list of documents available in the Ian R. Smith Memorial Library & Documentation Center

Ian R. Smith Memorial Library & Documentation Center
ICLARM – The World Fish Center
Jalan Batu Maung, 11960 Penang, Malaysia

May 2001

PREFACE

Tilapia have the rare distinction of being the subject of most research, publications and debate than perhaps any other tropical farmed fish (Pullin et al. 1994, Dey and Eknath 1997). In as early as 1992, there were already over 2,400 research publications related to tilapia that were analyzed (Pullin and Maclean, 1992). In addition to the information compiled from various field and laboratory sources, there have been a number of international symposia that have been held on tilapias in aquaculture.

In view of the tremendous research done on tilapia over the years, the ICLARM library has been acquiring much documentation on the subject. It ranges from published/-unpublished documents, theses, journal articles, reports and conference papers. This bibliography, however, is not an exhaustive listing of all documents on tilapia available in the library but rather it is a selective listing of documents on the subject. The compilation of this bibliography was intended as an ICLARM contribution to the International Technical and Trade Conference on Tilapia in Kuala Lumpur, Malaysia, 28-30 May 2001.

All documents listed in this bibliography are available in the ICLARM library. Entries are arranged alphabetically. Author, subject, taxonomy and geographic indexes are provided to facilitate cross-referencing. The reference materials used in compiling this bibliography are Aquatic Sciences and Fisheries Thesaurus: descriptors used in FAO's Aquatic Sciences and Fisheries Information System; and AGROVOC: a multilingual thesaurus of agricultural terminology.

Photocopies of documents listed in this bibliography are available at US\$0.15 per page including postage. Prepayment is preferred. Those interested should send their requests together with payment to ICLARM library. All cheques should be made payable to ICLARM. Copies of the database are also available on request. Price is US\$10.00 for an airmailed diskette. When requesting for photocopies of documents, please quote the location code of document (when provided).

Copyright WARNING!

We reserve the right to refuse any request that we feel violates any element of the copyright law. The requesting user assumes all liability for copyright infringement.

Ian R. Smith Memorial Library
& Documentation Center
1 May 2001

DOCUMENT LISTING

1. **Abstracts of papers presented at the second international symposium on tilapia in aquaculture.** 1987. International Symposium on Tilapia Aquaculture, 2nd, Bangkok, Thailand, 16-20 March 1987. ix,150p. Makati, Metro Manila, International Center for Living Aquatic Resources Management. (*Location code : SH167.T54I581.1987*)
2. **Abstracts [of] the Third International Symposium on Tilapia in Aquaculture, 11-16 November 1991 = Resumes: Troisieme Symposium International sur le Tilapia en Aquaculture, 11-16 Novembre 1991.** International Center for Living Aquatic Resources Management; Centre de Recherche Oceanographiques (Abidjan). 1991. International Symposium on Tilapia in Aquaculture, 3rd, Abidjan, Ivory Coast, 11-16 November 1991. xvii,137p. Makati, Metro Manila, ICLARM. (*Location code : SH207.A2I58.1991*)
3. **Acid-insoluble ash as an inert reference material for digestibility studies in tilapia, Oreochromis aureus.** Goddard, J.S.; McLean, E. 2001. *Aquaculture*, 194:93-98.
4. **The acute toxicity effect of some organic materials and sodium nitrite to hybrid tilapias and oysters (Crassostrea gigas).** Hwang, S.L.; Chyn, T.S.; Yu, T.C. 1983. *Bull. Taiwan Fish. Res. Inst.*, (35):125-137.
5. **Acute toxicity of six kinds of agriculture chemicals to tilapia, grass carp, common carp, loaches, eel, and Macrobrachium rosenbergii.** Lin, T.S.; Tang, H.C. 1990. *Bull. Taiwan Fish. Res. Inst.*, (49):143-149.
6. **Acute toxicity of some insecticides to Tilapia sp. and oyster (Crassostrea gigas).** Yu, T.C.; Liu, G.R. 1987. *Bull. Taiwan Fish. Res. Inst.*, (42):283-288.
7. **Acute toxicity of some pesticides to eel, Tilapia sp. and oyster.** Chang, J.M.; Hwang, S.L.; Yun, T.C. 1985. *Bull. Taiwan Fish. Res. Inst.*, (38):95-105.
8. **Acute toxicity of sulfide and ammonia to eel (Anguilla japonica) and Tilapia sp.** Tsay, T.T.; Chien, C.H.; Yu, T.C. 1982. *Bull. Taiwan Fish. Res. Inst.*, (34):259-264.
9. **Acute toxicity of waste water to eel, tilapia and oysters.** Chern, R.H.; Hwang, S.L.; Yu, T.C. 1986. *Bull. Taiwan Fish. Res. Inst.*, (41):71-85.
10. **An aid in manually sexing Tilapia.** Chervinski, J.; Rothbard, S. 1981. *Aquaculture*, 26(3/4):389.
11. **Applied genetics of tilapias.** Wohlfarth, G.W.; Hulata, G.I. 1981. *ICLARM Stud. Rev.*, (6):26p. (*Location code : SH207.SR76.#6*)
12. **Applied genetics of tilapias.** Wohlfarth, G.W.; Hulata, G. 1983. 2nd rev. ed. *ICLARM Stud. Rev.*, (6):26p. (*Location code : SH207.SR76.#6.1983*)
13. **Assessment of aquaculture in the Eastern Caribbean, a pilot study of Antigua, Barbados, Dominica, Montserrat, St. Lucia and St. Vincent.** Rakocy, J.; Hargreaves, J. 1986. 28p. St. Croix, V.I., College of the Virgin Islands, Eastern Caribbean Center. (*Location code : SH42.R33*)
14. **Autotrophic and heterotrophic production of microorganisms in intensely-manured fish ponds, and related fish yields.** Schroeder, G.L. 1978. *Aquaculture*, 14(4):303-326.
15. **Azolla as a fish food.** Pullin, R.S.V.; Almazan, G. 1983. *ICLARM Newsl.*, 6(1):6-7.

16. **Backyard tilapia culture.** Guerrero, R.D., III. 1991. Fish. Technol. Man. Ser. Philipp. Counc. Aquat. Mar. Res. Dev., (7):7p. (*Location code: SH333.5.P34.#7*)
17. **A bibliography of important tilapias (Pisces: Cichlidae) for aquaculture.** Schoenen, P. 1982. ICLARM Bibliogr., (3):336p. (*Location code : SH207.B5.#3*)
18. **A bibliography of important tilapias (Pisces: Cichlidae) for aquaculture Oreochromis macrochir, O. aureus, O. hornorum, O. mossambicus, O. niloticus, Sarotherodon galilaeus, Tilapia rendalli and T. zillii.** Schoenen, P. 1984. ICLARM Bibliogr., (3, suppl. 1):191p. (*Location code : SH207.B5.#6*)
19. **Bibliography of publications concerning Tilapia mossambica (Peters).** St. Amant, J.A.; Stevens, M.C. 1967. Inland fisheries administrative report, no.67-3. 12p. Long Beach, Calif., California Dept. of Fish and Game. (*Location code : Ref.Z5973.T5.S72*)
20. **Biochemical and morphometric approaches to characterize farmed tilapias.** Eknath, A.E.; Macaranas, J.M.; Agustin, L.Q.; Velasco, R.R.; Ablan, M.C.A.; Pante, M.J.R.; Pullin, R.S.V. 1991. Naga: ICLARM Q., 14(2):7-9.
21. **Biochemical indicators of thermal stress in Tilapia aurea (Steindachner).** Kindle, K.R.; Whitmore, D.H. 1986. J. Fish Biol., 29(2):243-255.
22. **A biochemical laboratory manual for species characterization of some tilapiine fishes.** Falk, T.M.; Abban, E.K.; Oberst, S.; Villwock, W.; Pullin, R.S.V.; Renwranz, L. 1996. ICLARM Educ. Ser., (17):93p. (*Location code : SH207.E3.#17*)
23. **The biology and culture of tilapias.** Pullin, R.S.V.; Lowe-McConnell, R.H. (eds.). 1982. International Conference on the Biology and Culture of Tilapias, Bellagio, Italy, 2-5 September 1980. ICLARM Conf. Proc., (7):432p. (*Location code: SH207.CP6.#7*)
24. **Brackishwater pond culture of tilapia in the province of Cagayan : a technical and economic analysis.** Juan, N.N. 1989. xv,107p. Unpublished. Thesis (M.S.)--Central Luzon State University. (*Location code: SH209.1989.J82*)
25. **Breeding programs in Israeli aquaculture.** Wohlfarth, G.W.; Moav, R.; Hulata, G. 1987. p.393-405. In: Tiews, K. (ed.). Selection, hybridization, and genetic engineering in aquaculture. Volume II. Proceedings of world symposium sponsored and supported by European Inland Fisheries Advisory Commission of FAO (EIFAC) and International Council for the Exploration of the Sea (ICES), Bordeaux, France, 27-30 June 1986. Berlin, Heenemann Verlagsgesellschaft mbH. (*Location code : QL638.99.T54.1986.v.2*)
26. **The breeding strategies of tilapia : reproduction control in aquaculture.** Balarin, J.D. 1982. 34p. Paper presented at the F.S.B.I. Symposium on Fish Reproduction: Strategies and Tactics, Plymouth, UK, July 1982. (*Location code: R.90-185*)
27. **Cage culture in the Dominican Republic.** Olivo, E.A. 1987. p.65-74. In: Powles, H. (ed.). Cage culture research projects. Projets de recherche sur la pisciculture en cages. Report of a Workshop on Cage Culture Research Projects, Cairo, Egypt, 23-26 October 1985. IDRC-MR, 164e,f. Ottawa, International Development Research Centre. (*Location code : SH151.P68*)
28. **Cell morphology of dominant bacteria in tilapia intestine.** Sakata, T.; Furuichi, K. 1986. Mem. Fac. Fish. Kagoshima Univ., 34(1):71-76.

29. **Changes in steroid concentrations during sexual ontogenesis in tilapia.** Rothbard, S.; Moav, B.; Yaron, Z. 1987. *Aquaculture*, 61(1):59-74.
30. **Changes in the fish and fisheries ecology of a large man-made lake in Tanzania, 1965-94.** Bailey, R.G. 1996. *Fish. Manage. Ecol.*, 3(3):251-260.
31. **Characterization of Ghanaian tilapia genetic resources for use in fisheries and aquaculture.** Pullin, R.S.V.; Casal, C.M.V.; Abban, E.K.; Falk, T.M. (eds.). 1997. International Workshop on the Characterization of Ghanaian Tilapia Genetic Resources for Use in Fisheries and Aquaculture, Accra, Ghana, 4-7 June 1996. ICLARM Conf. Proc., (52):58p. (*Location code : SH207.CP6.#52*)
32. **Classification and nomenclature of tilapias of the tribe Tilapiini (Cichlidae), new commercial fishes in warm waters of the USSR.** Ivoylov, A.A. 1986. *J. Ichthyol.*, 26(3):97-109.
33. **Commercial fish farming, with special reference to fish culture in Israel.** Hefher, B.; Pruginin, Y. 1981. ix,261p. New York, John Wiley & Sons. (*Location code : SH151.H4*)
34. **A comparison of overall growth performance of tilapia in open waters and aquaculture.** Pauly, D.; Moreau, J.; Prein, M. 1988. ICLARM Conf. Proc., (15):469-479. (*Location code : SH207.CP6.#15*)
35. **A computer model to simulate tilapia growth.** Dean, N. 1989.124p. Unpublished. Thesis (M.S.)--University of Stirling. (*Location code : SH209.1989.D42*)
36. **Contribution of research in reproductive physiology to the culture of tilapias.** Baroiller, J.F.; Jalabert, B. 1989. *Aquat. Living Resour.*, 2(2):105-116.
37. **Cultivo de tilapia.** Mexico. Secretaria de Pesca. 1994. Coleccion nacional de manuales de capacitacion. 46p. Mexico, Secretaria de Pesca. (*Location code : R.96-317*)
38. **Culture of nonsalmonid freshwater fishes.** Stickney, R.R. (ed.). 1986. 201p. Boca Raton, FL., CRC Press. (*Location code : SH159.S75*)
39. **The culture of tilapia.** Aldon, E.T. 1998. *SEAFDEC Asian Aquacult.*, 20(2):16-17.
40. **Culture of tilapia in India, a policy issue.** Saxena, B.S. 1988. p.39-40. In: Mohan Joseph, M. (ed.). The First Indian Fisheries Forum, Proceedings. Indian Fisheries Forum, 1st, Mangalore, Karnataka, India, 4-8 December 1987. Mangalore, India, Asian Fisheries Society, Indian Branch. (*Location code : SH299.I65.1987*)
41. **Current techniques for the mass production of tilapia hybrids as practiced at Ein Hamifratz fish hatchery.** Mires, D. 1983. *Bamidgeh*, 35(1):3-8.
42. **Current trends in the Asian tilapia industry and the significance of genetically improved tilapia breeds.** Dey, M.M.; Eknath, A.E. 1997. p.59-78. In: Nambiar, K.P.P.; Singh, T. (eds.). Sustainable aquaculture. INFOFISH-AQUACULTURE '96: International Conference on Aquaculture, Kuala Lumpur, Malaysia, 25-27 September 1996. Kuala Lumpur, Malaysia, INFOFISH. (*Location code : SH3.154.1996*)
43. **Desert hopes for tilapia.** ICLARM. 1984. *Fish Farming Int.*, 2(10):16-17.
44. **Design and operation of a hatchery for seawater production of tilapia in the Caribbean.** Ernst, D. 1989. *Proc. Gulf Caribb. Fish. Inst.*, 39:420-434. (*Location code : SH1.G8.1986*)

45. **Determination of salinity tolerance of tilapia hybrids.** Chang, H.J. 1986. Bull. Taiwan Fish. Res. Inst., (41):219-231.
46. **The development of tilapia culture in Taiwan.** Kuo, C.M. 1984. ICLARM Newsl., 7(1):12-14.
47. **Digestibility of selected feedstuffs and naturally occurring algae by tilapia.** Popma, T.J. 1982. viii,78p. Ann Arbor, Mich., University Microfilms International. Dissertation (Ph.D.)—Auburn University. (*Location code* : SH210.1982.P66)
48. **The digestibility of several feedstuffs in red tilapia.** Kamarudin, M.S.; Kaliapan, K.M.; Siraj, S.S. 1989. Asian Fish Nutrition Network Meeting, 3rd, Bangkok, Thailand, 6-10 June 1988. Asian Fish. Soc. Spec. Publ., (4):118-122. (*Location code* : SH295.A958.#4)
49. **Diseases of tilapia.** Tonguthai, K.; Chinabut, S. 1997 p.263-287. In: Egna, H.S.; Boyd, C.E. (eds.). Dynamics of pond aquaculture, Chapter 12. Boca Raton, Fla., CRC Press. (*Location code* : SH137.4.E36.1997)
50. **Distribution and status of introduced cichlid fishes of the genera Oreochromis and Tilapia in the islands of the South Pacific and Micronesia.** Nelson, S.G.; Eldredge, L.G. 1991. Asian Fish. Sci., 4(1):11-22.
51. **The economics of tilapia fingerling production and marketing in the Philippines.** Escover, E.M.; Salon, O.T.; Smith, I.R. 1987. Aquacult. Fish. Manage., 18(1):1-13.
52. **Effect of breeder size on fry production of Nile tilapia in concrete ponds.** Guerrero, R.D., III; Guerrero, L.A. 1985. Trans. Natl. Acad. Sci. Tech. (Philipp.), (7):63-66.
53. **The effect of liquid petroleum refinery effluent on fingerlings of Sarotherodon melanotheron (Ruppel 1852) and Oreochromis niloticus (Linnaeus 1757).** Ojuola, E.A.; Onuoha, G.C. 1987. ARAC/87/WP/8. 14p. Port Harcourt, Nigeria, African Regional Aquaculture Centre. (*Location code* : SH121.A378.#8)
54. **Effect of local processing methods (cooking, frying and smoking) on three fish species from Ghana. Part 1 : Proximate composition, fatty acids, minerals, trace elements and vitamins.** Steiner-Asiedu, M.; Julshamn, K.; Lie, O. 1991. Food Chem., 40(3):309-321. (*Location code* : R.94-219)
55. **Effect of local processing methods (cooking, frying and smoking) on three fish species from Ghana. Part 2 : Amino acids and protein quality.** Steiner-Asiedu, M.; Asiedu, D.; Njaa, L.R. 1991. Food Chem., 41(2):227-236. (*Location code*: R.94-218)
56. **Effect of water temperature on survival, growth and phenotypic sex of mixed (XX-XY) progenies of Nile tilapia Oreochromis niloticus.** Baras, E.; Jacobs, B.; Melard, C. 2001. Aquaculture, 192:187-199.
57. **Effects of long-term feeding of fish oil coated pellets on tilapia and carp growth, body composition and tolerance to cold.** Viola, S.; Arieli, Y.; Mokady, S. 1988. Isr. J. Aquacult., 40(2):64-68.
58. **Effects of polyunsaturated fatty acids in feeds of tilapia and carp. 1, Body composition and fatty acid profiles at different environmental temperatures.** Viola, S.; Mokady, S.; Behar, D.; Cogan, U. 1988. Aquaculture, 75(1/2):127-137.
59. **Effects of sodium citrate buffer solutions on the storage life of Tilapia sp. and Decapterus lajang.** Chang, S.S.; Liu, S.F. 1986. Bull. Taiwan Fish. Res. Inst., (41):93-105.

60. **Effects of stocking density on survival, growth, size variation, and production of tilapia fry.** Huang, W.B.; Chiu, T.S. 1997. *Aquacult. Res.*, 28(3):165-173.
61. **The effects of tilapia introductions in Lake Luhondo, Rwanda.** De Vos, L.; Snoeks, J.; Thys van den Audenaerde, D. 1990. *Environ. Biol. Fish.*, 27(4):303-308.
62. **Efficacy of mixed-species communal rearing as a method for performance testing of tilapias.** McGinty, A.S. 1987. *Prog. Fish-Cult.*, 49(1):17-20.
63. **Electrophoretic evidence for extensive hybrid gene introgression into commercial *Oreochromis niloticus* (L.) stocks in the Philippines.** Macaranas, J.M.; Taniguchi, N.; Pante, M.J.R.; Capili, J.B.; Pullin, R.S.V. 1986. *Aquacult. Fish. Manage.*, 17(4):249-258.
64. **Electrophoretically detectable genetic data for fifteen southern African cichlids.** Van der Bank, F.H.; Grant, W.S.; Ferreira, J.T. 1989. *J. Fish Biol.*, 34(3):465-483.
65. **Ensayo de crecimiento de híbridos de tilapia monosexo en policultivo con carpas chinas guapotes y almejas en estanques con fertilización orgánica en Costa Rica.** (Es.). Ruiz, B.R. 1983. *Rev. Latinoam. Acuicult.*, (16):35-40.
66. **Environmental regulation of sexual maturation and reproduction in Tilapia.** Brummett, R.E. 1995. *Rev. Fish. Sci.*, 3(3):231-248. (*Location code : R.97-103*)
67. **The environmental requirements of fish.** Colt, J.; Mitchell, S.; Tchobanoglous, G.; Knight, A. 1979. The use and potential of aquatic species for wastewater treatment publication, no.65-Appendix B. 239p. Sacramento, Calif., California State Water Resources Control Board. (*Location code : TD899.W3C3.#65*)
68. **Evaluation of a new androgen (Mibolerone) and procedure to induce functional sex reversal in tilapia.** Meriwether, F.H.; Torrans, E.L. 1986. p.675-678. In: Maclean, J.L.; Dizon, L.B.; Hosillos, L.V. (eds.). *The First Asian Fisheries Forum. Proceedings of the First Asian Fisheries Forum, Manila, Philippines, 26-31 May 1986.* Manila, Asian Fisheries Society. (*Location code : SH1.A87.1986*)
69. **Evaluation of different grains as basic ingredients in complete feeds for carp and tilapia in intensive culture.** Viola, S.; Arieli, Y. 1983. *Bamidgeh*, 35(2):38-43.
70. **Evaluation of insecticide dips as protectants of stored dried fish from dermestid beetle infestation.** Golob, P.; Cox, J.R.; Kilminster, K. 1987. *J. Stored Prod. Res.*, 23(1):47-56. (*Location code : R.88-134*)
71. **Evaluation of the colour and flavour of tilapia smoked with different wood types.** Eyo, A.A. 1985. *Trop. Sci.*, 25(4):265-270.
72. **An evaluation of two types of containers for the artificial incubation of *Oreochromis* eggs.** Rana, K.J. 1986. *Aquacult. Fish. Manage.*, 17(2):139-145.
73. **Evidence of transfer of immunity from mother to eggs in tilapias.** Mor, A.; Avtalion, R.R. 1988. *Isr. J. Aquacult.*, 40(1):22-28.
74. **Evolutionary relationships within three tilapiine genera (Pisces: Cichlidae).** McAndrew, B.J.; Majumdar, K.C. 1984. *Zool. J. Linn. Soc.*, 80(4):421-435. (*Location code : R.90-346*)
75. **The experiment on improving the techniques of producing tilapia fry.** Yu, T.C.; Lay, T.Y. 1983. *Bull. Taiwan Fish. Res. Inst.*, (35):149-152.

76. **The experts at ICLARM-on the fish with a dark past but with the brightest future.** Quimpo, B. 1981. *Farming Today*, 7(5):12-17.
77. **Farming fish to save water.** Brummett, R.E. 1997. *BioScience*, 47(7):402. (*Location code : R.98-57*)
78. **Fecundity, egg weight and oocyte development in tilapias (Cichlidae, Teleostei) = Eizahl, Eigewicht und Geleententwicklung in der Gattung Tilapia (Cichlidae, Teleostei).** Peters, H.M. 1983. *ICLARM Transl.*, (2):28p. Translated from German and edited by D.Pauly. Published also in *Int. Rev. Gesamt. Hydrobiol.* 48:547-576, 1963. (*Location code: SH207.TR7.#2*)
79. **Fertilizing fish ponds. IV., Studies on Tilapia species at Mex ponds, Alexandria.** Bishara, N.F. 1982. *Aquacult. Hung.*, 3:105-111.
80. **Firm produces high-quality tilapia fingerlings.** Anon. 1982. *Philipp. Farmers' J.*, 24(5):28-30.
81. **Fish culture in Congo Brazzaville = Le pisciculture au Congo.** de Graaf, G.J.; Schrover, A.; Lyklema, L.E. 1990. *FAO/PNUD/PRC/88/007*. On 1 segment of 1 videocassette (20 min.): sd., col.; 1/2 in. VHS.PAL. Rome, FAO. (*Location code : VC.#66*) Summary: This is one segment of a two-part video which runs approximately 60 minutes. Describes tilapia farming and the extension work of the UNDP/FAO project "The development of rural fish farming in Congo Brazzaville."
82. **Fish feed preparation for cage culture experiments.** Ita, E.O. 1983. *Annu. Rep. Kainji Lake Res. Inst.* 1981:38-39. (*Location code: R.88-222*)
83. **Fishpen and cage culture development project in Laguna de Bay, Philippines.** Dela Cruz, C.R. 1982. *Work. Pap. South China Sea Fish. Dev. Coord. Programme*, (102):27p. (*Location code : SH19.S78.#102*)
84. **The floating fish cages of Lake Bunot.** Radan, R.R. 1977. *Greenfields*, 7(4):20-24. (*Location code : R.85-278*)
85. **Food utilization by red tilapia-effects of diet composition, feeding level and temperature on utilization efficiencies for maintenance and growth.** Hephher, B.; Liao, I.C.; Cheng, S.H.; Hsieh, C.S. 1983. *Aquaculture*, 32(3/4):255-275.
86. **The function of microbranchiospines in tilapias.** Beveridge, M.C.M.; Briggs, M.R.P.; Mowat, A.; Northcott, M.E.; Ross, L.G. 1988. *ICLARM Conf. Proc.*, (15):311-317. (*Location code : SH207.CP6.#15*)
87. **Generic groupings of Tilapiini used in aquaculture.** Trewavas, E. 1982. *Aquaculture*, 27(1):79-81.
88. **The Genetic Improvement of Farmed Tilapias (GIFT) project, the story so far.** Pullin, R.S.V.; Eknath, A.E.; Gjedrem, T.; Tayamen, M.M.; Macaranas, J.M.; Abella, T.A. 1991. *Naga: ICLARM Q.*, 14(2):3-6.
89. **Genetic variability in a family of satellite DNAs from tilapia (Pisces: Cichlidae).** Franck, J.P.C.; Wright, J.M.; McAndrew, B.J. 1992. *Genome*, 35(5):719-725. (*Location code : R.96-02*)
90. **Gill development in the cichlid *Oreochromis niloticus*.** De Silva, C.D.; Thabrew, H. 1986. p.169-172. In: Maclean, J.L.; Dizon, L.B.; Hosillos, L.V. (eds.). *The First Asian Fisheries Forum. Proceedings of the First Asian Fisheries Forum, Manila, Philippines, 26-31 May 1986.* Manila, Asian Fisheries Society. (*Location code : SH1.A87.1986*)

91. **Growth capacity of tilapia in intensive culture.** Sarig, S.; Arieli, Y. 1980. *Fish. Fishbreed. Isr.*, 15(3):34-42.
92. **Growth rates of young tilapia fingerlings fed on commercial eel and trout diets.** Barash, H. 1984. *Bamidgeh*, 36(3):70-79.
93. **Growth response of blue tilapias to selected levels of dietary menhaden and catfish oils.** Stickney, R.R.; Wurts, W.A. 1986. *Prog. Fish-Cult.*, 48(2):107-109.
94. **Growth studies on juvenile tilapia using pure species, hormone-treated and nine interspecific hybrids.** McAndrew, B.J.; Majumdar, K.C. 1989. *Aquacult. Fish. Manage.*, 20(1):35-47.
95. **High yield of fishculture in cage and its technological factors.** Zhang, L.; Du, J. 1984. *J. Fish. China*, 8(1):19-32.
96. **Histochemical differentiation of glycoconjugates occurring in the tilapine intestine.** Scocco, P.; Menghi, G.; Ceccarelli, P. 1997. *J. Fish Biol.*, 51(4):848-857.
97. **Hormonal control and ionic modulation of transport across the opercular member of the euryhaline teleost, the tilapia *Sarotherodon mossambicus*.** Foskett, J.K. 1982. ix,180p. Ann Arbor, Mich., University of Microfilms International. Dissertation (Ph.D.)--University of California, Berkeley. (*Location code : SH210.1981.F67*)
98. **Hormonal sex reversal of wild-spawned tilapia in India.** Macintosh, D.J.; Varghese, T.J.; Satyanarayana, G.P.; Rao. 1985. *J. Fish Biol.*, 26(2):87-94.
99. **Hove, an introduction to fish farming in Zimbabwe's communal areas.** Dodd, R.K. n.d. iv,44p. Harare, Zimbabwe, Dept. of Agricultural Technical and Extension Services. (*Location code : SH125.Z5D63*)
100. **ICLARM's tilapia research.** Kuo, C.M.; Neal, R.A. 1982. *ICLARM Newsl.*, 5(1):11-13.
101. **Identification of four tilapia species from Lake Kinneret, Israel, by the form of their scales.** Chervinski, J. 1986. *Aquaculture*, 52(3):235-236.
102. **Indices of overall growth performance of 100 tilapia (Cichlidae) populations.** Moreau, J.; Bambino, C.; Pauly, D. 1986. p.201-206. In: Maclean, J.L.; Dizon, L.B.; Hosillos, L.V. (eds.). *The First Asian Fisheries Forum. Proceedings of the First Asian Fisheries Forum, Manila, Philippines, 26-31 May 1986.* Manila, Asian Fisheries Society. (*Location code : SH1.A87.1986*)
103. **An inexpensive demand feeder from cage-reared tilapia.** Meriwether, F.H. 1986. *Prog. Fish-Cult.*, 48(3):226-228.
104. **Influence of ambient oxygen on feeding and growth of the tilapia, *Oreochromis niloticus* (Linnaeus).** Tsadik, G.G.; Kutty, M.N. 1987. RAC/87/WP/10. 13p. Port Harcourt, Nigeria, African Regional Aquaculture Centre. (*Location code : SH121.A378.#10*)
105. **Influence of site and season on water quality and tilapia production in Panama and Honduras.** Teichert-Coddington, D.R.; Green, B.W.; Phelps, R.P. 1992. *Aquaculture*, 105(3/4):297-314.
106. **Influence of two organochloride pesticides Thiodan and Lindane on survival of fingerlings of *Oreochromis niloticus* (Linnaeus) and *Tilapia zillii* (Gervais).** Gurure, R.M. 1987. ARAC/87/WP/6. 12p. Port Harcourt, Nigeria, African Regional Aquaculture Centre. (*Location code : SH121.A378.#6*)

107. **Instantaneous growth rate of tilapia genotypes in undisturbed aquaculture systems. I, "Red" and "grey" morphs in Indonesia.** Matricia, T.; Talbot, A.J.; Doyle, R.W. 1989. *Aquaculture*, 77(4):295-306.
108. **The intensive cultivation of freshwater fish in cages in tropical and subtropical regions.** Christensen, M.S. 1989. *Anim. Res. Dev.*, 29:7-20. (*Location code : R.90-15*)
109. **The intensive culture of tilapia in tanks, raceways and cages.** Balarin, J.D.; Haller, R.D. 1982. p.265-355. In: Muir, J.F.; Roberts, R.J. (eds.). *Recent advances in aquaculture*. London, Croom Helm. (*Location code : SH135.M8*)
110. **Intensive tilapia culture : a scope for the future in food production in developing countries.** Balarin, J.D. 1984. *Outlook Agric.*, 13(1):10-19. (*Location code : R.90-240*)
111. **International symposium on tilapia in aquaculture.** Fishelson, L.; Yaron, Z. (comps.). n.d. *International Symposium on Tilapia in Aquaculture*, Nazareth, Israel, 8-13 May 1983. xi,624p. Tel Aviv, Israel, Tel Aviv University. (*Location code : SH167.T54I58.1983*)
112. **Introducing the tilapias.** Anon. 1984. *ICLARM Newsl.*, 7(1):3.
113. **Introgressive hybridization in cultured tilapia stocks in the Philippines.** Taniguchi, N.; Macaranas, J.M.; Pullin, R.S.V. 1985. *Bull. Jap. Soc. Sci. Fish.*, 51(8):1219-1224.
114. **Investigation on sexual difference composition of serum protein of two tilapia and their hybrid.** Liu, R.; Wang, H.; Chen, J. 1985. *J. Fish. China*, 9(3):265-273.
115. **Keeping freshness of tilapia by partial freezing.** Shen, Y.; Wei, H.; Tong, R.; Zhao, Y.; Sun, P.; Ou, Y.; Tong, L. 1986. *J. Fish. China*, 10(2):177-183.
116. **Keeping quality in ice of tilapia from warm and cold waters.** Sumner, J.; Orejana, F.; Cordial, N. 1986. *ASEAN Food J.*, 2(2):71-73.
117. **Kenya pioneers intensive tank culture of tilapia.** Balarin, J.D. 1982. *ICLARM Newsl.*, 5(1):17-18.
118. **A laboratory scale recycling water unit for tilapia breeding.** Koiller, M.; Avtalion, R.R. 1985. *Aquacult. Eng.*, 4(4):235-246.
119. **A lake-based tilapia hatchery.** Gurrero, R.D., III. 1982. *Greenfields*, 12(5):22-23.
120. **L'aquaculture des tilapias : du developpement a la recherche.** (fr.). Lazard, J.; Jalabert, B.; Doudet, T. (eds.). 1990. *Workshop on Tilapia*, France, 28 September 1987. *Cahiers scientifiques*, no.10. 122p. Nogent-sur-Marne, France, Departement du CIRAD, Centre Technique Forestier Tropical. (*Location code : SH167.T54L391*)
121. **The LC50 of four kinds of reagents-lead, cadmium, phenthoate and amechlor on tilapias (Tilapia sp.), eels (Anguilla japonica) and oysters (Crassostrea gigas).** Yu, T.C.; Chang, Y.K. 1988. *Bull. Taiwan Fish. Res. Inst.*, (44):187-193.
122. **Le pisciculture au Congo, Fish culture in Congo Brazzaville.** de Graaf, G.J.; Schrover, A.; Lyklema, L.E. 1990. *FAO/PNUD/PRC/88/007*. 1 videocassette (20 min.): col.; 1/2 in. Rome, FAO. (*Location code : VC.#66*)
123. **Legal constraints to tilapia culture in the United States.** Kingsley, J.B. 1987. *J. World Aquacult. Soc.*, 18(3):201-203.

124. **The life history of Haplorchis pumilio (Looss, 1896) from cultured tilapias.** Sommerville, C. 1982. J. Fish Dis., 5(3):233-241.
125. **Lipid requirements of some warm water species.** Stickney, R.R.; Hardy, R.W. 1989. Aquaculture, 79(1/4):145-156.
126. **Maintenance of genetic quality in cultured tilapia.** Smitherman, R.O.; Tave, D. 1987. Asian Fish. Sci., 1(1):75-82.
127. **The Malacca tilapia hybrids.** Hickling, C.F. 1960. J. Genet., 57(1):1-10. (*Location code : R.91-466*)
128. **Malawi sugar estates use wastes to grow tilapias.** Cross, D. 1985. Fish Farming Int., 12(3):16-17.
129. **A manual on intensive culture of tilapia.** Guerrero, R.D., III. 1990. Fish. Technol. Man. Ser. Philipp. Counc. Aquat. Mar. Res. Dev., (3):8p. (*Location code : SH333.5.P34.#3*)
130. **Marking fingerling striped bass and blue tilapia with coded wire tags and microtaggants.** Klar, G.T.; Parker, N.C. 1986. N. Am. J. Fish. Manage., 6(3):439-444.
131. **Metabolic rate and growth potential of various tilapias.** Becker, K.; Fishelson, L. 1990. J. Appl. Ichthyol., 6(1):51-58.
132. **Methodes artisanales d'aquaculture du tilapia en Afrique.** (fr.). Lazard, J.; Morissens, P.; Parrel, P.; Aglinglo, C.; Ali, I.; Roche, P. 1990. 82p. Nogent-sur-Marne, France, Departement du CIRAD, Centre Technique Forestier Tropical. (*Location code : SH167.T54L39*)
133. **Microbiological quality of traditional market cured fish in Tanzania.** Mugula, J.K.; Lyimo, M.H. 1992. J. Food Saf., 13(1):33-41. (*Location code : R.95-57*)
134. **Models for estimating the food consumption of tilapias.** Palomares, M.L.; Pauly, D. 1996. ICLARM Conf. Proc., (41):211-222. (*Location code : SH207.CP6.#41*)
135. **Molecular identification of the tilapiine fish introduced into Lake Langano, Ethiopia.** Seyoum, S. 1991. SINET Ethiop. J. Sci., 14(1):29-40.
136. **Morphological and phagocytic characteristics of peritoneal exudate cells in tilapia, Oreochromis niloticus (Trewavas), and carp, Cyprinus carpio L.** Suzuki, K. 1986. J. Fish Biol., 29(3):349-364.
137. **A morphometric criterion for sex discrimination on tilapia.** Brzeski, V.J.; Doyle, R.W. 1988. ICLARM Conf. Proc., (15):439-444. (*Location code : SH207.CP6.#15*)
138. **Myxosporean infections in cultured tilapias in Israel.** Landsberg, J.H. 1985. J. Protozool., 32(1):194-201. (*Location code : R.90-350*)
139. **Natural food web contributions to fish growth in manured ponds as indicated by stable carbon isotope ratios.** Schroeder, G.L. 1983. J. World Maricult. Soc., 14:505-509. (*Location code : SH182.W66.1983*)
140. **Nauru: eradication of tilapia from fresh and brackishwater lagoons and ponds with a view to promoting milkfish culture.** Ranoemihardjo, B.S. 1981. FI: DP/NAU/78/001. 15p. Rome, FAO. (*Location code : R.84-394*)
141. **New tilapia breeding system tested on Kenya farm.** Haller, R.D.; Parker, I.S.C. 1981. Fish Farming Int., 8(1):14,17-18.

142. **Non hormonal growth promoters for tilapia and carp 1., Screening tests in cages.** Viola, S.; Arieli, Y. 1987. *Bamidgeh*, 39(2):31-38.
143. **A numerical taxonomic study of the dominant bacteria isolated from tilapia intestines.** Sakata, T.; Koreedo, Y. 1986. *Bull. Jap. Soc. Sci. Fish.*, 52(9):1625-1634.
144. **Nutrition and feeding of fish.** Lovell, T. (ed.). 1998. 2nd ed. xi,267p. Boston, Kluwer Academic Publishers. (*Location code: SH156.L682.1998*)
145. **Nutrition studies with tilapia hybrids 2., The effects of oil supplements to practical diets for intensive aquaculture.** Viola, S.; Arieli, Y. 1983. *Bamidgeh*, 35(2):44-52.
146. **Nyasa fishes of the genus Tilapia and a new species from Portuguese East Africa.** Trewavas, E. 1941. *Ann. Mag. Nat. Hist. ser 11*, 7:294-306. (*Location code : R.88-324*)
147. **Observations on movement patterns of Tilapia spp. in Nyanza Gulf, Lake Victoria, East Africa.** Rinne, J.N.; Wanjala, B. 1982. *J. Fish Biol.*, 20(3):317-322.
148. **The occurrence, structure, and development of microbranchiospines among the tilapias (Cichlidae: Tilapiini).** Beveridge, M.C.M.; Briggs, M.R.P.; Northcott, M.E.; Ross, L.G. 1988. *Can. J. Zool.*, 66(11):2564-2572. (*Location code : R.91-387*)
149. **Overwintering facilities for tilapia in Texas.** Chervinski, J.; Stickney, R.R. 1981. *Prog. Fish-Cult.*, 43(1):20-21.
150. **Oxygen consumption in Oreochromis niloticus (L.) in relation to development, salinity, temperature and time of day.** De Silva, C.D.; Premawansa, S.; Keembiyahetty, C.N. 1986. *J. Fish Biol.*, 29(2):267-277.
151. **Parasitic diseases in tilapia and carp production.** Okaeme, A.N. 1987. *Naga: ICLARM Q.*, 10(3):16.
152. **The pathology of Haplorchis pumilio (Looss, 1896) infections in cultured tilapias.** Sommerville, C. 1982. *J. Fish Dis.*, 5(3):243-250.
153. **Pathology of tilapias.** Michel, C. 1989. *Aquat. Living Resour.*, 2(2):117-126.
154. **Pharyngeal jaw movements in Oreochromis niloticus (Teleostei:Cichlidae), preliminary results of a cineradiographic analysis.** Aerts, P.; De Vree, F.; Vandewalle, P. 1986. *Ann. Soc. R. Zool. Belg.*, (116):75-82. (*Location code : R.87-20*)
155. **Physiology of salinity tolerance in tilapia, an update of basic and applied aspects.** Prunet, P.; Bornancin, M. 1989. *Aquat. Living Resour.*, 2(2):91-97.
156. **Polyculture of freshwater prawns, tilapia, Channel catfish and Chinese carps.** Behrends, L.L.; Kingsley, J.B.; Price, A.H., III. 1985. *J. World Maricult. Soc.*, 16:437-450. (*Location code : SH182.W66.v.16*)
157. **Polyculture trial of mullets (Mugil spp.), Tilapia spp., Hemichromis sp., and Elops sp.** Anyanwu, P.E.; Awa, J.N. 1988. *Tech. Pap. Niger. Inst. Oceanogr. Mar. Res.* (33):15p. (*Location code : GC59.88.N538.#33*)
158. **Post-harvest handling and processing of tilapia.** Legaspi, A.S.; Angeles, M.A.; Lopez, V.P.; Genesera, J.A.; Ballo, M.B. 1986. *Fisheries extension series*, no.6. 6p. Quezon City, Bureau of Fisheries and Aquatic Resources. (*Location code: SH333.5.P5B87.#6*)

159. **Potential for saltwater Tilapia culture in the Caribbean.** Watanabe, W.O.; Wicklund, R.I.; Olla, B.L.; Ernst, D.H.; Ellingson, L.J. 1989. Proc. Gulf Caribb. Fish. Inst., 39:435-445. (*Location code : SH1.G8.1986*)
160. **Potential of tilapia in U.S. aquaculture.** Suffern, J.S. 1980. Aquacult. Mag., 6(6):14-18.
161. **Practical considerations on the protein nutrition and feeding of tilapia.** Luquet, P. 1989. Aquat. Living Resour., 2(2):99-104.
162. **Preliminary determination of electrophoretic variations of three introduced stocks of Tilapia nilotica based on serum and skeletal muscle proteins.** Jacaban, N.D. 1984. xi,52p. Unpublished. Thesis (M.S.)--Central Luzon State University. (*Location code : SH209.1984.J38*)
163. **Preliminary experiments on the mortality of Oreochromis niloticus in magnetized water.** Zhang, Z.; Xie, R. 1986. Trop.Oceanol., 5(2):84-86.
164. **A preliminary survey of tilapia markets in North America.** Homziak, J.; Posadas, B.C. 1992. Proc. Gulf Caribb. Fish. Inst., 42:83-102. (*Location code : SH1.G8.1989*)
165. **Premiers resultats des statistiques des peches au lac Alaotra.** Collart, A.; Rabelahatra, A.; Rasolofò Andriamahaly, L. 1980. Doc. Tech. Proj. Dev. Peches Cont. Aquacult. MDRRA/PNUD/FAO (Madagas.), (8):30p. (*Location code : SH315.M28P763.#8*)
166. **Primary production in intensive fish ponds and a complete organic carbon balance in the ponds.** Zur, O. 1981. Aquaculture, 23(1/4):197-210.
167. **Production and price changes in tilapia industry, the case of Taiwan, 1965-1982.** Lee, C.S. 1983. J. Agric. Econ., (34):191-210.
168. **Production of monosex tilapia fry by breeding sex-reversed fish.** Hopkins, K.D. 1979. ix,35p. Unpublished. Dissertation (Ph.D.)--Auburn University. Xerographic copy. (*Location code : SH210.1979.H66*)
169. **Production of salted cakes from the flesh of stunted Tilapia spp. and silage from other offal.** Akande, G.R. 1989. Tech. Pap. Niger. Inst. Oceanogr. Mar. Res., (50):14p. (*Location code ; GC59.88.N538.#50*)
170. **The properties of tilapia sperm and its cryopreservation.** Chao, N.H.; Chao, W.C.; Liu, K.C.; Liao, I.C. 1987. J. Fish Biol., 30(2):107-118.
171. **Raising fish in ponds, a farmer's guide to tilapia culture.** Murnyak, D.; Murnyak, M. 1990. v,75p. Little Rock, Ark., Published by Evangelical Lutheran Church of Tanzania in cooperation with Heifer Project International. (*Location code : SH333.5.M87*)
172. **Raising tilapia in a big way.** Lampa, R.R. 1981. Greenfields, 11(10):6-8,10,12,14.
173. **Realized response of Thai red tilapia to 5 generations of size-specific selection for growth.** Jarimopas, P. 1990. p.519-522. In: Hirano, R.; Hanyu, I. (eds.). The second Asian fisheries forum. Proceedings of the Asian Fisheries Forum, 2nd, Tokyo, Japan, 17-22 April 1989. Manila, Asian Fisheries Society. (*Location code : SH1.A87.1989*)
174. **The rearing of tilapia in Africa, technical data on pond culture.** Lazard, J. 1984. Rev. Bois Forets Trop., 206(4):33-50. (*Location code : R.86-235*)

175. **Recent progress in experimental saltwater tilapia culture in the Bahamas.** Watanabe, W.O.; Wicklund, R.I.; Olla, B.L.; Ernst, D.H. 1992. Proc. Gulf Caribb. Fish., 41:114-119. (*Location code* : SH1.G8.1988)
176. **Red tilapia in Brazil.** Scott, P.C. 1985. ICLARM Newsl., 8(1):18.
177. **Regulatory effect of temperature on specific suppression and enhancement of the humoral response in fish.** Avtalion, R.R.; Wishkovsky, A.; Katz, D. 1980. p.113-121. In: Manning, M.J. (ed.). Phylogeny of immunological memory. Amsterdam, Elsevier/North Holland. (*Location code* : R.85-329)
178. **Relative DNA content of somatic nuclei and chromosomal studies in three genera, Tilapia, Sarotherodon, and Oreochromis of the tribe Tilapiini (Pisces, Cichlidae).** Majumdar, K.C.; McAndrew, B.J. 1986. Genetica, 68(3):175-188. (*Location code* : R.90-126)
179. **Report on the fingerling and adult fish culture of Tilapia over wintering.** Lou, Y.W. 1988. Freshwat. Fish, (6):44.
180. **Reproductive biology and the hatchery rearing of tilapia eggs and fry.** Rana, K. 1988. p.343-406. In: Muir, S.F.; Roberts, R.J. (eds.). Recent advances in aquaculture, volume 3. London, Croom Helm Ltd. (*Location code* : SH135.M8.v.3)
181. **Requirement of tilapia for alpha-tocopherol.** Satoh, S.; Takeuchi, T.; Watanabe, T. 1987. Nippon Suisan Gakkaishi/ Bull. Jap. Soc. Sci. Fish., 53(1):119-124.
182. **Research directions for tilapia culture.** Pullin, R.S.V. 1983. ICLARM Newsl., 6(1):16-17.
183. **Research on growth, odor of mud, and total plate count of hybrid Tilapias sp. in different salinity of brackishwater.** Yu, T.C.; Lay, T.Y.; Lin, D.Y. 1987. Bull. Taiwan Fish. Res. Inst., (43):159-163.
184. **Results of the experiments carried out in the Genosar Experimental Station in 1983, cultivation of tilapia in high densities and with periodic flushing of the pond water.** Zohar, G.; Rappaport, U.; Avnimelech, Y.; Sarig, S. 1984. Bamidgeh, 36(3):63-69.
185. **Saddleback, a dominant, lethal gene in Sarotherodon aureus (Steindachner) (=Tilapia aurea).** Tave, D.; Bantels, J.E.; Smitherman, R.O. 1983. J. Fish. Dis., 6(1):59-73.
186. **Salinity tolerance of the tilapias Oreochromis aureus, O. niloticus and an O. mossambicus x O. niloticus hybrid.** Watanabe, W.O.; Kuo, C.M.; Huang, M.C. 1985. ICLARM Tech. Rep., (16):22p. (*Location code* : SH207.TR4.#16)
187. **Screening of feedstuffs as ingredients in the rations of Nile tilapia.** Cruz, E.M.; Laudencis, I.L. 1978. Kalikasan: Philipp. J. Biol., 7(2):159-164.
188. **The second international symposium on tilapia in aquaculture, Bangkok, Thailand, 16-20 March 1987.** Pullin, R.S.V.; Bhukaswan, T.; Tonguthai, K.; Maclean, J.L. (eds.). 1988. International Symposium on Tilapia in Aquaculture, 2nd, Bangkok, Thailand, 16-20 March 1987. ICLARM Conf. Proc., (15):623p. (*Location code* : SH207.CP6.#15)
189. **Small scale tilapia cage and technology adopted in fishing villages in Laguna Lake, Philippines.** Gonzales, E.R. 1984. Aquaculture, 41(2):161-169.

190. **Specifications for carp and mullet hatcheries, nurseries and collecting stations.** Shehadeh, Z.H. 1978. USAID-Egypt Aquaculture Design Team Contract No. 492-1406. 63p. (*Location code : SH206.8.S33.1978*)
191. **State of the art abstract bibliography of tilapia researches. Philippine Council for Agriculture and Resources Research and Development.** 1984. Fish. Bibliogr. Ser. Philipp. Counc. Agric. Resour. Res. Dev. (4):44p. (*Location code : Ref.Z5972.P43.#4*)
192. **State of the art: tilapia research.** Philippine Council for Agriculture and Resources Research and Development. 1985. Fisheries research series, no. 4/1985. 36p. Los Banos, Laguna, Review Panel for Tilapia Research, PCARRD. (*Location code : SH307.P5P4.#4*)
193. **Strategy for the use of tilapias in rural Latin America, the Panamanian integrated approach.** Lovshin, L.L.; Pretto, R.M. 1983. ICA Commun., 6(2):2-4.
194. **Studies on the diseases of tilapia.** Chien, C.H.; Lee, H.C.; Yu, T.C. 1982. Bull. Taiwan Fish. Res. Inst., (34):241-249.
195. **Studies on the spine hardness and its softening of stunt tilapia.** Chai, H.J.; Lan, H.L.; Lia, J.S.; Wang, W.C.; Chen, T.S. 1995. J. Taiwan Fish. Res., 3(1):73-82.
196. **Studies on Tilapia nilotica Linnaeus, Tilapia mossambica Peters and their hybrids.** Chotiyarnwong, A.1971. iii,76p. Unpublished. Thesis (M.S.)--Kasetsart University. (*Location code : SH209.1971.C46*)
197. **Study on acute toxicities of some heavy metals to Tilapia sp. and bighead carp (Aristichthys nobilis).** Huang, L.T. 1987. Bull. Taiwan Fish. Res. Inst., (42):205-209.
198. **Study on the genetic improvement of red tilapia crossbreeding and its growth.** Kuo, H.; Tsay, T.T. 1987. Bull. Taiwan Fish. Res. Inst., (42):243-257.
199. **Study on the genetic improvement of red tilapia, the characteristic variation of red tilapia hybrids.** Kuo, H.; Tsay, T.T. 1985. Bull. Taiwan Fish. Res. Inst., (38):199-218.
200. **Study on the genetic improvement of red tilapia, the characteristic variation of red tilapia hybrids.** Kuo, H.; Tsay, T.T. 1987. Bull. Taiwan Fish. Res. Inst., (42):259-272.
201. **Stunted tilapia: new ideas on an old problem.** Akande, G.R. 1990. INFOFISH Int., (6):14-16.
202. **Summary report of the ICLARM Conference on the Biology and Culture of Tilapias, Bellagio, Italy, 2-5 September 1980.** Pullin, R.S.V. 1981. ICLARM Conference on the Biology and Culture of Tilapias, Bellagio, Italy, 2-5 September 1980. ICLARM Conf. Proc., (6):13p. (*Location code : SH207.CP6.#6*)
203. **The supply of vitamins in feed for intensive tilapia farming in Zambia.** Dickson, M.W. 1987. Aquacult. Fish. Manage., 18(3):221-230.
204. **Technical note : improved utilization of stunted Tilapia spp.** Akande, G.R. 1989. Int. J. Food Sci. Technol., 24:567-571. (*Location code : R.89-292*)
205. **The Third International Symposium on Tilapia in Aquaculture.** Pullin, R.S.V.; Lazard, J.; Legendre, M.; Amon Kothias, J.B.; Pauly, D. (eds.). 1996. International Symposium on Tilapia in Aquaculture, 3rd, Abidjan, Ivory Coast, 11-16 November 1991. ICLARM Conf. Proc., (41):574p. Translated from the French by C. Lhomme-Binudin. (*Location code : SH207.CP6.#41*)

206. **Three kinds of Tilapia spp. reared in three different salinities water for cage-cultural wintering experiment.** Ting, Y.Y.; Chang, M.H.; Chen, S.H.; Wang, Y.S.; Cherng, W.H. 1984. Bull. Taiwan Fish. Res. Inst., (37):101-115.
207. **Tilapia.** Technology and Livelihood Resource Center. 1988. Priority export commodities series, 93. 10p. Metro Manila, National Book Store. (*Location code : R.88-04*)
208. **Tilapia, a guide to their biology and culture in Africa.** Balarin, J.D.; Hatton, J.P. 1979. xxiii,174p. Stirling, Scotland, Unit of Aquatic Pathobiology, University of Stirling. (*Location code : SH167.T5B3*)
209. **The tilapia and its introduction in the Philippines.** Ronquillo, I.A. 1985. Fish. Newsl. Bur. Fish. Aquat. Resour.(Philipp.), 8:32-37.
210. **Tilapia aquaculture.** Fitzsimmons, K. (ed.). 1997. International Symposium on Tilapia in Aquaculture, 4th, Orlando, Florida, USA, 9-12 November 1997. NRAES-106. 2v. Ithaca, N.Y., Northeast Regional Agricultural engineering Science. Conference sponsored by ICLARM, American Tilapia Association and the Aquacultural Engineering Society. (*Location code : SH167.T54I58.1997*)
211. **Tilapia aquaculture in the 21st century : Proceedings from the Fifth International Symposium on Tilapia Aquaculture.** Fitzsimmons, K.; Filho, J.C. (eds.). 2000. Fifth International Symposium on Tilapia Aquaculture, Rio de Janeiro, Brazil, 3-7 September 2000. 2v. Rio de Janeiro, Panorama da Aquicultura Magazine. Conference sponsored by American Tilapia Association and the International Center for Living Aquatic Resources Management. (*Location code: SH167.T54T54.2000*)
212. **Tilapia aquaculture in the Americas. Volume 1.** Costa-Pierce, B.A.; Rakocy, J.E. (eds.). 1997. xii,258p. Baton Rouge, La., World Aquaculture Society. (*Location code : SH167.T54T53.1997.v.1*)
213. **Tilapia culture in arid lands.** Hopkins, K. 1983. ICLARM Newsl., 6(1):8-9.
214. **Tilapia culture in Sudan.** Yousif, O.M. 1987. Naga: ICLARM Q., 10(1):13.
215. **Tilapia culture, January 1979 - September 1990.** Young, A.T. 1991. Quick Bibliogr. Ser. Natl. Agric. Libr. (U.S.), (91-48):9p. (*Location code : Z5071.N37.#91-48*)
216. **Tilapia culture, January 1988-November 1993.** Rezeau, M. 1994. Quick Bibliogr. Ser. Natl. Agric. Libr. (U.S.), (94-07):12p. (*Location code : Z5071.N37.#94-07*)
217. **Tilapia danger.** Anon. 1981. FINS, 14(4):21-22.
218. **Tilapia data series.** Philippine Council for Aquatic and Marine Research and Development. 1998. 121p. [Los Banos, Laguna], Aquatic Resources Socio-economics and Policy Division, PCAMRD. (*Location code : HD9469.T53P57.1998*)
219. **Tilapia, farm fish for the tropics.** Roberts, R.J. 1983. Span, 26(2):78-79. (*Location code : R.84-181*)
220. **Tilapia fingerling production, an expanding industry.** Bisda, P.B. 1984. Philipp. Dev., 11(10):16-17, 20-21.
221. **Tilapia genetic resources for aquaculture.** Pullin, R.S.V. (ed.). 1988. Proceedings of the Workshop on Tilapia Genetic Resources for Aquaculture, Bangkok, Thailand, 23-24 March 1987. ICLARM Conf. Proc., (16):108p. (*Location code : SH207.CP6.#16*)
222. **Tilapia genetics and culture.** Darwin, L.C.; De Guzman, D.L.; Baguilat, R.B. (eds.). 1989. Proceedings of the Seminar-Workshop on Tilapia Genetics and Culture, Munoz, Nueva Ecija,

- Philippines, 20-22 June 1985. 62p. Los Banos, Laguna, Philippine Council for Aquatic and Marine Research and Development. (*Location code : SH167.T54D37.1985*)
223. **Tilapia hatcheries, lake or land based?** Beveridge, M. 1984. ICLARM Newsl., 7(1):10-11.
224. **Tilapia in lakes and aquaculture : ecological and nutritional approach.** Dabrowski, K. 1982. Acta Hydrochim. Hydrobiol., 10(3):265-271. (*Location code : R.458*)
225. **Tilapia market gains U.S. acceptance.** 1993. Waterlines, 5(1):4,10.
226. **Tilapia marketing tests in Kuwait.** Hopkins, M.L.; Hopkins, K.D. 1986. p.433-436. In: Maclean, J.L.; Dizon, L.B.; Hosillos, L.V. (eds.). The First Asian Fisheries Forum. Proceedings of the First Asian Fisheries Forum, Manila, Philippines, 26-31 May 1986. Manila, Asian Fisheries Society. (*Location code : SH1.A87.1986*)
227. **Tilapia, production and spawning methods.** Van Gonder, S.; Strange, D.J. 1981. Rodale research report, 81-11. 45p. Kutztown, Pa., Rodale Press. (*Location code : SH167.T54V4*)
228. **Tilapia production booms in the Philippines.** Smith, I.R.; Pullin, R.S.V. 1984. ICLARM Newsl., 7(1):7-9.
229. **Tilapia: researches on a fish of hope.** Kronert, U.; Horstgen-Schwark, G.; Langholz, H.J. 1986. Fish Int., (4):44-47.
230. **Tilapia, Sarotherodon or Oreochromis?** Pullin, R.S.V. 1982. ICLARM Newsl., 5(1):19.
231. **Tilapia sounds fishy and that's just fine.** McBride, L.H. 1995. Coop. Farmer, 51(4):26-29. (*Location code : R.95-189*)
232. **Tilapia, the aquatic chicken.** Maclean, J.L. 1984. ICLARM Newsl., 7(1):17.
233. **Tilapia, the revolution in Philippine aquaculture. Part 1.** Smith, I.R.; Pullin, R.S.V. 1985. Greenfields, 15(1):31-32, 34.
234. **Tilapia, the revolution in Philippine aquaculture. Part 2.** Rodriguez, A.A. 1985. Greenfields, 15(2):6-11.
235. **Tilapia, the revolution in Philippine aquaculture. Part 3.** Rodriguez, A.A. 1985. Greenfields, 15(3):24-31.
236. **Tilapia, the revolution in Philippine aquaculture (Part 4).** Mendoza, L.F., Jr. 1985. Greenfields, 15(4):30-33.
237. **Tilapia, the revolution in Philippine aquaculture (Part 5).** Rodriguez, A.A. 1985. Greenfields, 15(5):6-11.
238. **Tilapia tolerance of saline waters: a review.** Stickney, R.R. 1986. Prog. Fish-Cult., 48(3):161-167.
239. **Tissue distribution and elimination of radiolabelled methyltestosterone fed to adult blue tilapia.** Goudie, C.A.; Shelton, W.L.; Parker, N.C. 1986. Aquaculture, 58(3/4):227-240.
240. **Tissue distribution and elimination of radiolabelled methyltestosterone fed to sexually undifferentiated blue tilapia.** Goudie, C.A.; Shelton, W.L.; Parker, N.C. 1986. Aquaculture, 58(3/4):215-226.

241. **Toxicity of heavy metals and its sublethal effect of common carp and tilapia.** Wai, C.Y.; Liu, C.K. 1982. Bull. Taiwan Fish. Res. Inst., (34):207-217.
242. **Toxicity of lindane to hybrid tilapia, residue accumulation and depuration.** Pasteur, R.; Herzberg, A.; Rave, M.; Gelman, A. 1985. Bamidgeh, 37(4):112-122.
243. **Unusual glycoconjugates in the oesophagus of a tilapine polyhybrid.** Scocco, P.; Accili, D.; Menghi, G.; Ceccarelli, P. 1998. J. Fish Biol., 53(1):39-48.
244. **Update on tilapia.** Yap, W. 1998. SEAFDEC Asian Aquacult., 20(2):18,30.
245. **The use and potential of aquatic species for wastewater treatment. Appendix B, The environmental requirements of fish.** Colt, J.; Mitchell, S.; Tchobanoglous, G.; Knight, A. 1979. Publication, no.65. iv,240p. Sacramento, Calif., California Water Resources Control Board. (*Location code : TD899.W3C3.#65B*)
246. **Use of ethanol production by-products for producing microalgae, tilapia, and freshwater prawns.** Behrends, L.L.; Kingsley, J.B.; Price, A.H., III. 1984. 34p. Muscle Shoals, Ala., Agricultural Research Branch, Tennessee Valley Authority. (*Location code : R.1276*)
247. **Use of locally-distilled liquor in hormone alcohol mix feed for sex reversal of tilapia.** Nieves, P.M. 1993. Outreach, 6(1): 6,8. (*Location code : R.93-288*)
248. **Utilization of locally distilled liquor as hormonal solvent in the sex reversal of tilapia fry.** Nieves, P.M. 1994. R D J. (Bicol Univ.), 8:1-10. (*Location code : R.95-137*)
249. **Ways to cook "solpis" (salted dried fish) : a guide for extension and village workers.** Papua New Guinea. Dept. of Primary Industry. Kanudi Fisheries Station. n.d. 13p. Konedobu, Papua New Guinea, The Station. (*Location code : R.97-223*)
250. **Western world, the focus of new tilapia market.** Vannuccini, S. 1998. INFOFISH Int., (4):20-24.
251. **Who's working on tilapia and carp diseases?** Vega, M.J.M. 1988. Naga: ICLARM Q., 11(3):18-19.
252. **Why Humarang grows tilapia in a river.** Radan, R.R. 1992. Greenfields. August 1992:8-11.
253. **World Outlook of tilapia farming.** Pullin, R.S.V., Bimbao, M.A.P. & G.B. Bimbao .1994. Paper presented at the First International Symposium on Aquaculture, 9-11 June 1994. 24p. Boca del Rio, Vera Cruz, Mexico. ICLARM Contrib. No. 1071.

Additional list

254. **Adaptabilite de differents aliments et fertilisants aux conditions particulieres des elevages d'Oreochromis niloticus en etangs dans le milieu rural ivoirien.** (Fr.). Morissens, P.; da Costa, S.K.; Dembele, I.; Koffi, C.; Petel, C.; Lazard, J. In: Kanshik, S.J.; Luquet, P. (eds.). 1993. p.717-729. Fish nutrition in practice. International Symposium on Fish Nutrition and Feeding, 4th, Biarritz, France, 24-27 June 1991. Colloques de l'INRA, no.61. Paris, Institut National de la Recherche Agronomique. (*Location code : R.97-34*)
255. **Analysis of research for the development of tilapia farming - an interdisciplinary approach is lacking.** Pullin, R.S.V. and J.L. McLean. 1992. Neth. J. Zool., 42(2/3):512-522. (*Location code : R 2001-2*)

256. **Androgen induced sex-reversal of red tilapia fry stocked in cages within ponds.** Berger, A.; Rothbard, S. 1987. *Bamidgeh*, 39(2):49-57.
257. **Après les illusions.** (Fr.). Lazard, J. 1985. *Actuel Dev.*, 66: 2p. (*Location code : R.93-347*)
258. **Aquaculture and the rural African farmer : Malawi: 1990.** International Center for Living Aquatic Resources Management; Deutsche Gesellschaft fuer Technische Zusammenarbeit; University of Malawi. 1990. Zomba], Malawi, Produced by Audio-Visual Center, Chancellor College, University of Malawi. 1 videocassette (23 min.): col.; VHS.PAL. (*Location code : VC.#33*)
259. **Aramco farm project raises tilapia in Saudi Arabia.** Smart, G. 1984. *Fish Farming Int.*, 11(11):2.
260. **Artificial spawning of tilapia eggs.** Myers, J.M.; Hershberger, W.K. J. 1991. *World Aquacult. Soc.*, 22(2):77-82.
261. **An assessment of genetic differentiations among feral Australian tilapia populations.** Mather, P.B.; Arthington, A.H. 1991. *Aust. J. Mar. Freshwat. Res.*, 42(6):721-728.
262. **Behavior and gonadal structure of intergeneric (Oreochromis-Sarotherodon) tilapia hybrids.** Fishelson, L. 1988. *ICLARM Conf. Proc.*, (15):159-167. (*Location code : SH207.CP6.#15*)
263. **A bibliography of important tilapias (Pisces:Cichlidae) for aquaculture : Oreochromis variabilis, O. andersonii, O. esculentus, O. leucostictus, O. mortimeri, O. spilurus niger, Sarotherodon melanotheron and Tilapia sparrmanii.** Schoenen, P. 1985 *ICLARM Bibliogr.*, 6:99p. (*Location code : SH207.B5.#6*)
264. **The Central and Northern Regions Fish Farming Project : a case study in technology development and transfer.** Maluwa, A.O.; Brooks, A.C. 1994. Unpublished. 5p. (*Location code : R.96-266*)
265. **(Check) levels in integrated crop-fish culture resource recycling.** Chikafumbwa, F.J.K. 1998. IFS report for Grant No. A/1776-2. 30p. (*Location code : R.98-182*)
266. **Comparative appetency for Azolla of Cichlasoma and Oreochromis (Tilapia).** Antoine, T.; Carraro, S.; Micha, J.C.; Van Hove, C. 1986. *Aquaculture*, 53(2):95-99.
267. **Comparative growth tests of Oreochromis niloticus x O. aureus hybrids derived from different farms in Israel, in polyculture.** Hulata, G.; Wohlfarth, G.W.; Halevy, A. 1988. *ICLARM Conf. Proc.*, (15):191-195. (*Location code : SH207.CP6.#15*)
268. **Current status of production and consumption of tilapia in selected Asian countries.** Dey, M.M; Bimbao, G.B.; Yong, L.; Regaspi, P.; Kohinoor, A.H.M.; Pongthana, N.; Paraguas, F.J. 2000. *Aquacult. Econ. Manag.*, 4(1/2):13-31.
269. **Diet and feeding ecology of two sizes of Barbodes gonionotus (=Puntius gonionotus) and Oreochromis sp. in ricefields in Bangladesh.** Haroon, A.K.Y. 1998. *Naga: ICLARM Q.*, 21(3):13-19.
270. **The effect of duration of broodstock conditioning and spawning on egg and fry production of Oreochromis shiranus in hapas suspended in earthen ponds.** Ambali, A.J.D. 1992. Paper presented at the University of Malawi Senate Research and Publications Conference, Lilongwe, Malawi, 6-10 April 1992. 11p. (*Location code : R.92-321*)
271. **The effect of high salt diet on the direct transfer of Oreochromis mossambicus, O. spilurus and O. aureus / O. niloticus hybrids to sea water.** Al-Amoudi, M.M. 1987. *Aquaculture*, 64(4):333-338.

272. **Effects of mackerel meal on growth of red tilapia.** Chen, J.C.; Lee, K.K.; Chuang, J.L. 1987. J. Fish. Soc. Taiwan, 14(1):75-81.
273. **The effects of supplemental feeds containing different protein, energy ratios on the growth and survival of *Oreochromis niloticus* (L.) in brackishwater ponds.** Fineman-Kalio, A.S.; Camacho, A.S. 1987. Aquacult. Fish. Manage., 18(2):139-149.
274. **Effects of supplemental feeds containing different protein : energy ratios on the growth and survival of *Tilapia nilotica* in brackishwater ponds.** Fineman-Kalio, A.S. 1984. Unpublished. Thesis (M.S.)--University of the Philippines in the Visayas. (*Location code : SH209.1984.F56*)
275. **Electrophoretic differences of esterase isozymes from the surface mucus of *Oreochromis* fishes.** Wu, J.L.; Wu, S.Y. 1983. Bull. Inst. Zool. Acad. Sin., 22(2):133-140. (*Location code : R.92-59*)
276. **Experimental approaches to the saltwater culture of tilapias.** Watanabe, W. 1985. ICLARM Newsl., 8(1):3-5.
277. **Experimental evidence for environmental sex determination in *Oreochromis* species.** Mair, G.C.; Beardmore, J.A.; Skibinski, D.O.F. 1990. p.555-558. In: The second Asian fisheries forum. Proceedings of the Asian Fisheries Forum, 2nd, Tokyo, Japan, 17-22 April 1989. Hirano, R.; Hanyu, I. (eds.). Manila, Asian Fisheries Society. (*Location code : SH1.A87.1989*)
278. **Experimental rearing of Nile tilapia fry (*Oreochromis niloticus*) for saltwater culture.** Watanabe, W.O.; Kuo, C.M.; Huang, M.C. 1984. Taiwan. Council for Agricultural Planning and Development. ICLARM Tech. Rep. 14: 28p. Published jointly by the Council for Agricultural Planning and Development, Taipei, Taiwan and ICLARM. (*Location code : H207.TR4.#14*)
279. **Fish farming in Malawi : a case study of the Central and Northern Regions Fish Farming Project.** Dickson, M.W.; Brooks, A.C.(eds.) 1997. Contents: t.1. Main report--t.2. Technical supplement: on-station pond trials. Stirling, U.K., Stirling Aquaculture, Institute of Aquaculture, University of Stirling. 2v. (*Location code : SH125M29D52.1997*)
280. **Fish production and ecology in African small water bodies, with emphasis on tilapia.** Mattson, N.S. 1997. Dissertation (Ph.D.)--Stockholm University. Stockholm, Dept. of Zoology, Stockholm University. 1v. (var. pag.). (*Location code : SH210.1997.M37*)
281. **Gene banking for fish and other aquatic organisms, ICLARM's perspectives and experiences.** Pullin, R.S.V; Bell, J.; Danting, J.C.; Longalong, F. 1998. p.31-43. In: Harvey, B.; Ross, C.; Greer, D.; Carolsfeld, J. (eds.). Action before extinction. International Conference on Conservation of Fish Genetic Diversity, Vancouver, British Columbia, Canada, 16-18 February 1998. Victoria, B.C., World Fisheries Trust. (*Location code : QL638.99.H37.1998*)
282. **Genetic impacts of escapement from aquaculture cages.** Perez, J.E. 1996. Bol. Inst. Oceanogr. Venez., 35(1/2):81-98.
283. **Genotype X environment interaction in the genus *Oreochromis* : growth under sex reversed male and mixed sex culture in ponds and tanks.** Dahilig, L.R. 1992. xvii,106p. Unpublished. Thesis (M.S.)--Central Luzon State University. (*Location code : SH209.1992.D33*)
284. **"Golden fish" culture in India.** Rangaswami, G. 1988. Naga: ICLARM Q., 11(1): 25-26.

285. **The growth comparisons of tilapia (*Oreochromis* sp.) cultured in different salinities of seawater.** Yu, T.C.; Lay, J.Y. 1989. Bull. Taiwan Fish. Res. Inst., (46):185-188.
286. **Growth, ingestion capacity, comparative appetency and biochemical composition of *Oreochromis niloticus* and *Tilapia rendalli* fed with *Azolla*.** Micha, J.C.; Antoine, T.; Wery, P.; Van Hove, C. 1988. ICLARM Conf. Proc.,15:347-355. (*Location code : SH207.CP6.#15*)
287. **A guide to tilapia farming.** Guerrero, R.D., III. 1997. Bay, Laguna, Aquatic Biosystems. vi,70p. (*Location code : SH167.T54G83.1997*)
288. **The heredity of sex determination in tilapias.** Wohlfarth, G.W.; Wedekind, H. 1991. Aquaculture, 92(2/3): 143-156.
289. **How to grow fish in the mountains.** Richter, J.E. n.d. Sagada, Mountain Province, Farms International, Inc. 37p. (*Location code : R.97-219*)
290. **Identification of the Lake Malawi *Oreochromis* (*Nyasalapia*) spp. using multivariate morphometric techniques.** Turner, G.F.; Pitcher, T.J.; Grimm, A.S. 1989. J. Fish Biol., 35(6):799-812.
291. **The impact of genetically improved farmed Nile tilapia in Asia.** Dey, M.M. 2000. Aquacult. Econ. Manag., 4(1/2): 107-124.
292. **Impact of tilapia introductions on the endemic fishes in some Philippine lakes and reservoirs.** Guerrero, R.D. III. 1998. Aquacult. Asia, 3(1):16-17.
293. **Investigating the impact of GIFT tilapia : ICLARM presentation.** Williams, M.J. 1997. Paper presented at the CGIAR International Centers Week, Washington, USA, 27-31 October. 6p. + slide printouts (19p.). (*Location code : SH206.A33W54.1997*)
294. **Ionic content of body fluids and sodium efflux in *Oreochromis alcalicus grahami*, a fish living at temperatures above 30 degrees Centigrade and in conditions of extreme alkalinity.** Eddy, F.B.; Maloiy, G.M.O. 1984. Comp. Biochem. Physiol. (A Comp. Physiol.), 78(2):359-361.
295. **Le Tilapia rouge des Philippines (*Oreochromis*, Pisces: Cichlidae) caracteres morphologiques, genetiques et biologiques consequences pour l'aquaculture.** (Fr; en). Galman, O.R. 1987. xii,142p. Unpublished. Dissertation (Ph.D.)--Institut National Polytechnique de Toulouse. (*Location code : H210.1987.G35*)
296. **Le troisieme symposium international sur le tilapia en aquaculture.** (Fr.). Pullin, R.S.V.; Lazard, J.; Legendre, M.; Amon Kothias, J.B.; Pauly, D. (eds.). 1996. International Center for Living Aquatic Resources Management; ORSTOM (Agency: France); Centre de recherche oceanologiques (Ivory Coast); Centre de cooperation internationale en recherche agronomique pour le developpement (France); Lhomme-Binudin, C. (tr.). Symposium International sur le Tilapia en Aquaculture (ISTA), 3eme, Abidjan, Ivory Coast, 11-16 November 1991. French translation of: The Third International Symposium on Tilapia in Aquaculture. Traductions de: C. Lhomme-Binudin. ICLARM Conf. Proc. 41f. 630p. (*Location code : SH207.CP6.#41f*).
297. **Leguminous plants as supplementary feed of *Tilapia rendalli* (Boulenger) and *Oreochromis shiranus* (Boulenger).** Makawa, C.J. 1992. vi,64p. Unpublished. Thesis (M.S.)--University of Kuopio. (*Location code : SH209.1992.M34*)
298. **Maize (*Zea mays*, Linnaeus) bran as supplement feed in the culture of *Tilapia rendalli* (Boulenger) and *Oreochromis shiranus* sp. (Boulenger).** Kadongola, W.K. 1990. xvi,177p. Unpublished. Thesis (M.S.)--University of Malawi. (*Location code : SH209.1990.K33*)

299. **Manual on genetic improvement of farmed tilapia (GIFT) research methodologies. Genetic Improvement of Farmed Tilapias Project.** Rev. ed. Acosta, B.O.; Eknath, A.E. (eds.). 1998. UNDP/Sustainable Energy and Environment Division Project No. GLO/90/016. Makati City, ICLARM. v,250p. (*Location code : SH206.P22A26.1998*)
300. **A mistaken method for correcting potential bias in genetic testing of common carp, *Cyprinus carpio* L., and tilapias, *Oreochromis* spp.** Wohlfarth, G.W.; Nagy, A.; McAndrew, B.J. 1991. *Aquacult. Fish. Manage.*, 22(3):309-316.
301. **Morphological and performance comparisons among populations of *Oreochromis*.** Geeta, S.; Mukherjee, T.K. 1995. p.245-248. In: Proceedings of the First National Congress on Genetics. Malaysia, 7-8 November 1994. [Kuala Lumpur], Malaysia, Genetics Society of Malaysia. (*Location code : R.97-116*)
302. **Multiple use of water : integration of fish culture and tree growing.** D'Silva, A.M.; Maughan, O.E. 1994. *Agroforest. Syst.*, 26:1-7. (*Location code : R.97-37*)
303. **Multivariate analysis of tilapia growth experiments in ponds : case studies from the Philippines, Israel, Zambia and Peru.** Prein, M. 1990. x,125p. Unpublished. Dissertation (Ph.D.)--Christian-Albrechts-Universitaet zu Kiel. (*Location code : SH210.1990.P74*)
304. **Multivariate methods in aquaculture research: case studies of tilapias in experimental and commercial systems.** Prein, M.; Hulata, G.; Pauly, D. (eds.). 1993. *ICLARM Stud. Rev.*, 20: 221p. (*Location code : SH207.SR76.#20*)
305. **On the adoption of 'male-typical' breeding colouration by female mouthbrooding cichlids.** Turner, G.F.; Falter, U. 1989. *J. Fish Biol.*, 34(5):805-806.
306. **Pagpapalaki ng tilapia.**(Fil.). Eguia, R.V.; Eguia, M.R.R.; Basiao, Z.U. 1996. *Aquacult. Ext. Man. Aquacult. Dep. Southeast Asian Fish. Dev. Cent.*, 22:40p. Simpleng gabay sa pagtitilapia. (*Location code : SH333.5.S695.#22*)
307. **Performance and nature of genetically improved farmed tilapia, a bioeconomic analysis.** Dey, M.M.; Eknath, A.E.; Sifa, L.Hussain, M.G.; Thien, T.M.; Hao, N.V.; Aypa, S.; Pongthana, N. 2000. *Aquacult. Econ. Manag.*, 4(1/2):83-106.
308. **Philippine tilapia economics.** Smith, I.R.; Torres, E.B.; Tan, E.O. (eds.) 1985. Philippine Council for Agriculture and Resources Research and Development. PCARRD-ICLARM Workshop on Philippine Tilapia Economics, Los Banos, Laguna, Philippines, 10-13 August 1983. *ICLARM Conf. Proc.*, 12:261p. (*Location code : SH207.CP6.#12*)
309. **Polyculture of tilapia with shrimp in China.** Ger, G.C. Naga: *ICLARM Q.*, 1989. 12(3):17.
310. **Pond dynamics/aquaculture collaborative research data reports. Pond dynamics/Aquaculture Collaborative Research Support Program.** Hanson, B.; Green, B.W.; Diana, J.S.; Egna, H.S.; Batterson, T.R.; McNabb, C.D.; Teichert-Coddington, D.; Hughes, D.G. 1987/91. Corvallis, Or., The Program, Oregon State University. 15v. (*Location code : SH159.P66*)
311. **A preliminary evaluation of a desert halophyte (*Salicornia bigelovii*) oilseed meal in practical diets for hybrid tilapia (*Oreochromis*).**Bettaso, R.H. 1989. xiii,94p. + 10 photographs in pocket. Unpublished. Thesis (M.S.)--California Polytechnic State. University. (*Location code : SH209.1989.B47*)

312. **A preliminary study of the growth of hybrid and indigenous tilapia in intensive culture.** Chimbuya, S. 1986. Zimbabwe Agric. J., 83(1):31-34. (*Location code : R.88-209*)
313. **Produccion del hibrido de tilapia Oreochromis hornorum (macho) y O. niloticus (hembra) y carpa comun (Cyprinus carpio) en policultivo, a tres densidades de siembra, realizado en Pirassununga, estado de Sao Paulo, Brazil.** (Es). Merola, N.; Colares de Melo, J.S.; Da Costa Nascimento, V.M. 1984. An. Simp. Bras. Aquicult., 3:277-285. (*Location code : R.92-57*)
314. **Production of Florida red tilapia in seawater pools, nursery rearing with chicken manure and growout with prepared feed.** Ernst, D.H.; Ellingson, L.J.; Olla, B.L.; Wicklund, R.I.; Watanabe, W.O.; Grover, J.J. 1989. Aquaculture, 80(3/4):247-260.
315. **Prospects for the sustained practice of tilapia culture in Honduras : factors inhibiting full realization of the enterprise.** Molnar, J.J.; Lovshin, L.L. 1995. Paper presented to the Annual Meeting of the Rural Sociological Society, Washington, D.C., USA, February 1995. 11p. (*Location code : R.96-309*)
316. **Reflexions sur la recherche en aquaculture tropicale : le tilapia d'Afrique et le tilapia d'Asie.** (Fr.). Lazard, J. 1993. Jaune Rouge, 23-26. (*Location code : R.97-33*)
317. **Reproductive biology and fry production of Oreochromis shiranus Boulenger, 1896 (Pisces:Cichlidae).** Maluwa, A.O.H.O.. 1990. xii,170p. Unpublished. Thesis (M.S.)--University of Malawi. (*Location code : SH209.1990.M35*)
318. **Reproductive isolation and the nest sites of Lake Malawi chambo, Oreochromis (Nyasalapia) spp.** Turner, G.F.; Witimani, J.; Robinson, R.L.; Grimm, A.S.; Pitcher, T.J. 1991. J. Fish Biol., 39(6):775-782.
319. **Rice-cum-fish trials in Luapula Province, Zambia.** Nilsson, H.; Blariaux, D. 1994. ALCOM Field Doc., 25:23p. (*Location code : SH121.A695.#25*)
320. **Seasonality, depth and habitat distribution of breeding males of Oreochromis spp., 'chambo', in Lake Malawi National Park.** McKaye, K.R.; Stauffer, J.R., Jr. 1988. J. Fish Biol., 33(6):825-834.
321. **Sex differences in the responses of serum calcium concentrations to temperature and estrogen in tilapia, Oreochromis mossambicus.** Tsai, C.L.; Wang, L.H. 2000. Zool. Stud., 39(1):55-60
322. **Sex reversal in the genus Oreochromis. 1, Immersion of eggs and embryos in oestrogen solutions is ineffective.** Rosenstein, S.; Hulata, G. 1992 Aquacult. Fish. Manage., 23(6):669-679.
323. **Sex reversal in the genus Oreochromis, optimization of feminization protocol.** Rosenstein, S.; Hulata, G. 1994. Aquacult. Fish. Manage., 25(3):329-339.
324. **Sex specific markers in tilapias.** Avtalion, R.R.; Shahrabani, R.; Agassi, R.; Gringross, L. 1984. Spec. Publ. Eur. Maricult. Soc., (8):119-128.
325. **Small-scale freshwater fish farming.** van Eer, A.; van Schie, T.; Hilbrands, A. 1996. 1st English ed. Technical Centre for Agricultural and Rural Cooperation (CTA). Agrodok series, no.15. Wageningen, Netherlands, Agromisa. 76p. (*Location code : SH333.5.V82.1996*)
326. **Socioeconomic impact and farmers' assessment of Nile tilapia (Oreochromis niloticus) culture in Bangladesh.** Gupta, M.V.; Ahmed, M.; Bimbao, M.A.P.; Lightfoot, C. 1992. ICLARM Tech. Rep., 35: 50p. (*Location code : SH207.TR4.#35*)

327. **Socioeconomics and production efficiency of tilapia hatchery operations in the Philippines.** Bimbao, G.B.; Paraguas, F.J.; Dey, M.M.; Eknath, A.E. 2000. *Aquacult. Econ. Manag.*, 4(1/2):47-61.
328. **Socioeconomics of disseminating genetically improved Nile tilapia in Asia: an introduction.** Dey, M.M.; Gupta, M.V. 2000. *Aquacult. Econ. Manag.*, 4(1/2):5-11.
329. **Species combination and stocking density in ponds.** Okoye, F.C. 1996. NIFFR Ext. Guide Ser. 6. 10p. (*Location code : R.98-170*)
330. **Status of small-scale aquaculture in the southern region of Malawi 1996.** Petry, A. 1997. Malawi-German Fishery and Aquaculture Development Project. "A survey carried out for GTZ." 45p. (*Location code : R.98-208*)
331. **Studies on ash as a liming agent in fish ponds.** Jamu, D.M. 1990. xix,193p. Unpublished. Thesis (M.S.)--University of Malawi. (*Location code : SH209.1990.J38*)
332. **Studies on napier grass (*Pennisetum purpureum*, Schumach) as a pond input for the culture of *Tilapia rendalli* (Boulenger) and *Oreochromis shiranus* sp. (Boulenger).** Chikafumbwa, F.J.K.T. 1990. xv,177p. Unpublished. Thesis (M.S.)--University of Malawi. (*Location code : SH209.1990.C450*)
333. **Suggestions for developing improved strains of tilapia.** Lester, L.J. 1983. *ICLARM Newsl.*, 6(2):17-18.
334. **Summary report of the PCARRD-ICLARM Workshop on Philippine Tilapia Economics.** Smith, I.R.; Torres, E.B.; Tan, E.O. (eds.). 1983. Philippine Council for Agriculture and Resources Research and Development. PCARRD-ICLARM Workshop on Philippine Tilapia Economics, Los Banos, Laguna, Philippines, 10-13 August 1993. : ICLARM Conf. Proc. 10:45P. (*Location Code : SH207.CP6.#10*)
335. **A tale of two estates : use of wastes to grow tilapia.** Anon. 1985. *Enfo.*, 7(3):6-7. (*Location code : R.89-76*)
336. **Technical efficiency of tilapia growout pond operations in the Philippines.** Dey, M.M.; Paraguas, F.J.; Bimbao, G.B.; Regaspi, P.B. 2000. *Aquacult. Econ. Manag.*, 4(1/2):33-47.
337. **Tilapia farming : genetic improvement and advances on culture technology.** Villacorta, L.G.; Dureza, L.A. (eds.). 1994. National Symposium and Workshop on Tilapia Farming, 3rd, Iloilo City, Philippines, 25-27 November 1994. PCAMRD Book Ser., (18):86p. (*Location code : SH167.T54V54.1994*)
338. **Tilapia market introductions in Kuwait : 1982 and 1983.** Hopkins, M.L.; Hopkins, K.D.; Al-Ameeri, A. 1984. "Interim report". KISR 1459. Safat, Kuwait, Kuwait Institute of Scientific Research; Makati, Metro Manila, ICLARM. 16p. (*Location code : SH207.M5H67.1984*)
339. **Tilapia (*Oreochromis* sp.) and carp (*Cyprinus carpio*) production in cage systems in West Java, Indonesia.** Costa-Pierce, B.A.; Hadikusumah, H.Y.; Dhahiyat, Y. 1989. p.84-96. In: *Aquaculture research in Asia: management techniques and nutrition. Proceedings of the Asian Seminar on Aquaculture, Malang, Indonesia, 14-18 November 1988.* Huisman, E.A.; Zonneveld, N.; Bouwmans, A.H.M. (eds.). Wageningen, Netherlands, Pudoc. (*Location code : SH103.H85*)
340. **Tilapiine fishes of the genera *Sarotherodon*, *Oreochromis* and *Danakilia*.** Trewavas, E. 1983. London, British Museum (National History). viii,583p. (*Location code : SH167.T54T74*)

341. **Transferts de poissons et developpement de la production piscicole.**(Fr.) Lazard, J. 1990. Rev. Hydrobiol. Trop., 23(3):251-265. (*Location code : R.92-227*)
342. **The unexploited potential of tilapia hybrids in aquaculture.** Wohlfarth, G.W. 1994. Aquacult. Fish. Manage., 25(8): 781-788.
343. **Use of indigenous fishes to control schistosome snail vectors in Malawi, Africa.** Chiotha, S.S.; McKaye, K.R.; Stauffer, J.R., Jr. 1991. Biol. Control., 1: 316-319. (*Location code : R.92-331*)

AUTHOR INDEX

A

Abban, E.K. 22
Abban, E.K. (eds.) 31
Abella, T.A. 88
Ablan, M.C.A. 20
Accili, D. 243
Acosta, B.O. (eds.) 299
Aerts, P. 154
Agassi, R. 324
Aglinglo, C. 132
Agustin, L.Q. 20
Ahmed, M. 326
Akande, G.R. 169,201,204
Al Ameer, A. 338
Al Amoudi, M.M. 271
Aldon, E.T. 39
Ali, I. 132
Almazan, G. 15
Ambali, A.J.D. 270
Amon Kothias, J. B. (eds.) 205,296
Angeles, M.A. 158
Anon. 80,112,217,222,335
Antoine, T. 254,266
Anyanwu, P.E. 157
Arieli, Y. 57,69,91,142,145
Arthington, A.H. 260
Asiedu, D. 55
Avnimelech, Y. 184
Avtalion, R.R. 73,118,177,324
Awa, J.N. 157
Aypa, S. 307

B

Baguilat, R.B. (eds.) 222
Bailey, R.G. 30
Balarin, J.D. 26,109-110,117,208
Ballo, M.B. 158
Bambino, C. 102
Bantels, J.E. 185
Baras, E. 56
Barash, H. 92
Baroiller, J.F. 36
Basiao, Z.U. 306
Batterson, T.R. 310
Beardmore, J.A. 277
Becker, K. 131
Behar, D. 58
Behrends, L.L. 156,246
Bell, J. 281

Berger, A. 256
Bettaso, R.H. 311
Beveridge, M. 223
Beveridge, M.C.M. 86,148
Bhukaswan, T. (eds.) 188
Bimbao, G.B. 253,268,327,336
Bimbao, M.A.P. 253,326
Bisda, P.B. 220
Bishara, N.F. 79
Blariaux, D. 319
Bornancin, M. 155
Briggs, M.R.P. 86,148
Brooks, A.C. 264
Brooks, A.C. (eds.) 279
Brummett, R.E. 66,77
Brzeski, V.J. 137

C

Camacho, A.S. 273
Capili, J.B. 63
Carraro, S. 266
Casal, C.M.V. (eds.) 31
Ceccarelli, P. 96,243
Chai, H.J. 195
Chang, H.J. 45
Chang, J.M. 7
Chang, M.H. 206
Chang, S.S. 59
Chang, Y.K. 121
Chao, N.H. 170
Chao, W.C. 170
Chen, J. 114
Chen, J.C. 272
Chen, S.H. 85,206
Chen, T.S. 195
Chern, R.H. 9
Cherng, W.H. 206
Chervinski, J. 10,101,149
Chien, C.H. 8,194
Chikafumbwa, F.J.K.T. 265,332
Chimbuya, S. 312
Chinabut, S. 49
Chiotha, S.S. 343
Chiu, T.S. 60
Chotiyarnwong, A. 196
Christensen, M.S. 108
Chuang, J.L. 272
Chyn, T.S. 4

Cogan, U. 58
Colares de Melo, J.S. 313
Collart, A. 165
Colt, J. 67,245
Cordial, N. 116
Costa-Pierce, B.A. 212,339
Cox, J.R. 70
Cross, D. 128
Cruz, E.M. 187

D

Da Costa, S.K. 254
Da Costa Nascimento, V.M. 313
Dabrowski, K. 224
Dahilig, L.R. 283
Dhahiyat, Y 339
Danting, J.C. 281
Darvin, L.C. (eds.) 222
De Graaf, G.J. 81,122
De Guzman, D.L. (eds.) 222
D'Silva, A.M. 302
De Silva, C.D. 90,150
De Vos, L. 61
De Vree, F. 154
Dean, N. 35
Dela Cruz, C.R. 83
Dembele, I. 254
Deutsche Gesellschaft fuer Technische
Zusammenarbeit 258
Dey, M.M. 42,268,291,307,327,336
Diana, J.S. 310
Dickson, M.W. 203
Dickson, M.W. (eds.) 279
Dodd, R.K. 99
Doudet, T. (eds.) 120
Doyle, R.W. 107,137
Du, J. 95
Dureza, L.A. (eds.) 337

E

Eddy, F.B. 294
Egna, H.S. 310
Eguia, M.R.R. 306
Eguia, R.V. 306
Eknath, A.E. . 20,42,88,307,327
Eknath, A.E. (eds.) 299
Eldredge, L.G. 50
Ellingson, L.J. 159,314
Ernst, D. 44
Ernst, D.H. 159,175,314

Escover, E.M. 51
Eyo, A.A. 71

F

Falk, T.M. 22
Falk, T.M. (eds.) 31
Falter, U. 305
Ferreira, J.T. 64
Filho, J.C. (eds.) 211
Fineman-Kalio, A.S. 273-274
Fishelson, L. 131,262
Fishelson, L. (comps.) 111
Fitzsimmons, K. (eds.) 210-211
Foskett, J.K. 97
Franck, J.P.C. 89
Furuichi, K. 28

G

Galman, O.R. 295
Geeta, S. 301
Gelman, A. 242
Genesera, J.A. 158
Ger, G.C. 309
Gjedrem, T. 88
Goddard, J.S. 3
Golob, P. 70
Gonzales, E.R. 189
Goudie, C.A. 239-240
Grant, W.S. 64
Green, B.W. 105,310
Grimm, A.S. 291,318
Gringross, L. 324
Grover, J.J. 314
Guerrero, L.A. 52
Guerrero, R.D. III 16, 52,119,129,287,292
Gupta, M.V. 326,328
Gurure, R.M. 106

H

Hadikusumah, H.Y. 339
Halevy, A. 267
Haller, R.D. 109,141
Hanson, B. 310
Hao, N.V. 307
Hardy, R.W. 125
Hargreaves, J. 13
Haroon, A.K.Y. 269
Hatton, J.P. 208
Hershberger, W.K. 260
Hilbrands, A. 326

Hepher, B. 33,85
Herzberg, A. 242
Hickling, C.F. 127
Hilbrands, A. 325
Homziak, J. 164
Hopkins, K. 213
Hopkins, K.D. 226,338
Hopkins, M.L. 226,338
Horstgen-Schwark, G. 229
Hsieh, C.S. 85
Huang, L.T. 197
Huang, M.C. 186,278
Huang, W.B. 60
Hughes, D.G. 310
Hulata, G. 12,25,267,322-323
Hulata G. (eds.) 304
Hulata, G.I. 11
Hussain, M.G. 307
Hwang, S.L. 4,7,9

I

International Center for Living Aquatic Resources
Management (ICLARM) 2,43,258
Ita, E.O. 82
Ivoylov, A.A. 32

J

Jacaban, N.D. 162
Jacobs, B. 56
Jalabert, B. 36
Jalabert, B. (eds.) 120
Jamu, D.M. 331
Jarimopas, P. 173
Juan, N.N. 24
Julshamn, K. 54

K

Kadongola, W.K. 298
Kaliapan, K.M. 48
Kamarudin, M.S. 48
Katz, D. 177
Keembiyahetty, C.N. 150
Kilminster, K. 70
Kindle, K.R. 21
Kingsley, J.B. 123,156,246
Klar, G.T. 130
Knight, A. 67,245
Koffi, C. 254
Kohinoor, A.H.M. 268
Koiller, M. 118
Koreedo, Y. 143

Kronert, U. 229
Kuo, C.M. 46,100,186,278
Kuo, H. 198-200
Kutty, M.N. 104

L

Lampa, R.R. 172
Lan, H.L. 195
Langholz, H.J. 229
Laudencis, I.L. 187
Lay, J.Y. 285
Lay, T.Y. 75,183
Lazard, J. 132,174,254,257,316,341
Lazard, J. (eds.) 120,205,296
Lee, C.S. 167
Lee, H.C. 194
Lee, K.K. 272
Legaspi, A.S. 158
Legendre, M. (eds.) 205,296
Lester, L.J. 333
Lia, J.S. 195
Liao, I.C. 85,170
Lie, O. 54
Lightfoot, C. 326
Lin, D.Y. 183
Lin, T.S. 5
Liu, C.K. 241
Liu, G.R. 6
Liu, K.C. 170
Liu, R. 114
Liu, S.F. 59
Longalong, F. 281
Lopez, V.P. 158
Lou, Y.W. 179
Lovell, T. (ed.) 144
Lovshin, L.L. 193,315
Lowe-McConnell, R.H. (eds.) 23
Luquet, P. 161
Lyimo, M.H. 133
Lyklema, L.E. 81,122

M

Macintosh, D.J. 98
Maclean, J.L. 232,255
Maclean, J.L. (eds.) 188
Macaranas, J.M. 20,63,88,113
Mair, G.C. 277
Majumdar, K.C. 74,94,178
Makawa, C.J. 297
Maloiy, G.M.O. 294
Maluwa, A.O. 264

Maluwa, A.O.H.O. 317
Mather, P.B. 260
Matricia, T. 107
Mattson, N.S. 280
Maughan, O.E. 302
McAndrew, B.J. 74,89,94,178,225,300
McBride, L.H. 231
McGinty, A.S. 62
McKaye, K.R. 320,343
McLean, E. 3
McNabb, C.D. 310
Melard, C. 56
Mendoza, L.F., Jr. 236
Menghi, G. 96,243
Meriwether, F.H. 68,103
Merola, N. 313
Mexico. Secretaria de Pesca 37
Micha, J.C. 254,266
Michel, C. 153
Mires, D. 41
Mitchell, S. 67,245
Moav, B. 29
Moav, R. 25
Mokady, S. 57-58
Molnar, J.J. 315
Mor, A. 73
Moreau, J. 34,102
Morissens, P. 132,254
Mowat, A. 86
Mugula, J.K. 133
Mukherjee, T.K. 301
Murnyak, D. 171
Murnyak, M. 171
Myers, J.M. 260

N

Nagy, A. 300
Neal, R.A. 100
Nelson, S.G. 50
Nieves, P.M. 247-248
Nilsson, H. 319
Njaa, L.R. 55
Northcott, M.E. 86,148

O

Oberst, S. 22
Ojuola, E.A. 53
Okaeme, A.N. 151
Okoye, F.C. 329
Olivo, E.A. 27
Olla, B.L. 159,175,314

Onuoha, G.C. 53
Orejana, F. 116
Ou, Y. 115

P

Palomares, M.L. 134
Pante, M.J.R. 20,63
Papua New Guinea. Dept. of Primary Industry.
 Kanudi Fisheries Station 249
Paraguas, F.J. 268,327,336
Parker, I.S.C. 141
Parker, N.C. 130,239-240
Parrel, P. 132
Pasteur, R. 242
Pauly, D. 34,102,134
Pauly, D. (eds.) 205,296,304
Pauly, D. (tr.) 78
Perez, J.E. 282
Petel, C. 254
Peters, H.M. 78
Petry, A. 330
Phelps, R.P. 105
Philippine Council for Agriculture and Resources
 Research and Development 191-192
Philippine Council for Aquatic and Marine
 Research and Development 218
Pitcher, T.J. 291,318
Pongthana, N. 268,307
Popma, T.J. 47
Posadas, B.C. 164
Prein, M. 34,303
Prein, M. (eds.) 304
Premawansa, S. 150
Pretto, R.M. 193
Price, A.H., III 156,246
Pruginin, Y. 33
Prunet, P. 155
Pullin, R.S.V. 15,20,22,63,88,113,182,
 202,228,230,233,253,255,281
Pullin, R.S.V. (eds.) 23,31,188,205,221,296

Q

Quimpo, B. 76

R

Rabelahatra, A. 165
Radan, R.R. 84,252
Rakocy, J. 13
Rakocy, J.E. (eds.) 212
Rana, K. 180
Rana, K.J. 72

Rangaswami, G. 284
Ranoemihardjo, B.S. 140
Rao 98
Rappaport, U. 184
Rasolofo Andriamahaly, L. 165
Rave, M. 242
Regaspi, P.B 268,336
Renwranz, L. 22
Rezeau, M. 216
Richter, J.E. 289
Rinne, J.N. 147
Roberts, R.J. 219
Robinson, R.L. 318
Roche, P. 132
Rodriguez, A.A. 234-235,237
Ronquillo, I.A. 209
Rosenstein, S. 322-323
Ross, L.G. 86,148
Rothbard, S. 10,29,256
Ruiz, B.R. 65

S

St. Amant, J.A. 19
Sakata, T. 28,143
Sarig, S. 91,184
Salon, O.T. 51
Satoh, S. 181
Satyanarayana, G.P. 98
Saxena, B.S. 40
Schoenen, P. 17-18,263
Schroeder, G.L. 14,139
Schrover, A. 81,122
Scocco, P. 96,243
Scott, P.C. 176
Seyoum, S. 135
Shahrabani, R. 324
Shehadeh, Z.H. 190
Shelton, W.L. 239-240
Shen, Y. 115
Sifa, L. 307
Siraj, S.S. 48
Smart, G. 259
Smith, I.R. 51,228,233
Smith, I.R. (eds.) 308,334,339
Smitherman, R.O. 126,184
Snoeks, J. 61
Sommerville, C. 152
Stauffer, J.R. 320,343
Steiner-Asiedu, M. 54-55
Stevens, M.C. 19
Stickney, R.R. 93,125,149,238

Stickney, R.R. (ed.) 38
Strange, D.J. 227
Suffern, J.S. 160
Sumner, J. 116
Sun, P. 115
Suzuki, K. 136

T

Takeuchi, T. 181
Talbot, A.J. 107
Tan, E.O. (eds.) 308,334
Tang, H.C. 5
Taniguchi, N. 63,113
Tave, D. 126,185
Tayamen, M.M. 88
Tchobanoglous, G. 67,245
Technology and Livelihood Resource Center 207
Teichert-Coddington, D.R. 105,310
Thabrew, H. 90
Thien, T.M. 307
Thys van den Audenaerde, D. 61
Ting, Y.Y. 206
Tong, L. 115
Tong, R. 115
Tonguthai, K. 49
Tonguthai, K. (eds.) 188
Torrans, E.L. 68
Torres, E.B. (eds.) 308,334
Trewavas, E. 87,146,340
Tsadik, G.G. 104
Tsai, C.L. 321
Tsay, T.T. 8,198-200
Turner, G.F. 291,301,305,318

U

University of Malawi 258

V

Van der Bank, F.H. 64
Van Eer, A. 325
Van Gonder, S. 227
Van Hove, C. 254,266
Van Schie, T. 325
Vandewalle, P. 154
Vannuccini, S. 250
Varghese, T.J. 98
Vega, M.J.M. 251
Velasco, R.R. 20
Villacorta, L.G. (eds.) 337
Villwock, W. 22
Viola, S. 57-58, 69,142,145

W

Wai, C.Y. 241
Wang, H. 114
Wang, L.H. 321
Wang, Y.S. 206
Wang, W.C. 195
Wanjala, B. 147
Watanabe, T. 181
Watanabe, W. 276
Watanabe, W.O. 159,175,186,278,314
Wedekind, H. 288
Wei, H. 115
Wery, P. 254
Whitmore, D.H. 21
Wicklund, R.I. 159,175,314
Williams, M.J. 293
Wishkovsky, A. 177
Witimani, J. 318
Wohlfarth, G.W. 11-12,25,267,288,300,342
Wright, J.M. 89
Wu, J.L. 275
Wu, S.Y. 275
Wurts, W.A. 93

X

Xie, R. 163

Y

Yap, W. 244
Yaron, Z. 29
Yaron, Z. (comps.) 111
Yong, L. 268
Young, A.T. 215
Yousif, O.M. 214
Yu, T.C. 4,6,8-9,75,121,183,194,285
Yun, T.C. 7

Z

Zhang, L. 95
Zhang, Z. 163
Zhao, Y. 115
Zohar, G. 184
Zur, O. 166

SUBJECT INDEX

A

Acceptability 71
Acclimatization 271
Aeration 184
Aerobic respiration 131
Agroforestry 302
Alcohol 245
Algae 47
Alkalinity 331
Amino acids 55,161
Ammonia 8
Anaerobic bacteria 28
Analytical techniques 22
Animal
 metabolism 85,131
 morphology 291,301
 organs 86
Antigens 177
Aquatic organisms 281
Aquaculture 25,92,107,110,189,245,257,305
 development 46,83,132,140,190,202,
 214,212,228,257,264,279,309,316,330
 economics 24,42,164,189,236-237,308,341
 effluents 18089, 18114, 18214
 equipment 118
 production 328
 systems 43,128,141,193,213,303
 techniques 1-2,39,41,75,81,95,108,132,
 149,157,180,182,184,270,287,299,306,
 310,339,341
Arid environments 213
Arsenic 18178
Artificial
 feeding 108,314
 lakes 30
Ashes 331

B

Bacteria 143
Bacterial diseases 49
Behaviour 262
Bibliographies 17-19,67,191,215-216,245,263
Bioaccumulation 242
Biochemical
 analysis 20,22
 composition 54-55
Bioenergetics 35
Biological
 control 343

 diversity 31
 production 166
 specifications 178
 vectors 343
Biopolymorphism 89,282
Biotechnology 284
Blood 294
Body fluids 294
Brackish water 195
Brackishwater aquaculture 24,43,183,254,273
Bran 82,298
Breeder size 52
Breeding 118,141
 seasons 320
 sites 318
Brood stocks 41,270,333
Buffers 59,331
Byproducts 246

C

Cadmium 121
Cage culture 27,82-84,108-109,189,211,252,339
Calcium 321
Carbohydrates 47
Carp 136
 culture 33,57-58,69,95,142,156,313,339
 diseases 151,251
Catch statistics 13
Catfish culture 156
Cell morphology 28,136
Check list 146
Chemical analysis 166
Chemotaxonomy 64
Chromosomes 178
Cloning 89
Colour 71,306
Comparative studies 34,267
Composts 331
Consumer behaviour 339
Containers 72
Cooking 54-55
Cost benefit analysis 327
Costs 167
Cropping systems 191
Culture tanks 231
Cultured organisms 185,195,282,339
Cured products 133,169
Curing 54-55,71

Cytology 262

D

Data reports 310
Defence mechanisms 136
Developing countries 110
Development projects 190,258,264,279
Diets 47,93,144-145,269,271,274,297,311
Digestibility 47-48,297
Disease control 108,151,
Dissolved oxygen 104
Diurnal variation 134
DNA 89,135,178

E

Economic feasibility 319
Economics 51
Eel 9
Eggs 72,180
Electron microscopy 148
Electrophoresis 63-64,73-74,162,275,282,324
Embryos 322
Endemic species 292
Energy balance 166
Environmental effects 105
Environmental factors 66-67,245
Environmental impact 30,282,292
Esophagus 243
Estradiol 321
Ethanol 246
Evolution 74,178
Experimental culture 60,175,184,206,274,
278,284,303,319
Extension material 16,37,129,158,171,289,
306,325,330

F

Fatty acids 54,125
Fecundity 78,260
Feed 48,92,144,187,246-248,285,299
 composition 57-58,69,85,145
 efficiency 69,85,92,142,187,224,273,298,317
 grasses 332
 meals 311
 preparation 82
Feeding 15,104,144,154,161,234,254
 behaviour 86,269
 equipment 103
 experiments 47,247,254,269,274,297,311
 migrations 147
Females 306

Fertilizers 14,79,254,331

Fingerlings 53,80,106,179,220,327

Fins 195

Fish 281

 consumption 268,339
 culture 14-15,33,38,67,77,92,95, 99,108,139-
 140,151,157,166,171,190,245,264,280,284,
 289, 300,303,329
 diseases 49,194,211,251
 eggs 78,260,270,322
 freshness 115,187
 meal 272
 nutrition 125,144,254
 oils 145
 physiology 67,271
 14,139,184
 169,204,295
 ponds 331,343
 smoking 71
 storage 116

Fishery

 biology 23,202,207,280
 data 13
 development 30
 economics 334
 industry 167
 management 30
 policy 40
 products 204
 regulations 123
 statistics 13,165,218

Flavour 71

Floating cages 84

Food

 consumption 134
 conversion 254,297
 fish 152
 organisms 15
 preferences 254,266
 webs 139

Freezing storage 115,170

Fresh water 195

Freshwater

 aquaculture 38,65,108,252,325
 fish 38,87,243

Fry 52,60,75,180,256,270,318

Frying 54-55

G

Gene banks 281

Genetic

abnormalities 185
resources 31,300
variance 64
variation 89,282,301
Genetics 11-12,22,42,63,73-74,88, 94,
107,126,162,173,178,198-200,
221-222,229,260,267,288,292,294,-
295,308,328
Genotype environment interaction 283
Genotypes 107,283,300
Geographical distribution 50
GIFT 293
Gills 86,90,148
Glycoproteins 96
Growth 3,34,35,56,60,79,85,92-94,102,
104,107,131,145,150,152,173,175,183,
196,211,254,267,272-273,283,285,300,303-
304,312,332
regulators 142

H

Habitat selection 147
Hatcheries 41,44,119,190,223,327
Heavy metals 197,241
Helminths 18227
Herbicides 121
Histochemistry 96,243
Histology 86
Histopathology 152
Horizontal distribution 320
Hormones 97,155,247,247
Hosts 124
Husbandary diseases 151
Hybrid culture 25,41,267,313,342
Hybridization 25,94,113,127,262,288,295,342
Hybrids 26,45,131,145,183,186,196,198-200,
243,262,312

I

Ice 116
Ichthyocides 140
ICLARM 76,100,268,292,293,307,327,336
ICLARM Contrib. 11-12,15,17,-18,20,22-23,
31,34,42,46,51,63,66,78,88,100,102,113,
134,182,186,188,190,202,205,213, 221-
222,226,228,230,232,251,263,265,278,282,
296,304,308,327,334,339
Identification keys 32,101
Immunity 73,177
Immunization 177
Immunology 177

Impact assessment 292-293
Inbreeding 25,127
Incubation 72,260
Induced breeding 260
Industrial wastes 284
Infestation 70
Ingestion 254
Inland fisheries 280
Insecticides 7,70
Integrated
 farming 65,99,258,265,269,302,319,330
 resource management 211
Intensive culture 91,109-110,117,129,184,312
Intestines 28,96,143
Introduced species 50,61,135,292,341
Inventories 13
Ion transport 97
Ions 295
Irrigated farming 191
Irrigation water 302
Isoenzymes 275

J

Jaw movement 154

K

Karyology 178

L

Lake fisheries 61,165,292,
Lead 121
Leaf meal 297
Lectins 243
Legal aspects 123
Legumes 297
Lethal effects 106
Life history 124,280
Liming agent 332
Lindane 106,242
Lipids 47,93,125
Literature reviews 191,224,238,251,342
Local movements 147

M

Maintenance 85
Manuals 289,299,306,325
Manure 14,314
Marine aquaculture 43-44,159,175,276,314
Market research 164,250,339
Marketing 164,218,226,231,225
Marking 130

Mathematical models 35,134
 Mercury 241
 Meristic counts 196,301
 Methodology 177
 Methyltestosterone 98,239-240
 Mibolerone 68
 Microbiological analysis 133
 Microbranchiospines 86
 Microtaggant 130
 Minced products 169,201,204
 Models 292
 Molluscicides 343
 Monosex culture 10,168
 Morphometry 20
 Mortality 163
 Mucus 243,275
 Mud 265
 Mullet culture 33
 Multivariate analysis 303-304

N
 Nesting 318
 New species 146
 Nuclei 178
 Numerical taxonomy 143
 Nursey ponds 190
 Nutrients (mineral) 265
 Nutrition 92
 Nutritional requirements 125,144,224
 Nutritive value 273

O
 Odour 183
 Oil meals 312
 Ontogeny 29
 Oogenesis 78
 Organic
 acids 4
 carbon 166
 fertilizers 265
 Organism morphology 148
 Osmoregulation 155,294
 Overwintering 149,179
 Oxygen consumption 131,150
 Oyster 9

P
 Parasites 124,153
 Parasitic diseases 49,124,151,
 Parental behaviour 36
 Pathology 153

Pesticides 5,106,121,242
 Petroleum 53
 PH 331
 Phagocytosis 136
 Phenotypes 185
 Phenotypic variations 3,56,185,300
 Phentoate 121
 Phylogenetics 74,275
 Physiology 97,150,185
 Pollution effects 53
 Polyculture 65,139,156-157,246,267,309,313,329
 Polyunsaturated fatty acids 58
 Pond culture
 24,77,79,81,166,174,211,214,254,258,265,283
 289,303,325,309-310,,329,336
 Ponds 166
 Popular participation 258
 Population
 characteristics 31
 control 217,234
 dynamics 102,280
 genetics 20,64,126,260,282,301
 Prawn culture 156
 Preservation (Fishery products) 70
 Primary production 14,166
 Processed fishery products 133,158,201, 204,211
 Proteins 47,55,114,161,273-274,297,324

Q
 Quality assurance 133

R
 Raceway culture 109
 Racial studies 22
 Radioactivity 239-240
 Rearing 180,278,314
 Recirculating systems 118
 Red tilapia 48,85,173,175-176,198-
 200,256,272,295,314
 Regression analysis 134,300
 Reproduction 26,36,66,317
 Reproductive behaviour 26,180,306
 Research programmes 88,100
 Reservoir fisheries 30,292,
 Rice fish culture 269,319
 River fisheries 252

S
 Salinity 150,183
 effects 206,278,285

tolerance 45,155,175,186,238,271,276,278
 Scale models 118
 Scales 101
 Schistosomiasis 343
 Seasons 105
 Secondary production 14
 Secretory products 243
 Seed (Aquaculture) 190
 production 317
 Selective
 breeding 42,88,173,299,333
 feeding 266
 Serum 114,321,324
 Sex
 characters 29,114,137,321
 determination 10,20,137,277,288
 hormones 68,256,322
 ratio 196,277
 reversal 3,56,68,94,98,168,247,256,283,322-323
 Sexual
 isolation 318
 maturity 66,229
 Shrimp culture 309
 Small scale aquaculture 189,257,315,325,330
 Socioeconomics 327-328
 Sociological aspects 327
 Sodium 4,294
 Spawning 227,270
 migrations 147
 Sperm 170
 Statistical analysis 303
 Steroids 29
 Stochastic processes 307,327,336
 Stock
 assessment 165
 identification 22,31,64,135,162,275,291
 Stocking density 60,166,313,329
 Stomach content 134
 Storage life 59,116
 Streptococcus 211
 Stripped bass 130
 Sublethal effects 241
 Sulphides 8
 Survival 3,56,60,175,274,283

T
 Tags 130
 Taste 71
 Taxonomy 87,148,230,340
 Technical feasibility 327,336

Technology transfer 264
 Temperature 150,321
 effects 21,85,177,206,277,294
 Terminology 32,230
 Thermal stress 21
 Thiodan 106
 Tilapia
 diseases 1-2,11-12,16-18,124,151-153,194,251
 industry 42,51,207
 nutrition 48,145,161,254,272-273
 production 51
 Tilapiini 32
 Tissues 239-240
 Total factor productivity 268
 Toxicity 4-5,8,121,241,242
 tests 5,7,106,197
 tolerance 9
 Trace elements 54
 Trade 218,250
 Transplantation 341
 Tropical
 aquaculture 211
 environment 66
 Tuna fisheries 13

V
 Vertebrae 195
 Vertical distribution 320
 Viral diseases 49
 Vitamin E requirement 181
 Vitamins 54

W
 Waste
 utilization 201,204,246
 water 9
 Wastes 128
 Wastewater
 aquaculture 67,245,335
 treatment 284
 Water
 bodies 280
 currents 18140
 management 191
 quality 265,274,331
 use 77,302
 Weight 78

TAXONOMIC INDEX

A

Aeromonas hydrophila 28
Anguilla japonica 8-9,121
Aristichthys nobilis 197
Azolla 15,254,266

B

Bacteroides 28
Bagrus 133
Barbodes gonionotus 269
Barbus 61

C

Cajanus cajan 297
Carassius auratus 38
Centrarchidae 38
Chanos chanos 83
Chetia 64 *Cichlasoma* 266
 managuense 65
Cichlidae 79,102
Clarias 133,326,329
 gariepinus 264
Crassostrea gigas 4,7,9,121
Ctenopharyngodon idella 5,65,95,139
Cyprinidae 25,38,69,108,151,190
Cyprinus 241,326,329
 carpio
 5,65,67,136,139,166,165,245,300,313,339

D

Danakilia 340
Decapterus lajang 59
Dentex 54-55
Dermestes maculatus 70

E

Elops lacerta 157
Esox 38

G

Glabaris luteolus 65
Gliricidia sepium 297

H

Haplochormis 61
Haplorchis pumilio 124,152
Hemichromis 64,157
Heterobranchus 3290
Hydrodictyon 47

Hypophthalmichthys molitrix 65,139

I

Ictalurus punctatus 38,67,77,125, 144,245

L

Labeo victorinus 133
Lates 329
Leucaena leucocephala 297
Limnothrissa 133

M

Microcystis 47
Morone 144
 chrysops 144
 saxatilis 38
Mugil 157,190

N

Necrobia rufipes 70
Notemigonus crysoleucas 38

O

Oedogonium 47
Oreochromis 2,12,17,22,30-31,
 34,36-37,39,42,49-50,64,66,72,
 74,86,89,112,120,122,137,144,
 148,178,195,205,210,215-216,
 212,230,244,250,256,259-260,262,266-
 267,269,272-273,275,282,283-286,288,289-
 292,295,300-301,305-306, 308-311,315,318,
 325-326,330,334-335,339-341
 alcalicus 294
 andersonii 303,263
 aurens 3,
 aureus 68,132,138,186,306
 andersonii 18
 esculentus 18,263
 hornorum 303,306,313
 karongae 264,279
 leucostictus 18,263
 macrochir 319
 mossambicus 186,302,306,321
 mortimeri 18,263
 niloticus 3,20,53,56,63,90,104-
 106,132,134,136,138,150,154,162-163,

186,211,235,239-240,254,258,272-273,278-281,299,300-310,327,338,303, 307,314,316, 326,328

shiranus 264-265,270,281,297,318,331-332,335,343

spilurus niger 18,263

urolepis 302

variabilis 18,263

Orthodon microlepidotus 67,245

P

Penaeidae 144

Penaeus 310

orientalis 310

Pennisetum purpureum 332

Perca flavescens 38

Pharyngochromis 64

Pimephales promelas 38

Plesiomonas shigelloides 28

Prosopis granulosa 302

Puntius gonionotus 269

S

Salicornia bigelovii 311

Salmo gairdneri 67,245

Salmonidae 144

Sardinella 54-55

Sarotherodon 2,11-12,22,24,34, 36,42, 49, 66,74,82,89,112,120,122, 124,141, 152, 148,178,202,205,210,216,212,230,250,262, 340

aureus 185

galilaeus 17,71,140,324

melanotheron 18,53,263

mossambicus 97

Saxatilis 144

Serranochromis 64

Stizostedion vitreum 38

Synodontis 133

T

Tilapia

aurea 21,79,93,185

mossambica 19,20,196

nilotica 79,196

rendalli 17,254,258,264-

265,279,297,312,319,331-332,343

sparrmanii 18,263

zillii 17,106,132

Z

Zea mays 298

GEOGRAPHIC INDEX

A

Africa 128,132,141,146-147,151,157,174,204,208,211,280,291,316,320,340
Africa, South 64
Alaotra Lake 165
America 212
Asia 42,268,292,308,317,328
Australia 217,260

B

Bahamas 175
Bangladesh 269,326
Benin 341
Brazil 176,313
Bunot Lake 84

C

Caribbean 44
China, People's Rep. 95,309
Congo, People's Rep. 81
Costa Rica 65
Cote d'Ivoire 254,284,341

D

Dominican Rep. 27

E

Egypt 79,190
Ethiopia 135
Europe 250
Cichlasoma 266

F

Florida 314

G

Ghana 22,54-55

H

Hawaii 211
Honduras 105,255,310,315

I

India 40,98,284
Indo-Pacific 13
Indonesia 107,311,315,339
Israel 41,101,111,138,267,303

K

Kainji Lake 82
Kenya 117,124,141,294
Kinneret Lake 101
Kuwait 43,226,338

L

Laguna Lake 189
Langano Lake 135
Latin America 193
Luhondo Lake 61

M

Malagasy Rep. 165
Malawi
128,258,264,279,298,317,330,332,335,343
Malawi lake 267,291,318,320
Micronesia 50

N

Nauru 140
Niger 341
Nigeria 53,82,104,106,151,157,204
North America 164
Nyanza Gulf, 147
Nyasa Lake 146

P

Panama 105,310
Peru 303
Philippines 51,63,83-84,113,172,189,191-192,207,209,218,220,222-223,228,233-237,252,289,295,303,306,308, 315, 327-328, 334

R

Rwanda 61,310

S

South America 211
Saudi Arabia 259
South Pacific 24,50
Sub-Saharan 280
Sudan 214

T

Taiwan 46,167,276
Tanzania 30,133
Texas 149

Thailand 310
Trinidad 211
Tobago 211

U

USA 123,160,225,250,309,338
USSR 32

V

Victoria Lake 147

W

West Java

Z

Zambia 304,319
Zimbabwe 99