

## 6. REFERENCES

- Allanson B.R and N oble R.G, 1964. The tolerance of *Tilapia mossambicus* (Peters) to high temperature. Trans. Amer. Fish. Soc. 93: 323-332.
- Anfar (Associacao Nacional dos Fabricantes de Racoos) 1985. Mterias primas para alimentacao animal 4<sup>a</sup> Edicao Maio 1985. ANFA Sao Paulo. Brasil - 65p
- Andrew J.W, J.W Page and M.W Murray, 1977. Supplementation of a semi purified casein diet for cat fish with free amino acids and gelatin J.Nutr, 107: 1153 – 1156. Annual Fisheries statistics, 1995 Department of Fisheries Publication.
- AOAC, 1984. Official Methods of Analysis. Association of official Analytical chemist washington D.C.
- Aoc H, Masuda I, Abc I, Saito T, Toyoda T and Ketamura S, 1970. Nutrition of protein in young carp 1. Nutritive value of free amino acids. Bull Japan Soc Sci Fish 36, 407 – 413.
- Appler H.N, 1985. Evaluation of Hydrodictyon reticulatum as a protein source in feeds for *Oreochromis* (Tilapia) *niloticus* and Tilapia Zilli. J. Fish Biol 27: 327 –334.
- Aquino L.V and Nilson. B.H, 1983. Primary production and growth rate of tilapia nilotica in cages in Samaloc lake philippines in L. Fisheson and zyaron (comp) proceedings of the international symposium on tilapia in Aquaculture 18 – 23 may, 1983. Nazaerth, israel, Tel aviv university israel 453 – 463.
- Atack T.H and Matty A.J, 1979. The evaluation of some single-cell proteins in the diet of rainbow trout. IL The determination of net protein utilization biological values and true digestibility In: proceedings of the World Symposium on Finfish Nutrition and Fish feed Technology. Hamburg 20-23 June 1978. Vol 1 Berlin pp 261-271
- Ballarin J.D and Hatton J.P, 1979. Tilapia A Guide to Their Biology and Culture in Africa University of Stirling Publication. 174 pp
- Bayne D.R, Dunseth D and Rominos C.G, 1976. Supplemental feeds containing coffee pulp for rearing tilapia in Central America. Aquaculture 7: 133 – 146.
- Beamish F.W.H and Medland T.E, 1986. Protein sparing effects in large rainbow trout salmogairdnri. Aquaculture 55: 35 – 42.
- Beck H, Groop J, Koops H, and Tiews K, 1979. Single cell protein in trout diets, In: J.E Halver and K. Tiews (Editors), Finfish Nutrition and Fish feed Technology vol 2 tteenemann, Berlin pp 259 – 280.
- Bolivar, R.B., Eknath, A.E., Bolivar, H.L., Abella, T.A, 1993. Growth and reproduction of individually tagged *Nile* tilapia (*Oreochromis niloticus*) of different strains. Aquaculture 111: 159-169.

- Bowen S.H, 1982. Feeding degestion and growth qualitative considerations In: R.S.V. Pullin and R.H Lowe, McConnel (eds). The biology and culture of Tilapias ICLARM Conference Proceedings 7. Internasional center for living Aquatic Resources Management, manila Philippines pp 141 - 156.
- Braaten B.R, 1979. In: Finfish Nutrition and Fish feed Technology (J.E Halver and K. Tiewes eds) 2: 461 - 504.
- Brett J.R, 1979. Environmental factors and growth In: W.S Hoar D.J Randalland J.R Brett (editors). Fish physiology vol:111 Academic Press. New York, N. Y pp599 - 677.
- Brody S, 1945. Bioenergetics and growth (Reinhold); reprinted, 1974 by Hafner Press. New York 1023pp.
- Brown M.L and B.R. Murphy, 1991. Relationship of Relative weight (wr) to primate Composition of juvenile Striped Bass and Hybrid Striped Bass. Transactions of the American Fisheries Society. 120: 509 - 518.
- Campbell D,1978. Formulation des aliment destines al'elevage de tilapia *nilotica* (L) en cagesdans le Lac de Kossou, Cok d;woire. Authorite Amenegement VaLLEDU Bancama Center Dev. Peches Rapp Tech 46. Project PNUD/AVB/FAOIV 526 Lac Kasson 26pp.
- Carr W.E.S, 1978. Chemoreception in shrimp Palaemonetes pugio: The role of amino acids and betanine in elicition of feeding response by extracts Comp Biochem, Physiol., 61 A: 127 - 131.
- Chiou Y and C. Ogino, 1975 Digestibility of research in Carp. Bulletin of the Japanese Society of Scientific Fisheries. 41, 465 - 466.
- Chiavareesaja S., C. Wonwit and R. Tansakull, 1990. Cage culture of Tilapia (*Oreochromis niloticus*) using aquatic weed based pellets In: R. Hirano and L. Hanyu (eds). The second Asian Fisheries Forum. Asian Fisheries Society. Manila, Philippines. Pp 287 - 290.
- Chikafumbwa F.J.K.T., B.A Costa-Pierce., D.M Jamu., W.K. Kadomgola and Ballarin J.D, 1993. Investigationon the use of on-farm resources as pond inputs to culture Tilapia rendalli and *Oreochromis shiranus* on small holder farms in rural Malawi Aquaculture, 117. 261 - 271.
- Cho C.Y., C.B. Cowey and T. Watanabe, 1985. Finfish Nutrition In AIA, Methodological Approaches to Research and Development. Pp 29-120

- Chorraman Wongwit, Somnai-Chiayzareesajja and Reungchai Tansakul, 1990. Carcass quality of Tilapia (*Oreochromis niloticus*) in different culture systems. The second Asian Fisheries Forum 991 pp, Asian Fisheries Society Manila Philippines.
- Clement S and R.T. Lovell, 1994. Comparison of processing yield and Nutrient composition of cultured Nile tilapia (*Oreochromis niloticus*) and channel catfish (*Ictalurus punctatus*) Aquaculture 119: 299-319.
- Coche A.G. 1977. Preliminary results of cage rearing of tilapia *nilotica* (L) in lake Kassou. Ivory Coast. Aquaculture.. 10. 109-140.
- Cockerell I., B. Francis and D. Halliday, 1971. Changes in nutritive value of concentrate feedstuffs during storage. Proceeding of the Conference on Development of Feed Resources and improvement of Animal Feeding Methods in the CENTO Region Countries Tropical Products. Institute London pp 181-92.
- Cowey C.B.A. Mackie and J.G Bell, 1985. Nutrition and feeding fish Institute of Marine Biochemistri A berden Scotland 191-211 pp
- Cruz E.M and I.L. Laudencia, 1977. Protein requirements of Tilapia *mossambica* fingerlings Kalikasan Philipp J. Biol G: 177-182.
- Dabrowska H and T. Wajno, 1977. Studies in the utilization by rainbow trout (*Salmo gairdneri*) of feed mixture containing soya bean meal and an addition of amino acids. Aquaculture, 10: 297-310.
- Danielssen D.S., K.E. Gulbandsen., T. Hijertnes, 1989. Fish meal quality in dry feed for turbot (*Scophthalmus maximus L*) EAS. Special Publication No. 10, pp 83-84.
- Davis A.T and R.R. Stickney, 1978. Growth responds of filamentous green algae (*Cladophora glomerata*) as a protein source in pelleted feeds for *Sarotherodon niloticus* fingerlings. Aquaculture, 30: 21-30
- Denzer H.W, 1968. Cited in Ballarin and Hatton (1979)
- De Silva S.S and R.M. Gunasekera, 1989. Effect of dietary protein level and amount of plant ingredient (*phaseolus aureus*) incorporated into the diets on consumption, growth performance and carcass composition in *Oreochromis niloticus* (L), fry Aquaculture 80: 121-133.
- De Silva S.S and M.K. Perera, 1995. Effect of dietary protein level on growth food conversion and protein use in young tilapia *nilotica* at Salinities Trans Am. Fish Soc 114:584-589.

- De Silva S.S., R.M Gunasekera and K.F Shin, 1991 Interactions of Varying dietary protein and lipid levels in young red tilapia evidence of protein sparing Aquaculture, V. 95(3-4), pp 305-318.
- Elliott J.M, 1976. Energy cossets in the waste products of Grown trout (*Salmo trutta*) Journal of Animal Ecology, 45, 561-80.
- El-Sayed A.M and D.L. Garling, 1988. Carbohydrate-to-lipid ratios in diets for tilapia zilli fingerlings- Aquaculture 73; 157-163.
- Embody G.C; M. Gordon. 1924. A comparative study of natural and artificial food of brook trout. Trans America Fish Soc 54: 185-200.
- Fange. R and D.Grove. 1979. Digestion in Fish physiology, Vol V111 (eds. W. S. Hoar D.J Randall and J.R Brett) Academic Press, New York, pp 161-260.
- Farkas T.C., L. Sengeri., F. Majorosand and J. Olah, 1980 Metabolism of fatty acids in fish 111 Combined effect of environmental temperature and diet formation on diet and deposition of fatty acids in the carp, *cyprinus carpio Linnaeus* Aquaculture 20. 29-40.
- Ferreira J.T and H.J. Schoonbee, 1983. Use of heated sewage from a power station for the culture of *Oreochromis mossambicus* and *Hypophthalmichthys molitrix* In: L. Fisheries and Z. Yaron (comp). Proceedings of the international Symposium on Tilapia in Aquaculture, 18-23 May, 1983. Nazareth. Israel Tel Aviv University Israel pp 435-444.
- Fisheries Department, 1996. Statistics fisheries Department of Malaysia.
- Fry E.F.J, 1971. The effect of environmental factors on the physiology of fish p 1-89, In: W.S Hoar and D.J Randall (eds). Fish physiology Vol VI Academic Press, New York.
- Garling D.L Jr., R.P. Wilson, 1976. Optimum dietary to energy ratio for cannel catfish fingerlings *Ictaluruspunctatus*. J. Nutr 106: 1368-1375.
- Geeta S and T.K. Mukherjee, 1992. An evaluation of growth in *oreochromis* Sp. In: D. Penman, N. Roongnatri and B. Mc Andrew (eds), Genetics In. Aquaculture and Fisheries Management AADCP Workshop Proceedings pp: 133-135.
- Geeta S, 1995. An Evaluation Of Economic Traits In A Diallel Cross Among Four Populations Of Genus *Oreochromis*. Ph.d Thesis University of Malaya 208 pp.
- George. T.T, 1975. Observations on the growth of Tilapia nilotica L in tropical freshwater fish ponds trated with different fertilizers FAO/CIFA Symposium on Aquaculture in Africa. Accraghana. CIFA/75/SE 11 FAO Rome 16 pp

- Golley F.B, 1961. Ecology, 42: 581-584
- Grayton, E.S and Beamish F.W.H, 1977. Effects of feeding frequency on food intake, growth and body composition of rainbow trout (*Salmo gairdneri*). Aquaculture, 11: 159-172.
- Gropp J, Beck H, Koops H and Tiews, 1997. Count Meet LCES Mariculture Committee F4, 1-17.
- Gropp J, Beck H, Koops H and Tiews K, 1979. Single cell protein in trout diets In: J.E Halver and K Tiews K. Finfish Nutrition and Fish feed Technology Vol 2 Heeneman Berlin pp 259-280
- Guerrero. R.D, A.G Cagauan and T.A Abella, 1980. Pond evaluation of the tilapia hybrids CLSU Sci J. I(I): 15-18.
- Halver. J.e, Smith. R.R, Tolbert. B.H and Baker, E.M, 1975. Ann NY. Acad Science 258. 81-102.
- Hanley F, 1991. Effects of feeding supplementary diets containing varying levels of lipid on growth, food conversion and body composition of Niel tilapia, *Oreochromis niloticus* (L). Aquaculture 93, 323-334.
- Hepher. B, 1975. Supplementary feeding in fish culture Proceedings of the International Congress on Nutrition , 9 (3), 183-98.
- Hepher. B, Chervinski. J and Tugari. H, 1971. Studies on Carp nutrition 111 experiments on the effect on fish yields of dietary protein source and concentration. Bamadgeh, 23, 11-37.
- Hickling C.F, 1971. Fish culture Faber and Faber (Publishers) London Revised Editor. 1971, 295p
- Huang. C.M and Liao, L.C, 1990. Respons to mass selection for growth rate in *Oreochromis niloticus*. Aquaculture 85: 199-205.
- Jackson A.J and Capper B.S, 1982. Investigation into the requirements of the tilapia *Sarotherodon mossambicus* for dietary methionine lysine and arginine in semi-synthetic diets. Aquaculture 29, 289-297.
- Jauncey K, 1982. The effects of varying dietary protein level on the growth, food conversion, protein utilization and body composition of juvenile tilapia (*Sarotherodon mossambicus*) Aqua 27, 43-54.
- Jauncey K and Ross B, 1982. A Guide to Tilapia Feeds and Feeding Stirling University Publ., Scotland : 111p

- Jauncey K, Tacon A.G.J and Jackson A.J, 1983. The quantitative essential amino acids requirements of *Oreochromis* (*sarotherodon mossambicus*) In: L fishelson and Z yaron (Compilers) Proceeding of 1 st, NRC, 1981. Nutrient Requirements of Could water Fishes National Academy press WA, 63 pp.
- Jobling M and Wandsvih A, 1983. An investigation of factors controlling food intake in Arcteccharr Salvelinus alpinus L.J Fish Biol 23: 397-404.
- Kaush, H and Ballion-Susmano M.F., 1976. Cited in Jauncey (1982).
- Kesamura K, Okumura N, Takeda H, Kuraki A, 1982. Studies on the nutrition of Tilapia nilotica 111. Protein requirements of fingerling Tilapia nilotica Bull. Facul. Agric. Miyazak Univ Jpn. 29, 285-291.
- Lall S.P, 1991. Concepts in the formulation and preparation of a complete diet in Finfish Nutrition in Asia (ed De Silva) Asian Fisheries Society, Manila pp 1-2.
- Lie O, Waagboe R, Sandes K, 1988. Growth and chemical composition of a diet Atlantic Salmon (*Salmosalar*) fed dry and Silage-based diets- Aquaculture 69, 343-353.
- Lovell, R.M, 1970. The chemical Biology of fisheries, Academic Press. London 547 pp
- Magid A and Babikar M.M, 1975. Oxygen consumption and respiration and respiratory behavior in three Nile fishes. Hydrobiologia, 46: 113-145.
- Maruyama T, 1958. An observation Tilapia *mossambica* in ponds referring to the diurnal movement with temperature change. Bull freshwater Fish. Res Lab Tokyo 8, (1): 2532 (In Japans English summary and figure herdings).
- Martinez-Palacios, C.A, Cruz, G.R Novoa. MAO and Chavez-Martinez. C, 1988. The use of jack bean (*Canavalia ensiformis Leguminosae*) meal as a partial substitute for fish meal in diets for tilapia (*Oreochromis mossambicus Chlidae*). Aquaculture 68: 165-175
- Matty A.J and Smith P, 1978. Evaluation of a yeast a bacterium and an algae as protein source for rimbow trout 1. Effect of protein level on growth gross conversion efficiency and protein conversion efficiency Aquaculture 14, 235-246.
- Mazid M.A Tanaka Y, Katayama T, Rahman M.A, Simpson K.L and Chidester C.O, 1979. Growth response of tilapia *zilli* fingerlingsted isocoloric diets with variable protein levels Aquaculture 18, 115-122.
- Michael, 1987. Feed and Feeding of fish and shrimp. Animal on the preparation and presentation of compound feeds for shrimp and fish in Aquacultue 2, 12-56.

- Miller J.W, 1974. Product quality of culture fish FAO, Aquaculture Bull 6(4): 8
- Millikin M.R, 1982. Effects of dietary protein concentration on growth, feed efficiency and body composition of age, *Ostriped bass* Trans. Am fish Soc 111, 373-378.
- Mohsin and Ambak, 1983. Fresh water Fishes of peninsular Mlaysia page, 18, 184 – 185.
- Moriarty D. J.W, 1997. The role of microorganisms in aquaculture ponds Aqua 151, (1997) 333-349.
- Mukherjee T.K, 1994. Genetics of fish improvement. Proc. Fish genetics workshop, University of Malaya, Kuala Lumpur. pp: 44
- Murray, M.W., Andrews, J.W and Deloach, H.L, 1977. Effects of dietary lipids, dietary protein and environmental temperatures on growth, feed conversion and body composition of channel catfish J. Nutr., 107: 272-280
- NRC, 1981. Nutritient requirements of could water fishes. National Research council National Academy Press Washington D.C.
- Ofejekwn P.C and Ejike C, 1984. Growth response and feed utilization in the tropical cichlid *Oreochromis niloticus* (Line) fed on Cottonseed-based artificial diets Aquaculture 42, 27-36.
- Oikawa S and Itazawa W, 1984. Relative growth of organs and parts of the corp *Carpio*, with Special reference to the metabolism-size relationship Copeia 3, 800-805.
- Page, J.W and Andrews J.W, 1971. Interactions of dietary levels of protein and energy on channel catfish (*Ictalurus punctatus*)
- Pandian T.J, Raghumar R, 1972. Effects of feeding rate on conversion efficiency and chemical composition of the fish tilapia *mossambicus*. Marine Biology (Biol), 12: 129-136.
- Pantastico J.B and Baldia J.P, In Pullin and Lowe-McConnell (1982)
- Papoutsoglou, S.E, and Papaparaskeva-papoutsoglou E.G., 1978. Comparative Studies On Body Composition Of Rainbow Trout Of Diet and Growth Rate Aquaculture, 13: 235-243

- Parazo M.M, 1990. Effect of dietary protein and energy level on growth protein utilization and carcass composition of rabbit fish, *Siganus guttatus*. Aquaculture, 86 41-49.
- Parker N.C, 1987. Feed conversion indices: controversy or convention Progressive Fish culturist 49, 161-66
- Perez J.E and Maclean N, 1976. The haemoglobin of the fish *Sarotherodon mossambicus* (Peters): functional significance and ontogenetic changes J. Fish Biol. 9(5): 447-455.
- Philippart J.C and Ruwet J.C, 1982. Ecology and Distribution of tilapia In: R.S.V Pullin and R.H Lowe-McConnell (ed). The Biology and culture of Tilapias ICLARM conference proceedings 7. International center for Living Aquaculture Resources Management, Manila pp 15-59
- Philips A.M Jr Tunison A.V and Brockway D.R, 1994. Fish Res Bull 11, 44 pp.
- Pike I.H, Andorsdottir G, Mundheim H, 1990. The role of salmon In: Kaushik S.J Luquet P(eds) fish nutrition in Practice INRA Paris pp 834-846.
- Preffer E, Bechman-Toussaint J. Henrichfrlise B and Jensen H.D, 1991. Effect of extrusion of efficiency of utilization of maize starch by rainbow trout, *Oncorhynchus mykiss*. Aquaculture 96, 293-303.
- Prowse G.A, 1977 The principles of fish culture (with special reference to tropical conditions) Advisory Leaflet No 6. Tropical Fish Culture research Institute, Batu Berendam Malaca 21 pp
- Pullin, R.S.V and Lowe-Mc Conell R.H, 1982. Biology and Culture of Tilapias ICLARM conference Proceedings International Center for living Aquatic Resources Management, Manila Philippines 432 pp.
- Rana, K, 1988. Reproductive Biology and the Hatchery Rearing of Tilapia Eggs and Fry, In: Recent Advances in Aquaculture, vol 3 J.F Muir and R.J Roberts (eds) pp 345-406.
- Reis, L.M, Reutebuch E.M and Lovell R.T, 1989. Protein-to-energy ratios in production diets and growth, feed conversion and body composition of channel catfish, *Ictalurus punctatus* Aquaculture, 77: 21-27.
- Robinson, E.H Miller, J.K, Vregara, V.M and Ducharame G.A, 1985. Evaluation of dry extrusion-cooked protein mixes as replacements for soybean meal and fish meal in catfish diets. Prog. Fish Cuet, 47: 102-109

- Ross, B and Ross, L.G, 1983. The Oxygen requirements of *Oreochromis niloticus* under advert conditions In: L. Fishelson and Z Yaron (compilres) Proceedings of the International Symposium on Tilapia in Aquaculture, Tel Aviv University, Israel, 108: 1-12
- Rozin, P.M and J Mayer, 1961. Regulation of food intake in the goldfish. Amer J physiol 201:968-974.
- Rozin, P.M and Mayer, 1964. Some factors influencing short term food intake of the gold fish. Amer. J. Physiol, 206: 1430-1436.
- Rumsey G.L, 1980. Antioxidants in compounded feeds In ADCP (Eds). Fish Feed Technology Room FAO Report No ADCP/REP/80/11: pp 177-182
- Rutifah, I, 1990. Variation in response to hormonal treatment in two strains of tilapia BSc Thesis University of Malaya 80 pp
- Shahrom, 1996. Developments in Shrimp Framing, March 25<sup>th</sup>, 1996, at IPT University of Malaya, jointly organized by Malaysian Fisheries Society and Department of Fisheries Malaysia.
- Schrader, H.J and J.T Ferreira, 1991. Growth of the *Mossambique* tilapia *Oreochromis mossambicus* on natural food in floating cages, journal of Animal Science V 69(10) pp 4193-4200
- Schuster, W.H, 1952. Fish culture in brackish water ponds in Java. Spec Publ IPFC Cited in Pullin (1988).
- Shearer, K.D, 1994. Factors affecating the proximate composition of cultured fishes with emphasis on Salmonids. Aquaculture 119: 63-88.
- Siddiqui, A.Q, Howlander M.S and Adam A.A, 1988. Effects of dietary protein levels on growth food conversion and protein utilization in fry and young Nile tilapia, *Oreochromis niloticus* Aquaculture 70: 63-73.
- Sin, A.W and Chiu M.T, 1983. The intensitive Monoculture of Tilapia Hybrid, *Sarotherodon nilotica* (male) x *S.mossambicus* (female) in Hongkong In: International Symposium On Tilapia In Aquaculture L Fishelson and Z Yaron (compilers). Tel Aviv University Tel Aviv Israel pp 506-516.
- Slobdkin L.B and Richman S, 1961. Nuture (London) 191.299.
- Smith, M.W and Ellory J.C, 1971. Phil. Trans Roy Soc Lond B, 262: 131-140.

- Snow, J.R, Brrios-Hernandez J.M and Ye H.Y, 1983. A modular system for producing tilapia seed using simple facilities International symposium in Tilapia In Aquaculture L. Fishelson and Z.Yaron (compilers) Tel Aviv University, Tela Aviv, Israel, pp 402-412
- SPSS, 1975. (Statistical package for the Social Science) University of Malaya.
- Stickney, R.R and Andrew J.W, 1972. Effects of dietary lipids on growth, food conversion lipid and fatty acid composition of channel catfish J.Nutr 102:249.
- Sufferin, J.S, 1980. The potential in United States Aquaculture Magazine, 6: 14-18.
- Suwanasart P, 1972. Effects of feeding mesh size and stocking size on the growth of *Tilapia aurea* in cages. Annu Rep Int. Cent Aquaculture Auburn Univ Auburn Alabama, 1971: 71-79.
- Tacon and Cowey, 1985. Protein and amino acid requirements In: R Tyler and P Calow (eds) Fish energetic New Perspectives crumb Helm, London pp 155-183.
- Tacon A.G.J, 1988. The Nutrition and Feeding of Farmed fish and shrimp-A Training Manual, Vol 3 Feeding Methods GCP/PLA/075/ITA, Field Document 7 FAO Rome
- Tacon A.G.J Rausin N, Kadri M and Cornelis P, 1990. The food and feeding of marine Finfish in floating net cages at the National Sea farming Development Centre Lampung Indonesia rabbit fish *Siganus Canaliculus* (Park) Aquac Fish Manage 21: 375-390
- Tan, Y.T, 1971. Proximate composition of freshwater fish grass carp *Puntius gonionotus* and tilapia hydrobiologi 37: 361-366.
- Tasman, L, 1994. Growth performance and carcass quality evaluation different strains of tilapia (*Oreochromis niloticus*) B.Sc Thesis Univ Malaya 80 p.
- Teshima, S, A Kanazawa and Y. Uchiyama, 1985. Optimum protein levels in casiengeletin diets for Tilapia *nilotica* fingerlings Mem Fac Fish Kagoshima Univ 34: 45-52.
- Tung, P.H and Shiao S.Y, 1991. Effects of meal frequency on growth performance of hybrid tilapia *Oreochromis niloticus* x *O.aureus*, fed different carbohydrate diets. Aquaculture 119: 63-88.
- Villegas, C.T, 1990. Growth and survival of *Oreochromis niloticus* *O.mossambicus* and their F1 hybrids at various salinities In: the second Asian Fisheries Forum R. Hirana and L.Hanyu (eds) Asian Fisheries Society, Manila, Philippines pp 507-510.

- Viola S., Y. Arieli and G. Zohar, 1988. Animal protein-Free Feed for Hybrid Tilapia (*Oreochromis niloticus* x *O.aureus*) In: Intensive Culture. Aquaculture.
- Viola and Arieli, 1983. Replacement of fish meal by soybean meal in feeds for intensive tilapia culture Banidgeh 35: 9-17.
- Wang K.W., T. Takeuchi and T. Watanabe. 1985. Effects of dietary protein levels on growth of Tilapia niloticus Bull Jpn. Soc Sci Fish 51: 133-140.
- Wannigama N.D., D.E.M. Weeakoon and G. Muthukumaran, 1985. Cage culture of *S.niloticus* in Srilanka effect of stoking density and dietary crude protein levels on growth. p 113-117 In: Finfish nutrition in Asia methodological approaches to research and development international Development Research Center Ottawa. Canada.
- Webb P.W. 1978. In Ecology of Freshwater Fish Production (S.D Gerkinged) 184-214. Blackwell Scientific Publications Oxford.
- Wee K.L and A.G.J. Tacon, 1982. A preliminary study on the dietary protein requirement of juvenile Snakehead Bull Jap Soc Sci Fish, 48: 1463-1468.
- Wee K.L and L.T. Ng, 1986. Use of cassava as an energy source in apelleted feed for the tilapia *Oreochromis niloticus* L. Aquaculture Fish Manage 17: 129-138.
- Wee K.L and S.S. Wang, 1987. Nutritive value of Leucaena leaf meal in pelleted feed for Nile tilapia Aquaculture 62: 97-108
- Wee K.L and N.A Tuan, 1988. Effect of dietary protein level on growth and reproduction in Mile Tilapia (*Oreochromis niloticus*). P 401-410 In: R.S.V Pullin T. Bhukaswan, K. Tonguthai and J.L Maclean (eds). The Second International Symposium on Tilapia in Aquaculture-ICLARM conference Proccedings.
- Wilson R, 1991. Channel catfish *Ictalurus punctatus* In: P Wilson (Editors) Handbook of Nutrient Requirement of Finfish. C.R.C Press London 196 pp
- Winfree R.A and R.R. Stickney, 1984. Formulation and processing of hatchery diets for channel catfish, Aquaculture 41: 311-323.
- Zhang F., L.Y. Zhu and X.Y Zhon, 1987. Studies on the ecological effects of varying the size of fish ponds loaded with manure's and feeds. And feeds. Aquaculture, 60: 107-116.