References
REFERENCES


Anderson D P & Ramsey G L, Dietary intake of Immunostimulants by rainbow trout affects non-specific immunity and protection against furunculosis, Veterinary Immunology and Immunopathology, 41 (1994) 125.


Anjana Banerjee & Matai S, Composition of Indian Aquatic Plants in relation to utilization as Animal Forage, J Aquat Plant Manage, 28 (1990) 69.


Bhuvaneswari R & Balasundaram C, Traditional Indian herbal extracts used invivito against growth of the pathogenic Bacteria-*A. hydrophila*, *The Israeli Journal of Aquaculture-Bamidgeh*, 58(2) (2006) 89.


El-Boshy M E, EL-Ashram A M M & Nadia A Abd EL-Ghany, Effect of dietary 1,3-Glucan on immunomodulation on diseased Oreochromis niloticus experimentally infected with aflatoxin B1, 8th International Symposium on Tilapia in Aquaculture, Cairo, Egypt, 12-14 October, 2008.

Elham Awad, Dawn Austin & Alastair R Lyndon, Effect of black cumin seed oil (Nigella sativa) and nettle extract (Quercetin) on enhancement of Immunity in Rainbow trout Oncorhynchus mykiss (Walbaum), Aquaculture, 388-391 (2013) 193.


Hakan Turker, Arzu Birinci Yildirim & Fatma Pehlivan Karakas, Sensitivity of Bacteria isolated from fish to some Medicinal Plants, *Turkish Journal of Fisheries and Aquatic Sciences*, 9 (2009) 181.


198

Kamini Srivastava, Importance of Ferns in Human Medicine, Ethnobotanical Leaflets, 11 (2007) 231.


Khan H A & Jhingaran V G, Synopsis of biological data on rohu Labeo rohita (Hamilton), FAO Fish, Synop, 111 (1975), 100.


http://www.fao.org/docrep/field/003/ac264e/ac264e07.htm


Okwu D E & Ighodaro B O, GC-MS Evaluation of Bioactive compounds and antibacterial activity of the oil fraction from the leaves of *Alstonia boonei* De wild, *Der Pharma Chemica*, 2 (2010) 261.


Pan X, Niu G & Liu H, Microwave-assisted extraction of tea polyphenols and tea caffeine from green tea leaves, *Chemical Engineering and Processing*, 42 (2003) 129.


Ramasamy Harikrishnan, Chellam Balasundaram & Moon Soo Heo, Supplementation diet containing Probiotics, Herbal and Azadirachtin on Haematological and Biochemical changes in *Cirrhina mrigala* against *Aphanomyces invadans*, *Fish Aquac J, FAJ-4* (2010).


Shimei Lin, Shuhong Mao, Yong Guan, Lin Luo, Li Luo & Yu Pan, Effects of dietary chitosan oligosaccharides and Bacillus coagulans on the growth, innate immunity and resistance of Koi (Cyprinus carpio Koi), Aquaculture, 36 (2012) 342.

Shodhganga.inflibnet, shodhaganga.inflibnet.ac.in/bitstream/10603/6977/5/05 chapter%202.pdf.


Soner Bilen & Musa Bulut, Effects of Laurel (Laurus nobilis) on the Non-Specific Immune responses of Rainbow trout (Oncorhynchus mykiss, Walbaum), Journal of Animal and Veterinary Advances. 9(8) (2010) 1275.


Stoskopf M K, Fish Medicine, (Sounders Company, USA) 1993, 882.

Studnicka M, Siwicki A K, Morand M, Rymuszka A, Bownik A & Terech-Majewska E, Modulation of nonspecific defence mechanisms and specific immune


Tahmasebi-Kohyani A, Keyvanshokooh S, Nematollahi A, Mahmoudi N & Pasha-Zanoosi H, Dietary administration of nucleotides to enhance growth, humoral
immune responses, and disease resistance of the rainbow trout
(Oncorhynchus mykiss) fingerlings, Fish Shellfish Immunol, 30 (2011) 189.

Talwar P K & Jhingaran, Inland fishes of India and adjacent countries, Vol.1, A A,

Tavares-Dias M & Moraes F R, Haematology in Teleost Fish, (Sao Paulo Ribeirao
Preto), 2004.

Thomas C E & Kalyanaraman B C(editors), Oxygen radicals and the disease process,

Uma R & Pravin B, Invitro Cytotoxic Activity of Marsilea quadrifolia Linn of MCF-7

Vasudeva Rao & Rina Chakrabarti, Enhanced Anti-Proteases in Labeo rohita fed with
diet containing herbal ingredients, Indian Journal of Clinical Biochemistry,

Veronica Albert & Julian Ransangan, Antibacterial potential of plant crude extracts
against gram negative fish bacterial pathogens, International Journal of
Research in Pharmaceutical and Biosciences, 3(2) (2013) 21.

Vollhardt K P C & Score N E, Organic Chemistry, (WCH Freeman and Co, New York),
1994.

Wang G X, In vivo antihelminthic activity of five alkaloids from Macleaya microcarpa
(Maxim) Fedde against Dactylogyrus intermedius in Carassius auratus,
Veterinary Parasitology, 171 (2010) 305.

Watts M, Munday B L & Burke C M, Immune responses of teleost fish, Aust Vet J,

Weeks B & Warinner J E, Functional evaluation of macrophages in fish from a polluted

WHO, Expert committee on medicinal importance of native plants, Technical Report

Wiegertjes G F, Stet R J M, Parmentier H K & Muiswinkel W B, Immunogenetics of
disease resistance in fish; a comparable approach, Dev Comp Immunol, 20


[www.agriculture.de/acms1/conf6/ws9fish.htm](http://www.agriculture.de/acms1/conf6/ws9fish.htm)


Yanong R P E, *Use of Vaccines in Finfish Aquaculture*, (This document is FA156, one of a series of the Program in Fisheries and Aquatic Sciences, School of Forest Resources and Conservation, Florida Cooperative Extension Service, Institute of Food and Agricultural Sciences, University of Florida), December, 2008.


Ying-rui Wu, Qing-fang Gong, Hong Fang, Wan-wen Liang, Min chen & Rui-jie He, Effects of *Sophora flavescens* on non-specific immune response of Tilapia (GIFT *Oreochromis niloticus*) and disease resistance against *Streptococcus agalactiae*, *Fish Shellfish Immunol*, 34(1) (2012) 220.