


References


Claude E. Boyd, (2002) Department of Fisheries and Allied Aquacultures International Center for Aquaculture and Aquatic Environments Auburn University, Auburn, AL 36849 USA, sustainable aquaculture practices The Advocate.

from the hemolymph of the white shrimp *Litopenaeus schmitti*. Developmental and Comparative Immunology, v. 26, n. 8, p. 715-721.


Davis, D.A. (1990). Dietary mineral requirements of *Penaeus vannamei*: evaluation of the essentiality for thirteen minerals and the requirements for calcium, phosphorus, copper, iron, zinc, and selenium. Ph.D. Dissertation, Texas A&M University, College Station, TX, USA.


References


Kostka J.E, Luther G.W. and Nealson K.H (1995) Chemical and biological reduction of Mn(III)–pyrophosphate complexes —potential importance of


References


References


Niti Chuchird, Rattiyaokorn Inthusai, Chalor Limsuwan and Temdoung Somsiri (2009), Aquaculture Business Research Center, Faculty of Fisheries Kasetsart University, Bangkok 10900, Thailand .E-mail address : ffisntc@ku.ac.th, the causes of white feces disease in farm-reared black tiger shrimp (peneus monodon) cultured in low salinity water, world aquaculture society


Pedro Encarnação (2010). Varied Feed Additives Improve Gut, Animal Health, the advocate, global aquaculture alliance, may/june 2010, page 41


References

ROC b Tung Kang Marine Laboratory, Taiwan Fisheries Research Institute, Tung Kang, Ping Tung, Taiwan, ROC, Detection of white spot Baculovirus WSBV in giant freshwater prawn, Macrobrachium rosenbergii, using polymerase chain Reaction, Aquaculture 164.253–262


References


References

Taikhid and Yani Lestari Nuraini,(2007), Infectious Myonecrosis Virus (IMNV) in Pacific White Shrimp (Litopenaeus vannamei) in Indonesia, SEAFDEC International Workshop on Emerging Fish Diseases in Asia page 255.


Van de Braak, C. B.; Botterblom, M. H. A.; Taverne, N. and Van Muiswinkel, W. B.(2002); rombout, j. h. w. m.; van der knaap, w. p. w. The roles of haemocytes and the lymphoid organ in the clearance of injected Vibrio bacteria in Peneus monodon shrimp. Fish and Shellfish Immunology. 13, n. 4, p. 293-309.


Vargas-Albores, F., Jimenez-Vega, F. and Söderhäll, K. (1996). A plasma protein isolated from brown shrimp (Penaeus californiensis) which enhances the
activation of prophenoloxidase system by \(-1,3\)-glucan. Developmental and Comparative Immunology 20, 299-306.


