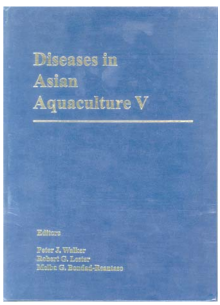


Fish Health Section of the Asian Fisheries Society



Proceedings of the Fifth Symposium on Diseases in Asian Aquaculture





The FHS/AFS is proud to announce the release of DAA V, the fifth volume of a series of the Fish Health Section's Diseases in Asian Aquaculture book publications. DAA V contains papers originally presented during the Fifth Symposium on Symposium on Diseases in Asian Aquaculture, held in GoldCoast, Australia on 24-28

November 2002 and participated by 212 scientists from 32 countries.

This fifth volume consists of 53 contributions peer-reviewed by 71 aquatic animal health experts around the globe.

TABLE OF CONTENTS

Message from the President, Asian Fisheries Society (Chan L. Lee)	X11
Message from the Chairperson (2002-2005), Fish Health Section, AFS	
(Melba G. Bondad-Reantaso)	XV
Message from the Editors (PJ Walker, RG Lester,	
and MG Bondad-Reantaso)	XV11
Dedication: Francis Christian Baldock	XV111

Biosecurity and Risk Assessment	1
Biosecurity: A New Word for an Old Concept	3
Peter Beers, Vanessa Findlay and Ramesh Perera	
A National Survey to Verify Freedom from White Spot Syndrome	15
Virus and Yellow Head Virus in Australian Crustaceans I.J. East, P.F. Black, V.L. Findlay and EM. Bernoth	
'To Hazard or Not to Hazard, That is the Question': How Unknowns in Science Affect the Identification of Hazards in an Import Risk Analysis Sarah N. Kleeman	27
The Role of Risk Analysis and Epidemiology in the Development of Biosecurity for Aquaculture Edmund Peeler	35
Minimizing the Risks of Aquatic Animal Disease Incursions: Current Strategies in Asia-Pacific Melba G. Bondad-Reantaso and Rohana Subasinghe	47
Epidemiology	63
Managing Disease Risks Associated With Trade Chris Baldock	65
Pond-Level Risk Factors for White Spot Disease Outbreaks F. Corsin, J.F. Turnbull, C.V. Mohan, N.V. Hao and K.L. Morgan	75
Application of Epidemiology to Support Better Health Management in Black Tiger Shrimp <i>Penaeus monodon</i> Aquaculture: An Experience from India P.A. Padiyar, M.J. Phillips, M. Primphon, P. Chanratchakool, B.V. Bhat, V.S. Rao and A. Cameron	93
Emerging and Trans-boundary Diseases	101
Ornamental Fish as Trans-Boundary Vectors of Viral Diseases Ellen Ariel	103
Preliminary Molecular and Biological Characterization of Mourilyan Virus (MoV): A New Bunya-Related Virus of Penaeid Prawns Jeff A. Cowley, Russell J. McCulloch, Kirsten M. Spann, Lee C. Cadogan and Peter J. Walker	113
Field Investigations on a Serious Disease Outbreak among Koi and Common Carp (Cyprinus carpio) in Indonesia Agus Sunarto, Taukhid, Akhmad Rukyani, Isti Koesharyani, Hambali Supriyadi, Lila Gardenia, Hernomoadi Huminto, Dewi Ratih Agungpriyono, Fachriyan H. Pasaribu, Dwika Herdikiawan, Djumbuh Rukmono and Budi Prayitno	125
Pilchard Herpesvirus in Australia 1995-1999 R.J. Whittington, J.B. Jones and A.D. Hyatt	137
Diseases of Finfish	141
Fish Kill of Mullet <i>Liza klunzingeri</i> in Kuwait Bay: The Role of <i>Streptococcus</i> agalactiae and the Influence of Temperature Ahmed Al-Marzouk, Roselyn Duremdez, Kei Yuasa, Sameer Al-Zenki, Hashem Al-Gharabally and Barry Munday	143
Ranaviruses of Fish, Amphibians and Reptiles: Diversity and the Requirement for Revised Taxonomy Alex D. Hyatt and Richard I. Whittington	155

A Virological Survey of Diseased Groupers in Thailand Using Virus Isolation and Polymerase Chain Reaction (PCR) Techniques	171
Somkiat Kanchanakhan, Yaowanit Danayadol	
and Somporn Roongkamnertwongsa	
Diseases of Opakapaka <i>Pristipomoides filamentosus</i> held at the Hawai'i Institute of Marine Biology Michael L. Kent, Jerry R. Heidel, Amarisa Marie, Aaron Moriwake, Virginia Moriwake, Benjamin Alexander, Virginia Watral1 and Christopher D. Kelley	183
Characterisation of Iridovirus Isolated from Diseased Marbled Sleepy Goby,	197
Oxyeleotris Marmoratus Pongpun Prasankok, Malinee Chutmongkonkul and Somkiat Kanchanakhan	
Identification of a Betanodavirus Isolated from Viral Nervous Necrosis Disease in Red-Spotted Grouper (Epinephelus coioides) Cultured in	207
Thailand using PCR and Sequence Analysis Somporn Roongkamnertwongsa, Somkiat Kanchanakhan, Yaowanit Danayadol and Sataporn Direkbusarakom	
Diversity of Freshwater Monogeneans from Siluriform Fishes of Thailand Theerawoot Lerssutthichawal and Susan Lim Lee Hong	217
Contamination of Mycobacterium spp. in Live Feeds Temdoung Somsiri, Suppalak Puttinaowarat, Suriyan Soontornwit and Sitthichok Lacharoje	227
Diseases of Molluscs	237
Diseases in Mollusc Hatcheries and their Paradox in Health Management Franck C.J. Berthe	239
Epizootiology and Detection of Nocardiosis in Oysters Susan M. Bower, Benjamin Goh, Gary R. Meyer, Ryan B. Carnegie and Art Gee	249
Current Status of Perkinsus Infection in Korean Waters Kwang-Sik Choi and Kyung-Il Park	263
Diseases of Cultured Paua (<i>Haliotis iris</i>) in New Zealand Benjamin K. Diggles and M. Oliver	275
Bacterial Infection in Tasmanian Farmed Abalone: Causes, Pathology, Farm Factors and Control Options Judith Handlinger, Jeremy Carson, Linda Donachie, Les Gabor and David Taylor	289
Investigation and Management of a Major Oyster Mortality Event in Wonboyn Lake, Australia Damian Ogburn, Richard Callinan, Imojen Pearce, Gustaaf Hallegraeff and Matthew Landos	301
Survey on the Ovarian Parasite, <i>Marteilioides chungmuensis</i> in the Cultured Pacific Oyster, <i>Crassostrea gigas</i> in Korea <i>Mi Seon Park</i>	311
Occurrence of Hemic Neoplasia in Slipper Oyster, <i>Crassostrea iredalei</i> (Faustino, 1928), in Dagupan City, Philippines A.Z. De Vera, S.E. Mcgladdery, A.A. Herrera, M.F. Stephenson, M. Maillet and D. Bourque	321

Diseases of Crustaceans	327
Evidence for Phage-Induced Virulence in the Shrimp Pathogen Vibrio harveyi T.W. Flegel, T. Pasharawipas, L. Oowens and H.J. Oakey	329
Genotypic Variations in Tandem Repeat DNA Segments between Ribonucleotide Reductase Subunit Genes of White Spot Syndrome Virus (WSSV) Isolates from Vietnam Tran TT Hoa, Richard AJ Hodgson, Dang TH Oanh, Nguyen T Phuong, Nigel J Preston and Peter J Walker	339
Infectivity of White Spot Syndrome Virus (WSSV) to the Polychaete Pereneis nuntia and a Possibility of WSSV Transmission from the Polychaete to the Black Tiger Shrimp Penaeus monodon Supak Laoaroon, Anutara Boonnat, Pisit Poltana, Panan Kanchanaphum, Warachin Gangnonngiw, Gary Nash and Boonsirm Withyachumnarnkul	353
Transcription Regulation and Genomics of White Spot Syndrome Virus Hendrik Marks, Xinying Ren, Jeroen Witteveldt, Hans Sandbrink, Just M. Vlak and Marielle C.W. Van Hulten	363
Breeding Shrimp for Disease Resistance: Challenges and Opportunities for Improvement Shaun M Moss and Roger W Doyle	379
Prevalence of White Spot Syndrome Virus (WSSV) and Monodon Baculovirus (MBV) Infection in <i>Penaeus monodon</i> Postlarvae in Vietnam Dang Thi Hoang Oanh, Nguyen Thanh Phuong	395
Optimising Emergency Harvest Strategy for White Spot Disease in a Semi-Intensive <i>Penaeus monodon</i> Culture System in Karnataka, India J.F.Turnbull, F.Corsin, C.V.Mohan, P.A.Padiyar, P.C. Thakur, M. Madhusudan, N.V.Hao and K.L. Morgan	405
Experimental Transmission of Hepatopancreatic Parvovirus (HPV) Infection in Penaeus Monodon Postlarvae Elena S. Catap and Remia D. Traviña	415
White Spot Syndrome - What We Have Learned about the Virus and the Disease Chu-Fang Lo, Shao-En Peng, Yun-Shiang Chang and Guang-Hsiung Kou	421
Application of Molecular Technologies	435
Characterization of Gene Expression of Biodefence-Related Genes of Kuruma Shrimp, Marsupenaeus Japonicus Using Real-Time PCR Technology Takashi Aoki and Ikuo Hirono	437
Detection and Identification of <i>Pseudomonas</i> Spp. By Polymerase Chain Reaction-Reverse Cross-Blot Hybridization (PCR-RCBH) With 16S-23S Ribosomal RNA Intergenic Spacer Probes <i>Thammanoon Jaturapahu, Suppalak Puttinaowarat and Temdoung Somsiri</i>	447
A Hypothetical Model for VHML Phage Conversion of Vibrio harveyi Jane Oakey, Bradford Cullen and Leigh Owens	457
Construction of Recombinant Vibrio harveyi to Study its Adherence in Shrimp Larvae Widanarni, A. Suwanto, Sukenda, and B. W. Lay	465

Finfish and Shellfish Immunology	475
Pro-PO Based Immunomodulatory Effect of Glucan and LPS on	477
Tiger Shrimp Penaeus monodon (Fabricius)	
S. Felix	
Vaccine Development for Asian Aquaculture	483
Luc Grisez and Zilong Tan	
Immunological Study of Phagocytosis and Serum Lectin of 495	
Scapharca Subcrenata	
Liu Zhi-Hong, Zhang Shicui Yang Aiguo and Wang Qingyin	
Immunostimulation in the Common Carp (Cyprinus carpio L.) following	503
Injection of CpG Oligodeoxynucleotides	
Asmi Citra Malina, A.R. Tassakka and Masahiro Sakai	
Vaccination of <i>Penaeus monodon</i> Against White Spot Syndrome	513
Virus Using Structural Virion Proteins	
Jeroen Witteveldt, Mark Jolink, Carolina Espita Cifuentes,	
Just M. Vlak and Marielle C.W. Van Hulten	
Vaccines, Probiotics and Therapeutics	523
Antiviral and antibacterial substances from <i>Spirulina platensis</i> to combat	525
White Spot Syndrome virus and Vibrio harveyi	323
Piyalai Hemtanon, Sataporn Direkbusarakom, Vissanu Bunyawiwat	
and Opas Tantitakoon	
Biocontrol of Bacterial Pathogens in Aquaculture with Emphasis on	535
Phage Therapy	
Indrani Karunasagar, M.G. Vinod, Bob Kennedy, Atnur Vijay,	
A.Deepanjali, K.R.Umesh and Iddya Karunasagar	
Probiotic Bacteria - Are They Beneficial?	543
Sirirat Rengpipat	
Special Report - EUS Workshop	553
Outcomes of a Short Expert Consultation on Epizootic Ulcerative	555
Syndrome (EUS): Re-examination of Causal Factors,	
Case Definition and Nomenclature	
Baldock, F.C., Blazer, V., Callinan, R.B., Hatai, K., Karunasagar, I., Mohan, C.V. and Bondad-Reantaso, M.G.	
C. v. una Donada-Keuniaso, W.G.	
Future Needs	587
The Role of Extension in Effecting On-Farm Practice Change	589
for Controlling Shrimp Disease	007
Derek Foster and Harvey Demaine	
Improving Aquatic Animal Health in Asia	603
Rohana P. Subasinghe	
Anneadtes	
Appendices List of Portionants	
List of Participants List of Reviewers	
Author Index	
DAA V Group Photo	

List of Reviewers

Adams, Alexandra

Adlard, Robert D.

Anderson, Ian G.

Aoki, Takashi

Ariel, Ellen

Arthur, J. Richard

Baldock, F. Christian

Barnes, Andy

Berthe, Franck C.J.

Beers, Peter T.

Bondad-Reantaso, Melba G.

Bower, Susan M.

Browdy, Craig L.

Callinan, Richard B.

Cameron, Angus

Carson, Jeremy

Chanratchakool, Pornlerd

Chinabut, Supranee

Choi, Kwang-Sik

Corsin, Flavio

Cowley, Jeff A.

Crane, Mark St. J.

Dixon, Peter

East, Iain J.

Edgerton, Brett F.

Flegel, Timothy W.

Friedman, Carolyn

Grisez, Luc

Handlinger, Judith

Hayward, Craig

Hedrick, Ronald P.

Hine, Mike

Hill, Barry J.

Hyatt, Alex D.

Jones, Brian

Kanchanakhan, Somkiat

Karunasagar, Indrani

Kleeman, Sarah

Kwang, Jimmy

Lavilla-Pitogo, Celia

Lester, Robert

Levine, Jay F.

Lilley, James

Lo, Chu-Fang

McGladdery, Sharon

Mohan, CV

Morgan, Kenton

Moss, Shaun

Muroga, Kiyokuni

Nakai, Toshihiro

Novak, Barbara

Oakey, Jane

Ogawa, Kazuo

Ogburn, Damian

Owens, Leigh

Peeler, Edmund

Qin, Qiwei

Rajendran, K.V.

Rengpilat, Sirirat

Roberts, Ronald J.

Shau, Chi Chi

Subasinghe, Rohana P.

Suwanto, Antonius

Turnbull, Jimmy

Van Hutten, M.H.C.

Van Muiswinkel, Willem B.

Vlak, Just M.

Whittington, Richard

Withychumnarnkul, Boonsirm

Yulin, Jiang

Orders and inquiries should be addressed to:

Diseases in Asian Aquaculture (DAA V)

c/o Dr. Suppalak Puttinaowarat

FHS Execom Member (2005-2008)

The Aquatic Animal Health Research Institute (AAHRI)

Department of Fisheries of Thailand

Kasetsart University Campus

Jatujak, Bangkok 10900, Thailand

Tel: 66 2 579 4122, 579 6803 and 579 6977

Fax: 66 2 561 3993

E-mail: suppalak68@yahoo.com; suppalap@fisheries.go.th

Purchase Details

For FHS/AFS Members:

CD-ROM: Pick-up at AAHRI for US\$ 10.00 (+ US\$ 3 if surfaced mailed)

Hard Copy with CD-Rom: Pick-up at AAHRI for US\$ 50.00

Hard Copy with CD-Rom: Surface Mail at US\$ 80.00 (including postage)

For Non-Members:

CD-ROM: Pick-up at AAHRI for US\$ 15.00 (+US\$ 3.00 if surfaced mailed)

Hard Copy with CD-Rom: Pick-up at AAHRI for US\$ 60.00

Hard Copy with CD-Rom: Surface Mail at US\$ 90.00 (including postage)

Note: All full paying registered participants of DAA V are entitled to receive a copy of DAA V, please contact Dr Suppalak.

