


aquatic fern as potential feed ingredients for farmed abalone 
Haliotis asinina in southern Thailand. S.; W. V. 2003. Tropical, 
19893 - Navigating the institutional landscape: introduction and overview. 
19894 - Institutional and policy issues in the management of fisheries and coastal resources in Cambodia, Viceth, P.; 
19895 - Institutional issues and perspectives in the management of fisheries and coastal resources in Southeast Asia. p. 16-56. W. rite to: WorldFish Center, P.O. Box 500, GOP, 10670 Penang, Malaysia (E-mail: worldfishcenter@ cgiar.org) 983-2346-15-0. SH207 TR4 #60. 
19896 - Coastal resources management in Indonesia: legal and institutional aspects. Purwakarta, T.H.; Sunoto. 2002. Penang, Malaysia: WorldFish Center. Institutional issues and perspectives in the management of fisheries and coastal resources in Southeast Asia. p. 60-90. W. rite to: WorldFish Center, P.O. Box 500, GOP, 10670 Penang, Malaysia (E-mail: worldfishcenter@cgiar.org) 983-2346-15-0. SH207 TR4 #60. 
19897 - Community-based approaches to marine and coastal resources management in the Philippines: a policy perspective. P.O. Box 500, GOP, 10670 Penang, Malaysia (E-mail: worldfishcenter@cgiar.org) 983-2346-15-0. SH207 TR4 #60. 
19898 - Institutional and policy perspectives in the management of fisheries and coastal resources in Thailand. N. Isapa, A.; Masae, A.; Boromthanarat, S.; Jungrungrot, V. 2002. Institutional issues and perspectives in the management of fisheries and coastal resources in Southeast Asia. p. 143-152. W. rite to: WorldFish Center, P.O. Box 500, GOP, 10670 Penang, Malaysia (E-mail: worldfishcenter@cgiar.org) 983-2346-15-0. SH207 TR4 #60. 
19900 - Women in fisheries activities of the Asian Fisheries Society - have they been able to make an impact? N. andeesh, M.C.; Tech, E. 2002. Penang, Malaysia: IC LARM - The World Fish Center. Global Symposium on Women in Fisheries. p. 13-18. W. rite to: WorldFish Center, P.O. Box 500, GOP, 10670 Penang, Malaysia (E-mail: worldfishcenter@cgiar.org) SH207 CP6G56 2001. 
19901 - From women in fisheries to gender and fisheries. W. Illiams, M.J.; Williams, S.B.; Cho, P.S. 2002. Penang, Malaysia: IC LARM - The World Fish Center. Global Symposium on Women in Fisheries. p. 11-27. W. rite to: WorldFish Center, P.O. Box 500, GOP, 10670 Penang, Malaysia (E-mail: worldfishcenter@cgiar.org) SH207 CP6G56 2001. 
19904 - Women in aquaculture initiatives of Caritas Bangladesh. Shelly, B.A.; Costa, M.D. 2002. Penang, Malaysia: IC LARM - The World Fish Center. Global Symposium on Women in Fisheries. p. 77-87. W. rite to: WorldFish Center, P.O. Box 500, GOP, 10670 Penang, Malaysia (E-mail: worldfishcenter@cgiar.org) SH207 CP6G56 2001. 
19905 - Women-led fisheries management - a case study from Bangladesh. Sultana, T.; Thompson, P.; Ahmed, M. 2002. Penang, Malaysia: IC LARM - The World Fish Center. Global Symposium on Women in Fisheries. p. 89-96. W. rite to: WorldFish Center, P.O. Box 500, GOP, 10670 Penang, Malaysia (E-mail: worldfishcenter@cgiar.org) SH207 CP6G56 2001. 
angustifolius) seed meal in diet for juvenile tilapia (O. niloticus nile) x O. aureus cultivated in tanks. Chen, Y.H.; Chiu, Y.H. 2003. Aquacult. Res. 34(14): 1261-1268. Department of Aquaculture, National Taiwan Ocean University, Keelung, Taiwan (E-mail: yhchiu@ntou.edu.tw).

19916 - Mixed feeding schedules in semi-intensive pond culture of Nile tilapia, O. niloticus nile, is it necessary to have two diets of different protein contents? Patel, A.B.; Takupityaye, A. 2003. Aquacult. Res. 34(14): 1433-1432. Environmental Restoration Project, Core Laboratory Research, Shima Branch Office, Aco Cho, Ugrta 3098-1, Mie 517-0501, Japan (E-mail: patel@mioc.gr.jp).


19919 - Oceanic survival and movements of wild and captive-reared immature green turtles (Chelonia mydas) in the offshore area of the Thai river sprat, Clupeichthys elongatus. Jutagate, T.; De Silva, S.S. 2002. Fish. Manage. Ecol. 9: 265-277. NSW Fisheries, C-Murray Irrigation, Wakool 2710, NSW, Australia (E-mail: t.jutagate@post1.com).


19921 - Recent developments and implementation of innovative fish packaging systems for air transport. Lim, L.C.; Dhept, P.; Sorgeloos, P. 2003. Aquacult. Res. 34(11): 923-935. Freshwater Fisheries Centre, Agri-food & Veterinary Authority of Singapore, Sembawang Research Station, Lorong Chenchuru, Singapore 769194 (E-mail: 333@post1.com).


19926 - Effects of Yucca shidigera extract on growth, nitrogen retention, ammonia excretion, and toxicity in channel catfish lctalurus punctatus and hybrid tilapia, O. niloticus nilemosicus x O. niloticus nile. Kelly, A.M.; Koller, C.G. 2003. Aquacult. Soc. 34(2): 156-161. Department of W ildfire and Fisheries, Box 9690, Mississippi State University, Mississippi State, Mississippi 37962 USA.


Naga, WorldFish Center Quarterly Vol. 26 No. 4 Oct-Dec 2003 49

Toxicity 19876, 19926
Tracking 19919
Trade 19801, 19840, 19872
Training 19827, 19838, 19951
Trap nets 19786
Trawlers 19811
Tropics 19765, 19766, 19778, 19864
Turtle fisheries 19919
Ultrasound devices 19884
Ultrasonics 19927
Utilization 19861
Viral diseases 19784
Utilization 19861

Octopus cyanea 19844
Oreochromis aureus 19866, 19915
Oreochromis hornorum 19788
Oreochromis mossambicus 19788, 19921, 19926
Oreochromis niloticus 19819, 19826, 19853, 19866,
19877, 19881, 19883, 19887, 19888, 19915,
19916, 19917, 19921, 19926, 19927, 19931,
19869
Palaeomonetes 19771
Pangasianodon hypophthalmus 19759, 19760
Pangasius hypophthalmus 19817
Pangio filinaris 19925
Pango pipera 19925
Panulirus argus 19864
Pawaxa salina 19932
Peneaus monodon 19755
Pinctada margaritifera 19932
Placochelus 19774
Pseudotropheus callainos 19812
Sarotherodon melantheron 19793, 19918
Sebienia aculeata 19917
Staphylococcus aureus 19822
Symphysodon 19794
Symphysodon aequifasciata 19923
Tetraselmis suecica 19932
Thelentoa ananas 19807
Vibrio cholerae 19822
Vibrio paraheamolyticus 19822
Yucca shidigera 19926

Africa 19827, 19828, 19830, 19831, 19832, 19834,
19870
Africa, East 19841, 19845, 19909
Africa, Malawi L. 19812
Africa, West 19920
ASEAN 19758
Asia 19785, 19820, 19870
Asia, Mekong Basin 19759, 19760, 19763
Asia, west 19827, 19909
Australia 19756
Bangladesh 19929, 19943, 19904, 19905
Brunei 19756
Camboiia 19756
China 19769, 19807, 19946, 19947
China, Yunnan 19774
Cote d'Ivoire 19793, 19918
Egypt 19776
Europe 19914
Galapagos 19865
Ghana 19885, 19886
Hong Kong 19810
Hong Kong 19756
India, East 19765, 19779, 19808, 19870, 19879,
19892, 19893, 19895, 19908, 19928, 19953
India, Kolkata 19950
India, North Eastern 19952
India, West Bengal 19944
Indonesia 19785, 19820, 19870, 19881, 19883, 19887,
19888, 19894, 19898, 19915, 19926, 19927, 19931,
19869
Indonesia, Bali 19951
Indonesia, Yogyakarta 19951
Indo-Malay archipelago 19863
Indo Pacific 19872
Indonesia 19756, 19764, 19862, 19893, 19895,
19897
Indonesia, Bali 19951
Iran 19770
Iraq 19853
Lake Victoria 19910
Latin America 19912
Malaysian 19756, 19803
Malaysia, Pinang R. 19773
Malaysia, Selangor 19873
Mekong Delta 19795, 19797, 19798, 19836, 19838,
19846, 19847
Mekong R. 19935, 19936
Mozambique 19829, 19842
Myanmar 19771
Nauru 19792
Nagaland 19854
North America 19913
Oceania 19908
Somalia 19829
South East Asia 19757, 19767
Sri Lanka 19756, 19772
Sri Lanka, Negombo 19867
Taiwan 19851
Taiwan 19756, 19903
Tanzania 19829, 19843, 19844
Thailand 19756, 19775, 19811, 19855, 19893,
19895, 19908, 19928, 19953
Viet Nam 19760
Vietnam 19756, 19759, 19795, 19796, 19797,
19798, 19799, 19835, 19836, 19837, 19838,
19846, 19847, 19856
West Indian Ocean 19829, 19845, 19848, 19849

Selected Websites

AGRIFFA – Peer reviewed electronic journal
http://www.fao.org/agriFFA/
AGRIFFA is a new initiative by FAO for the electronic publishing of agricultural literature: reviews, scientific papers, short communications and extension materials.

CGIAR News Releases
A publication of the Consultative Group on International Agricultural Research (CGIAR) Secretariat highlighting important achievements of the CGIAR research centers.

Critical links: food security and the environment in the Greater Horn of Africa
http://www.wri.org.cgiar/INFOser/WePub/FullDocs/CriticalToC.htm
Provides a synthesis of major challenges and opportunities in the food security-environmental nexus, highlighting the key linkages, underlying causes of food insecurity and environmental degradation in the Greater Horn of Africa region. The paper concludes with key strategic principles required to reverse the downward spiral of hunger, resources degradation, poverty, and conflict in the region.

Development Gateway
http://www.developmentgateway.org/node/130622/
An independent not-for-profit organization, conceived by World Bank President James Wolfensohn and initially developed in the World Bank. The Foundation aims to help improve people's lives in developing countries by building partnerships and information systems that provide access to knowledge for development.
Fisheries
http://europa.eu.int/comm/fisheries/policy_en.htm
The website of the European Commission's Directorate-General for Fisheries that is responsible for the Common Fisheries Policy (CFP). The CFP covers all fishing activities, the farming of living aquatic resources, and their processing and marketing, on the legal basis of Article 33 (ex 39) of the Treaty establishing the European Community.

Global Facilitation Unit for Underutilized Species
http://www.underutilized-species.org/
It aims to provide an umbrella or portal to all sources of information about underutilized species available.

Global Technology Forum
Organized by the United Nations Industrial Development Organization (UNIDO) and the Government of Chile, the forum will be held in Concepcion, Chile on 2-5 March, 2004. It aims to promote biotechnology for sustainable development in the developing world.

Greenpeace: Oceans
http://www.greenpeace.org/international_en/campaigns/intro?campaign_id=3939
This part of the Greenpeace website focuses on their international oceans campaign, which currently focuses on the three major threats to the world's oceans: over fishing, pirate fishing, whaling and intensive shrimp aquaculture. It also contains links to information on marine pollution, latest news releases, multimedia resources and a press centre, and links to documents and reports.

Journal of Landscape Ecology
http://landscape.forest.wisc.edu/landscapeecology/
It provides freely available articles from the journal published from 1987-97.

Large Marine Ecosystems (LMEs)
http://www.edc.uri.edu/lme/
A global effort undertaken by the World Conservation Union (IUCN), the Intergovernmental Oceanographic Commission of UNESCO (IOC), other United Nations agencies, and the US National Oceanic and Atmospheric Administration (NOAA) to improve the long-term sustainability of resources and environments of the world's Large Marine Ecosystems (LMEs) and linked watersheds.

Marine Fish Aquaculture Newsletters
http://www.enaco.org/Grouper/News.htm
An electronic newsletter of NACA, in cooperation with ACIAR, APEC, Oceania Development Program, and SEAFDEC Aquaculture Department. It contains the latest and selected news on groupers, aquaculture, coral reef fisheries and aquaculture research and development.

Marine Fish Conservation Network
http://www.conservefish.org/site/
A coalition of over 135 national and regional environmental organizations, commercial and recreational fishing groups, aquariums, and marine science groups dedicated to conserving marine fish and to promoting their long term sustainability. Topics covered include the network's agenda, publications, upcoming events, US fisheries law reforms, US fishing quota (IFQ) programs, news in the media about the network and their press releases, and a list of the member organizations with links to their websites.

NightSea
http://www.nightsea.com/home.htm
NightSea LLC was established to provide equipment that enables scuba divers to see, photograph, and videotape fluorescence. The systems are now finding extensive application in underwater research.

NOAA's National Environmental Satellite, Data and Information Services (NESDIS)
http://www.nesdis.noaa.gov
NESDIS operates NOAA's National Data Centers for Climate, Geophysics, Oceans, and Coasts. Through these data centers and other centers of data, NESDIS provides and ensures timely access to global environmental data from satellites and other sources, provides information services, and develops science products.

Organization for Economic Co-operation and Development (OECD)
http://www.oecd.org/home/
With 30 member countries and a Secretariat in Paris, OECD provides governments a setting in which to discuss, develop and perfect economic and social policy. The site gives information on the organization's history, members, its Secretariat, committees and activities, along with the full text of the Convention of the OECD and associated protocols.

Published NAFC Research Papers
http://www.nafc.ac.uk/research.htm
A collection of 17 papers produced by the North Atlantic Fisheries College, covering topics such as stock improvement and enhancement, the effects of oil spills and etc. These papers provide information on specific issues or developments of relevance to Shetland's fisheries industry, including mussel farming and the Atlantic Halibut.

SPC Aquaculture Portal
http://www.spc.org.nc/aquaculture/site/home/index.asp
The purpose of this portal is to be a virtual focal point for aquaculture networking in the Pacific Islands. It serves as an information clearing-house mechanism, highlighting best practices for aquaculture development.

SPC Trochus Information Bulletins
http://www.spc.org.nc/coastfish/news/TrochuFh.htm
A bulletin that tries to incorporates news on other molluscs and shellfish.

Species Survival Commission (SSC)
http://www.iucn.org/themes/ssc/aboutssc/whatissc.htm
A knowledge network of some 7,000 volunteer members working in almost every country of the world. SSC is the largest of the six Commissions of IUCN - The World Conservation Union. It serves as the main source of advice to the Union and its members on the technical aspects of species conservation.

The CFAST Newsletter
http://www.cfast.vt.edu/newsletter/
Published triannually, as a service to the fish and shellfish industries, as well as research and regulatory agencies involved in fisheries, aquaculture, and public health.

The Global Aquaculture Alliance
http://www.gaalliance.org/
An international, nonprofit trade association dedicated to advancing environmentally and socially responsible aquaculture. GAA recognizes that aquaculture; the culture and farming of fish, shellfish and other aquatic organisms, is the only sustainable means of increasing seafood supply to meet growing food needs.

The Strategic Initiative for Ocean and Coastal Management (SIOCAM)
http://www.sdnp.undp.org/siocam/
A global framework initiated by the United Nations Development Programme which aims to enhance the capabilities of existing and future ocean and coastal management projects through the systematic identification, documentation and sharing of best practices and lessons learned. The site gives details on the objectives of the framework, along with strategic information and documentation on individual global projects.

Tropical coasts
http://pemsea.org/
A magazine for policymakers, environmental managers, scientists and resource users. It aims to serve as a vehicle to widely disseminate news and information on integrated coastal management, marine pollution prevention and management, and other related topics, relevant to the tropical and subtropical coastal developing countries.

Wealthy countries' trade policies sap the economies of developing nations: new research quantities harm of agricultural subsidies and protectionism
http://www.ifpri.org/media/trade20030826.htm
An issue brief produced by the International Food Research Institute. The study estimates that protectionism and subsidies by industrialized nations cost developing countries about US$24 billion annually (6.6 billion in Asia) in lost agricultural and agro-industrial income according to a recently released study.

Working Group on Pathology and Diseases of Marine Organisms
http://www.ices.dk/iceswork/wgdetail.asp?pg=101004WPDMO
The documents are reports of an expert group under the auspices of the International Council for the Exploration of the Sea.
Guidelines for Authors

The purpose of these guidelines is to assist NAGA contributors in the preparation of articles for submission to NAGA, WorldFish Center Quarterly. The presentation of your manuscript is the first stage in the successful publication of your article and the instructions below will assist you in ensuring that your article is reviewed and published as efficiently as possible.

If you can prepare your article on a computer it will enable us to work more quickly and easily. However, if you do not have access to a computer, hard copies of your manuscript should be submitted to:
The Editor, NAGA, Communications Unit, WorldFish Center, PO Box 500 GPO, 10670 Penang, Malaysia.
E-mail: naga@cgiar.org

Manuscript
Please ensure that the manuscript is clear enough to work on, and adheres to the following:
• Paper size: A4
• Font size: 12 points
• Paper size: A4
• Your text should be double-spaced with a 2.5 cm margin all around.
• Your manuscript must be paginated.
• Articles submitted should be between 1,500-2,000 words.
• Include an abstract of approximately 50 words, stating what was done, found and concluded.
• Submit one hard copy; and one soft copy and keep one copy for reference
• The electronic/soft copy should be in Microsoft Word for Windows. The soft copy must be an exact printout of the hard copy. The soft copy should be sent by e-mail to: naga@cgiar.org. If you do not have access to e-mail, send the soft copy in a 3 ½ inch disk to the WorldFish Center.
• The hard copy should only be printed on one side and sent to WorldFish.

House style
• Spelling should conform to the new edition of the Concise Oxford English Dictionary. Alternatives will be accepted provided they are consistent.
• Use Italic for scientific names, and words/phrases in foreign languages.
• To check all fish species names, refer to FishBase at www.fishbase.org.
• Justification of text – the text should be left justified. Do not use hyphenation except for hyphenated words.
• Headings – where there are several levels of heading, each one should be differentiated from the other as below:
  • Title of article – (Upper and Lower Case, Bold, 14 pts, Centered)
  • Heading – Level One (Upper and Lower Case, Bold, 12 pts, Centered)
  • Heading – Level Two (Upper and Lower Case, Bold, 11 pts, Flush Left)
  • Heading – Level Three (Upper and Lower Case, Bold, 10 pts, Flush Left)
  • Heading – Level Four (Upper and Lower Case, Italics, 10 pts, Flush Left)
• Space after punctuation marks – use single (and not double) space after full stops, commas, colons, semicolons, etc.
• Quotation marks – use double quotation marks for dialogue and quoted material. Single quotation marks are used only for quote within quotes.
• Units of measure – The International System of Units (SI) for measurements and weights is recommended.
• Numerals – spell out numerals smaller than 10, e.g. eight fish. However, numerals smaller than 10 should not be spelled out when accompanied by a standard unit of measure, e.g. 3 kg.
• Dates – should be written as “day month year”, e.g. 8 May 2001.
• Abbreviations – Any word or words to be abbreviated should be written in full when first mentioned followed by the abbreviation in parenthesis.

Illustrations
• Illustrations can be photographs, line drawing, maps or graphs. Bear in mind that the quality of printed illustrations is dictated by the quality of the originals you supply;
• Line drawings submitted should be originals, drawn in black ink on white paper. These should be mailed to the WorldFish Center flat or rolled, never folded;
• If drawings are digitally produced, they must be of high quality;
• One color (black) line drawing should be produced at 500-800 dpi and saved as a bitmap tiff file;
• Tone illustrations or illustrations in color should be produced at 250-300 dpi and saved in grayscale as tiff files.
• Maps should include indicators of latitude and longitude.
• Check to ensure that figures are numbered correctly as they are cited in the text. Position figure numbers and headings at the bottom of the illustrations.

Tables
• Key in your tables using the Table Menu in Word.
• Ensure that your tables are numbered correctly and that they tally with the numbering cited in your text.
• Position table numbers and headings above the table. The headings should be clear, complete and informative.
• Place sources and notes immediately below the table.

References (examples)
Book

Chapter or part of a book or published conference proceedings:

Journal article:

Notes on authors should be included at the end of the article:
A. Shailesh and V.A. Stanley are scientists at the J.R.D. Tata Ecotechnology Center, M.S. Swaminathan Research Foundation, Chennai – 600 113, India.