

NATIONAL AGRICULTURAL LIBRARY ARCHIVED FILE

Archived files are provided for reference purposes only. This file was current when produced, but is no longer maintained and may now be outdated. Content may not appear in full or in its original format. All links external to the document have been deactivated. For additional information, see <http://pubs.nal.usda.gov>.

Alternative Farming Systems Information Center of the National Agricultural Library
Agricultural Research Service, U.S. Department of Agriculture

Aqua-Topics: Mahimahi

TITLE: Aqua-Topics: Mahimahi
AUTHOR: Ann Townsend Young and Catherine Flanagan
Aquaculture Information Center
National Agricultural Library
PUBLICATION DATE: July 1992
SERIES: Aqua-Topics Series
CONTACT: Alternative Farming Systems Information Center
National Agricultural Library
Room 123, 10301 Baltimore Ave.
Beltsville, MD 20705-2351
Telephone: (301) 504-6559
<http://afsic.nal.usda.gov>

Aqua-Topics: Mahimahi

By Ann Townsend Young and Catherine Flanagan

Aquaculture Information Center
National Agricultural Library
10301 Baltimore Blvd.
Beltsville, MD 20705-2351

July 1992

"The amino acid and fatty acid compositions of selected tissues of the dolphin fish *Coryphaena hippurus* and their nutritional implications." Ostrowski A.C. and S. Divakaran. *Aquaculture*, v. 80(3-4), 1989, pp. 285-300.
NAL Call No.: SH1.A6

"Australians aim at world market for mahimahi." *Fish Farmer*, v. 14(1), 1991, pp. 32-33.
NAL Call No.: SH151.F57

"Decomposition and histamine content in mahimahi *Coryphaena hippurus*." Baranowski, J.D., H. A. Frank, P. A. Brust, and R. J. Premarantne. *Journal of Food Protection*, v. 53(3), 1990,

pp. 217-222.

NAL Call No.: 44.8 J824

"Dolphinfish suited to aquaculture: Aquaculture researchers interest in mahimahi increases." Mancini, Bill. Catfish and Aquaculture News, Dec. 1991, p. 3.

NAL Call No.: SH167.C35C37

"Effect of rearing tank background color on early survival of dolphin larvae." Ostrowski, Anthony C. The Progressive Fish-Culturist, v. 51(3), 1989, pp. 161-163.

NAL Call No.: 157.5 P94

"Effects of cold shock on egg, larval, and juvenile stages of tropical fishes: Potential impacts of ocean thermal energy conversion." Lamadrid-Rose, Yara and George W. Boehlert.

Marine Environmental Research, v. 25(3), 1988, pp. 175-193.

NAL Call No.: QH545.W3M36

"Energy substrates for eggs and prefeeding larvae of the dolphin Coryphaena hippurus." Ostrowski A.C. and S. Divakaran.

Marine Biology, v. 109(1), 1991, pp. 149-156.

NAL Call No.: QH91.A1M35

"Enzymes present in pancreatic extracts of the dolphin (fish) Coryphaena hippurus." S. Divakaran and A. C. Ostrowski.

Journal of the World Aquaculture Society, v. 21(1), 1990, pp. 35-40.

NAL Call No.: SH138 W62

"Feed formulas producing improved palatability and growth with juvenile mahimahi, Coryphaena hippurus." Szyper, James P. and Harry Ako. World Aquaculture, v. 21(3), 1990, pp. 104-105.

NAL Call No.: SH1.W62

"Growth and feeding rates of juvenile dolphins (Coryphaena hippurus) fed a practical diet through growout." Ostrowski, A.C., C. Brownell, and E.O. Duerr. World Aquaculture, v. 20(4), 1989, pp. 104-105.

NAL Call No.: SH1.W62

Hawaiian mahimahi: Current market analysis and marketing strategies for increased production. The Oceanic Institute. Honolulu, HI: The Institute. 1988. 85 pp.

NAL Call No.: HD9457.H3H385 1988

"Improved larval rearing of European and Asian seabass, seabream, mahi-mahi, siganid and milkfish using enrichment diets for Brachionus and Artemia." Sorgeloos, P., P. Leger, and P. Lavens. World Aquaculture, 19(4), 1988, pp. 78-79.

NAL Call No.: SH1.W62

"Influences of calcium and magnesium ions on embryo survival, percentage hatching and larval survival of dolphin fish Coryphaena hippurus L." Lee, C.S. and L. Krishnan. Journal of the World Mariculture Society, v. 16, 1985, pp. 95-100.

NAL Call No.: SH138.W62

"Inhibition of green discoloration of dolphin fish Coryphaena hippurus blocks during storage in low temperature." Chen, H.C. and H.L. Lin. Journal of the Fisheries Society of Taiwan, v.17(4), 1990, pp. 313-322.
NAL Call No.: SH135.T3

"Mahimahi mariculture." Nel, Steve. INFOFISH International, March 1990, pp. 32-34.
NAL Call No.: HD9450.1.I54.

"Mahimahi research at Oceanic Institute." Aquaculture Magazine, v. 17(2), 1991, p. 94.
NAL Call No.: SH1.C65

"Microbiological studies of the cause of discoloration of common dolphin Coryphaena hippurus fillets." Chen, H.C. and C.C. Hu. Journal of Food Science, v. 54(4), 1989, pp. 835-838.
NAL Call No.: 389.8 F7322

"OI program conducts first mahimahi harvest." Newsline (The Oceanic Institute), v. 4(2), 1991, pp. 1-2.
NAL Call No.: In process

"Respiratory and behavioral responses of juvenile dolphin fish to dissolved oxygen concentration." Lutnesky, M. M. F. and J. P. Szyper. Progressive Fish-Culturist, v. 52(3), 1990, pp. 178-185.
NAL Call No.: 157.5 P94.

"Survival and bioconversion of n-3 fatty acids during early development of dolphin (Coryphaena hippurus) larvae fed oil-enriched rotifers." A. C. Ostrowski and S. Divakaran. Aquaculture, v. 89(3-4), 1990, pp. 273-285.
NAL Call No.: SH1.A6

"Vibriosis in captive dolphins." LeaMaster, B. R. and A. C. Ostrowski. Progressive Fish-Culturist, v. 50(4), 1988, pp. 251-254.
NAL Call No.: 157.5 P94

=====

This Aqua-Topic lists selected aquaculture publications and does not constitute endorsement by the U.S. Department of Agriculture.

Document Delivery Information:

Read Request Library Materials, <http://www.nal.usda.gov/nal-services/request-library-materials>,
to get directions for ordering publications through interlibrary loan.

Acknowledgment

We would like to acknowledge Yara Lamadrid-Rose of the Hawaii Aquaculture Development Program for reviewing and contributing to this publication.

For further information:

Alternative Farming Systems Information Center

National Agricultural Library, ARS, USDA

10301 Baltimore Avenue, Room 123

Beltsville MD 20705-2351

phone: 301-504-6559; fax: 301-504-6927

Web site: <http://afsic.nal.usda.gov>

Return to:

Alternative Farming Systems Information Center, <http://afsic.nal.usda.gov>

National Agricultural Library, <http://www.nal.usda.gov>

United States Department of Agriculture

Agricultural Research Service

National Agricultural Library

The Alternative Farming Systems Information Center, afsic@nal.usda.gov

Web Policies and Important Links, <http://www.nal.usda.gov/web-policies-and-important-links>