

66/76154

A. F. E. E.
21, rue de Madrid, 21
75008 PARIS
Tél. (1) 22 14 67

AQUACULTURE AND THE ENVIRONMENT

Short communications and abstracts of contributions
presented at the International Conference
AQUACULTURE EUROPE '91
Dublin, Ireland, June 10-12, 1991

Compiled by

N. De Pauw
J. Joyce

Layout and Processing

H. Joncheere, I. Dobbelaere, L. Aspeslagh, and L. Vandercoilden

L126°
f6428



EUROPEAN AQUACULTURE SOCIETY
SPECIAL PUBLICATION NO. 14
Bredene, Belgium
May 1991

© 1991, European Aquaculture Society

No part of this book may be reproduced in any form, by print, photoprint, microfilm, or any other means without permission from the publisher.

Printed in Belgium, May 1991

ISBN 90-71625-08-7

Table of contents

Aabel J.P.	
Stress of Atlantic salmon caused by handling and grading [17-11]	1
Abraham M., Y. Iger, and V. Lavi	
Changing environmental osmolality reflected in the ultrastructure of gill and skin of the fish [14-11]	2
Abushagur H.M.	
Comparative feeding study of Abukammash brine shrimp (<i>Artemia salina</i> L.) [9-10]	3
Agius C. and C. Galea	
Marine fish farming in Malta [4]	4
Alanärä A. and S.J. Cripps	
Feeding management and suspended particle removal to reduce nutrient losses [9-2]	6
Alderman D.J.	
Malachite green and alternatives [12]	8
Amerio M., E. Cademartiri, and A. Moietta	
Effect of acidified feeds on some physiological aspects of rainbow trout (<i>Oncorhynchus mykiss</i>) [9-11]	9
Argyrou I.N., K.I. Stergiou, and G. Giannakopoulos	
Aquaculture in Greece: projects approved by EC Commission under regulation [1-18]	10
Arrobas I. and I.J. Sá e Silva	
Status and prospects of the shrimp culture in Portugal [6-13]	12
Bachere E., T. Noël, and E. Mialhe	
Effects of environmental pollutants and chemotherapeutic agents on the chemiluminescence of the hemocytes from the oyster <i>Crassostrea gigas</i> [11-14]	14
Badino G., G. Forneris, E. Lodi, and G.B. Palmegiano	
Biological water quality and fish community structure in western Alpine rivers [14]	16
Balestra M., E.A. Ferrero, P.G. Julianini, and R. Marzari	
Immunological characterization and quantitation of yolk proteins during sexual maturation of <i>Zosterisessor ophiocephalus</i> (Pisces, Gobiidae) [7-11]	18
Barbato F., A. Fanari, F. Meloni, and R. Savarino	
Rearing of sea bass <i>Dicentrarchus labrax</i> and sea bream <i>Sparus aurata</i> with floating cages in two Sardinian coastal lagoons [2-4]	20
Barthélémy G.	
Mechanical and biological control of the starfish <i>Asterias rubens</i> proliferation, in the Bay of Quiberon (Southern Brittany, France) [5-12]	22

Baud J.-P., J.M. Robert, and O. Lemoine	
Potential uses of subterranean salt water for aquaculture on the coast of "Pays de la Loire" (France) [1-15]	23
Bergero D., F. Di Natale, G. Forneris, and G.B. Palmegiano	
Evaluation of Italian zeolitic tuffs removal in fishculture systems [4-15]	25
Bergheim A., T. Tyvold, and E.A. Seymour	
Effluent loadings and sludge removal from landbased salmon farming tanks [4-15]	27
Black E.A.	
Coastal Resource Inventories - A strategy for aquaculture development [2-3]	28
Bodoy A., A.L. Barillé, and C. Bacher	
A methodology for the assessment of the impact of suspended mussel culture on traditionally exploited areas in the Bay of l'Aiguillon (Atlantic Coasts of France) [2-5]	29
Bompais X.	
New systems used in France for suspended mussel culture [5]	30
Borghetti J.R., C. Canzi, and S.V.G. Nogueira	
The influence of different levels of protein on the growth of matrincha (<i>Brycon orbignyanus</i>) in cages [4-9]	32
Boulo V., E. Bachère, D. Hervio, K. Cousin, D. Noël, T. Noël, B. Despres, M. Ohresser, R.M. Le Deuff, S. Gendreau, and E. Mialhe	
New diagnostic methods for pathogens of molluscs [5-12]	34
Boxaspen K. and J.C. Holm	
A new treatment against sea lice [4-12]	36
Boxaspen K. and J.C. Holm	
Effect on environment, fish and farmer of new biocides used against salmon lice compared to Nuvan [4-12]	38
Braaten B. and A. Stigebrandt	
Exchange of water in cages [4-16]	39
Braaten B.	
Status of pollution from aquaculture in six nordic countries, release of pollutants, effects and waste water treatment [2-15]	40
Bressa G., P. Melotti, and C. Sirotti	
Reproduction of freshwater prawn (<i>Macrobrachium rosenbergii</i>) in a closed cycle system [6-15]	42
Buchanan J.	
Health and safety in the work environment: the view from the industry [20]	44
Buchet V.	
The physical-chemical effects of semi-intensive breeding in salt marshes along the Atlantic coast [2-4]	45

Cademartiri E., S. Cammaroto, and C. Cerioli	
Effect of acidified feeds on the performance of rainbow trout (<i>Oncorhynchus mykiss</i>) performances in intensive culture [4-9]	47
Cadoret J.P., J.M. Delecheneau, S. Gendrau, and E. Mialhe	
Microinjection procedure applied on marine bivalva [5-12]	48
Caputo A., C. Salomoni, M. Fiorentino, and D.L. Palenzona	
Growth and survival of two stocks of carp larvae (<i>Cyprinus carpio</i>) under different live feeding regimes [9-8]	50
Carter C.G., I.D. McCarthy, H. Heba, and D.F. Houlihan	
Why do fish grow at different rates? [9-4]	52
Castric J. and J. Jeffroy	
Experimentally induced diseases in marine fish with IHNV and a Rhabdovirus of eel [4-12]	54
Cataudella S., G. Allegrucci, P. Bronzi, E. Cataldi, C. Cioni, M. Corti, D. Crosetti, D. de Merich, C. Fortunato, L. Garibaldi, A. Loy, G. Marino, L. Sola, and V. Sbordoni	
Multidisciplinary approach to the optimization of sea bass (<i>Dicentrarchus labrax</i>) rearing in freshwater. 1. Basic morpho-physiology and osmoregulation [4-11]	56
Cataudella S., G. Allegrucci, P. Bronzi, E. Cataldi, C. Cioni, M. Corti, D. Crosetti, D. de Merich, C. Fortunato, L. Garibaldi, A. Loy, G. Marino, L. Sola, and V. Sbordoni	
Multidisciplinary approach to the optimization of sea bass (<i>Dicentrarchus labrax</i>) rearing in freshwater. 2. Genetics and morphometrics [4-8]	58
Cataudella S., G. Allegrucci, P. Bronzi, E. Cataldi, C. Cioni, M. Corti, D. Crosetti, D. de Merich, C. Fortunato, L. Garibaldi, A. Loy, G. Marino, L. Sola, and S. Sbordoni	
Multidisciplinary approach to the optimization of sea bass (<i>Dicentrarchus labrax</i>) rearing in freshwater. 3. Rearing trials at different salinities [4-11]	60
Cazabon D., J. Donlon, and P. Smith	
Investigation of the fate of oxytetracycline in a land based salmon hatchery [4-12]	62
Chan D.K.O. and S.J. Liu	
Effect of paralytic shellfish poison on the cardio-ventilatory function of the eel [11-12]	64
Christensen K.D., E. Hoffmann, and S.J. Horsted	
Impact of marine aquaculture on the wild fish population [2-13]	66
Cilevski A. and S. Georgiev	
Possibilities for investment in aquaculture in Macedonia [18-4]	68
Cimino G., U. Leuzzi, and M. Ziino	
<i>Microcosmus polymorphus</i> , a tunicate species as marine pollution indicator [14]	69

Cohen C.D. and G. Rogers	
Water quality management at selected European aquaculture farms: case histories [14-15]	71
Collins K.J., R.C.A. Bannister, and A.C. Jensen	
The artificial reef project, Poole Bay: lobster population studies [6-16]	72
Collins K.J. and A.C. Jensen	
The role of artificial reefs in fishery enhancement with reference to the potential for managing a lobster/crab fishery [6-16]	74
Collins K.J., A.C. Jensen, and A.W.H. Turnpenny	
The artificial reef project, Poole Bay: a fishery enhancement experiment [6-16] ..	76
Coutteau P., N. Hadley, J. Manzi, and P. Sorgeloos	
Manipulated yeast diets as a partial algal substitute for the nursery culture of the hard clam <i>Mercenaria mercenaria</i> [5-9]	77
Coutteau P. and P. Sorgeloos	
Questionnaire on the use of algal substitutes and the requirement for live algae in hatchery and nursery rearing of bivalve molluscs [5-10]	79
Cripps S.J.	
Comparison of methods for the removal of suspended particles from aquaculture effluents [4-15]	80
Cross T.F.	
Genetic interactions of wild and reared fish: a review [8-13]	82
Dahle L.A.	
Offshore aquaculture technology - possibilities and limitations [4-16]	83
Das S.K., A. Ali, and S. Borthakur	
Use of domestic waste (kitchen) as a fertilizing agent in growth of Indian major carps [4-15]	85
Das S.K., H.P.C. Shetty, and M.C. Nandeesha	
Optimization of Mibolerone treatment through dietary administration for production of female-free population of common carp [4-7]	86
De Pauw N. and C. Salomoni	
Aquaculture systems for wastewater treatment [15]	87
Devauchelle N. and C. Mingant.	
The conditioning of scallop spawners: practical aspects [5-7]	89
Di Bella G., L. Genovese, and F. Salvo	
Effect of different diets on muscle and liver fatty acid composition in <i>Seriola dumerilii</i> intensively reared [4-9]	90
Eskelinen P. and L. Forsman	
Disinfection of salmon, whitefish and grayling eggs with iodophores [4-12]	92
Eskelinen U., T. Mäkinen, and J. Vielma	
Fish farming and water pollution control in Finland - future challenges [2-3]	93

Fearn P.	
The development of an offshore fish cage [4-16]	95
Fernández-Puentes C., B. Novoa, S. Nuñez, C., A.J. Figueras, and A.E. Toranzo	
The turbot diseases in a Galician farm (Spain): one-year study [4-12]	97
Fidalgo M.L.	
Additional data about the environmental impact of an intensive rainbow trout in Caniçada reservoir (river Cavado, Northern Portugal) [2-4]	99
Filipiak J.	
Effect of different protein level feed doses on growth of carp (1-2) cage reared in heated water [4-9]	101
Fleury P.-G., J.-Cl. Dao, X. Caisey, and Ch. Mingant.	
King scallop farming in France [5]	103
Flögstad H., I. Schei, Y. Torgersen, and P.J. Röttereng	
Inactivation of pathogens in salmon slaughterery effluents [12-15]	104
Franicevic V.	
Preliminary results on the larval rearing of common Dentex, <i>Dentex dentex</i> (Linnaeus, 1758) [4]	106
Franken International BV	
The mechanization of the scallop "ear-hanging" method [5]	108
Freeman K.R., C.E.A. Carver, S.D. Hancock, A.L. Mallet, and D.J. Scarratt	
Mussel speciation in Eastern Canada and the implications for commercial culture [5-8]	109
Frogh M. and M. Schaanning	
Benthic degradation in bottom sediments from salmon cage farming at 66N in Norway [2-4]	111
Garcia E., A. Molinero, and R. Flos	
Growth comparative study in two species of sole: <i>Solea vulgaris</i> and <i>Solea senegalensis</i> in the Mediterranean Sea [4]	112
Garvey S. and J. Bennett	
Aquaculture and rural development in the West of Ireland [18]	114
Gendreau S., J.M. Delecheneau, J.P. Cadoret, and E. Mialhe	
Methodology for microinjection of embryos of the shrimp <i>Penaeus indicus</i> (<i>Penaeus</i> sp.) [8-12]	115
Georgiev S. and A. Cilevski	
Aquaculture and sports-fishing tourism on Mavrovo reservoir in Macedonia [4-18]	117
Giacobbe M.G., E. Crisafi, and G. Maimone	
Outbreaks of <i>Dinophysis sacculus</i> : a setback for aquaculture [5-14]	118
Gnudi S., A. Caputo, and C. Salomoni	
Mass culture of waterfleas fed on microalgae grown on swine manure during the cold season [10-15]	120

Godfred J., K. Sriraman, N. Ramanathan, and T. Kannupandi	
Feed formulation and its effect on the growth of four species of penaeid prawns from Portonovo [6-9]	122
Goggin C.L., V. Boulo, E. Mialhe, K. Cousin, and D. Hervio	
Diagnosis of <i>Perkinsus atlanticus</i> with monoclonal antibodies and DNA probes [5-12]	123
Gordo T., J.P. Cañavate, and L.M. Lubián	
Outdoor mass production of <i>Moina salina</i> (Crustacea: Cladocera) [10]	124
Gormley T.R.	
Objective and subjective testing procedures for the quality evaluation of fresh and processed finfish [19]	126
Gorski Z.	
Overview of suspended mussel culture systems over the world [5]	128
Gowen R.J.	
Aquaculture and the natural environment [2]	129
Greco S., G. Arena, D. Caridi, and V. Micale	
An improved method of capture and transport for juveniles of <i>Seriola dumerili</i> [17]	130
Guerrero S. and X.O. González	
Clam nursery (<i>Tapes decussatus</i>) in the effluent of a fish farm in Ria de Arosa, Spain [5-15]	132
Hamon P.Y. and D.F. Coatanea	
Suspended mussel culture in the French Mediterranean [5-12]	134
Harpaz S.	
Comparison of different feeds for juvenile European sea bass (<i>Dicentrarchus labrax</i>) reared in freshwater [4-9]	136
Haure J. and J.P. Baud	
Trophic competition between natural beds of mussels (<i>Mytilus edulis</i>), Japanese oysters (<i>Crassostrea gigas</i>) in the Bay of Bourgneuf (Atlantic Coasts of France). Implications in its management [5-13]	138
Heerfordt L.	
Test of the efficiency of alternative treatment systems on the effluents from traditional trout farms in Denmark [4-15]	140
Hennessy M.	
The efficiency of two aquacultural effluent treatment systems in use in Scotland [4-15]	142
Hensey M.	
Environmental monitoring for fish farms in Ireland: past, present, and future [2-15]	144
Héral M. and J.P. Berthomé	
Water quality criteria and monitoring: shellfish molluscs [5-14]	146

Hervio D., V. Vuilemin, E. Bachere, N. Cochennec, V. Boulo, Y. Le Coguic, J. Mazurié, and E. Mialhe	
Establishment of an experimental infection protocol for the flat oyster <i>Ostrea edulis</i> with the intrahemocytic protozoan parasite <i>Bonamia ostreae</i> (Ascetospora): application in selecting resistant oysters [5-12]	147
Hockin D.C. and M. O'Sullivan	
Environmental issues affecting aquaculture enterprises: environmental audit and environmental impact assessment [2-20]	149
Holmer M.	
Monitoring impacts of aquaculture on surrounding sediments [2]	151
Holmer M.	
Sediment metabolism and sulfate reduction in marine sediments influenced by organic waste from a marine fish farm [2]	153
Hossucu H., O. Özden, and A.Y. Korkut	
Breeding of sea bass (<i>Dicentrarchus labrax</i> L. 1758) in Turkey [4]	155
Hussenot J., C. Faivre, P.J. Hatt, P. Blachier, and M. Guillaut	
An autonomous electric trawl to determine the biomass of a shrimp pond of <i>Penaeus japonicus</i> [6-17]	157
Hussenot J., J.L. Martin, D. Gouleau, B. Ravail, and A. Eveno	
Effects of a complement diet managed like an organic stimulant on ponds sediment [6-9]	159
Iger Y., E. Golenser, and M. Abraham	
Water quality as reflected in fish skin ultrastructure [11-14]	161
Jackson D. and M. Costello	
Dichlorvos and alternative sealice treatment [4-12]	162
Jackson D., J. Doyle, and M. Moran	
Algal blooms around the Irish Coast in 1990 (toxic and nuisance species) [12-14]	163
Jungersen G.	
Environmental benefit from integrating fish breeding systems with production of greenhouse crops [4-15]	164
Kandiuk R.P.	
Comparative investigation of mussel sterols, raised on collectors of different constructions [5-11]	166
Karttunen E., O. Ritola, and J. Matinvesi	
Hydraulic conditions and the fecal and feed spill distribution in the land-based raceways [4-15]	167
Kestemont P., Ch. Mélard, P. Poncin, L. De Backer, J.C. Micha, and J.C. Philippart	
Controlled breeding and intensive larval rearing of freshwater cyprinids at a pilot scale [4-7]	169

Klink A.	
The macrobenthic community in a South-Chilean <i>Mytilus</i> culture [5-13]	171
Koskela J. and T. Mäkinen	
The protein-energy ratio and its effect on growth composition and nitrogen loading [2-9]	173
Kryvi H. and H.O. Ibrekk	
LENKA: a nation-wide analysis of the suitability of the Norwegian coast for aquaculture [3]	175
Kumaraguru A. and M. Kamalam	
Effect of salinity on the proximate body composition of common carp, <i>Cyprinus carpio</i> [4-11]	176
Kupka Hansen P., B.T. Lunestad, and O.B. Samuelsen	
Environmental effects of antibiotics/chemotherapeutics from aquaculture [2-12]	178
Laing I.	
A dried algal diet for rearing juvenile clams [5-9]	180
Larsen H.E. and A. Goksöyr	
Biochemical toxicology of pyrethrum treatment in Atlantic salmon (<i>Salmo salar</i>) [4-12]	182
Lazzari A.	
Some notes to the aquaculture development of the new Mediterranean species. The yellowtail (<i>Seriola dumerilii</i>) case and the strategy to come [3-4]	183
Le Deuff R.-M., R. Bachere, V. Boulo, B. Despres, and E. Mialhe	
Preparation of specific reagents, monoclonal antibodies and nucleic probes, for diagnosis of Lymphocystis related virus (Iridoviridae) [12]	185
Legrand C., J. Hussonot, Y. Rince, L. Joassard, F. Mornet, and L. Pirastru	
Mass production of microalgae in salt pond (L'Houmeau, France) with farm fertilizer (di-ammonium phosphate) in addition with Silicon [10]	187
Leffertstra H.	
Steps towards a sustainable fish farming industry: environmental goals and new regulations to achieve these for fish farming in Norway [3-4]	189
Le Moine O. and R. Fouasson	
Semi-intensive seafish breeding in salt marshes along the Atlantic coast [4]	191
Lisac D.	
Control and automation systems in marine hatcheries [4]	192
Lisac D.	
Sea bream and sea bass offshore culture - investment and operating costs [4-16] ..	194
Lisovskaya V.I., L.V. Antsupova, V.K. Golovenko	
Biochemical composition of cultivated mussels in the Black Sea (USSR) [5]	196
Lopes Rosario	
A first experiment of sturgeon culture in Portugal [4]	197

Lystad E. and J.R. Selvik	
Reducing environmental impact through sludge control in landbased fish farming [2-15]	198
Mäkinen T. and K. Ruohonen	
Optimum energy feeding of Finnish rainbow trout [4-9]	200
Maloney D., M. Gillooly, M. Costello, and J. Wilson	
Water quality and sediment nutrients around salmon cages in a freshwater lake [2-14]	202
Marques D. and J. Santos Oliveira	
Environmental impact of extensive aquaculture in Portugal [2-4]	204
Martin J.-L., J.P. Baud, P. Russu, D. Gouleau, and J. Hussenot	
Evolution of the water quality in intensive rearing raceways of the Manila clam <i>Ruditapes philippinarum</i> [5-14]	205
Martin J.-L., J.M. Sornin, and M. Marchand	
The significance of oyster biodeposition in concentrating organic matter and contaminants in the sediment [2-5]	207
Masson D., S. Bougrier, E. His, D. Fouche, N. Faury, J. Ratiskol, A. Leroy, and P. Geariron	
Respiration of cultivated oysters (<i>Crassostrea gigas</i>) in storage tanks at different densities and seasons [5-11]	208
Mathiesen C.K.	
Impact of aquaculture on the freshwater environment [2-4]	209
Mattioccia M., D. Cesaroni, P. Matarazzo, and V. Sbordoni	
Genetic changes in the Manila clam, <i>Tapes philippinarum</i> : temporal and spatial variation [5-8]	210
Mazurié J., C. Le Bec, C. Ponthoreau, M. Catherine, and M. Le Saout	
Deterioration of the Pen-be Bay (South Brittany, France) environment with harmful consequences on shellfish production: a case study [5-14]	212
Melotti P., L. Colombo, A. Roncarati, and E. Garella	
Use of waste-water from intensive fish farm to increase the productivity in the North Adriatic lagoons (valli) [4-15]	214
Merceron M.	
Seawater quality and summer mortalities of Atlantic salmon farmed in France [4-14]	216
Moccia G., F. Mattina, G. Gibertini, E. Ceccarelli, L. Quattrocchi	
Labelling-recapture tests on a <i>Salmo trutta fario</i> L. population of the Simbrivio river (Central Italy) [13-17]	218
Molinero A., E. Garcia, and R. Flos	
Comparative study of feeding habits for two species of sole: <i>Solea vulgaris</i> and <i>Solea senegalensis</i> [4-9]	219

Morales J., J.M. Rodriguez, L.J. Gertrudix, and D. Berrocal	
Evolution of some chemical characteristics in soils from commercial shrimp ponds. I. Metals [2-6]	221
Morales J., J.M. Rodriguez, L.J. Gertrudix, and D. Berrocal	
Evolution of some chemical characteristics in soils from commercial shrimp ponds. II. Nutrients [2-6]	223
Munford J.G. and J.M. Baxter	
Conservation and aquaculture [13]	225
Muñoz M.J. and J.V. Tarazona	
A global system for toxicological assessment to evaluate both river and aquaculture water quality [14]	226
Muratori R., N. Repetto, and M. Wurtz	
Cephalopod culture. Observations on <i>Eledone cirrhosa</i> (Cephalopoda, Octopoda) [5]	228
Murphy W.A.	
Technology transfer in shellfish processing [19]	230
Neiland A., S.A. Shaw, and D. Bailly	
The social and economic impact of aquaculture [18]	231
Noël D., V. Boulo, R. Elston, and E. Mialhe	
Preparation and use in a diagnosis of monoclonal antibodies specific for neoplastic hemocytes of <i>Mytilus</i> [5-12]	232
Noël Th., V. Boulo, and E. Mialhe	
Diagnosis of the brown ring disease in <i>Tapes philippinarum</i> with monoclonal antibodies [5-12]	234
Noronha F.	
Influence of some environmental factors on growth of two marine microalgae [10]	236
O'Connor R.	
An economic assessment of aquaculture in Ireland [18]	238
O'Connor B. and J. Costelloe	
The use of sediment profile imagery in the environmental management of fish farms [2-4]	239
O'Connor B. and M. Hartnett	
Site selection and environmental monitoring in the aquaculture industry: an integrated protocol [2-3]	240
Olive P.J.W., P.B.D. Cowin, and N. Bury	
Commercial production of polychaetes for angling: implications for mainstream aquaculture [10]	241
Oltedal G.	
Norwegian research and development of technology for open ongrowing systems [4-16]	243

Omnes M.H., Y. Normant, M. Suquet, and C. Fauvel	
Analysis of turbot (<i>Scophthalmus maximus</i> R.) broodstock pilot scale production [4-7]	245
Oray I.K. and C. Ates	
Investigations on the fishing of oysters in Turkish waters [5]	247
Oray I.K. and C. Deval	
Investigations on the reproduction stages of the striped Venus <i>Chamelea gallina</i> L. (1758) in the northern parts of the Marmara Sea and in the Black Sea [5-7]	248
Oray I.K. and A.N. Tarkan	
Catch and aquaculture of the grooved carpet shell, <i>Ruditapes decussatus</i> L. (1758) in Turkish waters [5]	249
O'Sullivan J.	
Aquaculture and user conflicts [2-3]	250
Ota P., M. Francese, and E.A. Ferrero	
Feed size selection and visual acuity in the grass goby <i>Zosterisessor ophiocephalus</i> (Pisces, Gobiidae) [9]	251
Özden O., A.Y. Korkut, B. Temelli, A.G. Alpbaz	
Appreciates on feeding of young gilthead sea bream (<i>Sparus aurata</i> L.) at Fisheries College, Aegean University, Turkey [4-9]	253
Papoutsoglou S.E.	
Impact of aquaculture on the aquatic environment in relation to applied production systems [2]	255
Pereira C., A. Sundby, S. Sæter, H. Hustveit, and K. Nilssen	
The effect of different carbohydrate levels in the diet on glucose tolerance in Atlantic salmon [9-11]	256
Pérez Gragera J.A. and M.R. Robles-Arozarena	
Postlarvae management in <i>Tapes decussatus</i> [5]	258
Porter C., E. David, G. Finkelstein, and H. Gordin	
Cage culture of gilthead seabream (<i>Sparus aurata</i>) in the Red Sea: 1974-1990 - from R&D to commercial enterprise [4-16]	260
Poxton M.G.	
Control of ammonia fluctuations in recycle systems [15]	262
Poxton M.G.	
Water quality criteria, fluctuations and monitoring in aquaculture [14]	264
Prinsloo J.F. and L.C. Hoffman	
Evaluation of the use of humidity chamber and hatching tray systems in the breeding of <i>Cyprinus carpio</i> and <i>Clarias gariepinus</i> [4-7]	265
Putnam M.E.	
Animal health and the environment - pigments [9-12]	267

Qiu Yao-Wu

- Studies on the reproductive biology in some sparids. I. Preliminary studies of the gonadal development and the steroid hormone secretion and spawning induced by LHRH-A and DOM in some sparids [4-7] 268

Qiu Yao-Wu

- Utility of protein and mtDNA markers in penaeid shrimp: a review [8] 270

Rawlings C.E., C. Talbot, J.E. Thorpe, and N.B. Bromage

- Feeding rhythms of Atlantic salmon smolts (*Salmo salar* L.) in sea cages in summer [4-9] 271

Rodger H., E. Drinan, T. Murphy, and T. Lunder

- Erythrocytic inclusion body syndrome in Ireland [4-12] 273

Rodger H., T. Murphy, E. Drinan, and D. Rice

- Acute skeletal myopathy in farmed Atlantic salmon [4-12] 275

Røed H.

- Norwegian state pollution control authority's (SFT) demands for environmental testing of chemotherapeutics to be used in fish farming [2-12] 277

Rogers G.

- Aquaculture pond circulation and destratification [4-14] 278

Roques C. and L. Dussert

- The interest of live yeast supplementation in aquaculture and its improving effect on feed conversion (ex. trout pan size and shrimp *Penaeus vannamei*) [10-9] 280

Rosenthal H.

- Water and waste water treatment [15] 282

Rurangwa E., K. Veverica, and L. Verheust

- Fish culture in Rwanda, high altitude developing country in Central Africa [4] ... 283

Salomoni C., A. Caputo, M. Fiorentino, and D.L. Palenzona

- Comparison of reproduction traits of female common carp stocks selected for immunological parameters [7-8] 284

Schmidt H., G. Ritter, H. Mehlhorn, S. Ruider, and G. Schmahl

- Control of *Ichthyophthirius multifiliis* and other ectoparasitic diseases by the administration of medicated food [12] 286

Selvik J.R. and E. Lystad

- Removal of solid wastes from fishfarm effluents [4-15] 287

Shafee M.S.

- Cultivation of flat oysters (*Ostrea edulis* L.) in Morocco [5] 289

Shirobokov I.

- Causes of mortality of coregonid larvae [4-12] 291

Shpigel M., B.J. Barber, and R. Mann

- The effect of temperature on growth, physiology, and gametogenesis in diploid and triploid Pacific oyster (*Crassostrea gigas* Thunberg) [5-11] 294

Shpigel M., A. Neori, and H. Gordin	
Oyster and clam production in the outflow of marine fish ponds in Israel [5-15]	295
Skogen S.	
The development of a complete concept for fish farming in open sea [4-16]	296
Smith P.	
Antibiotics and alternatives [12]	298
Soares F., M.T. Dinis, and P. Pousao-Ferreira	
Swimbladder development in sea bream larvae (<i>Sparus aurata</i>). I. Nutritional effects. [4-9]	300
Sohet K., V. Schoemann, and G. Houvenaghel	
Preliminary results of the influence of organic matters on the growth of <i>Prorocentrum lima</i> [12-14]	302
Spencer B.E.	
Predators and methods of control in shellfish cultivation [5-12]	303
Stamm J.	
Environmental assessment of Sarafin TM , an aquaculture antibacterial [2-12]	304
Stradmeyer L.	
The effects of seawater transfer on the feeding and survival of smolts reared in a seacage and tank environments [4-9]	306
Suzdaltsev A.	
Fish intact electrospirometry as one of the promising methods of proximate evaluation and control of aqueous medium pollution in aquacultural systems [11-14]	308
Szabó P.	
The effects of integrated fish-cum-duck culture on the water quality of fish ponds [4-14]	309
Thomas J. and G.M. Burnell	
A biological and economic appraisal of the remote setting of Pacific oyster larvae in Ireland [5-18]	310
Torres P. and L. Tort	
Effects of stress and metal exposure on blood parameters and liver metabolism in rainbow trout [4-11]	312
Vázquez Brañas M.	
Notes about isolation of <i>Flexibacter</i> spp. strains in reared turbot in a fish farm (NW Spain) [4-12]	314
Verheust L., E. Rurangwa, and K.L. Veverica	
<i>Oreochromis niloticus</i> culture in Rwanda: optimal density and feeding ratio in earthen ponds [4-9]	316
Verheust L., K.L. Veverica, and E. Rurangwa	
Comparative growth and mortality of <i>Oreochromis niloticus</i> and <i>Clarias gariepinus</i> fingerlings in earthen ponds (Rwanda) [4]	318

Vogt G. and E.T. Quinitio	
Fate and effects of waterborne heavy metals in <i>Penaeus monodon</i> [6-14]	320
Wall V.	
Regulations and safety statements [20]	322
Waring C.P. and M.G. Poxton	
Effects of handling on turbot, <i>Scophthalmus maximus</i> (L.) [11-17]	323
Weirowski F.	
Successful aquaculture in recirculated systems from Inter Aqua [4-15]	325
Zagorodny Anatoly Vasilievich	
Employment and aquaculture [1-18]	326
Ziino M., M. Boccignone, G. Forneris, U. Leuzzi, G.B. Palmegiano, M. Saitta, and F. Salvo	
Natural food and chemical composition of salmonids from Western Alps river [9-10]	327
Authors' index	329