

International Council for the  
Exploration of the Sea

Mariculture Committee  
C.M. 1993/F:2



Published literature of interest to

**MARICULTURE COMMITTEE**

by Hans Ackefors

Contributions from

Canada, Belgium, Finland, France and Sweden

## BELGIUM

- BENGTSON, D.A.; LÉGER P.; SORGELOOS, P.-1991  
 Use of Artemia as a food source for aquaculture: 255-285.  
 In: Artemia Biology. Browne, R.A., P. Sorgeloos and C.N.A. Trotman (Eds), CRC Press, Inc., Boca Raton, Florida, USA, 374 p.
- BROWNE, R.A.; SORGELOOS, P.; TROTMAN, C.N.A. (Eds)-1991  
 Artemia Biology. CRC Press, Boca Raton, Florida, USA, 374 p.
- BRUGGEMAN, E.; BAEZA-MESA, M.; BOSSUYT, E.; SORGELOOS, P.-1980  
 Improvements in the decapsulation of Artemia cysts: p. 309- 315.  
 In: Cultivation of fish fry and its live food. EMS Spec. Publ. n° 4. Styczynska-Jurewicz, E.; Backiel, T.; Jaspers, E.; Persoone, G. (Eds). Inst. Mar. Scient. Res., Bredene, Belgium, 534 p.
- COUTTEAU, P.; BRENDONCK, L.; LAVENS, P.; SORGELOOS, P.-1992  
 The use of manipulated baker's yeast as an algal substitute for laboratory culture of Anostraca.  
*Hydrobiologia* 234:25-32.
- COUTTEAU, P.; HADLEY, N.; MANZI, J., SORGELOOS, P.-1991  
 Manipulated yeast diets as a partial algal substitute for the nursery culture of the hard clam Mercenaria mercenaria:77-78.  
 In: Aquaculture and the environment. Aquaculture Europe '91, Dublin, Ireland, June 10-12, 1991. Europ. Aquac. Soc. Special Publication 14.
- DEVRESSE, B.; LEGER, P.; SORGELOOS, P.; MURATA, O.; NASU, T.; IKEDA, S.; RAINUZZO, J.R.; REITAN, K.I.; KJORSVIK, E.; OLSEN, Y.-1992  
 Improvement of flat fish pigmentation through the use of DHA enriched rotifers and Artemia.  
 Book of Abstracts 5th Intl Symposium on Fish Nutrition and Feeding, Santiago, Chile, Sept. 7-10.
- DHERT, Ph.; BOMBEO, R.B.; LAVENS, P.; SORGELOOS, P.-1992  
 A simple semi flow-through culture technique for the controlled super-intensive production of Artemia juveniles and adults.  
*Aquacultural Eng.* 11:107-119.
- DHERT, PH.; LAVENS, P.; SORGELOOS, P.-1992  
 State of the Art of Asian Seabass (*Lates calcarifer*) Larviculture.  
*J. World Aquaculture Soc.*, 23(4):317-329.
- LAVENS, P.; SORGELOOS, P.-1991  
 Production of Artemia in culture tanks: 317-350.  
 In : Artemia Biology. Browne, R.A.; P. Sorgeloos and C.N.A. Trotman, C.N.A. (Eds), CRC Press, Inc., Boca Raton, FLorida, USA, 374 p.

LEGER, PH.; SORGELOOS, P.-1992

Optimized feeding regimes in shrimp hatcheries: 225-244.

In: Culture of Marine Shrimp : Principles and Practices. A.W. Fast, L.J. Lester (Eds) Elsevier Science Publishers.

NELIS, H.J.; LEGER, F.; SORGELOOS, P.; DE LEENHEER A.P.-1991  
Liquid chromatographic determination of efficacy of incorporation of Trimethoprim and Sulfamethoxazole in brine shrimp (*Artemia spp.*) used for prophylactic chemotherapy of fish.

Antimicrobial agents and chemotherapy, 35(12): 2486-2489

SORGELOOS, P.-1991

Live feeds and their substitution products for larval nutrition of fish, shrimp and prawn: 85-111.

In: 1st International Course on "Fish Larvae Nutrition", Wageningen Agricultural University, The Netherlands, May 27-31, 1991

SORGELOOS, P.; LEGER, PH.-1992

Improved larviculture outputs of marine fish, shrimp and prawn. J. World Aquac. Soc., 23(4):251-264.

SORGELOOS, P.; TACKAERT, W.-1991

Role and potential of Artemia in coastal saltworks: 69-77.

Proceedings International Symposium on Biotechnology of salt ponds, Tang Gu, PR China, Sept 18-21, 1990, Chang, L. (Ed.), Salt Research Institute, Tanggu, Tianjin, PR China, 283 pp.

TACKAERT, W.; ABELIN, P.; LEGER P.; SORGELOOS, P.-1992

Stress resistance as a criterium to evaluate quality of postlarval shrimp reared under different feeding procedures: 393-403.

In: Proceedings III Simposio Brasileiro Sobre Cultivo de Camarao, Vol. I, MCR Aquacultura, Joao Pessoa, PB, Brazil, 565p.

TACKAERT, W.; SORGELOOS, P.-1991

Biological management to improve Artemia and salt production at TangGu saltworks in the People's Republic of China: 78-83.

Proceedings of the International Symposium "Biotechnology of solar saltfields", Tang Gu, PR China, September 17-21, 1990, Cheng, L. (Ed.), Salt Research Institute, Tanggu, Tianjin, PR China, 283 pp.

TACKAERT, W.; SORGELOOS, P.-1990

Salt, Artemia and Shrimp. Integrated production in the People's Republic of China: The Tang Gu Saltworks.

World Aquaculture, 22(3):11-17.

VAN SPRANG, P.; LéGER, PH.; SORGELOOS, P.-1991

A new test system for the evaluation of toxic levels of liposoluble products in the aquatic food chain using Artemia and *Mysidopsis bahia* as experimental animals.

Aquatic Toxicology, 19:319-328.

VERPRAET, R.; CHAIR, M.; LEGER, PH.; NELIS, J.; SORGELOOS, P.; DE LEENHEER, A.P.-1992

Live food mediated drug delivery as a tool for disease treatment in larviculture. 1. The enrichment of therapeutics in rotifers and Artemia nauplii.

Aquacultural Engineering 11:133-139.

VOLCKAERT, F.; BEULLENS, K.; OLLEVIER, F. - 1991  
The future of population and molecular genetics of marine  
organisms: capita selecta.  
Delta Institute Communication n° 521: 55-60.

BOON, J.; CANNARTS, V.; AUGUSTIJN, H.; MACHIELS, M.; LOKIN,  
C.; OLLEVIER, F. - 1991  
The effect of different levels of *Anguilllicola crassus* on  
hematological parameters of European eel (*Anguilla anguilla*).  
Int. Revue ges. Hydrobiol., 75: 194.

GRISEZL, L.; CEUSTERS, R.; OLLEVIER, F. - 1991  
The use of API 20E for the identification of *Vibrio anguillarum*  
and *V. ordalii*.  
Journal of Fish Diseases, 14: 359-365.

OLLEVIER, F.; LAVENS, P.; SORGELOOS, P. - 1991  
Marine aquaculture in Flanders.  
Colloquium Marine Research in Flanders - 20 years IZWO, 34-41.

GEETS, A.; LIEWES, E.; OLLEVIER, F. - 1992  
Efficacy of some althelmintics against the swimbladder nematode  
*Anguilllicola anguilla* under saltwater conditions.  
Diseases of Aquatic Organisms, 13: 123-128.

THOMAS, K.; OLLEVIER, F. - 1992  
Paratenic hosts of the swimbladder nematode *Anguilllicola  
crassus*.  
Diseases of Aquatic Organisms, 13: 165-174.

THOMAS, K.; OLLEVIER, F. - 1992  
Population biology of *Anguilllicola anguilla*.  
Diseases of Aquatic Organisms, 14: 163-170.

HÖGLUND, J.; THOMAS, K. - 1992  
The black goby *Gobius niger* as a potential paratenic host for  
the parasitic nematode *Anguilllicola crassus* in a thermal  
effluent of the Baltic.  
Diseases of Aquatic Organisms, 13: 175-180.

CHEN, H-Y.; LEU, Y-T.; ROELANTS, I. - 1992  
Quantification of arginine requirements of juvenile marine  
shrimp, *Penaeus monodon*, using microencapsulated arginine.  
Marine Biology, accepted.

CHEN, H-Y.; LEU, Y-T.; ROELANTS, I. - 1992  
Effective supplementation of arginine in the diets of juvenile  
marine shrimp.  
Aquaculture, 108: 87-95.

## CANADA

- Adambounou, L., Khalil, M. and Baillargeon, J. 1992. Physico-chemical and functional properties on atlantic cod roe (*Gadus morhua*). Communication orale au 37è congres de «Atlantic Fisheries Technological Conference» (AFTC) à Percé.
- Anderson, S.A., S.P. Lall and D.M. Anderson. 1992. Apparent and true availabilities of amino acids from common feed ingredients for Atlantic salmon (*Salmo salar*) reared in sea water. *Aquaculture* 108:111-124.
- Anon. 1991. Guidelines for Selecting a Fish Farming Site. Aquaculture Factsheet No. 10. British Columbia. 4pp.
- Anon. 1991. 3rd B.C. Fish Nutrition Research seminar: Current Issues in Salmonid Nutrition & Feeding. Aquaculture Industry Development Report 91-04. British Columbia. 65pp.
- Anon. 1992. Manila Clam Aquaculture in British Columbia: Information for Getting Started. Aquaculture Industry Development Report 92-01. British Columbia. 18pp.
- Audet, C., Michel Besner, Jean Munro and Jean-Denis Dutil. 1992. Seasonal and diel variations of various blood parameters in Atlantic cod (*Gadus morhua*) and American plaice (*Hippoglossoides platessoides*), *Can.S.Zool.* (In press).
- Bailey, J.K., G.W. Friars and F.M. O'Flynn, 1992. Genetic and Phenotypic Correlation and Individual Growth Patterns in a Pedigree, Individually Marked Population of Atlantic Salmon (*Salmo salar*). Abst., Presented at the International Salmonid Smolt Workshop, October 19-23, 1992, Biological Station, St. Andrews, N.B.
- Benfey, T.J., 1992. Hepatic ornithine decarboxylase activity during short-term starvation and refeeding in brook trout, *Salvelinus fontinalis*. *Aquaculture*, 102: 105-113.
- Beninger, P.G., J.E. Ward, B.A. MacDonald and R.J. Thompson. 1992. Feeding

processes of the gill in *Placopecten magellanicus* (Gmelin) as revealed using video endoscopy. *Marine Biology*, 114: 281-288.

Bjerknes, V., J. Duston, D. Knox and P.R. Harmon. 1992. Importance of body size for acclimation for underyearling Atlantic salmon parr (*Salmo salar* L.) to sea water. *Aquaculture* 103, 357-366.

Black, E.A. and J. Truscott 1993. Strategies for Aquaculture Site Selection in Coastal Areas Proceedings of "Fish Farm Effluents and Their Control: A Workshop" Hamburg, 23-25 Nov. 1992, H. Rosenthal (Ed.) In Press.

Black, E.A. and D.P. Weston 1993. Regulation of Aquaculture Wastes in North America. Proceedings of Fish Farm Effluents and Their Control: A Workshop" Hamburg, 23-25 Nov. 1992, H. Rosenthal (Ed.) In Press.

Black, E.A. and H. Miller 1993. The effect of woody debris on the health of marine cage reared salmon. *J. Applied Ichthyology* In Press.

Black, E.A., D.J. Gillis, D.E. Hay, C.W. Haegle and C.D. Levings 1993. Predation by caged salmon in British Columbia. *Bull. Aquacul. Assoc. Canada*, In Press.

Black, E.A., B. Redfern and Harald Rosenthal 1992. New Developments in Air Transport of Salmon Smolts. *Journal of Applied Ichthyology*. Vol. 7, pp 249-252.

Black, E.A., 1992. Co-culture of fish and shellfish. *The Fish Farm News*. vol. 5(1), pp 9-11.

Boghen, A.D., J. Allard, P. Beninger, E. Battaller, S. McGladdery, M.C. Mehra and T. Sephton. 1991. Manuel technique à l'usage des ostréiculteurs et rapport annuel du programme de monitoring pour la côte est du Nouveau-Brunswick: édition 1990-1991. Centre de recherche en sciences de l'environnement. vii: 93pp.

Bower, S.M. 1992. Diseases and parasites of mussels. Chapter in book entitled "The mussel *Mytilus*: ecology, physiology, genetics and culture" edited by E. Gosling, Elsevier Press (publisher). *Developments in Aquaculture and Fisheries Science* 25: 543-563.

- Bower, S.M., J. Blackbourn, G.R. Meyer, and D.J.H. Nishimura. 1992. Diseases of cultured Japanese scallops (*Patinopecten vessoensis*) in British Columbia, Canada. *Aquaculture* 107: 201-210.
- Bower, S.M., J. Blackbourn, and G.R. Meyer. 1992. Parasite and symbiont fauna of Japense littlenecks, *Tapes philippinarum* (Adams and Reeve, 1850), in British Columbia. *J. Shellfish Res.* 11(1): 13-19.
- Bower, S.M. 1992. Winter mortalities and histopathology in Japanese littlenecks [*Tapes philippinarum* (A. Adams and Reeve, 1850)] in British Columbia due to freezing temperatures. *J. Shellfish. Res.* 11: 255-263.
- Bower, S.M. 1992. Warning - associated disease risks with uncontrolled movements of shellfish. *The Fish Farm News, Pacific Coast Aquaculture Journal* 5(7): 13-21
- Bower, S.M. 1992. Two mysterious diseases of cultured Japanese scallops (*Patinopecten vessoensis*) in British Columbia. (Abstract) *Bull. Can. Soc. Zool.* 23(2): 31-32.
- Bower, S.M. 1992. Winter mortalities and histopathology of freezing in Manila clams (*Tapes philippinarum*) in British Columbia, Canada. Abstracts, 5th International Colloquium on Pathology in Marine Aquaculture, April 2-4, 1992, Montpellier, France, p. 76.
- Britton, Ed. 1993. The Chinook Salmon Workshop. *Aquaculture Industry Development Report* 93-03. British Columbia. 105pp.
- Brocklebank, J.R., D.J. Speare, R.D. Armstrong and T. Evelyn. 1992. Septicemia in farmed Atlantic and chinook salmon due to a rickettsia-like agent. *Fish Health Section/Am. Fish. Soc. Newsletter* 20(1).
- Brown, L.L., T.P.T. Evelyn and G.K. Iwama. 1992. The effect of coho salmon egg infection with *Renibacterium salmoninarum* on the subsequent development of the adaptive immune system and disease resistance. (Abstract). *Programme of the International Joint Meeting of the SEE, APS, ASZ and CSZ*, August 9-13, 1992, Cambridge.
- Campney & Murphy. 1991. *Aquaculture Legislation in British Columbia: A Comparative Legal Analysis*. *Aquaculture Industry Development Report* 91-01. 62pp.

Carswell, Barron, Rick Deegan, John Willow & Steve Cross. 1992. Ensiling Salmon Mortalities. 54pp.

Carver, C.S., S. Hancock, G.G. Sims and W. Watson-Wright. 1992. Phytoplankton monitoring in Nova Scotia, p. 30-31. In J.-C. Therriault and M. Levaseur (ed.). Proceedings of Third Canadian Workshop on Harmful Marine Algae. Can. Tech. Rep. [Fish. Aquat. Sci. 1893.

Castledine, A.J. 1991. Atlantic Salmon in the Northeast Pacific. Aquaculture Factsheet No. 38. 4pp.

Cawthorn, R.J., R.J. MacMillan and S.E. McGladdery. 1992. Epidemic of Pseudoklossia sp. (Apicomplexa) in bay scallops *Argopecten irradians* maintained in a warm water recirculating facility. Fish Health Section/American Fisheries Society Newsletter 19: 5p.

Chan, W.K. and R.H. Devlin. 1992. Cloning and transient expression studies of three fish promoters. 4th SCBA International Symposium and Workshop. June 14-19, 1992. Singapore. Abstract.

Chan, W.K. and R.H. Devlin. 1992. Analysis of transient expression directed by three piscine promoters in homologous and heterologous cell lines. 3rd Asian Fisheries Forum. Singapore, October 1992. Abstract PMB-07, p.184.

Chan, W.K., T.H. Tan, L.S. Lim and R.H. Devlin. 1992. Stable expression of transfected genes in muscle tissues of zebrafish (*Brachydanio rerio*). 3rd Asian Fisheries Forum. Singapore, October 1992. Abstract PMB-08, p184.

Chang, B.D. and J.-P. Thonney. 1992. Overview and environmental status of the New Brunswick salmon culture industry. Bull. Aquacul. Assoc. Canada 92-3. In Press.

Claireaux, G. and J.-D. Dutil. 1992. Physiological response of the Atlantic cod (*Gadus morhua*) by hypoxia at various environmental salinities. J. Exp. Biol. 163: 97-118.

Clarke, W.C., Withler, R.E. and Shelbourn, J.E., 1992a. Genetic control of juvenile life history pattern in chinook salmon (*Oncorhynchus tshawytscha*). Can J. Fish. Aquat. Sci. 49: 2300-2306.

Collison, S. and A. Ludwig. 1991. Arctic Char Workshop Proceedings, March 23, 1991. Aquaculture Industry Development Report 91-03. British Columbia. 16pp.

Cross, S.F. 1993. Oceanographic Characteristics of Net-Cage Culture Sites Considered Optimal for Minimizing Environmental Impacts in Coastal British Columbia. 86pp.

Cross, S.F. & B.C. Kingzett. 1992. Biophysical Criteria for Shellfish Culture in British Columbia: A Site Capability Evaluation System, 40pp.

Deegan, Rick. 1992. Aquaculture Publication Catalogue. Aquaculture Factsheet No. 27-4. British Columbia. 6pp.

Deegan, Rick. 1992. The Licensing of Aquaculture in British Columbia. Aquaculture Factsheet No. 1. British Columbia. 7pp.

Deegan, R. and S. Collison. 1992. Update of the British Columbia Commercial Freshwater Aquaculture Industry. Aquaculture Factsheet No. 22-1. British Columbia. 7pp.

Deegan, R. and J. Willow. 1992. Economic Alternatives for Utilization of Waste Farmed Salmon. Aquaculture Factsheet No. 30-1. British Columbia. 7pp.

Désilets, J., C. Gicquaud, R. Desrosiers and F. Dubé, 1992. Biology of early development in the giant scallop, *Placopecten magellanicus*. 3rd Annual Scientific Meeting of Ocean Production Enhancement Network (OPEN), Halifax, Nova Scotia, November 1992.

Desrosiers, R.R. and F. Dubé. 1992. Triploidy induction in giant scallop, *Placopecten Magellanicus*. 3rd Annual Scientific Meeting of Ocean Production Enhancement Network (OPEN), Halifax, Nova Scotia, November 1992.

Desrosiers, R.R., A. Gérard, J.-M. Peignon, Y. Naciri, L. Dufresne, J. Morasse, C. Ledu, P. Phelipot, P. Guerrier and F. Dubé. 1993. A novel method to produce triploids in bivalve molluscs by the use of 6-dimethylaminopurine. *J. Exp. Mar. Biol. Ecol.* (In Press).

Desrosiers, R.R. et F. Dubé. 1993. Induction de la triploidie chez le pétoncle géant, *Placopecten magellanicus*. 61è CONG. ACFAS, Rimouski, Quebec, May 1993.

Desrosiers, R.R., J.-H. Xiang et F. Dubé. 1993. Analyse caryologique du pétoncle *Placopecten magellanicus* et de la palourde *Spisula solidissima*. 61è CONG. ACFAS, Rimouski, Quebec, May 1993.

Desrosiers, R., F. Dubé et L. Dufresne. 1992. Biologie et production aquicole de mollusques bivalves. Colloque mariculture Quebec, Mont-Joli, Quebec, May 1992.

Desrosiers, R., J. Désilets, C. Gicquaud et F. Dubé. 1992. Biologie du début du développement des embryons du pétoncle géant, *Placopecten magellanicus*. 60è CONG. ACFAS, Montreal, Quebec, May 1992.

Dumas, S., J.M. Blanc, C. Audet and J. de la Noüe. 1992. Variation in yolk absorption and early brook char (*Salvelinus fontinalis*) and Arctic char (*Salvelinus alpinus*) and their hybrids. Aquaculture, December 1992. (Submitted).

Dumas, S., J.M. Blanc, C. Audet and J. de la Noüe. 1992. The early development of hybrids between brook char (*Salvelinus fontinalis*) and Arctic char (*Salvelinus alpinus*). Aquaculture, 108 (1992) 21-28.

Dutil, J.-D., J. Munro, C. Audet et M. Besner. 1992. Seasonal variation in the Physiological response of Atlantic cod (*Gadus morhua*) to low salinity. Can. J. Fish. Aquat. Sci. 49: 1149-1156.

Dustin, J. and D.E. Knox. 1992. Acclimation of Atlantic salmon (*Salmo salar*) parr to sea water in autumn: stimulatory effect of a long photoperiod. Aquaculture 103: 341-358.

Dustin, J., D.E. Knox and T. Maynard. 1991. On producing 1.5+ year old Atlantic salmon smolts in autumn by photoperiod manipulaton. Bull. Aquacult. Assoc. Can. 91-3: 41-43.

Dustin, J., R.L. Saunders. 1992. Effect of 6, 12, 18 month photoperiod cycles on smolting and sexual maturation in juvenile Atlantic salmon (*Salmo salar*). Can. J. Fish. Aquat. Sci. 49: (In Press).

Evelyn, T.P.T. 1992. Bacterial kidney disease (BKD) caused by *Renibacterium salmoninarum* in sockeye salmon (*Oncorhynchus nerka*). (Abstract) Aquaculture Canada 92, June 1-3, 1992, Vancouver, B.C.

Evelyn, T.P.T. and L. Prosperi-Porta. 1992. A new medium for growing the kidney disease bacterium: its performance relative to

that of other currently used media, p. 143-150. In T. Kimura (ed.). Salmonid Diseases. Proceedings of the OJI International Symposium on Salmonid Diseases, October 22-25, 1991. Sapporo, Japan, Hokkaido University Press.

Foote, C.J., Wood, C.C., Clarke, W.C. and Blackburn, J., 1992. Circannual cycle of sea water adaptability in *Oncorhynchus nerka*: genetic differences between sympatric sockeye salmon and kokanee. Can. J. Fish. Aquat. Sci. 49: 99-109.

Fournier, R. et P. Marsot. 1992. Effets de la densité larvaire et de la composition de la diète algale sur la croissance des larves du pétoncle géant (*Placopecten magellanicus*). Colloque mariculture Québec. 1er mai 1992. Ministère de l'Agriculture, des Pêcheries et de l'Alimentation.

Freeman, K.R., T.G. DiBacco, K.L. Perry and D.J. Scarratt. 1993. Observations on two mytilid species from a Nova Scotian Mussel farm. Can. Tech. Rep. Fish. Aquat. Sci. (In Press).

Friars, G.W., 1991. A Report on the 4th International Symposium on Genetics in Aquaculture. Aquaculture Sept. 1991, Vol. 22(3): 71 & 72.

Gagné, N. et Adambounou, L.T. 1992. Physio-chemical and functional properties of autumn herring eggs (*Clupea Harengus Harengus* L.). Accepted for publication in J. of Food research international. 4pp.

Gregory D., B. Petrie, F. Jordan and P. Langille, 1993, Oceanographic, Geographic and Hydrological Parameters of Scotia-Fundy and Southern Gulf of St. Lawrence Inlets Can. Tech. Rpt. Hydro. and Ocean Sci. 143. 248pp.

Guillou, A., Khalil, M. and Adambounou L. 1992. The effect of processed shrimp (*Pandalus Borealis*) waste silage on carotenoid pigments and fatty acids from the lipid action. Communication orale du 37<sup>e</sup> congrès de l'AFTC-92 à Percé.

Guillou, A., Khalil, M. Mai 1992. L'effet de l'ensilage des déchets industriels de la crevette rose (*Pandalus borealis*) sur les teneurs en caroténoïdes et en acides gras de l'extrait lipidique. 60<sup>e</sup> Congrès de l'ACFAS, Université de Montréal, Quebec, Canada.

Heath, W. and P.M. Gubbels. 1993. Estimated Costs & Returns for a Clam Grow-out Enterprise. Aquaculture Industry Development Report 93-05. British Columbia.

Heath, W. and P.M. Gubbels. 1993. Estimated Costs & Returns for a Seeded Clam Grow-out Enterprise, January 1993. Aquaculture Factsheet No. 40. British Columbia.

Heath, W. and P.M. Gubbels. 1993. Estimated Costs & Returns for a Seeded & Wild Recruitment Clam Grow-out Enterprise, January 1993. Aquaculture Factsheet No. 39. British Columbia.

Heath, W. and J.G. Lindsay. 1993. Red Algal Blooms: Effects on Shellfish Farming in British Columbia. Aquaculture Industry Development Report 93-02. British Columbia.

Herbinger, C.M. and G.W. Friars, 1992. Effects of Winter Temperature and Feeding Regime on the Rate of Early Maturation in Atlantic Salmon (*Salmo salar*) male parr. *Aquaculture*, 101: 147-162.

Herbinger, C.M. and G.W. Friars, 1992. Correlation between condition factor and total lipid content in Atlantic Salmon, *Salmo salar*, parr. *Aquaculture and Fisheries Management*, 22: 527-529.

Higgs, D., B. Dosanjh, M.D. Plotnikoff, J. Markert and D. Lawseth. 1992. Influence of dietary protein to lipid ratio and lipid composition on the performance and marine survival of hatchery reared chinook salmon. Aquaculture Association of Canada. June 1-4, 1992. Vancouver, B.C. p.11 Abstract.

Hopkinson, Sarah. 1991. Commercial Trout culture in British Columbia. Aquaculture Industry Development Report 91-02. British Columbia. 39pp.

Jensen, J.O.T., Clarke, W.C., Whyte, J.N.C. and Damon, W., 1992a. Incubation and larval rearing of sablefish (*Anoplopoma fimbria*) and Pacific halibut (*Hippoglossus stenolepis*). *Bull. Aquacult. Assoc. Canada* 92: (In Press).

Jensen, J.O.T., McLean, W.E., Rombough, P.J. and Septav, T., 1992b. Salmonid incubation and rearing programs for IBM-compatible computers. *Can. Tech. Rep. Fish. Aquat. Sci.* 1878: 46p.

Johnson, S.C. and L.J. Albright, 1992. Comparative susceptibility and histopathology of the host response of naive Atlantic, chinook, and coho salmon to experimental infection with *Lepeophtheirus salmonis* (Copepoda: Caligidae). *Dis. aquat. Org.* 14: 179-193.

Johnson, S.C. and L.J. Albright, 1992. The effects of cortisol implants on the susceptibility and histopathology of the responses of naive coho salmon *Oncorhynchus kisutch* to experimental infection with *Lepeophtheirus salmonis* (Copepoda: Caligidae). *Dis. aquat. Org.* 14: 195-205.

Johnson, S.C. and M. Kent, 1992. Sea Lice. Chapter in: Diseases of sea water Netpen-reared Salmonid fishes in the Pacific Northwest. *Can. Spec. Publ. Fish. Aquat. Sci.* 116: 76p.

Johnson, S.C. 1993. A Report on the Sea Lice Symposium of the First European Conference on Crustacea, Paris, France. *Aquaculture Industry Development Report 93-04*. British Columbia. 45pp.

Kent, M.L., S. Dawe and J. Ellis. 1992. Transmission of a systemic diplomonad flagellate of chinook salmon reared in sea water. *Fish Health Section/Am. Fish. Soc. Newsletter* 20(1): 5.

Kermasha, S., Khalyfa, A., Marsot, P., Alli, I. and R. Fournier. 1992. Biomass production, purification and characterization of chlorophyllase from alga (*Phaeodactylum tricornutum*). *Biotech. and Appl. Biochem.* 15: 142-159.

Lall, S.P. and O.J. Torrisen. 1992. Nutrition and feeding of marine cold water fish. p. 688-696. In M.K. Stokskopf (ed.) *Fish Medicine*, Saunders Press. N.Y.

Lall, S.P., S.J. Kaushik and R.A. Keith. 1992. Quantitative arginine requirement of Atlantic salmon (*Salmo salar*) reared in sea water. IV Int'l Symp. Fish Nutrition and feeding. Santiago, Chile, September 7-10, 1992, p.6 (Abs.)

Landry, T. and T.W. Sephton, 1992. Growth rates in *Mercenaria* in Prince Edward Island. *World Aquaculture*. (In Press).

MacDonald, B.A., J.E. Ward, G.S. Bacon and J.P.A. Gardner, 1992. Feeding responses of *Placopecten magellanicus* under field and laboratory conditions. *Journal of Shellfish Research*, 11: 201.

Mangor-Jensen, A., K.G. Waiwood, R.H. Peterson. 1992. Water Balance in Striped bass (*Morone saxatilis* W.) eggs. *J. Fish. Biol.* (in press).

Margolis, L. (ed.). 1992. The biology of sea lice and a key for species identification. *Aquaculture Update 59*. DFO Pacific Region. 7p.

Margolis, L. (ed.). 1992. New anaesthetic procedure to reduce stress in handling cultured salmonids. *Aquaculture Update 57* (Revised). DFO Pacific Region. 2p.

Martin, M., L. Adambounou, R. Bouchard, L. Dufresne and J. Wilson. 1992. Energy constraints, interest rates, growth functions and marketing strategies: bio-economic experiments with the clam (*Spisula solidissima*). VI IIFET Conference, DRV/SEM, IFREMER, Paris, France.

Martin, C., Adambounou, L., and de la Noüe, J. 1992. Development of flavour concentrate from gammarus (Amphipoda). Communication orale au 37è congrès de l'AFTC-92 à Percé.

Martin, C., Adambounou, L., et de la Noüe, J. 1992. Etude comparative des arômes d'amphipode et de krill bouillis. Présentation au 35è congrès annuel de l'Institut Canadien de Science et Technologie alimentaire. Ottawa 31 mai au 3 juin 1992. Food safety 2000.

Martin-Robichaud, D.J., R.H. Peterson, T.J. Benfey and L. Crim. 1992. Direct feminization of lumpfish by bioencapsulaton of 17 B-estradiol in artemia. Abstracts, 2nd Int. Symp. Fish. Endocrinol., p. 45.

Marsot, P. et R. Fournier. 1992. Faisabilité biologique de la reproduction de (*Laminaria longicurvis*) et de la croissance des jeunes sporophytes en laboratoire. Rapport de recherche. Technomar-UQAR. Université du Québec à Rimouski. Novembre 1992. 17p.

Mayer, I., E. McLean, L.M. Souza and E.M. Donaldson. 1992. The effect of somatostatin, anti-somatostatin and recombinant bovine and porcine somatotropins upon growth in juvenile chinook salmon *Oncorhynchus tshawytscha* (Walbaum). Abstracts Second International Conference on Fish Endocrinology, St. Malo, France, June 1-4, 1992. Abstract P7.

- Mazur, C.N., D.A. Higgs, E. Plisetskaya and B.E. March. 1992. Utilization of dietary starch and glucose tolerance in juvenile chinook salmon (*Oncorhynchus tshawytscha*) of different strains in sea water. *Fish Physiol. Biochem.* 10: 303-313.
- McGladdery, S.E., A.D. Boghen and J. Allard. 1992. *Urastoma cyprinae* (Turbellaria) in eastern oyster *Crassostrea virginica* - Population dynamics and effects. *Bull. Aquacul. Assoc. Canada* 92-3: 1-3.
- McLean, E., E.M. Donaldson, I. Mayer, E. Teskeredzic, C.B. Pitt and L.M. Souza. 1992. The influence of prolonged-release recombinant porcine somatotropin therapy on growth and sexual maturation in coho salmon. Meeting of the Canadian Aquatic Biotechnology Network, Aquatech '92, Progress and Profits from Research, Halifax, Nova Scotia, March 1-3, 1993.
- McLean, E., E.M. Donaldson, E. Teskeredzic and L.M. Souza. 1992. Growth enhancement following dietary delivery of recombinant porcine somatotropin to diploid and triploid coho salmon (*Oncorhynchus kisutch*). Abstracts Second International Conference on Fish Endocrinology, St. Malo, France, June 1-4, 1992. Abstract L48.
- McLean, E., E. Teskeredzic, E.M. Donaldson, Z. Teskeredzic, Y. Cha, R. Sittner and C.G. Pitt. 1992. Accelerated growth of coho salmon *Oncorhynchus kisutch* following sustained release of recombinant porcine somatotropin. *Aquaculture* 103: 377-387.
- Miller, H., and E.A. Black. 1993. The effect of woody deris on the Health of Marine cage reared salmon. *Bull. Aquacul. Assoc. Canada*. (In Press).
- Ming, F. 1993. Nutritional Inter-relationships in Aquaculture. Aquaculture Industry Development Report 93-01. British Columbia. 61pp.
- Morasse, J., F. Dubé, R. Desrosiers et L. Dufresne. 1992. Production de mollusques triploïdes par l'utilisation du 6-diméthylaminopurine (6-DMAP). 6è CONG. ACFAS, Montreal, Quebec, May 1992.
- Morrison, C.M. 1993. Histology and cell ultrastructure of the mantle and mantle lobes of the eastern oyster, *Crassostrea virginica* (Gmelin): A summary atlas. *Am. Malacological Bull.*, 10: (In Press).

- Morrison, C.M. 1993. The histology and ultrastructure of the adductor muscle of the eastern oyster, *Crassostrea virginica* (Gmelin). *Am. Malacological Bull.*, 10: (In Press).
- Morrison, C.M. and R.E. Zurbrigg. 1992. Cold-water commercial marine fish anatomy and physiology. In *Fish Medicine*, M.K. Stopkoff (ed.). W.B. Saunders Co., Toronto, Montreal. pp. 672-684.
- Morrison, C.M. 1993. Histology of the Atlantic cod, *Gadus morhua*: an atlas. Part Four. Eleutheroembryo and larvae. *Can. Spec. Publ. Fish Aquat. Sci.* 119: (In Press).
- Morrison, C.M. The digestive tract of the cod eleutheroembryo ("yolk-sac larva") and larva. Abstract. *Bulletin of the Canadian Society of Zoologists*. 23:92.
- Nagata, W.D., and Whyte, J.N.C., 1992. Effects of yeast and algal diets on the growth and biochemical composition of the rotifer *Brachionus plicatilis* in culture. *Aquacult. Fish. Manag.* 23: 13-21.
- Nikl, L., L.J. Albright, and T.P.T. Evelyn. 1992. Immunostimulants hold promise in furunculosis prevention. *Bull. Aquacul. Assoc. Canada* 92-1: 49-52.
- O'Flynn, F.M., R.L. Saunders, J.D. Martin, G.W. Friars, J.K. Bailey and J.M. Terhune, 1992. The effect of extended day length on early sexual maturation and growth in Atlantic Salmon (*Salmo salar*) reared in sea cages. *Salmon Genetics Research Program, Report Series, Technical Report No. 151*.
- O'Flynn, F.M., G.W. Friars, J.K. Bailey and J.M. Terhune, 1991. Development of selection index to improve market value of cultured Atlantic Salmon (*Salmo salar*). *Genome* 35: 304-310.
- Oliver, G., S.G. Griffiths, J. Fildes and W.H. Lynch. (1992). The use of Western blot and electroimmunotransfer blot assays to monitor bacterial kidney disease in experimentally challenged Atlantic salmon, *Salmo salar* L.J. *Fish Dis.* 15: 229-241.
- Oliver, G., A.R. Moore and J. Fildes (1992). Toxicity of *Aeromonas salmonicida* cells to Atlantic salmon, *Salmo salar*, peritoneal macrophages. *Dev. Comp. Immunol.* 16: 49-61.
- Oliver, G. (1991). Furunculosis in the Atlantic provinces: an overview. *Bull. Aquacul. Assoc. Canada* 92-1: 4-10.

- Parsons, G.J., S.M.C. Robinson, R.A. Chandler, L.A. Davidson, M. Lanteigne and M.J. Dadswell, 1992. Intra-annual and long-term patterns in the reproductive cycle of giant scallops *Placopecten magellanicus* (Bivalvia: Pectinidae) from Passamaquoddy Bay, New Brunswick, Canada. *Mar. Ecol. Prog. Ser.* 80: 203-214.
- Peterson, R.G., A. Windelman, R. Devlin and W. Harrower. 1992. The effect of sex on growth of chinook salmon. Aquaculture Association of Canada. Vancouver June 1-3, 1992. p. 19 Abstract.
- Peterson, R.H. and A. Sreedharan. 1991. Water content of Atlantic salmon fry at first feeding in southern New Brunswick hatcheries. *Prog. Fish Cult.* 54: 181-183.
- Piferrer, F., and E.M. Donaldson. 1992. The comparative effectiveness of the natural and synthetic estrogens for the direct feminization of chinook salmon (*Oncorhynchus tshawytscha*). *Aquaculture* 106: 183-193.
- Ricker, K. and J.W. McDonald. 1992. Biophysical Suitability Study: North Coast and Queen Charlotte Islands. British Columbia. 530pp.
- Rutherford, D.T., C.C. Wood, K.D. Hyatt, L. Margolis, T.E. McDonald, B.E. Riddell and R.E. Withler. 1992. Biological characteristics of constant populations of sockeye salmon (*Oncorhynchus nerke*) in British Columbia. *Can. Tech. Rep. Fish. Aquat. Sci.* 1849: 47p.
- Saunders, R.L. and F.M. O'Flynn. 1992. Physiological indications of smolt development in fibreglass and concrete tanks. Salmon Genetics Research Program. Annual Report. 1991/1992: 18-19.
- Saunders, R.L. 1992. Enhancing smolt production. *World Aquacult.* 23: 37-39.
- Sephton, T.W. 1991. Summer Mortality of Cultured Mussels in Prince Edward Island, Canada. Atelier de travail sur la mortalité estivale des moules aux îles-de-la-Madeleine, Québec. Conseil de l'aquiculture et des pêches du Québec, Québec, April 23-25, 1991: 151-157.
- Sephton, T.W. and D.A. Booth. 1992. Physical oceanographic and biological data from the study of the flushing of oyster (*Crassostrea*

virginica) larvae from Caraquet Bay, New Brunswick. Can. Man. Rep. and Aquat. Sci. 2162: vii+61 p.

Sephton, T.W. and T. Landry. 1992. The effects of different fishing methods on the mortality of eastern oysters (*Crassostrea virginica*). Can. Tech. Rep. Fish. Aquat. Sci. 1862: v+10 p.

Shelbourn, J.E., W.C. Clarke, J.R. McBride, U.H.M. Fagerlund and E.M. Donaldson. 1992. The use of 17a-methyltestosterone and 3,5,3'-triiodo-L-thyronine for sterilizing and accelerating the growth of zero-age coho salmon smolts (*Oncorhynchus kisutch*). Aquaculture 103: 85-99.

Shelbourn, J.E., W.C. Clarke, J.R. McBride, D.A. Higgs and E.M. Donaldson. 1992. The effect of hormone dose, water temperature and salinity on growth, smolting and histology of underyearling coho salmon (*Oncorhynchus kisutch*) sterilized by treatment with 17a-methyltestosterone. Can. Tech. Rep. Fish. Aquat. Sci. 1869. 15p.

Silver, G.R., D.A. Higgs, B.S. Dosanjh, B.A. McKeown, G. Deacon and D. French. 1993. Effect of dietary protein to lipid ratio on growth and chemical composition of chinook salmon (*Oncorhynchus tshawytscha*) in sea water. In: Proceedings of IV Int. Symp. Fish Nutrition and Feeding, Biarritz, France. June 24-27, 1991. 12p. (In Press).

Sigurgisladottir, S.M., S.P. Lall, C.C. Parrish and R.G. Ackman. 1992. Cholestanol as a digestibility marker in the absorption of polyunsaturated fatty acid ethyl esters in Atlantic salmon. Lipids. 27: 418-424.

Silvert, W., and D.V. Subba Rao. 1992. Dynamic model of the flux of domoic acid, a neurotoxin, through a *Mytilus edulis* population. Can. J. Fish. Aquat. Sci. 49: 400-405.

Silvert, W. 1992. Assessing environmental impact of finfish aquaculture in marine waters. Aquaculture 107: 67-71.

Silvert, W. 1992. Many risks, many models: addressing the variety of problems that pollution can cause. ICES 1992 Mini-Symposium on Ecosystem Modelling as a Tool to Predict Pollution Associated Risks for the Marine Environment. Proc. ICES Statutory Meeting. C.M. 1992/Mini:4. 4 p.

Solar, I.I., E.M. Donaldson, I.J. Baker, H.M. Dye, A. von der Meden and J. Smith. 1992. Reproductive physiology of sablefish (*Anoplopoma fimbria*) with particular reference to induced spawning. Proc. of 18th (1989) UJNR Mtg. on Aquaculture. NOAA Technical Report NMFS 106: 49-53.

Sukumasavin, N., W. Leelapatra, E. McLean and E.M. Donaldson. 1992. Orally induced spawning of Thai carp (*Puntius gonionotus*, Bleeker) following co-administration of des Gly<sub>10</sub>(D-Arg<sub>6</sub>)sGnRH ethylamide and domperidone. *J. Fish Biology* 40: 477-479.

Teskeredzic, E., M. Tomec, M. Hacmanek, E. McLean, Z. Teskeredzic and E.M. Donaldson. 1992. The effect of porcine somatotropin therapy upon growth and body composition of leather carp (*Cyprinus carpio*) maintained at sub-optimal temperature. *Riv. Ital. Acqua.* 26: 131-135.

Teskeredzic, Z., D.A. Higgs, B.S. Dosanjh, J.R. McBride, and E. Teskeredzic. 1992. Utilization of plant proteins in feeding of rainbow trout, *Oncorhynchus mykiss* Rich. *Ribarstvo* 47: 13-23.

Velji, M.I., L.J. Albright, and T.P.T. Evelyn. 1992. Immunogenicity of various *Vibrio ordalii* lipopolysaccharide fractions in coho salmon *Oncorhynchus kisutch*. *Dis. Aquat. Org.* 12: 97-101.

Ward, J.E., H.K. Cassell and B.A. MacDonald, 1992. Chemoreception in the sea scallop *Placopecten magellanicus* (Gmelin). I. Stimulatory effects of phytoplankton metabolites on clearance and ingestion rates. *J. Exp. Mar. Biol. Ecol.* 163: 235-250.

Whitaker, D.J. and M.L. Kent. 1992. *Kudoa thrysites* (Myxosporea) and soft flesh in pen-reared coho salmon. *Fish Health Section/Am. Fish. Soc. Newsletter* 20(1): 4-5.

Wildish, D.J., P.D. Keizer, A.J. Wilson and J.L. Martin. Seasonal changes of dissolved oxygen and plant nutrients in sea water near salmonid net pens in the macrotidal Bay of Fundy. *Can. J. Fish. Aquat. Sci.* (In Press).

Wildish, D.J., J.L. Martin and M. Ringuette. Methods to assess potentially harmful microalgae in the Bay of Fundy salmonid culture industry. *Can. Tech. Rep. Fish. Aquat. Sci.* (In Press).

Wildish, D.J. and A.M. Saulnier. 1992. The effect of velocity and flow direction on the growth of juvenile and adult giant scallops. J. Exp. Mar. Biol. Ecol. 155: 133-143.

Wildish, D.J., D.D. Kristmanson and A.M. Saulnier. 1992. Interactive effect of velocity and seston concentration on giant scallop feeding inhibition. J. Exp. Mar. Biol. Ecol. 155: 161-168.

Xiang, J.-H. R.R. Desrosiers and F. Dubé. 1993. Studies on the chromosomes of giant scallop, *Placopecten magellanicus*, and the surf clam, *Spisula solidissima*. Cytologia (In Press).

## FINLAND

Ahlfors, A.

Kalamassa ja massatuotteet Merenkurkussa.  
Vaasa Vaasan maaseutuelinkeinopiirin kalastusyksikkö  
painossa 23 s.

Ahola, Maarit

Kala-alan vientiponnistukset - Satsningar på export  
inom fiskbranschen Suomen Kalankasvattaja  
1992 Nro. 4 25-27

Björklund, H.V.; Eriksson, A.; Bylund, G.

Temperature related absorption and excretion of  
oxolinic acid in rainbow trout (*Oncorhynchus mykiss*)  
Aquaculture ; 102 1992 s. 17-27

Eskelinen, Päivi; Soivio, Antti; Söderholm-Tana, Lena

Genomimanipulaatiot istukasviljelyssä  
Suomen Kalankasvattaja  
1992 Vol. 21 Nro. 3 s. 40-41

Eskelinen, Päivi; Soivio, Antti; Söderholm-Tana, Lena

Genommanipulation hos utsättningsyngel  
Suomen Kalankasvattaja 1992 Vol. 21 Nro. 3s. 42-43

Eskelinen, Unto

Valtion kalanviljelyn tuotehinnointelu. Valtion  
kalanviljelyn XV neuvottelupäivät. Tulosjohtaminen ja  
valtion kalanviljelyn tavoitteet. Kalanviljelyn  
rakenteet ja tekniikka. 9.-10.4.1992, Pudasjärvi.

Simola, H. ja Rahkonen, R. (toim.).

Riista- ja kalatalouden tutkimuslaitos. Kalatutkimuksia  
- Fiskundersökningar ; 57 1992 s. 15-18

Eskelinen, Unto; Mäkinen, Timo; Ruohonen, Kari

Kalanviljelyn kehitys kokeilusta elinkeinoksi ja  
kalakantojen suojuelaksi  
Suomen Kalatalous 1992 Vol. Nro. 60 s.121-131

Forsman, Leena; Raciborski, Krzysztof; Soivio, Antti

Lohen haudontaan vaikuttavista tekijöistä  
Suomen Kalankasvattaja 1992 Vol. 21 Nro. 3s. 22-24

Forsman, Leena; Raciborski, Krzysztof; Soivio, Antti

Faktorer som påverkar kläckningsresultatet för lax  
Suomen Kalankasvattaja 1992 Vol. 21 Nro. 3s. 25-26

Hakulin, Kajsa

Toimenpiteet paisetaudin leviämisen ehkäisemiseksi  
Suomen Kalankasvattaja 1992 Vol. 21 Nro. 3s. 14

Hakulin, Kajsa

Åtgärder för att förhindra spridningen av furunkulos  
Suomen Kalankasvattaja  
1992 Vol. 21 Nro. 3 s. 15

Halonen, Eeva

Semimoist-osaprojektin raportti  
Kalanviljelyn neuvonta- ja kehittämisprojekti  
Suomen Lohenkasvattajain Liitto r.y. Julkaisuja; 23  
1992 s. 23-55

Hanski, K.; Lind, E.A.

Koon ja ikäluokkarakenteen vaihtelu eräissä Suomen  
muikkupopulaatioissa talvella 1991-1992. (Size and age  
class variation in some Finnish populations of  
Coregonus albula (L.) in 1991-1992 Moniste.Oulu  
Oulun yliopisto, Eläintieteen laitos 1991 79 s.

Heikinheimo-Schmid, Outi; Rahkonen, Riitta; Westman, Kai;

Tuunainen, Pekka Country report of Finland for the  
intersessional period of the European Inland  
Fisheries Advisory Commission (EIFAC) 1990-1991  
(Suomen kansallinen raportti  
Euroopansisävesikalastuskomission (EIFAC) istuntojen  
välistä ajalta 1990-1991) (Finlands nationella  
rapport gällande perioden mellan Europeiska  
sötvattensfiskekommissionens (EIFAC) sessioner 1990-  
1991). Riista- ja kalatalouden tutkimuslaitos.  
Kalatutkimuksia Fiskundersökningar ; 41 1992 29 s.

Karttunen, Vesa; Pruuki, Veijo

Tornionjoen lohi ja lohen kalastus. (Status of the  
salmon stock and fisheries in the River Tornionjoki)  
(Sammandrag: Laxen och laxfisket i Toeneälv).  
Riista- ja kalatalouden tutkimuslaitos. Kalatutkimuksia  
- Fiskundersökningar ; 49 1992 157 s.

Kirjavainen, Jorma

Ravunviljelykurssi saavutti suuren suosion - Populär  
kräftodlingskurs Suomen Kalankasvattaja  
1992 Nro. 4 s. 22-23

Kirjavainen, Jorma; Westman, Kai

Evon kalastuskoeasema ja kalanviljelylaitos 100 vuotta  
Suomen Kalatalous 1992 Vol. Nro. 60 s. 1-69

Koskela, Juha

Sian ja harjuksen starttikasvatus japanilaisella  
rehulla Suomen Kalankasvattaja  
1992 Vol. 21 Nro. 2 s. 28-29

Koskela, Juha Startutfodring av sik och harr med japanskt foder Suomen Kalankasvattaja 1992 Vol. 21 Nro.2 s.29

Koskela, Juha; Anttonen, Esko  
Tarkempaan tuotannon hallintaan - Noggrannare kontroll  
av produktionen vid odling av laxyngel. Suomen  
Kalankasvattaja 1992 Nro 5 s. 30-31

Koskela, Juha; Ruohonen, Kari  
Kirjolohen kasvu ja ruokinta kylmässä vedessä  
Suomen Kalankasvattaja  
1992 Vol. 21 Nro. 1 s. 29-30

Koskela, Juha; Ruohonen, Kari  
Tillväxt hos och utfodring av regnbägslax i kallt  
vatten Suomen Kalankasvattaja  
1992 Vol. 21 Nro. 1 s. 30-31

Koski, P.; Hill, B.J.; Way, K.; Neuvonen, E.; Rintamäki, P.  
A rhabdovirus isolated from brown trout (*Salmo trutta*  
m. *lacustris* (L.)) with lesions in parenchymatous organs.  
Bull. Eur. Assoc. Fish Pathol. 12  
Oulu Oulun yliopisto, Eläintieteen laitos  
1992 s.177-180

Kuusela, K.; Paavola, R.; Tikkainen, P.  
Kutupaikan ominaisuuksista ja poikasten elinpaikan  
vaatimuksista lohella, taimenella ja vaellussiialla -  
kirjallisuusselvitys. Moniste.  
Oulu Oulun yliopisto, Eläintieteen laitos  
1991 16 s.

Laine, A.; Heikkinen, K. Turvetuotannon kalastovaikutukset.  
Kirjallisuusselvitys. Vesi- ja ympäristöhallinnon  
julkaisuja, sarja A, ; 82 1991 59 s.

Lecklin, Tiina  
Millä nukuttaisin kalan? Suomen Kalankasvattaja  
1992 Vol. 21 Nro. 1 s. 24-26

Lecklin, Tiina  
Bedövning av fisk Suomen Kalankasvattaja  
1992 Vol. 21 Nro. 1 s. 26-28

Lecklin, Tiina  
Nukutusaineiden toissijaiset fysiologiset vaikutukset  
j ärvitaimenessa (The secondary physiological effects of  
some anesthetics on brown trout (*Salmo trutta*  
m. *lacustris* (L.)) (Sammandrag: De sekundära  
fysiologiska effekterna av några bedövningsmedel på  
indjööring). Riista- ja kalatalouden tutkimuslaitos.  
Kalatutkimuksia - Fiskundersökningar ; 46  
1992 38 s.

Lehtonen, H.; Lappalainen, J.; Forsman, L.; Soivio, A.;  
 Urho, L.; Vuorinen, P.J.; Tigerstedt, D.  
 Ilmaoston muutosten vaikutukset kaloihin,  
 kalanviljelyyn, kalakantoihin ja kalastukseen.  
 Kirjallisuusselvitys (The effects of climate change  
 on fishes, aquaculture, fish stocks and fishing. A  
 review of the literature) (Sammandrag:  
 Litteraturutredning angående klimatförändringarnas  
 effekter på fisk, fiskodling, fiskbestånd och  
 fiske). Riista- ja kalatalouden tutkimuslaitos.  
 Kalatutkimuksia - Fiskundersökningar ; 47  
 1992 119 s.

Lyytikäinen, Tapani; Koskela, Juha Nieriän  
 kasvatusmahdollisuuksien ennustaminen : työkalut  
 ja niiden käyttö Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 1 s. 54-56

Lyytikäinen, Tapani; Koskela, Juha  
 Bedömning av möjligheterna till odling av röding :  
 arbetsredskap och användningen av dem  
 Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 1 s. 56-57

Lyytikäinen, Tapani; Koskela, Juha  
 Nieriän ravinnonotto eli paljonko pitää ruokkia  
 Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 2 s. 32-33

Lyytikäinen, Tapani; Koskela, Juha  
 Hur mycket skall man utfodra röding  
 Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 2 s. 34

Mustonen, Riitta  
 Lääkejäämät teuraskalassa  
 Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 3 s. 12

Mustonen, Riitta  
 Läkemedelsrester i matfisk  
 Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 3 s. 13

Mäkinen, Timo  
 Kätevä apulaite kuolleisuuden seurantaan verkkoaltaissa  
 Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 1 s. 58

Mäkinen, Timo  
 Praktiskt hjälpmittel för uppföljning av dödligheten i  
 nätkassar  
 Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 1 s. 59

- Mäkinen, Timo  
 Malli kalanviljelyn kuormituksen vaikutusten  
 arvioimiseksi merialueella  
 Vesitalous  
 1992 Vol. 33 Nro. 2 s. 36-38
- Mäkinen, Timo; Ruohonen, Kari; Suuronen, Petri  
 Ruokintatavan ja -tekniikan vaikutus kuormitukseen  
 verkkoallasviljelyssä  
 Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 2 s. 18-21
- Mäkinen, Timo; Ruohonen, Kari; Suuronen, Petri  
 Utfodringssättets och -teknikens inverkan på  
 belastningen från nätkasseodlingar  
 Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 2 s. 22-23
- Niemitalo, Vesa; Karjalainen, Matti  
 Jur man kan minska kläckningsförlusterna för lax :  
 resultat från Norra Finlands centralfiskodlingsanstalt  
 Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 3 s. 19-20
- Niemitalo, Vesa; Karjalainen, Matti; Määttä, Vesa  
 Lohen haudontatappioiden pienentäminen  
 Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 3 s. 16-18
- Nuutinen, Pekka  
 Automatisoidun kalanpoikasten kasvatuslaitoksen  
 toteutus Espoo Teknillinen korkeakoulu  
 1992 66 s. ; kuv. Diplomityö
- Ojala, Hannu  
 Suunnitelman mukaiset poistot  
 Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 1 s. 16-18
- Ojala, Hannu  
 Planmässiga avskrivningar  
 Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 1 s. 19-20
- Pirhonen, Juhani  
 Tutkimus Suomen ruokakalatuotannon rakenteen ja viennin  
 monipuolistamismahdollisuksista : loppuraportti  
 Jyväskylä  
 Suomen Lohenkasvattajain Liitto r.y. Julkaisuja ; 20  
 1992 30 s.  
 Maa- ja metsätalousministeriön kalataloudelliset y
- Pirhonen, Juhani; Rissanen, IlkkaLohen kasvatuskokeilun  
 viimeinne koe : Uudet lajit - projekt päättynyt  
 Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 1 s. 38-40

Pirhonen, Juhani; Rissanen, Ilkka  
Sista tillväxtförsöket med lax : projekt Nya arter  
avslutat Suomen Kalankasvattaja  
1992 Vol. 21 Nro. 1 s. 39-41

Pirhonen, Juhani; Rissanen, Ilkka  
Nieriän kasvusta Pohjois-Suomessa  
Suomen Kalankasvattaja  
1992 Vol. 21 Nro. 1 s. 45-46

Pirhonen, Juhani; Rissanen, Ilkka  
Tillväxten hos röding i norra Finland  
Suomen Kalankasvattaja  
1992 Vol. 21 Nro. 1 s. 46-48

Pulliainen, E.; Korhonen, K.; Kankaanranta, L.; Mäki, K.  
Non-spawning Burbot on the northern coast of the  
Bothnian Bay. Ambio 21 Oulu  
Oulun yliopisto, Eläintieteen laitos  
1992 s. 170-175

Pulliainen, E.  
Mitä iso hauki syö?  
Metsästys ja kalastus  
1992 Nro. 5 s. 43

Pulliainen, E.  
Uistelututkimus hauen ravinnosta savolaisella Pihlaan  
järvellä  
Suomen Kalastuslehti  
1992 Nro. 99 s. 22-25

Pursiainen, Markku; Eskelinen, Unto  
Ihannekalaa kalojen rodunjalostuslaitokselta? - Kan  
fiskförädlingsanstalten ge oss en idealfisk?  
Suomen Kalankasvattaja  
1992 Nro. 4 s. 16-20

Pylkkö, Päivi  
Saimaan järvilohen (*Salmo salar* m. *sebago* L.) ja j  
ärvitaimenen (*Salmo trutta* m. *lacustris* L.) ihmisen liman  
vaikutus kasvatusaltaiden bakteripopulaatioon  
Joensuu Joensuun yliopisto, biologian laitos  
1992 40 s. ; kuv., taul.  
Syventävien opintojen tutkielma

Rahkonen, Riitta; Juntunen, Keijo; Aalto, Jorma; Puhakka,  
Esko; Koski, Perttu  
Lokkilapamatoa Särkijärven kalanviljelylaitoksessa  
Suomen Kalankasvattaja  
1992 Vol. 21 Nro. 3 s. 34-37

Rahkonen, Riitta; Juntunen, Keijo; Aalto, Jorma; Puhakka, Esko; Koski, Perttu  
 Måsens binnikemask vid Särkijärvi fiskodlingsanstalt  
 Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 3 s. 37-39

Riista- ja kalatalouden tutkimuslaitoksen toimintakertomus vuodelta 1991 (Report on the activities of the Finnish Game and Fisheries Research Institute in 1991)  
 (Berättelse över verksamhet vid fiskeriforskningsinstitut år 1991)  
 Riista- ja kalatalouden tutkimuslaitos. Kalatutkimuksia - Fiskundersökningar ; 55  
 1992 159 s.

Rikula, Ulla  
 Rokottajan muistilista  
 Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 2 s. 12-13

Rikula, Ulla  
 Minneslista för vaccineringsarbetet  
 Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 2 s. 14-15

Rikula, Ulla  
 Rokotteetko furunkuloosiongelman ratkaisu? - Är vaccinering lösningen på furunkulosproblemet?  
 Suomen Kalankasavattaja  
 1992 Nro. 4 s. 14-15

Rintamäki, P.  
 Montan, Raasakan, Ossauksen ja Keminmaan kalanviljelylaitosten kalaloiset ja -taudit vuosina 1984- 1991 (Fish parasites and diseases at the fish farms of Montta, Raasakka, Ossauskoski and Keminmaa, Northern Finland in 1984-1991) (Sammandrag: Fiskparasiter och - sjukdomar vid Montta, Raasakkka, Ossauskoski och Keminmaa fiskodlingsanstalter åren 1984-1991)  
 Riista- ja kalatalouden tutkimuslaitos. Kalatutkimuksia - Fiskundersökningar ; 58  
 1992 44 s.

Rissanen, Ilkka; Pirhonen, Juhani  
 Päivänpituuden vaikutus nieriän kasvuun j sukukypsyyteen  
 Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 1 s. 41-43

Rissanen, Ilkka; Pirhonen, Juhani  
 Dagsländdens betydelse för tillväxten och könsmognaden hos rödingSuomen Kalankasvattaja  
 1992 Vol. 21 Nro. 1 s. 43-44

Rissanen, Ilkka; Pirhonen, Juhani  
 Tuloksia lohen, nieriän ja harmaanieriän  
 kasvatuskokeesta Jyväskylä  
 Suomen Lohenkasvattajain Liitto r.y.  
 1992 69 s.; kuv., taul.  
 Suomen Lohenkasvattajain Liitto r.y. Julkaisuja; 21  
 Maa- ja metsätalousministeriön kalataloudelliset y

Rissanen, Ilkka; Siiotonen, Liisa  
 Kolmen kirjolohikannan kasvuvertailukoe  
 Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 2 s. 35-38

Rissanen, Ilkka; Siiotonen, Liisa  
 Tillväxtjämförelse mellan tre olika stammar av  
 regnbågslax Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 2 s. 38-40

Runeberg, J.  
 Behandling av spillvattnen på Östra Finlands  
 Centralfiskodlingsanstalt (Summary: Treatment of the  
 effluent on Central Fish Culture and Fisheries Research  
 Station for Eastern Finland) (Tiivistelmä: Itä-Suomen  
 keskuskalanviljelyalitoksen poistoveden käsitteily)  
 Riista- ja kalatalouden tutkimuslaitos. Kalatutkimuksia  
 Fiskundersökningar ; 53  
 1992 81 s.

Ruohonen, Kari; Mäkinen, Timo  
 Ravinteiden kierrätys vähentäisi kalanviljelyn  
 ympäristöhaittoja  
 Suomen Kalastuslehti  
 1992 Vol. 99 Nro. 2 s. 14-18

Ruohonen, Kari; Vielma, Jouni  
 Silakkarehuista apu kalastajille ja kalanvijelijöille  
 Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 1 s. 34-35

Ruohonen, Kari; Vielma, Jouni  
 Strömmingsfoder till nyta för fiskare och fiskodlare  
 Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 1 s. 36-37

Ruohonen, Kari; Vielma, Jouni  
 Silakan käyttö kirjolohen rehuna puhdistaa Itämerta  
 Suomen Kalastuslehti  
 1992 Vol. 99 Nro. 2 s. 19-21

Ruohonen, Kari; Vielma, Jouni  
 Lupaehdot suurin este lisätä silakan käyttöä kaloje  
 rehuna - Tillståndsvillkoren största hindret för  
 utökad användning av strömming som foder  
 Suomen Kalankasvattaja  
 1992 Nro. 4 s. 28-31

Ruuhijärvi, Jukka; Salminen, Matti  
 Kuhanviljelyn ja kuhaistutusten historiaa ja näkymiä  
 Suomen Kalatalous  
 1992 Vol. Nro. 60 s. 222-233

Råbergh, C.M.I.; Isomaa, B.; Eriksson, J.E.  
 The resin acids dehydroabietic acid and isopimaric acid  
 inhibit bile acid uptake and perturb potassium  
 transport in isolated hepatocytes from rainbow trout  
 (*Oncorhynchus mykiss*)  
 Aquatic Toxicology ; 23 1992 s. 169-180

Rönnberg, O.; Ådjers, K.; Ruokolahti, C.; Bondestam, M.  
 Effects of fish farming on growth, epiphytes and  
 nutrient content of *Fucus vesiculosus* L. in the Åland  
 archipelago, northern Baltic Sea.  
 Aquatic Botany ; 42 1992 s. 109-120

Salminiitty, Jukka  
 Norjan ruokakalankasvatuksen kannattavuus- ja  
 kustannuskehityksestä 1988-90  
 Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 2 s. 15-16

Salminiitty, Jukka  
 Den norska fiskodlingens lönsamhet och  
 kostnadsutveckling 1988-90  
 Suomen Kalankasvattaja  
 1992 Vol. 21 Nro. 2 s. 17

Saura, A.; Mikkola, J.; Ikonen, E.  
 Kymijoen vaelluskalatutkimukset 1989-1991 (Report on  
 the studies of migratory fish species in River  
 Kymijoki in 1989-1991) (Sammandrag: Resultaten av  
 forskningsprojektet om vandrande fiskartet i  
 Kymmene älvs åren 1989-1991)  
 Riista- ja kalatalouden tutkimuslaitos. Kalatutkimuksia  
 - Fiskundersökningar ; 52 s. 1-79  
 1992

Setälä, J; Ahlfors, A.  
 Sian fileoinnin kannattavuus (Profitability of  
 filleting whitefish (*Coregonus lavaretus* s.I.L.)  
 (Sammandrag:Sikfileringens lönsamhet)  
 Riista- ja kalatalouden tutkimuslaitos. Kalatutkimuksia  
 - Fiskundersökningar ; 44 s. 47-77  
 1992

Setälä, J.; Klemola, O.  
 Sian kalastajahinnanmuodostus Merenkirkussa (Factor  
 affecting the price in the whitefish fishery in the  
 northern Quark, the Baltic Sea) (Sammandrag: Sikens  
 fiskarprisbildning i Kvarkenområdet)  
 Riista- ja kalatalouden tutkimuslaitos. Kalatutkimuksia  
 - Fiskundersökningar ; 44 s. 1-46  
 1992

Siiton, Liisa; Rissanen, Ilkka  
 Kirjolohja valintaohjelma käynnistynyt -  
 Urvalsprogrammet för regnbågalax på börjats.  
 Suomen Kalankasvattaja  
 1992 Nro. 5 s. 47-49

Suunnitelma Riista- ja kalatalouden tutkimuslaitoksen  
 kalanviljelyosaston toiminnaksi vuodelle 1992  
 (Plan för fiskodlingsavdelningens verksamhet vid Vilt-  
 och fiskeriforskningsinstitut år 1992) (Programme for  
 the Aquaculture Division of the Finnish Game and  
 Fisheries Research Institute in 1992)  
 Riista- ja kalatalouden tutkimuslaitos. Kalatutkimuksia  
 - Fiskundersökningar ; 48  
 1992 s. 57-86

Toivonen, A-L.; Hudd,R.; Svanbäck. G.  
 Pohjanlahden siikaloukkujen lajivalikoivuuden  
 kehittäminen (Reduction of salmon bycatch in  
 (Sammandrag: Förbättring av artselektivitet hos  
 sirkfallor i Bottniska viken)  
 Riista- ja kalatalouden tutkimuslaitos. Kalatutkimuksia  
 - Fiskundersökningar ; 51  
 1992 46 s.

Toivonen, Jorma  
 Harjuksen viljely Suomessa  
 Suomen Kalastuslehti  
 1002 Vol. 99 Nro. 8 s. 18-19

Valtion kalanviljelyn XI neuvottelupäivät.  
 Kalatautien torjunta. Valtiona kalanviljelylaitosten  
 suunnittelun ja rakentamisen nykytila. (State fish  
 culture conference, No. XI. Prevention of fish  
 diseases. The present situation in the planning and  
 building of the state fish culture stations)  
 (Statens XI fiskodlings konferens. Bekämpning av  
 fiskjukdomar. Nyläge inom planeringen och  
 konstruktionen av statens fiskodlingsanstalter). 31.3.-  
 1.4.1987, Polvijärvi. Lavikainen, R. ja Rahkonen, R.  
 (toim.)  
 Riista- ja kalatalouden tutkimuslaitos. Kalatutkimuksia  
 - Fiskundersökningar ; 42  
 1992 68 s.

Valtion kalanviljelyn XIV neuvottelupäivät. Kalanviljey,  
 vesiensuojelu ja valvonta (State fish culture  
 conference, No. XIV. Fish culture protection of  
 waters and inspection) (Statens XIV fiskodlings  
 konferens. Fiskodling, vattenskydd och  
 övervakning). 10.-11.4.1990, Sotkamo. Toim. Pursiainen,  
 M. ja Rahkonen, R.  
 Riista- ja kalatalouden tutkimuslaitos. Kalatutkimuksia  
 - Fiskundersökningar ; 56  
 1992 121 s.

Valtion kalanviljelyn XV neuvottelupäivät. Tulosjohtaminen ja valtion kalanviljelyn tavoitteet. Kalanviljelyn rakenteet ja tekniikka (State fish culture c conference, No XV. Result oriented management and objectives of State fish culture. Constructions and technique of fish culture) (Statens XV diskodlings konferens. Resultatstyrning och Statens fiskodlings målprogram. Fiskodlingens anläggningar och teknik). 9.-10.4.1991, Pudasjärvi. H. Simola ja R. Rahkonen (toim.) Riista- ja kalatalouden tutkimuslaitos. Kalatutkimuksia - Fiskundersökningar ; 57 1992 121 s.

Valtonen, E.T.; Rintamäki, P.; Koskivaara, M. Occurrence and pathogenicity of *Yersinia ruckeri* at fish farms in northern and central Finland J. Fish Diseases 15 Oulu Oulun yliopisto, Eläintieteen laitos 1992 s. 163-171

Vastineita dioksiini- ja lääkejäämäväittämiin - Bemötande av påstpendedna om dioxin- och medicinrester Suomen Kalankasvattaja 1992 Nro. 4s.32-35

Westman, Kai Evon kalastuskoeasema ja kalanviljelylaitos. 100 vuotta kalataloustutkimusta ja valtion kalanviljelyä Suomen Kalastuslehti 1992 Vol. 99 Nro. 8 s. 20-24

Wideskog, Mirva Kalanviljelyn neuvonta- ja kehittämisprojekti : loppuraportti Suomen Lohenkasvattajain Liitto r.y. Julkaisuja; 23 1992 s. 1-22

Wiklund, T.; Sazanov, A.; L'iniova, G.P.; Pugaewa, V.P.; Zoobaha, S.V.; Bylund, G. Characteristics of *Aeromonas salmonicida* subsp. *salmonicida* isolated from wild Pacific salmonids in Kamchatka, Russia. Bull. Eur. Ass. Fish Pathol. ; 12 1992 s. 76-79

## FRANCE

**Bacher C., Baud J.P., 1992.** Intensive rearing of juvenile oysters *Crassostrea gigas* in an upwelling system, optimisation ob biological production. *Aquatic living*, 5, : 89-98.

**Baud J.P., Haure J. et Bodoy A., 1992.** Intensive culture of the Manila clam (*Ruditapes philippinarum*) in marine ponds. The impact of rearing densities and feeding levels on growthe rates and yields. *Oceanis*, 18 (1),: 121-132.

**Blateau D., Le Gouic Y., Mialhe E and Grizel H., 1992.** Mussel (*Mytilus edulis*) treatment against the red copepod *Mytilicola intestinalis*. *Aquaculture*, 107, 165-169.

**Bodoy A., 1992.** Les techniques de la conchyliculture en France. *in* Les coquillages. Informations techniques des Services Vétérinaires. R. Rosset ed., Paris, sous presse.

**Bodoy A., Geairon P., Garnier J., Heurtebise S., 1992.** Influence de la densité et de l'âge des huîtres japonaises (*Crassostrea gigas*) sur la croissance et la composition biochimique en bassins de terre. *Actes et Colloques*, IFREMER, 14 : 31-41.

**Deslous-Paoli J.M., Lannou A.M., Geairon P., Bougrier S., Raillard O., Héral M., 1992.** Effects of food behaviour of *Crassostrea gigas* (Molluscs bivalvia) on natural particulate matter biosedimentation. *Hydrobiologia* 231 (2) : 85-91.

**Gérard A., Naciri Y., Peignon J.M., Ledu C., Phelipot P., Noiret C., Peudenier I. et Grizel H., 1993.** Detection of the ploidy level at different ages for commercial bivalves by image analysis. *Aquaculture and Fisheries management* (sous presse).

**Grizel H, 1992.** Bivalve culture in the world : situation, main problems. *World Aquaculture* (sous presse).

**Jabbour Zahab R., Chagot D., Blanc F. et Grizel H, 1992.** Mantle histology, histochemistry and ultrastructure of the pearl oyster *Pinctada magaritifera*. *Aquatic Living Ressources*, 5, (4).

**Héral M., 1992.** Why carrying capacity models are useful tools for management of bivalve molluscs culture ? In Nato Workshop : Bivalve filter feeders and Marine Ecosystem Processes. Springer Verlag Edit. in press.

**Héral M., 1992.** Report of the working group on Environmental Impacts of Mariculture : Modelling. ICES C.M. 1992/F : 14 Mariculture Committee : 84-95.

**Héral M., 1992.** Benthic-Pelagic coupling in Euco, the European coastline study. Report of the workshop held in Galway, Irland, 7-10 may 1992. European Science Fondation CEE DG 12 : 14 p.

**Héral M., 1992.** Report of the study group on pollution affecting shellfish in aquaculture and natural populations;. ICES C.M. 1992/K : 10 ref E + F, Mariculture, Marine Environmental Quality Comittee : 9 p.

**Manaud F., Deslous-Paoli J.M., Pichot P., Juge C., Hussenot J., Buchet V., Bodoy A., Le Mao P. et Mauvais J.L;, 1992.** L'aquaculture en marais et lagunes, 1ères partie. *Equinoxe*, 41 : 14-36

**Raillard O., Deslous-Paoli J.M., Héral M., Razet D., 1992.** Modélisation du comportement de nutrition et de croissance de l'huître japonaise *Crassostrea gigas* du bassin de Marennes-Oléron (France). *Océanologica Acta* (in press).

**Rothschild B.J., Ault J.S., Gouletquer P., Héral M., 1992** The decline of Chesapeake Bay oyster population : a century of habitat destructions and overfishing. *Marine Ecology Progress Serie* (in pressse).

**Sauriau P.G., Bacher C., 1992.** Echantillonnage des peuplements de mollusques benthiques du bassin de Marennes-Oléron ; application de la méthode de krigage. *ICES Mar Sci. Symp.*, in press.

## SWEDEN

- Ackefors,H., J.D. Castell, L.D.Boston, P.Räty and M.Svensson. 1992. Standard experimental diets for crustacean nutrition research. II. Growth and survival of juvenile crayfish *Astacus astacus* (linné) fed diets containing various amounts of protein, carbohydrate and lipid. Aquaculture, 104:341-356.
- Berglund, I., 1992. Growth and early sexual maturity in Baltic salmon (*Salmo salar*) parr. Can. J. Zool. 70:205-211.
- Berglund, I., Mayer, I. and Borg, B., 1992. Effects of sexual maturation, castration and androgen implants on growth in one- and two-year-old parr in a Baltic Atlantic salmon (*Salmo salar* L.) stock. J. Fish Biol. 40: 281-292.
- Ekman, P., 1991. Physiology and chemical composition of some cultivated seaweeds with emphasis on the Agarophyte *Gracilaria sordida* (*Gigartinales, Rhodophyta*). Doctoral dissertation. Acta Univ. Ups., Comprehensive Summaries of Uppsala Dissertations from the Faculty of Science, Nr. 312, 45 pp.
- Ekman, P., Yu, S. and Pedersen, M., 1991. Effects of altered salinity, darkness and algal nutrient status on floridoside and starch content,  $\alpha$ -galactosidase activity and agar yield of cultivated *Gracilaria sordida*. Br. phycol. J. 26:123-131.
- Ekman, P. and Pedersén, M., 1992. Intensive seaweed cultivation. Proceedings COST-48, Workshop: Seaweed Cellular Biotechnology, Physiology and Intensive Cultivation, pp 227-232.
- Enell, M. and Ackefors, H., 1991. Nutrient discharges from aquaculture operations in Nordic countries into adjacent sea areas. ICES Doc. C.M. 1991/F:56, 17 pp.
- Enell, M. and Ackefors, H., 1991. Belastning av fosfor och kväve, från fiskodlingar i Norden, på omgivande havsområden. Nord 1991: 10, 83 - 101.

- Enell , M. and Ackefors, H., 1992. Development of Nordic salmonid production in aquaculture and nutrient discharges into adjacent sea areas. *Aquaculture Europe* Vol. 16(4):6-11.
- Eriksson, T. and Eriksson, L-O., 1991. Spawning migratory behaviour of coastal released Baltic salmon (*Salmo salar*). Effects on straying frequency and time of ascendance. *Aquaculture* 98:79-87.
- Fiskeriverket, 1992. Kort om svenska fiske och vattenbruk 1991. 3 pp.
- Haglund, K., 1992. Photosynthesis and growth of some marine algae, with emphasis on the Rhodophyte *Gracilaria tenuistipitata*. Doctoral dissertation. Acta Univ. Ups., Comprehensive Summaries of Uppsala Dissertations from the Faculty of Science, Nr. 377, 48 pp.
- Haglund, K. and Pedersén, M., 1992. Growth of the red alga *Gracilaria tenuistipitata* at high pH, influence of some environmental factors and correlation to an increased carbonic-anhydrase activity. *Botanica Marina* 35:579-587.
- Haux, C., Hansen, T., Stefansson, S.O., Taranger, G.L., Walther, B.T. and Björnsson B.T., 1991. Photoperiodic control of plasma gonadotropin levels and reproduction in adult Atlantic salmon. In: Reproductive Physiology of Fish. Proceedings of the 4th ISFR. p 26.
- Hilmarsson, S., Moksnes, E., Björnsson B.T. and Norberg, B., 1991. Induction of vitellogenin synthesis in juvenile striped wolffish (*Anarhichas lupus* L.) In: Reproductive Physiology of Fish. Proceedings of the 4th ISFR. p 322.
- Johansson, L. and Kiessling, A., 1991. Effects of starvation on rainbow trout. II: Eating and storage qualities of iced and frozen fish. *Acta Agric. Scand.* 41:207 - 216.
- Johansson, L., Kiessling, A. and Carlsson ,R., 1991. Eating quality and growth of rainbow trout (*Oncorhynchus mykiss* Walbaum) on feed with different admixtures of leaf nutrient concentrate. *J. Sci. Food Agric.* 57:217 - 234.
- Kiessling, A., Kiessling, K-H., Storebakken, T. and Åsgård, T., 1991. Changes in the structure and function of the epaxial muscle of

rainbow trout (Oncorhyncus mykiss) in relation to ration and age. I: Growth dynamics. Aquaculture, 93:335 - 356.

Kiessling, A., Kiessling, K-H., Storebakken, T. and Åsgård, T., 1991. Changes in the structure and function of the epaxial muscle of rainbow trout (Oncorhyncus mykiss) in relation to ration and age. II: Activity of key enzymes in the energy metabolism. Aquaculture, 93:357 - 372.

Kiessling, A., Åsgård, T., Storebakken, T., Johansson, L. and Kiessling, K-H., 1991. Changes in the structure and function of the epaxial muscle of rainbow trout (Oncorhyncus mykiss) in relation to ration and age. III: Chemical composition. Aquaculture, 93:373 - 387.

Pickova, J. and Larsson, P-O., 1992. Rearing experiments with cod. Comparison between Baltic cod and Skagerrak coastal cod. ICES Doc. C.M. 1992/F:12

Stefansson, S.O., Björnsson, B.T., Hansen, T., Haux, C., Taranger, G.L. and Saunders, R. L., 1991. Growth, parr-smolt transformation and changes in growth hormone in Atlantic salmon (*Salmo salar*) under different photoperiods and subsequent survival, growth and incidence of early maturation in sea water. Can. J. Aquat. Sci. 48:2100-2108.

Stefansson, S.O., Björnsson, B.T., Hansen, T., Haux, C., Taranger, G.L. and Saunders, R. L., 1991. Effect of photoperiod during parr-smolt transformation on sexual maturation in Atlantic salmon. In: Reproductive Physiology of Fish. Proceedings of the 4th ISFR. p 173.

Taranger, G.L., Haux, C., Walther, B.T., Stefansson, S.O., Björnsson, B.T. and Hansen, T., 1991. Photoperiodic control of growth, incidence of sexual maturation and ovulation in adult Atlantic salmon. In: Reproductive Physiology of Fish. Proceedings of the 4th ISFR. pp 145-147.