USGS -- LEETOWN SCIENCE CENTER PUBLICATIONS -- ARCHIVAL -- 1936-1989

[Anonymous]. 1966. Fish husbandry research. U.S. Fish and Wildlife Service, Progress in Sport Fishery Research, Research Publication 39:67-76.

Call Number: 180//FH

Notes: Article

[Anonymous]. 1967. Progress in Sport Fishery Research. U.S. Fish and Wildlife Service, Resource Publication 64.

Call Number: 191//FH

Notes: Article

[Anonymous]. 1968. Progress in Sport Fishery Research. U.S. Fish and Wildlife Service, Resource Publication

77:135-45.

Call Number: 204//FH

Notes: Article

[Anonymous]. 1969. Progress in Sport Fishery Research. U.S. Fish and Wildlife Service, Resource Publication 88.

Call Number: 227//FH

Notes: Article

Ahne W, Wolf K. 1977. Spring viremia of carp. U.S. Fish and Wildlife Service, Fish Disease Leaflet 51:11 pages.

Call Number: 628//FH

Notes: Article

Ahne W, Wolf K. 1980. Viruserkrankungen der Fische. (Viral diseases of fishes). [Pages 56-105]. in: Reichenbach-

Klinke HH. Krankheiten und Schadigungen der Fische. (Diseases and Injuries of Fishes). 2nd Revised

Edition ed. Stuttgart, Germany: Gustav Fischer Verlag.

Call Number: 340//FH

Notes: Chapter

Allen DM, McFarland WN, Munz FW, Poston HA. 1973. Changes in the visual pigments of trout. Canadian Journal

of Zoology 51(9):901-14.

Call Number: None//TL

Notes: Article

Allen KO. 1973. Effect of overhead cover on growth and survival of channel catfish in circular tanks. Progressive

Fish-Culturist 35(4):213.

Call Number: None//FF

Notes: Article

Allen KO. 1974. Effects of stocking density and water exchange rate on growth and survival of channel catfish

Ictalurus punctatus (Rafinesque) in circular tanks. Aquaculture 4(1):29-39.

Call Number: None//FF

Notes: Article

Allen KO. 1974. Notes on the culture of striped bass in tanks and small raceways. Progressive Fish-Culturist

36(1):60-1.

Call Number: None//FF

Notes: Article

Allen KO. 1974. Raceway production: four costs that can make or break you. Fish Farming Industries 5(3):23-5.

Call Number: None//FF

Notes: Article

Allen KO, Carter RR. 1976. Polyculture of channel catfish, tilapia, and hybrid buffalo in divided raceways.

Progressive Fish-Culturist 38(4):188-91.

Call Number: None//FF

Notes: Article

Amend DF. 1970. Approved procedure for determining absence of infectious hematopoietic necrosis (IHN) in salmonid fishes. U.S. Fish and Wildlife Service, Fish Disease Leaflet 31:4 pages.

Call Number: 747//FH

Notes: Article

Amend DF. 1974. Infectious hematopoietic necrosis (IHN) virus disease. U.S. Fish and Wildlife Service, Fish

Disease Leaflet 39:6 pages.

Call Number: 741//FH

Notes: Article

Amend DP, Wedemeyer G. 1970. Approved procedure for determining absence of infectious pancreatic necrosis (IPN) virus in certain fish and fish products. U.S. Fish and Wildlife Service, Fish Disease Leaflet 27:4 pages.

Call Number: 737//FH

Notes: Article

Amlacher E. 1961. Translation of parts of "Handbook of fish diseases". Jona, Germany: VEB Gustav Fischer

Verlag.

Call Number: 124//FH

Notes: Translation pages 32-45 and 54-57 by Mrs. Glenn Hoffman

Anastos G, Kates K, Lichtenfels R, Margolis L, Powers K, Hoffman G, Translations Committee ASoP. 1975.

Parasitology translations reported during 1971 and 1972. Journal of Parasitology 61(1):162-74.

Call Number: None//FF

Notes: Article

Anderson D. 1985. FHS Committee Reports: Finance Committee. American Fisheries Society, Fish Health Section

Newsletter 13(3):n.p. Call Number: 769//FH

Notes: Article

Anderson D. 1985. Immunofluorescent antibody procedures for the detection of bacterial kidney disease in fish tissue. American Fisheries Society, Fish Health Section Newsletter 13(1):4.

Call Number: 575//FH

Notes: Article

Anderson D. 1987. Designing effective immunization programs for salmonids. in. Proceedings of the 38th Annual

Northwest Fish Culture ConferenceTacoma, Washington.

Call Number: 88-074//FH Notes: Conference Paper

Anderson D, Dixon O. 1988. An early in vitro sampling method for fish immunization programs. American

Fisheries Society, Fish Health Section Newsletter 16(1):5.

Call Number: 88-027//FH

Notes: Article

Anderson DP. 1974. Fish immunology. [Book 4]. in: Snieszko SF, Axelrod HR, Editors. Diseases of Fishes.

Neptune City, New Jersey: T. F. H. Publications, Inc. 239 pages.

Call Number: 426//FH Notes: Book Author

Anderson DP. 1978. Passive hemolytic plaque assay as a means for dtecting antibody producing cells in rainbow trout immunized with the O-antigen of enteric redmouth bacteria. [Ph. D. Dissertation]. College Park, Maryland: University of Maryland. 107 pages.

Call Number: 356//FH

Notes: Thesis

Anderson DP. 1980. Advances in fish vaccines. in. Proceedings of the 4th Biennial Workshop of the Fish Health Section, American Fisheries Society and 21st Western Fish Disease ConferenceSeattle, Washington.

Call Number: 349//FH Notes: Abstract

Anderson DP. 1980. Rijkers, G. T. 1980. The immune system of cyprinid fish. PUDOC Publishers, Wangeningen, The Netherlands. 176 pages. Fish Health News 9(3):ii.

Call Number: 772//FH Notes: Book Review

Anderson DP. 1981. Developments in biological standardization. Volume 49. Fish biologics: serodiagnostics and vaccines. Proceedings of a symposium organized by the International Association of Biological Standardization. S. Karger, Basel ... 489 pp. Fish Health News 10(2):ii.

Call Number: 635//FH Notes: Book Review

Anderson DP. 1981. Fish, pathogens and environment in European polyculture, Szarvas, Hungary, 23-27 June 1981.

Fish Health News 10(1):xi. Call Number: 636//FH

Notes: Article

Anderson DP. 1981. Symposium on Fish Biologics: Serodiagnostics and Vaccines. Bulletin D'Information Newsletter (International Association of Biological Standardization) 45:4-5.

Call Number: 434//FH

Notes: Article

Anderson DP. 1981. W. B. van Muiswinkel and E. L. Cooper, eds. 1982. Immunology and immunization of fish. Pergamon Press, New York. 255 pages. Fish Health News 10(1):xi-xii.

Call Number: 637//FH Notes: Book Review

Anderson DP. 1982. J. Olah, K. Molnar, and Z. Jeney, eds. 1981. Fish, pathogens and environment in European polyculture. Kellas Pres, Budapest, Hungary. 527 pages. Fish Health News 11(1, 2):iii.

Call Number: 648//FH Notes: Book Review

Anderson DP. 1984. Growing fish field creates big splash. [Pages 310-314]. in: Hayes J, Editor. 1984 Yearbook of Agriculture. Animal Health. Livestock and Pets. Washington, D. C.: U. S. Government Printing Office.

Call Number: 573//FH

Notes: Chapter

Anderson DP, Editor. 1984. Keeping fish healthy. [Pages 309-370]. in: Hayes J, Editor. 1984 Yearbook of Agriculture. Animal Health. Livestock and Pets. Washington, D. C.: U. S. Government Printing Office. Call Number: 574//FH

Call Nulliber: 3/4//FF

Notes: Chapter

Anderson DP. 1985. J. A. Plumb, and P. R. Bowser. 1983. Microbial fish disease manual. Alabama Agricultural Experiment Station, Auburn, Alabama. Brown Printing Company, Montgomery, Alabama. 95 pages. Fisheries 10(1):45.

Call Number: 576//FH Notes: Book Review

Anderson DP. 1985. Manning, M. J., and M. F. Tatner, editors. 1985. Fish immunology. Proceedings of a Symposium organized by the Fisheries Society of the British Isles, Plymouth, England, 11-13 July 1983.

Academic Press, New York. 374 pages. \$32.50. Fish Health News 14(4):iv-v.

Call Number: 773//FH Notes: Book Review

Anderson DP. 1988. Immunology in warmwater fish culture. [Pages 27-34]. in: Abdurakhanovich I, Bauer ON, editors. Diseases and Parasites in Warmwater Fish Culture. Dushanbe, Tadzhik, U.S.S.R.: Donish. 734019).

Call Number: 89-018//FH

Notes: Chapter

Anderson DP. 1988. J. S. Stolen, D. P. Anderson, and W. B. van Muiswinkel, editors. [1985]. Fish Immunology. Elsevier Science Publishing Co. Inc. 485 pages. American Fisheries Society, Fish Health Section

Newsletter 16(2):7. Call Number: 88-096//FH Notes: Book Review

Anderson DP. 1988. T. C. Hunt and A. R. Margets, editors. Immunology and Disease Control Mechanisms of Fish. Journal of Fish Biology 31(Supplement A). American Fisheries Society, Fish Health Section Newsletter 16(2):7.

Call Number: 88-097//FH Notes: Book Review

Anderson DP, Dixon O. 1989. Spleen samples show immunization progress in salmonids. U.S. Fish and Wildlife Service, Research Information Bulletin 26:2 pages.

Call Number: 89-032//FH//

Notes: RIB

Anderson DP, Dixon OL, Roberson BS. 1979. The immune response of rainbow trout in a standardized

environment: a model for vaccine antigenicity tests. Fish Health News 8(2):iv-v.

Call Number: 352//FH

Notes: Article

Anderson DP, Dixon OW. 1979. Immunological memory in rainbow trout to fish disease bacterins administered by flush exposure. American Zoologist 19(3):931.

Call Number: 649//FH Notes: Abstract 401

Anderson DP, Dixon OW. 1980. Immunological memory in rainbow trout to a fish disease bacterin administered by flush exposure. in: Manning MJ, Editor. Phylogeny of Immunological Memory: Proceedings of the International Symposium on Immunological MemoryAmerican Society of Zoologists Meeting, Tampa, Florida. Amserdam: Elsevier/North-Holland Biomedical Press.

Call Number: 339//FH Notes: Conference Paper

Anderson DP, Dixon OW. 1981. Fish biologics: antisera for fish disease diagnosis. [Pages 412-424]. in: Olah J, Molnar K, Jeney Z, Editors. Fish Pathogens and Environment in European Polyculture. Budapest, Hungary:

Kellas Press.

Call Number: 489//FH

Notes: Chapter

Anderson DP, Dixon OW. 1984. Fish biologics: antisera for fish disease diagnosis. Symposia Biologica Hungarica

23:251-60.

Call Number: 523//FH

Notes: Article

Anderson DP, Dixon OW. 1984. A method for deteriming immunosuppressive potential of some contaminants of fish. U.S. Fish and Wildlife Service, Research Information Bulletin 84-61:2 pages.

Call Number: 543//FH

Notes: RIB

Anderson DP, Dixon OW. 1986. Culture in vitro of rainbow trout organs and cells for analysis of the immune response. U.S. Fish and Wildlife Service, Research Information Bulletin 38:2 pages.

Call Number: 86-028//FH

Notes: RIB

Anderson DP, Dixon OW. 1986. Suppression of the immune response in fish as a result of environmental pollution. in. Environmental Data: Significance in Decision Making. Abstracts: Seventh Annual Meeting, Society of Environmental Toxicology and ChemistryAlexandria, Virginia.

Call Number: 87-087//FH

Notes: Abstract

Anderson DP, Dixon OW, Bodammer JE. 1988. Suppression of numbers of antibody-producing cells from striped bass and rainbow trout spleen organ section cultures exposed to copper in vitro. in. American Fisheries Society, Fish Health Section Conference Handbook. International Fish Health Conference Vancouver, British Columbia.

Call Number: 88-073//FH

Notes: Abstract

Anderson DP, Dixon OW, Bodammer JE, Lizzio EF. 1989. Suppression of antibody-producing cells in rainbow trout spleen sections exposed to copper in vitro. Journal of Aquatic Animal Health 1(1):57-61.

Call Number: 90-013//FH

Notes: Article

Anderson DP, Dixon OW, Burreson EM. 1983. Pollution and immunosuppression in Atlantic salmon and rainbow trout. in: Kinne O, Bulnheim HP, Editors. Diseases of Marine Organisms. International Helgoland Symposium 1983Helgoland, Hamburg, Federal Republic of Germany.

Call Number: 544//FH

Notes: Abstract

Anderson DP, Dixon OW, George LI. 1983. Development and production of biologics for fish disease serodiagnostics. in: Herschman A, Editor. Abstracts of Papers: 149th National Meeting of the American Association for the Advancement of ScienceDetroit, Michigan.

Call Number: 716//FH

Notes: Abstract

Anderson DP, Dixon OW, Howey RG. 1984. Immunization of shad (*Alosa sapidissima*) for purposes of marking and protection against diseases. U.S. Fish and Wildlife Service, Research Information Bulletin 84-13:2 pages.

Call Number: 545//FH

Notes: RIB

Anderson DP, Dixon OW, Lizzio EF. 1986. Immunization and culture of rainbow trout organ sections in vitro. Veterinary Immunology and Immunopathology 12(1-4):203-11.

Call Number: 86-076//FH

Notes: Article

Anderson DP, Dixon OW, McDaniel DW. 1980. Fish biologics: products and protocols for fish disease serodiagnosis in sport fisheries and commercial aquaculture. in. Abstracts: Fish Culture Section of the American Fisheries Society, Aquaculture New Orleans '80New Orleans, Louisiana.

Call Number: 343//FH

Notes: Abstract

Anderson DP, Dixon OW, Merchant B, van Muiswinkel WB. 1984. Immunopotentiation of vish vaccines. in. Program and Abstracts: S. F. Snieszko Commemorative Fish Disease Workshop. Joint Workshop of Fish Health Section of American Fisheries Society and Midwest Fish Disease GroupLittle Rock, Arkansas.

Call Number: 548//FH Notes: Abstract

Anderson DP, Dixon OW, Roberson BS. 1979. Kinetics of the primary immune response in rainbow trout after flush exposure to *Yersinia ruckeri* O-antigen. Developmental and Comparative Immunology 3(4):739-44.

Call Number: 326//FH

Notes: Article

Anderson DP, Dixon OW, Roberson BS. 1986. In vitro immunosuppression by metals in trout splenic sections. in. 1986 Joint Meeting: 10th Annual Fish Health Section, American Fisheries Society and 11th Annual Eastern Fish Health WorkshopKearneysville, West Virginia.

Call Number: 86-062//FH

Notes: Abstract

Anderson DP, Dixon OW, Simon RC. 1980. Fish biologics: vaccine standards for sport fisheries and commercial aquaculture. Developments in Biological Standardization 45:157-62.

Call Number: 338//FH

Notes: Article

Anderson DP, Dixon OW, Siwicki AK. 1989. In vitro assays for chemicals and drugs causing immunomodulation in fish. [Pages 237-244]. in: Goldber AM, editor. In Vitro Toxicology: New Directions. New York, New York: Mary Ann Lieber, Inc.

Call Number: 90-028//FH

Notes: Chapter

Anderson DP, Dixon OW, Siwicki AK. 1989. In vivo and in vitro assays for measuring immunotoxicity of environmental pollution on fish. in. American Society for Testing and Materials, 13th Symposium on Aquatic Toxicology and Risk AssessmentAtlanta, Georgia.

Call Number: 89-075//FH

Notes: Abstract

Anderson DP, Dixon OW, van Ginkel FW. 1983. Immunomodulation in Atlantic salmon (*Salmo salar*) and rainbow trout (*S. gairdneri*) at antigen uptake by low concentrations of phenol and DMSO. in. Eighth Annual Eastern Fish Health WorkshopNational Fish Health Research Laboratory, Kearneysville, West Virginia. Call Number: 643//FH

Notes: Abstract

Anderson DP, Dixon OW, van Ginkel FW. 1984. Suppression of bath immunization in rainbow trout by contaminant bath pretreatments. [Pages 289-293]. in: Kende M, Gainer J, Chirigos M, Editors. Chemical Regulation of Immunity in Veterinary Medicine. New York, New York: Alan R. Liss. Call Number: 526//FH

Notes: Chapter

Anderson DP, Dixon OW, van Ginkel FW, van Muiswinkel WB. 1984. Optimizing in vivo and in vitro environments for the production and detection of plasma cells in rainbow trout immunized with DNP-Ficoll, sheep red blood cells, or a bacterial O-antigen. American Zoologist 24(3):35A.

Call Number: 577//FH

Notes: Abstract

Anderson DP, Dixon OW, van Muiswinkel WB. 1983. Immunosuppression and immunostimulation of rainbow trout. [Page 263]. in: Anderson DP, Dorson M, Dubourget Ph, Editors. Antigens of Fish Pathogens: Development and Production for Vaccines and Serodiagnostics. (Les Antigens des Micro-Organismes Pathogenes des Poissons). Lyon, France: Collection Fondation Marcel Merieux.

Call Number: 546//FH

Notes: Chapter

Anderson DP, Dixon OW, van Muiswinkel WB. 1985. The effects of drugs, pollutants and adjuvants on immunity in salmonids. in. Proceedings of the Joint Fish Health Section, American Fisheries Society -Western Fish Disease Group WorkshopSeattle, Washington.

Call Number: 578//FH

Notes: Abstract

Anderson DP, Dixon OW, van Muiswinkel WB. 1987. Reduction in the numbers of antibody-producing cells in rainbow trout, *Salmo gairdneri* (Richardson), exposed to low concentrations of phenol before bath immunization. in. Abstracts of Papers: Fisheries Society of the British Isles, Fish Immunology SymposiumPlymouth Polytechnic, England.

Call Number: 87-069//FH

Notes: Abstract

Anderson DP, Dixon OW, Zapata AG, Torroba M. 1987. Fish trout gill cells take up bacterin particles during bath immunization. U.S. Fish and Wildlife Service, Research Information Bulletin 102:2 pages.

Call Number: 88-004//FH

Notes: RIB

[Anonymous]. 1983Anderson DP, Dorson M, Dubourget Ph, Editors. Antigens of Fish Pathogens: Development and Production for Vaccines and Serodiagnostics. (Les Antigens des Micro-Organismes Pathogenes des Poissons). Lyon, France: Collection Fondation Marcel Merieux. 274 pages.

Call Number: 547//FH

Notes: Chapter

Anderson DP, Hennessen W, editors. 1981. Proceedings of the International Symposium on Fish Biologics: serodiagnostics and vaccines, National Fish Health Workshop, Kearneysville, West Virginia. 26-30 April 1980. Basel, New York: S. Karger.

Call Number: 634//FH

Notes: Book

Anderson DP, Kitao T, Yoshida T, Dixon OW. 1988. Investigations of antibody-producing cells from spleens and anterior kidneys of rainbow trout, striped bass and goldfish. [Pages 232-235]. in: Kuroda Y, Kurstak E, Maramorosch K, editors. Invertebrate and fish Tissue Culture. Tokyo, Japan and Berlin, Germany: Japan Scientific Societies Press and Springer-Verlag.

Call Number: 88-049//FH

Notes: Chapter

Anderson DP, Kitao T, Yoshida Y, Dixon OW. 1987. Investigations of antibody-producing cells from spleen and anterior kidney of goldfish and rainbow trout. in. International Conference on Invertebrate and Fish Tissue CultureJapanese Conference Office and National Institute of Genetics, Ohito Hotel, Japan.

Call Number: 87-066//FH

Notes: Abstract

Anderson DP, Merchant B. 1980. Immunologic memory in rainbow trout injected with DNP-KLH or DNP-Ficoll. American Zoologist 20(4):863.

Call Number: 350//FH Notes: Abstract 800

Anderson DP, Merchant B, Dixon OW, Lizzio EF. 1982. Investigations of immunological memory in rainbow trout (*Salmo gairdneri*) to DNP conjugates. in: van Muiswinkel WB, Cooper EL, Editors. Immunology and Immunization of Fish: Conference. Developmental and Comparative ImmunologyWageningen, The

Netherlands.

Call Number: 458//FH Notes: Conference Paper

Anderson DP, Merchant B, Dixon OW, Schott C, Lizzio EF. 1981. Immune response of trout to DNP conjugated to KLH, ficoll, or an O-antigen given by injection or flush contact. American Zoologist 21(4):975.

Call Number: 447//FH Notes: Abstract 348

Anderson DP, Merchant B, Dixon OW, Schott C, Lizzio EF. 1983. Flush exposure and injection immunization of rainbow trout to selected DNP conjugates. Developmental and Comparative Immunology 7(2):261-8.

Call Number: 491//FH

Notes: Article

Anderson DP, Merchant B, Lizzio EF, Dixon OW. 1982. Flush contact immunization of rainbow trout with DNP hapten conjugated to various carriers. In Vitro 18(3, Part II):313.

Call Number: 449//FH

Notes: Abstract

Anderson DP, Merchant B, van Muiswinkel WB, Roberson BS. 1983. Stress and the immune response in fish: laboratory studies. in: Herschman A, Editor. Abstracts of Papers: 149th National Meeting of the American Association for the Advancement of ScienceDetroit, Michigan.

Call Number: 644//FH

Notes: Abstract

Anderson DP, Roberson BS. 1978. Immune response of rainbow trout to sheep red blood cells or an O-antigen from *Yersinia ruckeri*, a bacterial fish disease agent. In. Abstracts of the Annual Meeting of the American Society for MicrobiologyLos Vegas, Nevada.

Call Number: 355//FH

Notes: Abstract

Anderson DP, Roberson BS. 1980. Immunosuppression by cyclophosphamide and a corticosteroid in fish given a bacterin by flush exposure. in. Abstracts: Annual Meeting of the American Society for MicrobiologyMiami Beach, Florida.

Call Number: 351//FH Notes: Abstract E71

Anderson DP, Roberson BS, Dixon OW. 1979. Cellular immune response in rainbow trout *Salmo gairdneri*

Richardson to Yersinia ruckeri O-antigen monitored by the passive haemolytic plaque assay test. Journal of

Fish Diseases 2(2):169-78. Call Number: 319//FH

Notes: Article

Anderson DP, Roberson BS, Dixon OW. 1979. Induction of antibody-producing cells in rainbow trout, *Salmo gairdneri* Richardson, by flush exposure. Journal of Fish Biology 15(3):317-22.

Call Number: 323//FH

Notes: Article

Anderson DP, Roberson BS, Dixon OW. 1979. Plaque-forming cells and humoral antibody in rainbow trout (Salmo

gairdneri) induced by immersion in a *Yersinia ruckeri* O-antigen preparation. Journal of the Fisheries Research Board of Canada 36(6):636-9.

Call Number: 317//FH

Notes: Article

Anderson DP, Roberson BS, Dixon OW. 1982. Immunosuppression induced by a corticosteroid of an alkylating agent in rainbow trout (*Salmo gairdneri*) administered a *Yersinia ruckeri* bacterin. Developmental and Comparative Immunology Supplement 1:197-204.

Call Number: 457//FH

Notes: Article

Anderson DP, Siwicki AK, Dixon OW, Lizzio EF. 1989. Immunostimulation by levamisole in rainbow trout (*Salmo gairdneri*) in vivo. [Pages 469-478]. in: Ahne W, Kurstak E, editors. Viruses of Lwer Vetebrates. Berlin, New York: Springer-Verlag Publishers.

Call Number: 90-020//FH

Notes: Chapter

Anderson DP, van Muiswinkel WB, Roberson BS. 1984. Effects of chemically induced immune modulation on infectious diseases of fish. [Pages 187-211]. in: Kende M, Gainer J, Chirigos M, Editors. Chemical Regulation of Immunity in Veterinary Medicine. New York, New York: Alan R. Liss.

Call Number: 525//FH Notes: Chapter

Anderson DP, Wright OL. 1975. Fish disease serodiagnosis. FAO Aquaculture Bulletin 7(3-4):21.

Call Number: 354//FH

Notes: Article

Anderson DP, Zapata AG, Wisniewski M. 1985. Antigen uptake by gill cells of Atlantic salmon given bath immunizations with *Yersinia ruckeri* bacterins. American Zoologist 25(4):75A.

Call Number: 86-005//FH

Argyle RL, Williams GC, Dupree HK. 1973. Endrin uptake and release by fingerling channel catfish (*Ictalurus punctatus*). Journal of the Fisheries Research Board of Canada 30(11):1743-4.

Call Number: None/FF

Notes: Article

Backman TWH. 1989. Entrainment net effective means for transporting juvenile American shad. U.S. Fish and Wildlife Service, Research Information Bulletin 93:2 pages.

Call Number: 90-018//NF

Notes: RIB

Bailey WM, Gibson MD, Newton SH, Martin JM, Gray DL. 1978. Status of commercial aquaculture in Arkansas in 1975. Proceedings Annual Conference Southeastern Association of Fish and Wildlife Agencies 30:246-50. Call Number: None/FF

Notes: Article

Bailey WM, Meyer FP, Martin JM, Gray DL. 1974. Farm fish production in Arkansas during 1972. Proceedings Annual Conference Southeastern Association of Game and Fish Comissioner 27:750-8.

Call Number: None//FF

Notes: Article

Barash H, Poston HA, Rumsey GL. 1982. Differentiation of soluble proteins in cataracts caused by deficiencies of methionine, riboflavin or zinc in diets fed to Atlantic salmon, *Salmo salar*, rainbow trout, *Salmo gairdneri*, and lake trout, *Salvelinus namaycush*. Cornell Veterinarian 72(4):361-71.

Call Number: None//TL

Notes: Article

Barnthouse LW, Boreman J, Christensen SW, Goodyear CP, Van Winkle W, Vaughn DS. 1984. Population biology in the courtroom: the Hudson River controversy. Bioscience 34(1):14-9.

Call Number: None//FC

Notes: Article

Barnthouse LW, Van Winkle W, Golumbek J, Cada GF, Goodyear CP, Christensen SW, Cannon JB, Lee DW. 1982. The impact of entrainment and impingement on fish populations in the Hudson River estuary. Volume II. Impingement impact analyses, evaluations of alternative screening devices, and critiques of utility testimony relating to density-dependent growth, the age-composition of the striped bass spawning stock, and the LMS Real-Time Life Cycle Model. Oak Ridge, Tennessee: Oak Ridge National Laboratory. Call Number: None/FC

Notes: Report

Bartholomew JL, Rohovec JS, Fryer JL. 1989. *Ceratomyxa shasta*, a myxosporean parasite of salmonids. U.S. Fish and Wildlife Service, Fish Disease Leaflet 80:8 pages.

Call Number: 761//FH

Notes: Article

Bauer ON, Egusa S, Hoffman GL. 1981. Parasitic infections of economic importance in fishes. [Pages 425-443]. in: Slusarski W, Editor. Review of Advances in Parasitology. Warsaw, Poland: D. W. N. Polish Scientific Publishers.

Call Number: None//FF

Notes: Chapter

Bauer ON, Hoffman GL. 1976. Helminth range extension by translocation of fish. in: Page LA, editor. Wildlife diseases; proceedings of the Third International Wildlife Disease ConferenceInstitute for Zoology and Hydrobiology, University of Munich, Munich, Germany. New York: Plenum Press.

Call Number: None//FF Notes: Conference Paper

Bauer ON, Hoffman GL, Strelkov YA. 1984. Professor Vera A. Musselius (Biography). Journal of Fish Diseases 7(6):431-2.

Call Number: None//FF

Notes: Article

Beck AD, Poston HA. 1980. Effects of diet on survival and growth of the Atlantic silverside. Progressive Fish-Culturist 42(3):138-43.

Call Number: None//TL

Notes: Article

Beck ML, Biggers CJ, Dupree HK. 1980. Karyological analysis of *Ctenopharyngodon idella*, *Aristichthys nobilis*, and their F1 hybrid. Transactions of the American Fisheries Society 109(4):433-8.

Call Number: None//FF

Notes: Article

Beck ML, Biggers CJ, Dupree HK. 1983. Electrophoretic analysis of protein systems of *Ctenopharyngodon idella* (Val.), *Hyophthalmichthys nobilis* (Rich.) and the F1 triploid hybrid. Journal of Fish Biology 22(5):603-11. Call Number: None/FF

Notes: Article

Becker JrAJ, Chilson PK, Meade JW. 1987. Hematological responses of lake trout to metabolite loading. American Zoologist 27(4):43A.

Call Number: 88-039//NF

Notes: Abstract

Becker JrAJ, Enase N, Meade JW, Krise WF, Kobbe L, Squibb KS, O'Connor JM. 1989. Macrophage activity as an indicator of stress. in. 1989 Joint Meeting Fish Health Section, American Fisheries Society, Eastern Fish Health WorkshopAnnapolis, Maryland.

Call Number: 89-061//NF

Notes: Abstract

Becker JrAJ, Kobbe L, Squibb KS, Krise WF. 1989. Comparative studies of macrophages in salmonids. American Zoologist 29:50A.

Call Number: 90-030//NF

Notes: Abstract

Bengtson DA, Beck AD, Poston HA. 1978. Comparative effects of live and artificial diets on growth and survival of juvenile Atlantic silverside, *Menidia menidia*. in: Avault JrJW, Editor. Proceedings of the 9th Annual Meeting of the World Mariculture SocietyAtlanta, Georgia.

Call Number: None//TL Notes: Conference Paper

Benschoter CA, Allison TC, Boyd JF, Brooks MA, Campbell JW, Groves RO, Heimpel AM, Mills HE, Ray SM, Warren JW and others. 1970. Appolo 11: Exposure of lower animals to lunar material. Science 169(3944):470-2.

Call Number: 215//FH

Notes: Article

Berst AH, Simon RC. 1981. Introduction to the Proceedings of the 1980 Stock Concept International Symposium (STOCS). Canadian Journal of Fisheries and Aquatic Sciences 38(12):1457-8.

Call Number: 444//FH

Notes: Article

Biggers CJ, Tackett D, Simco BA. 1972. Inheritance study of five individual matings of channel catfish *Ictalurus punctatus*. ASB (Association of Southeastern Biologists) Bulletin 19(2):54.

Call Number: None//FF Notes: Abstract 255

Billi JL, Wolf K. 1969. Quantitative comparison of peritoneal washes and feces for detecting infectious pancreatic necrosis (IPN) virus in carrier brook trout. Journal of the Fisheries Research Board of Canada 26(6):1459-65.

Call Number: 199//FH

Notes: Article

Blanch A. 1988. Caracteritzacio' immunogenica d'*Aeromonas salmonicida* respecte a la proteina de la capa-a i al lipipolisacarid. (Immunological characterization of *Aeromonas salmonicida* with respect to the A protein layer and lipopolysaccharide). [Thesis]. Barcelona, Spain: University of Barcelona. 190 pages.

Call Number: 88-081//FH

Notes: Thesis

Blanch AR, Anderson DP, Dixon OW, Cipriano RC. 1986. Humoral antibody responses in rainbow trout to different bacterins of *Aeromonas salmonicida*. in. 1986 Joint Meeting: 10th Annual Fish Health Section, American Fisheries Society and 11th Annual Eastern Fish Health WorkshopKearneysville, West Virginia.

Call Number: 86-066//FH

Notes: Abstract

Boccardy JA. 1987. W. Seaman, Jr. 1985. Florida aquatic habitat and fishery resources. Florida Chapter American Fisheries Society, Eustis, Florida. 543 pages. Fisheries 12(4):52.

Call Number: 87-088//GV Notes: Book Review

Bodammer JE, Anderson DP, Dixon OW. 1988. Observations on the cytology of the spleen and anterior kidney of the striped bass (Morone saxatilis). in. American Fisheries Society, Fish Health Section Conference Handbook. International Fish Health ConferenceVancouver, British Columbia.

Call Number: 88-072//FH Notes: Abstract

Boreman J, Barnthouse LW, Vaughn DS, Goodyear CP, Christensen SW, Kumar KD, Kirk BL, Van Winkle W. 1982. The impact of entrainment and impingement on fish populations in the Hudson River estuary. Volume I. Entrainment impact estimates for six fish populations inhabiting the Hudson River estuary. Oak Ridge, Tennessee: Oak Ridge National Laboratory.

Call Number: None//FC

Notes: Report

Boreman J, Goodyear CP. 1984. Effects of fishing on the reproductive capacity of striped bass in Chesapeake Bay, Maryland. Woods Hole, Massachusetts: National Marine Fisheries Service, Northeast Fisheries Center. Call Number: None//FC

Notes: Report

Boreman J, Goodyear CP, Christensen SW. 1981. An empirical methodology for estimating entrainment losses at power plants sited on estuaries. Transactions of the American Fisheries Society 110(2):253-60. Call Number: None//FC

Notes: Article

Bortz BM, Kenny GE, Pauley GB, Garcia-Ortigoza E, Anderson DP. 1984. The immune response in immunized and naturally infected rainbow trout (Salmo gairdneri) to Diplostomum spathaceum as detected by enzymelinked immunosorbent assay (ELISA). Developmental and Comparative Immunology 8(4):813-22. Call Number: 579//FH

Notes: Article

Bowen JT. 1966. Parasites of freshwater fish. IV. Miscellaneous. 4. Parasitic copepods Ergasilus, Achtheres, and Salmincola. U.S. Fish and Wildlife Service, Fish Disease Leaflet 4:4 pages.

Call Number: 710//FH

Notes: Article

Bowen JT, Putz RE. 1966. Parasites of freshwater fish. IV. Miscellaneous. 3. Parasitic copepod Argulus. U.S. Fish and Wildlife Service, Fish Disease Leaflet 3:4 pages.

Call Number: 711//FH

Notes: Article

Bowling CW, Rutledge WP, Geiger JG. 1984. Evaluation of ryegrass cover crops in rearing ponds for Florida largemouth bass. Progressive Fish-Culturist 46(1):55-7.

Call Number: None//SE

Notes: Article

Bowser PR. 1984. Brown blood disease (methemoglobinemia) of fishes. U.S. Fish and Wildlife Service, Fish Disease Leaflet 70:6 pages.

Call Number: 751//FH

Notes: Article

Brahn J, Hamel K, Kohler B, Miller D. 1975. A portable high-pressure cleaner for tanks and raceways. Progressive Fish-Culturist 37(4):234-5.

Call Number: None//NF

Notes: Article

Brandt TM. 1979. Use of heat treated full-fat soybeans in channel catfish and golden shiner feeds. in. Proceedings of the 1979 Fish Farming Conference and Annual Convention, Fish Farmers of TexasTexas A & M University, College Station, Texas.

Call Number: None//FF Notes: Conference Paper

Brandt TM, Deyoe CW, Seib PA. 1978. Alternative sources of vitamin c for channel catfish. Manhattan, Kansas: Department of Grain, Science and Industry, Kansas Agricultural Experiment Station.

Call Number: None//FF

Notes: Report

Brandt TM, Schreck CB. 1976. Collection and maintenance of fishing bait from streams and ponds. Blacksburg, Virginia: Extension Division, Virginia Polytechnic Institute and State University.

Call Number: None//FF

Notes: Report

Brauhn JL, Kincaid H. 1982. Survival, growth, and catchability of rainbow trout of four strains. North American Journal of Fisheries Management 2(1):1-10.

Call Number: None//NF

Notes: Article

Brauhn JL, McCraren J. 1975. Ovary maturation in channel catfish. Progressive Fish-Culturist 37(4):209-12.

Call Number: None//NF

Notes: Article

Brauhn JL, Simon RC, Bridges WR. 1976. Rainbow trout growth in circular tanks: consequences of different loading densities. U.S. Fish and Wildlife Service, Technical Paper 86 86:16 pages.

Call Number: None//BE

Notes: Article

Bridges B, Kincaid HG. 1978. Finding fish to fit a fishery: the objective of the Fish and Wildlife Service's Fish Genetics Laboratory. Wyoming Wildlife 42(5):24-7.

Call Number: None//BE

Notes: Article

Bridges B, von Limbach B. 1972. Inheritance of albinism in rainbow trout. Journal of Heredity 63(3):152-3.

Call Number: None//BE

Notes: Article

Broussard JrMC, Parker NC, Simco BA. 1974. Culture of channel catfish in a high flow recirculating system. in: Mitchell AL, Editor. Proceedings of the 27th Annual Conference Southeastern Association of Game and Fish CommissionersHot Springs, Arkansas.

Call Number: None//SE Notes: Conference Paper

Bryant HE, Dewey MR, Funicelli NA, Ludwig GM, Meineke DA, Mengel LJ. 1989. Movement of five selected sports species of fish in Everglades National Park. Bulletin of Marine Science 44(1):515.

Call Number: 89-044//NF

Notes: Article

Buikema ALJr, Geiger JG, Lee DR. 1980. *Daphnia* toxicity tests [Pages 48-69]. in: Buikema ALJr, Cairns JJr, editors. Aquatic invertebrate bioassays. Philadelphia, Pennsylvania: American Society for Testing and Materials. Special Technical Publication; 715).

Call Number: None/SE

Notes: Chapter

Bulkowski L, Krise WF, Kraus KA. 1985. Purification of *Cyclops* cultures by pH shock (Copepoda). Crustaceana

48(2):179-82.

Call Number: None//NF

Notes: Article

Bulkowski L, Meade JW. 1983. Changes in phototaxis during early development of walleye. Transactions of the

American Fisheries Society 112(3):445-7.

Call Number: None//NF

Notes: Article

Bulkowski L, Meade JW. 1986. Chemical decapsulation of fairy shrimp Streptocephalus seali Ryder (Anostraca).

Crustaceana 51:212-5. Call Number: 87-015//NF

Notes: Article

Bullock GL. 1961. The identification and separation of *Aeromonas liquefacions* from *Pseudomonas fluorescens* and related organisms occurring in diseased fish. Applied Microbiology 9(6):587-90.

Call Number: 110//FH

Notes: Article

Bullock GL. 1961. A schematic outline for the presumptive identification of bacterial diseases of fish. Progressive

Fish-Culturist 23(4):147-51.

Call Number: 108//FH

Notes: Article

Bullock GL. 1962. A new medium for isolation and presumptive identification of Aeromonas salmonicida.

Progressive Fish-Culturist 24(4):184.

Call Number: 115//FH

Notes: Article

Bullock GL. 1964. Pseudomonadales as fish pathogens. Developments in Industrial Microbiology 5:101-8.

Call Number: 143a//FH

Notes: Article

Bullock GL. 1965. Characteristics and pathogenicity of a capsulated *Pseudomonas* isolated from goldfish. Applied

Microbiology 13(1):90-2. Call Number: 149//FH

Notes: Article

Bullock GL. 1965. Simple enrichment of commercial media for growth of Hemophilus piscium. Progressive Fish-

Culturist 27(3):163-4. Call Number: 162//FH

Notes: Article

Bullock GL. 1966. Precipitin and agglutinin reactions of Aeromonads isolated from fish and other sources. Bulletin De L'Office International Des Epizooties 65(5-6):805-24.

C 11 N 1 175 /FH

Call Number: 175//FH

Notes: Article

Bullock GL. 1968. The bacteriology of brook trout with tail rot. Progressive Fish-Culturist 30(1):19-22.

Call Number: 183//FH

Notes: Article

Bullock GL. 1971. Identification of fish pathogenic bacteria [Book 2B]. in: Snieszko SF, Axelrod HR, editors.

Diseases of fishes. Neptune City, New Jersey: T. F. H. Publications.

Call Number: 722//FH

Notes: Book

Bullock GL. 1972. Studies on selected myxobacteria pathogenic for fishes and on bacterial gill disease in hatcheryreared salmonids. U. S. Fish and Wildlife Service, Technical Paper 60:30 pages.

Call Number: 244//FH

Notes: Article

Bullock GL. 1977. Vibriosis in fish. U.S. Fish and Wildlife Service, Fish Disease Leaflet 50:11 pages.

Call Number: 259//FH

Notes: Article

Bullock GL. 1978. Pasteurellosis of fishes. U.S. Fish and Wildlife Service, Fish Disease Leaflet 54:7 pages.

Call Number: 375//FH

Notes: Article

Bullock GL. 1979. Bacterial diseases [Pages 1249-1251]. in: Siegmund OH, Fraser CM, Editors. Merck Veterinary Manual. 5th edition ed. Rahway, New Jersey: Merck and Company, Inc.

Call Number: 327//FH

Notes: Chapter

Bullock GL. 1980. Bacterial kidney disease of salmonid fishes caused by Renibacterium salmoninarum. U.S. Fish and Wildlife Service, Fish Disease Leaflet 60:10 pages.

Call Number: 394//FH

Notes: Article

Bullock GL. 1981. Session II: Bacteria. Bulletin D'Information Newsletter (International Association of Biological Standardization) 45:5-6.

Call Number: 435//FH

Notes: Article

Bullock GL. 1981. Streptococcal infections of fishes. U.S. Fish and Wildlife Service, Fish Disease Leaflet 63:7

Call Number: 646//FH

Notes: Article

Bullock GL. 1982. Chemotherapy and chemoprophylaxis for control of bacterial diseases of fish. in. Aquaculture:

Public Health, Regulatory and Management Aspects. Proceedings of the 6th U. S. Food and Drug

Administration Science Symposium on AquacultureNew Orleans, Louisiana.

Call Number: 429//FH Notes: Conference Paper

Bullock GL. 1982. Erythromycin efficacy in preventing vertical transmission of bacterial kidney disease. U.S. Fish and Wildlife Service, Research Information Bulletin 82-34:2 pages.

Call Number: 497//FH

Notes: RIB

Bullock GL. 1984. Disease control in food fish. [Pages 337-339]. in: Hayes J, Editor. 1984 Yearbook of Agriculture.

Animal Health. Livestock and Pets. Washington, D. C.: U. S. Government Printing Office.

Call Number: 580//FH

Notes: Chapter

Bullock GL. 1984. Enteric redmouth disease of salmonids. U.S. Fish and Wildlife Service, Fish Disease Leaflet

67:14 pages.

Call Number: 549//FH

Notes: Article

Bullock GL. 1984. F. P. Meyer, J. W. Warren, and T. G. Carey, eds. 1983. A guide to integrated fish health management in the Great Lakes basin. Special Publication 83-2. Great Lakes Fishery Commission, Ann Arbor, Michigan. 272 pages. Journal of Wildlife Diseases 20(2):169-70.

Call Number: 550//FH Notes: Book Review

Bullock GL. 1985. J. Olah, K. Molnar, and Z. Jeney, eds. 1984. Fish pathogens and environment in European polyculture. Proceedings of an International Seminar, Szarvas, Hungary. 23-27 June 1981. Symposia Biologica Hungarica, Volume 23. 265 pages. Canadian Journal of Fisheries and Aquatic Sciences 42(5):1057.

Call Number: 537//FH Notes: Book Review

Bullock GL. 1986. Current status of the bacterial diseases in cultured fishes. in. Abstracts: 42nd Annual Northeast Fish and Wildlife Conference.

Call Number: 86-044//FH

Notes: Abstract

Bullock GL. 1986. In vitro studies with oxolinic acid and nalidixic acid. U.S. Fish and Wildlife Service, Research Information Bulletin 72:2 pages.

Call Number: 87-004//FH

Notes: RIB

Bullock GL. 1987. Future of the NFHRL biologics program. American Fisheries Society, Fish Health Section Newsletter 15(1):1.

Call Number: 87-086//FH

Notes: Article

Bullock GL. 1987. Tests confirm inability of *Aeromonas salmonicida* to be transmitted vertically. U.S. Fish and Wildlife Service, Research Information Bulletin 37:2 pages.

Call Number: 87-043//FH

Notes: RIB

Bullock GL. 1987. Tests indicate inability of *Aeromonas salmonicida* to be transmitted vertically. American Fisheries Society, Fish Health Section Newsletter 15(3):1.

Call Number: 87-098//FH

Notes: Article

Bullock GL. 1987. Vibriosis in fish. U.S. Fish and Wildlife Service, Fish Disease Leaflet 77:11 pages.

Call Number: 88-003//FH

Notes: Article

Bullock GL. 1989. Enteric redmouth disease. U.S. Fish and Wildlife Service, Fish Health Bulletin 4.

Call Number: 90-027//FH

Notes: Article

Bullock GL, Anderson DP. 1984. Immunization against *Yersinia ruckeri*, cause of enteric redmouth disease. in: de Kinkelin P, Michel C, Editors. Symposium on Fish Vaccination. Theoretical Background and Practical Results on Immunization Against Infectious DiseasesOffice International des Epizooties, Fish Diseases Commission, Paris, France.

Call Number: 551//FH

Notes: Conference Paper

Bullock GL, Bowling D. 1986. In vitro sensitivity of the gram-negative fish pathogens to oxolinic acid. in. 1986
Joint Meeting: 10th Annual Fish Health Section, American Fisheries Society and 11th Annual Eastern Fish
Health WorkshopKearneysville, West Virginia.

Call Number: 86-065//FH

Notes: Abstract

Bullock GL, Bush JA, Wilson PW. 1960. Calcium requirements of various species of *Azotobacter*. Proceedings of the Society for Experimental Biology and Medicine 105(1):26-30.

Call Number: 806//FH

Notes: Article

Bullock GL, Chen PK, Stuckey HM. 1972. Studies of motile aeromonads isolated from diseased warmwater and coldwater fishes. in. Abstracts: Annual Meeting of the American Society for MicrobiologyPhiladelphia, Pennsylvania.

Call Number: 650//FH

Notes: Abstract E123

Bullock GL, Chen PK, Stuckey HM. 1972. Studies of motile aeromonads isolated from diseased warmwater and coldwater fishes. Bacteriological Proceedings: E123.

Call Number: 245//FH

Notes: Article

Bullock GL, Cipriano RC, Snieszko SF. 1983. Furunculosis and other diseases caused by *Aeromonas salmonicida*. U.S. Fish and Wildlife Service, Fish Disease Leaflet 66:29 pages.

Call Number: 647//FH

Notes: Article

Bullock GL, Collis D. 1969. Oxytetracyline sensitivity of selected fish pathogens. U.S. Fish and Wildlife Service, Technical Paper 32:9 pages.

Call Number: 205b//FH

Notes: Article

Bullock GL, Conroy DA, Snieszko SF. 1971. Bacterial diseases of fishes [Book 2A]. *in*: Snieszko SF, Axelrod HR, editors. Diseases of fishes. Neptune City, New Jersey: T. F. H. Publications.

Call Number: 722//FH

Notes: Book

Bullock GL, Griffin BR, Maestrone G. 1980. Furunculosis control in adult Atlantic salmon with the potentiated sulfonamide Ro5-0037. Fish Health News 9(4):i.

Call Number: 625//FH//

Notes: Article

Bullock GL, Griffin BR, Maestrone G. 1982. Furunculosis control in adult Atlantic salmon with the potentiated sulfonamide Ro5-0037. U. S. Fish and Wildlife Service, Research Information Bulletin 5:1 page.

Call Number: 460//FH//

Notes: RIB

Bullock GL, Griffin BR, Stuckey HM. 1980. Detection of *Corynebacterium salmoninus* by direct fluorescent antibody test. Canadian Journal of Fisheries and Aquatic Sciences 37(4):719-21.

Call Number: 336//FH

Notes: Article

Bullock GL, Herman RL. 1985. Edwardsiella infections of fishes. U.S. Fish and Wildlife Service, Fish Disease

Leaflet 71:6 pages. Call Number: 86-037//FH

Notes: Article

Bullock GL, Herman RL. 1986. O. Kinne, ed. 1985. Diseases of marine animals. Introduction, Pisces. Volume IV, Part I. Biologische Anstalt Helgoland, Hamburg, Federal Republic of Germany. 541 pages. Fisheries

11(4):63.

Call Number: 86-074//FH Notes: Book Review

Bullock GL, Herman RL. 1988. Bacterial kidney disease of salmonid fishes caused by *Renibacterium salmoninarum*. U.S. Fish and Wildlife Service, Fish Disease Leaflet 78:10 pages.

Call Number: 88-045//FH

Notes: Article

Bullock GL, Herman RL. 1988. Control of bacterial gill disease with Chloramine-T. U.S. Fish and Wildlife Service, Research Information Bulletin 18:2 pages.

Call Number: 88-030//FH

Notes: RIB

Bullock GL, Herman RL. 1988. Control of bacterial gill disease with chloramine-T. American Fisheries Society, Fish Health Section Newsletter 16(3):6.

Call Number: 88-087//FH

Notes: Article

Bullock GL, Herman RL. 1988. Effects of the antimicrobic tiamulin on seven gram-negative bacterial fish pathogens. Journal of Wildlife Diseases 24(1):22-4.

Call Number: 88-032//FH

Notes: Article

Bullock GL, Herman RL. 1989. Efficacy studies with chloramine-T for control of bacterial gill disease. in. 1989

Joint Meeting Fish Health Section, American Fisheries Society, Eastern Fish Health WorkshopAnnapolis,
Maryland.

Call Number: 89-064//FH

Notes: Abstract

Bullock GL, Herman RL. 1989. Two quinolone antibacterials effective against fish pathogens. U.S. Fish and Wildlife Service, Research Information Bulletin 42:1 page.

Call Number: 89-049//FH

Notes: RIB

Bullock GL, Herman RL, Meyer FP. 1985. Registration of Romet (Ro5-0037), a 15-year effort. American Fisheries Society, Fish Health Section Newsletter 13(3):1.

Call Number: 581//FH

Notes: Article

Bullock GL, Hsu TC, Shotts JrEB. 1986. Columnaris disease of fishes. U.S. Fish and Wildlife Service, Fish Disease Leaflet 72:9 pages.

Call Number: 87-010//FH

Notes: Article

Bullock GL, Leek SL. 1983. Erythromycin in control of vertical transmission of bacterial kidney disease. in. Eighth Annual Eastern Fish Health WorkshopNational Fish Health Research Laboratory, Kearneysville, West Virginia.

Call Number: 496//FH

Notes: Abstract

Bullock GL, Leek SL. 1986. Use of erythromycin in reducing vertical transmission of bacterial kidney disease.

Veterinary and Human Toxicology 28(Supplement 1):18-20.

Call Number: 86-036//FH

Notes: Article

Bullock GL, Maestrone G, Starliper C, Schill B. 1983. Furunculosis: results of field trials for therapy with Ro5-0037, a potentiated sulfonamide. Progressive Fish-Culturist 45(1):51-3.

Call Number: 488//FH

Notes: Article

Bullock GL, Maestrone G, Starliper C, Schill B. 1983. Potentiated sulfonamide therapy of enteric redmouth disease.

Canadian Journal of Fisheries and Aquatic Sciences 40(1):101-2.

Call Number: 485//FH

Notes: Article

Bullock GL, McCraren JP. 1985. Development of a columnaris disease vaccine. Aquafarming Arkansas 3(2):2-3.

Call Number: 582//FH//FC

Notes: Article

Bullock GL, McCraren JP. 1985. Development of a columnaris disease vaccine. Farm Pond Harvest 19(2):8-9.

Call Number: 583//FH//FC

Notes: Article

Bullock GL, McCraren JP. 1985. Research started to develop a columnaris vaccine. Aquaculture Newsletter

(Rangen, Inc.) January:5-6.

Call Number: 642//FH

Notes: Article

Bullock GL, McCraren JP. 1989. Columnaris disease of fishes, U.S. Fish and Wildlife Service, Fish Health Bulletin

Call Number: 90-024//FH//FC

Notes: Article

Bullock GL, McCraren JP. 1989. Edwardsiella infections of fishes. U.S. Fish and Wildlife Service, Fish Health

Bulletin 1.

Call Number: 89-045//FH//FC

Notes: Article

Bullock GL, McLaughlin JJA. 1970. Advances in knowledge concerning bacteria pathogenic to fishes (1954 -

1968). in: Snieszko SF, editor. A Symposium on Diseases of Fishes and Shellfishes. Special

PublicationWashington, D. C.: American Fisheries Society.

Call Number: 217//FH Notes: Conference Paper

Bullock GL, Meyer FP, Snieszko SF, Wolf KE. 1979. Fish diseases. [Pages 1247-1262]. in: Siegmund OH, Editor.

Merck Veterinary Manual. 5th edition ed. Rahway, New Jersey: Merck and Company, Inc.

Call Number: 364//FH

Notes: Chapter

Bullock GL, Pascho RJ, Elliott DG. 1988. Recent developments in the control of bacterial kidney disease. in.

American Fisheries Society, Fish Health Section Conference Handbook. International Fish Health

ConferenceVancouver, British Columbia.

Call Number: 88-071//FH

Notes: Abstract

Bullock GL, Putz RE, Snieszko SF. 1973. Fish diseases. [Pages 1172-1183]. in: Siegmund OH, Editor. Merck Veterinary Manual. 4th edition ed. Rahway, New Jersey: Merck and Company, Inc.

Call Number: 357//FH

Notes: Chapter

Bullock GL, Ross AJ. 1964. Crystal formation in furunculosis agar. Progressive Fish-Culturist 26(1):25-6.

Call Number: 135//FH

Notes: Article

Bullock GL, Rucker RR, Amend D, Wolf K, Stuckey HM. 1976. Infectious pancreatic necrosis: transmission with iodine-treated and nontreated eggs of brook trout (Salvelinus fontinalis). Journal of the Fisheries Research Board of Canada 33(6):1197-8.

Call Number: 288//FH

Notes: Article

Bullock GL, Shotts EB, Starliper C. 1981. Biochemical, serological, and virulence studies with Yersinia rucker. in. Proceedings of the Joint Meeting of the Fifth Annual Fish Health Section, American Fisheries Society and the Sixth Annual Eastern Fish Health Workshop Mississippi State University, Mississippi State,

Mississippi.

Call Number: 468//FH Notes: Abstract

Bullock GL, Snieszko SF. 1969. Bacteria in blood and kidney of apparently healthy hatchery trout. Transactions of the American Fisheries Society 98(2):268-71.

Call Number: 198//FH

Notes: Article

Bullock GL, Snieszko SF. 1970. Fin rot, coldwater disease, and peduncle disease of salmonid fishes, U.S. Fish and Wildlife Service, Fish Disease Leaflet 25:3 pages.

Call Number: 652//FH

Notes: Article

Bullock GL, Snieszko SF. 1975. Hagerman redmouth, a disease of salmonids caused by a member of the enterobacteriaceae. U. S. Fish and Wildlife Service, Fish Disease Leaflet 42:5 pages.

Call Number: 90//FH

Notes: Article

Bullock GL, Snieszko SF. 1979. Enteric redmouth disease of salmonids. U.S. Fish and Wildlife Service, Fish Disease Leaflet 57:7 pages.

Call Number: 377//FH

Notes: Article

Bullock GL, Snieszko SF, Dunbar CE. 1965. Characteristics and identification of oxidative Pseudomonads isolated from diseased fish. Journal of General Microbiology 38:1-7.

Call Number: 151//FH

Notes: Article

Bullock GL, Snieszko SF, Wolf K. 1977. Disease agents: viral and bacterial. in: Post G, Klontz WG, Editors.

Glossary of Fish Health Terms. Bethesda, Maryland: Fish Health Section, American Fisheries Society.

Call Number: 361//FH

Notes: Chapter

Bullock GL, Starliper CE. 1982. Comparative virulence of typical and atypical Aeromonas salmonicida for

salmonids and goldfish. in. Voluntary Contributors and Abstracts: Workshop on Quality Improvement in Finfish AquacultureBoulder, Colorado.

Call Number: 455//FH Notes: Abstract

Bullock GL, Stuckey HM. 1974. An improved procedure for diagnosing kidney disease in salmonid fishes. Fish

Health News 3(3):17-8. Call Number: 358//FH Notes: Article

Bullock GL, Stuckey HM. 1975. Aeromonas salmonicida: detection of asymptomatically infected trout. Progressive

Fish-Culturist 37(4):237-9. Call Number: 296//FH

Notes: Article

Bullock GL, Stuckey HM. 1975. Fluorescent antibody identification and detection of the *Corynebacterium* causing kidney disease of salmonids. Journal of the Fisheries Research Board of Canada 32(11):2224-7.

Call Number: 284//FH

Notes: Article

Bullock GL, Stuckey HM. 1975. Fluorescent antibody technique for rapid diagnosis of corynebacterial kidney disease. Fish Health News 4(2):2.

Call Number: 359//FH

Notes: Article

Bullock GL, Stuckey HM. 1977. Ultraviolet treatment of water for destruction of five gram-negative bacteria pathogenic to fishes. Journal of the Fisheries Research Board of Canada 34(8):1244-9.

Call Number: 301//FH

Notes: Article

Bullock GL, Stuckey HM. 1978. Direct and indirect fluorescent antibody tests for diagnosis of three bacterial diseases of fishes. in. Proceedings: 3rd Biennial Workshop, Fish Health Section, American Fisheries Society and 9th Annual Midwest Fish Disease WorkshopsKansas City, Missouri.

Call Number: 362//FH

Notes: Abstract

Bullock GL, Stuckey HM. 1987. Studies on vertical transmission of *Aeromonas salmonicida*. Progressive Fish-Culturist 49:302-3.

Call Number: 88-017//FH

Notes: Article

Bullock GL, Stuckey HM, Chen PK. 1974. Corynebacterial kidney disease of salmonids: growth and serological studies on the causative bacterium. Applied Microbiology 28(5):811-4.

Call Number: 271//FH

Notes: Article

Bullock GL, Stuckey HM, Collis D, Herman RL. 1973. In vitro and in vivo efficacy of a potentiated sulfonamide in control of furunculosis in salmonids. *in*. Abstracts: Annual Meeting of the American Society for Microbiology.

Call Number: 720//FH

Notes: Abstract

Bullock GL, Stuckey HM, Collis D, Herman RL, Maestrone G. 1974. In vitro and in vivo efficacy of potentiated sulfonamide in control of furunculosis in salmonids. Journal of the Fisheries Research Board of Canada 31(1):75-82.

Call Number: 264//FH

Notes: Article

Bullock GL, Stuckey HM, Herman RL. 1976. Comparative susceptibility of Atlantic salmon (*Salmo salar*) to the enteric redmouth bacterium and *Aeromonas salmonicida*. Journal of Wildlife Diseases 12:376-9.

Call Number: 291//FH

Notes: Article

Bullock GL, Stuckey HM, Mulcahy D. 1978. Corynebacterial kidney disease: egg transmission following iodophore disinfection. Fish Health News 7(2):51-2.

Call Number: 363//FH

Notes: Article

Bullock GL, Stuckey HM, Shotts EBJr. 1978. Enteric redmouth bacterium: comparison of isolates from different geographic areas. Journal of Fish Diseases 1(4):351-6.

Call Number: 310//FH

Notes: Article

Bullock GL, Stuckey HM, Shotts JrEB. 1977. Early records of North American and Australian outbreaks of enteric redmouth disease. Fish Health News 6(2):96-7.

Call Number: 360//FH

Notes: Article

Bullock GL, Stuckey HM, Wolf K, Chen PK. 1975. Bacterial kidney disease of salmonid fishes. U.S. Fish and Wildlife Service, Fish Disease Leaflet 41:7 pages.

Call Number: 236//FH

Notes: Article

Bullock GL, Wolf K. 1975. Recent advances in the diagnosis and detection of some infectious diseases of fishes. in. Proceedings of the 3rd U. S. - Japan Meeting on AquacultureTokyo, Japan. Niigata, Japan: Fishery Agency, Japanese Government and Japan Sea Regional Fisheries Research Laboratory.

Call Number: 285//FH Notes: Conference Paper

Bullock GL, Wolf K. 1982. North American activities in fish health - current functions and anticipated needs in research, services, and training. in. Titles and Abstracts: 1982 Wildlife Disease Association ConferenceMadison, Wisconsin.

Call Number: 471//FH

Notes: Abstract

Bullock GL, Wolf K. 1986. Infectious diseases of cultured fishes: current perspectives. U.S. Fish and Wildlife Service, Fish and Wildlife Leaflet 5:13 pages.

Call Number: 86-039//FH

Notes: Article

Burke CN, Herman RL, Perry S. 1989. Virus infection of squamous cell carcinoma in rainbow smelt (*Osmerus mordax*). in. 1989 Joint Meeting Fish Health Section, American Fisheries Society, Eastern Fish Health WorkshopAnnapolis, Maryland.

Call Number: 89-063//FH

Notes: Abstract

Campbell JB, Wolf K. 1969. Plaque assay and some characteristics of Egtved virus (virus of viral hemorrhagic septicemia of rainbow trout). Canadian Journal of Microbiology 15(6):635-7.

Call Number: 197//FH

Notes: Article

Canfield JrDE, Maceina MJ, Shireman JV. 1983. Effects of hydrilla and grass carp on water quality in a Florida lake. Water Resources Bulletin 19(5):773-8.

Call Number: None//GV

Notes: Article

Carlisle JC, Ketola HG. 1981. Lesions caused by excesses of dietary phosphorus or deficiency of magnesium in Atlantic salmon. in. Proceedings of the Joint Meeting of the Fifth Annual Fish Health Section, American Fisheries Society and the Sixth Annual Eastern Fish Health WorkshopMississippi State University, Mississippi State, Mississippi.

Call Number: None//TL

Notes: Abstract

Carmichael GJ, Wedemeyer GA, McCraren JP, Millard JL. 1983. Physiological effects of handling and hauling stress on smallmouth bass. Progressive Fish-Culturist 45(2):111-3.

Call Number: None//FC

Notes: Article

Carter RR, Allen KO. 1976. Effects of flow rate and aeration on survival and growth of channel catfish in circular tanks. Progressive Fish-Culturist 38(4):204-6.

Call Number: None//FF

Notes: Article

Carter RR, Tackett DL. 1981. Treatment of surface water for use in fish ponds. in. Proceedings: Third Annual Catfish Farmers of America Research WorkshopLas Vegas, Nevada.

Call Number: None//FF Notes: Conference Paper

Carter RR, Thomas AE. 1977. Spawning of channel catfish in tanks. Progressive Fish-Culturist 39(1):13.

Call Number: None//FF

Notes: Article

Chen PK, Bullock GL, Stuckey HM, Bullock AC. 1974. Serological diagnosis of corynebacterial kidney disease of salmonids. Journal of the Fisheries Research Board of Canada 31(12):1939-40.

Call Number: 277//FH

Notes: Article

Chen PK, Bullock GL, Stuckey HM, Trapani R. 1973. Studies on the *Corynebacterium* causing kidney disease of salmonid fishes. *in*. Abstracts: Annual Meeting of the American Society for Microbiology.

Call Number: 719//FH Notes: Abstract

Chiu YN, Austic RE, Rumsey GL. 1984. Effect of dietary electrolytes and histidine on histidine metabolism and acid-base balance in rainbow trout (*Salmo gairdneri*). Comparative Biochemistry and Physiology B Comparative Biochemistry 78B(4):777-83.

Call Number: None//TL

Notes: Article

Chiu YN, Austic RE, Rumsey GL. 1986. Urea cycle activity and arginine formation in rainbow trout (*Salmo gairdneri*). Journal of Nutrition 116(9):1640-50.

Call Number: 87-109//TL

Notes: Article

Chiu YN, Austic RE, Rumsey GL. 1987. Interactions among dietary minerals, arginine and lysine in rainbow trout (*Salmo gairdneri*). Fish Physiology and Biochemistry 4(1):45-55.

Call Number: 88-058//TL

Notes: Article

Chiu YN, Austic RE, Rumsey GL. 1988. Effect of feeding level and dietary electrolytes on the arginine requirement of rainbow trout (*Salmo gairdneri*). Aquaculture 69(1-2):79-91.

Call Number: 88-076//TL

Notes: Article

Christensen SW, Goodyear CP, Kirk BL. 1982. The impact of entrainment and impingement on fish populations in the Hudson River estuary. Volume III. An analysis of the validity of the utilities' stock recruitment curve-fitting exercise and "prior estimation of beta" technique. Oak Ridge, Tennessee: Oak Ridge National Laboratory.

Call Number: None//FC

Notes: Report

Christensen SW, Kirk BL, Goodyear CP. 1982. A user's guide for the stock-recruitment model validation program. Oak Ridge, Tennessee: Oak Ridge National Laboratory.

Call Number: None//FC

Notes: Report

Cipriano RC. 1980. An analysis of the extracellular growth products of *Aeromonas salmonicida* as virulence factors and potential immunogens. in. Proceedings: 5th Annual Eastern Fish Health WorkshopNational Fish Health Research Laboratory, Leetown, West Virginia.

Call Number: 345//FH

Notes: Abstract

Cipriano RC. 1980. An analysis of the extracellular growth products of *Aeromonas salmonicida* as virulence factors and potential immunogens. [Ph. D. Dissertation]. New York, New York: Fordham University. 147 pages. Call Number: 344//FH

Notes: Thesis

Cipriano RC. 1981. Assessment of the ability of homeotherm immunoglobulins to confer passive immunity in poikilotherm vertebrates. Fish Health News 10(1):vi-vii.

Call Number: 473//FH

Notes: Article

Cipriano RC. 1981. Immunogenic potential of extracellular growth products from *Aeromonas salmonicida*. in. Proceedings of the Joint Meeting of the Fifth Annual Fish Health Section, American Fisheries Society and the Sixth Annual Eastern Fish Health WorkshopMississippi State University, Mississippi State, Mississippi.

Call Number: 467//FH

Notes: Abstract

Cipriano RC. 1982. The current status of serodiagnostic techniques for the detection of bacterial pathogens of fish.

in. Abstracts: 13th Annual Midwest Fish Disease WorkshopKansas City, Missouri.

Call Number: 475//FH

Notes: Abstract

Cipriano RC. 1982. E. H. Relyveld, O. Girard, and J. P. Desormeau-Bedot. 1973. Procedure for the preparation of vaccines using glutaraldehyde (Procede de Fabrication de vaccins a l'Aide du Glutaraldehyde). Annales Immunologie Hungarica.

Call Number: 638//FH Notes: Translation

Cipriano RC. 1982. Effective, practical, and economic vaccination of salmonid fishes against *Aeromonas* salmonicida, cause of furunculosis. U.S. Fish and Wildlife Service, Research Information Bulletin 82-37:2

pages.

Call Number: 498//FH

Notes: RIB

Cipriano RC. 1982. Furunculosis in brook trout: infection by contact exposure. Progressive Fish-Culturist 44(1):12-

4.

Call Number: 448//FH

Notes: Article

Cipriano RC. 1982. Immunization of brook trout (*Salvelinus fontinalis*) against *Aeromonas salmonicida*: immunogenicity of virulent and avirulent isolates and protective ability of different antigens. Canadian Journal of Fisheries and Aquatic Sciences 39(1):218-21.

Call Number: 446//FH

Notes: Article

Cipriano RC. 1982. Immunogenic potential of growth products extracted from cultures of *Aeromonas salmonicida* for book trout (*Salvelinus fontinalis*). Canadian Journal of Fisheries and Aquatic Sciences 39(11):1512-8. Call Number: 481//FH

Notes: Article

Cipriano RC. 1982. Mechanisms of virulence among bacterial pathogens of coldwater fishes. in. Abstracts: 13th Annual Midwest Fish Disease WorkshopKansas City, Missouri.

Call Number: 474//FH Notes: Abstract

Cipriano RC. 1982. Relationship of rainbow trout (*Salmo gairdneri*) resistance to furunculosis and serum neutralizing activity against *Aeromonas salmonicida*. in. Voluntary Contributors and Abstracts: Workshop on Quality Improvement in Finfish AquacultureBoulder, Colorado.

Call Number: 453//FH

Notes: Abstract

Cipriano RC. 1983. Comparative susceptibility of three species of trout to furunculosis with reference to their immune and secretory responses. U.S. Fish and Wildlife Service, Research Information Bulletin 83-53:2 pages.

Call Number: 552//FH

Notes: RIB

Cipriano RC. 1983. Furunculosis: pathogenicity, mechanisms of bacterial virulence, and the immunological response of fish to *Aeromonas salmonicida*. [Pages 41-60]. in: Crosa JH, Editor. Bacterial and Viral Diseases of Fish: Molecular Studies. Seattle, Washington: University of Washington.

Call Number: 490//FH

Notes: Chapter

Cipriano RC. 1983. Resistance of salmonids to *Aeromonas salmonicida*: relation between agglutinins and neutralizing activities. Transactions of the American Fisheries Society 112(1):95-9.

Call Number: 487//FH

Notes: Article

Cipriano RC. 1984. Immunology: applied research approaches in coldwater aquaculture. in. Ninth Annual Eastern Fish Health WorkshopAuburn University, Alabama.

Call Number: 554//FH

Notes: Abstract

Cipriano RC. 1984. Sensitivites of various diagnostic procedures used to detect bacterial kidney disease and furunculosis in salmonid fishes. U.S. Fish and Wildlife Service, Research Information Bulletin 84-7:2

pages.

Call Number: 723//FH

Notes: RIB

Cipriano RC. 1984. Susceptibility of salmonids to furunculosis: differences between immune and secretory responses. in. Abstracts: 1984 Research and Technology Workshop, U. S. Trout Farmers Association 31st Annual Convention and Trade ShowHarpers Ferry, West Virginia.

Call Number: 584//FH Notes: Abstract

Cipriano RC. 1984. Susceptibility of salmonids to furunculosis: differences between immune and secretory responses. in. Ninth Annual Eastern Fish Health WorkshopAuburn University, Alabama.

Call Number: 553//FH Notes: Abstract

Cipriano RC. 1985. Development of the dot blot immunoassay for serodiagnostic detection of *Vibrio anguillarum* antigen in diseased fish. U.S. Fish and Wildlife Service, Research Information Bulletin 85-22:2 pages. Call Number: 585//FH

Notes: RIB

Cipriano RC. 1986. Adaption of the dot blot immunoassay to detect antibody in fish mucus. in. 1986 Joint Meeting: 10th Annual Fish Health Section, American Fisheries Society and 11th Annual Eastern Fish Health WorkshopKearneysville, West Virginia.

Call Number: 86-063//FH

Notes: Abstract

Cipriano RC. 1986. Current status on the development of the enzyme-linked immunosorbent assay for detection of bacterial pathogens in fish. U.S. Fish and Wildlife Service, Research Information Bulletin 76:2 pages. Call Number: 87-008/FH

Notes: RIB

Cipriano RC. 1986. First record of enteric redmouth disease in salmonids caused by type 2 strain of *Yersinia ruckeri*. U.S. Fish and Wildlife Service, Research Information Bulletin 77:2 pages.

Call Number: 87-009//FH

Notes: RIB

Cipriano RC. 1986. Immunization against *Yersinia ruckeri*: lack of correlation between serum antibody and protection. in. 1986 Joint Meeting: 10th Annual Fish Health Section, American Fisheries Society and 11th Annual Eastern Fish Health WorkshopKearneysville, West Virginia.

Call Number: 86-064//FH

Notes: Abstract

Cipriano RC. 1986. Immunodetection of antibodies in the mucus of rainbow trout infected with or immunized against the furunculosis agent *Aeromonas salmonicida*. Microbios Letters 32:105-12.

Call Number: 87-019//FH

Notes: Article

Cipriano RC. 1987. *Aeromonas salmonicida*: relationships among isolate virulence, antigenicity, and serum resistance using coomassie blue agar. in. 1987 Joint Meeting: 11th Annual Fish Health Section, American Fisheries Society and 12th Annual Eastern Fish Health Workshop and 18th Annual Midwest Fish Health WorkshopBaton Rouge, Louisiana.

Call Number: 87-076//FH

Notes: Abstract

Cipriano RC. 1987. Austin, B., and D. A. Austin. 1987. Bacterial fish pathogens: disease in farmed and wild fish.

John Wiley and Sons, New York. 364 pages. Fisheries 13(1):51.

Call Number: 88-018//FH Notes: Book Review

Cipriano RC. 1988. Coomassie brilliant blue agar discriminates some virulent strains of Aeromonas salmonicida.

U.S. Fish and Wildlife Service, Research Information Bulletin 26:2 pages.

Call Number: 88-054//FH

Notes: RIB

Cipriano RC. 1988. Significance of oxidative bacteria on skin and mucus of healthy salmonids. U.S. Fish and Wildlife Service, Research Information Bulletin 17:2 pages.

Call Number: 88-029//FH

Notes: RIB

Cipriano RC, Bertolini J. 1988. Selection for virulence in the fish pathogen Aeromonas salmonicida, using coomassie brilliant blue agar. Journal of Wildlife Diseases 24(4):672-8.

Call Number: 89-002//FH

Notes: Article

Cipriano RC, Bertolini JM. 1986. Characterization of Edwardsiella sp. and their impact on populations of anadromous fishes. U.S. Fish and Wildlife Service, Research Information Bulletin 103:2 pages. Call Number: 86-106//FH

Notes: RIB

Cipriano RC, Blanch AR. 1989. Different structural characteristics in the cell envelope of the fish pathogen Aeromonas salmonicida. Microbios Letters 40(158):87-95.

Call Number: 89-058//FH

Notes: Article

Cipriano RC, Bullock GL, Pyle SW. 1984. Aeromonas hydrophila and motile aeromonad septicemias of fish. U.S. Fish and Wildlife Service, Fish Disease Leaflet 68:23 pages.

Call Number: 586//FH

Notes: Article

Cipriano RC, Griffin BR, Lidgerding BC. 1981. Aeromonas salmonicida: relationship between extracellular growth products and isolate virulence. Canadian Journal of Fisheries and Aquatic Sciences 38(11):1322-6.

Call Number: 441//FH

Notes: Article

Cipriano RC, Heartwell ICM. 1986. Susceptibility of salmonids to furunculosis: differences between serum and mucus responses against Aeromonas salmonicida. Transactions of the American Fisheries Society 115(1):83-8.

Call Number: 86-035//FH

Notes: Article

Cipriano RC, Morrison JK, Starliper CE. 1983. Immunization of salmonids against the fish pathogen, Aeromonas salmonicida. Journal of the World Mariculture Society 14:201-11.

Call Number: 531//FH

Notes: Article

Cipriano RC, Pyle JB, Starliper CE, Pyle SW. 1985. Detection of Vibrio anguillarum antigen by the dot blot assay. in. Tenth Annual Eastern Fish Health WorkshopWashington College, Chestertown, Maryland.

Call Number: 587//FH

Notes: Abstract

Cipriano RC, Pyle JB, Starliper CE, Pyle SW. 1985. Detection of Vibrio anguillarum antigen by the dot blot assay.

Journal of Wildlife Diseases 21(3):211-8.

Call Number: 539//FH

Notes: Article

Cipriano RC, Pyle SW. 1985. Adjuvant dependent immunity and the agglutinin response of fishes against *Aeromonas salmonicida*, cause of furunculosis. Canadian Journal of Fisheries and Aquatic Sciences

42(7):1290-5.

Call Number: 542//FH

Notes: Article

Cipriano RC, Pyle SW. 1985. Development of a culture medium for determination of sorbitol utilization among strains of *Yersinia ruckeri*. Microbios Letters 28(110):79-82.

Call Number: 536//FH

Notes: Article

Cipriano RC, Ruppenthal T. 1987. Immunization of salmonids against *Yersinia ruckeri*: significance of humoral immunity and cross protection between serotypes. Journal of Wildlife Diseases 23(4):545-50.

Call Number: 88-011//FH

Notes: Article

Cipriano RC, Ruppenthal T, Schill WB, Pyle SW, Shotts JrE. 1987. Susceptibility of brook trout (*Salvelinus fontinalis*) to experimental infections with different serotypes of *Yersinia ruckeri*. Microbios Letters 35:27-31.

Call Number: 87-059//FH

Notes: Article

Cipriano RC, Schill WB, Pyle SW, Horner R. 1986. An epizootic in chinook salmon caused by a sorbitol-positive strain of *Yersinia ruckeri*. in. 1986 Joint Meeting: 10th Annual Fish Health Section, American Fisheries Society and 11th Annual Eastern Fish Health WorkshopKearneysville, West Virginia.

Call Number: 86-058//FH

Notes: Abstract

Cipriano RC, Schill WB, Pyle SW, Horner R. 1986. An epizootic in chinook salmon (*Oncorhynchus tshawytscha*) caused by a sorbitol-positive serovar 2 strain of *Yersinia ruckeri*. Journal of Wildlife Diseases 22(4):488-92.

Call Number: 87-012//FH

Notes: Article

Cipriano RC, Starliper CE. 1982. Components of protective humoral immune response against *Aeromonas salmonicida*, causative bacterium of fish furunculosis. in. 13th Annual Conference and Workshop and 7th Eastern Fish Health WorkshopBaltimore, Maryland.

Call Number: 450//FH

Notes: Abstract

Cipriano RC, Starliper CE. 1982. Immersion and injection vaccination of salmonids against furunculosis with an avirulent strain of *Aeromonas salmonicida*. Progressive Fish-Culturist 44(4):167-9.

Call Number: 484//FH

Notes: Article

Cipriano RC, Starliper CE. 1982. Vaccination of brook trout (*Salvelinus fontinalis*) and Atlantic salmon (*Salmo salar*) by inection and immersion of an attenuated strain of *Aeromonas salmonicida*. in. Voluntary Contributors and Abstracts: Workshop on Quality Improvement in Finfish AquacultureBoulder, Colorado. Call Number: 454//FH

Call Nullibel. 434//FI

Notes: Abstract

Cipriano RC, Starliper CE. 1983. Effective, practical, and economic vaccination of salmonid fishes against *Aeromonas salmonicida*, cause of furunculosis. in. Eighth Annual Eastern Fish Health WorkshopNational Fish Health Research Laboratory, Kearneysville, West Virginia.

Call Number: 500//FH Notes: Abstract

Cipriano RC, Starliper CE. 1983. Sensitivities of various diagnostic procedures used to detect bacterial kidney disease and furunculosis in salmonid fishes. in. Eighth Annual Eastern Fish Health WorkshopNational Fish Health Research Laboratory, Kearneysville, West Virginia.

Call Number: 501//FH Notes: Abstract

Cipriano RC, Starliper CE. 1987. Biological significance of oxidative bacteria isolated from the skin and mucus of salmonids. in. 1987 Joint Meeting: 11th Annual Fish Health Section, American Fisheries Society and 12th Annual Eastern Fish Health Workshop and 18th Annual Midwest Fish Health WorkshopBaton Rouge, Louisiana.

Call Number: 87-074//FH

Notes: Abstract

Cipriano RC, Starliper CE, Gustavson C, Wallace J. 1983. Vaccination of goldfish against atypical variants of *Aeromonas salmonicida*. in. Eighth Annual Eastern Fish Health WorkshopNational Fish Health Research Laboratory, Kearneysville, West Virginia.

Call Number: 502//FH Notes: Abstract

Cipriano RC, Starliper CE, Heartwell III CM. 1983. Comparative resistance of three salmonid species to actual epizootics of furunculosis with specific reference to their immune response. in. Eighth Annual Eastern Fish Health WorkshopNational Fish Health Research Laboratory, Kearneysville, West Virginia.

Call Number: 503//FH Notes: Abstract

Cipriano RC, Starliper CE, Schachte JH. 1985. Comparative sensitivities of diagnostic procedures used to detect bacterial kidney disease in salmonid fishes. Journal of Wildlife Diseases 21(2):144-8.

Call Number: 534//FH

Notes: Article

Clugston JP. 1984. Reducing risks of introduced aquatic organisms: the federal perspective. in. Abstracts: 114th Annual Meeting American Fisheries SocietyIthaca, New York.

Call Number: None//GV

Notes: Abstract

Clugston JP. 1986. Strategies for reducing risks from introductions of aquatic organisms: the federal perspective.

Fisheries 11(2):26, 28-9. Call Number: 86-034//GV

Notes: Article

Clugston JP, Shiremean JV. 1987. Triploid grass carp for aquatic plant control. U.S. Fish and Wildlife Service, Fish and Wildlife Leaflet 8:3 pages.

Call Number: 87-036//GV

Notes: Article

Coffin JL. 1980. Biological effects of dietary T-2 toxin on the chick and rainbow trout [M. S. Thesis]. Ithaca, New York: Cornell University. 128 pages.

Call Number: None//TL

Notes: Thesis

Coffin JL, Poston HA. 1980. Dietary T-w toxin harms rainbow trout. U.S. Fish and Wildlife Service, Research Information Bulletin 80-15:1 page.

Call Number: None//TL

Notes: RIB

Cohen JE, Christensen SW, Goodyear CP. 1983. A stochastic age-structured population model of striped bass (*Morone saxatilis*) in the Potomac River. Canadian Journal of Fisheries and Aquatic Sciences 40(12):2170-83.

Call Number: None//FC

Notes: Article

Cole CF, Griswold C, Henderson V, Hester E, Modde T, Noble RL, Pardue G, Parker NC, Peterson DC, Royce WF and others. 1986. A professional umbrella for the 80's: report of the 1983-84 Professionalism Committee. Fisheries 11(6):22-8.

Call Number: 86-112//SE//NF

Notes: Article

Collins C. 1985. You asked for it! Use of unregistered fishery compounds poses problems. Aquaculture Magazine 11(5):53-4.

Call Number: None//FF

Notes: Article

Collins C. 1986. You asked for it! Present status of fish farmers in Arkansas. Aquaculture Magazine 12(3):50-2.

Call Number: 86-088//FF

Notes: Article

Collins C. 1986. You asked for it! Some basic requirements needed to culture channel catfish in ponds. Aquaculture Magazine 11(6):52-3.

Call Number: 86-090//FF

Notes: Article

Collins C. 1986. You asked for it! Use of unregistered fishery compounds poses problems. Aquaculture Magazine 11(5):53-4.

Call Number: 86-089//FF

Notes: Article

Collins C. 1987. You asked for it! Review of a new fishery chemicals handbook. Aquaculture Magazine 13(2):52-4.

Call Number: 87-110//FF

Notes: Article

Collins C. 1987. You asked for it! Using liquid oxygen for increasing channel catfish production in concrete raceways. Aquaculture Magazine 13(1):50-2.

Call Number: 87-113//FF

Notes: Article

Collins C. 1988. Blue catfish: a report on its potential in commercial fish production. Aquaculture Magazine 14(4):81-3.

Call Number: 88-063//FF

Notes: Article

Collins C. 1988. You asked for it! Rearing channel catfish in cages. Part I. Aquaculture Magazine 14:53-5.

Call Number: 88-019//FF

Notes: Article

Collins C. 1988. You asked for it! Rearing channel catfish in cages. Part II. Aquaculture Magazine 14(2):63-4.

Call Number: 88-099//FF

Notes: Article

Collins CM. 1987. Current methods for large-scale production of food-size channel catfish in ponds. in. Proceedings of the 1987 Fish Farming Conference and Annual Convention, Fish Farmers of TexasTexas Agricultural Extension Service, Texas A & M University, College Station, Texas.

Call Number: 87-108//FF Notes: Conference Paper

Courtenay JrWR, Deacon JE. 1982. Status of introduced fishes in certain spring systems in southern Nevada. Great Basin Naturalist 42(3):361-6.

Call Number: None//GV

Notes: Article

Courtenay JrWR, Deacon JE. 1983. Fish introductions in the American southwest: a case history of Rogers Spring, Nevada. Southwestern Naturalist 28(2):221-4.

Call Number: None//GV

Notes: Article

Courtenay JrWR, Deacon JE, Sada DW, Allan RC, Vinyard GL. 1985. Comparative status of fishes along the course of the pluvial White River, Nevada. Southwestern Naturalist 30(4):503-24.

Call Number: 87-115//GV

Notes: Article

Courtenay JrWR, Hensley DA, Taylor JN, McCann JA. 1984. Distribution of exotic fishes in the continental United States. [Pages 41-77]. in: Courtenay JrWR, Stauffer JrJR, Editors. Distribution, Biology and Management of Exotic Fishes. Baltimore, Maryland: John Hopkins University Press.

Call Number: None//GV

Notes: Chapter

Courtenay JrWR, Hensley DA, Taylor JN, McCann JA. 1986. Distribution of exotic fishes in North America. [Pages 675-698]. in: Hocutt CH, Wiley EO, Editors. The Zoogeography of North American Freshwater Fishes. New York, New York: John Wiley.

Call Number: 87-114//GV

Notes: Chapter

Courtenay JrWR, Kohler CC. 1986. Exotic fishes in North American fisheries management. in: Stroud RH, editor. Fish Culture in Fisheries Management: Proceedings of a Symposium on the Role of Fish Culture in Fisheries ManagementLake Ozark, Missouri. Bethesda, Maryland: American Fisheries Society, Fish Culture Section and Fisheries Management Section.

Call Number: 87-116//GV Notes: Conference Paper

Courtenay JrWR, Taylor JN. 1986. Strategies for reducing risks from introductions of aquatic organisms: a philosophical perspective. Fisheries 11(2):30-3.

Call Number: 87-117//GV

Notes: Article

Cuinat R. 1962. Dangers of electric fishing: precautions to take. Bull. Fr. De Pisciculture 204:125-31.

Call Number: 123//FH

Notes: Translation by Mrs. Glenn Hoffman

Curran D, Herman RL. 1969. Oxytetracyline efficacy as a pretreatment against columnaris and furunculosis in coho salmon. U.S. Fish and Wildlife Service, Technical Paper 34:1-6.

Call Number: 205d//FH

Notes: Article

Daniels SB, Herman RL, Burke CN. 1976. Fine structure of an unidentified protozoon in the epithelium of rainbow trout exposed to water with *Myxosoma cerebralis*. Journal of Protozoology 23(3):402-10.

Call Number: 294//FH

Notes: Article

Darlington RW, Trafford R, Wolf K. 1972. Fish rhabdoviruses: morphology and ultrastructure of North American salmonid isolates. Archiv Fur Die Gesamte Virusforschung 39(1-3):257-64.

Call Number: 252//FH

Notes: Article

Davey RB, Meisch MV, Gray DL, Martin JM, Sneed KE, Williams FJ. 1974. Various fish species as biological control agents for the dark rice field mosquito in Arkansas rice fields. Environmental Entomology 3(5):823-6.

Call Number: None//FF

Notes: Article

Davis EM, Rumsey GL, Nickum JG. 1976. Egg-processing wastes as a replacement protein source in salmonid diets. Progressive Fish-Culturist 38(1):20-2.

Call Number: None//TL

Notes: Article

[Anonymous]1924. Washington, D. C.: Government Printing Office. Bureau of Fisheries Document No. 957.

Call Number: 776//FH

Notes: Report

Davis HS. 1936. Stream improvement in national forests. in. Proceedings, North American Wildlife ConferenceNo Place Given.

Call Number: 804//FH

Notes: Conference Paper

Davis HS. 1941. The management of trout streams. Transactions of the North American Wildlife Conference 6:169-79.

Call Number: 775//FH

Notes: Article

Davis HS. 1943. A new polymastigine flagellate, *Costia pyriformis*, parasitic on trout. Journal of Parasitology 29(6):385-6.

Call Number: 777//FH

Notes: Article

Davis HS. 1947. Studies of the protozoan parasites of freshwater fishes. U.S. Fish and Wildlife Service, Fishery

Bulletin 41 51:29 pages. Call Number: 127//FH

Notes: Article

Davis HS, Hoffman GL, Surber EW. 1961. Notes on *Sanquinicola Davisi* (Trematoda: Sanquinicolidae) in the gills of trout. Journal of Parasitology 47(3):512-4.

Call Number: 106//FH

Notes: Article prepared from Dr. Davis' notes

Davis HS, Lazar EC. 1940. A new fungus disease of trout. Transactions of the American Fisheries Society 70:264-71.

Call Number: 778//FH

Notes: Article

Davis KB, Goudie CA, Simco BA, MacGregor III R, Parker NC. 1986. Environmental regulation and influence of the eyes and pineal gland on the gonadal cycle and spawning in channel catfish (*Ictalurus punctatus*). Physiological Zoology 59:717-24.

Call Number: 87-038//GV//SE

Notes: Article

Davis KB, Parker NC. 1983. Plasma corticosteroid and chloride dynamics in rainbow trout, Atlantic salmon, and lake trout during and after stress. Aquaculture 32(1-2):189-94.

Call Number: None//SE

Notes: Article

Davis KB, Parker NC. 1986. Plasma corticosteroid stress response of fourteen species of warmwater fish to transportation. Transactions of the American Fisheries Society 115(3):495-9.

Call Number: 86-097//SE

Notes: Article

Davis KB, Parker NC, Suttle MA. 1979. Plasma corticosteroid concentrations and secretion rates in channel catfish (*Ictalurus punctatus*): effect of temperature, time of day and fish density. American Zoologist 19(3):900.

Call Number: None//SE Notes: Abstract 237

Davis KB, Parker NC, Suttle MA. 1982. Plasma corticosteroids and chlorides in striped bass exposed to tricaine methanesulfonate, quinaldine, etomidate, and salt. Progressive Fish-Culturist 44(4):205-7.

Call Number: None//SE

Notes: Article

Davis KB, Parker NC, Torrance P. 1980. Growth, body composition and liver tyrosine aminotransferase in the diet. American Zoologist 20(4):833.

Call Number: None//SE Notes: Abstract 581

Davis KB, Simco BA, Goudie CA, Parker NC. 1982. Influence of the eyes and pineal gland on gonadal development and spawning in channel catfish, *Ictalurus punctatus*. American Zoologist 22(4):864.

Call Number: None//SE

Notes: Article

Davis KB, Simco BA, Goudie CA, Snellgrove R. 1985. Influence on non-aromatizable androgens and aromatase inhibition on sex determination in channel catfish. American Zoologist 25(4):115A.

Call Number: 87-118//SE

Notes: Abstract

Davis KB, Suttle MA, Parker NC. 1984. Biotic and abiotic influences on corticosteroid hormone rhythms in channel catfish. Transations of the American Fisheries Society 113(4):414-21.

Call Number: None//SE

Notes: Article

Davis KB, Torrance P, Parker NC, Suttle MA. 1985. Growth, body composition and hepatic tyrosine aminotransferase activity in cortisol-fed channel catfish, *Ictalurus punctatus* Rafinesque. Journal of Fish Biology 27(2):177-84.

Call Number: None//SE

Notes: Article

Dekker W, Backs JM, Grondel JL, Anderson DP, van Muiswinkel WB. 1982. Antibiotics and the Immune

Response. in. Autumn Meeting of the Dutch Society of ImmunologyAmsterdam, Holland.

Call Number: 645//FH

Notes: Abstract

Dewey MR, Mengel LJ, Funicelli NA, Bryant HE, Ludwig GM, Meineke DA. 1989. Trammel net efficiency in the coastal waters of Everglades National Park. Bulletin of Marine Science 44(1):516-7.

Call Number: 89-042//NF

Notes: Article

Dial RS, Wainright SC. 1983. New distributional records for non-native fishes in Florida. Florida Scientist 46(1):8-

Call Number: None//GV

Notes: Article

Dixon OW. 1978. Biologics from the National Fish Health Research Laboratory: their preparation and distribution. in: Buterbaugh GL, Editor. Proceedings: 2nd Annual Meeting, Potomac Chapter, American Fisheries SocietyCacapon State Park, West Virginia.

Call Number: 332//FH Notes: Conference Paper

Dixon OW, Anderson DP. 1981. Fish biologics at the National Fish Health Research Laboratory. [Pages 219-224]. in: Anderson DP, Hennessen W, Editors. International Symposium on Fish Biologics: Serodiagnostic and Vaccines. Basel, Switzerland: S. Karger.

Call Number: 440//FH Notes: Chapter

Dixon OW, Anderson DP. 1982. Aquaculture: diseases and diagnostics. Laboratory Animal Science 32(4):432.

Call Number: 504//FH Notes: Abstract

Dixon OW, Anderson DP. 1983. *Aeromonas hydrophila*: problems in serologics. [Page 264]. in: Anderson DP, Dorson M, Dubourget Ph, Editors. Antigens of Fish Pathogens: Development and Production for Vaccines and Serodiagnostics. (Les Antigens des Micro-Organismes Pathogenes des Poissons). Lyon, France: Collection Fondation Marcel Merieux.

Call Number: 555//FH Notes: Abstract

Dixon OW, Anderson DP. 1983. Future directions for fish biologics. in. Abstracts: The Future of Aquaculture in North America. Aquaculture '83. Washington, D. C.: American Fisheries Society, Fish Culture Section. Call Number: 505//FH

Notes: Abstract

Dixon OW, Anderson DP, Bullock GL. 1984. Fish biologics: serodiagnostics (pathogen/antigen/antibody). in. Abstracts: 1984 Research and Technology Workshop, U. S. Trout Farmers Association 31st Annual Convention and Trade ShowHarpers Ferry, West Virginia.

Call Number: 588//FH Notes: Abstract

Dixon OW, Anderson DP, Cipriano RC. 1983. The progress of fish biologics 1974-1983. in. Eighth Annual Eastern Fish Health WorkshopNational Fish Health Research Laboratory, Kearneysville, West Virginia.

Call Number: 506//FH

Notes: Abstract

Dixon OW, Anderson DP, Kimenai R, Lizzio EF. 1987. In vitro immunization and culture: persistence and specificity of antibody producing cells from rainbow trout. In Vitro Cellular and Developmental Biology

23(3):34A.

Call Number: 87-067//FH

Notes: Abstract

Dixon OW, Anderson DP, Kimenai R, Lizzio EF. 1987. Longevity of rainbow trout antibody-producing cells after in vitro immunization and culture. in. International Conference on Invertebrate and Fish Tissue CultureJapanese Conference Office and National Institute of Genetics, Ohito Hotel, Japan.

Call Number: 87-099//FH

Notes: Abstract

Dixon OW, Anderson DP, Kimenai R, Lizzio EF. 1988. Longevity of rainbow trout antibody-producing cells after in vitro immunization culture. [Pages 228-231]. in: Kuroda Y, Kurstak E, Maramorosch K, editors. Invertebrate and fish Tissue Culture. Tokyo, Japan and Berlin, Germany: Japan Scientific Societies Press and Springer-Verlag.

Call Number: 88-048//FH

Notes: Chapter

Dobie J, Meehean OL, Snieszko SF, Washburn GN. 1956. Raising bait fishes. U.S. Fish and Wildlife Service,

Circular 35:123 pages. Call Number: 52//FH

Notes: Book

Donahoo MJ. 1976. Modified Carlin-type tag for identifying experimental fish. Progressive Fish-Culturist 38(2):88-

Call Number: None//BE

Notes: Article

Dorazio RM, Wooley CM, Florence BM. 1989. Mortality of phase-I striped bass in the Patuxent River, Maryland. U.S. Fish and Wildlife Service, Research Information Bulletin 45:4 pages.

Call Number: 89-047//FC

Notes: RIB

Dorzio R, Rago P. 1988. Estimation of region-specific rates of fishing mortality and migration using tag returns in adjacent fisheries. in. Marine Fisheries Session Abstracts: Abstracts 1988 Northeast Fish and Wildlife Conference.

Call Number: 88-036//NFC

Notes: Abstract

Dorzio R, Rago P. 1988. Prediction of maximum allowable fishing mortality rates for anadromous striped bass of Chesapeake Bay. in. Marine Fisheries Session Abstracts: Abstracts 1988 Northeast Fish and Wildlife Conference.

Call Number: 88-035//NFC

Notes: Abstract

Dunbar CE. 1969. Lymphosarcoma of possible thymic origin in salmonid fishes. National Cancer Institute

Monograph 31:167-71. Call Number: 201//FH

Notes: Article

Dunbar CE, Herman RL. 1971. Visceral granuloma in brook trout (Salvelinus fontinalis). Journal of Nutrition

101(1):1445-52. Call Number: 233//FH

Notes: Article

Dunbar CE, Wolf K. 1966. The cytological course of experimental lymphocystis in the bluegill. Journal of

Infectious Diseases 116:466-72.

Call Number: 174//FH

Notes: Article

Dupree H, Andrews JW, Reagan R, Smitherman RO, Greenland D. 1975. Production and management [Pages 9-12]. in: State Agricultural Experiment Stations and U. S. Department of Agriculture. Freshwater Foodfish (and Grantfish): Pagearch Needs in the Southern Pagion. Auburn. Alphama: Department of Pagearch

Crawfish): Research Needs in the Southern Region. Auburn, Alabama: Department of Research

Information, Agricultural Experiment Station, Auburn University.

Call Number: None//FF

Notes: Chapter

Dupree HK. 1976. Some practical feeding and management techniques for fish farmers. in. Proceedings of the 1976 Fish Farming Conference and Annual Convention, Fish Farmers of TexasTexas A & M University, College Station, Texas.

Call Number: None//FF Notes: Conference Paper

Dupree HK. 1976. Studies on nutrition and feeds of warmwater fishes. in: Price KS, Shaw WN, Danberg KS, Editors. Proceedings of the First International Conference on Aquaculture NutritionLewes/Rehoboth,

Delevers Newerly Delevers College of merine Studies University of Delevers

Delaware. Newark, Delaware: College of marine Studies, University of Delaware.

Call Number: None//FF Notes: Conference Paper

Dupree HK. 1977. Vitamin requirements. [Pages 26-29]. in: Stickney RR, Lovell RT, Editors. Nutrition and Feeding of Channel Catfish. Auburn University, Alabama: Alabama Agricultural Experiment Station. Southern Cooperative Series Bulletin; 218).

Call Number: None//FF

Notes: Chapter

Dupree HK. 1978. You asked for it! Late winter planning increases the efficiency of labor scarce fish producer.

Commercial Fish Farmer and Aquaculture News 4(3):42-3.

Call Number: None//FF

Notes: Article

Dupree HK. 1979. You asked for it! A summary: warmwater fish culture course. Commercial Fish Farmer and

Aquaculture News 5(3):35-6. Call Number: None//FF

Notes: Article

Dupree HK. 1981. An overview of the various techniques to control infectious diseases in water supplies and in water reuse aquacultural systems. [Pages 85-89]. in: Allen LJ, Kinney EF, Editors. Proceedings of the Bio-Engineering Symposium for Fish Culture. Bethesda, Maryland: American Fisheries Society, Fish Culture Section.

Call Number: None//FF

Notes: Chapter

Dupree HK. 1982. Freshwater fish farming - some predictions. Aquaculture Digest 7(1):1-2.

Call Number: None//FF

Notes: Article

Dupree HK. 1983. Federal research involvement and needs in aquaculture. in. Abstracts: The Future of Aquaculture in North America. Aquaculture '83. Washington, D. C.: American Fisheries Society, Fish Culture Section. Call Number: None//FF

Notes: Abstract

Dupree HK. 1984. Nutritional requirements of experimental fish. in: Hoover KL, Editor. Use of Small Fish Species in Carcinogenicity Testing: Proceedings of a SymposiumLister Hill Center, Bethesda, Maryland. Bethesda, Maryland: National Institutes of Health.

Call Number: None//FF

Notes: Chapter

Dupree HK. 1985. You asked for it! Hormone spawning techniques. Aquaculture Magazine 11(3):46-9.

Call Number: None//FF

Notes: Article

Dupree HK, Collins C. 1986. You asked for it! Some things to consider before designing fish farm facilities. Aquaculture Magazine 12(5):49-51.

Call Number: 86-091//FF

Notes: Article

Dupree HK, Guaglitz EJ, Hall AS, Houle CR. 1979. Effects of dietary lipids on the growth and acceptability (flavor) of channel catfish (*Ictalurus punctatus*). in: Halver JE, Tiews K, Editors. Finfish Nutrition and Fishfeed Technology: Proceedings of a World Symposium. Volume 2Hamburg, Germany. Berlin, Germany: Heeneman Verlagsgesellschaft mbH.

Call Number: None//FF Notes: Conference Paper

Dupree HK, Huner JV. 1984. Nutrition, feeds, and feeding practices. [Pages 141-157]. in: Dupree HK, Huner JV, Editors. Third Report to the Fish Farmers: The Status of Warmwater Fish Farming Research. Washington, D. C.: U.S. Fish and Wildlife Service.

Call Number: None//FF

Notes: Chapter

Dupree HK, Huner JV. 1984. Polyculture. [Pages 136-140]. in: Dupree HK, Huner JV, Editors. Third Report to the Fish Farmers: The Status of Warmwater Fish Farming Research. Washington, D. C.: U.S. Fish and Wildlife Service.

Call Number: None//FF

Notes: Chapter

Dupree HK, Huner JV. 1984. Production methods for Chinese carps. [Pages 97-105]. in: Dupree HK, Huner JV, Editors. Third Report to the Fish Farmers: The Status of Warmwater Fish Farming Research. Washington, D. C.: U.S. Fish and Wildlife Service.

Call Number: None//FF

Notes: Chapter

Dupree HK, Huner JV. 1984. Propagation of black bass, sunfishes, tilapias, eels, and hobby fishes [Pages 119-135]. in: Dupree HK, Huner JV, Editors. Third Report to the Fish Farmers: The Status of Warmwater Fish Farming Research. Washington, D. C.: U.S. Fish and Wildlife Service.

Call Number: None//FF

Notes: Chapter

[Anonymous]. 1984Dupree HK, Huner JV, Editors. Third report to the fish farmers: the status of warmwater fish farming and progress in fish farming research. Washington, D. C.: U. S. Fish and Wildlife Service. 270 pages.

Call Number: None//FF Notes: Book Author

Dupree HK, Huner JV. 1984. Transportation of live fish. [Pages 165-176]. in: Dupree HK, Huner JV, Editors. Third Report to the Fish Farmers: The Status of Warmwater Fish Farming Research. Washington, D. C.: U.S. Fish and Wildlife Service.

Call Number: None//FF

Notes: Chapter

Dupree HK, Martin JM, Greenland DC, Hoffman GL, Giudice JJ, Mitchell AJ, Tackett DL, Carter RR, Huner JV. 1984. Warmwater fishery research needs. [Pages 230-232]. in: Dupree HK, Huner JV, Editors. Third Report to the Fish Farmers: The Status of Warmwater Fish Farming Research. Washington, D. C.: U.S. Fish and Wildlife Service.

Call Number: None//FF

Notes: Chapter

Dupree HK, Martin JM, Huner JV, Giudice JJ. 1984. People to contact: sources of information on aquacultural needs. [Pages 239-250]. in: Dupree HK, Huner JV, Editors. Third Report to the Fish Farmers: The Status of Warmwater Fish Farming Research. Washington, D. C.: U.S. Fish and Wildlife Service.

Call Number: None//FF

Notes: Chapter

eGrant BF. 1979. Factors causing subtle changes in water quality and effects on fish habitat and populations (aquatic contamination: search for water quality criteria). in. Proceedings of the Third Annual Meeting of the Potomac Chapter of the American Fisheries SocietyFront Royal, Virginia.

Call Number: 367//FH Notes: Conference Paper

Elliott DG, Pascho RJ, Bullock GL. 1989. Developments in the control of bacterial kidney disease of salmonid fishes. Diseases of Aquatic Organisms 6(3):201-15.

Call Number: 90-011//FH

Notes: Article

Ellis JE. 1974. Controlling fish behavior with electrical stimuli. in. Proceedings: 1974 Fish Farming Conference and Annual Convention Catfish Farmers of TexasTexas A&M University, College Station, Texas.

Call Number: None//FF Notes: Conference Paper

Ellis JE. 1974. The jumping ability and behavior of green sunfish (*Lepomis cyanellus*) at the outflow of a 1.6-ha pond. Transactions of the American Fisheries Society 103(3):620-3.

Call Number: None//FF

Notes: Article

Ellis JE. 1974. Observations on the jumping and escapement of white amur. Progressive Fish-Culturist 36(1):15.

Call Number: None//FF

Notes: Article

Ellis JE. 1974. A review of the literature on the use of Masoten in fisheries. U. S. Fish and Wildlife Service.

Call Number: None//FF

Notes: Report

Ellis JE. 1974. Survival, growth, and feed conversion of channel catfish after electronarcosis. in. Proceedings of the 27th Annual Conference Southeastern Association of Game and Fish CommissionerHot Springs, Arkansas.

Call Number: None//FF Notes: Conference Paper

Ellis JE. 1975. Electrotaxic and narcotic responses of channel catfish to various electrical pulse rates and voltage amplitudes. Progressive Fish-Culturist 37(3):155-7.

Call Number: None//FF

Ellis JE. 1975. Observations on electrically shocked channel catfish. Progressive Fish-Culturist 37(3):148-9.

Call Number: None//FF

Notes: Article

Ellis JE. 1977. Learned behavior in channel catfish (*Ictalurus punctatus*) and its potential application in

management. in. Proceedings: 6th Inland Commercial Fisheries WorkshopNorth Little Rock, Arkansas.

Call Number: None//FF Notes: Conference Paper

Ellis JE, Tackett DL. 1976. Electrical shockers in fish culture. in. Proceedings of the 1976 Fish Farming Conference and Annual Convention Catfish Farmers of TexasTexas A & M University, College Station, Texas.

Call Number: None//FF

Notes: Conference Paper

Ellis JE, Tackett DL. 1976. Settleable solids in the discharge water from farm ponds. in. Proceedings of the 1976

Fish Farming Conference and Annual Convention Catfish Farmers of TexasTexas A&M University,

College Station, Texas. Call Number: None//FF Notes: Conference Paper

Ellis JE, Tackett DL. 1977. Cones for sampling accumulated solids in ponds. Progressive Fish-Culturist 39(2):66.

Call Number: None//FF

Notes: Article

Ellis JE, Tackett DL, Carter RR. 1978. Discharge of solids from fish ponds. Progressive Fish-Culturist 40(4):165-6.

Call Number: None//FF

Notes: Article

Ellis RW, Smith RR. 1984. Determining fat digestibility in trout using a metabolic chamber. Progressive Fish-

Culturist 46(2):116-9. Call Number: None//HG

Notes: Article

Emery L. 1981. Range exension of pink salmon (Oncorhynchus gorbuscha) into the lower Great Lakes. Fisheries

6(2):7-19.

Call Number: None//FA

Notes: Article

Emery L. 1982. Aquaculture audio-visual films catalogue. Bethesda, Maryland: American Fisheries Society.

Call Number: None//FA

Notes: Report

Emery L, Wydoski R. 1987. Marking and tagging of aquatic animals: an indexed bibliography. U.S. Fish and

Wildlife Service, Resource Publication 165:57 pages.

Call Number: 87-071//FA

Notes: Article

Farquhar BW, Geiger JG. 1984. Portable zooplankton sampling apparatus for hatchery ponds. Progressive Fish-

Culturist 46(3):209-11. Call Number: None//SE

Notes: Article

Fay CW, Pardue GB. 1986. Harvest, survival, growth, and movement of five strains of hatchery-reared rainbow

trout in Virginia streams. North American Journal of Fisheries Management 6:569-79.

Call Number: 87-020//NF

Notes: Article

Fitzmayer KM. 1981. Effects of simazine on *Daphnia pulex* and larval striped bass. [Masters Thesis]. Cookeville,

Tennessee: Tennessee Technological University. 66 pages.

Call Number: None//SE

Notes: Thesis

Fitzmayer KM, Broach JI, Estes RD. 1986. Effects of supplemental feeding on growth, production, and feeding habits of striped bass in ponds. Progressive Fish-Culturist 48(1):18-24.

Call Number: 86-096//SE

Notes: Article

Fitzmayer KM, Geiger JG, Van Den Avyle. 1982. Acute toxicity effects of simazine on *Daphnia pulex* and larval striped bass. Proceedings of the Annual Conference Southeastern Association Fish and Wildlife Agencies 36:146-56.

Call Number: None//SE

Notes: Article

Fitzmayer KM, Geiger JG, Van Den Avyle. 1982. Effects of chronic exposure to simazine on the cladoceran,

Daphnia pulex. Archives of Environmental Contamination and Toxicology 11(5):603-9.

Call Number: None//SE

Notes: Article

Fitzmayer KM, Van Den Avyle MJ, Geiger JG. 1981. Chronic effects of simazine on *Daphnia pulex*. ASB Bulletin 28(2):79-80.

Call Number: None//SE

Notes: Abstract

Fletcher JW, Bullock GL. 1987. Utilization of oxolinic acid for control of *Aeromonas salmonicida* in Connecticut and Merrimack River Atlantic salmon broodstock. in. 1987 Joint Meeting: 11th Annual Fish Health Section, American Fisheries Society and 12th Annual Eastern Fish Health Workshop and 18th Annual Midwest Fish Health WorkshopBaton Rouge, Louisiana.

Call Number: 87-075//FH

Notes: Abstract

Foissner W, Hoffman GL, Mitchell AJ. 1985. *Heteropolaria colisarum* Foissner and Schubert, 1977 (Protozoa: Epistylididae) or North American freshwater fishes. Journal of Fish Diseases 8(2):145-60.

Call Number: None//FF

Notes: Article

Fordiani TR, Ketola HG. 1980. Effect of heat treatment on first limiting amino acid of soybean meal in diets of rainbow trout (*Salmo gairdneri*). in. Abstracts: 72nd Annual Meeting of the American Society of Animal ScienceCornell University, Ithaca, New York.

Call Number: None//TL Notes: Abstract 222

Friddle SB, Snieszko SF. 1950. Effect of tricaine methanesulfonate on the determination of sulfonamides. Science 112(2902):181-2.

Call Number: 12//FH

Notes: Article

Fryer JL, Bullock GL. 1973. Need for pilot demonstration projects in aquaculture. *in*. Proceedings of 6th National Sea Grant ConferenceUniversity of Delaware.

Call Number: 721//FH Notes: Conference Paper Funicelli NA, Meineke DA, Bryant HE, Dewey MR, Ludwig GM, Mengel LS. 1989. Movements of striped mullet,

Mugil cephalus, tagged in Everglades National Park, Florida. Bulletin of Marine Science 44(1):171-8.

Call Number: 89-040//NF

Notes: Article

Fuss JT. 1983. Effective flow-through vacuum degasser for fish hatcheries. Aquacultural Engineering 2(4):301-7.

Call Number: None//NF

Notes: Article

Fuss JT. 1983. Evaluation of a heat pump for an aquacultural application. Progressive Fish-Culturist 45(2):121-3.

Call Number: None//NF

Notes: Article

Fuss JT. 1983. Using single board computers for control applications. Fisheries 8(5):8-13.

Call Number: None//NF

Notes: Article

Fuss JT. 1984. Closed water reuse system for egg incubators. U.S. Fish and Wildlife Service, Research Information

Bulletin 91:2 pages. Call Number: None//NF

Notes: RIB

Fuss JT. 1984. Feasibility of saltwater gradient ponds as a heat supply for hatchery rearing water. Aquacultural

Engineering 3(1):31-7. Call Number: None//NF

Notes: Article

Fuss JT. 1984. A low cost, flow through vacuum degasser. U.S. Fish and Wildlife Service, Research Information

Bulletin 9:2 pages. Call Number: None//NF

Notes: RIB

Fuss JT. 1986. Design and application of vacuum degassers. Progressive Fish-Culturist 48:215-21.

Call Number: 87-013//NF

Notes: Article

Fuss JT. 1987. Apparatus to simulate rapid Ph changes in water supplies. NTIS Tech Notes 0204:1 page.

Call Number: 87-040//NF

Notes: Article

Fuss JT. 1987. Ph controller as a test apparatus. U.S. Fish and Wildlife Service, Research Information Bulletin 21:1

page.

Call Number: 87-024//NF

Notes: RIB

Fuss JT. 1988. Motor-operated valve for fish culturists. Progressive Fish-Culturist 50:121-4.

Call Number: 88-064//NF

Notes: Article

Gall GAE, Conte FS, Dunham RA, Hershberger WK, Kincaid HL, Lannan JE, Parsons JE, Reagan RE, Thorgaard GH, Wolters WR. 1988. Aquacultural genetics and breeding: national research priorities. Washington, D.

C.: U.S. Department of Agriculture.

Call Number: 88-098//NF

Notes: Report

Garnjobst L, Tatum EL, Taylor CV. 1943. Further studies on the nutritional requirements of Colpoda duodenaria.

Journal of Cellular and Comparative Physiology 21(3):199-212.

Call Number: 779//FH

Notes: Article

Geiger JG. 1982. Fertilization techniques to increase production of striped bass in ponds. U.S. Fish and Wildlife Service, Research Information Bulletin 23.

Call Number: None//SE

Notes: RIB

Geiger JG. 1982. A review of pond zooplankton production and fertilization for the culture of larval and fingerling striped bass. Aquaculture 35(4):353-69.

Call Number: None//SE

Notes: Article

Geiger JG. 1982. Zooplankton production and manipulation in striped bass rearing ponds. Aquaculture 35(4):331-51.

Call Number: None//SE

Notes: Article

Geiger JG. 1984. Role of hatcheries in striped bass and hybrid striped bass management. in. Annual Proceedings of the Texas Chapter, American Fisheries SocietyKingston, Oklahoma.

Call Number: None//SE

Notes: Abstract

Geiger JG. 1985. W. O. McLarney. 1984. The freshwater aquaculture book. Hartley and Mathes, Inc. Point Roberts, Washington. 583 pages. Progressive Fish-Culturist 47(2):133-4.

Call Number: None//SE Notes: Book Review

Geiger JG, Buikema ALJr, Cairns JJr. 1980. A tentative seven-day test for predicting effects of stress on populations of *Daphnia pulex* [Pages 13-26]. in: Eaton JG, Parrish PR, Hendricks AC, editors. Aquatic toxicology. Philadelphia, Pennsylvania: American Society for Testing and Materials. Special Technical Publication; 707).

Call Number: None//SE

Notes: Chapter

Geiger JG, Buikema JrAL. 1981. Oxygen consumption and filtering rate of *Daphnia pulex* after exposure to water-soluble fractions of naphthaline, phenanthrene, No. 2 fuel oil, and coal-tar creosote. Bullentin of Environmental Contamination and Toxicology 27(6):783-9.

Call Number: None//SE

Notes: Article

Geiger JG, Buikema JrAL. 1982. Hydrocarbons depress growth and reproduction of the *Daphnia pulex* (Cladocera). Canadian Journal of Fisheries and Aquatic Sciences 39(6):830-6.

Call Number: None//SE

Notes: Article

Geiger JG, Parker NC. 1985. Survey of striped bass hatchery management in the southeastern United States.

Progressive Fish-Culturist 47(1):1-13.

Call Number: None//SE

Notes: Article

Geiger JG, Turner CJ, Fitzmayer K, Nichols WC. 1985. Feeding habits of larval and fingerling striped bass and zooplankton dynamics in ferilized rearing ponds. Progressive Fish-Culturist 47(4):213-23.

Call Number: 86-098//SE

Notes: Article

Geiger JG, Warren HJ, Rutledge WP. 1985. Striped bass and hybrid striped bass culture in Texas. Abstracts: Technical and Poster Presentations. Symposium on the Role of Fish Culture in Fishery Management.

Call Number: None//SE

Notes: Abstract

Gharrett AJ, Simon RC, McIntyre JD. 1977. Reassociation and hybridization properties of DNAs from several species of fish. Comparative Biochemistry and Physiology 56B(1):81-5.

Call Number: None//BE

Notes: Article

Giudice J. 1974. You asked for it! Answers to questions from persons interested in fish farming. Commercial Fish Farmer and Aquaculture News 1(2):46-7.

Call Number: None//FF

Notes: Article

Giudice J. 1975. You asked for it! Answers to questions about fish farming. Commercial Fish Farmer and Aquaculture News 1(5):38-9.

Call Number: None//FF

Notes: Article

Giudice J. 1975. You asked for it! Answers to questions about fish farming. Commercial Fish Farmer and Aquaculture News 1(6):39.

Call Number: None//FF

Notes: Article

Giudice J. 1975. You asked for it! Answers to questions about fish farming. Commercial Fish Farmer and Aquaculture News 2(2):51.

Call Number: None//FF

Notes: Article

Giudice J. 1975. You asked for it! Answers to questions from persons interested in fish farming. Commercial Fish Farmer and Aquaculture News 1(3):38.

Call Number: None//FF

Notes: Article

Giudice J. 1975. You asked for it! Everything will FALL in place with good management practices. Commercial Fish Farmer and Aquaculture News 2(6):38-9.

Call Number: None//FF

Notes: Article

Giudice J. 1977. Overwintering feed program important: warmwater fish need proper nutrition in cold months. Commercial Fish Farmer and Aquaculture News 4(1):13-4.

Call Number: None//FF

Notes: Article

Giudice J. 1977. You asked for it! Here is some timely advice on what to do about record winters and winter records. Commercial Fish Farmer and Aquaculture News 3(3):41.

Call Number: None//FF

Notes: Article

Giudice J. 1977. You asked for it! Water quality is key factor in fish farming. Commercial Fish Farmer and Aquaculture News 3(6):35.

Call Number: None//FF

Notes: Article

Giudice J. 1978. Proper construction of fish ponds is one key to profitable operations. Commercial Fish Farmer and

Aquaculture News 4(2):25-7.

Call Number: None//FF

Notes: Article

Giudice J. 1978. You asked for it! Many factors are the keys to success in fish farming. Commercial Fish Farmer

and Aquaculture News 4(4):34.

Call Number: None//FF

Notes: Article

Giudice J. 1982. Fish farm news, summer. Fish Farming Experimental Station, Jackson, Mississippi.

Call Number: None//FF Notes: Unpublished Report

Giudice J. 1983. Extra fish farm news, spring. Fish Farming Experimental Station, Jackson, Mississippi.

Call Number: None//FF Notes: Unpublished Report

Giudice J. 1983. Fish farm news, fall. Fish Farming Experimental Station, Jackson, Mississippi.

Call Number: None//FF Notes: Unpublished Report

Giudice J. 1983. Fish farm news, spring. Fish Farming Experimental Station, Jackson, Mississippi.

Call Number: None//FF Notes: Unpublished Report

Giudice J. 1983. Fish farm news, summer. Fish Farming Experimental Station, Jackson, Mississippi.

Call Number: None//FF Notes: Unpublished Report

Giudice J. 1983. Fish farm news, winter. Fish Farming Experimental Station, Jackson, Mississippi.

Call Number: None//FF Notes: Unpublished Report

Giudice JJ. 1972. Catfish breeding, selection and hybridization. in: Dillard JG, Editor. Proceedings of the Missouri

Catfish ConferenceLake Ozark, Missouri. Columbia, Missouri: Extension Division, University of Missouri.

Call Number: None//FF Notes: Conference Paper

Giudice JJ. 1976. The baitfish industry. in. Proceedings of the 1976 Fish Farming Conference and Annual

Convention Catfish Farmers of TexasTexas A & M University, College Station, Texas.

Call Number: None//FF Notes: Conference Paper

Giudice JJ. 1979. Fish farming line. Aquaculture Magazine 5(6):29.

Call Number: None//FF

Notes: Article

Giudice JJ. 1979. Fish farming line. Aquaculture Magazine 5(5):33.

Call Number: None//FF

Giudice JJ. 1981. Fish farming line. Aquaculture Magazine 7(5):42-3.

Call Number: None//FF

Notes: Article

Giudice JJ. 1982. Fish farming line. Aquaculture Magazine 8(4):40-1.

Call Number: None//FF

Notes: Article

Giudice JJ. 1982. Fish farming line. Aquaculture Magazine 8(6):36-7.

Call Number: None//FF

Notes: Article

Giudice JJ. 1982. Fish farming line. Formalin use legal. Catfish vaccination research continues. Aquaculture

Magazine 9(1):36. Call Number: None//FF

Notes: Article

Giudice JJ. 1983. Fish farming line. Alkalinity and you. Aquaculture Magazine 9(3):34-5.

Call Number: None//FF

Notes: Article

[Anonymous]. 1981Giudice JJ, Gray DL, Martin JM. Manual for baitfish culture in the south.U.S. Fish and Wildlife

Service and the University of Arkansas Cooperative Extension Service. 49 pages.

Call Number: None//FF Notes: Book Author

Gonzales FR, Martin M. 1975. Fish farming in the Philippines: an overview. Aquaculture and the Fish Farmer

2(2):4-5.

Call Number: None//FF

Notes: Article

Goodyear CP. 1981. J. Cairns, ed. 1980. The recovery process in damaged ecosystems. Ann Arbor Science

Publisher, Ann Arbor, Michigan. 167 pages. Fisheries 6(6):59-60.

Call Number: None//FC Notes: Book Review

Goodyear CP. 1984. Analysis of potential yield per recruit for striped bass produced in Chesapeake Bay. North

American Journal of Fisheries Management 4:488-96.

Call Number: None//FC

Notes: Article

Goodyear CP. 1984. Analysis of potential yield per recruit for striped bass produced in the Chesapeake Bay. in.

Abstracts: 114th Annual Meeting American Fisheries SocietyIthaca, New York.

Call Number: None//FC

Notes: Abstract

Goodyear CP. 1984. Atlantic salmon stocks. [Pages 37-41]. in: Pippy JHC, Editor. Administrative report.

Copenhagen, Denmark: Anadromous and Catadromous Fish Committee, International Council for the

Exploration of the Sea. Call Number: None//FC

Notes: Report

Goodyear CP. 1984. Measuring effects of contaminant stress on fish populations. in: Bishop WE, Cardwell RD, Heidolph BB, Editors. Aquatic Toxicology and Hazard Assessment: Sixth Symposium. Philadelphia,

Pennsylvania: American Society for Testing and Materials.

Call Number: None//FC Notes: Conference Paper

Goodyear CP. 1984. On the ability to detect the influence of spawning stock on recruitment. North American Journal of Fisheries Management 4(2):186-93.

Call Number: None//FC

Notes: Article

Goodyear CP. 1985. Relationship between reported commercial landings and abundance of young striped bass in Chesapeake Bay, Maryland. Transactions of the American Fisheries Society 114(1):92-6.

Call Number: None//FC

Notes: Article

Goodyear CP. 1985. Toxic materials, fishing, and environmental variation: simulated effects on striped bass population trends. Transactions of the American Fisheries Society 114(1):107-13.

Call Number: None//FC

Notes: Article

Goodyear CP, Christensen SW. 1984. Bias-elimination in fish population models with stochastic variation in survival of the young. Transactions of the American Fisheries Society 113(5):627-32.

Call Number: None//FC

Notes: Article

Goodyear CP, Cohen JE, Christensen SW. 1985. Maryland striped bass: recruitment declining below replacement. Transactions of the American Fisheries Society 114:146-51.

Call Number: None//FC

Notes: Article

Goodyear P, Rago P. 1985. Striped bass restoration - the national perspective. Fish and Wildlife News, Special Fisheries Edition March - April:5.

Call Number: None//FC

Notes: Article

Goudie C. 1988. Some triploid grass carp can be induced to spawn. U.S. Fish and Wildlife Service, Research Information Bulletin 24:2 pages.

Call Number: 88-043//GV

Notes: RIB

Goudie CA. 1984. Extraction of a synthetic androgren from fish muscle and quantitation by high performance liquid chromatography. Steroids 44(3):241-52.

Call Number: None//SE

Notes: Article

Goudie CA. 1985. Distribution and elimination of a synthetic steroid from fish tissues. U.S. Fish and Wildlife Service, Research Information Bulletin 17:2 pages.

Call Number: None//SE

Notes: RIB

Goudie CA. 1985. Evaluation of gender on growth of channel catfish. U.S. Fish and Wildlife Service, Research Information Bulletin 16:2 pages.

Call Number: None//SE

Notes: RIB

Goudie CA. 1987. Environmental influences on gonadal cycles and spawning in blinded and pinealectomized channel catfish. U.S. Fish and Wildlife Service, Research Information Bulletin 19:2 pages.

Call Number: 87-025//GV

Notes: RIB

Goudie CA. 1987. Gynogenesis and sex manipulation, with evidence for female homogameity, in channel catfish.

U.S. Fish and Wildlife Service, Research Information Bulletin 20:2 pages.

Call Number: 87-023//GV

Notes: RIB

Goudie CA, Davis KB, Simco BA. 1983. Influence of the eyes and pineal gland on locomotor activity patterns of channel catfish, *Ictalurus punctatus*. Physiological Zoologist 56(1):10-7.

Call Number: None//SE

Notes: Article

Goudie CA, Redner BD, Simco BA, Davis KB. 1983. Feminization of channel catfish by oral administration of steroid sex hormones. Transactions of the American Fisheries Society 112(5):670-2.

Call Number: None//SE

Notes: Article

Goudie CA, Shelton WL, Parker NC. 1958. Tissue distribution and elimination of radiolabelled methyltestosterone fed to sexually undifferentiated blue tilapia. Aquaculture :215-26.

Call Number: 87-028//GV//SE

Notes: Article

Goudie CA, Shelton WL, Parker NC. 1958. Tissue distribution and elimination of radiolabelled methyltestosterone fed to adult blue tilapia. Aquaculture: 227-40.

Call Number: 87-029//GV//SE

Notes: Article

Goudie CA, Simoc BA, Davis KB, Parker NC, Klar GT. 1986. Gynogenesis and sex manipulation, with evidence for female homogameity, in channel catfish, (*Ictalurus punctatus*). in. Abstracts: Aquaculture Reno 86. American Fisheries Society, Fish Culture SectionReno, Nevada.

Call Number: 86-111//SE

Notes: Abstract

Gould RW. 1982. Freshwater aspects of anadromous salmonid enhancement. NOAA (National Oceanic and Atmospheric Administration) Technical Report NMFS (National Marine Fisheries Service) Circular 447:21-2.

Call Number: None//NF

Notes: Article

Gould RW, Palmisano AN, Smith SD, Mahnken CVW, Zaugg WS, Prentice EF. 1985. Seawater acclimation of premigratory (presmolt) fall chinook salmon: a possible new management strategy? NOAA (National Oceanic and Atmospheric Administration) Technical Report NMFS (National Marine Fisheries Service) 27:15-9.

Call Number: None//NF

Notes: Article

Grant BF. 1976. Endrin toxicity and distribution in freshwater: a review. Bulletin of Environmental Contamination and Toxicology 15(3):283-90.

Call Number: None//FF

Notes: Article

Grant BF, Boyd C. 1975. Pollutants and toxins [Pages 7-9]. in. Freshwater foodfish (and crawfish): research needs in the southern region. Auburn, Alabama: Department of Research Information, Agricultural Experiment Station, Auburn University. State Agricultural Experiment Stations and U.S. Department of Agriculture,

Aquatic Food Animal Task Force Report; 4.07).

Call Number: 366//FH

Notes: Chapter

Grant BF, Mehrle PM. 1973. Endrin toxicosis in rainbow trout, Salmo gairdneri. Journal of the Fisheries Research

Board of Canada 30(1):31-40.

Call Number: 365//FH

Notes: Article

Grant BF, Putz RE, Hutton RF, Dillard JG, Kirland LA, Regier HA. 1979. Status of current research in fisheries. in.

Transactions of the 44th North American Wildlife and Natural Resources ConferenceToronto, Canada.

Call Number: 321//FH Notes: Conference Paper

Green OL. 1972. Fingerlings to food fish. in: Dillard JG, Editor. Proceedings of the Missouri Catfish

ConferenceLake Ozark, Missouri. Columbia, Missouri: University of Missouri.

Call Number: None//FF Notes: Conference Paper

Green OL. 1973. Comparison of production and survival of channel catfish stocked alone and in combination with

blue and white catfish. Progressive Fish-Culturist 35(4):225-6.

Call Number: None//FF

Notes: Article

Greenland DC. 1972. Harvesting and loading farm-raised catfish. in. Presentations at the Inland Fishing Gear

WorkshopNorthwest Fishery Research Center.

Call Number: None//FF Notes: Conference Paper

Greenland DC. 1973. Research at the Fish Farming Development Center. in. Proceedings of the 1973 Fish Farming

Conference and Annual Convention Catfish Farmers of TexasTexas A & M University, College Station,

Texas.

Call Number: None//FF Notes: Conference Paper

Greenland DC. 1987. Minimum size of channel catfish retained by 2.5 x 1.3 cm plastic-coated wire mesh.

Progressive Fish-Culturist 49(1):72.

Call Number: 87-128//FF

Notes: Article

Greenland DC, Bryan JD. 1974. Anchor tag loss in channel catfish. Progressive Fish-Culturist 36(3):181-2.

Call Number: None//FF

Notes: Article

Greenland DC, Carter RR, Gill RL, Tackett DL, Ellis JE. 1979. Harvesting monosex grass carp. Progressive Fish-

Culturist 41(1):50. Call Number: None//FF

Notes: Article

Greenland DC, Dupree HK, Long CH. 1984. Growth studies conducted on channel catfish fed diets with fish meal

or fish meal substitute. Feedstuffs 56(46):20-1.

Call Number: None//FF

Notes: Article

Greenland DC, Ellis JE, Gill RL. 1972. Operating and design criteria of an adjustable horizontal bar grader for

sorting channel catfish. Progressive Fish-Culturist 34(4):186-9.

Call Number: None//FF

Notes: Article

Greenland DC, Gill RL. 1972. Development and operation efficiency of a catfish grader. Progressive Fish-Culturist

34(2):76-80.

Call Number: None//FF

Notes: Article

Greenland DC, Gill RL. 1974. A diversion screen for grading pond-raised channel catfish. Progressive Fish-

Culturist 36(2):78-9.
Call Number: None//FF

Notes: Article

Greenland DC, Gill RL. 1974. Trapping pond-raised channel catfish. Progressive Fish-Culturist 36(2):72-7.

Call Number: None//FF

Notes: Article

Greenland DC, Gill RL. 1976. Harvesting channel catfish from farm ponds with drop seines. in. Proceedings of the 1976 Fish Farming Conference and Annual Convention Catfish Farmers of TexasTexas A&M University,

College Station, Texas. Call Number: None//FF Notes: Conference Paper

Greenland DC, Gill RL. 1979. Multiple daily feedings with automatic feeders improve growth and feed conversion rates of channel catfish. Progressive Fish-Culturist 41(3):151-3.

Call Number: None//FF

Notes: Article

Greenland DC, Gill RL. 1981. Influence of water temperature on feed utilization of channel catfish given multiple daily feedings. in. Third Annual Proceedings Catfish Farmers of America Research Workshop 1981Las Vegas, Nevada.

Call Number: None//FF Notes: Conference Paper

Greenland DC, Gill RL. 1981. Mechanizing facilities for channel catfish breeding and genetics research. in. Third Annual Proceedings Catfish Farmers of America Research Workshop 1981Las Vegas, Nevada.

Call Number: None//FF Notes: Conference Paper

Greenland DC, Gill RL. 1982. Growth comparison of channel catfish fry fed twice and six times daily. in. Fourth Annual Proceedings Catfish Farmers of America Research Workshop 1982Biloxi, Mississippi.

Call Number: None//FF Notes: Conference Paper

Greenland DC, Newton SH, Faucette JrRF. 1988. Effects of cage encrustation by the bryozoan *Plumatella casmiana* on production of channel catfish. Progressive Fish-Culturist 50(1):42-5.

Call Number: 88-102//FF

Notes: Article

Greenland DC, Robison WR, Newton SH. 1983. Size variation of ungraded and graded channel catfish reared in cages. Arkansas Academy of Science Proceedings 37:34-5.

Call Number: None//FF

Greenland DC, Tackett DL, Carter RR, Long CH. 1985. Growth of channel catfish fed sinking pelleted feeds containing either fish meal or fish meal substitute. Feedstuffs 57(14):28.

Call Number: None//FF

Notes: Article

Greenland DC, Tackett DL, Carter RR, Long CH. 1985. You asked for it! Test commercial fish meal substitute. Aquaculture Magazine 11(2):48-9.

Call Number: None//FF

Notes: Article

Greenland DC, Weaver SL. 1972. Mechanized net storage reel. Progressive Fish-Culturist 34(2):114-5.

Call Number: None//FF

Notes: Article

Griffin BR. 1978. Fluorescent protein tracing. 4th edition. Journal of Fish Diseases 1(3):279-80.

Call Number: 369//FH Notes: Book Review

Griffin BR. 1979. An enzyme-linked antibody assay for detection of Aeromonas salmonicida. Fish Health News

8(3):i-ii.

Call Number: 370//FH

Notes: Article

Griffin BR. 1981. Practical aspects of serodiagnostics in the control of fish diseases. in. Proceedings of the 1981 Fish Farming Conference and Annual Convention, Fish Farmers of TexasTexas Agricultural Extension Service, Texas A & M University, College Station, Texas.

Call Number: 630//FH Notes: Conference Paper

Griffin BR. 1983. Opsonic effect of rainbow trout (Salmo gairdneri) antibody of phagocytosis of Yersinia ruckeri by trout leukocytes. Developmental and Comparative Immunology 7(2):253-9.

Call Number: None//FF

Notes: Article

Griffin BR. 1983. Use and abuse of antibiotics in the control of catfish diseases. in. Fifth Annual Proceedings

Catfish Farmers of America Research Workshop 1983Washington, D. C.

Call Number: None//FF

Notes: Abstract

Griffin BR. 1984. Random and directed migration of trout (Salmo gairdneri) leukocytes: activation by antibody, complement, and normal serum conponents. Developmental and Comparative Immunology 8(3):589-97.

Call Number: None//FF

Notes: Article

Griffin BR. 1986. M. J. Manning and M. F. Tatner, editors. 1985. Fish immunology. Academic Press, London.

374 pages. Transactions of the American Fisheries Society 115(4):541-642.

Call Number: 87-119//FF Notes: Book Review

Griffin BR. 1986. Mucopolysaccharide degrading enzymes of Flexibacter columnaris. in. 1986 Joint Meeting: 10th Annual Fish Health Section, American Fisheries Society and 11th Annual Eastern Fish Health

WorkshopKearneysville, West Virginia. Call Number: 86-057//FF

Notes: Abstract

Griffin BR. 1987. Dichlorophen has potential for use as a fishery chemical. U.S. Fish and Wildlife Service, Research Information Bulletin 119:1 page.

Call Number: 88-009//FF

Notes: RIB

Griffin BR. 1987. You asked for it! Columnaris disease: recent advances in research. Aquaculture Magazine

13(3):48-50.

Call Number: 87-111//FF

Notes: Article

Griffin BR, Collins CM. 1987. You asked for it! Sodium bicarbonate: properties and reports of its use in fish production. Aquaculture Magazine 13(6):53-4.

Call Number: 88-010//FF

Notes: Article

Griffin BR, Davis EM. 1978. Myxosoma cerebralis: detection of circulating antibodies in infected rainbow trout (Salmo gairdneri). Journal of the Fisheries Research Board of Canada 35(9):1186-90.

Call Number: 309//FH

Notes: Article

Griffin BR, Mitchell AJ. 1983. Chemical resistance of disease organisms. in. Proceedings of the 1983 Fish Farming Conference and Annual Convention, Fish Farmers of TexasTexas A & M University, College Station,

Texas.

Call Number: None//FF Notes: Conference Paper

Griffin BR, Mitchell AJ. 1988. Water quality testing: what to test for and when. Aquaculture Magazine 14(3):63-4.

Call Number: 88-100//FF

Notes: Article

Griffin BR, Wolf K. 1977. Antibody-antigen mediated neutrophil chemotaxis in teleost fishes. in. Abstracts: Annual

Meeting of the American Society for MicrobiologyNew Orleans, Louisiana.

Call Number: 368//FH

Notes: Abstract

Griffin PJ. 1951. Cocarboxylase and adenosine triphosphate as growth factors for Hemophilus piscium. Arichives of Biochemistry 30(1):100-2.

Call Number: 20//FH

Notes: Article

Griffin PJ. 1952. Further studies on the nutrition of Hemophilus piscium. Yale Journal of Biology and Medicine

24(5):411-8.

Call Number: 29//FH

Notes: Article

Griffin PJ. 1952. A rapid presemptive test for furunculosis in fish. Progressive Fish-Culturist 14(2):74-5.

Call Number: 31//FH

Notes: Article

Griffin PJ. 1952. Some factors influencing pigment production to Bacterium salmonicida. Bacteriological

Proceedings:53. Call Number: 28//FH Notes: Abstract

Griffin PJ. 1954. The nature of bacteria pathogenic to fish. Transactions of the American Fisheries Society 83:241-

53.

Call Number: 724//FH

Notes: Article

Griffin PJ, Snieszko SF. 1951. A unique bacterium pathogenic for warm-blooded and cold-blooded animals. U.S.

Fish and Wildlife Service, Fishery Bulletin 52:187-90.

Call Number: 18//FH

Notes: Article

Griffin PJ, Snieszko SF, Friddle SB. 1953. A more comprehensive description of Bacterium salmonicida.

Transactions of the American Fisheries Society 82:129-38.

Call Number: 37//FH Notes: Article

Griffin PJ, Snieszko SF, Friddle SB. 1953. A new adjuvant in the diagnosis of fish furunculosis caused by

Bacterium salmonicida. Veterinary Medicine 48(7):280-2.

Call Number: 35//FH

Notes: Article

Griffin PJ, Snieszko SF, Friddle SB. 1953. Pigment formation by Bacterium salmonicida. Journal of Bacteriology

65(6):652-9.

Call Number: 36//FH Notes: Article

Gutsell GS. 1981. National Fisheries Center at Leetown world-famous for fish health research. Wonderful West

Virginia 45(6):2-5. Call Number: None//TIS

Notes: Article

Gutsell GS. 1981. An up front and behind the scenes look at sport fishing: a billion dollar industry that provides

enjoyment for millions of Americans. Delaware Conservationist 24(4):6-8.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1982. Aquaculture training available at nearby National Fisheries Center. Tidewater Fisheries News

15(5):4.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. Annual Fish Health Workshop. Trout Growers Creel 16(3):13-4.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. "Aquaculture Newsbreak." Poston, Smith honored at FWS. Salmonid 7(2):5, 11.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. Breakthrough. Trout Growers Creel 16(4):14-5.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. Dr. Gould assigned to Wellsboro. Salmonid 6(5):15, 21.

Call Number: None//TIS

Gutsell GS. 1983. Dr. S. F. Snieszko honored. Salmonid 7(1):10, 22.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. Elimination of rats provides protection from leptospirosis. Aquaculture Magazine 16(2):12.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. Elimination of rats provides protection from leptospirosis. Aquaculture Magazine 9(2):13.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. "Fisheries news." NFC hosts Fish Health Workshop. Fisheries 8(5):39.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. From the U. S. Department of Interior. Trout Growers Creel 16(1):12-3.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. "Headliners." 100 scientists attend Fish Health Workshop. Aquaculture Magazine 9(6):4.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. Industry loses distinguished researcher. Salmonid 7(3,4):10-1.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. Leetown role grows as clearinghouse. Aquaculture Magazine 9(3):5-6.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. Leptospirosis. Trout Growers Creel 16(2):12.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. Obituary - Dr. S. F. Snieszko (1902 - 1984). Bulletin of the Euopean Association of Fish

Pathologists 3(4):45-6. Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. Pyle assigned at NFC. Salmonid 7(3,4):17, 27.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. U. S. Department of the Interior News Release. Trout Growers Creel 16(4):9.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. "What's Happening." Dr. Hugh Poston. Fisheries 8(6):34.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. "What's Happening." Dr. James A. McCann. Fisheries 8(4):34.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. "What's Happening." Dr. S. F. Snieszko. Fisheries 8(5):35.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. "What's New." Award given to Dr. Smith. Farm Pond Harvest 17(4):21.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. "What's New." Copies of Fish Health Workshop available. Farm Pond Harvest 17(4):2-3.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. "What's New." Dr. Poston receives Service award. Farm Pond Harvest 17(4):26.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. "What's New." Fish pathologist receives award. Farm Pond Harvest 17(4):2.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. "What's New." Fisheries courses. Farm Pond Harvest 18(3):26.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. "What's New." Fisheries information available. Farm Pond Harvest 17(1):22.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. "What's New." Gould new director. Farm Pond Harvest 17(2):2, 28.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. "What's New." Keep fish culture sites free of rats. Farm Pond Harvest 17(1):3.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. "What's New." New director for National Fisheries Center. Farm Pond Harvest 17(3):2.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1983. "What's New." Parker new scientific director. Farm Pond Harvest 17(1):2-3.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1984. Dr. Clugston, new scientific director. Farm Pond Harvest 18(1):2-3, 7.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1984. Dr. S. F. Snieszko, 1902-1984. American Fisheries Society, Fish Health Section Newsletter

12(2):1.

Call Number: None//TIS

Gutsell GS. 1984. In memoriam. Bamidgeh 36(1):29-30.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1984. In memoriam. Journal of Aquariculture and Aquatic Sciences 4(2):43.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1984. Obituary - Stanislas F. Snieszko. Fisheries 9(6):22.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1984. Profile of the National Fisheries Center. Salmonid 8(6):9.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1984. S. F. Snieszko. Fish Pathology 18(4):243.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1984. Seven month intensive fish health and disease diagnosis course. Farm Pond Harvest 18(1):2.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1984. Twenty-three trainees attend Fisheries Academy. Fisheries 9(2):38.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1984. Two courses will be offered by the U. S. Fish and Wildlife Service. Fisheries 9(4):41.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1984. U. S. Department of the Interior. Trout Growers Creel 17(2):6-7.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1984. U. S. Fish and Wildlife Service courses. Aquaculture Magazine 10(5):46-7.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1984. "What's Happening." James P. Clugston. Fisheries 9(2):33.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1984. "What's New." Dr. Snieszko dies. Farm Pond Harvest 18(2):30.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1985. A look at the Leetown Center. Fish and Wildlife News, Special Fisheries Edition March -

April:31.

Call Number: None//TIS

Notes: Article

Gutsell GS. 1986. The Leetown mill. Goldenseal 12:27-9.

Call Number: 87-021//TIS

Notes: Article

[Anonymous]. 1985Gutsell GS, Stuckey HM. Visitor guide and maps to the National Fisheries Center, Leetown,

West Virginia. Kearneysville, West Virginia: U. S. Fish and Wildlife Service, National Fisheries Center. 2

Call Number: None//TIS

Notes: Report

Gutsell JS. 1947. Furunculosis and its treatment. Progressive Fish-Culturist 9(1):13-20.

Call Number: 2//FH Notes: Article

Gutsell JS. 1948. The value of certain drugs, especially sulfa drugs, in the treatment of furunculosis in brook trout,

Salvelinus fontinalis. Transactions of the American Fisheries Society 75:186-99.

Call Number: 6//FH Notes: Article

Gutsell JS. 1949. The preparation of graphs for publication. Science 110(2859):403.

Call Number: 11//FH Notes: Article

Gutsell JS. 1951. The effect of sulfamerzine on the erthrocyte and hemoglobin content of trout blood. Biometrics

7(2):171-9.

Call Number: 26//FH Notes: Article

Gutsell JS, Snieszko SF. 1948. Brook and rainbow trout treated with sulfamerzine and calomel or sulfamerazine and carbarsone. Progressive Fish-Culturist 10(3):139-40.

Call Number: 4//FH Notes: Article

Gutsell JS, Snieszko SF. 1949. Dosage of sulfamerazine in the treatment of furunculosis in brook trout (Salvelinus

fontinalis). Transactions of the American Fisheries Society 76:82-96.

Call Number: 725//FH

Notes: Article

Gutsell JS, Snieszko SF. 1949. Furunculosis in fish: its diagnosis and treatment. Veterinary Medicine 43(11):484-6.

Call Number: 3//FH Notes: Article

Gutsell JS, Snieszko SF. 1949. Response of brook, rainbow, and brown trout to various dosages of sulfamerazine.

Transactions of the American Fisheries Society 77:93-101.

Call Number: 7//FH Notes: Article

Hahnel GB, Gould RW, Boatman ES. 1983. Serological comparison of selected isolates of Aeromonas salmonicida ssp. salmonicida. Journal of Fish Diseases 6(1):1-11.

Call Number: None//NF

Notes: Article

Hall J, Gutsell GS. 1986. Disabled vets hook big ones in Uncle Sam's pond. Disabled American Veterans Magazine

August:16.

Call Number: 86-075//TIS

Hall JrLW, Bushong SJ, Ziegenfuss MC, Hall WS, Herman RL. 1988. Concurrent mobile on-site and in situ striped bass contaminant and water quality studies in the Choptank River and upper Chesapeake Bay.

Environmental Toxicology and Chemistry 7:815-30.

Call Number: 89-072//FH

Notes: Article

Hall JrLW, Bushong SJ, Ziegenfuss MC, Johnson WE, Herman RL, Wright DA. 1988. Chronic toxicity of tributyltin to Chesapeak Bay biota. Water, Air and Soil Pollution 39:365-76.

Call Number: 89-006//FH

Notes: Article

Hall JrLW, Hall WS, Bushong SJ, Herman RL. 1987. In situ striped bass (*Morone saxatilis*) contaminant and water quality studies in the Potomac River. Aquatic Toxicology 10:73-99.

Call Number: 87-084//FH

Notes: Article

Hall JrLW, Pinkney AE, Herman RL, Finger SE. 1987. Survival of striped bass larvae and yearlings in relation to contaminants and water quality in the upper Chesapeake Bay. Archives of Environmental Contamination and Toxicology 16:391-400.

Call Number: 87-061//FH

Notes: Article

Hall JrLW, Ziegenfuss MC, Bushong SJ, Unger MA, Herman RL. 1989. Studies of contaminant and water quality effects on striped bass prolarvae and yearlings in the Potomac River and upper Chesapeake Bay in 1988. Transactions of the American Fisheries Society 118(6):619-29.

Call Number: 90-042//FH

Notes: Article

[Anonymous]. 1973Halver JE, Coates JA, Deyoe CW, Dupree HK, Post G, Sinnhuber RO, Subcommittee on Fish Nutrition. Nutrient requirements of trout, salmon, and catfish. Washington, D. C.: National Academy of Sciences. 57 pagesNutrient Requirements of Domestic Animals; 11).

Call Number: None//FF Notes: Book Author

Hastein T, Bullock GL. 1976. An acute septicaemic disease of brown trout (*Salmo trutta*) and Atlantic salmon (*Salmo salar*) caused by a *Pasteurella*-like organism. Journal of Fish Biology 8(1):23-6.

Call Number: 287//FH

Notes: Article

Hastings WH. 1972. Catfish feeds and feeding. in. Proceedings of the Catfish Production and Management ConferenceUniversity of Illinois of Urbana-Champaign, Ilinois.

Call Number: None//FF Notes: Conference Paper

Hastings WH. 1972. Feeding domestic freshwater fish. Agricultural Engineering 53(12):16-7.

Call Number: None//FF

Notes: Article

Hastings WH. 1973. Phase feeding for catfish. Progressive Fish-Culturist 35(4):195-6.

Call Number: None//FF

Notes: Article

Hastings WH. 1974. Attempts to lower feed costs. in. Proceedings of the 1974 Fish Farming Conference and Annual Convention, Catfish Farmers of TexasTexas A & M University, College Station, Texas.

Call Number: None/FF

Notes: Conference Paper

Hastings WH, Dickie LM. 1972. Feed formulation and evaluation. [Pages 327-374]. in: Halver JE, Editor. Fish Nutrition. New York, New York: Academic Press, Inc.

Call Number: None//FF

Notes: Chapter

Hastings WH, Hinson B, Tackett D, Simco B. 1972. Monitoring channel catfish use of a demand feeder. Progressive

Fish-Culturist 34(4):204-6. Call Number: None/FF

Notes: Article

Hastings WH, Simco BA. 1973. Fish feed management and processing have impact on profits. in. Proceedings of the 1973 Fish Farming Conference and Annual Convention, Catfish Farmers of TexasTexas A & M University, College Station, Texas.

Call Number: None//FF Notes: Conference Paper

Hastings WH, Simco BA. 1973. Impact of fish feed management and processing on profit. Feedstuffs 45(18):33-4, 72.

Call Number: None//FF

Notes: Article

Healy GR, Jackson GJ, Lichtenfels JR, Hoffman GL, Cheng TC. 1976. Foodborne parasites. [Pages 471-483]. in: Speck ML, Editor. Compendium of Methods for the Microbiological Examination of Foods. Washington, D. C.: American Public Health Association.

Call Number: None//FF

Notes: Chapter

Healy GR, Jackson GJ, Lichtenfels JR, Hoffman GL, Cheng TC. 1984. Foodborne parasites. [Pages 542-556]. in: Speck ML, Editor. Compendium of Methods for the Microbiological Examination of Foods. Washington, D. C.: American Public Health Association.

Call Number: None//FF

Notes: Chapter

Heartwell ICM. 1975. Immune response and antibody characterization of the channel catfish (*Ictalurus punctatus*) to a naturally pathogenic bacterium and virus. U. S. Fish and Wildlife Service, Technical Paper 85:34 pages. Call Number: 280//FH

Natara Antiala

Notes: Article

Hedrick RP, Kent ML, Smith CE. 1986. Proliferative kidney disease in salmonid fishes. U.S. Fish and Wildlife Service, Fish Disease Leaflet 74:9 pages.

Call Number: 755//FH

Notes: Article

Henderson-Arzapalo A, Colura RL, Maciorowski AF. 1988. Temperature and photoperiod induced maturation of southern flounder. Texas Parks and Wildlife Department.

Call Number: 89-029//FC

Notes: Report

Henderson-Arzapalo A, Colura RL, Van Orman J. 1988. Effects of LHRHa and testosterone implants on the maturation of snook. Texas Parks and Wildlife Department.

Call Number: 89-060//FC

Notes: Report

Henderson C. 1949. Manganese for increased production of water-bloom algae in ponds. Progressive Fish-Culturist

11(3):157-9.

Call Number: 780//FH

Notes: Article

Hendrickson GL, Hoffman GL. 1979. Formation of the host cyst and associated pathology of *Ornithodiplostomum ptychocheilus* (Trematoda:Strigeoidea) in *Pimephales promelas*. in. Program and abstracts: 54th Annual Meeting of the American Society of ParasitologistsMinneapolis, Minnesota.

Call Number: None//FF

Notes: Abstract

Herman RL. 1968. Fish furunculosis, 1952-1966. Transactions of the American Fisheries Society 97(3):221-30.

Call Number: 189//FH

Notes: Article

Herman RL. 1969. Oxytetracycline in fish culture -- a review. U.S. Fish and Wildlife Service, Technical Paper 31:1-

Call Number: 205a//FH

Notes: Article

Herman RL. 1969. Oxytetracyline toxicity to trout. U.S. Fish and Wildlife Service, Technical Paper 33:1-4.

Call Number: 205c//FH

Notes: Article

Herman RL. 1970. Chemotherapy of fish diseases: a review. Journal of Wildlife Diseases 6(1):31-4.

Call Number: 210//FH

Notes: Article

Herman RL. 1970. Effects of gossypol on rainbow trout Salmo gairdneri Richardson. Journal of Fish Biology

2:293-303.

Call Number: 222//FH

Notes: Article

Herman RL. 1970. Lymphosarcom of the thymus of salmonids [Page 646]. in: Dutcher RM, editor. Comparative Leukemia Research 1969. New York: Karger. Bibl. Haematol.; 36).

Call Number: 228//FH

Notes: Chapter

Herman RL. 1970. Prevention and control of fish diseases in hatcheries. in: Snieszko SF, editor. A Symposium on

Diseases of Fishes and Shellfishes. Special PublicationWashington, D. C.: American Fisheries Society.

Call Number: 220//FH Notes: Conference Paper

Herman RL. 1971. Visceral granuloma and nephrocalcinosis. U.S. Fish and Wildlife Service, Fish Disease Leaflet

32:2 pages.

Call Number: 748//FH

Notes: Article

Herman RL. 1971. Visceral granuloma and nephrocalcinosis. U.S. Fish and Wildlife Service, Fish Disease Leaflet

32:3 pages.

Call Number: 713//NF

Notes: Article

Herman RL. 1972. The principles of therapy in fish diseases. in: Mawdesley-Thomas LE, Editor. Diseases of Fish: Proceedings of a Symposium: Fisheries Society of the British Isles and Zoological Society of London.

Symposia of the Zoological Society of LondonZoological Society of London, England: London, England:

Academic Press, Inc. Call Number: 683//FH Notes: Conference Paper

Herman RL. 1973. A review of the prevention and treatment of furunculosis. in: Dill WA, Editor. Symposium on the Major Communicable Fish Diseases in Europe and Their Control: Panel Reviews and Relevant Papers.

Panel 6. Furunculosis of Salmonidae. EIFAC Technical PaperRome, Italy: Food and Agriculture

Organization of the United Nations.

Call Number: 372//FH Notes: Conference Paper

Herman RL. 1975. Some lesions in the heart of trout [Pages 331-342]. *in*: Ribelin WE, Migaki G, editors. Pathology of fishes. Madison, Wisconsin: University of Wisconsin Press.

Call Number: 726//FH Notes: Chapter

Herman RL. 1975. Some lesions in the heart of trout. [Pages 331-342]. in: Ribelin WE, Migaki G, Editors. The Pathology of Fishes. Madison, Wisconsin: University of Wisconsin Press.

Call Number: None//NF

Notes: Chapter

Herman RL. 1977. New fishery research center. Fisheries 2(6):22-3.

Call Number: None//NF

Notes: Article

Herman RL. 1981. Visceral granuloma and nephrocalcinosis. U.S. Fish and Wildlife Service, Fish Disease Leaflet 64:3 pages.

54.5 pages.

Call Number: 746//FH

Notes: Article

Herman RL. 1981. Visceral granuloma and nephrocalcinosis. U.S. Fish and Wildlife Service, Fish Disease Leaflet 64:3 pages.

Call Number: None//FH

Notes: Article

Herman RL. 1983. Acute toxicity/histopathology of aluminum to brook trout. U.S. Fish and Wildlife Service, Research Information Bulletin 83-48:2 pages.

Call Number: 556//FH

Notes: RIB

Herman RL. 1983. Lesions of tiger muskellunge under culture conditions. in. Eighth Annual Eastern Fish Health WorkshopNational Fish Health Research Laboratory, Kearneysville, West Virginia.

Call Number: 669//FH

Notes: Abstract

Herman RL. 1984. *Icthyophonus*-like infection in newts (*Notophthalmus viridescens* Rafinesque). Journal of Wildlife Diseases 20(1):55-6.

Call Number: 521//FH

Notes: Article

Herman RL. 1984. Pathology associated with *Corynebacterium* infection of rainbow trout brood stock. in. Ninth Annual Eastern Fish Health WorkshopAuburn University, Alabama.

Call Number: 557//FH

Notes: Abstract

Herman RL. 1985. Histopathology associated with pyridoxine deficiency in Atlantic salmon (Salmo salar).

Aquaculture 46(3):173-7. Call Number: 538//FH

Notes: Article

Herman RL. 1985. Mesothelioma in rainbow trout, Salmo gairdneri Richardson. Journal of Fish Diseases 8(4):373-

6.

Call Number: 541//FH

Notes: Article

Herman RL. 1985. Replacement for xylene in histological techniques.

Call Number: 589//FH

Notes: Report

Herman RL. 1985. Striped bass fingerling mortality involves multiple factors. Fish Health News 14(3):iii-v.

Call Number: 86-006//FH

Notes: Article

Herman RL. 1986. Gill lamellar dilations (Telangiectasis) due to concussion. U.S. Fish and Wildlife Service,

Research Information Bulletin 54:1 page.

Call Number: 86-105//FH

Notes: RIB

Herman RL. 1986. Squamous cell carcinoma in rainbow smelt (*Osmerus mordax*). in. 1986 Joint Meeting: 10th

Annual Fish Health Section, American Fisheries Society and 11th Annual Eastern Fish Health

WorkshopKearneysville, West Virginia.

Call Number: 86-052//FH

Notes: Abstract

Herman RL. 1987. Immunohistochemistry as an additional fish disease tool. U.S. Fish and Wildlife Service,

Research Information Bulletin 57:2 pages.

Call Number: 87-079//FH

Notes: RIB

Herman RL. 1987. Significance of tumors to fish population survival. in. Managing Tomorrow's Fisheries. 117th

Annual Meeting, American Fisheries SocietyWinston-Salem, North Carolina.

Call Number: 87-100//FH

Notes: Abstract

Herman RL. 1988. Squamous cell carcinoma in rainbow smelt Osmerus mordax. Diseases of Aquatic Organisms

5(1):71-3.

Call Number: 89-003//FH

Notes: Article

Herman RL. 1989. Sequestering of bacterial kidney disease can lead to misleading prevalence data. U.S. Fish and

Wildlife Service, Research Information Bulletin 15:1 page.

Call Number: 89-016//FH

Notes: RIB

Herman RL. 1989. Systemic noninfectious granulomatoses of fishes. U.S. Fish and Wildlife Service, Fish Disease

Leaflet 79:4 pages.

Call Number: 89-021//FH

Notes: Article

Herman RL, Bullock GL. 1985. Edwardsiella tarda isolated from an epizootic in striped bass. U.S. Fish and

Wildlife Service, Research Information Bulletin 85-41:1 page.

Call Number: 590//FH

Notes: RIB

Herman RL, Bullock GL. 1986. Antimicrobials and fish: a review of drugs used to treat bacterial diseases of channel catfish and rainbow trout. Veterinary and Human Toxicology 28(Supplement 1):11-7.

Call Number: 86-033//FH

Notes: Article

Herman RL, Bullock GL. 1986. Pathology caused by the bacterium *Edwardsiella tarda* in striped bass. Transactions of the American Fisheries Society 115(2):232-5.

Call Number: 86-041//FH

Notes: Article

Herman RL, Collis D, Bullock GL. 1969. Oxytetracyline residues in different tissues of trout. U.S. Fish and Wildlife Service, Technical Paper 37:1-6.

Call Number: 205e//FH

Notes: Article

Herman RL, Degurse PE. 1967. Sulfamerazine residues in trout tissues. Ichthyologica 39(2):73-9.

Call Number: 187//FH

Notes: Article

Herman RL, Geiger J. 1988. Apparent adverse effects of salinity on survival of striped bass during a tag retention and growth rate study. in. Marine Fisheries Session Abstracts: Abstracts 1988 Northeast Fish and Wildlife Conference.

Call Number: 88-037//FH//FC

Notes: Abstract

Herman RL, Kincaid HL. 1986. Gonadal dysgenesis in rainbow trout *Salmo gairdneri*. Diseases of Aquatic

Organisms 1:227-8.

Call Number: 87-014//FH//NF

Notes: Article

Herman RL, Kincaid HL. 1988. Pathological effects of orally administered estradiol to rainbow trout. Aquaculture 72:165-72.

Call Number: 88-095//FH//NF

Notes: Article

Herman RL, Kircheis FW. 1985. Steatitis in sunapee trout, Salvelinus alpinus oquassa Girard. Journal of Fish

Diseases 8(2):237-9. Call Number: 533//FH

Notes: Article

Herman RL, Krise W. 1989. Adverse effects of heated Bouin's fixative on fish tissues. U.S. Fish and Wildlife Service, Research Information Bulletin 22:2 pages.

Call Number: 89-031//FH//NF

Notes: RIB

Herman RL, Landolt M. 1975. A testicular leiomyoma in a largemouth bass, *Micropterus salmoides*. Journal of Wildlife Diseases 11(1):128-9.

Call Number: 276//FH

Herman RL, Lemm CA. 1989. Putative autoimmune reaction in striped bass (*Morone saxatilis*). in. 1989 Joint Meeting Fish Health Section, American Fisheries Society, Eastern Fish Health WorkshopAnnapolis, Maryland.

Call Number: 89-066//FH//FC

Notes: Abstract

Herman RL, McAllister K, Bullock GL, Shotts JrEB. 1985. Postspawning mortality of rainbow trout (*Salmo gairdneri*) associated with *Lactobacillus*. Journal of Wildlife Diseases 21(4):358-60.

Call Number: 86-002//FH

Notes: Artile

Herman RL, McAllister PE. 1987. Pathology and suspect agent associated with a new disease of hatchery reared lake trout. in. 1987 Joint Meeting: 11th Annual Fish Health Section, American Fisheries Society and 12th Annual Eastern Fish Health Workshop and 18th Annual Midwest Fish Health WorkshopBaton Rouge, Louisiana.

Call Number: 87-073//FH

Notes: Abstract

Herman RL, Meade JW. 1985. Gill lamellar dilations (Telangiectasis) related to sampling techniques. Transactions of the American Fisheries Society 114(6):911-3.

Call Number: 86-003//FH//NF

Notes: Article

Herman RL, Putz RE. 1970. A microsporidan (Protozoa: Cnidospora) in channel catfish (*Ictalurus punctatus*).

Journal of Wildlife Diseases 6(3):173.

Call Number: 213//FH

Notes: Article

Herman RL, Wolf K. 1987. Epitheliocystis infection of fishes. U.S. Fish and Wildlife Service, Fish Disease Leaflet 75:4 pages.

Call Number: 87-072//FH

Notes: Article

Hetrick F, Lidgerding B. 1982. Persistent infection of a fish cell line with a coronavirus. in: Kurstak E, Chairman.

Fourth International Conference on Comparative VirologyBanff, Alberta, Canada.

Call Number: 558//FH

Notes: Abstract

Hinton DE, Jones RT, Herman RL. 1976. Glomerular mesangial fibrosis in hatchery-reared rainbow trout (*Salmo gairdneri*). Journal of the Fisheries Research Board of Canada 33(22):2551-9.

Call Number: 373//FH

Notes: Article

Hoffan GL. 1982. Exotic parasites of cultured fishes. in. Proceedings of the Fifth International Congress of ParasitologyToronto, Ontario, Canada.

Call Number: None//FF Notes: Conference Paper

Hoffman GL. 1953. Parasites of fish of Turtle River, North Dakota. Proceedings of North Dakota Academy of Science 7:12-9.

Call Number: 93//FH

Notes: Article

Hoffman GL. 1953. *Scaphanocephalus expansus* (Crepl.), a trematoda of the osprey, in North America. Journal of Parasitology 39(5):568.

Call Number: 92//FH Notes: Article

Hoffman GL. 1953. Streptomyces leidnematis n. sp., growing on two species of nematodes of the cockroach.

Transactions of the American Microscopical Society 72(4):376-8.

Call Number: 89//FH

Notes: Article

Hoffman GL. 1954. The occurrence of *Ornithodiplostomum ptychocheilus* (Faust) (Trematoda: Strigeida) in fish and birds. Journal of Parasitology 40(2).

Call Number: 97//FH

Notes: Article

Hoffman GL. 1954. Polyvinyl alcohol-fixative-adhesive for small helminths and protozoa. Transactions of the American Microscopical Society 73(3).

Call Number: 98//FH

Notes: Article

Hoffman GL. 1955. *Neascus nolfi* n. sp. (Trematoda: Strigeida) from Cyprinid minnows with notes on the artificial digest recovery of helminths. American Midland Naturalist 53(1):198-204.

Call Number: 76//FH Notes: Article

Hoffman GL. 1955. Notes on the life cycle of *Bunodera eucaliae* Miller (Trematoda, Allocreadiidae) of the stickleback, *Eucalia inconstans*. Proceedings of the Iowa Academy of Science 62:628-30.

Call Number: 100//FH

Notes: Article

Hoffman GL. 1955. Notes on the life cycle of *Fibricola cratera* (Trematoda: Strigeida). Journal of Parasitology

Call Number: 99//FH

Notes: Article

Hoffman GL. 1956. The life cycle of *Crassiphiala bulboglossa* (Trematoda: Stribeida). Development of the metacercaria and cyst, and effect on the fish hosts. Journal of Parasitology 42(4):435-44.

Call Number: 83//FH Notes: Article

Hoffman GL. 1956. Medical parasitology Laboratory Manual. Minneapolis, Minnesota: Burgess Publishing Co.

Call Number: 762//FH

Notes: Book

Hoffman GL. 1957. Studies on the life cycle of *Cryptocotyle concavum* from the common sucker and experimentally in the chick. Proceedings of North Dakota Academy of Science 11.

Call Number: 86//FH Notes: Abstract

Hoffman GL. 1958. Experimental infection with Strigeoid cercariae. Journal of Parasitology 44(2):229.

Call Number: 91//FH

Notes: Article

Hoffman GL. 1958. Experimental studies on the cercaria and metacercaria of a Strigeoid trematode,

Posthodiplostomum minimum. Experimental Parasitology 7(1):23-50.

Call Number: 94//FH

Hoffman GL. 1958. Studies on the life-cycle of *Ornithodiplostomum ptychocheilus* (Faust) (Trematoda: Strigooidea) and the "self cure" of infected fish. Journal of Parasitology 44(4):416-21.

Call Number: 96//FH Notes: Article

Hoffman GL. 1959. Recommended treatment for fish parasite diseases. U.S. Fish and Wildlife Service, Fishery

Leaflet 486:4 pages. Call Number: 715//FH

Notes: Article

Hoffman GL. 1959. Studies on the life cycle of *Apatemon gracilis* pellucidus (Yamag.). Transactions of the American Fisheries Society 88:96-9.

Call Number: 75//FH Notes: Article

Hoffman GL. 1960. Synopsis of Strigeoidea (Trematoda) of fishes and their life cycles. Fishery Bulletin 175 (439-469).

Call Number: 82//FH

Hoffman GL. 1962. Whirling disease of trout. U.S. Fish and Wildlife Service, Fishery Leaflet 508:3 pages.

Call Number: 664//FH

Notes: Article

Hoffman GL. 1963. Parasites of freshwater fish. I. Fungi. 1. Fungi (*Saprolegnia* and relatives) of fish and fish eggs. U.S. Fish and Wildlife Service, Fishery Leaflet 564:6 pages.

Call Number: 705//FH

Notes: Article

Hoffman GL. 1963. Whirling disease in trouts and its prevention in hatcheries: a problem of vital concern to all trout growers. U. S. Trout News (September-October):8, 10-3.

Call Number: 727//FH

Notes: Article

Hoffman GL. 1965. The control of fish parasites. Transactions of 3rd Seminar of Biological Problems of Water

Pollution :283-7. Call Number: 156//FH

Notes: Article

Hoffman GL. 1965. *Eimeria aurati* n. sp. (Protozoa: Eimeriidae) from goldfish (*Carassius auratus*) in North America. Journal of Protozoology 12(2):273-5.

Call Number: 159//FH

Notes: Article

Hoffman GL. 1966. Bykhovskaya-Pavllvskaya. Key to parasites of freshwater fish of the U.S.S.R. Journal of Parasitology 52(1):191.

Call Number: 166//FH Notes: Book Review

Hoffman GL. 1966. Effects of whirling disease. Progressive Fish-Culturist 28(3):151.

Call Number: 730//FH

Notes: Article

Hoffman GL. 1966. Whirling disease of trout in North America. American Fishes and U. S. Trout News (January-

February):6-7, 23. Call Number: 731//FH Notes: Article

Hoffman GL. 1967. Continental and intercontinental spread and transfaunation of fish parasites. *in*. Program and Abstracts: 42nd Annual Meeting, American Society of Parasitologists.

Call Number: 733//FH

Notes: Abstract

Hoffman GL. 1967. Parasites of North American freshwater fishes. Berkeley, Los Angeles, California: University of

California Press.
Call Number: 663//FH

Notes: Book

Hoffman GL. 1967. An unusual case of fish disease caused by Ophyroglena sp. Bulletin Wildlife Disease

Association 3(3):111-2. Call Number: 179//FH

Notes: Article

Hoffman GL. 1968. Current status of whirling disease in salmonids in U. S. American Fishes and U. S. Trout News (November-December):10, 12, 19-20.

Call Number: 732//FH

Notes: Article

Hoffman GL. 1968. In memorium. Ralph Vanderwort Bangham, 1895-1966. Journal of Parasitology 54(5):974.

Call Number: 192//FH

Notes: Article

Hoffman GL. 1969. Intercontinental and transcontinental dissemination and transfaunation of fish parasites with emphasis on whirling disease (*Myxosoma cerebralis*). Bulletin Wildlife Disease Association 5(3):371.

Call Number: 237//FH Notes: Abstract

Hoffman GL. 1969. Journal of Fish Biology, Volume 1, Number 1, January 1968. Journal of Parasitology 55(5).

Call Number: 734//FH

Notes: Article

Hoffman GL. 1969. Parasites of freshwater fish. I. Fungi. 1. Fungi (*Saprolegnia* and relatives) of fish and fish eggs. U.S. Fish and Wildlife Service, Fish Disease Leaflet 21:6 pages.

Call Number: 714//FH

Notes: Article

Hoffman GL. 1970. Control and treatment of parasitic diseases of freshwater fishes. U.S. Fish and Wildlife Service,

Fish Disease Leaflet 28:7 pages.

Call Number: 740//FH

Notes: Article

Hoffman GL. 1970. Control methods for snail-borne zoonoses. Journal of Wildlife Diseases 6(4):262-5.

Call Number: 223//FH

Notes: Article

Hoffman GL. 1970. Incidental aquatic zoonoses. Journal of Wildlife Diseases 6(4):262265.

Call Number: 224//FH

Notes: Article

Hoffman GL. 1970. Intercontinental and transcontinental dissemination and transfaunation of fish parasites with emphasis on whirling disease (*Myxosoma cerebralis*). in: Snieszko SF, editor. A Symposium on Diseases

of Fishes and Shellfishes. Special PublicationWashington, D. C.: American Fisheries Society.

Call Number: 218//FH Notes: Conference Paper

Hoffman GL. 1970. International control of parasitic diseases of fishes. Journal of Parasitology 56(4):151-2.

Call Number: 239//FH Notes: Abstract 277

Hoffman GL. 1970. Problems in systematics of parasites by G. D. Schmidt, editor. American Scientist 58(3):337-8.

Call Number: 216//FH Notes: Book Review

Hoffman GL. 1970. Symposia of the British Society for Parasitology. Vol. 8. Aspects of fish parasitology, by A. E. R. Taylor and R. Muller, editors. Blackwell Scientific Publishing, Oxford and Edinburg. 1970. 167p.

Journal of Fish Biology 2(4):385-6.

Call Number: 238//FH Notes: Book Review

Hoffman GL. 1970. Whirling disease of trout and salmon caused by Myxosoma cerebralis in the United States of America. Rivista Italiana Di Piscicoltura e Ittiopatologia 5(2):29-33.

Call Number: 214//FH

Notes: Article

Hoffman GL. 1971. Fish diseases and relationship to fish kills. in. Fish Kill Investigation SeminarEnvironmental Protection Agency, Cincinnati, Ohio.

Call Number: 735//FH

Notes: Unpublished Manuscript

Hoffman GL. 1971. A symposium on diseases of fishes and shellfishes, by S. F. Snieszko, editor. American Fisheries Society, Washington, D. C. 1970. Journal of Parasitology 57(5):979.

Call Number: 230//FH Notes: Book Review

Hoffman GL. 1972. Check list of helminth parasites of African fishes by L. F. Khalil. Journal of Parasitology

57(5):884.

Call Number: 706//FH Notes: Book Review

Hoffman GL. 1973. Arthropods [Pages 754-768]. in: Flynn RJ. Parasites of laboratory animals. Ames, Iowa: Iowa

State University Press. Call Number: 379//FH Notes: Chapter

Hoffman GL. 1973. The effect of certain parasites on North American freshwater fishes. in: Sladecek V, editor.

Proceedings of the USSR 1971 Congress of the International Association of Theoretical and Applied

Limnology. Volume 18, Part 3, Section XI. ParasitologyLeningrad: Publishing House "Nauka".

Call Number: 382//FH Notes: Conference Paper

Hoffman GL. 1973. Helminths and leeches [Pages 683-750]. in: Flynn RJ. Parasites of laboratory animals. Ames,

Iowa: Iowa State University Press.

Call Number: 378//FH

Notes: Chapter

Hoffman GL. 1973. Mollusks [Pages 751-753]. in: Flynn RJ. Parasites of laboratory animals. Ames, Iowa: Iowa

State University Press. Call Number: 398//FH

Notes: Chapter

Hoffman GL. 1973. Protozoans. [Pages 645-682]. in: Flynn RJ. Parasites of Laboratory Animals. Ames, Iowa: Iowa

State University Press. Call Number: 376//FH Notes: Chapter

Hoffman GL. 1974. Disinfection of contaminated water by ultraviolet irradiation, with emphasis on whirling disease (*Myxosoma cerebralis*) and its effect on fish. Transactions of the American Fisheries Society 103(3):541-

Call Number: 272//FH

Notes: Article

Hoffman GL. 1975. Lesions due to internal helminths of freshwater fishes [Pages 151-187]. in: Ribelin WE, Migaki G, editors. The pathology of fishes. Madison, Wisconsin: University of Wisconsin Press.

Call Number: None//FF

Notes: Chapter

Hoffman GL. 1975. Protozoan disease of freshwater fishes: advances and needs. in: Page LA, Editor. Wildlife Diseases: Proceedings of the 3rd International Wildlife Disease ConferenceMunich, Germany: Institute for Zoology and Hydrobiology, University of Munich.

Call Number: None//FF

Notes: Chapter

Hoffman GL. 1975. Symposium 4 - Diseases of fishes. Introduction. in: Page LA, Editor. Wildlife Diseases:

Proceedings of the 3rd International Wildlife Disease ConferenceMunich. Germany: Institute for Zoole

Proceedings of the 3rd International Wildlife Disease ConferenceMunich, Germany: Institute for Zoology and Hydrobiology, University of Munich.

Call Number: None//FF

Notes: Chapter

Hoffman GL. 1975. Whirling disease (*Myxosoma cerebralis*): control with ultraviolet irradiation and effect on fish. Journal of Wildlife Diseases 11(4):505-7.

Call Number: None//FF

Notes: Article

Hoffman GL. 1976. The Asian tapeworm, *Bothriocephalus gowkongensis*, in the United States, and research needs in fish parasitology. in. Proceedings of the 1976 Fish Farming Conference and Annual Convention Catfish Farmers of TexasTexas A & M University, College Station, Texas.

Call Number: None//FF Notes: Conference Paper

Hoffman GL. 1976. Diagnostic services available. Commercial Fish Farmer and Aquaculture News 2(6):23.

Call Number: None//FF

Notes: Article

Hoffman GL. 1976. Diagnostic services available. Commercial Fish Farmer and Aquaculture News, 1977 Buyers'

Guide 3(61):43.

Call Number: None//FF

Notes: Article

Hoffman GL. 1976. Fish diseases and parasites in relation to the environment. Fish Pathology 10(2):123-8.

Call Number: None//FF

Hoffman GL. 1976. Parasites of freshwater fishes. IV. Miscellaneous. The anchor parasite (Lernaea elegans) and related species, U.S. Fish and Wildlife Service, Fish Disease Leaflet 46:8 pages.

Call Number: 742//FH

Notes: Article

Hoffman GL. 1976. Whirling disease of trout. U.S. Fish and Wildlife Service, Fish Disease Leaflet 47:10 pages.

Call Number: 763//FF

Notes: Article

Hoffman GL. 1977. Argulus, a branchiuran parasite of freshwater fishes. U.S. Fish and Wildlife Service, Fish

Disease Leaflet 49:9 pages. Call Number: 765//FF

Notes: Article

Hoffman GL. 1977. Copepod parasites of freshwater fish: Ergasilus, Achtheres, and Salmincola. U.S. Fish and Wildlife Service, Fish Disease Leaflet 48:10 pages.

Call Number: 764//FF

Notes: Article

Hoffman GL. 1977. Diagnostic services available. Commercial Fish Farmer and Aquaculture News, 1978 Buyers'

Guide 4(1):33-4, 36-7. Call Number: None//FF

Notes: Article

Hoffman GL, editor. 1977Lucky Z. Methods for the diagnosis of fish diseases. (Metodicke Navody k Diagnostice

Nemoci Ryb, 1971)U. S. Fish and Wildlife Service. 140 pages; TT 75-58005).

Call Number: None//FF Notes: Book Editor

Hoffman GL. 1978. Ciliates of freshwater fishes. [Pages 583-632]. in: Kreier JP, Editor. Parasitic Protozoa. Volume

II. Intestinal Flagellates, Histomonads, Trichomonads, Amoeba, Opalinids, and Ciliates. New York, New

York: Academic Press. Call Number: None//FF

Notes: Chapter

Hoffman GL. 1978. Fish disease diagnosis and control. Commercial Fish Farmer and Aquaculture News 4(4):20-3.

Call Number: None//FF

Notes: Article

Hoffman GL. 1978. Recent parasitic problems in North American cultured fishes. in. Proceedings: 4th International

Congress of Parasitology. Workshop CWarsaw, Poland.

Call Number: None//FF

Notes: Abstract

Hoffman GL. 1979. Helminthic parasite. [Pages 40-58]. in: Plumb JA, editor. Principle diseases of farm-raised

catfish. Auburn, Alabama: Agricultural Experiment Station, Auburn University. Southern Cooperative

Series; 225).

Call Number: None//FF

Notes: Chapter

Hoffman GL. 1979. Project S-83 report. National Fish Parasite Center. Aquaculture Magazine 6(1):40.

Call Number: None//FF

Notes: Article

Hoffman GL. 1980. Advances in freshwater fish parasitology. in. Proceedings: 4th Biennial Workshop, Fish Health

Section, American Fisheries Society and 21st Western Fish Disease ConferenceSeattle, Washington.

Call Number: None//FF

Notes: Abstract

Hoffman GL. 1980. Asian tapeworm, 1979 update. in. Research Workshop Summary of Papers, Catfish Farmers of America Annual Convention Trade ShowNew Orleans, Louisiana.

Call Number: None//FF Notes: Conference Paper

Hoffman GL. 1980. Asian tapeworm, *Bothriocephalus acheilognathi* Yamaguti, 1934, in North America. In: Reichenbach-Klinke HH, editor. Beitrage zur Fischpathologie und -toxicologie. Stuttgart, Germany: Gustav Fischer Verlag. Fish und Umwelt; 8:69-75).

Call Number: None//FF

Notes: Chapter

Hoffman GL. 1980. Branchiomyces again! U.S. Fish and Wildlife Service, Fish Health Section Newsletter 8(3):3.

Call Number: None//FF

Notes: Article

Hoffman GL. 1980. Fish parasites: ideas for legislation and control. American Fisheries Society, Fish Health Section Newsletter 8(4):4.

Call Number: None//FF

Notes: Article

Hoffman GL. 1980. Is nothing sacred? American Fisheries Society, Fish Health Section Newsletter 8(4):3.

Call Number: None//FF

Notes: Article

Hoffman GL. 1980. Parasitic diseases of laboratory fishes and their control. Synapse 13(3):16-20.

Call Number: None//FF

Notes: Article

Hoffman GL. 1980. The tale of the schmoo. American Fisheries Society, Fish Health Section Newsletter 8(4):3.

Call Number: None//FF

Notes: Article

Hoffman GL. 1981. Exotic parasites of baitfishes. in. Proceedings of the Joint Meeting of the Fifth Annual Fish Health Section, American Fisheries Society and the Sixth Annual Eastern Fish Health

WorkshopMississippi State University, Mississippi State, Mississippi.

Call Number: None//FF

Notes: Abstract

Hoffman GL. 1981. N. Herwig. 1979. Handbook of drugs and chemicals used in the treatment and control of fish diseases. Charles C. Thomas, Co., Springfield, Illinois. 272 pages. Journal of Parasitology 67(1):117-8. Call Number: None//FF

Notes: Book Review

Hoffman GL. 1981. Overview of practical research needs in fish health - bait minnow industry. in. Proceedings of the Joint Meeting of the Fifth Annual Fish Health Section, American Fisheries Society and the Sixth Annual Eastern Fish Health WorkshopMississippi State University, Mississippi State, Mississippi.

Call Number: None//FF

Notes: Abstract

Hoffman GL. 1981. Recently imported parasites of baitfishes and relatives. in. Third Annual Proceedings Catfish Farmers of America Research Workshop 1981Las Vegas, Nevada.

Call Number: None//FF Notes: Conference Paper

Hoffman GL. 1981. Two fish pathogens, *Parvicapsula* sp, and *Nutrasoira cyprini* (Myxosporea), new to North America. in: Olah J, Molnar K, Jeney Z, Editors. Proceedings of an International Symposium on Fish

Pathogens and Environment in European PolycultureSzarvas, Hungary: Dr. Ferene Muller.

Call Number: None//FF Notes: Conference Paper

Hoffman GL. 1982. *Capillaria catostomi*, a new pathogenic nematode of golden shiners and other fishes. in. Fourth Annual Proceedings Catfish Farmers of America Research WorkshopBiloxi, Mississippi.

Call Number: None//FF Notes: Conference Paper

Hoffman GL. 1983. Prevention and control of parasitic diseases of fishes. in: Lom J, Editor. First International Symposium of Icthyoparasitology, Parasites and Parasitic Diseases of FishesInstitute of Parasitology, Agricultural University, Ceske Budejovice, Czechoslovakia.

Call Number: None//FF Notes: Conference Paper

Hoffman GL. 1984. Dr. S. F. Snieszko, 1902-1984. Aquaculture Magazine 10(3):12, 14, 16.

Call Number: None//FF

Notes: Article

Hoffman GL. 1984. Relections on the science of fish parasitology. American Fisheries Society, Fish Health Section

Newsletter 12(1):9. Call Number: None//FF

Notes: Article

Hoffman GL. 1984. Two fish pathogens, *Parvicapsula* sp. and *Mitraspora cyprini* (Myxosporea) new to North America. Symposia Biologica Hungarica 23:127-35.

Call Number: None//FF

Notes: Article

Hoffman GL. 1988. *Myxobolus cerebralis*, a worldwide cause of salmonid whirling disease. *in*. International Fish Health Conference, Fish Health Section, American Fisheries SocietyVancouver, British Columbia.

Call Number: 729//FH Notes: Abstract

Hoffman GL, Bishop H, Dunbar CE. 1960. Algal parasite in fish. Progressive Fish-Culturist 22(4):180.

Call Number: 101//FH

Notes: Article

Hoffman GL, Byrne CJ. 1974. Fish age as related to susceptibility to *Myxosoma cerebralis*, cause of whirling disease. Progressive Fish-Culturist 36(3):151.

Call Number: 381//FH

Notes: Article

Hoffman GL, Dunbar CE. 1961. Mortality of eastern brook trout caused by *Plerocercoida* (Cestoda:

Pseudophyllidea: Diphyllobothriidae) in the heart and viscera. Journal of Parasitology 47(3):399-400.

Call Number: 105//FH

Notes: Article

Hoffman GL, Dunbar CE. 1963. Studies on *Neogogatea kentuckiensis* (Cable, 1935) n. comb. (Trematoda: Strigeoidea: Cyathocotylidae). Journal of Parasitology 49(5):737-44.

Call Number: 133//FH

Notes: Article

Hoffman GL, Dunbar CE, Bradford A. 1962. Whirling disease of trouts caused by *Myxosoma cerebralis* in the

United States. U.S. Fish and Wildlife Service, Special Scientific Report 427:15 pages.

Call Number: 114//FH

Notes: Book

Hoffman GL, Dunbar CE, Wolf K, Zwillenberg LO. 1969. Epitheliocystis, a new infectious disease of the bluegill (*Lepomis macrochirus*). Antonie Van Leeuwenhoek Journal of Microbiology and Serology 35(2):146-58.

Call Number: 200//FH

Notes: Article

Hoffman GL, Fried B, Harvey JE. 1985. *Sanguinicola fontinalis* sp. nov. (Digenea: Sanguinicolidae): A blood parasite of brook trout, *Salvelinus fontinalis* (Mitchill), and longnose dace, *Rhinichthys cataractae* (Valenciennes). Journal of Fish Diseases 8(6):529-38.

Call Number: 86-022//FF

Notes: Article

Hoffman GL, Heckman R. 1977. Disease agents: parasitic. in: Post G, Klontz WG, Editors. Glossary of Fish Health Terms. Bethesda, Maryland: American Fisheries Society, Fish Health Section.

Call Number: None//FF

Notes: Chapter

Hoffman GL, Hoyme JB. 1958. The experimental histopathology of the "tumor" on the brain of the stickleback caused by *Diplostomum baeri eucaliae* Hoffman and Hundley, 1957 (Trematoda: Strigoidea). Journal of Parasitology 44(4):374-8.

Call Number: 95//FH

Notes: Article

Hoffman GL, Hundley JB. 1957. The life-cycle of *Diplostomum baeri eucaliae* n. subsp. (Trematoda: Strigeida). Journal of Parasitology 43(6):613-27.

Call Number: 88//FH

Notes: Article

Hoffman GL, Hutcheson JA. 1970. Unusual pathogenicity of a common metacercaria of fish. Journal of Wildlife

Diseases 6(2):109. Call Number: 211//FH

Notes: Article

Hoffman GL, Janeke P, Smith C. 1983. A new threat to minnow farmers - Nosema pimephales (Protozoa:

Microsporida). in. Fifth Annual Proceedings Catfish Farmers of America Research Workshop

1983Washington, D. C. Call Number: None//FF

Notes: Abstract

Hoffman GL, Kazubski SL, Mitchell AJ, Smith CE. 1979. *Chilodonella hexasticha* (Kiernik, 1909) (Protozoa, Ciliata) from North American warmwater fish. Journal of Fish Diseases 2(2):153-7.

Call Number: None//FF

Notes: Article

Hoffman GL, Landolt M, Camper JE, Coats DW, Stookey JL, Burek JD. 1975. A disease of freshwater fishes caused by *Tetrahymena corlissi* Thompson, 1955, and a key for identification of holotrich ciliates of freshwater fishes. Journal of Parasitology 61(2):217-23.

Call Number: 383//FH

Notes: Article

Hoffman GL, Lichtenfels JR. 1976. Detecting and identifying parasites in foods: practical side. in. Program: 36th Annual Meeting of the Institute of Food TechnologistsAnaheim, California.

Call Number: None//FF Notes: Abstract 292

Hoffman GL, Lom J. 1967. Observations on *Tripartiella bursiformis*, *Trichodina nigra* and a pathogenic

trichodinid, Trichodina fultoni. Bulletin Wildlife Disease Association 3:156-9.

Call Number: 181//FH

Notes: Article

Hoffman GL, Markiw ME. 1977. Control of whirling disease (*Myxosoma cerebralis*): use of methylene blue staining as a possible indicator of effect of heat on spores. Journal of Fish Biology 10(2):181-3.

Call Number: None//FF

Notes: Article

Hoffman GL, Meyer FP. 1974. Parasites of freshwater fishes: a review of their control and treatment. Neptune City, New Jersey: T. F. H. Publications, Inc. 224 pages. (Landolt JC, Editor.

Call Number: 400//FH Notes: Book Author

Hoffman GL, Mitchell AJ. 1979. Diagnostic services available. Commercial Fish Farmer and Aquaculture News 5(3):37-9.

Call Number: None//FF

Notes: Article

Hoffman GL, Mitchell AJ. 1979. Diagnostic services available. Aquaculture Magazine, 1980 Buyer's Guide :65-7, 69-70, 72.

Call Number: None//FF

Notes: Article

Hoffman GL, Mitchell AJ. 1980. Diagnostic services available. Aquaculture Magazine, 1981 Buyer's Guide :22-6. Call Number: None/FF

Notes: Article

Hoffman GL, Mitchell AJ. 1980. Exotic *Mitraspora cyprini* and *Sphaerospora carassii* (Protozoa: Myxosporida) of goldfish now in the U. S. in. Program and Abstracts: 55th Annual Meeting of the American Society of ParasitologistsSan Francisco, California.

Call Number: None//FF

Notes: Abstract

Hoffman GL, Mitchell AJ. 1981. Diagnostic services available. Aquaculture Magazine 1981 Buyer's Guide:22-6.

Call Number: None//FF

Notes: Article

Hoffman GL, Mitchell AJ. 1984. Diagnostic services available. Aquaculture Magazine 1984 Buyer's Guide: 32-8.

Call Number: None//FF

Notes: Article

Hoffman GL, Mitchell AJ. 1984. Diagnostic services available. [Pages 250-256]. in: Dupree HK, Huner JV, Editors. Third Report to the Fish Farmers: The Status of Warmwater Fish Farming Research. Washington, D. C.: U.S. Fish and Wildlife Service.

Call Number: None//FF

Notes: Chapter

Hoffman GL, Mitchell AJ. 1985. Diagnostic services available. Aquaculture Magazine 1985 Buyer's Guide:43-4,

46, 48, 50-1.

Call Number: None//FF

Notes: Article

Hoffman GL, Mitchell AJ. 1986. Some parasites and diseases of warmwater fishes. U.S. Fish and Wildlife Service,

Fish and Wildlife Leaflet 6:22 pages.

Call Number: 86-043//FF

Notes: Article

Hoffman GL, Mitchell AJ, Rodgers B. 1980. Intussusception. American Fisheries Society, Fish Health Section

Newsletter 8(4):3. Call Number: None//FF

Notes: Article

Hoffman GL, O'Grodnick J. 1973. Pathogenicity and control of whirling disease (*Myxosoma cerebralis*) of salmonid fishes. in. Proceedings of the 48th Annual Meeting of the American Society of ParasitologistsUniversity of

Toronto, Ontario, Canada. Call Number: 380//FH Notes: Conference Paper

Hoffman GL, O'Grodnick JJ. 1977. Control of whirling disease (*Myxosoma cerebralis*): effects of drying, and disinfection with hydrated lime or chlorine. Journal of Fish Biology 10(2):175-9.

Call Number: None//FF

Notes: Article

Hoffman GL, Prescott GW, Thompson CR. 1965. *Chlorella* parasitic in bluegills. Progressive Fish-Culturist 27(3):175.

Call Number: 161//FH

Notes: Article

Hoffman GL, Putz RE. 1964. Studies on *Gyrodactylus macrochiri* n. sp. (Trematoda: Monogenea) from *Lepemis machrochirus*. Proceedings of the Helminthological Society of Washington 31(1):76-82.

Call Number: 139//FH

Notes: Article

Hoffman GL, Putz RE. 1965. The black-spot (*Uvulifer ambloplitis*: Trematoda: Strigeoidea) of centrarchid fishes.

Transactions of the American Fisheries Society 94(2):143-51.

Call Number: 157//FH

Notes: Article

Hoffman GL, Putz RE. 1969. Host susceptibility and the effect of aging, freezing, heat, and chemicals on spores of *Myxosoma cerebralis*. Progressive Fish-Culturist 31(1):35-7.

Call Number: 194//FH

Notes: Article

Hoffman GL, Putz RE. 1970. Problems of research on Myxosoma cerebralis. Journal of Parasitology 56(4; Sect. 2,

Part 1):152.

Call Number: 240//FH

Notes: Article

Hoffman GL, Putz RE. 1971. Effect of freezing and aging on the spores of *Myxosoma cerebralis*, the causative agent of salmonid whirling disease. Progressive Fish Culturist 33(2):95-8.

Call Number: 242//FH

Notes: Article

Hoffman GL, Putz RE, Dunbar CE. 1965. Studies on *Myxosoma cartilaginis* n. sp. (Protozoa: Myxosporidea) of centrarchid fish and a synopsis of the *Myxosoma* of North American freshwater fishes. Journal of Protozoology 12(3):319-32.

Call Number: 164//FH

Notes: Article

Hoffman GL, Raikova EV, Yoder WG. 1974. *Polypodium* sp. (Coelenterata) found in North American sturgeon. Journal of Parasitology 60(3):548-50.

Call Number: 268//FH

Notes: Article

Hoffman GL, Schubert G. 1984. Some parasites of exotic fishes. [Pages 233-261]. in: Courtenay JrWR, Stauffer JrJR, Editors. Distribution, Biology and Management of Exotic Fishes. Baltimore, Maryland: John Hopkins University Press.

Call Number: None//FF

Notes: Chapter

Hoffman GL, Sindermann CJ. 1962. Common parasites of fishes. U.S. Fish and Wildlife Service, Circular 144:17

pages.

Call Number: 113//FH

Notes: Book

Hoffman GL, Snieszko SF, Wolf K. 1968. Approved procedure for determining absence of viral hemorrhagic septicemia and whirling disease in certain fish and fish products. U.S. Fish and Wildlife Service, Fish Disease Leaflet 9:7 pages.

Call Number: 707//FH

Notes: Article

Hoffman GL, Walker R. 1978. A new myxosporidan, *Dicauda atherinoidi* n. G., n. sp., of the minnow, *Notropis atherinoides* Rafinesque. Journal of Fish Diseases 1(4):343-9.

Call Number: None//FF

Notes: Article

Hoffman GLSr, Hoffman GLJr. 1972. Studies on the control of whirling disease (*Myxosoma cerebralis*). I. The effects of chemicals on spores in vitro, and of calcium oxide as a disinfectant in simulated ponds. Journal of Wildlife Diseases 8(1):49-53.

Call Number: 241//FH

Notes: Article

Hoffmann CH, Surber EW. 1949. Effects of an aerial application of DDT on fish and fish-food organisms in two Pennsylvania watersheds. Progressive Fish-Culturist 11(4):203-11.

Call Number: 782//FH

Notes: Article

Hooper FF, Podoliak HA, Snieszko SF. 1961. Use of radioisotopes in hydrobiology and fish culture. Transactions of the American Fisheries Society 90(1):49-57.

Call Number: 102//FH

Notes: Article

Hosmer MJ. 1979. Fishing program for handicapped people -- problems and benefits. in. Proceedings of the Third Annual Meeting of the Potomac Chapter of the American Fisheries SocietyFront Royal, Virginia.

Call Number: None//NFC Notes: Conference Paper

Hosmer MJ. 1980. Handling as a factor in mortality of trout with or without furunculosis. Progressive Fish-Culturist

42(3):157-9.

Call Number: None//FC

Notes: Article

Hoyer MV, Shireman JV, Maceina MJ. 1985. Use of otoliths to determine age and growth of largemouth bass in Florida. Transactions of the American Fisheries Society 114(2):307-9.

Call Number: None//GV

Notes: Article

Huey DW, Goudie CA, Klar GT, Parker NC. 1986. Physiological response of channel catfish during and after 7 hours of stress. in. Abstracts: Aquaculture Reno 86. American Fisheries Society, Fish Culture SectionReno, Nevada.

Call Number: 87-120//GV//SE

Notes: Abstract

Hughes S. 1986. Replacement of distiller solubles with grain compared for salmonid diet formulation. Feedstuffs 58(53):10.

Call Number: 87-102//TL

Notes: Article

Hughes SG. 1980. Biomicroscopic and histologic observations of the eye pathologies resultant from riboflavin deficiency in the rainbow trout (*Salmo gairdneri*). In. Abstracts: 1980 Annual Meeting of the New York Chapter of the American Fisheries SocietyBergamo East, Marcy, New York.

Call Number: None//TL

Notes: Abstract

Hughes SG. 1980. Re-evaluation of dietary riboflavin requirement of rainbow trout (*Salmo gairdneri*). [M. S.

Thesis]. Ithaca, New York: Cornell University. 92 pages.

Call Number: None//TL

Notes: Thesis

Hughes SG. 1980. Re-evaluation of the dietary riboflavin requirement of rainbow trout. U.S. Fish and Wildlife Service, Research Information Bulletin 18:2 pages.

Call Number: None//TL

Notes: RIB

Hughes SG. 1980. Redetermination of the dietary riboflavin requirement of the rainbow trout (*Salmo gairdneri*) and the lenticular cataract associated with riboflavin deficiency. in. Abstracts: 36th Annual Northeast Fish and Wildlife Conference: Fisheries AbstractsEllenville, New York.

Call Number: None//TL

Notes: Abstract

Hughes SG. 1982. The requirement of lake trout (Salvelinus namaycush) for dietary branched-chain amino acids.

[Ph. D. Dissertation]. Ithaca, New York: Cornell University. 90 pages.

Call Number: None//TL

Notes: Thesis

Hughes SG. 1982. Use of ozone in conditioning surface waters for intensive fish culture. in. 44th Annual Midwest Fish and Wildlife Conference.

Call Number: None//TL

Notes: Abstract

Hughes SG. 1984. Effect of excess dietary riboflavin on growth of rainbow trout. Journal of Nutrition 114(9):1660-

Call Number: None//TL

Notes: Article

Hughes SG. 1984. Requirement of lake trout for dietary branched-chain amino acids. U.S. Fish and Wildlife Service, Research Information Bulletin 57:2 pages.

Call Number: None//TL

Notes: RIB

Hughes SG. 1985. Evaluation of glutamic acid and glycine as sources of nonessential mino acids for lake trout (*Salvelinus namaycush*) and rainbow trout (*Salmo gairdneri*). Comparative Biochemistry and Physiology A Comparative Physiology 81A(3):669-71.

Call Number: None//TL

Notes: Article

Hughes SG. 1985. Nutritional eye diseases in salmonids: a review. Progressive Fish-Culturist 47(2):81-5.

Call Number: None//TL

Notes: Article

Hughes SG. 1986. Effect of dietary propylene glycol on Atlantic salmon. U.S. Fish and Wildlife Service, Research Information Bulletin 74:2 pages.

Call Number: 87-006//TL

Notes: RIB

Hughes SG. 1986. Effect of various feed additives on feeding behavior of fish. in. Abstracts: 42nd Annual Northeast Fish and Wildlife Conference.

Call Number: 86-050//TL

Notes: Abstract

Hughes SG. 1986. Feeding rates and cost of rearing Atlantic salmon in a water reuse system using ozone. in.

Abstracts: 42nd Annual Northeast Fish and Wildlife Conference.

Call Number: 86-051//TL

Notes: Abstract

Hughes SG. 1986. Protein and amino acid nutrition of fish: requirements and recent advances. in. Abstracts and Scedule of Events: World Mariculture Society Technical SessionsReno, Nevada.

Call Number: 86-086//TL

Notes: Abstract

Hughes SG. 1986. Replacement of distillers solubles with a mixture of distillers solubles and grains in salmonid diets. U.S. Fish and Wildlife Service, Research Information Bulletin 75:2 pages.

Call Number: 87-007//TL

Notes: RIB

Hughes SG. 1988. Assessment of lupin flour as a diet ingredient for rainbow trout (*Salmo gairdneri*). Aquaculture 71:379-85.

Call Number: 88-104//TL

Notes: Article

Hughes SG. 1988. Effect of dietary propylene glycol on growth, survival, histology, and carcass composition of Atlantic salmon. Progressive Fish-Culturist 50(1):12-5.

Call Number: 88-075//TL

Notes: Article

Hughes SG. 1988. Lupin flour may have potential as a diet ingredient for rainbow trout. U.S. Fish and Wildlife Service, Research Information Bulletin 30:2 pages.

Call Number: 88-055//TL

Notes: RIB

Hughes SG. 1988. Response of Atlantic salmon to varying dietary moisture levels. U.S. Fish and Wildlife Service, Research Information Bulletin 29:2 pages.

Call Number: 88-056//TL

Notes: RIB

Hughes SG. 1989. Amino acid solutions alter Atlantic salmon feeding behavior. U.S. Fish and Wildlife Service,

Research Information Bulletin 85:2 pages.

Call Number: 90-010//TL

Notes: RIB

Hughes SG. 1989. Chinook salmon fry feeding can be altered with diet additives. U.S. Fish and Wildlife Service, Research Information Bulletin 84:2 pages.

Call Number: 90-009//TL

Notes: RIB

Hughes SG. 1989. Effect of dietary moisture level on response to diet by Atlantic salmon. Progressive Fish-Culturist 51(1):20-3.

Call Number: 89-038//TL

Notes: Article

Hughes SG. 1989. Effects of aqueous amino acid solutions on the feed intake of juvenile Atlantic salmon. Salmonid 13:13-4.

Call Number: 90-034//TL

Notes: Article

Hughes SG. 1989. Use of triticale in diets for Atlantic salmon. U.S. Fish and Wildlife Service, Research Information Bulletin 83:2 pages.

Call Number: 90-008//TL

Notes: RIB

Hughes SG, Riis RC, Nickum JG, Rumsey GL. 1981. Biomicroscopic and hitologic pathology of the eye in riboflavin deficient rainbow trout (*Salmo gairdneri*). Cornell Veterinarian 71(3):269-79.

Call Number: None//TL

Notes: Article

Hughes SG, Rumsey GL. 1982. Advantages and uses of enzyme assays in fish nutrition. in. Abstracts: 1982 Northeast Fish and Wildlife ConferenceCherry Hill, New Jersey.

Call Number: None//TL

Notes: Abstract

Hughes SG, Rumsey GL. 1984. Utilization of dietary yeast nitrogen by lake trout (Salvelinus namaycush). in.

Abstracts: American Fisheries Society 114th Annual MeetingIthaca, New York.

Call Number: None//TL

Notes: Abstract

Hughes SG, Rumsey GL, Ketola HG. 1980. Biomicroscopic and histologic pathology of the eye in riboflavin-deficient rainbow trout (*Salmo gairdneri*). in. Abstracts: 72nd Annual Meeting of the American Society of Animal ScienceCornell University, Ithaca, New York.

Call Number: None//TL Notes: Abstract 243

Hughes SG, Rumsey GL, Nesheim MC. 1983. Branched-chain amino acid aminotransferase activity in the tissues of lake trout. Comparative Biochemistry and Physiology B Comparative Biochemistry 76B(3):429-31.

Call Number: None//TL

Notes: Article

Hughes SG, Rumsey GL, Nesheim MC. 1983. Dietary requirements for essential branched-chain amino acids by lake trout. Transactions of the American Fisheries Society 112(6):812-7.

Call Number: None//TL

Notes: Article

Hughes SG, Rumsey GL, Nesheim MC. 1984. Effects of dietary excesses of branched-chain amino acids on the metabolism and tissue composition of lake trout (*Salvelinus namaycush*). Comparative Biochemistry and Physiology A Comparative Physiology 78A(3):413-8.

Call Number: None//TL

Notes: Article

Hughes SG, Rumsey GL, Nickum JG. 1981. Riboflavin requirement of fingerling rainbow trout. Progressive Fish-Culturist 43(4):167-72.

Call Number: None//TL

Notes: Article

Hughes SG, Rumsey GL, Smith RR. 1986. Development of a purified test diet for tilapia. in. Abstracts and Scedule of Events: World Mariculture Society Technical SessionsReno, Nevada.

Call Number: 86-084//TL

Notes: Abstract

Hughes SG, Williams RC. 1981. Growth and survival of Atlantic salmon fry in a water reuse system. in. Fisheries Abstracts: Northeastern Fish and Wildlife Conference Virginia Beach, Virginia.

Call Number: None//TL

Notes: Abstract

Hughes SG, Williams RC. 1985. Reduction of first-feeding Atlantic salmon mortality. U.S. Fish and Wildlife Service, Research Information Bulletin 44:1 page.

Call Number: None//TL

Notes: RIB

Hughes SG, Williams RC. 1986. Growth and survival of salmonids in a water reuse system using ozone. in. Abstracts and Scedule of Events: World Mariculture Society Technical SessionsReno, Nevada.

Call Number: 86-085//TL

Notes: Abstract

Huner JV, Dupree HK. 1984. Conversion factors and calculation of treatments. [Pages 233-238]. in: Dupree HK, Huner JV, Editors. Third Report to the Fish Farmers: The Status of Warmwater Fish Farming Research. Washington, D. C.: U.S. Fish and Wildlife Service.

Call Number: None//FF

Notes: Chapter

Huner JV, Dupree HK. 1984. Fish farming checklist. [Pages 224-229]. in: Dupree HK, Huner JV, Editors. Third Report to the Fish Farmers: The Status of Warmwater Fish Farming Research. Washington, D. C.: U.S. Fish and Wildlife Service.

Call Number: None//FF

Notes: Chapter

Huner JV, Dupree HK. 1984. Methods and economics of channel catfish production, and techniques for the culture of flathead catfish and other catfishes. [Pages 44-82]. in: Dupree HK, Huner JV, Editors. Third Report to the Fish Farmers: The Status of Warmwater Fish Farming Research. Washington, D. C.: U.S. Fish and Wildlife Service.

Call Number: None//FF

Notes: Chapter

Huner JV, Dupree HK. 1984. Multiple use of land and water. [Pages 220-223]. in: Dupree HK, Huner JV, Editors. Third Report to the Fish Farmers: The Status of Warmwater Fish Farming Research. Washington, D. C.: U.S. Fish and Wildlife Service.

Call Number: None//FF

Notes: Chapter

Huner JV, Dupree HK. 1984. Pond culture systems. [Page 6-16]. in: Dupree HK, Huner JV, Editors. Third Report to the Fish Farmers: The Status of Warmwater Fish Farming Research. Washington, D. C.: U.S. Fish and Wildlife Service.

Call Number: None//FF

Notes: Chapter

Huner JV, Dupree HK. 1984. Pond management. [Pages 17-43]. in: Dupree HK, Huner JV, Editors. Third Report to the Fish Farmers: The Status of Warmwater Fish Farming Research. Washington, D. C.: U.S. Fish and Wildlife Service.

Call Number: None//FF

Notes: Chapter

Huner JV, Dupree HK. 1984. Production methods for baitfish: golden shiners and fathead minnows. [Pages 83-89]. in: Dupree HK, Huner JV, Editors. Third Report to the Fish Farmers: The Status of Warmwater Fish Farming Research. Washington, D. C.: U.S. Fish and Wildlife Service.

Call Number: None//FF

Notes: Chapter

Huner JV, Dupree HK. 1984. Production methods for goldfish, common carp, and buffaloes. [Pages 90-96]. in: Dupree HK, Huner JV, Editors. Third Report to the Fish Farmers: The Status of Warmwater Fish Farming Research. Washington, D. C.: U.S. Fish and Wildlife Service.

Call Number: None//FF

Notes: Chapter

Huner JV, Dupree HK. 1984. Production of aquatic animals other than fish: crayfish, prawns, bullfrogs, and alligators. [Pages 206-219]. in: Dupree HK, Huner JV, Editors. Third Report to the Fish Farmers: The Status of Warmwater Fish Farming Research. Washington, D. C.: U.S. Fish and Wildlife Service.

Call Number: None//FF

Notes: Chapter

Huner JV, Dupree HK. 1984. Publications to read: suggested references for warmwater aquaculture. [Pages 257-270]. in: Dupree HK, Huner JV, Editors. Third Report to the Fish Farmers: The Status of Warmwater Fish Farming Research. Washington, D. C.: U.S. Fish and Wildlife Service.

Call Number: None//FF

Notes: Chapter

Huner JV, Dupree HK. 1984. Warmwater fish farming: a thriving industry. [Pages 1-5]. in: Dupree HK, Huner JV, Editors. Third Report to the Fish Farmers: The Status of Warmwater Fish Farming Research. Washington, D. C.: U.S. Fish and Wildlife Service.

Call Number: None//FF

Notes: Chapter

Huner JV, Dupree HK, Greenland DC. 1984. Harvesting, grading, and holding fish. [Pages 158-164]. in: Dupree HK, Huner JV, Editors. Third Report to the Fish Farmers: The Status of Warmwater Fish Farming Research. Washington, D. C.: U.S. Fish and Wildlife Service.

Call Number: None//FF

Notes: Chapter

Hunn JB. 1964. Some patho-physiologic effects of bacterial kidney disease in brook trout. Proceedings of the Society for Experimental Biology and Medicine 117(2):383-5.

Call Number: 146//FH

Notes: Article

Ikezaki FM, Hoffman GL. 1957. *Gyrodactylus eucaliae* n. sp. (Trematoda: Monogenea) from the brook stickleback, *Eucalia inconstans*. Journal of Parasitology 43(4):451-5.

Call Number: 87//FH Notes: Article

Jackson GA. 1976. Biologic half-life of endrin in channel catfish tissues. Bulletin of Environmental Contamination and Toxicology 16(5):505-7.

Call Number: None//FF

Notes: Article

Jaysari M, Hoffman GL. 1982. Review of Myxidium (Protozoa: Myxozoa: Myxosporea). Protozoological Abstracts (England) 6(4):61-91.

Call Number: None//FF

Notes: Article

Jennings DW. 1986. Characterization of a localized Jack Dempsey, *Cichlasoma octobasciatum*, population in Alachua County, Florida. Florida Scientist 49:255-9.

Call Number: 87-034//GV

Notes: Article

Johnson DW, Katavic I, Simco BA, Parker NC. 1986. Inhibition of reproduction in tilapia by an introduced light pulse or temperature regulation. in. Abstracts: Aquaculture Reno 86. American Fisheries Society, Fish Culture SectionReno, Nevada.

Call Number: 87-121//SE

Notes: Abstract

Johnson KA, Sanders JE, Fryer JL. 1979. *Ceratomyxa shasta* in salmonids. U. S. Fish and Wildlife Service, Fish Disease Leaflet 58:11 pages.

Call Number: 736//FH

Notes: Article

Joiner BL, Sylvester JR, Kincaid HL. 1987. Efficiency of different storage methods for preserving lake trout (*Salvelinus namaycush*) eye tissue. in. Proceedings of the Arkansas Academy of ScienceMonticello, Arkansas: Arkansas Academy of Science.

Call Number: 88-041//NF Notes: Conference Paper

Katavic I, Parker NC. 1986. Physiological response of striped bass to gas supersaturation. in. Abstracts:

Aquaculture Reno 86. American Fisheries Society, Fish Culture SectionReno, Nevada.

Call Number: 86-108//SE

Notes: Abstract

Kent ML, Hoffman GL. 1984. Two new species of Myxozoa, *Myxobolus inaequus* sp. n. and *Henneguya theca* sp. n. from the brain of a South American knife fish *Eigenmannia virescens* (V.). Journal of Protozoology 31(1):91-4.

Call Number: None//FF

Notes: Article

Kerby JH, Huish MT, Klar GT, Parker NC. 1987. Comparative growth and survival of two striped bass hybrids, a backcross and striped bass in earthen ponds. in. Program and Abstracts: 18th Annual Meeting, World Aquaculture SocietySimon Bolivar Convention Center, Guayaquil, Ecuador.

Call Number: 87-103//FC//SE

Notes: Abstract

Ketola HG. 1974. Amino acid supplementation of soybean meal in diets of Atlantic salmon and rainbow trout. in.

Proceedings of the Third Fish Feed and Nutrition WorkshopTunison Laboratory of Fish Nutrition, Corland,
New York.

Call Number: None//TL

Notes: Abstract

Ketola HG. 1974. Phosphorus requirement of Atlantic salmon. in. Proceedings of the Third Fish Feed and Nutrition Workshop Tunison Laboratory of Fish Nutrition, Corland, New York.

Call Number: None//TL

Notes: Abstract

Ketola HG. 1975. Amino acid requirements of fishes - a review. in. Proceedings of the 1980 Cornell Nutrition Conference for Feed ManufacturersSyracuse, New York. Ithaca, New York: Cornell University.

Call Number: None//TL Notes: Conference Paper

Ketola HG. 1975. Mineral upplementation of diets containing soybean meal as a source of protein for rainbow trout.

Progressive Fish-Culturist 50:73-5.

Call Number: none//TL

Notes: Article

Ketola HG. 1975. Nutrient requirements of fish - a review. in. Proceedings of the 1975 Cornell Nutrition Conference for Feed ManufacturersBuffalo, New York. Ithaca, New York: Cornell University.

Call Number: None//TL Notes: Conference Paper

Ketola HG. 1975. Requirement for dietary choline by lake trout. Federation Proceedings 34(3):883.

Call Number: None//TL Notes: Abstract 3758

Ketola HG. 1975. Requirement of Atlantic salmon for dietary phosphorus. Transactions of the American Fisheries Society 104(3):548-51.

Call Number: None//TL

Notes: Article

Ketola HG. 1976. Chole metabolism and nutritional requirement of lake trout (*Salvelinus namaycush*). Journal of Animal Science 43(2):474-7.

Call Number: None//TL

Notes: Article

Ketola HG. 1976. Quantitative nutritional requirements of fishes for vitamins and minerals. Feedstuffs 48(7):44-5.

Call Number: None//TL

Notes: Article

Ketola HG. 1977. Qualitative requirements and utilization of nutrients: fishes. [Pages 411-418]. in: Recheigl JrM, Editor. CRC Handbook Series in Nutrition and Food. Section D: Nutritional Requirement. Volume 1. Comparative and Qualitative Requirements. Cleveland, Ohio: CRC Press.

Call Number: None//TL

Notes: Chapter

Ketola HG. 1978. Dietary zinc prevents cataract in trout. Federation Proceedings 37(3):584.

Call Number: None//TL Notes: Abstract 1950

Ketola HG. 1978. Nutritional requirements and feeding of selected coolwater fishes: a review. Progressive Fish-

Culturist 40(4):127-32. Call Number: None//TL

Notes: Article

Ketola HG. 1979. Influence of dietary lysine on "fin rot", survival, and growth of fry of rainbow trout. Fish Health

News 8(2):vi.

Call Number: None//TL

Notes: Article

Ketola HG. 1979. Influence of dietary zinc on cataracts in rainbow trout (Salmo gairdneri). Journal of Nutrition

109(6):965-9.

Call Number: None//TL

Notes: Article

Ketola HG. 1979. Requirement of rainbow trout (Salmo gairdneri) for lysine when fed diets containing corn gluten

meal. in. Abstracts: 71st Annual Meeting of the American Society of Animal ScienceUniversity of

Arizona, Tucson, Arizona. Call Number: None//TL Notes: Abstract 255

Ketola HG. 1980. Commercial soybean meal in diets of Atlantic salmon. U.S. Fish and Wildlife Service, Research

Information Bulletin 14:1 page.

Call Number: None//TL

Notes: RIB

Ketola HG. 1980. Influence of various dietary fish meals on the growth of fry of Atlantic salmon. Fish Health News

9(1):i-ii.

Call Number: None//TL

Notes: Article

Ketola HG. 1980. A new comparative look at fish meals in diets of Atlantic salmon. U.S. Fish and Wildlife Service,

Research Information Bulletin 16:1 page.

Call Number: None//TL

Notes: RIB

Ketola HG. 1981. Supplemental zinc prevents cataracts in salmonids fed high ash fish meal. U.S. Fish and Wildlife

Service, Research Information Bulletin 31:1 page.

Call Number: None//TL

Notes: RIB

Ketola HG. 1982. Amino acid nutrition of fishes: requirements and supplementation of diets. Comparative

Biochemistry and Physiology B Comparative Biochemistry 73B(1):17-24.

Call Number: None//TL

Notes: Article

Ketola HG. 1982. Effect of phosphorus in trout diets on water pollution. Salmonid 6(2):12-5.

Call Number: None//TL

Notes: Article

Ketola HG. 1982. Zinc supplements prevents cataracts. Aquaculture Magazine 8(2):47-8.

Call Number: None//TL

Notes: Article

Ketola HG. 1982. Zinc supplements prevents cataracts in salmon and trout fed diets containing high-ash fish meal.

Salmonid 5(5):15. Call Number: None//TL

Notes: Article

Ketola HG. 1983. Effect on water pollution of phosphorus in trout diets. U.S. Fish and Wildlife Service, Research Information Bulletin 45:2 pages.

Call Number: None//TL

Notes: RIB

Ketola HG. 1983. Requirement for dietary lysine and arginine by fry of rainbow trout. Journal of Animal Science

56(1):101-7.

Call Number: None//TL

Notes: Article

Ketola HG. 1984. Of fish diets, production, and pollution. U. S. Fish and Wildlife Service, Fish and Wildlife News November - December: 15-6.

Call Number: None//TL

Notes: Article

Ketola HG. 1985. Mineral supplementation of Atlantic salmon broodstock diets. in: Iwamoto RN, Sower S, Editors.

Salmonid Reproduction: An International Symposium. Review PapersBellevue, Washington.

Call Number: None//TL

Notes: Abstract

Ketola HG. 1986. Mineral nutrition: effects of phosphorus in trout and salmon feeds on water pollution. [Pages 465-

473]. in: Cowey CB, Mackle AM, Bell JG, Editors. Nutrition and Feeding in Fish. London, England:

Academic Press, Inc. Call Number: 86-087//TL

Notes: Chapter

Ketola HG. 1987. Dietary control of dropout disease and spring-thing mortality in spring and summer chinook

salmon. U.S. Fish and Wildlife Service, Research Information Bulletin 41:2 pages.

Call Number: 87-041//TL

Notes: RIB

Ketola HG. 1987. Diets for Atlantic salmon fry are compared. U.S. Fish and Wildlife Service, Research Information

Bulletin 74:2 pages.

Call Number: 87-082//TL

Notes: RIB

Ketola HG. 1987. Diets for coho salmon fry are compared. U.S. Fish and Wildlife Service, Research Information

Bulletin 73:2 pages.

Call Number: 87-081//TL

Notes: RIB

Ketola HG. 1987. Excess calcium during water hardening is detrimental to survival of salmonid eggs. U.S. Fish and Wildlife Service, Research Information Bulletin 81:2 pages.

Call Number: 87-089//TL

Notes: RIB

Ketola HG. 1987. Influence of water chemistry during water hardening on survival of salmonid eggs. in.

Proceedings of the New England Atlantic Salmon WorkshopManchester, New Hampshire.

Call Number: 87-049//TL Notes: Conference Paper

Ketola HG. 1987. Recent studies on Atlantic salmon starter diets. in. Proceedings of the New England Atlantic Salmon WorkshopManchester, New Hampshire.

Call Number: 87-046//TL Notes: Conference Paper

Ketola HG. 1988. Peroxidation in starter diets of Atlantic fry. in. Proceedings of the New England Atlantic Salmon WorkshopRockport, Maine.

Call Number: 88-084//TL Notes: Conference Paper

Ketola HG. 1988. Salmon fed low-pollution diet thrive in Lake Michigan. U.S. Fish and Wildlife Service, Research Information Bulletin 25:2 pages.

Call Number: 88-042//TL

Notes: RIB

Ketola HG, Longacre D, Greulich A, Phetterplace L, LaShomb R. 1987. Two neighboring hatcheries have different survival rates. Salmonid 11(2):8, 12, 16.

Call Number: 87-101//TL

Notes: Article

Ketola HG, Longacre D, Greulich A, Phetterplace L, Lashomb R. 1988. High calcium concentration in water increases mortality of salmon and trout eggs. Progressive Fish-Culturist 50:129-35.

Call Number: 89-015//TL

Notes: Article

Ketola HG, Rumsey GL. 1985. Comparison of feeding various commercial starter diets to Atlantic salmon. in. Proceedings of 1985 Atlantic Culture WorkshopNashua, New Hampshire.

Call Number: None//TL Notes: Conference Paper

Ketola HG, Rumsey GL. 1985. Comparison of several Atlantic salmon starter diets. U.S. Fish and Wildlife Service, Research Information Bulletin 35:2 pages.

Call Number: None//TL

Notes: RIB

Ketola HG, Rumsey GL. 1985. Starter diets compared. Salmonid 9(4):9, 19.

Call Number: 86-019//TL

Notes: Article

Ketola HG, Smith CE, Kindschi G. 1987. Influence of diet and peroxidative rancidity on fry of Atlantic and coho salmon. in. Abstracts: International Symposium on Feeding and Nutrition in FishBergen, Norway. Call Number: 88-090//TL

Notes: Abstract

Ketola HG, Smith CE, Kindschi GA. 1987. Random sample diet test: starter diets for coho salmon. U.S. Fish and Wildlife Service, Bozeman Information Leaflet 37:1-7.

Call Number: 87-063//TL

Notes: Article

Ketola HG, Smith CE, Kindschi GA. 1989. Influence of diet and oxidative rancidity on fry of Atlantic and coho salmon. Aquaculture 79:417-23.

Call Number: 89-068//TL

Notes: Article

Ketola HG, Westers H, Pecor C, Houghton W, Wubbels L. 1985. Pollution: lowering levels of phosphorus,

experimenting with feed, diets. Salmonid 9(2):11.

Call Number: None//TL

Notes: Article

Ketola HG, Zitzow R, Edsall D. 1989. Commercial diets for lake trout fry. Salmonid 13(1):12.

Call Number: 89-070//TL

Notes: Article

Ketola HG, Zitzow R, Edsall DA. 1989. Random sample diet test: starter diets for lake trout 1988. U.S. Fish and Wildlife Service, Bozeman Information Leaflet 49:11 pages.

Call Number: 89-028//TL

Notes: Article

Kincaid H. 1987. Genetics considerations for the Atlantic salmon restoration program. in. Proceedings of the New England Atlantic Salmon WorkshopManchester, New Hampshire.

Call Number: 87-053//NF Notes: Conference Paper

Kincaid H. 1987. Progress on development of all female population of Atlantic salmon. in. Proceedings of the New England Atlantic Salmon WorkshopManchester, New Hampshire.

England Atlantic Salmon WorkshopMancheste Call Number: 87-052//NF

Notes: Conference Paper

Kincaid H. 1987. Strain comparison studies of Atlantic salmon from six sources during 1986. in. Proceedings of the New England Atlantic Salmon WorkshopManchester, New Hampshire.

Call Number: 87-051//NF Notes: Conference Paper

Kincaid HL. 1972. A preliminary report on the genetic aspects of 150-day family weights in hatchery rainbow trout.

in. Proceedings: 52nd Annual Conference of Western Association of State Game and Fish

CommissionersPortland, Oregon.

Call Number: None//NF Notes: Conference Paper

Kincaid HL. 1975. Iridescent metallic blue color variant in rainbow trout. Journal of Heredity 66(2):100-2.

Call Number: None//NF

Notes: Article

Kincaid HL. 1976. Effects of inbreeding on rainbow trout populations. Transactions of the American Fisheries

Society 105(2):273-80. Call Number: None//NF

Notes: Article

Kincaid HL. 1976. Inbreeding in rainbow trout (Salmo gairdneri). Journal of the Fisheries Research Board of

Canada 33(11):2420-6. Call Number: None//NF

Notes: Article

Kincaid HL. 1976. Inbreeding in salmonids. in: Nosho TY, Hershberger WK, Editors. Salmonid Genetics: Status and Role in Aquaculture. Report of a Workshop. Washington Sea Gran University of Washington, Seattle, Washington. Seattle, Washington: Division of Marine Resources, University of Washington.

Call Number: None//NF Notes: Conference Paper

Kincaid HL. 1977. Rotational line crossing: an approach to the reduction of inbreeding accumulation in trout brood stocks. Progressive Fish-Culturist 39(4):179-81.

Call Number: None//NF

Notes: Article

Kincaid HL. 1979. Development of standard reference lines of rainbow trout. Transactions of the American

Fisheries Society 108(5):457-61.

Call Number: None//NF

Notes: Article

Kincaid HL. 1979. Measurement of inbreeding effects in trout after release from the hatchery. in. Abstracts: 109th

Annual Meeting, American Fisheries SocietyWest Yellowstone, Montana.

Call Number: None//NF

Notes: Abstract

Kincaid HL. 1983. Inbreeding in fish populations used for aquaculture. Aquaculture 33(1-4):215-27.

Call Number: None//NF

Notes: Article

Kincaid HL. 1983. Trout strain registry. Kearneysville, West Virginia: National Fisheries Center.

Call Number: None//NFC

Notes: Report

Kincaid HL. 1985. Development of biannual spawning behavior in a rainbow trout population. in: Iwamoto RN,

Sower S, Editors. Salmonid Reproduction: An International Symposium. Review PapersBellevue,

Washington.

Call Number: None//NF

Notes: Abstract

Kincaid HL. 1985. Trout strain registry assists fishery managers. Fish and Wildlife News, Special Fisheries Edition

March - April:36.

Call Number: None//NF

Notes: Article

Kincaid HL. 1987. Development of strain registry for trout species used in the management of United States

fisheries. in: Tiews K, editor. Proceedings World Symposium on Selection, Hybridization, and Genetic

Engineering in AquacultureBordeaux, France. Berlin: Heenemann Verlagsgesellschaft mbH.

Call Number: 88-012//NF Notes: Conference Paper

Kincaid HL. 1987. Inheritance of nuclear cataract in lake trout. in. 49th Midwest Fish and Wildlife

ConferenceMilwaukee, Wisconsin.

Call Number: 88-024//NF

Notes: Abstract

Kincaid HL. 1988. Comparison of growout performance in six Atlantic salmon stocks reared in the hatchery through

the one-year smolt stage. in. Proceedings of the New England Atlantic Salmon WorkshopRockport, Maine.

Call Number: 88-066//NF Notes: Conference Paper

Kincaid HL. 1989. All-female Atlantic salmon populations can enhance restoration efforts. U.S. Fish and Wildlife Service, Research Information Bulletin 30:2 pages.

Call Number: 89-054//NF

Notes: RIB

Kincaid HL. 1989. Nuclear cataract frequency in lake trout recovered from Lake Ontario in 1988. [Pages 18-28]. in. Salmon Genetics Research Program Report Series, Technical Report 131. St. Andrews, New Brunswick, Canada: Department of Fisheries and Oceans, Biological Station.

Call Number: 91-036//NF

Notes: Report

Kincaid HL. 1989. Review of inbreeding and effective population size in brood stocks. in. Abstracts: Aquaculture '89Los Angeles, California.

Call Number: 89-022//NF

Notes: Abstract

Kincaid HL, Berry CR. 1986. Strains of five trout species used in the management of U. S. fisheries. Aquaculture 57:371.

Call Number: 87-039//NF

Notes: Article

Kincaid HL, Berry JrCR. 1985. Trout broodstocks used in the management of national fisheries. in. Abstracts: Technical and Poster Presentations. Symposium on the Role of Fish Culture in Fishery ManagementLake Ozark, Missouri.

Call Number: None//NF

Notes: Abstract

Kincaid HL, Berry JrCR. 1986. Trout broodstocks used in management of national fisheries. in: Stroud RH, editor. Fish Culture in Fisheries Management: Proceedings of a Symposium on the Role of Fish Culture in Fisheries ManagementLake Ozark, Missouri. Bethesda, Maryland: American Fisheries Society, Fish Culture Section and Fisheries Management Section.

Call Number: 87-031//NF Notes: Conference Paper

Kincaid HL, Bridges WR, Thomas AE, Donahoo MJ. 1976. Rearing capacity of circular containers of different sizes for fry and fingerling rainbow trout. Progressive Fish-Culturist 38(1):11-7.

Call Number: None//BE

Notes: Article

Kincaid HL, Bridges WR, von Limbach B. 1976. Rearing system for small groups of experimental fish. Progressive Fish-Culturist 38(1):8-10.

Call Number: None//NF

Notes: Article

Kincaid HL, Bridges WR, von Limbach B. 1977. Three generations of selection for growth rate in fall-spawning rainbow trout. Transactions of the American Fisheries Society 106(6):621-8.

Call Number: None//NF

Notes: Article

Kincaid HL, Elrod J. 1989. Nuclear cataracts reduce survival of hatchery reared lake trout. U.S. Fish and Wildlife Service, Research Information Bulletin 2:2 pages.

Call Number: 89-011//NF

Notes: RIB

Kincaid HL, Elrod JH. 1987. Survival in Lake Ontario of hatchery-produced lake trout with and without nuclear cataracts. in. 49th Midwest Fish and Wildlife ConferenceMilwaukee, Wisconsin.

Call Number: 88-025//NF

Notes: Abstract

Kincaid HL, O'Grodnick JJ. 1988. Growth and maturity of semiannual spawning rainbow trout in a production hatchery. in. Inland Fisheries Session Abstracts: Abstracts 1988 Northeast Fish and Wildlife Conference.

Call Number: 88-034//NF

Notes: Abstract

Kincaid HL, O'Grodnick JJ. 1989. Growth and maturity of semiannual spawning rainbow trout. in. Abstracts:

Aquaculture '89Los Angeles, California.

Call Number: 89-023//NF

Notes: Abstract

Kincaid HL, Ostergaard D. 1989. Development of nuclear cataracts in hatchery-reared lake trout. U.S. Fish and Wildlife Service, Research Information Bulletin 106:3 pages.

Call Number: 90-022//NF

Notes: RIB

Kincaid HL, Ostergaard D. 1989. Nuclear cataract development in hatchery-reared lake trout (*Salvelinus namaycush*). in. 31st Midwest Fish and Wildlife ConferenceSpringfield, Illinois.

Call Number: 90-023//NF

Notes: Abstract

Kincaid HL, Stanley JG. 1989. Atlantic salmon brood stock management and breeding handbook. U.S. Fish and Wildlife Service, Biological Report 89(12):42 pages.

Call Number: 89-059//NF

Notes: Report

Kincheloe JW. 1962. The cultivation and drug sensitivity of myxobacteria isolated from diseased fish. Progressive Fish-Culturist 24(3):119-26.

Call Number: 118//FH

Notes: Article

Kitao T, Yoshida T, Anderson DP, Dixon OW, Blanch A. 1987. Immunostimulation of antibody-producing cells and humoral antibody to fish bacterins by a biological response modifier. Journal of Fish Biology 31(Supplement A):87-91.

Call Number: 88-021//FH

Notes: Article

Kitao T, Yoshida T, Anderson DP, Dixon OW, Blanch A. 1987. Immunostimulation of antibody-producing cells and humoral antibody to fish bacterins by a biological response modifier. in. Abstracts of Papers: Fisheries Society of the British Isles, Fish Immunology SymposiumPlymouth Polytechnic, England.

Call Number: 87-070//FH

Notes: Abstract

Klak GE. 1939. *Neascus* infection of black-head, blunt-nosed, and other forage minnows. Transactions of the American Fisheries Society 69:273-8.

Call Number: 783//FH

Notes: Article

Klar GT. 1985. Coded wire tagging technique for striped bass. U.S. Fish and Wildlife Service, Research Information Bulletin 20:2 pages.

Call Number: None//SE

Can runiber. 140

Notes: RIB

Klar GT. 1986. Efficacy of Fingquel as an anesthetic for striped bass. U.S. Fish and Wildlife Service, Research

Information Bulletin 71:1 page.

Call Number: 87-003//SE

Notes: RIB

Klar GT. 1987. Practical diets for fingerling striped bass. U.S. Fish and Wildlife Service, Research Information

Bulletin 86:2 pages. Call Number: 87-091//SE

Notes: RIB

Klar GT, Hanson LA, Brown SW. 1986. Diet related anemia in channel catfish: case history and laboratory induction. Progressive Fish-Culturist 48(1):60-4.

Call Number: 87-122//SE

Notes: Article

Klar GT, Parker NC. 1986. Marking fingerling striped bass and blue tilapia with coded wire tags and microtaggants.

North American Journal of Fisheries Management 6(3):439-44.

Call Number: 86-110//SE

Notes: Article

Knight AE. 1963. The embronic and larval development of the rainbow trout. Transactions of the American

Fisheries Society 92(4):344-55.

Call Number: 136//FH

Notes: Article

Knight AE. 1964. Intracellular hemoglobin crystallization in two centrarchids, the largemouth bass and the bluegill.

Progressive Fish-Culturist 26(3):115-7.

Call Number: 152//FH

Notes: Article

Kocan RM, Perry MC. 1976. Infection and mortality in captive wild-trapped canvasback ducks. Journal of Wildlife

Diseases 12:30-3. Call Number: 293//FH

Notes: Article

Kohler CC, Courtenay JrWR. 1986. Regulating introduced animal species: a review of past initiatives. Fisheries

11(2):34-8.

Call Number: 87-123//GV

Notes: Article

Koljonen ML, Wohlfarth G, Goryczko K, Thorpe J, Kincaid H, Wheeler A, Wilkins N, Nyman L. 1988. Report of the EIFAC Technical Consultation on genetic broodstock management and breeding practices of finfish.

EIFAC Occasional Paper 22. 15 pages. Rome, Italy: FAO.

Call Number: 89-030//NF

Notes: Report

Krise WF. 1984. Elimination of adhesiveness to enhance hatching rate of walleye eggs using a protease enzyme

bath. U.S. Fish and Wildlife Service, Research Information Bulletin 6:2 pages.

Call Number: None//NF

Notes: RIB

Krise WF. 1986. Effects of gas supersaturation on hatchery fish cultured for restoration programs. in. Abstracts:

42nd Annual Northeast Fish and Wildlife Conference.

Call Number: 86-048//NF

Notes: Abstract

Krise WF. 1987. Incidence of blue-sac mortality in lake trout exposed to chronic gas supersaturation. U.S. Fish and Wildlife Service, Research Information Bulletin 61:1 page.

Call Number: 87-065//NF

Notes: RIB

Krise WF. 1988. Effects of gas supersaturation on lake trout. in. Program and Abstracts: 31st Conference on Great Lakes ResearchMcMaster University, Hamilton, Ontario.

Call Number: 88-079//NF

Notes: Abstract

Krise WF. 1988. Optimum protease exposure time for removing adhesiveness of walleye eggs. Progressive Fish-

Culturist 50(2):126-7. Call Number: 88-050//NF

Notes: Article

Krise WF. 1988. Stress in lake trout reared in gas supersaturation can be measured by immune response. U.S. Fish and Wildlife Service, Research Information Bulletin 81:2 pages.

Call Number: 89-005//NF

Notes: RIB

Krise WF. 1989. Reduced growth in lake trout exposed to gas supersaturation. in. Abstracts: 45th Annual Northeast Fish and Wildlife ConferenceEllenville, New York.

Call Number: 89-034//NF

Notes: Abstract

Krise WF. 1989. Stress in lake trout reared in gas supersaturation can be measured by immune response. American Fisheries Society Fish Health Section Newsletter 17(1):6.

Call Number: 89-013//NF

Notes: Article

Krise WF, Bulkowski-Cummings L, Shellman AD, Kraus KA, Gould RW. 1986. Increased walleye egg hatch and larval survival after protease treatment of eggs. Progressive Fish-Culturist 48(2):95-100.

Call Number: 86-069//NF

Notes: Article

Krise WF, Fuss JT. 1986. Managing water heating costs for intensive culture of tiger muskellunge. [Pages 352-356]. in: Hall CE, editor. Managing Muskies: A Treatise on the Biology and Propagation of Muskellunge in North America. Bethesda, Maryland: American Fisheries Society. Special Publication 15.

Call Number: 87-056//NF

Notes: Chapter

Krise WF, Gould RW. 1985. Decreasing protease treatment time when removing adhesiveness from walleye eggs. U.S. Fish and Wildlife Service, Research Information Bulletin 1:1 page.

Call Number: None//NF

Notes: RIB

Krise WF, Herman RL. 1989. Tolerance of lake trout, Salvelinus namaycush (Walbaum), sac fry to dissolved gas supersaturation. Journal of Fish Diseases 12(3):269-73.

Call Number: 89-053//NF//FH

Notes: Article

Krise WF, Meade JW. 1986. Review of the intensive culture of walleye fry. Progressive Fish-Culturist 48(2):81-9.

Call Number: 86-070//NF

Notes: Article

Krise WF, Meade JW. 1987. Allowable gas supersaturation levels for lake trout are recommended. U.S. Fish and Wildlife Service, Research Information Bulletin 103:2 pages.

Call Number: 88-007//NF

Notes: RIB

Krise WF, Meade JW. 1988. Effects of low level gas supersaturation on lake trout. in. Managing Tomorrow's Fisheries. 117th American Fisheries Society Annual MeetingWinston-Salem, North Carolina.

Call Number: 88-028//NF

Notes: Abstract

Krise WF, Meade JW. 1988. Effects of low-level gas supersaturation on lake trout (*Salvelinus namaycush*). Canadian Journal of Fisheries and Aquatic Sciences 45(4):666-74.

Call Number: 88-044//NF

Notes: Article

Krise WF, Meade JW. 1989. Degassing supersaturated hatchery water did not increase growth of lake trout. U.S.

Fish and Wildlife Service, Research Information Bulletin 38:1 page.

Call Number: 89-055//NF

Notes: RIB

Krise WF, Smith RA. 1989. Eye abnormalities in lake trout affected by gas supersaturation. U.S. Fish and Wildlife Service, Research Information Bulletin 39:2 pages.

Call Number: 89-056//NF

Notes: RIB

Krise WF, Smith RA. 1989. Eye abnormalities in lake trout exposed to gas supersaturation. in. Abstracts: 45th Annual Northeast Fish and Wildlife ConferenceEllenville, New York.

Call Number: 89-037//NF

Notes: Abstract

Krise WV, Meade JW. 1988. Trout culture and dissolved gas supersaturation. Salmonid 12(2):7.

Call Number: 88-080//NF

Notes: Article

Krueger CC, Marsden JE, Kincaid HL, May B. 1989. Genetic differentiation among lake trout strains stocked into Lake Ontario. Transactions of the American Fisheries Society 118(3):317-30.

Call Number: 89-073//NF

Notes: Article

Kuntzelman DG. 1982. The Fisheries Academy and technology transfer. in. Voluntary Contributors and Abstracts: Workshop on Quality Improvement in Finfish AquacultureBoulder, Colorado.

Call Number: None//FA

Notes: Abstract

Kurkstak E, Kuroda Y, Maramorosch K, Anderson DP. 1988. Preface [Pages v-viii]. in: Kuroda Y, Kurstak E, Maramorosch K, editors. Invertebrate and Fish Tissue Culture. Tokyo, Japan and Berlin, Germany: Japan Scientific Societies Press and Springer-Verlag.

Call Number: 89-074//FH

Notes: Chapter

Landolt M, Collaborator. 1973Reichenbach-Klinke HH. Fish pathology: a guide to the recognition and treatment of diseases and injuries of fishes, with emphasis on environmental and pollution problems. Neptune City, New Jersey: T. F. H. Publications, Inc. 512 pages. (Ahrens C, Translator .

Call Number: 696//FH Notes: Book Collaborator Landolt M, Editor. 1974Elkan E, Reichenbach-klinke HH. Color atlas of the diseases of fishes, amphibians, and reptiles. Neptune City, New Jersey: T. F. H. Publications, Inc. 256 pages.

Call Number: 684//FH Notes: Book Editor

Landolt ML. 1973. *Myxosoma cerebralis*: isolation and concentration from fish skeletal elements - trypsin digestion method. Journal of the Fisheries Research Board of Canada 30(11):1713-6.

Call Number: 263//FH

Notes: Article

Lang CM, Bullock BC, Cass JS, Griner LA, McPherson CW, Snieszko SF, Terry M, Committee on Laboratory Animal Literature. 1972. Laboratory animal medical subject headings. Washington, D. C.: National Academy of Sciences. Call Number: 399//FH

Notes: Book

Larsen HN. 1964. Comparison of various methods of hemoglobin determination on catfish blood. Progressive Fish-

Culturist 26(1):11-5. Call Number: 137//FH

Notes: Article

Larsen HN, Snieszko SF. 1961. Comparison of various methods of determination of homoglobin in trout blood.

Progressive Fish-Culturist 23(1):8-17.

Call Number: 84//FH Notes: Article

Larsen HN, Snieszko SF. 1961. Modification of the microhematocrit technique with trout blood. Transactions of the American Fisheries Society 90(2):139-42.

Call Number: 103//FH

Notes: Article

Lemm C, Geiger J, Herman R. 1989. Trout feed caused liver pathology when fed to striped bass. U.S. Fish and Wildlife Service, Research Information Bulletin 79:2 pages.

Call Number: 90-004//FC//FH

Notes: RIB

Lemm C, Lemarie D, Geiger J, Wooley CM, Florence BM. 1989. Tagging of phase-I striped bass made feasible by wire microtags. U.S. Fish and Wildlife Service, Research Information Bulletin 44:2 pages.

Call Number: 89-048//FC

Notes: RIB

Lemm CA. 1983. Growth and survival of Atlantic salmon fed semi-moist or dry starter diets. Progressive Fish-

Culturist 45(2):72-5. Call Number: None//NF

Notes: Article

Lemm CA, Hendrix MA. 1981. Growth and survival of Atlantic salmon fed various starter diets. Progressive Fish-Culturist 43(4):195-9.

Call Number: None//NF

Notes: Article

Lemm CA, Herman RL, Geiger J. 1989. Adverse effects of trout feed formulations and solar salt on striped bass (*Morone saxatilis*). in. 1989 Joint Meeting Fish Health Section, American Fisheries Society, Eastern Fish Health WorkshopAnnapolis, Maryland.

Call Number: 89-065//FC//FH

Notes: Abstract

Lemm CA, Rottiers DV. 1986. Growth of tiger muskellunge fed different amounts of protein at three water temperatures. Progressive Fish-Culturist 48(2):101-6.

Call Number: 86-068//NF

Notes: Article

Lemm CA, Rottiers DV, Dropkin DS, Dennison BA. 1988. Gorwth, composition, and fin quality of Atlantic salmon fed different diets at seasonal temperatures in a laboratory and hatchery. U.S. Fish and Wildlife Service, Biological Report 8:12 pages.

Call Number: 88-057//NF

Notes: Report

Lennon RE. 1955. Ichthyological notes - artificial propagation of the sea lampry, *Petromyzon marinus*. Copeia 3:235-6

Call Number: 67//FH Notes: Article

Leon KA. 1974. Growth and survival of Atlantic salmon (*Salmo salar*) reared in a plastic substrate. in. Proceedings of the Third Fish Feed and Nutrition WorkshopTunison Laboratory of Fish Nutrition, Cortland, New York.

Call Number: None//TL Notes: Conference Paper

Leon KA. 1975. Improved growth and survival of juvenile Atlantic salmon (*Salmo salar*) hatched in drums packed with a labyrinthine plastic substrate. Progressive Fish-Culturist 37(3):158-63.

Call Number: None//TL

Notes: Article

Leon KA, Bonney WA. 1979. Atlantic salmon embryos and fry: effects of various incubation and rearing methods on hatchery survival and growth. Progressive Fish-Culturist 41(1):20-5.

Call Number: None//TL

Notes: Article

Leteux F, Meyer FP. 1972. Mixtures of malachite green and formalin for controlling *Icthyophthirius* and other protozoan parasites of fish. Progressive Fish-Culturist 34(1):21-6.

Call Number: None//FF

Notes: Article

Lewis DH, Udey LR. 1978. Meningitis in fish caused by an asporogenous anaerobic bacterium. U.S. Fish and Wildlife Service, Fish Disease Leaflet 56:5 pages.

Call Number: 744//FH

Notes: Article

Lichtenfels JR, Lunde MN, Margolis L, Powers KG, Hoffman GL, Translations Committee ASoP. 1977.

Parasitology translations reported during 1973-1975. Journal of Parasitology 63(1)//63(2):183-92//398-400.

Call Number: None//FF

Notes: Article

Lidgerding BC. 1979. Cell culture contaminants: a method for detection. Fish Health News 8(3):i.

Call Number: 385//FH

Notes: Article

Lidgerding BC. 1981. Cell lines used for the production of viral fish disease agents. [Pages 233-241]. in: Anderson DP, Hennessen W, Editors. International Symposium on Fish Biologics: Serodiagnostics and Vaccines. Basel, Switzerland: S. Karger.

Call Number: 439//FH Notes: Chapter

Lidgerding BC. 1983. Cell culture detection of golden shiner virus. U.S. Fish and Wildlife Service, Research

Information Bulletin 83-57:1 page.

Call Number: 559//FH

Notes: RIB

Lidgerding BC. 1985. Fish cell lines: establishment of a cell line from American shad. In Vitro 21(3, Part II):32A.

Call Number: 591//FH Notes: Abstract 86

Lidgerding BC, Hetrick F. 1983. Fish cell lines: persistent infection with a coronavirus. In Vitro 19(3, Part II):286.

Call Number: 508//FH Notes: Abstract

Lidgerding BC, McAllister PE, Schultz CL. 1979. Fish cell lines: bisbenzamide staining for the detection of contamination. In. Program and Abstracts: Thirtieth Annual Meeting of the Tissue Culture Association. In

Vitro (Program Issue)Seattle, Washington.

Call Number: 384//FH Notes: Abstract 88

Lidgerding BC, Phelps SR, Schill WB. 1984. Fish cell lines: characterization by isozyme analysis. In Vitro 20(3,

Part I):167-71.

Call Number: 524//FH

Notes: Article

Lidgerding BC, Schill WB. 1982. Fish cell lines: characterization of six cell lines by enzyme profiles. In Vitro 18(3,

Part II):295.

Call Number: 640//FH Notes: Abstract

Lidgerding BC, Schultz CL. 1979. Fish cell lines: establishment of the first suspension culture. In. Program and

Abstracts: Thirtieth Annual Meeting of the Tissue Culture Association. In Vitro (Program Issue)Seattle,

Washington.

Call Number: 386//FH Notes: Abstract 222

Linduska JP, Surber EW. 1947. Effects of DDT and other insecticides on fish and wildlife: summary of

investigations during 1947. U.S. Fish and Wildlife Service, Circular 15:1-19.

Call Number: 784//FH

Notes: Circular

Lom J, Hoffman GL. 1964. Geographic distribution of some species of trichodinids (Ciliata: Peritricha) parasitic on

fishes. Journal of Parasitology 50(1):30-5.

Call Number: 138//FH

Notes: Article

Lovell RT, Dupree HK. 1974. Replacement value of catfish waste meal for marine fish meal in catfish feeds. in.

Proceedings of the Third Fish Feed and Nutrition Workshop Tunison Laboratory of Fish Nutrition, Corland,

New York.

Call Number: None//TL Notes: Conference Paper

Ludwig GM. 1987. Capture method affects survival of four species of Florida Bay fish. U.S. Fish and Wildlife

Service, Research Information Bulletin 85:1 page.

Call Number: 87-090//FF

Notes: RIB

Ludwig GM, Bryant HE. 1987. You asked for it! Two-pond polyculture: may be a more profitable way to raise minnows and catfish? Aquaculture Magazine 13(4):59-60, 62.

Call Number: 87-107//FF

Notes: Article

Ludwig GM, Skjeveland JE, Funicelli NA, Bryant HE, Meineke DA, Mengel LJ, Dewey MR. 1989. Survival of Florida Bay fish tagged with internally anchored spaghetti tags. Bulletin of Marine Science 44(1):518. Call Number: 89-043//NF

Notes: Article

Lunde MN, Edwards SJ, Hoffman GL, Knight RA, Margolis L, Powers KG, Translations Committee ASoP. 1979. Translations of parasitological articles reported during 1978 and 1979. Journal of Parasitology 66(3):559-63.

Call Number: None//FF

Notes: Article

Lunger PD, Rhoads BL, Wolf K, Markiw ME. 1975. Thin-section electron microscopy of mature *Myxosoma cerebralis* (Myxosporidea) spores. Journal of Protozoology 61(3):476-80.

Call Number: 282//FH

Notes: Article

Luquet P, Rumsey GL. 1979. Formulation et technologie des aliments secs pour poisson. (Formulation and technology of dry diets for fish). in: Halver JE, Tiews K, Editors. Finfish Nutrition and Fishfeed Technology: Proceedings of a World Symposium. Volume 2Hamburg, Germany. Berlin, Germany: Heeneman Verlagsgesellschaft mbH.

Call Number: None//TL Notes: Conference Paper

Mac MJ, Berlin WH, Rottiers DV. 1981. Comparative hatchability of lake trout eggs differing in contaminant burden and incubation conditions. U.S. Fish and Wildlife Service, Technical Paper 105:8-10.

Call Number: None//NF

Notes: Article

MacFarlane RD, Bullock GL, McLaughlin JJA. 1986. Effects of five metals on susceptibility of striped bass to *Flexibacter columnaris*. Transactions of the American Fisheries Society 115(2):227-31.

Call Number: 86-040//FH

Notes: Article

MacFarlane RD, McLaughlin JJ, Bullock GL. 1986. Quantitative and qualitative studies of gut flora in striped bass from estuarine and coastal marine environments. Journal of Wildlife Diseases 22(3):344-8.

Call Number: 86-072//FH

Notes: Article

Maestrone G, Bullock GL. 1981. Evaluation of potentiated sulfonamide Ro5-0037 in the control of bacterial diseases of salmonids. in. Proceedings of the Joint Meeting of the Fifth Annual Fish Health Section, American Fisheries Society and the Sixth Annual Eastern Fish Health WorkshopMississippi State University, Mississippi State, Mississippi.

Call Number: 469//FH Notes: Conference Paper

Maestrone G, Bullock GL, Herman RL. 1984. Evaluation of potentiated sulfonamide Romet in the control of

furunculosis in salmonids. in. Abstracts: 1984 Research and Technology Workshop, U. S. Trout Farmers Association 31st Annual Convention and Trade ShowHarpers Ferry, West Virginia.

Call Number: 592//FH Notes: Abstract

Maestrone G, Bullock GL, Herman RL. 1985. Potentiated sulfonamide in the control of furunculosis in salmonids.

in. Tenth Annual Eastern Fish Health Workshop Washington College, Chestertown, Maryland.

Call Number: 593//FH Notes: Abstract

Malsberger RG, Wolf K. 1966. Virus diseases of fish [Pages 677-684]. in: Prier JE, editor. Basic Medical Virology.

Call Number: 173//FH

Notes: Article

Mann JA. 1978. Diseases and parasites of fishes: an annotated bibliography of books and symposia, 1904-1977.

U.S. Fish and Wildlife Service, Fish Disease Leaflet 53:28 pages.

Call Number: 743//FH

Notes: Article

Mann JA. 1978. Diseases and parasites of fishes: an annotated bibliography of books and symposia, 1904-1977.

U.S. Fish and Wildlife Service, Fish Disease Leaflet 53:28 pages.

Call Number: 401//TIS

Notes: Article

Mann JA. 1978. Eastern Fish Disease Laboratory Library changes name -- plans expansion. Natural Resources

Library Newsletter 8(1):5-6. Call Number: None//TIS

Notes: Article

Mann JA. 1989. Selected bibliography on diseases and parasites of fishes: books, proceedings, and reviews, 1978-

1989. U.S. Fish and Wildlife Service, Fish Disease Leaflet 81:7 pages.

Call Number: 90-003//TIS

Notes: Article

Mann JA, Catrow VJ, McKenzie LC, Engle F. 1982. Fish culture: an annotated bibliography of publications of the

National Fisheries Center-Leetown 1972-1980. Kearneysville, West Virginia: U. S. Fish and Wildlife Service, National Fisheries Center.

Call Number: None//TIS

Notes: Report

Margolis L, Edwards SJ, Hoffman GL, Knight RA, Lunde MN, Powers KG, Translations Committee ASoP. 1978.

Parasitology translations reported mainly during 1976 and 1977. Journal of Parasitology 64(6):1107-14.

Call Number: None//FF

Notes: Article

Markiw ME. 1985. Salmonid whirling disease: enzymatic digestion procedure inactivates spores of Myxosoma

cerebralis. U.S. Fish and Wildlife Service, Research Information Bulletin 85-80:2 pages.

Call Number: 594//FH

Notes: RIB

Markiw ME. 1985. Salmonid whirling disease: serological cross-reactivity confirms myxosporidian-actinosporean

unity. U.S. Fish and Wildlife Service, Research Information Bulletin 85-74:1 page.

Call Number: 595//FH

Notes: RIB

Markiw ME. 1986. Adult trout can become infected with whirling disease. U.S. Fish and Wildlife Service, Research Information Bulletin 13-86:2 pages.

Call Number: 770//FH

Notes: RIB

Markiw ME. 1986. Experimentally, whirling disease infectivity survives but for a few days. U.S. Fish and Wildlife Service, Research Information Bulletin 86-40:2 pages.

Call Number: 86-038//FH

Notes: Article

Markiw ME. 1986. Salmonid whirling disease: dynamics of experimental production of the infective stage - the Triactinomyxon spore. Canadian Journal of Fisheries and Aquatic Sciences 43(3):521-6.

Call Number: 86-025//FH

Notes: Article

Markiw ME. 1986. Salmonid whirling disease: fry response to graded challenge with triactinomyxon spores -- the infective stage. U.S. Fish and Wildlife Service, Research Information Bulletin 14-86:2 pages.

Call Number: 771//FH

Notes: RIB

Markiw ME. 1987. Entrance of whirling disease infectivity discovered. U.S. Fish and Wildlife Service, Research Information Bulletin 58:2 pages.

Call Number: 87-078//FH

Notes: RIB

Markiw ME. 1988. Chlorine reduces infectivity of salmonid whirling disease. U.S. Fish and Wildlife Service, Research Information Bulletin 36:2 pages.

Call Number: 88-061//FH

Notes: RIB

Markiw ME. 1989. Portals of entry for salmonid whirling disease in rainbow trout. Diseases of Aquatic Organisms

6(1):7-10.

Call Number: 89-019//FH

Notes: Article

Markiw ME. 1989. Salmonid whirling disease: myxosporean and actinosporean stages cross-react in direct fluorescent antibody test. Journal of Fish Diseases 12(2):137-41.

Call Number: 89-050//FH

Notes: Article

Markiw ME, Wolf K. 1974. Myxosoma cerebralis: comparative sensitivity of spore detection methods. Journal of the Fisheries Research Board of Canada 31(10):1597-600.

Call Number: 274//FH

Notes: Article

Markiw ME, Wolf K. 1974. Myxosoma cerebralis: isolation and concentration from fish skeletal elements sequential enzymatic digestions and purification by differential centrifugation. Journal of the Fisheries Research Board of Canada 31(1):15-20.

Call Number: 265//FH

Notes: Article

Markiw ME, Wolf K. 1977. Myxosoma cerebralis: results of indirect and direct fluorescent antibody testing. Fish Health News 6(4):191-3.

Call Number: 395//FH

Notes: Article

Markiw ME, Wolf K. 1978. *Myxosoma cerebralis*: fluorescent antibody techniques for antigen recognition. Journal of the Fisheries Research Board of Canada 35(6):828-32.

Call Number: 307//FH

Notes: Article

Markiw ME, Wolf K. 1979. *Myxosoma cerebralis*: improving the sensitivity of the plankton centrifuge method of spore release and concentration. Fish Health News 8(2):ix-x.

Call Number: 396//FH

Notes: Article

Markiw ME, Wolf K. 1980. *Myxosoma cerebralis*: trypsinization of plankton centrifuge harvests increases optical clarity and spore concentration. Canadian Journal of Fisheries and Aquatic Sciences 3(12):2225-7.

Call Number: 341//FH

Notes: Article

Markiw ME, Wolf K. 1983. *Myxosoma cerebralis* (Myxozoa: Myxosporea) etiologic agent of salmonid whirling disease requires tubificid worm (Annelida: Oligochaetes) in its life cycle. Journal of Protozoology 30(3):561-4.

Call Number: 494//FH

Notes: Article

Markiw ME, Wolf K. 1983. Salmonid whirling disease: causal myxosporidan requires aquatic annelid in its life cycle. In. Abstracts: The Future of Aquaculture in North America. Aquaculture '83. Washington, D. C.: American Fisheries Society, Fish Culture Section.

Call Number: 513//FH

Notes: Abstract

Markiw ME, Wolf K. 1983. Whirling disease of salmonids: essential requirements of tubificid oligochaetes in the life cycle of *Myxosoma cerebralis*. in: Lom J, Editor. First International Symposium of Icthyoparasitology, Parasites and Parasitic Diseases of FishesInstitute of Parasitology, Agricultural University, Ceske

Budejovice, Czechoslovakia. Call Number: 512//FH Notes: Conference Paper

Markiw ME, Wolf K. 1985. Life cycle discoveries open way to trout disease prevention.

Call Number: 560//FH

Notes: Report

Markiw ME, Wolf K. 1986. Salmonid whirling disease: serology and antigenic analysis support the proposed relatedness of *Myxosoma cerebralis* and Triactinomyxon. in. 1986 Joint Meeting: 10th Annual Fish Health Section, American Fisheries Society and 11th Annual Eastern Fish Health WorkshopKearneysville, West Virginia.

Call Number: 86-067//FH

Notes: Abstract

Marsden JE, Krueger CC, Kincaid HL, May B. 1987. Inheritance of dulicated fumarase and phosphoglucomutase loci in lake trout (*Salvelinus namaycush*). Heredity 58:365-72.

Call Number: 87-094//NF

Notes: Article

Martin JM. 1973. New developments in fish culture. in. Proceedings of the 1973 Fish Farming Conference and Annual Convention Catfish Farmers of TexasTexas A & M University, College Station, Texas.

Call Number: None//FF Notes: Conference Paper Martin JM. 1976. Culture methods for raising forage fishes. in. Proceedings of the 1976 Fish Farming Conference and Annual Convention Catfish Farmers of TexasTexas A&M University, College Station, Texas.

Call Number: None//FF Notes: Conference Paper

Martin JM. 1983. The status of crawfish farming in Arkansas. in. Proceedings of the Annual Crawfish Producers MeetingUniversity of Southwestern Louisiana, Lafayette, Louisiana.

Call Number: None//FF Notes: Conference Paper

Martin M. 1973. Practical farmer's guide to buffalo cross-breeding. American Fish Farmer and World Aquaculture News 4(2):6-8.

Call Number: None//FF

Notes: Article

Martin M. 1975. You asked for it! Answers to questions about fish farming. Commercial Fish Farmer and Aquaculture News 2(1):35.

Call Number: None//FF

Notes: Article

Martin M. 1975. You asked for it! Answers to questions from persons interested in fish farming. Commercial Fish Farmer and Aquaculture News 1(4):51.

Call Number: None//FF

Notes: Article

Martin M. 1976. You asked for it! Fish farming in the cold country. Commercial Fish Farmer and Aquaculture

News 2(4):38-9.

Call Number: None//FF

Notes: Article

Martin M. 1976. You asked for it! "Summertimely" tips for fish farmers. Commercial Fish Farmer and Aquaculture

News 2(5):38-9.

Call Number: None//FF

Notes: Article

Martin M. 1976. You asked for it! Timely tips on fish farming techniques. Commercial Fish Farmer and

Aquaculture News 2(3):44. Call Number: None//FF

Notes: Article

Martin M. 1977. You asked for it! Precautions on winter use of small fish ponds. Commercial Fish Farmer and Aquaculture News 4(1):25.

Call Number: None//FF

Notes: Article

Martin M. 1977. You asked for it! Tips on how to increase fish farming profits. Commercial Fish Farmer and Aquaculture News 3(5):34.

Call Number: None//FF

Notes: Article

Martin M. 1977. You asked for it! Worried about parasites while ponds have ice cover? Here are some ideas. Commercial Fish Farmer and Aquaculture News 3(2):40.

Call Number: None//FF

Notes: Article

Martin M. 1977. You asked for it! Your fish farming success for the year can depend upon management in the spring. Commercial Fish Farmer and Aquaculture News 3(4):40.

Call Number: None//FF

Notes: Article

Martin M. 1978. Abundant supply of clean water is absolutely essential for commercial fish farming. Commercial

Fish Farmer and Aquaculture News 4(4):15-8.

Call Number: None//FF

Notes: Article

Martin M. 1978. Fish farmer must know what to do when turbidity becomes a problem in his ponds. Commercial Fish Farmer and Aquaculture News 4(5):19-21.

Call Number: None//FF

Notes: Article

Martin M. 1978. You asked for it! Aquaculture failures can be avoided. Commercial Fish Farmer and Aquaculture

News 5(1):55-6.

Call Number: None//FF

Notes: Article

Martin M. 1978. You asked for it! Despite major problems, the long-term future of fish farming appears bright.

Commercial Fish Farmer and Aquaculture News 4(2):38-41.

Call Number: None//FF

Notes: Article

Martin M. 1979. Innovations for the fish farmer. Commercial Fish Farmer and Aquaculture News 5(3):15-6.

Call Number: None//FF

Notes: Article

Martin M. 1979. You asked for it! Commercial Fish Farmer and Aquaculture News 5(5):24-7.

Call Number: None//FF

Notes: Article

Martin M. 1979. You asked for it! Education/training in extension work. Aquaculture Magazine 6(1):37-8.

Call Number: None//FF

Notes: Article

Martin M. 1979. You asked for it! Interstate shipment of fish decision. Aquaculture Magazine 5(6):26-7.

Call Number: None//FF

Notes: Article

Martin M. 1979. You asked for it! "Must" reading: new review of live hauling. Commercial Fish Farmer and

Aquaculture News 5(2):38-9, 41.

Call Number: None//FF

Notes: Article

Martin M. 1980. You asked for it! Coping with brown blood syndrome. Aquaculture Magazine 6(2):49.

Call Number: None//FF

Notes: Article

Martin M. 1980. You asked for it! Innovative pond design. Aquaculture Magazine 6(4):40.

Call Number: None//FF

Notes: Article

Martin M. 1980. You asked for it! Plastic bag hauling of small live fish. Aquaculture Magazine 7(1):40-1.

Call Number: None//FF

Notes: Article

Martin M. 1980. You asked for it! What label may not tell you about aquatic herbicides. Aquaculture Magazine

6(3):43-5.

Call Number: None//FF

Notes: Article

Martin M. 1981. You asked for it! More information on plastic bag hauling. Aquaculture Magazine 7(3):36-7.

Call Number: None//FF

Notes: Article

Martin M. 1981. You asked for it! Plastic bag hauling of small live fish. Part II. Aquaculture Magazine 7(2):42-3.

Call Number: None//FF

Notes: Article

Martin M. 1981. You asked for it! Pond puddle and pond toxicants. Part II. Aquaculture Magazine 8(1):38-9.

Call Number: None//FF

Notes: Article

Martin M. 1982. You asked for it! Crop spraying season in fish producing areas. Aquaculture Magazine 8(6):33.

Call Number: None//FF

Notes: Article

Martin M. 1982. You asked for it! Impact of predators on fish farming. Part I. Aquaculture Magazine 8(2):36-7.

Call Number: None//FF

Notes: Article

Martin M. 1982. You asked for it! Impact of predators on fish farming. Part II. Aquaculture Magazine 8(3):44-5.

Call Number: None//FF

Notes: Article

Martin M. 1982. You asked for it! Predator articles stimulate comments. Aquaculture Magazine 8(4):46-8.

Call Number: None//FF

Notes: Article

Martin M. 1982. You asked for it! Using a catfish hatching trough for other eggs. Aquaculture Magazine 8(5):37.

Call Number: None//FF

Notes: Article

Martin M. 1983. You asked for it! Goldfish farming. Part I. Aquaculture Magazine 9(3):38-40.

Call Number: None//FF

Notes: Article

Martin M. 1983. You asked for it! Goldfish farming. Part II. Aquaculture Magazine 9(4):38-40.

Call Number: None//FF

Notes: Article

Martin M. 1983. You asked for it! Goldfish farming. Part III. Aquaculture Magazine 9(5):30-4.

Call Number: None//FF

Notes: Article

Martin M. 1983. You asked for it! Plastic pipe drain for fish pond. Aquaculture Magazine 9(6):39.

Call Number: None//FF

Notes: Article

Martin M. 1983. You asked for it! Proper use of fish culturists and biologists and some thoughts on fall activities.

Aquaculture Magazine 10(1):38-40.

Call Number: None//FF

Notes: Article

Martin M. 1983. You asked for it! The economic loss from bullfrogs eating fish. Aquaculture Magazine 10(6a):39.

Call Number: None//FF

Notes: Article

Martin M. 1984. You asked for it! Advice for northern catfish farmers. Aquaculture Magazine 10(6):38-9.

Call Number: None//FF

Notes: Article

Martin M. 1984. You asked for it! Hybrid sunfish. Aquaculture Magazine 10(3):41-3.

Call Number: None//FF

Notes: Article

Martin M. 1984. You asked for it! Hybrid sunfish. Aquaculture Magazine 10(4):41-4.

Call Number: None//FF

Notes: Article

Martin M. 1984. You asked for it! New edition of the report to the fish farmers. Aquaculture Magazine 11(2):37.

Call Number: None//FF

Notes: Article

Martin M. 1984. You asked for it! Utilize ferrocement. Aquaculture Magazine 10(5):35-8.

Call Number: None//FF

Notes: Article

Martin M. 1985. You asked for it! Fish diseases and parasites. Aquaculture Magazine 11(4):51.

Call Number: None//FF

Notes: Article

Martin M. 1985. You asked for it! The effects of hydrogen sulphide in catfish farming. Aquaculture Magazine

11(1):39-41.

Call Number: None//FF

Notes: Article

Martin M. 1986. You asked for it! A review of new handout publications and aquaculture papers presented at the

39th Annual Conference of the Southeastern Association of Fish and Wildlife Agencies. Aquaculture

Magazine 12(1):39, 41-2.

Call Number: 86-101//FF

Notes: Article

Martin M. 1986. You asked for it! Re-inventing the wheel: raceway production of catfish. Aquaculture Magazine

12(2):40-1.

Call Number: 86-099//FF

Notes: Article

Martin M. 1986. You asked for it! The fathead minnow: an overview on propagation, culturing, and uses.

Aquaculture Magazine 12(4):48-51.

Call Number: 86-100//FF

Notes: Article

Martin M. 1987. Stocking rates for catfish culture. Farm Pond Harvest 21(3):17-8, 26.

Call Number: 87-125//FF

Notes: Article

Martin M. 1987. You asked for it! Stocking rates for catfish culture. Aquaculture Magazine 12(6):45-8.

Call Number: 87-124//FF

Notes: Article

Martin M, Greenland D, Tackett D. 1980. You asked for it! How to cheaply improve water for hatching fish eggs.

Aquaculture Magazine 6(5):35.

Call Number: None//FF

Notes: Article

Martin M, Rodgers B. 1982. You asked for it! "Plank" method of trapping crawfish. Aquaculture Magazine 9(1):35.

Call Number: None//FF

Notes: Article

Martin M, Rodgers B. 1983. You asked for it! Inventive swivel for turn-down drain. Aquaculture Magazine

9(2):33-4.

Call Number: None//FF

Notes: Article

Matlock GC, Weaver JE, Green AW. 1982. Sampling nearshore estuarine fishes with rotenone. Transactions of the

American Fisheries Society 111(3):326-31.

Call Number: None//NFC

Notes: Article

May EB, Bullock GL, Sheffield WD, Stoskopf MW, Smith AG. 1982. Vibriosis in a marine aquarium involving *Vibrio alginolyticus* and *Vibrio anguillarum*: a review of gross and histopathological lesions, and bacteriological results. in. 13th Annual Conference and Workshop and 7th Eastern Fish Health

WorkshopBaltimore, Maryland.

Call Number: 452//FH

Notes: Abstract

McAllister KW. 1985. A comparison of commercially available tags: a study of rainbow trout under various culture

conditions. [Masters Thesis]. Marquette, Michigan: Northern Michigan University. 93 pages.

Call Number: None//FC Notes: Masters Thesis

McAllister KW. 1985. A comparison of commercially available tags: a study of rainbow trout under various culture

conditions. U. S. Fish and Wildlife Service, Research Information Bulletin 70:2 pages.

Call Number: None//FC

Notes: RIB

McAllister KW. 1986. Striped bass: disease impediments to restoration efforts. in. Abstracts: 42nd Annual

Northeast Fish and Wildlife Conference.

Call Number: 86-045//FC

Notes: Abstract

McAllister KW. 1988. Guide to common fish diseases -- signs and treatments. U.S. Fish and Wildlife Service. 1

chart.

Call Number: 88-040//FC

Notes: Poster

McAllister KW, Mann JA, McKenzie LC. 1987. Annotated bibliography of the diseases and parasites of striped bass. U.S. Fish and Wildlife Service, Fish Disease Leaflet 76:16 pages.

Call Number: 88-002//FC//TIS

Notes: Article

McAllister KW, McAllister PE. 1986. Infectious pancreatic necrosis virus: transmission from virus carrier striped bass to brook trout. in. 1986 Joint Meeting: 10th Annual Fish Health Section, American Fisheries Society and 11th Annual Eastern Fish Health WorkshopKearneysville, West Virginia.

Call Number: 86-054//FC//FH

Notes: Abstract

McAllister KW, McAllister PE. 1988. Transmission of infectious pancreatic necrosis virus from virus carrier striped bass to brook trout. Diseases of Aquatic Organisms 4:101-4.

Call Number: 88-069//FC//FH

Notes: Article

McAllister PE. 1978. Viruses and virus diseases of salmonid fishes. in: Murchelano RA, Rosenfield A, Editors.

Proceedings: 2nd Annual Eastern Fish Health Workshop. Marine Fisheries ReviewEaston, Maryland.

Call Number: 312//FH Notes: Conference Paper

McAllister PE. 1979. Fish viruses and viral infections [Pages 401-470]. in: Fraenkel-Conrat H, Wagner RR, editors.

Comprehensive VirologyVolume 14. New York: Plenum Publishing Corporation.

Call Number: 322//FH Notes: Chapter

McAllister PE. 1981. Session I: Viruses. Bulletin D'Information Newsletter (International Association of Biological

Standardization) 45:4-5. Call Number: 436//FH

Notes: Article

McAllister PE. 1981. Summaries and conclusions: Session I: Viruses. [Pages 465-466]. in: Anderson DP,

Hennessen W, Editors. International Symposium on Fish Biologics: Serodiagnostics and Vaccines. Basel,

Switzerland: S. Karger. Call Number: 461//FH Notes: Chapter

McAllister PE. 1981. Viral diseases of freshwater fishes - a review of agents affecting coldwater species. in.

Proceedings of Republic of China - United States Cooperative Science Seminar on Fish DiseasesSeattle,

Washington.

Call Number: 432//FH Notes: Conference Paper

McAllister PE. 1983. Infectious pancreatic necrosis (IPN) of salmonid fishes. U.S. Fish and Wildlife Service, Fish

Disease Leaflet 65:12 pages.

Call Number: 671//FH

Notes: Article

McAllister PE. 1984. Infectious pancreatic necrosis virus: parameters for a standard challenge in brook trout. U.S.

Fish and Wildlife Service, Research Information Bulletin 84-52:2 pages.

Call Number: 561//FH

Notes: RIB

McAllister PE. 1984. Isolation of infectious pancreatic necrosis virus from estuarine fish. American Fisheries

Society, Fish Health Section Newsletter 12(2):5.

Call Number: 562//FH

Notes: Article

McAllister PE. 1986. Detection of infectious pancreatic necrosis virus can be enhanced by fractionating ovarian fluid. U.S. Fish and Wildlife Service, Research Information Bulletin 73:1 page.

Call Number: 87-005//FH

Notes: RIB

McAllister PE. 1986. Fish viral diseases: recurrent problems and potential threats to developing the fishery resources of the eastern United States. in. Abstracts: 42nd Annual Northeast Fish and Wildlife Conference.

Call Number: 86-046//FH

Notes: Abstract

McAllister PE. 1986. Production of monoclonal antibody against viral hemorrhagic septicemia virus. in. 1986 Joint Meeting: 10th Annual Fish Health Section, American Fisheries Society and 11th Annual Eastern Fish Health WorkshopKearneysville, West Virginia.

Call Number: 86-055//FH

Notes: Abstract

McAllister PE. 1987. Detection of infectious pancreatic necrosis virus can be enhanced by fractionating ovarian fluid. American Fisheries Society, Fish Health Section Newsletter 15(1):5.

Call Number: 87-085//FH

Notes: Article

McAllister PE. 1989. Infecciones viricas de peces cultivados. (The viruses and virus infections of cultured and feral fish). in: de los Monteros E, Labarta U, editors. Patologia en acuicultura. Plan de Formacion de Tecnicos Superiores en Acuicultura (FEUGA)Madrid, Spain.

Call Number: 90-002//FH Notes: Conference Paper

McAllister PE, Fryer JL, Pilcher KS. 1974. An antigenic comparison between infectious hematopoietic necrosis virus (OSV strain) and the virus of haemorrhagic septicaemia of rainbow trout (*Salmo gairdneri*) (Denmark strain) by cross neutralization. Journal of Wildlife Diseases 10(2):101-3.

Call Number: 389//FH

Notes: Article

McAllister PE, Herman RL. 1989. Epizootic mortality in hatchery-reared lake trout *Salvelinus namaycush* caused by a putative virus possibly of the Herpesvirus group. Diseases of Aquatic Organisms 6(2):113-9.

Call Number: 89-046//FH

Notes: Article

McAllister PE, Lidgerding BC. 1985. Decontamination of samples for virological examination using a modified antibiotic treatment procedure. U.S. Fish and Wildlife Service, Research Information Bulletin 85-68:2 pages.

Call Number: 596//FH

Notes: RIB

McAllister PE, Lidgerding BC, Herman RL, Hoyer LC, Hankins J. 1985. Viral diseases of fish: first report of carp pox in golden ide (*Leuciscus idus*) in North America. Journal of Wildlife Diseases 21(3):199-204.

Call Number: 540//FH

Notes: Article

McAllister PE, McAllister KW, Wechsler SJ. 1986. Under culture conditions infectious pancreatic necrosis virus can be transmitted from virus carrier striped bass to brook trout. U.S. Fish and Wildlife Service, Research Information Bulletin 44:2 pages.

Call Number: 86-103//FH//FC

Notes: RIB

McAllister PE, Nagabayashi T, Wolf K. 1977. Viruses of eels with and without stomatopapillomas. in: Kraybill HF, Dawe CJ, Harshbarger JC, Tardiff RG, editors. Aquatic pollutants and biologic effects, with emphasis on neoplasia. Annals of the New York Academy of SciencesNew York Academy of Sciences, New York.

Call Number: 302//FH Notes: Conference Paper

McAllister PE, Newman MW, Sauber JH, Owens WJ. 1982. Isolation of an infectious pancreatic necrosis-like virus from southern flounder, *Paralichthys lethostigma*. in. 13th Annual Conference and Workshop and 7th Eastern Fish Health WorkshopBaltimore, Maryland.

Call Number: 451//FH Notes: Abstract

McAllister PE, Newman MW, Sauber JH, Owens WJ. 1983. Infectious pancreatic necrosis virus: isolation from southern flounder, *Paralichthys lethostigma*, during an epizootic. Bulletin of the European Association of Fish Pathologists 3(3):37-8.

Call Number: 563//FH

Notes: Article

McAllister PE, Newman MW, Sauber JH, Owens WJ. 1983. Isolation of infectious pancreatic necrosis virus (serotype Ab) from diverse species of estuarine fish. in. Diseases of Marine Organisms. Abstracts: International Helgoland Symposium 1983 Helgoland, Federal Republic of Germany.

Call Number: 511//FH Notes: Abstract

McAllister PE, Newman MW, Sauber JH, Owens WJ. 1984. Isolation of infectious pancreatic necrosis virus (serotype Ab) from diverse species of estuarine fish. in: Kinne O, Bulnheim HP, Editors. International Helgoland Symposium 1983. Helgolander MeeresuntersuchungenHelgoland, Hamburg, Federal Republic of Germany.

Call Number: 530//FH Notes: Conference Paper

McAllister PE, Owens WJ. 1982. Infectious pancreatic necrosis virus: parameters for experimental challenge and efficacy of accine preparations. in: Kurstak E, Chairman. Fourth International Conference on Comparative VirologyBanff, Alberta, Canada.

Call Number: 509//FH Notes: Abstract

McAllister PE, Owens WJ. 1986. Infectious pancreatic necrosis virus: protocol for a standard challenge to brook trout. Transactions of the American Fisheries Society 115:466-70.

Call Number: 87-001//FH

Notes: Article

McAllister PE, Owens WJ. 1987. Identification of the three serotypes of viral hemorrhagic septicemia virus by immunoblot assay using antiserum to serotype F1. Bulletin of the European Association of Fish Pathologists 7(4):90-2.

Call Number: 88-047//FH

Notes: Article

McAllister PE, Owens WJ. 1987. Immunoblot assay can be used to identify multiple serotypes of viral hemorrhagic septicemia virus. U.S. Fish and Wildlife Service, Research Information Bulletin 80:1 page.

Call Number: 87-092/FH

Notes: RIB

McAllister PE, Owens WJ. 1988. Monoclonal antibody produced against viral hemorrhagic septicemia virus. American Fisheries Society, Fish Health Section Newsletter 16(4):3.

Call Number: 89-001//FH

Notes: Article

McAllister PE, Owens WJ. 1988. Monoclonal antibody produced against viral hemorrhagic septicemia virus. U.S. Fish and Wildlife Service, Research Information Bulletin 46:1 page.

Call Number: 88-092//FH

Notes: RIB

McAllister PE, Owens WJ, Bowling DE. 1983. Infectious pancreatic necrosis virus: efficacy of vaccine preparations. in. Eighth Annual Eastern Fish Health WorkshopNational Fish Health Research Laboratory, Kearneysville, West Virginia.

Call Number: 510//FH

Notes: Abstract

McAllister PE, Owens WJ, Johnson DG, Owens RB. 1985. Infectious pancreatic necrosis virus: effect of storage conditions on detection of virus in ovarian fluid. in. Tenth Annual Eastern Fish Health WorkshopWashington College, Chestertown, Maryland.

Call Number: 597//FH

Notes: Abstract

McAllister PE, Owens WJ, Ruppenthal TM. 1986. Isolation of infectious pancreatic necrosis virus from fractionated brook trout ovarian fluid. in. 1986 Joint Meeting: 10th Annual Fish Health Section, American Fisheries Society and 11th Annual Eastern Fish Health WorkshopKearneysville, West Virginia.

Call Number: 86-053//FH

Notes: Abstract

McAllister PE, Owens WJ, Ruppenthal TM. 1987. Detection of infectious pancreatic necrosis virus in pelleted cell and particulate components from ovarian fluid of brook trout *Salvelinus fontinalis*. Diseases of Aquatic Organisms 2:235-7.

Call Number: 88-001//FH

Notes: Article

McAllister PE, Phelps SR, Owens WJ, Wilson GA. 1983. Incubator-aquarium for small-scale egg incubation and rearing of fry and fingerlings. Progressive Fish-Culturist 45(4):200-2.

Call Number: 564//FH

Notes: Article

McAllister PE, Pilcher KS. 1974. Autointerference in infectious hematopoietic necrosis virus of salmonid fish.

Proceedings of the Society for Experimental Biology and Medicine 145:840-4.

Call Number: 388//FH

Notes: Article

McAllister PE, Reyes X. 1984. Infectious pancreatic necrosis virus: isolation from rainbow trout, *Salmo gairdneri* Richardson, imported into Chile. Journal of Fish Diseases 7(4):319-22.

Call Number: 527//FH

Notes: Article

McAllister PE, Schill WB. 1985. Immunoblot assay for identification of salmonid fish viruses. U.S. Fish and Wildlife Service, Research Information Bulletin 85-67:2 pages.

Call Number: 598//FH

Notes: RIB

McAllister PE, Schill WB. 1986. Immunoblot assay: a rapid and sensitive method for identification of salmonid fish viruses. Journal of Wildlife Diseases 22(4):468-74.

Call Number: 87-011//FH

Notes: Article

McAllister PE, Schill WB, Schultz CL, Lidgerding BC. 1985. Immuno-blot assay: a method for detection and identification of fish viruses. in. Tenth Annual Eastern Fish Health Workshop Washington College,

Chestertown, Maryland. Call Number: 599//FH Notes: Abstract

McAllister PE, Wagner RR. 1975. Structural proteins of two salmonid rhabdoviruses. Journal of Virology

15(4):733-8.

Call Number: 390//FH

Notes: Article

McAllister PE, Wagner RR. 1976. Differential inhibition of host protein synthesis in L cells infected with RNA temperature-sensitive mutants of vesicular stomatitis virus. Journal of Virology 18(2):550-8.

Call Number: 391//FH

Notes: Article

McAllister PE, Wagner RR. 1977. Virion RNA polymerases of two salmonid rhabdoviruses. Journal of Virology

22(3):839-43.

Call Number: 393//FH

Notes: Article

McAllister PE, Wechsler SJ. 1987. Storage temperature affects recovery of virus from striped bass tissue. U.S. Fish and Wildlife Service, Research Information Bulletin 79:2 pages.

Call Number: 87-093/FH

Notes: RIB

McAllister PE, Wilson GA. 1988. Treatment of fish eggs by infection of chemicals into the incubator water supply. Progressive Fish-Culturist 50(2):116-7.

Call Number: 88-051//FH

Notes: Article

McCann JA. 1983. Potential impact of the Mozambique tilapia on native fishes. U.S. Fish and Wildlife Service, Research Information Bulletin 18:1 page.

Call Number: None//GV

Notes: RIB

McCann JA. 1984. Involvement of the American Fisheries Society with exotic species, 1969-1982. [Pages 1-7]. in: Courtenay JrWR, Stauffer JrJR, Editors, Distribution, Biology and Management of Exotic Fishes.

Baltimore, Maryland: John Hopkins University Press.

Call Number: None//GV

Notes: Chapter

McCartney TH. 1974. The effect of supplemental dietary pepsin on the growth and chemistry of fingerling brown trout. in. Proceedings of the Third Fish Feed and Nutrition Workshop Tunison Laboratory of Fish Nutrition, Corland, New York.

Call Number: None//TL

Notes: Abstract

McCartney TH. 1974. Some observations on changes in the Na+ and K+ dependent adenosine triphosphatase activity of gills and kidney associated with the parr-smolt transformation of Atlantic salmon (*Salmo salar*). [Masters Thesis]. Syracuse, New York: Upstate Medical Center, State University of New York. 56 pages. Call Number: None//TL

Notes: Thesis

McCartney TH. 1976. Sodium-potassium dependent adenosine triphosphatase activity in gills and kidneys of Atlantic salmon (Salmo salar). Comparative Biochemistry and Physiology 53A(4):351-3.

Call Number: None//TL

Notes: Article

McCarty CE, Geiger JG, Sturmer LN, Gregg BA, Rutledge WP. 1985. Marine finfish culture in Texas: a model for the future. in. Abstracts: Technical and Poster Presentation, Symposium on the Role of Fish Culture in Fishery ManagementLake Ozark, Missouri.

Call Number: None//SE

Notes: Abstract

McCarty CE, Geiger JG, Sturmer LN, Gregg BA, Rutledge WP. 1986. Marine finfish culture in Texas: a model for the future, in: Stroud RH, editor. Fish Culture in Fisheries Management: Proceedings of a Symposium on the Role of Fish Culture in Fisheries ManagementLake Ozark, Missouri. Bethesda, Maryland: American Fisheries Society, Fish Culture Section and Fisheries Management Section.

Call Number: 87-030//SE Notes: Conference Paper

McCraren JP. 1982. Second Annual Mid-Atlantic Fish Culture Conference. Tidewater Fisheries News 15(6):2.

Call Number: None//FC

Notes: Article

McCraren JP. 1983. Aquaculture and the U. S. Fish and Wildlife Service: an update. American Fisheries Society, Fish Health Section Newsletter 9(1):4-5.

Call Number: None//FC

Notes: Article

McCraren JP. 1983. Directory of selected Fish and Wildlife Service aquaculture facilities and services. Aquaculture Digest 8(1):21.

Call Number: None//FC

Notes: Article

McCraren JP. 1983. Fish and Wildlife Service policy on aquaculture seedstock. Aquaculture Digest 8(1):24.

Call Number: None//FC

Notes: Article

McCraren JP. 1983. National Fisheries Center technology highlights. Salmonid 6(6):14-5.

Call Number: None//FC

Notes: Article

McCraren JP. 1983. National Fisheries Center technology highlights. Salmonid 7(2):14-7.

Call Number: None//FC

Notes: Article

McCraren JP. 1983. National Fisheries Center technology highlights. Salmonid 7(3, 4):22-7.

Call Number: None//FC

Notes: Article

McCraren JP. 1983. Service aquaculture update with emphasis on the cooperative seedstock program. in. Abstracts: 1983 Research and Technology Workshop. U. S. Trout Farmers Association, 30th Annual Convention and

Trade ShowPortland, Oregon.

Call Number: None//FC

Notes: Abstract

[Anonymous]. 1984McCraren JP, Editor. The Aquaculture of Striped Bass: A Proceedings. College Park,

Maryland: University of Maryland. University of Maryland Sea Grant Publication; UM-SG-MAP-84-01).

Call Number: None//FC Notes: Book Editor

McCraren JP. 1984. National Fisheries Center technology highlights. Salmonid 8(1, 2):20-4.

Call Number: None//FC

Notes: Article

McCraren JP. 1984. National Fisheries Center technology highlights. Salmonid 8(3, 4):18, 20-2, 28.

Call Number: None//FC

Notes: Article

McCraren JP. 1984. An optimist's view of the future. [Pages 255-259]. in: McCraren JP, Editor. The Aquaculture of Striped Bass: A Proceedings. College Park, Maryland: University of Maryland. University of Maryland Sea Grant Publication; UM-SG-MAP-84-01).

Call Number: None//FC

Notes: Chapter

McCraren JP. 1985. Aquaculture and the Fish and Wildlife Service. Fish and Wildlife News, Special Fisheries

Edition March - April:6. Call Number: None//FC

Notes: Article

McCraren JP. 1985. National Fisheries Center technology highlights. Salmonid 9(2):11, 16, 18, 21, 23.

Call Number: None//FC

Notes: Article

McCraren JP. 1985. An overview of the use of cultured striped bass in restoration and enhancement programs. in.

Abstracts: Technical and Poster Presentations. Symposium on the Role of Fish Culture in Fishery

ManagementLake Ozark, Missouri.

Call Number: None//FC

Notes: Abstract

McCraren JP, Landolt ML, Hoffman GL, Meyer FP. 1975. Variation in response of channel catfish to *Henneguya* sp. infections (Protozoa: Myxosporidea). Journal of Wildlife Diseases 11(1):2-7.

Call Number: 712//FH

Notes: Article

McCraren JP, Plumb JA, Bullock GL. 1989. Channel catfish virus disease. U.S. Fish and Wildlife Service, Fish

Health Bulletin 2. Call Number: 90-001//FH

Notes: Article

McCraren JP, Wright FT, Jones RM. 1974. Bibliography of the diseases and parasites of the channel catfish

(Ictalurus punctatus, Rafinesque). Ames, Iowa: Wildlife Disease Association.

Call Number: 275//FH Notes: Microfiche//Book

McDaniel DW. 1978. The National Fisheries Center. in: Buterbaugh GL, editor. Proceedings: Second Annual

Meeting of the Potomac Chapter of the American Fisheries SocietyCacapon State Park, West Virginia.

Call Number: None//NFC

Notes: Abstract

McDaniel DW. 1980. National Fisheries Center - Leetown. in. Abstracts of the Fish Culture Section of the American Fisheries Society, Aquaculture/New Orleans/80New Orleans, Louisiana.

Call Number: None//NFC

Notes: Abstract

McDaniel DW. 1981. Bio-engineering and facility design. [Pages 190-191]. in: Allen LJ, Kinney EF, Editors.

Proceedings of the Bio-Engineering Symposium for Fish Culture. Bethesda, Maryland: American Fisheries

Society, Fish Culture Section. Call Number: None//NFC

Notes: Chapter

McDaniel DW. 1987. On becoming a born again naturalist. Shepherdstown Good News Newspaper (Spring):20.

Call Number: 87-035//NFC

Notes: Article

McDaniel DWe. 1979. Procedures for the detection and identification of certain fish pathogens. Revised edition.

Bethesda, Maryland: American Fisheries Society, Fish Health Section.

Call Number: None//NFC Notes: Book Editor

McIntyre JD, Hemmingsen AR, Simon RC. 1988. Selection to increase survival of smolts in four successive broods

of coho salmon. Transactions of the American Fisheries Society 117(1):90-2.

Call Number: 88-091//FH

Notes: Article

McKenzie LC, Catrow VJ, Mann JA. 1987. Bibliography of publications of the National Fisheries Research Center-

Leetown 1981-1985. U.S. Fish and Wildlife Service, Biological Report 5:33 pages.

Call Number: 88-008//TIS

Notes: Report

Meade J. 1986. Do hatchery management practices affect survival after shocking? in. Abstracts: 42nd Annual

Northeast Fish and Wildlife Conference.

Call Number: 86-047//NF

Notes: Abstract

Meade J. 1989. Design criteria. in. Abstracts: Aquaculture '89Los Angeles, California.

Call Number: 89-025//NF

Notes: Abstract

Meade J. 1989. Needs for design research. in. Abstracts: Aquaculture '89Los Angeles, California.

Call Number: 89-024//NF

Notes: Abstract

Meade J, Krise B. 1989. Evaluation of oxygen supplementation on production capacity. in. Abstracts: Aquaculture

'89Los Angeles, California. Call Number: 89-026//NF

Notes: Abstract

Meade JW. 1981. Optimum temperature for production of tiger muskellunge in intensive culture. U.S. Fish and

Wildlife Service, Research Information Bulletin 30:2 pages.

Call Number: None//NF

Notes: RIB

Meade JW. 1985. Allowable ammonia for fish culture. Progressive Fish-Culturist 47(3):135-45.

Call Number: None//NF

Meade JW. 1985. Determine combinations that will maximize fish farm income. Aquaculture Magazine 11(2):27-

34.

Call Number: None//NF

Notes: Article

Meade JW. 1986. High loading rates weaken immune response in cultured lake trout. U.S. Fish and Wildlife Service, Research Information Bulletin 70:2 pages.

Call Number: 87-002//NF

Notes: RIB

Meade JW. 1986. Toward a method of production capacity assessment (PCA) for fish culture water sources. in. Abstracts: Aquaculture Reno 86. American Fisheries Society, Fish Culture SectionReno, Nevada.

Call Number: 86-082//NF

Notes: Abstract

Meade JW. 1987. Bioassay for carrying capacity determination. in. Abstracts: 1987 Annual Meeting, American Fisheries Society, New York Chapter The Beeches, Rome, New York.

Call Number: 87-027//NF

Notes: Abstract

Meade JW. 1988. A bioassay for production capacity assessment. Aquacultural Engineering 7:139-46.

Call Number: 88-031//NF

Notes: Article

Meade JW. 1989. Aquaculture management. New York, New York: Van Nostrand Reinhold (AVI book).

Call Number: 89-052//NF Notes: Book Author

Meade JW. 1989. Importance of water quality for fish growth and health. in. 5th International Conference and Exhibition of Fish Farming Techniques and EquipmentTrondheim, Norway.

Call Number: 89-069//NF Notes: Conference Paper

Meade JW. 1989. Production capacities for individual fish hatcheries can be determined using a bioassay.. U.S. Fish and Wildlife Service, Research Information Bulletin 81:3 pages.

Call Number: 90-006//NF

Notes: RIB

Meade JW, Bulkowski-Cummings L. 1987. Acceptability of fairy shrimp (*Streptocephalus seali*) as a diet for larval fish. Progressive Fish-Culturist 49:217-9.

Call Number: 88-023//NF

Notes: Article

Meade JW, Chilson P, Rutzke M. 1986. A comparison of indophenol and salicylate-hypochlorite methods for determination of ammonia in fish culture water. in. Abstracts: Aquaculture Reno 86. American Fisheries Society, Fish Culture SectionReno, Nevada.

Call Number: 86-080//NF

Notes: Abstract

Meade JW, Fuss JT. 1983. Design of small, low-cost rearing unit. Progressive Fish-Culturist 45(3):181-2.

Call Number: None//NF

Notes: Article

Meade JW, Gould RW. 1986. Effect of series-reuse rearing methods on the immune response of lake trout (*Salvelinus namaycush*). in. Abstracts and Scedule of Events: World Mariculture Society Technical

SessionsReno, Nevada. Call Number: 86-079//NF

Notes: Abstract

Meade JW, Haines PB, Howey RG, Theis GL. 1980. Controlled large-scale hatching of brine shrimp, *Artemia salina*. U.S. Fish and Wildlife Service, Lamar Information Leaflet 3:9 pages.

Call Number: None//NF

Notes: Article

Meade JW, Herman RL. 1986. Histological changes in cultured lake trout, *Salvelinus namaycush*, subjected to cumulative loading in a water reuse system. Canadian Journal of Fisheries and Aquatic Sciences 43(1):228-31

Call Number: 86-021//NF//FH

Notes: Article

Meade JW, Klock L, Bulkowski L, Johnson C, Ramsey JS. 1986. Physiological changes in lake trout reared under various levels of cumulative loading. in. Abstracts: Aquaculture Reno 86. American Fisheries Society, Fish Culture SectionReno, Nevada.

Call Number: 86-081//NF

Notes: Abstract

Meade JW, Krise WF, Becker JrAJ. 1989. Hematological response of lake trout to changes in dissolved oxygen. in. Abstracts: 45th Annual Northeast Fish and Wildlife ConferenceEllenville, New York.

Call Number: 89-036//NF

Notes: Abstract

Meade JW, Krise WF, Ort T. 1983. Effect of temperature on production of tiger muskellunge in intensive culture.

Aquaculture 32(1-2):157-64. Call Number: None//NF

Notes: Article

Meade JW, Lemm CA. 1986. Effects of temperature, diet composition, feeding rate, and cumulative loading level on production of tiger muskellunge. [Pages 292-299]. in: Hall CE, editor. Managing Muskies: A Treatise on the Biology and Propagation of Muskellunge in North America. Bethesda, Maryland: American Fisheries Society. Special Publication 15.

Call Number: 87-055//NF

Notes: Chapter

Meade JW, Mengel L, Redell L, Rago P. 1988. Optimizing hatchery production for post-release survival using linear programming computer software. in. Marine Fisheries Session Abstracts: Abstracts 1988 Northeast Fish and Wildlife Conference.

Call Number: 88-033//NF//NFC

Notes: Abstract

Meade JW, Ramsey JS, Williams JC. 1985. Effects of cumulative loading level, as fish weight per unit flow, on water quality and growth of lake trout. Journal of the World Mariculture Society 16:40-51.

Call Number: 87-016//NF

Notes: Article

Meade JW, Redell LA, Mengel LJ, Rago P. 1988. Planning hatchery production to optimize returns. in. Proceedings of the New England Atlantic Salmon WorkshopRockport, Maine.

Call Number: 88-067//NF//NFC

Notes: Conference Paper

Meade JW, Skea JC. 1986. Lake trout (Salvelinus namaycush) egg and fry mortality related to quality of

"hardening" water and incubation temperature. in. Abstracts: Aquaculture Reno 86. American Fisheries Society, Fish Culture SectionReno, Nevada.

Call Number: 86-078//NF

Notes: Abstract

Mengel LJ, Dewey MR, Bryant HE, Funicelli NA, Ludwig GM, Meineke DA. 1989. Relative abundance and standing stock estimates for finfish in Florida Bay using trammel nets. Bulletin of Marine Science 44(1):518-9.

Call Number: 89-041//NF

Notes: Article

Meyer FP. 1966. Parasites of freshwater fishes. U.S. Fish and Wildlife Service, Fish Disease Leaflet 5:6 pages.

Call Number: 738//FH

Notes: Article

Meyer FP. 1972. Diseases of economic importance in the culture of warmwater fishes. [Pages 125-128]. in: Moore RW, Editor. Progress in Fishery and Food Science. Seattle, Washington: University of Washington.

University of Washington Publications in Fisheries, New Series; 5).

Call Number: None//FF

Notes: Chapter

Meyer FP. 1972. Observations on diseases of catfishes. in: Dillar JG, Editor. Proceedings of the Missouri Catfish ConferenceLake Ozark, Missouri. Columbia, Missouri: University of Missouri.

Call Number: None//FF Notes: Conference Paper

Meyer FP. 1973. Anthelminthic treatment of channel catfish for tapeworm infections. Progressive Fish-Culturist 35(4):205-6.

Call Number: None//FF

Notes: Article

Meyer FP. 1973. Research at the Fish Farming Experiment Station. in. Proceedings of the 1973 Fish Farming Conference and Annual Convention Catfish Farmers of TexasTexas A & M University, College Station, Texas.

Call Number: None//FF Notes: Conference Paper

Meyer FP. 1973. Therapeutics for fish. in. Proceedings of the Fish Farming Conference and Annual Convention Catfish Farmers of TexasTexas A & M University, College Station, Texas.

Call Number: None//FF Notes: Conference Paper

Meyer FP. 1974. Parasites of freshwater fishes. II. Protozoa 3. *Icthyophthirius multifiliis*. U.S. Fish and Wildlife Service, Fish Disease Leaflet 2:5 pages.

Call Number: 739//FH

Notes: Article

Meyer FP. 1975. The pathology of the major diseases of catfish. [Pages 275-286]. in: Ribelin WE, Migaki G,

Editors. The Pathology of Fishes. Madison, Wisconsin: University of Wisconsin Press.

Call Number: None//FF

Notes: Chapter

Meyer FP, Bullock GL. 1973. *Edwardsiella tarda*, a new pathogen of channel catfish (*Ictalurus punctatus*). Applied Microbiology 25(1).

Call Number: 255//FH

Notes: Article

Meyer FP, Hoffman GL. 1976. Parasites and diseases of warmwater fishes. U.S. Fish and Wildlife Service,

Resource Publication 127:20 pages.

Call Number: None//FF

Notes: Article

Meyer FP, Robinson JA. 1973. Branchiomycosis: a new fungal disease of North American fishes. Progressive Fish-

Culturist 35(2):74-7.
Call Number: None//FF

Notes: Article

Meyer FP, Sneed KE, Eschmeyer PT. 1973. Second report to the fish farmers: the status of warmwater fish farming and progress in fish farming research. U. S. Fish and Wildlife Service.

Call Number: None//FF

Notes: Report

Meyers SP, Butler DP, Hastings WH. 1972. Alginates as binders for crustacean rations. Progressive Fish-Culturist 34(1):9-12.

Call Number: None//FF

Notes: Article

Mitchell AJ. 1981. Overview of aquaculture and related health problems - the bait minnow industry. in. Proceedings of the Joint Meeting of the Fifth Annual Fish Health Section, American Fisheries Society and the Sixth Annual Eastern Fish Health WorkshopMississippi State University, Mississippi State, Mississippi.

Call Number: None//FF Notes: Conference Paper

Mitchell AJ. 1981. Sporozoan diseases of channel catfish and golden shiners. in. Proceedings of the Joint Meeting of the Fifth Annual Fish Health Section, American Fisheries Society and the Sixth Annual Eastern Fish Health WorkshopMississippi State University, Mississippi State, Mississippi.

Call Number: None//FF Notes: Conference Paper

Mitchell AJ. 1981. Sporozoan diseases of channel catfish and golden shiners. in. Third Annual Proceedings Catfish Farmers of America Research Workshop 1981Las Vegas, Nevada.

Call Number: None//FF Notes: Conference Paper

Mitchell AJ. 1981. Variations in effectiveness of chemical treatments for disease control. in. Proceedings of the 1981 Fish Farming Conference and Annual Convention, Fish Farmers of TexasTexas A & M University,

College Station, Texas. Call Number: None//FF Notes: Conference Paper

Mitchell AJ. 1982. The golden shiner virus - importance, needs and management. in. Fourth Annual Proceedings Catfish Farmers of America Research WorkshopBiloxi, Mississippi.

Call Number: None//FF Notes: Conference Paper

Mitchell AJ. 1983. Noninfectious diseases of cyprinids. in. Abstracts: 14th Annual Midwest Fish Disease WorkshopMinneapolis, Minnesota.

Call Number: None//FF

Notes: Abstract

Mitchell AJ. 1983. Potential new fungicides for use on fish eggs. in. Fifth Annual Proceedings Catfish Farmers of America Research Workshop 1983Washington, D. C.

Call Number: None//FF

Notes: Abstract

Mitchell AJ. 1984. Parasites and diseases of striped bass. [Pages 177-204]. in: McCraren JP, Editor. The Aquaculture of Striped Bass: A Proceedings. College Park, Maryland: University of Maryland Sea Grant Publication; UM-SG-MAP-84-01).

Call Number: None//FF

Notes: Chapter

Mitchell AJ. 1986. Fish disease survey of the southeastern United States. American Fisheries Society, Fish Health Section Newsletter 14(2):6.

Call Number: 86-094//FF

Notes: Article

Mitchell AJ. 1986. Immersion treatments against the asian tapeworm (*Bothriocephalus opsarichthydis*) in grass carp. American Fisheries Society, Fish Health Section Newsletter 14(2):5.

Call Number: 86-093//FF

Notes: Article

Mitchell AJ. 1986. Squash plate technique for identifying or detecting intestinal worms. American Fisheries Society, Fish Health Section Newsletter 14(2):7.

Call Number: 86-092//FF

Notes: Article

Mitchell AJ, Grizzle JM, Plumb JA. 1978. Nifurpirinol (Furanace; P-7138) related lesions on channel catfish *Ictalurus punctatus* (Rafinesque). Journal of Fish Diseases 1(1):115-21.

Call Number: None//FF

Notes: Article

Mitchell AJ, Hoffman GL. 1978. Species identification of fish parasites in diagnostics. in. Proceedings: 3rd Biennial Workshop, Fish Health Section, American Fisheries Society and 9th Annual Midwest Fish Disease WorkshopsKansas City, Missouri.

Call Number: None//FF

Notes: Abstract

Mitchell AJ, Hoffman GL. 1980. Important tapeworms of North American freshwater fishes. U.S. Fish and Wildlife Service, Fish Disease Leaflet 59:18 pages.

Call Number: 745//FH

Notes: Article

Mitchell AJ, Hoffman GL. 1981. Preparation of live channel catfish for shipment to states requiring a health permit. Aquaculture Magazine 7(6):28-9.

Call Number: None//FF

Notes: Article

Mitchell AJ, Hoffman GL. 1982. Ichy terms. American Fisheries Society, Fish Health Section Newsletter 10(3):5.

Call Number: None//FF

Notes: Article

Mitchell AJ, Hoffman GL. 1982. Identification of the Asian tapeworm. American Fisheries Society, Fish Health Section Newsletter 10(3):2-3.

Call Number: None//FF

[Anonymous]. 1985Mitchell AJ, Hoffman GL. Submitting samples for fish disease diagnosis. Washington, D. C.:

U.S. Fish and Wildlife Service. 15 pages.

Call Number: 86-023//FF

Notes: Brochure

Mitchell AJ, Plumb JA. 1980. Toxicity and efficacy of Furanace on channel catfish *Ictalurus punctatus* (Rafinesque) infected experimentally with *Aeromonas hydrophila*. Journal of Fish Diseases 3(2):93-9.

Call Number: None//FF

Notes: Article

Mitchell AJ, Plumb JA, Bowser PR. 1978. Field and laboratory findings on a viral disease of golden shiners. in.

Proceedings: Third Biennial Fish Health Section/AFS and Ninth Annual Midwest Fish Disease

WorkshopsKansas City, Missouri.

Call Number: None//FF Notes: Conference Paper

Mitchell AJ, Smith CE, Hoffman GL. 1982. Pathogenicity and histopathology of an unusually intense infection of white grubs (*Posthodiplostomum m. minimum*) in the fathead minnow (*Pimephales promelas*). Journal of Wildlife Diseases 18(13):51-7.

Call Number: None//FF

Notes: Article

Moore BR, Mitchell AJ, Griffin BR, Hoffman GL. 1984. Parasites and diseases of pond fishes. [Pages 177-205]. in: Dupree HK, Huner JV, Editors. Third Report to the Fish Farmers: The Status of Warmwater Fish Farming Research. Washington, D. C.: U.S. Fish and Wildlife Service.

Call Number: None//FF

Notes: Chapter

Moore NF, Barenholz Y, McAllister PE, Wagner RR. 1976. Comparative membrane microviscosity of fish and mammalian rhabdoviruses studied by fluorescence depolarization. Journal of Virology 19(1):275-8.

Call Number: 392//FH

Notes: Article

Morrison C, Hoffman GL, Sprague V. 1985. *Glugea pimephales* Fantham, Porter, and Richardson, 1941, n. comb. (Microporidia: Glugeidae) in the fathead minnow, *Pimephales promelas*. Canadian Journal of Zoology 63(2):380-91.

Call Number: None//FF

Notes: Article

Muncy RJ, Parker NC, Poston HA. 1987. Marking striped bass with rare earth elements. Proceedings of the Annual Conference of the Southeastern Association of Fish and Wildlife Agencies 41:244-50.

Call Number: 89-039//TL

Notes: Article

Nagabayashi T, Wolf K. 1979. Characterization of EV-2, a virus isolated from European eels (*Anguilla anguilla*) with stomatopapilloma. Journal of Virology 30(1):358-64.

Call Number: 316//FH

Notes: Article

Nagabayashi T, Wolf K, Anderson DP, Quimby MC. 1976. Characterization of EV-1 a new virus isolated from the eel (*Anguilla anguilla*). in. Abstracts: Annual Meeting of the American Society for MicrobiologyAtlantic City, New Jersey.

Call Number: 423//FH

Notes: Abstract

Nagel ML, Hoffman GL. 1977. A new host for Pleistophora ovariae (Microsporida). Journal of Parasitology

63(1):160-2.

Call Number: None//FF

Notes: Article

[Anonymous]. 1980Neish GA, Hughes GC. Fungal diseases of fishes. Neptune, New Jersey: T. F. H. Publications,

Inc. 159 pages. (Snieszko SF, Axelrod HR, Editors Diseases of Fishes; Book 6).

Call Number: 346//FH Notes: Book Editor

Nelson EC, Snieszko SF. 1941. Bacteriaemia in land-locked salmon (Salmo salar) in Maine. Science 93(2425):601.

Call Number: 785//FH

Notes: Article

Newton SH, Haskins CJ, Martin JM. 1981. Polyculture of buffalo hybrids with channel catfish. in. Third Annual

Proceedings Catfish Farmers of America Research Workshop 1981Las Vegas, Nevada.

Call Number: None//FF Notes: Conference Paper

Newton SH, Martin JM, Ferguson JN, Gray DL. 1979. Grass carp aid removal of weeds in irrigation canals and

reservoirs. Arkansas Farm Research 28(4):12.

Call Number: None//FF

Notes: Article

Newton SH, Martin JM, Ferguson JN, Gray DL. 1988. You asked for it! Use white amur for low cost weed control.

Aquaculture Magazine 13(5):50-2.

Call Number: 88-101//FF

Notes: Article

Noeske-Hallin TA, Spieler RE, Parker NC, Suttle MA. 1985. Feeding time differentially affects fattening and

growth of channel catfish. Journal of Nutrition 115(9):1228-32.

Call Number: None//SE

Notes: Article

Ogden WS. 1978. The Fisheries Academy -- a new program for training. in: Buterbaugh GL, editor. Proceedings:

Second Annual Meeting of the Potomac Chapter of the American Fisheries SocietyCacapon State Park,

West Virginia.

Call Number: None//FA

Notes: Abstract

Olmstead LL, Clugston JP. 1986. Fishery management in cooling impoundments. [Pages 227-237]. in: Hall GE,

Van Den Avyle MJ, Editors. Reservoir Fisheries Management Strategies for the 80's. Bethesda, Maryland:

American Fisheries Society, Southern Division, Reservoir Committee.

Call Number: 86-032//GV

Notes: Chapter

Page JW. 1978. Dietary sulfur requirments of fish: nutritional, pathological, and biochemical criteria. [Ph. D.

Dissertation]. Ithaca, New York: Cornell University. 136 pages.

Call Number: None//TL

Notes: Thesis

Parisot TJ. 1963. Sacramento River chinook disease (SRCD). U.S. Fish and Wildlife Service, Fishery Leaflet 562:2

pages.

Call Number: 759//FH

Parisot TJ. 1970. Sacramento River chinook disease (SRCD). U.S. Fish and Wildlife Service, Fish Disease Leaflet

30:2 pages.

Call Number: 717//FH

Notes: Article

Parisot TJ, Wood JN. 1970. Fish mycobacteriosis (Tuberculosis). Revised. U.S. Fish and Wildlife Service, Fish

Disease Leaflet 7:2 pages. Call Number: 617//FH

Notes: Article

Parisot TJ, Wood JW. 1959. Fish mycobacteriosis (Tuberculosis). U.S. Fish and Wildlife Service, Fishery Leaflet

494:3 pages.

Call Number: 757//FH

Notes: Article

Parker NC. 1979. Channel catfish production in continuously aerated ponds. in. Proceedings of the 1979 Fish

Farming Conference and Annual Convention, Fish Farmers of TexasTexas A & M University, College

Station, Texas.

Call Number: None//SE Notes: Conference Paper

Parker NC. 1980. Striped bass culture in continuously aerated ponds. in: Dimmick RW, Hair JD, Grover J, Editors.

Proceedings of the 33rd Annual Conference Southeastern Association Fish and Wildlife AgenciesHot

Springs, Arkansas.

Call Number: None//SE Notes: Conference Paper

Parker NC. 1981. An air-operated fish culture system with water-reuse and subsurface silos. [Pages 131-137]. in:

Allen LJ, Kinney EF, Editors. Proceedings of the Bio-Engineering Symposium for Fish Culture. Bethesda,

Maryland: American Fisheries Society, Fish Culture Section.

Call Number: None//SE

Notes: Chapter

Parker NC. 1981. Considerations for selecting fish production facilities. [Pages 238-239]. in: Allen LJ, Kinney EF,

Editors. Proceedings of the Bio-Engineering Symposium for Fish Culture. Bethesda, Maryland: American Fisheries Society, Fish Culture Section.

Call Number: None//SE

Notes: Chapter

Parker NC. 1981. Performance of four aeration devices in channel catfish ponds. in. Proceedings of the 1981 Fish

Farming Conference and Annual Convention, Fish Farmers of TexasTexas Agricultural Extension Service,

Texas A & M University, College Station, Texas.

Call Number: None//SE

Notes: Conference Paper

Parker NC. 1981. Performance of four aeration devices in channel catfish ponds. in. Third Annual Proceedings

Catfish Farmers of America Research Workshop 1981Las Vegas, Nevada.

Call Number: None//SE Notes: Conference Paper

Parker NC. 1981. Requirements of warmwater fish. [Pages 21-28]. in: Allen LJ, Kinney EF, Editors. Proceedings of

the Bio-Engineering Symposium for Fish Culture. Bethesda, Maryland: American Fisheries Society, Fish

Culture Section.

Call Number: None//SE

Notes: Chapter

Parker NC. 1982. Seasonal changes in body composition of channel catfish. in. Fourth Annual Proceedings Catfish Farmers of America Research WorkshopBiloxi, Mississippi.

Call Number: None//SE Notes: Conference Paper

Parker NC. 1982. Seasonal changes in body weight composition of channel catfish. in. Voluntary Contributors and Abstracts: Workshop on Quality Improvement in Finfish AquacultureBoulder, Colorado.

Call Number: None//SE

Notes: Abstract

Parker NC. 1983. Air-lift pumps and other aeration techniques. [Pages 24-27]. in: Tucker CS, Editor. Water Quality in Channel Catfish Ponds. Mississippi State, Mississippi: Mississippi Agriculture and Forestry Experiment Station, Mississippi State University. Southern Cooperative Series Bulletin; 290).

Call Number: None//SE

Notes: Chapter

Parker NC. 1983. Technological innovations for aquaculture. in. Abstracts: The Future of Aquaculture in North America. Aquaculture '83. Washington, D. C.: American Fisheries Society, Fish Culture Section.

Call Number: None//SE Notes: Conference Paper

Parker NC. 1984. Chronbiologic approach to aquaculture. Transactions of the American Fisheries Society

113(4):545-52.

Call Number: None//SE

Notes: Article

Parker NC. 1984. Culture requirements for striped bass. [Pages 29-43]. in: McCraren JP, Editor. The Aquaculture of Striped Bass: A Proceedings. College Park, Maryland: University of Maryland. University of Maryland Sea Grant Publication; UM-SG-MAP-84-01).

Call Number: None//SE

Notes: Chapter

Parker NC. 1984. Microtaggants for marking fish. U. S. Fish and Wildlife Service, Research Information Bulletin 4:1 page.

Call Number: None//SE

Notes: RIB

Parker NC. 1984. Overview of marking and tagging techniques for striped bass fingerlings. in. Abstracts: 114th Annual Meeting American Fisheries SocietyIthaca, New York.

Call Number: None//SE

Notes: Abstract

Parker NC. 1984. Technological innovations in aquaculture. Fisheries 9(4):13-6.

Call Number: None//SE

Notes: Article

Parker NC. 1985. Physical and biological factors influencing growth and survival of stocked fish. in. Abstracts: Technical and Poster Presentation, Symposium on the Role of Fish Culture in Fishery ManagementLake Ozark, Missouri.

Call Number: None//SE

Notes: Abstract

Parker NC. 1986. Physical and biological factors influencing growth and survival of stocked fish. in: Stroud RH, editor. Fish Culture in Fisheries Management: Proceedings of a Symposium on the Role of Fish Culture in Fisheries ManagementLake Ozark, Missouri. Bethesda, Maryland: American Fisheries Society, Fish

Culture Section and Fisheries Management Section.

Call Number: 87-033//SE Notes: Conference Paper

Parker NC. 1986. Status and overview of fish culture systems and techniques in the United States. in: Grimaldi E, Rosenthal H, Editors. "Acquacoltura '84". Trend and Problems in Aquaculture Development: Proceedings of the 2nd International Conference on Aquafarming Fiere di Verona, Verona, Italy.

Call Number: 86-109//SE Notes: Conference Paper

Parker NC. 1986. Stress and its complications in cultured fishes. in: Grimaldi E, Rosenthal H, Editors.

"Acquacoltura '84". Trend and Problems in Aquaculture Development: Proceedings of the 2nd
International Conference on Aquafarming Fiere di Verona, Verona, Italy.

Call Number: 86-107//SE Notes: Conference Paper

Parker NC. 1987. An electronic fry counter is highly accurate when used correctly. U.S. Fish and Wildlife Service, Research Information Bulletin 96:2 pages.

Call Number: 88-005//SE

Notes: RIB

Parker NC. 1987. Feed conversion indices: controversy or convention? Progressive Fish-Culturist 49(3):161-6.

Call Number: 87-104//SE

Notes: Article

Parker NC. 1987. Intensive fish culture in raceways, silos and tanks. in. Proceedings of the 1987 Fish Farming Conference and Annual Convention, Fish Farmers of TexasTexas Agricultural Extension Service, Texas A & M University, College Station, Texas.

Call Number: 87-106//SE Notes: Conference Paper

Parker NC. 1988. Fish culture in the United States. [Pages 372-374]. in: Shephard CJ, Bromage NR, editors.

Intensive Fish Farming. Oxford, England: BSP Professional Books.

Call Number: 88-103//SE

Notes: Chapter

Parker NC, Davis KB, Tomasso JR. 1979. Methemoglobin formation in channel catfish intensively cultured in aerated ponds. ASB (Association of Southeastern Biologists) Bulletin 26(2):51.

Call Number: None//SE Notes: Abstract 90

Parker NC, Geiger JG. 1983. Field evaluation of a pond aeration system. in. Abstracts: The Future of Aquaculture in North America. Aquaculture '83. Washington, D. C.: American Fisheries Society, Fish Culture Section.

Call Number: None//SE Notes: Conference Paper

Parker NC, Geiger JG. 1984. Production methods for striped bass. [Pages 106-118]. in: Dupree HK, Huner JV, Editors. Third Report to the Fish Farmers: The Status of Warmwater Fish Farming Research. Washington, D. C.: U.S. Fish and Wildlife Service.

Call Number: None//SE

Notes: Chapter

Parker NC, Jackson GA. 1980. External standpipe drain system for fish tanks. Progressive Fish-Culturist 42(1):53-4.

Call Number: None//SE

Parker NC, Klar GT. 1987. Dipigmented skin lesions (stripedness) in channel catfish (Ictalurus pnnctatus).

Aquaculture 60:117-20. Call Number: 88-070//SE

Notes: Article

Parker NC, Miller RW. 1987. Recommendations concerning the striped bass restoration program for the Atlantic Coast with emphasis on Chesapeake Bay. Report from the Technical Advisory Committee to the Striped Bass Stocking Subcommittee of the Atlantic State Marine Fisheries Commission. Atlantic State Marine Fisheries Commission.

Call Number: 88-020//SE

Notes: Report

Parker NC, Simco BA. 1974. Evaluation of recirculating systems for the culture of channel catfish. in: Mitchell AL, Editor. Proceedings of the 27th Annual Conference Southeastern Association of Game and Fish CommissionersHot Springs, Arkansas.

Call Number: None//SE Notes: Conference Paper

Parker NC, Suttle MA. 1987. Design of airlift pumps for water circulation and aeration in aquaculture. Aquacultural

Engineering 6:97-110. Call Number: 87-062//SE

Notes: Article

Parker NC, Suttle MA, Fitzmayer K. 1984. Total gas pressure and oxygen and nitrogen saturation in warmwater ponds aerated with airlift pumps. Aquacultural Engineering 3(2):91-102.

Call Number: None//SE

Notes: Article

Parmley DC, Geiger JG. 1985. Succession patterns of zooplankton in fertilized culture ponds without fish.

Progressive Fish-Culturist 47(3):183-6.

Call Number: 87-126//SE

Notes: Article

Pauley GB. 1974. Fish sporozoa: extraction of antigens from *Myxosoma cerebralis* spores which mimic tissue antigens of rainbow trout (*Salmo gairdneri*). Journal of the Fisheries Research Board of Canada

31(9):1481-4.

Call Number: 273//FH

Notes: Article

Pauley GB. 1974. Physicochemical properties of the natural agglutinins of some mollusks and crustaceans. Annals of the New York Academy of Sciences 234:145-60.

Call Number: 397//FH

Notes: Article

Phelps SR, Allendorf FW. 1983. Genetic identity of pallid and shovelnose sturgeon (*Scaphirhynchus albus* and *S. platorynchus*). Copeia 3:696-700.

Call Number: 495//FH

Notes: Article

Phelps SR, Schill WB, Simon RC. 1985. Breeding guidelines for abating inadvertent genetic change in trout hatchery brood stocks. in: Iwamoto RN, Sower S, Editors. Salmonid Reproduction: An International Symposium. Review PapersBellevue, Washington.

Call Number: 514//FH

Notes: Abstract

Piper RG. 1956. Survey on the occurrence of fish diseases, idney disease in particular, in federal and some state trout and salmon hatcheries in the northeastern part of the United States. Mimeograph: 12 pages.

Call Number: 50//FH Notes: Mimeograph

Piper RG. 1958. Ulcer disease in trout. U.S. Fish and Wildlife Service, Fishery Leaflet 466:3 pages.

Call Number: 698//FH

Notes: Article

Piper RG. 1970. Ulcer disease in trout. U.S. Fish and Wildlife Service, Fish Disease Leaflet 24:3 pages.

Call Number: 697//FH

Notes: Article

Piper RG, McElwain IB, Orme LE, McCraren JP, Fowler LG, Leonard JR. 1982. Fish hatchery management.

Washington, D. C.//: U. S. Department of the Interior, U. S. Fish and Wildlife Service.

Call Number: None//FC Notes: Book Author

Piper RG, Wolf K. 1959. Cost of disease treatment. Progressive Fish-Culturist 21(3):135-7.

Call Number: 71//FH Notes: Article

Plosila DW, Keller WT, McCartney TJ, Robson DS. 1972. Effects of sperm storage and dilution on fertilization of

brook trout eggs. Progressive Fish-Culturist 34(3):179-81.

Call Number: None//TL

Notes: Article

Plumb J, Hoffman GL. 1975. Fish diseases and parasites. [Pages 5-7]. in: State Agricultural Experiment Stations and U. S. Department of Agriculture. Freshwater Foodfish (and Crawfish): Research Needs in the Southern Region. Auburn, Alabama: Department of Research Information, Agricultural Experiment Station, Auburn University.

Call Number: None//FF

Notes: Chapter

Plumb JA. 1972. Channel catfish virus disease. Revised. U.S. Fish and Wildlife Service, Fish Disease Leaflet 18:3

pages.

Call Number: 699//FH

Notes: Article

Plumb JA. 1977. Channel catfish virus disease. Revised. U.S. Fish and Wildlife Service, Fish Disease Leaflet 52:8

pages.

Call Number: 750//FH

Notes: Article

Plumb JA. 1986. Channel catfish virus disease. U.S. Fish and Wildlife Service, Fish Disease Leaflet 73:7 pages.

Call Number: 754//FH

Notes: Article

Plumb JA, Bowser PR, Grizzle JM, Mitchell AJ. 1979. Fish viruses: a double-stranded RNA icosahedral virus from a North American cyprinid. Journal of the Fisheries Research Board of Canada 36(11):1390-4.

Call Number: None//FF

Notes: Article

Plumb JA, Green OL, Smitherman RO, Pardue GB. 1975. Channel catfish virus experiments with different strains of channel catfish. Transactions of the American Fisheries Society 104(1):140-3.

Call Number: None//FF

Notes: Article

Plumb JA, Wolf K. 1969. Temperature and seeding density: effects of growth rates of RTG-2 cells. In Vitro 4:125-

6.

Call Number: 226//FH

Notes: Article

Plumb JA, Wolf K. 1971. Quantitative comparison of RTG-2 cell growth a 5 - 25 C. In Vitro 7(1):42-5.

Call Number: 232//FH

Notes: Article

Podoliak HA. 1974. Effect of water chemistry on calcium utilization by trout. in. Proceedings of the Third Fish Feed and Nutrition Workshop Tunison Laboratory of Fish Nutrition, Corland, New York.

Call Number: None//TL

Notes: Abstract

Podoliak HA. 1974. A review of the literature on the use of calcium hypochlorite in fisheries. Final report. U. S.

Fish and Wildlife Service. Call Number: None//TL

Notes: Report

[Anonymous]. 1973Poppensiek GC, Hutton RF, Klontz GW, Pearce JB, Post G, Snieszko SF, Sprague LM,

Subcommittee on Aquatic Animal Health. Aquatic animal health. Washington, D. C.: National Academy of

Sciences. 46 pages. Call Number: 402//FH Notes: Book Author

Post G. 1965. A review of advances in the study of diseases of fish: 1954-1964. Progressive Fish-Culturist 27(1):3-

12.

Call Number: 150//FH

Notes: Article

Post G. 1965. A review of advances in the study of diseases of fish: 1954-1964. Progressive Fish-Culturist 27(1):3-

12.

Call Number: 150//FH

Notes: Article

[Anonymous]. 1977Post G, Andrews JrJW, Deyoe CW, Dupree HK, Lovell RT, Nose T, Wilson RP, Subcommittee on Warmwater Fish Nutrition. Nutrient requirements of warmwater fishes. Washington, D. C.: National Academy of Sciences. 57 pagesNutrient Requirements of Domestic Animals.

Call Number: None//FF

Notes: Book Author

Post G, Rumsey GL. 1978. Nutrient requirements of fishes. [Pages 84-96]. in: National Research Council.

Subcommittee on Laboratory Animal Nutrition. Nutrient Requirements of Domestic Animals. 3d revised edition ed. Washington, D. C.: National Academy of Sciences. Nutrient Requirements of Domestic

Animals; 10).

Call Number: None//TL

Notes: Chapter

Poston H. 1985. Broodstock spawning and/or egg incubation performance at Tunison Laboratory of Fish Nutrition during 1984-85. in. 1985 Atlantic Salmon Culture WorkshopNashua, New Hampshire.

Call Number: None//TL Notes: Conference Paper Poston H, Hedrick DG. 1985. Summary of procedures followed at Tunison Laboratory during spawning, incubation and holding until first feeding, in. 1985 Atlantic Salmon Culture WorkshopNashua, New Hampshire.

Call Number: None//TL Notes: Conference Paper

Poston H, Ketola G, Hughes S, Rumsey G. 1984. Chemical analyses of tissues and reproduction of Atlantic salmon and landlocked salmon in 1983-84. in. 1984 Atlantic Salmon Broodstock MeetingWhite River National Fish Hatchery, Bethel, Vermont.

Call Number: None//TL Notes: Conference Paper

Poston H, Rumsey GL. 1985. Comparative chemical composition of tissues of ocean-captured, river-captured searun, landlocked, and domestic Atlantic salmon. in. 1985 Atlantic Salmon Culture WorkshopNashua, New Hampshire.

Call Number: None//TL Notes: Conference Paper

Poston H, Williams RC, Hughes SG. 1985. Comparative performance of Atlantic salmon fry reared in single-pass and closed, water reuse systems.. in. 1985 Atlantic Salmon Culture WorkshopNashua, New Hampshire.

Call Number: None//TL Notes: Conference Paper

Poston HA. 1974. Effect of feeding brown trout (*Salmo trutta*) a diet pelleted in dry and moist forms. Journal of the Fisheries Research Board of Canada 31(11):1824-6.

Call Number: None//TL

Notes: Article

Poston HA. 1974. Effect of source of diet lipids upon growth, body chemistry, and fatty acid metabolism of juvenile Atlantic salmon (*Salmo salar*). in. Abstracts: Symposium on Lipids of Marine Animals. Journal of the American Oil Chemists' SocietyPhiladelphia, Pennsylvania.

Call Number: None//TL Notes: Abstract 84

Poston HA. 1974. Effect of source of dietary lipids on growth and body composition of Atlantic salmon. in.

Proceedings of the Third Fish Feed and Nutrition WorkshopTunison Laboratory of Fish Nutrition, Corland, New York.

Call Number: None//TL

Notes: Abstract

Poston HA. 1974. Interrelationships betwen dietary vitamin E and selenium by Atlantic salmon. in. Proceedings of the Third Fish Feed and Nutrition WorkshopTunison Laboratory of Fish Nutrition, Corland, New York.

Call Number: None//TL

Notes: Abstract

Poston HA. 1975. Influence of dietary protein and energy on swimming stamina, growth, and body composition of brown trout. Progressive Fish-Culturist 37(4):257-61.

Call Number: None//TL

Notes: Article

Poston HA. 1975. Level of dietary biotin required for optimum growth, feed utilization and swimming stamina by juvenile lake trout. Federation Proceedings 34(3):884.

Call Number: None//TL Notes: Abstract 3766

Poston HA. 1976. Optimum level of dietary biotin for growth, feed utilization, and swimming stamina of fingerling

lake trout (Salvelinus namaycush). Journal of the Fisheries Research Board of Canada 33(8):1803-6.

Call Number: None//TL

Notes: Article

Poston HA. 1976. Relative effect of two dietary water-soluble analogues of menaquinone on coagulation and packed cell volume of blood of lake trout (*Salvelinus namaycush*). Journal of the Fisheries Research Board of Canada 33(8):1791-3.

Call Number: None//TL

Notes: Article

Poston HA. 1977. The role of nutrition in preventing ocular lesions in salmonid fishes. in. Proceedings of the 1977 Cornell Nutrition Conference for Feed ManufacturersSyracuse, New York. Ithaca, New York: Cornell University.

Call Number: None//TL Notes: Conference Paper

Poston HA. 1983. Effect of population density of lake trout in cylindrical jars on growth and oxygen consumption.

Progressive Fish-Culturist 45(1):8-13.

Call Number: None//TL

Notes: Article

Poston HA. 1983. Effect of population density on growth and oxygen consumption of lake trout held in cylindrical hatching jars. U.S. Fish and Wildlife Service, Research Information Bulletin 33:2 pages.

Call Number: None//TL

Notes: RIB

Poston HA. 1984. Response of fingerling lake trout to graded levels of dietary cellulose. U.S. Fish and Wildlife Service, Research Information Bulletin 51:2 pages.

Call Number: None//TL

Notes: RIB

Poston HA. 1985. Comparative nutritive value of L-methionine, L-cystine, DL-methionine, and methionine hydroxy analogue in trout diets. U.S. Fish and Wildlife Service, Research Information Bulletin 73:2 pages.

Call Number: None//TL

Notes: RIB

Poston HA. 1985. Dietary niacin prevents sunburn in rainbow trout exposed to ultraviolet light. U.S. Fish and Wildlife Service, Research Information Bulletin 2:2 pages.

Call Number: None//TL

Notes: RIB

Poston HA. 1985. Vitamin requirements of finfishes: a review. Basel, Switzerland: F. Hoffman-LaRoche and Company, Information Service, Animal Nutrition Department.

Call Number: None//TL

Notes: Report

Poston HA. 1986. Growth and survival of fingerling Atlantic salmon reared under differing population densities in an ozonated water reuse system. in. Abstracts: 42nd Annual Northeast Fish and Wildlife Conference.

Call Number: 86-049//TL

Notes: Abstract

Poston HA. 1986. Response of lake trout and rainbow trout to dietary cellulose. U.S. Fish and Wildlife Service, Technical Report 5:6 pages.

Call Number: 86-073//TL

Poston HA. 1986. Response of rainbow trout to source and level of supplemental dietary methionine. Comparative Biochemistry and Physiology 83A(4):739-44.

Call Number: 86-030//TL

Notes: Article

Poston HA. 1987. Effect of time of initial feeding on growth and survival of Atlantic salmon fry. in. Proceedings of the New England Atlantic Salmon WorkshopManchester, New Hampshire.

Call Number: 87-048//TL Notes: Conference Paper

Poston HA. 1988. Dietary lecithin promotes growth and survival of early feeding rainbow trout. in. Proceedings of the New England Atlantic Salmon WorkshopRockport, Maine.

Call Number: 88-077//TL Notes: Conference Paper

Poston HA. 1988. Early feeding of Atlantic salmon fry before swim-up enhances growth and survival. in. Abstracts: American Fisheries Society Meeting, New York ChapterBinghamton, New York.

Call Number: 88-082//TL

Notes: Abstract

Poston HA. 1988. Enhanced growth and survival of rainbow trout fed lecithin from first feeding. in. Abstracts of Papers: 72nd Annual Meeting Federation of American Societies for Experimental BiologyLas Vegas, Nevada.

Call Number: 88-088//TL Notes: Abstract 4719

Poston HA. 1988. What is the optimum time to first feed Atlantic salmon? in. Proceedings of the New England Atlantic Salmon WorkshopRockport, Maine.

Call Number: 88-083//TL Notes: Conference Paper

Poston HA. 1989. Autoclaved soy isolate improves salmonid fry response to dietary lecithin. U.S. Fish and Wildlife Service, Research Information Bulletin 67:2 pages.

Call Number: 89-067//TL

Notes: RIB

Poston HA. 1989. Neuroendocrine mediation of photoperiod and other environmental influences on physiological responses in salmonids: a review. U.S. Fish and Wildlife Service, Technical Paper 96:14 pages.

Call Number: None//TL

Notes: Article

Poston HA. 1989. Young Atlantic salmon tolerate high levels of dietary aluminum. U.S. Fish and Wildlife Service, Research Information Bulletin 80:1 page.

Call Number: 90-005//TL

Notes: RIB

Poston HA, Coffine JL, Combs JrGF. 1982. Biological effects of dietary T-2 toxin on rainbow trout, *Salmo gairdneri*. Aquatic Toxicology 2(1):79-88.

Call Number: None//TL

Notes: Article

Poston HA, Combs JrGF. 1979. Interrelationships between requirements for dietary selenium, vitamin E, and L-ascorbic acid by Atlantic salmon (*Salmo salar*) fed a semipurified diet. Fish Health News 8(4):vi-vii. Call Number: None//TL

Poston HA, Combs JrGF. 1980. Nutritional implications of tryptophan catabolizing enzymes in several species of trout and salmon. Proceedings of the Society for Experimental Biology and Medicine. 163(4):452-4. Call Number: None//TL

Notes: Article

Poston HA, Combs JrGF, Leibovitz L. 1976. Vitamin E and selenium interrelations in the diet of Atlantic salmon (*Salmo salar*): gross, histological and biochemical deficiency signs. Journal of Nutrition 106(7):892-904. Call Number: None//TL

Notes: Article

Poston HA, DiLorenzo RN. 1973. Tryptophan conversion to niacin in the brook trout (*Salvelinus fontinalis*). Proceedings of the Society for Experimental Biology and Medicine 144(1):110-2.

Call Number: None//TL

Notes: Article

Poston HA, Hedrick DG, Williams RC. 1985. Influence of age at first spawning and cultural background of broodstock Atlantic salmon on reproductive efficiency. U.S. Fish and Wildlife Service, Research Information Bulletin 69:2 pages.

Call Number: None//TL

Notes: RIB

Poston HA, Ketola HG. 1981. Influence of nutrition on development of cataracts in salmon and trout. in.

Proceedings: XII Internation Congress of NutritionInternational Union of Nutritional Sciences, San Diego, California.

Call Number: None//TL

Notes: Abstract

Poston HA, Ketola HG. 1985. Correlation between chemical analyses of reproductive tissues and reproduction of Atlantic salmon and landlocked salmon in 1983-84. U.S. Fish and Wildlife Service, Research Information Bulletin 19:2 pages.

Call Number: None//TL

Notes: RIB

Poston HA, Ketola HG. 1985. Model nutrient profile of sea-captured Atlantic salmon females. U.S. Fish and Wildlife Service, Research Information Bulletin 43:2 pages.

Call Number: None//TL

Notes: RIB

Poston HA, Ketola HG. 1989. Chemical composition of maturing and spawning Atlantic salmon from different locations. Progressive Fish-Culturist 51:133-9.

Call Number: 90-025//TL

Notes: Article

Poston HA, Livingston DL, Hedrick DG. 1973. Effect of method of introducing well water on the growth, body chemistry, and incidence of eye abnormalities of juvenile brown and rainbow trout. Progressive Fish-Culturist 35(4):187-90.

Call Number: None//TL

Notes: Article

Poston HA, McCartney TH. 1974. Effect of dietary biotin and lipid on growth, stamina, lipid metabolism and biotin-containing enzymes in brook trout (*Salvelinus fontinalis*). Journal of Nutrition 104(3):315-22.

Call Number: None//TL

Notes: Article

Poston HA, Page JW. 1982. Gross and histological signs of dietary deficiencies of biotin and pantothenic acid in

lake trout, Salvelinus namaycush. Cornell Veterinarian 72(3):242-61.

Call Number: None//TL

Notes: Article

Poston HA, Riis RC, Rumsey GL, Ketola HG. 1977. The effect of supplemental dietary amino acids, minerals and vitamins on salmonids fed cataractogenic diets. Cornell Veterinarian 67(4):472-509.

Call Number: None//TL

Notes: Article

Poston HA, Riis RC, Rumsey GL, Ketola HG. 1977. Supplemental dietary methionine prevents cataracts in lake trout fed isolated soybean protein. Federation Proceedings 36(3):1098.

Call Number: None//TL Notes: Abstract 4369

Poston HA, Riis RC, Rumsey GL, Ketola HG. 1978. Nutritionally induced cataracts in salmonids fed purified and practical diets. in: Murchelano RA, Rosenfield A, Editors. Proceedings: 2nd Annual Eastern Fish Health Workshop. Marine Fisheries ReviewEaston, Maryland.

Call Number: None//TL

Notes: Conference Paper//Marine Fisheries Review Paper 1348

Poston HA, Rumsey GL. 1982. Tryptophan requirement of rainbow trout. in. Program and Abstracts of Papers: Fourth Joint Meeting of the American Institute of Nutrition, the American Society for Clinical Nutrition and the Canadian Society for Nutritional SciencesPennsylvania State University, University Park, Pennsylvania.

Call Number: None//TL

Notes: Abstract

Poston HA, Rumsey GL. 1983. Factors affecting dietary requirement and defficiency signs of L-tryptophan in rainbow trout. Journal of Nutrition 112(12):2568-77.

Call Number: None//TL

Notes: Article

Poston HA, Wallace JL, Riis RC, Combs GFJr. 1978. Cataractous and digestive protease responses of rainbow trout fed autoclaved isolated soybean protein and added methionine. Federation Proceedings 37(3):839.

Call Number: None//TL Notes: Abstract 3277

Poston HA, Williams RC. 1987. Performance of fingerling Atlantic salmon reared under differing stocking densities in an ozonated water reuse system. U.S. Fish and Wildlife Service, Research Information Bulletin 87:5 pages.

Call Number: 87-077//TL

Notes: RIB

Poston HA, Williams RC. 1987. Salinity tolerance of Atlantic salmon held in an ozonated reuse system. in.

Proceedings of the New England Atlantic Salmon WorkshopManchester, New Hampshire.

Call Number: 87-047//TL Notes: Conference Paper

Poston HA, Williams RC. 1988. Interrelations of oxygen concentrations, fish density, and performance of Atlantic salmon in an ozonated water reuse system. Progressive Fish-Culturist 50(2):69-76.

Call Number: 88-053//TL

Notes: Article

Poston HA, Wolfe MJ. 1985. Niacin requirement for optimum growth, feed conversion and protection of rainbow trout, *Salmo gairdneri* Richardson, from ultraviolet-B irradiation. Journal of Fish Diseases 8(5):451-60.

Call Number: 86-016//TL

Notes: Article

Procarione LS, Henderson-Arzapalo A, Maciorowski A. 1989. Comparison of pond-culture characteristics between Atlantic and Gulf Coast red drum fingerlings. Progressive Fish-Culturist 51:201-6.

Call Number: 90-036//FC

Notes: Article

Putz RE. 1964. Parasites of freshwater fishes. II. Protozoa. 1. Microsporida of fishes. U.S. Fish and Wildlife Service, Fishery Leaflet 571:4 pages.

Call Number: 701//FH

Notes: Article

Putz RE. 1964. Recent studies on *Ichthyophthirius* disease of fish. in. Northeastern Fish and Wildlife Conference, Session on Diseases and NutritionHartford, Connecticut.

Call Number: 629//FH Notes: Conference Paper

Putz RE. 1969. Parasites of freshwater fishes. II. Protozoa. 1. Microspoida of fishes. U.S. Fish and Wildlife Service, Fish Disease Leaflet 20:4 pages.

Call Number: 700//FH

Notes: Article

Putz RE. 1972. Biological studies on the hemoflagellates *Cryptobia cataractae* and *Cryptobia salmositica*. U.S. Fish and Wildlife Service, Technical Paper 63:25 pages.

Call Number: 249//FH

Notes: Article

Putz RE. 1972. *Cryptobia cataractae* sp. n. (Kinetoplastida: Cryptobiidae), a hemoflagellate of some cyprinid fishes of West Virginia. Proceedings of the Helminthological Society of Washington 39(1):18-22.

Call Number: 246//FH

Notes: Article

Putz RE, Bowen JT. 1964. Parasites of freshwater fishes. IV. Miscellaneous. The anchor worm (*Lernaea cyprinacea*) and related species. U.S. Fish and Wildlife Service, Fishery Leaflet 575:4 pages.

Call Number: 703//FH

Notes: Article

Putz RE, Bowen JT. 1968. Parasites of freshwater fishes. IV. Miscellaneous. The anchor worm (*Lernaea cyprinacea*) and related species. U.S. Fish and Wildlife Service, Fish Disease Leaflet 12:4 pages. Call Number: 702//FH

Name of the state of the state

Notes: Article

Putz RE, Herman RL. 1970. Studies on earliest susceptibility of rainbow trout to *Myxosoma cerebralis* and exposure time. Journal of Parasitology 56(4):460.

Call Number: 247//FH

Notes: Article

Putz RE, Hoffman GL. 1963. Two new *Gyrodactylus* (Trematoda: Monogenea) from cyprinid fishes with synopsis of those found on North American fishes. Journal of Parasitology 49(4):559-66.

Call Number: 128//FH

Notes: Article

Putz RE, Hoffman GL. 1964. Studies on *Dactylogyrus corporalis* n. sp. (Trematoda: Monogenea) from the fallfish *Semotilus corporalis*. Proceedings of the Helminthological Society of Washington 31(2):139-43.

Call Number: 145//FH

Notes: Article

Putz RE, Hoffman GL. 1966. Earliest susceptible age of trainbow trout to whirling disease. Progressive Fish-

Culturist 28(2):82. Call Number: 168//FH

Notes: Article

Putz RE, Hoffman GL. 1966. *Urocleidus flieri* n. sp. (Trematoda: Monogenea) from the flier sunfish. Proceedings of the Helminthological Society of Washington 33(1):46-8.

Call Number: 171//FH

Notes: Article

Putz RE, Hoffman GL, Dunbar CE. 1965. Two new species of *Plistophoroa* (Microsporidea) from North American fish with a synopsis of Microsporidea of freshwater and euryhaline fishes. Journal of Protozoology

12(2):228-36.

Call Number: 160//FH

Notes: Article

Putz RE, McLaughlin JJA. 1970. Biology of Nosematidae (Microsporida) from freshwater and euryhaline fishes. in: Snieszko SF, editor. A Symposium on Diseases of Fishes and Shellfishes. Special PublicationWashington, D. C.: American Fisheries Society.

Call Number: 221//FH Notes: Conference Paper

Pyle EA. 1960. Neutralizing chlorine in city water for use in fish distribution tanks. Progressive Fish-Culturist

22(1):30-3.

Call Number: 81//FH Notes: Article

Pyle SW, Cipriano RC. 1986. Development of ELISA for the detection of *Yersinia ruckeri*, cause of enteric redmouth disease. in. 1986 Joint Meeting: 10th Annual Fish Health Section, American Fisheries Society and 11th Annual Eastern Fish Health WorkshopKearneysville, West Virginia.

Call Number: 86-059//FH

Notes: Abstract

Pyle SW, Cipriano RC. 1986. Specificity of lipopolysaccharide antigens of *Aeromonas salmonicida*. Microbios Letters 31(123-124):149-55.

Call Number: 86-071//FH

Notes: Article

Pyle SW, Dawe DL. 1985. Immune response of channel catfish, *Ictalurus punctatus* Rafinesque, to bacterial and protozoan antigens administered by three routes. Aquaculture 46(1):1-10.

Call Number: 535//FH

Notes: Article

Pyle SW, Johnson DG, Cipriano RC. 1984. Identification of specific antigens of *Aeromonas salmonicida* and *Yersinia ruckeri*. in. Ninth Annual Eastern Fish Health WorkshopAuburn University, Alabama.

Call Number: 565//FH Notes: Abstract

Pyle SW, Ruppenthal T, Cipriano RC, Shotts JrEB. 1987. Further characterization of biochemical and serological characteristics of *Yersinia ruckeri* from different geographic areas. Microbios Letters 35:87-93.

Call Number: 87-080//FH

Notes: Artoc;e

Pyle SW, Schill WB. 1985. Rapid serological analysis of bacterial lipopolysaccharides by electrotransfer to nitrocellulose. Journal of Immunological Methods 85(2):371-82.

Call Number: 86-017//FH

Notes: Article

Radulescu I, Vasiliu DC, Ilie E, Snieszko SF. 1968. Thyroid hyperplasia of the eastern brook trout, *Salvelinus fontinalis* in Romania. Transactions of the American Fisheries Society 97(4):486-8.

Call Number: 193//FH

Notes: Article

Rago PJ, Dorazio RM, Richards RA, Deuel DG. 1989. Emergency striped bass research study report for 1987. Washington, D. C.: U.S. Fish and Wildlife Service and National Marine Fisheries Service.

Call Number: 89-033//FC

Notes: Report

Rago PJ, Goodyear CP. 1987. Recruitment mechanisms of striped bass and Atlantic salmon: comparative liabilities of alternative life histories. American Fisheries Society Symposium 1:402-16.

Call Number: 87-129//FC

Notes: Article

Rago PJ, Richards RA, Deuel DG. 1987. Emergency striped bass research study report of 1986. Washington, D. C.: U.S. Fish and Wildlife Service and National Marine Fisheries Service.

Call Number: 87-112//FC

Notes: Report

Raikova EV, Suppes VC, Hoffman GL. 1979. The parasitic coelenterate, *Polypodium hydriforme* Ussov, from the eggs of the American acipenseriform *Polyodon spathula*. Journal of Parasitology 65(5):804-10.

Call Number: None//FF

Notes: Article

Ralston S, Gooding RM, Ludwig GM. 1986. An ecological survey and compariston of bottom fish resource assessments (submersible versus handline fishing) at Johnston Atoll. Fishery Bulletin 84(1):141-55.

Call Number: 86-102//GV

Notes: Article

Redell LA, Rottiers DV, Lemm CA. 1988. Lack of dietary effects on the timing of smoltification in Atlantic salmon. Progressive Fish-Culturist 50:7-11.

Call Number: 88-038//NF

Notes: Article

Redner BD, Tomasso JR, Simco BA. 1980. Short term alleviation of ammonia toxicity by environmental sodium chloride in channel catfish (*Ictalurus punctatus*). Journal of the Tennessee Academy of Science 55(2):54. Call Number: None//SE

Notes: Abstract

Reece DL, Wesley DE, Jackson GA, Dupree HK. 1974. A blood meal-rumen contents blend as a partial or complete substitute for fish meal in channel catfish, *Ictalurus punctatus* (Rafinesque), diets. in. Proceedings of the Third Fish Feed and Nutrition WorkshopTunison Laboratory of Fish Nutrition, Corland, New York. Call Number: None/FF

Notes: Conference Paper

Reece DL, Wesley DE, Jackson GA, Dupree HK. 1975. A blood meal-rumen contents blend as a partial or complete substitute for fish meal in channel catfish diets. Progressive Fish-Culturist 37(1):15-9.

Call Number: None//TL

Reinitz GL. 1976. Comparison of techniques for stabilizing hemoglobins of rainbow trout (*Salmo gairdneri*) during frozen storage. Comparative Biochemistry and Physiology 55B(3):357-8.

Call Number: None//BE

Notes: Article

Reinitz GL. 1977. Electrophoretic distinction of rainbow trout (*Salmo gairdneri*), west-slope cutthroat trout (*S. clarki*), and their hybrids. Journal of the Fisheries Research Board of Canada 34(8):1236-9.

Call Number: None//BE

Notes: Article

Reinitz GL. 1977. Inheritance of muscle and liver types of supernatant NADP-dependent isocitrate dehydrogenase in rainbow trout (*Salmo gairdneri*). Biochemical Genetics 15(5/6):445-54.

Call Number: None//BE

Notes: Article

Reinitz GL. 1977. Tests for association of transferrin and lactate dehydrogenase phenotypes with weight gain in rainbow trout (*Salmo gairdneri*). Journal of the Fisheries Research Board of Canada 34(12):2333-7.

Call Number: None//BE

Notes: Article

Reinitz GL, Rix J. 1977. Effect of tricaine methanesulfonate (MS-222) on hematocrit values in rainbow trout (*Salmo gairdneri*). Comparative Biochemistry and Physiology 56C(2):115-6.

Call Number: None//BE

Notes: Article

Riis RC, Rumsey GL, Byrne C. 1974. Cataract in trout. in. Proceedings of the Third Fish Feed and Nutrition WorkshopTunison Laboratory of Fish Nutrition, Cortland, New York.

Call Number: None//TL Notes: Conference Paper

Robinson EH, Dupree HK. 1983. Guidelines for selecting feeds and techniques of feeding. in. Proceedings of the 1983 Fish Farming Conference and Annual Convention, Fish Farmers of TexasTexas A & M University, College Station, Texas.

Call Number: None//FF
Notes: Conference Paper

Rodgers EO, Hazen BH, Friddle SB, Snieszko SF. 1951. The toxicity of pyridylmercuric acetate technical (PMA) to rainbow trout (*Salmo gairdnerii*). Progressive Fish-Culturist 13(2):71-3.

Call Number: 23//FH Notes: Article

Roizman B, Carmichael LE, Deinhardt F, de The G, Nahmias AJ, Plowright W, Rapp F, Sheldrick P, Takahashi M, Wolf K. 1981. Herpesviridae: definition, provisional nomenclature, and taxonomy. Intervirology 16:201-17.

Call Number: 463//FH

Notes: Article

Ross AJ. 1970. Vibriosis in fish. U.S. Fish and Wildlife Service, Fish Disease Leaflet 29:3 pages.

Call Number: 718//FH

Notes: Article

Ross AJ, Rucker RR. 1960. A "virus" disease of chinook salmon. U.S. Fish and Wildlife Service, Fishery Leaflet 497:3 pages.

Call Number: 758//FH

Rottiers D. 1984. Seasonal changes in Atlantic salmon tolerance to seawater. U.S. Fish and Wildlife Service,

Research Information Bulletin 60:2 pages.

Call Number: None//NF

Notes: RIB

Rottiers D. 1988. Handling produces weight loss in Atlantic salmon. U.S. Fish and Wildlife Service, Research

Information Bulletin 98:2 pages.

Call Number: 89-009//FH

Notes: RIB

Rottiers D, Segarich VJ. 1988. Stock-out ponds prove useful for stocking juvenile Atlantic salmon. U.S. Fish and Wildlife Service, Research Information Bulletin 94:2 pages.

Call Number: 89-008//NF

Notes: RIB

Rottiers DV. 1987. Support rack for portable water chillers. Progressive Fish-Culturist 49:238-9.

Call Number: 88-022//NF

Notes: Article

Rottiers DV. 1987. A support rack for portable water chillers. U.S. Fish and Wildlife Service, Research Information

Bulletin 27:2 pages. Call Number: 87-026//NF

Notes: RIB

Rottiers DV. 1988. Timing of migration and smoltification of Atlantic salmon in the Merrimack River. in.

Proceedings of the New England Atlantic Salmon WorkshopRockport, Maine.

Call Number: 88-065//NF Notes: Conference Paper

Rottiers DV. 1989. Relation between bone content, elemental composition and fish size in Atlantic salmon, *Salmo salar*. in. 69th Annual Meeting, American Society of Ichthyologists and Herpetologists and 5th Annual

Meeting American Elasmobranch SocietySan Francisco, California.

Call Number: 90-017//NF

Notes: Abstract

Rottiers DV, Bergstedt RA. 1981. Swimming performance of young lake trout after chronic exposure to PCB's and DDE. U.S. Fish and Wildlife Service, Technical Paper 105:23-8.

C.11 N. 1 N. /NE

Call Number: None//NF

Notes: Article

Rottiers DV, Booke HE. 1989. Observed differences in Columbia and Delaware River American shad. U.S. Fish and

Wildlife Service, Research Information Bulletin 97:2 pages.

Call Number: 90-019//NF//TF

Notes: RIB

Rottiers DV, Lemm CA. 1985. Movement of underyearling walleyes in response to odor and visual cues.

Progressive Fish-Culturist 47(1):34-41.

Call Number: None//NF

Notes: Article

Rottiers DV, Redell LA. 1987. Volitional movement of Atlantic salmon from self-release ponds. in. Program and

Abstracts: 67th Annual Meeting American Society of Ichthyologists and HerpetologistsNew York State Museum, Albany, New York.

Call Number: 87-064//NF

Notes: Abstract

Rottiers DV, Redell LA, Johnson CS. 1988. Final report on the volitional movement of Atlantic salmon from self-release ponds, 1984-1987. in. Proceedings of the New England Atlantic Salmon WorkshopRockport,

Maine.

Call Number: 88-068//NF Notes: Conference Paper

Rottiers DV, Rednell LA. 1987. Movement of Atlantic salmon from smolt-release ponds in Litchfield, NH, 1984-1987. in. Proceedings of the New England Atlantic Salmon WorkshopManchester, New Hampshire.

Call Number: 87-050//NF Notes: Conference Paper

Rottiers DV, Tucker RM. 1982. Proximate composition and caloric content of eight Lake Michigan fishes. U.S. Fish and Wildlife Service, Technical Paper 108:1-8.

Call Number: None//NF

Notes: Article

Rumsey GL. 1972. The new fish industry in the United States. in. Proceedings of the 1972 Cornell Nutrition Conference for Feed ManufacturersBuffalo, New York. Ithaca, New York: Cornell University.

Call Number: None//TL Notes: Conference Paper

Rumsey GL. 1973. The protein situation in fish feeds and feeding. American Fishes and U. S. Trout New 18(7):6-

11.

Call Number: None//TL

Notes: Article

Rumsey GL. 1974. Practical type starter and grower diets for Atlantic salmon. in. Proceedings of the Third Fish Feed and Nutrition WorkshopTunison Laboratory of Fish Nutrition, Corland, New York.

Call Number: None//TL Notes: Conference Paper

Rumsey GL. 1977. Fish nutrition - recent advances. in. Proceedings: International Symposium on Diseases of Cultured SalmonidsTavolek, Inc., Seattle, Washington.

Call Number: None//TL Notes: Conference Paper

Rumsey GL. 1978. Recent advances in nutrition of salmonids. Salmonid 2(4):14-7, 21, 26.

Call Number: None//TL

Notes: Article

Rumsey GL. 1980. Adventitious toxins in feeds. in: Chow KW, editor. Fish feed technology; lectures presented at the FAO/UNDP training course in fish feed technology. Aquaculture Development and Coordination ProgrammeCollege of Fisheries, University of Washington, Seattle, Washington. Rome: Food and Agriculture Organization of the United Nations.

Call Number: None//TL Notes: Conference Paper

Rumsey GL. 1980. Antioxidants in compounded feeds. in: Chow KW, Editor. Fish Feed Technology: Lectures Presented at the FAO/UNDP Training Course in Fish Feed Technology. Aquaculture Development and Coordination ProgrammeCollege of Fisheries, University of Washington, Seattle, Washington. Rome, Italy: Food and Agriculture Organization of the United Nations.

Call Number: None//TL

Notes: Chapter

Rumsey GL. 1980. Novel diets for aquaculture. in: Chow KW, Editor. Fish Feed Technology: Lectures Presented at

the FAO/UNDP Training Course in Fish Feed Technology. Aquaculture Development and Coordination ProgrammeCollege of Fisheries, University of Washington, Seattle, Washington, Rome, Italy: Food and Agriculture Organization of the United Nations.

Call Number: None//TL

Notes: Chapter

Rumsey GL. 1980. Stability of micro-ingredients in fish feed. in: Chow KW, Editor. Fish Feed Technology: Lectures Presented at the FAO/UNDP Training Course in Fish Feed Technology. Aquaculture Development and Coordination ProgrammeCollege of Fisheries, University of Washington, Seattle,

Washington. Rome, Italy: Food and Agriculture Organization of the United Nations.

Call Number: None//TL

Notes: Chapter

Rumsey GL. 1981. Overview of aquaculture and fish nutrition 1981. Frontiers in Nutrition 5:1-6.

Call Number: None//TL

Notes: Article

Rumsey GL. 1981. Significance of nitrogen metabolism: why does the salmonid require a high protein diet?

Salmonid 5(4):20-4. Call Number: None//TL

Notes: Article

Rumsey GL. 1982. Nitrogen requirement and metabolism in fish: a comparative perspective. in. Proceedings of the 43rd Minnesota Nutrition ConferenceUniversity of Minnesota, Minneapolis, Minnesota.

Call Number: None//TL Notes: Conference Paper

Rumsey GL. 1983. Niacin and cultured fishes. Feed Management 34(9):42, 44, 46, 50, 52.

Call Number: None//TL

Notes: Article

Rumsey GL. 1984. Amino acid requirements in fish. in. Amino acids. Des Moines, Iowa: National Feed Ingredients

Association.

Call Number: None//TL

Notes: Chapter

Rumsey GL. 1987. Fish suffer stress, why? Salmonid 11(1):7-8.

Call Number: 87-105//TL

Notes: Article

Rumsey GL. 1987. Level of feed intake is related to amino acid requirement of salmonids. U.S. Fish and Wildlife

Service, Research Information Bulletin 97:2 pages.

Call Number: 88-006//TL

Notes: RIB

Rumsey GL. 1987. A re-examination of the fishes need for choline/betaine: a new physiological role in osmoregulation? in. Abstracts: International Symposium on Feeding and Nutrition in FishBergen, Norway.

Call Number: 88-089//TL

Notes: Abstract

Rumsey GL. 1988. The betaine/choline requirements of rainbow trout: considerations on their use in practical fish feeds. in. Proceedings 6th World Conference on Animal ProductionHelsinki, Finland.

Call Number: 88-085//TL

Notes: Abstract

Rumsey GL. 1988. Fish farming as a form of animal agriculture: recent advances in fish nutrition. [Pages 235-248]. in: Lyons TP, editor. Biotechnology in the Feed Industry: Proceedings of Alltech's 4th Annual Symposium. Nicholasville, Kentucky: Alltech Technical Publications.

Call Number: 90-021//TL

Notes: Chapter

Rumsey GL, Cacace M, Zall RR, Lisk DJ. 1981. Dairy-processing wastes as a replacement protein source in diets of rainbow trout. Progressive Fish-Culturist 43(2):86-8.

Call Number: None//TL

Notes: Article

[Anonymous]. 1981Rumsey GL, Garling JrDL, Halver JE, Poston HA, Slinger SJ, Windell JT, Subcommittee on Coldwater Fish Nutrition NRC. Nutrient requirements of coldwater fishes. Washington, D. C.: National Academy Press. Nutrient Requirements of Domestic Animals; 16).

Call Number: None//TL Notes: Book Author

Rumsey GL, Gutenmann WH, Lisk DJ. 1981. Cement kiln dust as an additive in the diets of rainbow trout.

Progressive Fish-Culturist 43(2):88-90.

Call Number: None//TL

Notes: Article

Rumsey GL, Ketola HG. 1975. Amino acid supplementation of casein in diets of Atlantic salmon (*Salmo salar*) fry and of soybean meal for rainbow trout (*Salmo gairdneri*) fingerlings. Journal of the Fisheries Research Board of Canada 32(3):422-6.

Call Number: None//TL

Notes: Article

Rumsey GL, Ketola HG. 1975. Practical diets for Atlantic salmon (*Salmo salar*) fry and fingerlings. Progressive Fish-Culturist 37(4):253-6.

Call Number: None//TL

Notes: Article

Rumsey GL, Page JW, Scott ML. 1983. Methionine and cystine requirements of rainbow trout. Progressive Fish-Culturist 45(3):139-43.

Call Number: None//TL

Notes: Article

Rutledge WP, Geiger JG, Gregg BA. 1985. Microcomputer process control in a new fish hatchery. in. Program: 115th Annual Meeting American Fisheries SocietySun Valley, Idaho.

Call Number: None//SE

Notes: Abstract

Rutledge WP, Gregg BA, Geiger JG. 1985. Information management for hatchery systems. in. Program: 115th Annual Meeting American Fisheries SocietySun Valley, Idaho.

Call Number: None//SE

Notes: Abstract

Sabharwal PS, Garrett NE, Lidgerding BC, Chortyk OT. 1977. Induction of transformation by tobacco smoke condensate using host-mediated system. In. Program and Abstracts: Twenty Eigth Annual Meeting of the Tissue Culture AssociationNew Orleans, Louisiana.

Call Number: 387//FH

Sawyer TK, Hoffman GL, Hnath JG, Conrad JF. 1975. Infection of salmonid fish gills by aquatic amebas (Amoebida: Thecamoebidae). [Pages 143-150]. in: Ribelin WE, Migaki G, Editors. The Pathology of

Fishes. Madison, Wisconsin: University of Wisconsin Press.

Call Number: None//FF

Notes: Chapter

Schachte JrJH, Hoffman GL. 1986. Mortality of muskellunge fingerlings attributed to a multiple tapeworm infection. [Pages 357-359]. in: Hall CE, editor. Managing Muskies: A Treatise on the Biology and Propagation of Muskellunge in North America. Bethesda, Maryland: American Fisheries Society. Special Publication 15.

Call Number: 87-057//FF

Notes: Chapter

Schill WB. 1985. Genetic structure of *Yersinia ruckeri*. U. S. Fish and Wildlife Service, Research Information Bulletin 85-75:2 pages.

Call Number: 600//FH

Notes: RIB

Schill WB. 1987. Detection of fish pathogens using DNA hybridization. U.S. Fish and Wildlife Service, Research Information Bulletin 38:3 pages.

Call Number: 87-045//FH

Notes: RIB

Schill WB. 1987. Detection of fish pathogens using DNA hybridization. American Fisheries Society, Fish Health Section Newsletter 15(3):6.

Call Number: 87-096//FH

Notes: Article

Schill WB. 1987. Large plasmid of Yersinia ruckeri has no homology to the virulence plasmid of *Yersinia enterocolitica*. U.S. Fish and Wildlife Service, Research Information Bulletin 39:2 pages.

Call Number: 87-044//FH

Notes: RIB

Schill WB. 1987. Large plasmid of *Yersinia ruckeri* has no homology to the virulence plasmid of *Yersinia enterolitica*. American Fisheries Society, Fish Health Section Newsletter 15(3):7.

Call Number: 87-097//FH

Notes: Article

Schill WB, Bullock GL, Anderson DP. 1989. Serology for the microbiological examination of fish and shellfish. [Pages 98-140]. in: Austin B, Austin DA, editors. Methods for the Microbiological Examination of Fish and ShellfishEllis Horwood Limited.

Call Number: 89-071//FH

Notes: Chapter

Schill WB, Cipriano RC. 1986. Serum resistance mechanisms of *Yersinia ruckeri*. in. 1986 Joint Meeting: 10th Annual Fish Health Section, American Fisheries Society and 11th Annual Eastern Fish Health WorkshopKearneysville, West Virginia.

Call Number: 86-060//FH

Notes: Abstract

Schill WB, Cipriano RC. 1987. Serum resistance mechanisms of *Yersinia ruckeri*. U.S. Fish and Wildlife Service, Research Information Bulletin 22:2 pages.

Call Number: 87-022//FH

Notes: RIB

Schill WB, Phelps SR, Pyle SW. 1984. Multilocus electrophoretic assessment of the genetic structure and diversity of *Yersinia ruckeri*. Applied and Environmental Microbiology 48(5):975-9.

Call Number: 529//FH

Notes: Article

Schill WB, Simon RC. 1984. Immunological distances within and between salmonid populations determined by competitive ELISA. U.S. Fish and Wildlife Service, Research Information Bulletin 84-58:2 pages.

Call Number: 566//FH

Notes: RIB

Schill WB, Simon RC. 1984. Minimum number of parents required to maintain genetic diversity in fish populations.

U.S. Fish and Wildlife Service, Research Information Bulletin 84-15:2 pages.

Call Number: 567//FH

Notes: RIB

Schill WB, Simon RC. 1987. Immunological discrimination of striped bass stocks. U.S. Fish and Wildlife Service,

Research Information Bulletin 40:2 pages.

Call Number: 87-042//FH

Notes: RIB

Schill WB, Simon RC. 1988. Immunological test yields evidence of straying in striped bass. U.S. Fish and Wildlife Service, Research Information Bulletin 77:2 pages.

Call Number: 88-094//FH

Notes: RIB

Schreiber RK. 1988. Cooperative federal-state liming research on surface waters impacted by acidic deposition.

Water, Air, and Soil Pollution 41(1-2):53-73.

Call Number: 90-015//FC

Notes: Article

Schreiber RK. 1989. Regens, J. L., and R. W. Rycroft. 1988. The acid rain controversy. University of Pittsburgh

Press, Pittsburgh, Pennsylvania. 218 pages. Wildlife Review 213:314.

Call Number: 89-051//FC Notes: Book Review

Schreiber RK, Villella RF. 1989. Acid-sensitive lake responds to mitigative liming. U.S. Fish and Wildlife Service, Research Information Bulletin 82:3 pages.

Call Number: 90-007//FC

Notes: RIB

Schroeder KM, Martin M, Fritch J, Tackett D, Merkowsky A. 1981. Aeration field test on a fish farm. in. Third Annual Proceedings Catfish Farmers of America Research Workshop 1981Las Vegas, Nevada.

Call Number: None//FF

Notes: Conference Paper

Schultz CL, Lidgerding BC, McAllister PE. 1978. Fish virus isolation: an evaluation of decontamination procedures. in: Buterbaugh GL, editor. Proceedings: Second Annual Meeting of the Potomac Chapter of the American Fisheries SocietyCacapon State Park, West Virginia.

Call Number: 333//FH

Notes: Abstract

Schultz CL, Lidgerding BC, McAllister PE, Hetrick FM. 1984. Fish virus antibody: a hybridoma cell line that produces IgG specific for infectious hematopoietic necrosis virus. Fish Health News 13(3):iii-v.

Call Number: 601//FH

Notes: Article

Schultz CL, Lidgerding BC, McAllister PE, Hetrick FM. 1984. Monoclonal antibody against IHN virus. American

Fisheries Society, Fish Health Section Newsletter 12(4):5.

Call Number: 602//FH

Notes: Article

Schultz CL, Lidgerding BC, McAllister PE, Hetrick FM. 1984. Production of the first monoclonal antibody against infectious hematopoietic necrosis virus. in. Abstracts: International Seminar on Fish Pathology for the 20th Anniversary of the Japanese Society of Fish PathologyTokyo, Japan.

Call Number: 568//FH

Notes: Abstract

Schultz CL, Lidgerding BC, McAllister PE, Hetrick FM. 1985. Production and characterization of monoclonal antibody against infectious hematopoietic necrosis virus. Fish Pathology 20(2-3):339-41.

Call Number: 86-024//FH

Notes: Article

Schultz CL, Lidgerding BC, McAllister PE, Hetrick FM. 1986. Mycoplasma contamination in fish cell lines: an evaluation of detection by differential incorporation of 3H-uridine and 14C-uracil. Journal of Fish Diseases 9(2):117-22.

Call Number: 86-026//FH

Notes: Article

Schultz CL, McAllister PE, Hetrick FM. 1985. Development of monoclonal antibody against infectious hematopoietic necrosis virus. in. Tenth Annual Eastern Fish Health WorkshopWashington College, Chestertown, Maryland.

Call Number: 603//FH

Notes: Abstract

Schultz CL, McAllister PE, Schill B, Lidgerding BC, Hetrick FM. 1985. Monoclonal antibodies against fish rhabdoviruses. in. Abstracts: Annual Meeting of the American Society for MicrobiologyLas Vegas, Nevada.

Call Number: 604//FH Notes: Abstract

Schultz CL, McAllister PE, Schill WB, Lidgerding BC, Hetrick FM. 1989. Detection of infectious hematopoietic necrosis virus in cell culture fluid using immunoblot assay and biotinylated nonclonal antibody. Diseases of Aquatic Organisms 7(1):31-7.

Call Number: 90-016//FH

Notes: Article

Schultz DE, Biggers CJ, Stanley JG. 1975. Electrophoresis of blood proteins of hybrid and gynogenic carp. ASB (Association of Southeastern Biologists) Bulletin 22(2):77.

Call Number: None//FF

Notes: Article

Shireman JV, Aldridge FJ, Rottmann RW. 1984. Growth and food habits of hybrid carp, *Ctenopharyngodon idella* x *Aristichthys nobilis*, from aerated and non-aerated ponds. Journal of Fish Biology 23(5):595-604.

Call Number: None//GV

Notes: Article

Shireman JV, Rottmann RW, Aldridge FJ. 1983. Consumption and growth of hybrid grass carp fed four vegetation diets and trout chow in circular tanks. Journal of Fish Biology 22(6):685-93.

Call Number: None//GV

Notes: Article

Shireman JV, Smith CR. 1983. Synopsis of biological data on the grass carp, Ctenopharyngodon idella (Cuvier and

Valenciennes, 1844). FAO Fisheries Synopsis 135:1-86.

Call Number: None//GV

Notes: Article

Shotts EB, Snieszko SF. 1975. Selected bacterial fish diseases. in: Page LA, Editor. Wildlife Diseases: Proceedings of the 3rd International Wildlife Disease ConferenceMunich, Germany: Institute for Zoology and Hydrobiology, University of Munich.

Call Number: 704//FH Notes: Chapter

Shotts EBJr, Bullock GL. 1975. Bacterial diseases of fishes: diagnostic procedures for gram-negative pathogens. Journal of the Fisheries Research Board of Canada 32(8):1243-7.

Call Number: 281//FH

Notes: Article

Shotts EBJr, Bullock GL. 1976. Rapid diagnostic approaches in the identification of gram-negative bacterial diseases of fish. Fish Pathology 10(2):187-90.

Call Number: 295//FH

Notes: Article

Simco BA, Goudie CA, Davis KB, Klar GT, Parker NC. 1986. Evaluation of gender on growth of channel catfish. in. Abstracts: Aquaculture Reno 86. American Fisheries Society, Fish Culture SectionReno, Nevada.

Call Number: 86-095//SE

Notes: Abstract

Simon R. 1988. New methodology for immunologic discrimination of stocks or populations in fish species. in: Lynch MP, Krome EC, editors. Understanding the Estuary: Advances in Chesapeake Bay Research. Proceedings of a Conference. Chesapeake Research Consortium, Solomons, Maryland.

Call Number: 89-076//FH Notes: Conference Paper

Simon RC. 1977. Selective breeding: the "specialist" approach versus crossbreeding: the "generalist" approach. in. Fundamentals and Implications to Fish Management. Proceedings of the Session on Fish Genetics, Annual Meeting of the International Association for Great Lakes ResearchUniversity of Michigan. Ann Arbor, Michigan: Great Lakes Fishery Commission.

Call Number: None//BE

Notes: Conference Paper

Simon RC. 1980. Guidelines for maintenance of fish strain registries. in. Abstracts: 109th Annual Meeting of the American Fisheries SocietyWest Yellowstone, Montana.

Call Number: 348//FH

Notes: Abstract

Simon RC. 1984. N. Ryman, ed. 1981. Fish gene pools: preservation of genetic resources in relation to wild fish stocks. The Editorial Service, FRN, Stockholm, Sweden. 111 pages. Transactions of the American Fisheries Society 113(1):98-9.

Call Number: 569//FH Notes: Book Review

Simon RC. 1985. Improving strains and species genetically for higher production, faster growth, and increased survival - the good and bad news. in. Abstracts: Technical and Poster Presentations. Symposium on the Role of Fish Culture in Fishery ManagementLake Ozark, Missouri.

Call Number: 665//FH

Notes: Abstract

Simon RC. 1985. R. N. Iwamoto and S. Sower, editors. 1985. Salmonid reproduction. Sea Grant Program,

University of Washington, Seattle. Fish Health News 14(3):x.

Call Number: 86-007//FH Notes: Book Review

Simon RC. 1986. Identification of Tilapia species and their hybrids by starch gel electrophoresis. U.S. Fish and Wildlife Service, Research Information Bulletin 9:2 pages.

Call Number: 86-029//FH

Notes: RIB

Simon RC. 1986. Improving strains and species genetically for higher production, faster growth, and increased survival. in: Stroud RH, editor. Fish Culture in Fisheries Management: Proceedings of a Symposium on the Role of Fish Culture in Fisheries ManagementLake Ozark, Missouri. Bethesda, Maryland: American Fisheries Society, Fish Culture Section and Fisheries Management Section.

Call Number: 87-032//FH Notes: Conference Paper

Simon RC, Hendrix MA. 1989. Dimethyl sulfoxide found toxic in Atlantic salmon sperm freezing tests. U.S. Fish and Wildlife Service, Research Information Bulletin 8:1 page.

Call Number: 89-012//FH

Notes: RIB

Simon RC, McIntyre JD. 1984. Evidence for genetic influences on number of survivors in coho salmon. U.S. Fish and Wildlife Service, Research Information Bulletin 84-82:2 pages.

Call Number: 612//FH

Notes: RIB

Simon RC, McIntyre JD, Hemmingsen AR. 1986. Family size in a hatchery stock of coho salmon (*Oncorhynchus kisutch*). Canadian Journal of Fisheries and Aquatic Sciences 43:2434-42.

Call Number: 87-017//FH

Notes: Article

Simon RC, Orr WH. 1989. Family selection: an unrecognized source of inbreeding in hatchery fish. U.S. Fish and Wildlife Service, Research Information Bulletin 17:2 pages.

Call Number: 89-017//FH

Notes: RIB

Simon RC, Schill WB. 1984. Presence of presumptive mast-cells in peripheral blood of some fish species. U.S. Fish and Wildlife Service, Research Information Bulletin 84-14:1 page.

Call Number: 570//FH

Notes: RIB

Simon RC, Schill WB. 1984. Tables of sample size requirements for detection of fish infected by pathogens: three confidence levels for different infection prevalence and various population sizes. Journal of Fish Diseases 7(6):515-20.

Call Number: 532//FH

Notes: Article

Simon RC, Schill WB. 1985. Elevated numbers of PAS-positive granulocytes in peripheral blood signify presence of disease in certain fish species. National Technical Information Service, Tech Notes PB85-925503:1 pages.

Call Number: 605//FH Notes: Tech Notes

Simon RC, Schill WB. 1986. Transferrin genotypes and long-term survival in coho salmon. in. 1986 Joint Meeting:

10th Annual Fish Health Section, American Fisheries Society and 11th Annual Eastern Fish Health WorkshopKearneysville, West Virginia.

Call Number: 86-061//FH

Notes: Abstract

Simon RC, Schill WB. 1988. Immunological distance in fish. I. General perspectives and laboratory methods for stock discrimination. American Fisheries Society, Fish Culture Section Newsletter. A Section in Aquaculture News, A Section in Catfish News 3(2):11-3.

Call Number: 88-086//FH

Notes: Article

Simon RC, Schill WB. 1988. Paddlefish and sturgeon eggs can be distinguished by electrophoresis. U.S. Fish and Wildlife Service, Research Information Bulletin 93:2 pages.

Call Number: 89-007//FH

Notes: RIB

Simon RC, Schill WB, Kincaid HL. 1981. Causes and importance of genetic differences between groups of test fish. [Pages 267-272]. in: Anderson DP, Hennessen W, Editors. International Symposium on Fish Biologics: Serodiagnostics and Vaccines. Basel, Switzerland: S. Karger.

Call Number: 445//FH

Notes: Chapter

Simon RC, Schill WB, Phelps SR, Warr GW. 1983. Mixed lymphocyte reactions within and between trout strains. in. Eighth Annual Eastern Fish Health WorkshopNational Fish Health Research Laboratory, Kearneysville, West Virginia.

Call Number: 515//FH

Notes: Abstract

Siwicki AK, Anderson DP, Dixon OW. 1989. Comparisons of nonspecific and specific immunomodulation of oxolinic acid, oxytetracycline and levamisole in salmonids. Veterinary Immunology and Immunopathology 23:195-200.

Call Number: 90-026//FH

Notes: Article

Smith CE, Ketola G. 1985. Studies on dropout disease of spring and summer chinook salmon. in. Proceedings of the Joint Fish Health Section, American Fisheries Society -Western Fish Disease Group WorkshopSeattle, Washington.

Call Number: None//TL

Notes: Abstract

Smith RR. 1976. Metabolizable energy of feedstuffs for trout. Feedstuffs 48(23):16, 21.

Call Number: None//HG

Notes: Article

Smith RR. 1977. Recent research involving full-fat soybean meal in salmonid diets. Salmonid 1(4):8-11, 18.

Call Number: None//HG

Notes: Article

Smith RR. 1979. Methods for determination of digestibility and metabolizable energy of feedstuffs for finfish. in: Halver JE, Tiews K, Editors. Finfish Nutrition and Fish Feed Technology: Proceedings of a World symposium. Volume 2.Hamburg, German. Berlin, Germany: Heeneman Verlagsgesellschaft mbH. Call Number: None//TL

Notes: Chapter

Smith RR. 1979. Summary report of discussions. in: Halver JE, Tiews K, Editors. Finfish Nutrition and Fish Feed

Technology: Proceedings of a World symposium. Volume 2.Hamburg, German. Berlin, Germany:

Heeneman Verlagsgesellschaft mbH.

Call Number: None//TL

Notes: Chapter

Smith RR. 1980. Recent advances in nutrition: clay in trout diets. Salmonid 4(4):16-8.

Call Number: None//HG

Notes: Article

Smith RR. 1981. Application to aquatic animals. [Pages 41-43]. in. Nutritional Energetics of Domestic Animals and Glossary of Energy Terms. Washington, D. C.: National Academy Press.

Call Number: None//HG

Notes: Chapter

Smith RR. 1981. Cost savings with addition of bentonite in fish diets. U.S. Fish and Wildlife Service, Research Information Bulletin 22:1 page.

Call Number: None//HG

Notes: RIB

Smith RR. 1981. Energy metabolism in fishes. [Pages 945-953]. in: Harper AE, Davis GK, Editors. Nutrition in Health and International Development: Symposia from the XII International Congress of Nutrition. New York, New York: Alan R. Liss.

Call Number: None//HG

Notes: Chapter

Smith RR. 1981. Use of full-fat soybean meal to replace fishmeal in fish feeds. U.S. Fish and Wildlife Service, Research Information Bulletin 21:1 page.

Call Number: None//HG

Notes: RIB

Smith RR. 1985. Low energy diets for steelhead trout. U.S. Fish and Wildlife Service, Research Information

Bulletin 23:2 pages.

Call Number: None//HG

Notes: RIB

Smith RR. 1987. Methods of controlling growth of steelhead. Progressive Fish-Culturist 49(4):248-52.

Call Number: 88-013//TL

Notes: Article

Smith RR. 1987. Steelhead thrive when fed six times per week. U.S. Fish and Wildlife Service, Research Information Bulletin 75:2 pages.

Call Number: 87-083//TL

Notes: RIB

Smith RR. 1988. Soybeans and wheat flour by-products in trout feeds. Republic of Singapore: American Soybean Association.

Call Number: 88-046//TL

Notes: Report

Smith RR, Kincaid HL, Regenstein JM, Rumsey GL. 1988. Growth, carcass composition, and taste of rainbow trout of different strains fed diets containing primarily plant or animal protein. Aquaculture 70(4):309-21.

Call Number: 88-078//TL//NF

Notes: Article

Smith RR, Peterson MC, Allred AC. 1980. Effect of leaching on apparent digestion coefficients of feedstuffs for

salmonids. Progressive Fish-Culturist 42(4):195-9.

Call Number: None//HG

Notes: Article

Smith RR, Rumsey GL. 1977. Nutrient utilization by fish. in: Fonnesbeck PV, Harris LE, Kearl LC, Editors. Proceedings: 1st International Symposium on Feed Composition, Animal Nutrient Requirements, and

Computerization of DietsLogan, Utah. Utah Agricultural Experiment Station, Utah State University.

Call Number: None//HG Notes: Conference Paper

Smith RR, Rumsey GL, Scott ML. 1978. Heat increment associated with dietary protein, fat, carbohydrate and complete diets in salmonids: comparative energetic efficiency. Journal of Nutrition 108(6):1025-32.

Call Number: None//HG

Notes: Article

Smith RR, Rumsey GL, Scott ML. 1978. Net energy maintenance requirements of salmonids as measured by direct calorimetry: effect of body size and environmental temperature. Journal of Nutrition 108(6):1017-24.

Call Number: None//HG

Notes: Article

Smith SD, Gould RW. 1985. Pre-release disease treatments with potassium permanganate (KMnO4), formalin, and terramycin (TM50) safe for fall chinook salmon (Oncorhynchus tschawytscha) smolts. U.S. Fish and Wildlife Service, Research Information Bulletin 15:2 pages.

Call Number: None//NF

Notes: RIB

Sneed K, Allen K, Ellis JE. 1975. Fish farming and hydroponics. Aquaculture and the Fish Farmer 1(1):11, 18-20.

Call Number: None//FF

Notes: Article

Sneed KE. 1972. Aquacultural water quality criteria. in. Proceedings of the Catfish Production and Management ConferenceUniversity of Illinois of Urbana-Champaign, Ilinois.

Call Number: None//FF Notes: Conference Paper

Sneed KE, Hastings WH, Dupree HK. 1972. Accomplishments and future priorities in warmwater fish nutrition. in. Progress in Fishery and Food Science: 50th Anniversary Celebration Symposium. University of Washington Publications in Fisheries, New Series.

Call Number: None//FF Notes: Conference Paper

Sneed KE, Meyer FP. 1972. An overview of current and proposed selective breeding of catfishes in the United States. in. Proceedings of the Catfish Production and Management ConferenceUniversity of Illinois of Urbana-Champaign.

Call Number: None//FF Notes: Conference Paper

Snieszko SF. 1944. Screw-capped bacteriological culture tubes. Science 100(2602):436.

Call Number: 407//FH

Notes: Article

Snieszko SF. 1948. Experimental fish troughs. Progressive Fish-Culturist 11(1):79-81.

Call Number: 10//FH

Snieszko SF. 1949. Pyridylmercuric acetate technical: its use in control in gill disease and some external parasitic

infestations. Progressive Fish-Culturist 11(3):153-5.

Call Number: 8//FH Notes: Article

Snieszko SF. 1951. Treatment with antibiotics of ulcer disease and furunculosis in trout. Mimeograph: 6 pages.

Call Number: 16//FH Notes: Mimeograph

Snieszko SF. 1952. Silicone water-repellents. Mimeograph: 1 page.

Call Number: 24//FH Notes: Mimeograph

Snieszko SF. 1952. Simplified methods of preparation of photostatic copies and graphs. Mimeograph: 2 pages.

Call Number: 25//FH Notes: Mimeograph

Snieszko SF. 1952. Ulcer disease in brook trout (Salvelinus fontinalis): Its economic importance, diagnosis,

treatment, and prevention. Progressive Fish-Culturist 14(2):43-9.

Call Number: 30//FH Notes: Article

Snieszko SF. 1953. The disinfection of eyed trout eggs. Progressive Fish-Culturist 15(1):10.

Call Number: 40//FH Notes: Article

Snieszko SF. 1953. Therapy of bacterial fish diseases. Transactions of the American Fisheries Society 83:313-30.

Call Number: 42b//FH Notes: Article

Snieszko SF. 1953. Virus diseases in fishes: outlook for their treatment and prevention. Progressive Fish-Culturist

15(2):72-4.

Call Number: 34//FH Notes: Article

Snieszko SF. 1954. Advances in the studies on infectious fish diseases. Mimeograph: 7 pages.

Call Number: 41//FH Notes: Mimeograph

Snieszko SF. 1954. Fish furunculosis. Progressive Fish-Culturist 16(3):143.

Call Number: 46//FH Notes: Article

Snieszko SF. 1954. Introduction. Symposium research on fish diseases: a review of progress during the past 10

years . Transactions of the American Fisheries Society 83:219-20.

Call Number: 42//FH Notes: Article

Snieszko SF. 1955. Progress report on the nature, prevention and treatment of infectious diseases of fishes.

Mimeograph :7 pages. Call Number: 43//FH Notes: Mimeograph

Snieszko SF. 1956. Report on the problem of diseases in warm-water fish ponds, minnow hatcheries in particular.

Mimeograph: 5 pages.

Call Number: 53//FH Notes: Mimeograph

Snieszko SF. 1957. Contributions to the study of subpopulations of fishes. U.S. Fish and Wildlife Service, Special

Scientific Report-Fisheries 208:126-8.

Call Number: 62//FH

Notes: Article

Snieszko SF. 1957. Disease resistant and susceptible populations of brook trout (Salvelinus fontinalis) [Pages 126-

128]. in: Marr JC, Coordinator. Contributions to the study of subpopulations of fishes U.S. Fish and

Wildlife Service, Special Scientific Report Fisheries; 208).

Call Number: 653//FH

Notes: Article

Snieszko SF. 1957. Use of antibiotics in the diet of salmonid fishes. Progressive Fish-Culturist 19(2):81-4.

Call Number: 57//FH

Notes: Article

Snieszko SF. 1958. Bacterial gill disease of freshwater fishes. U.S. Fish and Wildlife Service, Fishery Leaflet 464:4

pages.

Call Number: 658//FH

Notes: Article

Snieszko SF. 1958. Columnaris disease of fishes. U.S. Fish and Wildlife Service, Fishery Leaflet 461:3 pages.

Call Number: 655//FH

Notes: Article

Snieszko SF. 1958. Fin rot and peduncle disease of salmonid fishes. U.S. Fish and Wildlife Service, Fishery Leaflet

462:2 pages.

Call Number: 654//FH

Notes: Article

Snieszko SF. 1958. Fish furunculosis. U.S. Fish and Wildlife Service, Fishery Leaflet 467:4 pages.

Call Number: 657//FH

Notes: Article

Snieszko SF. 1958. Freshwater fish diseases caused by bacteria belonging to the genera Aeromonas and

Pseudomonas. U.S. Fish and Wildlife Service, Fishery Leaflet 459:6 pages.

Call Number: 675//FH

Notes: Article

Snieszko SF. 1958. Natural resistance and susceptibility to infections. Progressive Fish-Culturist 20(3):133-6.

Call Number: 68//FH

Notes: Article

Snieszko SF. 1958. Nutritional (dietary) gill disease and other less known gill diseases of freshwater fishes. U.S.

Fish and Wildlife Service, Fishery Leaflet 463:2 pages.

Call Number: 662//FH

Notes: Article

Snieszko SF. 1958. Suggestions for reduction of natural mortality in fish populations. Transactions of the American

Fisheries Society 87:380-5.

Call Number: 69//FH

Snieszko SF. 1959. Antibiotics in fish diseases and fish nutrition. Antibiotics and Chemotherapy 9(9):541-5.

Call Number: 73//FH Notes: Article

Snieszko SF. 1961. Hepatoma and visceral granuloma in trout. New York Fish and Game Journal 8(2):145-9.

Call Number: 109//FH

Notes: Article

Snieszko SF. 1961. Microhematocrit values in rainbow trout, brown trout and brook trout. Progressive Fish-Culturist

23(3):114-9.

Call Number: 107//FH

Notes: Article

Snieszko SF. 1962. Disease-protective symbiosis among fishes and other aquatic animals. Progressive Fish-Culturist

24(2):59.

Call Number: 112//FH Notes: Book review

Snieszko SF. 1962. Freshwater fish diseases caused by bacteria belonging to the genera Aeromonas and

Pseudomonas. Revised. U.S. Fish and Wildlife Service, Fishery Leaflet 459:7 pages.

Call Number: 768//FH

Notes: Article

Snieszko SF. 1962. Pocketbook of fish diseases for fishery biologists, veterinarians, fish culturists, and aquarium

fanciers by Erwin Amlacher. Copeia 3:670-1.

Call Number: 117//FH Notes: Book review

Snieszko SF. 1962. Predisposing factors in the occurrence of diseases of fish. In. Proceedings of the First

International Conference on Wildlife Disease Wildlife Disease Association.

Call Number: 125//FH Notes: Article on microcard

Snieszko SF. 1963. An aid in the preparation of blood samples from fish. Progressive Fish-Culturist 25(4):174.

Call Number: 134//FH

Notes: Article

Snieszko SF. 1963. Two foreign papers and an evaluation of the use of antibiotics to control infectious dropsy.

Progressive Fish-Culturist 25(1):50-1.

Call Number: 120//FH

Notes: Article

Snieszko SF. 1964. Pasteurella sp. from an epizootic of white perch (Roccus americanus) in Chesapeake Bay

tidewater areas. Bacteriology 88(6):1814-5.

Call Number: 148//FH

Notes: Article

Snieszko SF. 1964. Remarks on some facets of epizootiology of bacterial fish diseases. Developments in Industrial

Microbiology 5:97-100. Call Number: 143b//FH

Notes: Article

Snieszko SF. 1964. Selected topics on bacterial fish diseases. Canadian Fish Culturist 32:19-24.

Call Number: 144//FH

Snieszko SF. 1964. Symposium: Fish Microbiology. Developments in Industrial Microbiology 5:97-148.

Call Number: 142//FH

Notes: Article

Snieszko SF. 1965. The control of bacterial and virus diseases of fishes. Transaction of 3rd Seminar of Biological

Problems of Water Pollution: 281-2.

Call Number: 155//FH

Notes: Article

Snieszko SF. 1965. Introductory remarks. Annals of the New York Academy of Sciences 126(Art. 1):1-2.

Call Number: 169//FH

Notes: Article

Snieszko SF. 1965. Survey, reporting, and certification of diseases in fish production. Progressive Fish-Culturist

27(3):129-33.

Call Number: 163//FH

Notes: Article

Snieszko SF. 1966. Present status of federal and state government supported fish pathological research, teaching, and services in the United States of America. Bulletin De L'Office International Des Epizooties 65(7-

8):1097-106.

Call Number: 177//FH

Notes: Article

Snieszko SF. 1968. Report of the Fish Disease Committee of the American Fisheries Society for the year 1967-

1968. Rivista Italiana Di Piscicoltura e Ittiopatologia 11(4):75-9.

Call Number: 195//FH

Notes: Article

Snieszko SF. 1969. Cold-blooded vertebrate immunity to metazoa [Pages 267-275]. in: Jackson GL, Herman R,

Singer I, editors. Immunity to Parasitic Animals Volume 1. New York: Appleton-Century-Crofts, Meredith

Corp. p 267-75. Call Number: 202//FH

Notes: Article

Snieszko SF. 1969. Fish furunculosis. U.S. Fish and Wildlife Service, Fish Disease Leaflet 17:4 pages.

Call Number: 656//FH

Notes: Article

Snieszko SF. 1970. Bacterial gill disease of freshwater fishes. U.S. Fish and Wildlife Service, Fish Disease Leaflet

19:4 pages.

Call Number: 660//FH

Notes: Article

Snieszko SF. 1970. Immunization of fishes: a review. Journal of Wildlife Diseases 6(1):24-30.

Call Number: 209//FH

Notes: Article

Snieszko SF. 1970. Nutritional (dietary) gill disease and other less known gill diseases of freshwater fishes. U.S.

Fish and Wildlife Service, Fish Disease Leaflet 23:2 pages.

Call Number: 661//FH

Notes: Article

[Anonymous]. 1970. Snieszko SF, editor. A symposium on diseases of fishes and shellfishes. Special PublicationWashington, D. C.: American Fisheries Society.

Call Number: 673//FH Notes: Proceedings

Snieszko SF. 1972. Nutritional fish diseases [Pages 403-437]. in: Halver JE, editor. Fish nutrition. New York:

Academic Press, Inc. Call Number: 253//FH Notes: Chapter

Snieszko SF. 1972. Progress in fish pathology in this century. in: Mawdesley-Thomas LE, Editor. Diseases of Fish: Proceedings of a Symposium: Fisheries Society of the British Isles and Zoological Society of London. Symposia of the Zoological Society of LondonZoological Society of London, England. London, England: Academic Press, Inc.

Call Number: 251//FH Notes: Conference Paper

Snieszko SF. 1973. Diseases of fishes and their control in the U. S. A. in. Two Lakes 5th Fishery Management Training Course Report, Two Lakes, Romsey, Hampshire. London, England: Janssen Services.

Call Number: 261//FH Notes: Chapter

Snieszko SF. 1973. Furunculosis of Salmonidae. Panel 6 review. (Furonculose des Salmonides. Expose du groupe 6). in: Dill WA, Editor. Symposium on the Major Communicable Fish Diseases in Europe and Their Control: Panel Reviews and Relevant Papers. Panel 6. Furunculosis of Salmonidae. EIFAC Technical PaperRome, Italy: Food and Agriculture Organization of the United Nations.

Call Number: 713//FH Notes: Conference Paper

Snieszko SF. 1973. Recent advances in scientific knowledge and developments pertaining to diseases of fishes. Advances in Veterinary Science and Comparative Medicine 17:291-314.

Call Number: 260//FH

Notes: Article

Snieszko SF. 1974. Diseases and nutrition of ornamental fishes. Pet Age 4(3):8, 10, 17, 19-20, 23-4, 27.

Call Number: 403//FH Notes: Article

Snieszko SF. 1974. The effects of environmental stress on outbreaks of infectious diseases of fishes. Journal of Fish

Biology 6(2):197-208. Call Number: 267//FH

Notes: Article

Snieszko SF. 1974. Nutritional (dietary) gill disease and other less known gill diseases of freshwater fishes. U.S. Fish and Wildlife Service, Fish Disease Leaflet 36:2 pages.

Call Number: 456//FH

Notes: Article

Snieszko SF. 1974. Types of fish culture and their relation to diseases: how to prevent and control diseases of fish. in. Two Lakes 6th Fishery Management Training Course Report, Two Lakes, Romsey, Hampshire.

London, England: Janssen Services. Call Number: 404//FH

Notes: Chapter

Snieszko SF. 1975. Chemicals used most frequently for control of infectious diseases of fishes. Fish Health News

Call Number: 476//FH

Notes: Article

Snieszko SF. 1975. A comprehensive list of the most important diseases of fishes and the drugs and chemicals used for their control. Tropical Fish Hobbyist 24(4):14-5, 19-20, 22, 24, 27-8, 32, 34.

Call Number: 405//FH

Notes: Article

Snieszko SF. 1975. History and present status of fish diseases. Journal of Wildlife Diseases 11(4):446-59.

Call Number: 283//FH

Notes: Article

Snieszko SF. 1975. A list of textbooks and symposia in English on the nature and control of diseases and parasites of fishes (published since 1964). Tropical Fish Hobbyist 23(227//no. 5):64-5.

Call Number: 709//FH

Notes: Article

Snieszko SF. 1976. Let us face the truth -- or a new look at diseases of fishes. Fisheries 1(4):17-8.

Call Number: 472//FH

Notes: Article

Snieszko SF. 1976. Necrosis of gills in fishes. Fish Health News 5(1):7-8.

Call Number: 507//FH

Notes: Article

Snieszko SF. 1977. Bacterial diseases of fishes and their control. in: Murchelano RA, Rosenfield A, Editors.

Proceedings: 2nd Annual Eastern Fish Health Workshop. Marine Fisheries ReviewEaston, Maryland.

Call Number: 311//FH Notes: Conference Paper

Snieszko SF. 1977. Translations of early Polish language reports on bacterial hemorrhagic septicemia. Progressive

Fish-Culturist 39(2):451-3. Call Number: 613//FH

Notes: Article

Snieszko SF. 1978. Control of fish diseases. Marine Fisheries Review 40(3):65-8.

Call Number: 306//FH

Notes: Article

Snieszko SF. 1978. Mycobacteriosis (tuberculosis) in fishes. Pet Age 8(1):23-5, 28.

Call Number: 615//FH

Notes: Article

Snieszko SF. 1978. Mycobacteriosis (tuberculosis) of fishes. U.S. Fish and Wildlife Service, Fish Disease Leaflet

55:9 pages.

Call Number: 614//FH

Notes: Article

Snieszko SF. 1979. D. McDaniel, editor. 1979. Procedures for the detection and identification of certain fish

pathogens. Tropical Fish Hobbyist 28(#285, No. 3):86-7.

Call Number: 639//FH Notes: Book Review

Snieszko SF. 1979. Fish diseases. [Pages 1247-1249]. in: Siegmund OH, Fraser CM, Editors. Merck Veterinary

Manual. 5th edition ed. Rahway, New Jersey: Merck and Company, Inc.

Call Number: 328//FH

Notes: Chapter

Snieszko SF. 1979. Neoplastic diseases. [Page 1259]. in: Siegmund OH, Fraser CM, Editors. Merck Veterinary Manual. 5th edition ed. Rahway, New Jersey: Merck and Company, Inc.

Call Number: 330//FH

Notes: Chapter

Snieszko SF. 1979. Nutritional diseases. [Pages 1258-1259]. in: Siegmund OH, Fraser CM, Editors. Merck

Veterinary Manual. 5th edition ed. Rahway, New Jersey: Merck and Company, Inc.

Call Number: 329//FH

Notes: Chapter

Snieszko SF. 1979. Your fishes' health. Dedication of the new National Fish Health Research Laboratory. Tropical Fish Hobbyist 27(#281, Number 11):52-3.

Call Number: 616//FH

Notes: Article

Snieszko SF. 1980. Epizootiology of fish diseases. (Epizootologie der Fischkrankheiten). Fisch Und Umwelt (Fish and Environment) 8:1-17.

Call Number: 334//FH

Notes: Article

Snieszko SF. 1980. Meng, H. J. 1980. On the outbreaks of saprolegnioses in Swiss waters. (Ueber die Ursachen von Saprolegniosen in schweizerischen Gewaessern). Ph.D. Thesis. Federal Technological Academy, Zurich, Switzerland. 105 pages. Fish Health News 9(4):ii.

Call Number: 631//FH Notes: Book Review

Snieszko SF. 1981. Bacterial gill disease of freshwater fishes. U.S. Fish and Wildlife Service, Fish Disease Leaflet 62:28 pages.

Call Number: 672//FH

Notes: Article

Snieszko SF. 1981. W. Schaperclaus, ed. 1979. Fischkrankheiten. 4th revised edition. 2 volumes. Akademie Verlag, Berlin, D. R. R. 1089 pages. Tropical Fish Hobbyist 29(10):80.

Call Number: 437//FH Notes: Book Review

Snieszko SF. 1981. Your fishes' health: diseases of fishes. Tropical Fish Hobbyist 30(3):78.

Call Number: 430//FH

Notes: Article

Snieszko SF. 1982. Principles of control of diseases of fish and shellfish. in. Aquaculture: Public Health,

Regulatory and Management Aspects. Proceedings of the 6th U. S. Food and Drug Administration Science Symposium on AquacultureNew Orleans, Louisiana.

Call Number: 428//FH

Notes: Conference Paper

Snieszko SF. 1983. Diseases of fishes: research and control. Fisheries 8(1):20-2.

Call Number: 622//FH

Notes: Article

Snieszko SF. 1983. R. J. Roberts, ed. 1982. Microbial diseases of fish. Academic Press, New York. 305 pages. Canadian Journal of Fisheries and Aquatic Sciences 40(10):1847-8.

Call Number: 621//FH

Notes: Book Review

Snieszko SF, Bullock GL. 1956. Drug resistance and the treatment of fish furunculosis with sulfonamides and antibiotics. Mimeograph: 1 page.

Call Number: 54//FH Notes: Mimeograph

Snieszko SF, Bullock GL. 1957. Determination of the susceptibility of *Aeromonas salmonicida* to sulfonamides and antibiotics, with summary report on the treatment and prevention of furunculosis. Progressive Fish-

Culturist 19(3):99-107. Call Number: 58//FH Notes: Article

Snieszko SF, Bullock GL. 1957. Treatment of sulfonamide resistant furunculosis in trout and determination of drug sensitivity. Fishery Bulletin 125 57:555-64.

Call Number: 64//FH Notes: Article

Snieszko SF, Bullock GL. 1964. A massive kill of white perch (*Roccus americanus*) involving a *Pasteurella*-like bacterium. Bacteriological Proceedings :42.

Call Number: 140//FH Notes: Abstract

Snieszko SF, Bullock GL. 1968. Freshwater fish diseases caused by bacteria belonging to the genera *Aeromonas* and *Pseudomonas*. U.S. Fish and Wildlife Service, Fish Disease Leaflet 11:7 pages.

Call Number: 674//FH

Notes: Article

Snieszko SF, Bullock GL. 1975. Fish furunculosis. U.S. Fish and Wildlife Service, Fish Disease Leaflet 43:10 pages.

Call Number: 462//FH

Notes: Article

Snieszko SF, Bullock GL. 1976. Columnaris disease of fishes. U.S. Fish and Wildlife Service, Fish Disease Leaflet 45:10 pages.

Call Number: 659//FH

Notes: Article

Snieszko SF, Bullock GL. 1976. Diseases of freshwater fishes caused by bacteria of the genera Aeromonas,

Pseudomonas, and Vibrio. U.S. Fish and Wildlife Service, Fish Disease Leaflet 40:10 pages.

Call Number: 371//FH

Notes: Article

Snieszko SF, Bullock GL, Dunbar CE, Pettijohn LL. 1964. Nocardial infection in hatchery-reared fingerling rainbow trout (*Salmo gairdneri*). Journal of Bacteriology 88(6):1809-10.

Call Number: 147//FH

Notes: Article

Snieszko SF, Bullock GL, Hollis E, Boone JG. 1964. *Pasteurella* sp. from an epizootic of white perch (*Roccus americanus*) in Chesapeake Bay Tidewater areas. Journal of Bacteriology 88(6):1814-5.

Call Number: 678//FH

Notes: Article

Snieszko SF, Camper J, Howard F, Pettijohn LL. 1960. Microhematocrit as a tool in fishery research and management. U.S. Fish and Wildlife Service, Special Scientific Report - Fisheries 341:15 pages.

Call Number: 80//FH Notes: Article

Snieszko SF, Carpenter JB, Lowe EP, Jakob JG. 1947. Improved methods for the cultivation and storage of Phytophthora infestans. Phytopathology 37(9):635-49.

Call Number: 406//FH

Notes: Article

Snieszko SF, Dunbar CE, Bullock GL. 1958. Resistance to furunculosis and ulcer disease in Eastern brook trout, Salvelinus fontinalis. Bacteriological Proceedings A64:26.

Call Number: 65//FH Notes: Abstract

Snieszko SF, Dunbar CE, Bullock GL. 1959. Resistance to ulcer disease and furunculosis in Eastern brook trout, Salvelinus fontinalis. Progressive Fish-Culturist 21(3):111-6.

Call Number: 72//FH

Notes: Article

Snieszko SF, Friddle SB. 1948. Disinfection of rainbow trout eggs with sulfo-merthiolate -- experiment with sodium p-ethyl mercuri thiophenylsulfonate, Lilly. Progressive Fish-Culturist 10(3):143-9.

Call Number: 5//FH Notes: Article

Snieszko SF, Friddle SB. 1949. Prophylaxis of furunculosis in brook trout (Salvelinus fontinalis) by oral immunization and sulfamerazine. Progressive Fish-Culturist 11(3):161-8.

Call Number: 9//FH Notes: Article

Snieszko SF, Friddle SB. 1950. A contribution to the etiology of ulcer disease of trout. Transactions of the American

Fisheries Society 78:56-63. Call Number: 13//FH Notes: Article

Snieszko SF, Friddle SB. 1950. How to tell the ulcer disease from furunculosis in trout and methods of treatment of these diseases. Mimeograph: 3 pages.

Call Number: 17//FH Notes: Mimeograph

Snieszko SF, Friddle SB. 1951. Tissue levels of various sulfonamides in trout. Transactions of the American

Fisheries Society 80:240-50. Call Number: 21//FH

Notes: Article

Snieszko SF, Friddle SB. 1951. Treatment of brook trout with antibiotics. Maryland Conservationist 28(2):10-2, 29.

Call Number: 19//FH Notes: Article

Snieszko SF, Friddle SB. 1952. Further studies on factors determining tissue levels of sulfamerazine in trout.

Transactions of the American Fisheries Society 81:101-10.

Call Number: 32//FH

Notes: Article

Snieszko SF, Friddle SB, Griffin PJ. 1951. Successful treatment of ulcer disease in brook trout (Salvelinus fontinalis) with terramycin. Science 113(2947):717-8.

Call Number: 22//FH

Notes: Article

Snieszko SF, Griffin PJ. 1955. Kidney disease in brook trout and its treatment. Progressive Fish-Culturist 17(1):3-

Call Number: 44//FH

Notes: Article

Snieszko SF, Griffin PJ, Friddle SB. 1950. A new bacterium (Hemophilus piscium n. sp.) from ulcer disease of trout.

Journal of Bacteriology 59(6):699-710.

Call Number: 14//FH

Notes: Article

Snieszko SF, Griffin PJ, Friddle SB. 1952. Antibiotic treatment of ulcer disease and furunculosis in trout.

Transactions of the North American Wildlife Conference 17:197-213.

Call Number: 33//FH

Notes: Article

Snieszko SF, Gutsell JS, Friddle SB. 1950. Various sulfonamide treatments of furunculosis in brook trout,

Salvelinus fontinalis. Transactions of the American Fisheries Society 78:181-8.

Call Number: 15//FH

Notes: Article

Snieszko SF, Hoffman GL. 1963. Control of fish diseases. Laboratory Animal Care 13(3):197-206.

Call Number: 122//FH

Notes: Article

Snieszko SF, Hoffman GL. 1982. H. H. Reichenbach-Klinke. Krankheiten und Schadigungen der Fische. Gustave

Fischer Verlag, Stuttgart, West Germany. 472 pages. Journal of Wildlife Diseases 18(3):397-8.

Call Number: 668//FH Notes: Book Review

Snieszko SF, Hoffman GL, McAllister PE. 1979. Fish diseases. [Pages 269-274]. in: Teague RD, Decker E, Editors.

Wildlife Conservation: Principles and Practices. Washington, D. C.: The Wildlife Society.

Call Number: 320//FH

Notes: Chapter

Snieszko SF, Hoffman GL, Wolf K. 1964. Basic list of publications in English on fish diseases and parasites. U.S.

Fish and Wildlife Service, Fishery Leaflet 570:4 pages.

Call Number: 670//FH

Notes: Article

Snieszko SF, Miller JA, Atherton CR. 1966. Selected hematological and biochemical tests performed with blood and

serum of adult rainbow trout (Salmo gairdneri) with a high incidence of hepatoma. Annals of the New

York Academy of Sciences 136(Art. 8):191-210.

Call Number: 172//FH

Notes: Article

Snieszko SF, Ross AJ. 1969. Columnaris disease of fishes. U.S. Fish and Wildlife Service, Fish Disease Leaflet

16:3 pages.

Call Number: 708//FH

Notes: Article

Snieszko SF, Taylor CC. 1947. A bacterial disease of the lobster (Homarus americanus). Science 105(2732):500.

Call Number: 1//FH Notes: Article

Snieszko SF, Wolf K. 1958. Infectious pancreatic necrosis of salmonid fishes (acute catarrhal enteritis). U.S. Fish and Wildlife Service, Fishery Leaflet 453:3 pages.

Call Number: 677//FH

Notes: Article

Snieszko SF, Wolf K, Camper JE, Pettijohn LL. 1959. Infectious nature of pancreatic necrosis. Transactions of the American Fisheries Society 88(4):289-93.

Call Number: 131//FH

Notes: Article

Snieszko SF, Wood EM. 1955. The effect of some sulfonamides on the growth of brook trout, brown trout, and rainbow trout. Transactions of the American Fisheries Society 84(86-92).

Call Number: 48//FH

Snieszko SF, Wood EM, Yasutake WT. 1955. Infectious pancreatic necrosis in brook trout. Archives of Pathology 60:26-8.

Call Number: 679//FH

Notes: Article

Snieszko SF, Wood EM, Yasutake WT. 1957. Infectious pancreatic necrosis in trout. Archives of Pathology 63:229-

Call Number: 51//FH Notes: Article

Snieszko SF, Wright FT, Hoffman GL, Wolf K. 1970. Selected fish disease publications in English. U.S. Fish and Wildlife Service, Fish Disease Leaflet 26:7 pages.

Call Number: 680//FH

Notes: Article

Soderberg RW, Baxter DS, Krise WF. 1987. Growth and survival of fingerling lake trout reared at four densities. Progressive Fish-Culturist 49:284-5.

Call Number: 88-015//NF

Notes: Article

Soderberg RW, Krise WF. 1986. Effects of rearing density on growth and survival of lake trout. Progressive Fish-Culturist 48(1):30-2.

Call Number: 86-031//NF

Notes: Article

Soderberg RW, Krise WF. 1987. Fin condition of lake trout, *Salvelinus namaycush* Walbaum, reared at different densities. Journal of Fish Disease 10:233-5.

Call Number: 87-095//NF

Notes: Article

Soderberg RW, Meade J. 1989. Metabolics and fish density consideration. in. Abstracts: Aquaculture '89Los Angeles, California.

Call Number: 89-027//NF

Notes: Abstract

Soderberg RW, Meade JW. 1987. Effects of rearing density on growth, survival, and fin condition of Atlantic salmon. Progressive Fish-Culturist 49:280-3.

Call Number: 88-014//NF

Notes: Article

Soderberg RW, Meade JW. 1989. Comparison of production capacity assessment and estimation of ammonia

accumulation as means of determining hatchery carrying capacity. in. Abstracts: 45th Annual Northeast

Fish and Wildlife ConferenceEllenville, New York.

Call Number: 89-035//NF

Notes: Abstract

Soderberg RW, Meade JW. 1989. Recent refinements in assessing hatchery production potential based upon metabolite toxicity. in. 1989 Joint Meeting Fish Health Section, American Fisheries Society, Eastern Fish Health WorkshopAnnapolis, Maryland.

Call Number: 89-062//NF

Notes: Abstract

Spieler RE, Noeske-Hallin TA, DeRosier TA, Poston HA. 1987. Some dietary amino acids from meal-feeding phase shifts of locomotor activity. Medical Science Research 15:921-2.

Call Number: 88-059//TL

Notes: Article

Stanley J, Sneed K. 1973. Scope of Corps of Engineers cooperative research aquatic plant control program: white amur studies. [Appendix B]. in. Herbivorous Fish for Aquatic Plant Control. Vicksburg, Mississippi: U. S. Army Engineer Waterways Experiment Station.

Call Number: None//FF

Notes: Report

Stanley JC, Biggers CJ, Schultz DE. 1976. Morphology of androgenetic and gynogenetic grass carp,

Ctenopharyngodon idella (Valenciennes). Journal of Fish Biology 9(6):523-8.

Call Number: None//FF

Notes: Article

Stanley JG. 1974. Energy balance of white amur fed Egeria. Hyacinth Control Journal 12(May):62-6.

Call Number: None//FF

Notes: Article

Stanley JG. 1974. Nitrogen and phosphorus balance of grass carp, *Ctenopharyngodon idella*, fed elodea, *Egeria denea*. Transactions of the American Fisheries Society 103(3):587-92.

Call Number: None//FF

Notes: Article

Stanley JG. 1976. Female homogamety in grass carp (Ctenopharyngodon idella) determined by gynogenesis.

Journal of the Fisheries Research Board of Canada 33(6):1372-4.

Call Number: None//FF

Notes: Article

Stanley JG. 1976. Production of hybrid, androgenetic, and gynogenetic grass carp and carp. Transactions of the American Fisheries Society 105(1):10-6.

Call Number: None//FF

Notes: Article

Stanley JG. 1976. A review of methods for obtaining monsex fish and progress report on production of monsex white amur. Journal of Aquatic Plant Management 14:68-70.

Call Number: None//FF

Notes: Article

Stanley JG, Ellis JE, Jones JB, Hastings WH. 1975. Utilization of algae by fish. Final report to Hercules Incorporated, Wilmington, Delaware. Stuttgart, Arkansas: U. S. Fish and Wildlife Service, Fish Farming Experimental Station.

Call Number: None//FF

Notes: Report

Stanley JG, Jones JB. 1976. Feeding algae to fish. Aquaculture 7(3):219-23.

Call Number: None//FF

Notes: Article

Stanley JG, Martin JM, Jones JB. 1975. Gynogenesis as a possible method for producing monosex grass carp (*Ctenopharyngodon idella*). Progressive Fish-Culturist 37(1):25-6.

Call Number: None//FF

Notes: Article

Stanley JG, Sneed KE. 1974. Artificial gynogenesis and its application in genetics and selective breeding of fishes. in: Blaxter JHS, Editor. The Early Life History of Fish: Proceedings of an International SymposiumDunstaffnage Marine Research Laboratory, Scottish Marine Biological Association, Oban,

Scotland. New York, New York: Springer-Verlag.

Call Number: None//FF Notes: Conference Paper

Stanley JG, Thomas AE. 1978. Absence of sex reversal in unisex grass carp fed methyltestosterone. in: Smitherman RO, Shelton WL, Grover JH, Editors. Symposium on Culture of Exotic Fishes. Aquaculture Atlanta '78. Atlanta, Georgia. Auburn University, Alabama: Fish Culture Section, American Fisheries Society, Department of Fisheries and Allied Aquacultures.

Call Number: None//FF Notes: Conference Paper

Starliper CE. 1987. Use of starch gel electrophoresis to study the genetic relatedness of isolates of *Flexibacter columnaris*, and other yellow pigmented bacteria associated with diseases of fish. U.S. Fish and Wildlife Service, Research Information Bulletin 87-54.

Call Number: 87-054//FH

Notes: Article

Starliper CE, Phelps SR, Schill WB. 1989. Genetic relatedness of Vibrio anguillarum and Vibrio ordalii. Microbios

Letters 40(157):25-30. Call Number: 89-057//FH

Notes: Article

Starliper CE, Schill WB. 1988. Uniformity of *Edwardsiella ictaluri* isolates is corroborated by genetic analysis. U.S. Fish and Wildlife Service, Research Information Bulletin 82:2 pages.

Call Number: 89-004//FH

Notes: RIB

Starliper CE, Schill WB. 1989. Uniformity of Edwardsiella ictaluri isolates is corroborated by genetic analysis.

American Fisheries Society Fish Health Section Newsletter 17(1):4.

Call Number: 89-014//FH

Notes: Article

Starliper CE, Shotts EB. 1986. Starch gel electrophoresis of selected yellow pigmented bacteria. in. 1986 Joint Meeting: 10th Annual Fish Health Section, American Fisheries Society and 11th Annual Eastern Fish Health WorkshopKearneysville, West Virginia.

Call Number: 86-056//FH

Notes: Abstract

Starliper CE, Shotts JrEB, Hsu T, Schill WB. 1988. Genetic relatedness of some gram-negative yellow pigmented bacteria from fishes and aquatic environments. Microbios Letters 56:181-98.

Call Number: 89-020//FH

Notes: Article

Starliper CL, Schill WB, Shotts JrEB, Waltman WD. 1988. Isozyme analysis of Edwardsiella ictaluri. Microbios

Letters 37(146):81-7. Call Number: 88-060//FH

Notes: Article

Steucke EWJr. 1965. Use of microhematocrit values to sex largemouth bass. Progressive Fish-Culturist 27(2):87-90.

Call Number: 158//FH

Notes: Article

Stevens RE, McCraren JP, McAllister KW. 1985. Use of cultured fish in sport fisheries management in the United States of America. [Pages 177-190]. in: Stroud RH, Editor. World Angling Resources and Challenges. Fort Lauderdale, Florida: International Game Fish Association.

Call Number: None//FC

Notes: Chapter

Stewart DJ, Weininger D, Rottiers DV, Edsall TA. 1983. An energetics model for lake trout, *Salvelinus namaycush*: application to the Lake Michigan population. Canadian Journal of Fisheries and Aquatic Sciences 40(6):681-98.

Call Number: None//NF

Notes: Article

Sturmer LN, McCarty CE, Geiger JG, Rutledge WP. 1985. Pond management strategies for enhanced pond production of red drum (*Sciaenops ocellatus*). in. Program: 16th Annual Meeting World Mariculture SocietyOrlando, Florida.

Call Number: None//SE

Notes: Abstract

Suppes VC, Meyer FP. 1975. *Polypodium* sp. (Coelenterata) infection of paddlefish (*Polyodon spathula*) eggs. Journal of Parasitology 61(4):772-4.

Call Number: None//FF

Notes: Article

Surber EW. 1939. Scyphidia micropteri, a new protozoan parasite of largemouth and smallmouth black bass.

Transactions of the American Fisheries Society 69:169-75.

Call Number: 795//FH

Notes: Article

Surber EW. 1942. Observations on the natural and artificial propagation of the smallmouth black bass, *Micropterus dolomieu*. Transactions of the American Fisheries Society 72:233-45.

Call Number: 792//FH

Notes: Article

Surber EW. 1942. *Scyphidia tholiformis*, a peritrichous protozoan found on the gills and external surfaces of *Micropterus dolomieu* and *Micropterus salmoides*. Transactions of the American Fisheries Society 72:197-203.

Call Number: 796//FH

Notes: Article

[Surber EW. 1943. Use of sodium arsenite for controlling submerged vegetation in fishponds. U.S. Fish and Wildlife Service, Fishery Leaflet 10:1-5.

Call Number: 798//FH Notes: Fishery Leaflet

Surber EW. 1944. Variations in nitrogen content and fish production in smallmouth black bass ponds. Transactions of the American Fisheries Society 74:338-49.

Call Number: 799//FH

Notes: Article

Surber EW. 1947. Aquatic plant control with 2,4-D. U.S. Fish and Wildlife Service, Fishery Leaflet 217:1-5.

Call Number: 786//FH Notes: Fishery Leaflet

Surber EW. 1947. Results of varying the ratio of largemouth black bass and bluegills in the stocking of experimental farm ponds. Transactions of the American Fisheries Society 77:141-51.

Call Number: 794//FH

Notes: Article

Surber EW. 1948. Fertilization of a recreational lake to control submerged plants. Progressive Fish-Culturist

10(2):53-8.

Call Number: 790//FH

Notes: Article

Surber EW. 1948. Increasing production of bluegill sunfish for farm pond stocking. Progressive Fish-Culturist

10(4):199-203. Call Number: 791//FH

Notes: Article

Surber EW. 1949. Control of aquatic plants in ponds and lakes. U.S. Fish and Wildlife Service, Fishery Leaflet

344:1-26.

Call Number: 788//FH Notes: Fishery Leaflet

Surber EW. 1949. Culture of Daphnia. U.S. Fish and Wildlife Service, Fishery Leaflet 331:1-7.

Call Number: 789//FH Notes: Fishery Leaflet

Surber EW. 1951. Bottom fauna and temperature conditions in relation to trout management in St. Mary's River,

Augusta County, Virginia. Virginia Journal of Science 2(3):190-202.

Call Number: 787//FH

Notes: Article

Surber EW, Friddle DD. 1946. Relative toxicity of suspension and oil formulations of DDT to native fishes in Back

Creek, West Virginia. Transactions of the American Fisheries Society 76:315-21.

Call Number: 800//FH

Notes: Article

Surber EW, Gutsell JS, Mechean OL. 1938. Field studies of small-mouth black bass: year of 1938.

Call Number: 801//FH

Notes: Unpublished Manuscript

Surber EW, Seaman EA. 1949. The catches of fish in two smallmouth bass streams in West Virginia. Conservation

Commission of West Virginia, Division of Fish Management, Technical Bulletin 1:1-37.

Call Number: 802//FH

Notes: Article

Tackett DL. 1974. Yield of channel catfish and composition of effluents from shallow-water raceways. Progressive

Fish-Culturist 36(1):46-8. Call Number: None//FF

Notes: Article

Tackett DL. 1978. You asked for it! Water conservation, reuse and use. Commercial Fish Farmer and Aquaculture

News 4(6):48-9.

Call Number: None//FF

Notes: Article

Tackett DL. 1982. Surface water for channel catfish: removal of particulate matter. in. Proceedings of the 44th

Midwest Fish and Wildlife ConferenceDes Moines, Iowa.

Call Number: None//FF

Notes: Abstract

Tackett DL, Carter RR. 1981. Pesticides in hatchery water supples. in. Third Annual Proceedings Catfish Farmers of America Research Workshop 1981Las Vegas, Nevada.

Call Number: None//FF Notes: Conference Paper

Tackett DL, Carter RR. 1982. Fenatrol, a potential herbicide for fish ponds. in. Fourth Annual Proceedings Catfish Farmers of America Research Workshop 1982Biloxi, Mississippi.

Call Number: None//FF Notes: Conference Paper

Tackett DL, Carter RR. 1983. Use of surface water for rearing channel catfish in ponds. Progressive Fish-Culturist

45(3):179-80.

Call Number: None//FF

Notes: Article

Tackett DL, Carter RR, Allen KO. 1987. Winter feeding of channel catfish based on maximum air temperature.

Progressive Fish-Culturist 49:290-2.

Call Number: 88-016//FF

Notes: Article

Tackett DL, Carter RR, Allen KO. 1988. Daily variation in feed consumption by channel catfish. Progressive Fish-

Culturist 50(2):107-10. Call Number: 88-052//FF

Notes: Article

Tackett DL, Ellis JE. 1976. Variations within water quality measurements. in. Proceedings of the 1976 Fish Farming Conference and Annual Convention Catfish Farmers of TexasTexas A&M University, College Station,

Texas.

Call Number: None//FF Notes: Conference Paper

Tackett DL, Giudice JJ, Raible RW. 1974. A respirometer with controllable oxygen levels. Transactions of the

American Fisheries Society 103(4):825-8.

Call Number: None//FF

Notes: Article

Tandjung SD, Rottiers DV, Herman RL. 1981. Histopathological studies on the effects of acid stress to brook trout *Salvelinus fontinalis* (Mitchill) in the presence of sublethal concentration of aluminum. in: Johnson RE, Editor. Acid Rain/Fisheries: Proceedings of an International Symposium on Acidic Precipitation and Fishery Impacts in Northeastern North AmericaCornell University, Ithaca, New York.

Call Number: None//NF Notes: Conference Paper Tarrant JrRM. 1974. Recapturing channel catfish in cages from which they were released. in. Proceedings: 1974

Fish Farming Conference and Annual Convention Catfish Farmers of TexasTexas A&M University,

College Station, Texas. Call Number: None//FF Notes: Conference Paper

Taylor NN, Courtenay JrWR, McCann JA. 1984. Known impacts of exotic fishes in the contintental United States.

[Pages 322-327]. in: Courtenay JrWR, Stauffer JrJR, Editors. Distribution, Biology and Management of

Exotic Fishes. Baltimore, Maryland: John Hopkins University Press.

Call Number: None//GV

Notes: Chapter

Terrell TT. 1985. The microscopic pond. 1983. Educational Images, Ltd., Lyons Falls, New York. Filmstrip and Cassettes. 62 minutes. American Biology Teacher 47(2):113.

Call Number: None//NFC Notes: Book Review

Thomas AE. 1975. Effect of egg concentration in an incubation channel on survival of chinook salmon fry.

Transactions of the American Fisheries Society 104(2):335-7.

Call Number: None//FF

Notes: Article

Thomas AE. 1975. Effect of egg development at planting on chinook salmon survival. Progressive Fish-Culturist

37(4):231-3.

Call Number: None//FF

Notes: Article

Thomas AE. 1975. Evaluation of the return of adult chinook salmon to the Abernathy incubation channel. Fishery

Bulletin 73(2):356-9. Call Number: None//FF

Notes: Article

Thomas AE. 1975. Marking anurans with silver nitrate. Herpetological Review 6(1):12.

Call Number: None//FF

Notes: Article

Thomas AE. 1975. Marking channel catfish with silver nitrate. Progressive Fish-Culturist 37(4):250-2.

Call Number: None//FF

Notes: Article

Thomas AE. 1975. Migration of chinook salmon fry from simulated incubation channels in relation to water

temperature, flow, and turbidity. Progressive Fish-Culturist 37(4):219-23.

Call Number: None//FF

Notes: Article

Thomas AE. 1976. Catfish breeding: growth potential and effects of inbreeding related to results with rainbow trout. in. Proceedings of the 1976 Fish Farming Conference and Annual Convention, Fish Farmers of

TexasTexas A & M University, College Station, Texas.

Call Number: None//FF Notes: Conference Paper

Thomas AE. 1977. Production and survival of monosex grass carp in ponds. in. Proceedings of the 6th Inland Commercial Fisheries WorkshopNorth Little Rock, Arkansas.

Call Number: None//FF Notes: Conference Paper Thomas AE, Carter RR. 1977. Survival of monosex grass carp in small ponds. Progressive Fish-Culturist 39(4):184.

Call Number: None//FF

Notes: Article

Thomas AE, Carter RR, Greenland DC. 1979. Survival of one- and two-year-old monosex grass carp in small ponds.

Progressive Fish-Culturist 41(1):38.

Call Number: None//FF

Notes: Article

Thomas AE, Donahoo MJ. 1977. Differences in swimming performance among strains of rainbow trout (*Salmo gairdneri*). Journal of the Fisheries Research Board of Canada 34(2):304-7.

Call Number: None//FF

Notes: Article

Thompson KW, Knight JrLA, Parker NC. 1986. Color-coded fluorescent plastic chips for marking small fishes.

Copeia 2:544-6.

Call Number: 86-042//SE

Notes: Article

Thorpe JE, Koonce JF, Borgeson D, Henderson B, Lamsa A, Maitland PS, Ross MA, Simon RC, Walters C. 1981. Assessing and managing man's impact on fish genetic resources. Canadian Journal of Fisheries and Aquatic Sciences 38(12):1899-907.

Call Number: 443//FH

Notes: Article

Tomasso JR, Davis KB, Parker NC. 1980. Plasma corticosteroid and electrolyte dynamics of hybrid striped bass (white bass x striped bass) during netting and hauling. Proceedings of the World Mariculture Society

Call Number: None//SE

Notes: Article

11:303-10.

Tomasso JR, Davis KB, Parker NC. 1980. Plasma corticosteroid and electrolyte dynamics of hybrid striped bass (white bass X striped bass) during netting and hauling stress. Journal of the Tennessee Academy of Science 55(2):54.

Call Number: None//SE

Notes: Abstract

Tomasso JR, Davis KB, Parker NC. 1981. Plasma corticosteroid dynamics in channel catfish, *Ictalurus punctatus* (Rafinesque), during and after oxygen depletion. Journal of Fish Biology 18(5):519-26.

Call Number: None//SE

Notes: Article

Tomasso JR, Goudie CA, Simco BA, Davis KB. 1980. Effects of environmental pH and calcium on ammonia toxicity in channel catfish. Transactions of the American Fisheries Society 109(2):229-34.

Call Number: None//SE

Notes: Article

Tomasso JR, Simco BA, Davis KB. 1979. Chloride inhibition of nitrite-induced methemoglobinemia in channel catfish (*Ictalurus punctatus*). Journal of the Fisheries Research Board of Canada 36(9):1141-4.

Call Number: None//SE

Notes: Article

Tomasso JR, Simco BA, Davis KB. 1980. Inhibition of ammonia and nitrite toxicity to channel catfish. in: Dimmick RW, Hair JD, Grover J, editors. Proceedings of the 23d Annual Conference Southeastern Association Fish and Wildlife AgenciesHot Springs, Arkansas.

Call Number: None//SE Notes: Conference Paper

Tomasso JR, Simco BA, Davis KB. 1983. Circulating corticosteroid and leucocyte dynamics in channel catfish during net confinement. Texas Journal of Science 35(1):83-8.

Call Number: None//SE

Notes: Article

Tommasso JR, Wright MI, Simco BA, Davis KB. 1980. Inhibition of nitrite-induced toxicity in channel catfish by calcium chloride and sodium chloride. Progressive Fish-Culturist 42(3):144-6.

Call Number: None//SE

Notes: Article

U. S. Fish and Wildlife Service SA. 1972. Factors affecting the growth and production of channel catfish in raceways. St. Petersburg, Florida: U. S. National Marine Fisheries Service.

Call Number: None//FF

Notes: Report

van Ginkel FW, Anderson DP, van Muiswinkel WB. 1983. Corticosteroids and the immune response in cyprinid and salmonid hosts. in. Eighth Annual Eastern Fish Health WorkshopNational Fish Health Research Laboratory, Kearneysville, West Virginia.

Call Number: 516//FH Notes: Abstract

van Ginkel FW, van Muiswinkel WB, Merchant B, Lizzio EF, Dixon OW, Anderson DP. 1985. Temperature comparisons for antibody production in vitro by plaque-forming cells from trout *Salmo gairdneri* (Richardson), and mice. Journal of Fish Biology 27(3):265-72.

Call Number: 86-004//FH

Notes: Article

van Muiswinkel WB, Anderson DP, Lamers CHJ, Egberts E, van Loon JJA, Ijssel JP. 1985. Fish immunology and fish health. [Pages 1-8]. in: Manning MJ, Tatner MF, Editors. Fish Immunology. London, England: Academic Press.

Call Number: 86-008//FH

Notes: Chapter

van Muiswinkel WB, Grondel JL, Anderson DP. 1982. The immunosuppressive effect of antibiotics. International Journal of Immunopharmacology 4(4):364.

Call Number: 470//FH Notes: Abstract 22

Villella RF. 1989. Acid rain publications by the U.S. Fish and Wildlife Service, 1979-1989. U.S. Fish and Wildlife Service, Biological Report 80(40.28):31 pages.

Call Number: 90-014//FC

Notes: Article

Walker R, Wolf K. 1962. Virus array in lymphocystis cells of sunfish. American Zoologist 2(4):282.

Call Number: 119//FH

Notes: Article

Warr GW, DeLuca D, Anderson DP. 1983. Thymocyte plasma membrane of the rainbow trout, *Salmo gairdneri*: associated immunoglobulin and heteroantigens. Comparative Biochemistry and Physiology B Comparative Biochemistry 76B(3):515-21.

Call Number: 518//FH

Warr GW, Deluca D, Griffin BR. 1979. Membrane immunoglobulin is present on thymic and splenic lymphocytes of the trout *Salmo gairdneri*. Journal of Immunology 123(2):910-7.

Call Number: 324//FH

Notes: Article

Warr GW, DeLuca D, Wilson M, Griffin BR, Anderson DP, McAllister PE, Lidgerding B, Smith CE. 1983.

Lymphocyte subpopulations and thymic lymphosarcoma in the rainbow trout, *Salmo gairnderi*. [Pages 139-140]. in: Rich MA, Editor. Leukemia Reviews International. Volume 1. New York, New York: Marcel

Dekker.

Call Number: 641//FF//FH

Notes: Chapter

Warr GW, DeLuca D, Wilson MR, Middleton D, Simon RC, Anderson DP. 1983. Lymphocyte subpopulations in rainbow trout, *Salmo gairdneri*. in. Eighth Annual Eastern Fish Health WorkshopNational Fish Health Research Laboratory, Kearneysville, West Virginia.

Call Number: 517//FH Notes: Abstract

Warr GW, Griffin BR, Anderson DP, McAllister PE, Lidgerding B, Smith CE. 1984. A lymphosarcoma of thymic origin in the rainbow trout, *Salmo gairdneri* Richardson. Journal of Fish Diseases 7(1):73-82.

Call Number: 767//FH

Notes: Article

Warr GW, Simon RC. 1983. The mitogen response potential of lymphocytes from the rainbow trout (*Salmo gairdneri*) re-examined. Developmental and Comparative Immunology 7(2):379-84.

Call Number: 492//FH

Notes: Article

Warr GW, Vasta G, Marchalonis J, Schwabe C, Cheng T, Sullivan J, Anderson D, Simon R. 1983. Membrane receptors for non-self in the animal kingdom. in. 2nd Congress: International Society of Developmental and Comparative ImmunologyUniversity of California, Los Angeles.

Call Number: 627//FH Notes: Abstract 75

Warr GW, Vasta GJ, Marchalonis JJ, Allen RC, Anderson DP. 1984. Molecular analysis of the lymphocyte membrane. Developmental and Comparative Immunology 8(4):757-72.

Call Number: 606//FH

Notes: Article

Warren JW. 1963. Kidney disease of salmonid fishes and the analysis of hatchery waters. Progressive Fish-Culturist 25(3):121-31.

Call Number: 121//FH

Notes: Article

Warren JW. 1963. Toxicity tests of erythromycin thiocyanate in rainbow trout. Progressive Fish-Culturist 25(2):88-

Call Number: 130//FH

Notes: Article

Watten BJ, Boyd CE. 1989. Gas phase axial dispersion in a packed column oxygen absorber. Aquacultural

Engineering 8:421-34. Call Number: 90-051//NF

Notes: Article

Weaver JE. 1981. Producing better sport fish. Trends 18(1):20-4.

Call Number: None//NFC

Notes: Article

Wechsler SJ, McAllister PE, Hetrick FM. 1985. Infectious pancreatic necrosis virus: an infectious agent of the anadromous fish, striped bass (*Morone saxatilis*). in. Tenth Annual Eastern Fish Health WorkshopWashington College, Chestertown, Maryland.

Call Number: 607//FH

Notes: Abstract

Wechsler SJ, McAllister PE, Hetrick FM. 1987. Neutralizing activity against infectious pancreatic necrosis virus in striped bass, *Morone saxatilis*, from the Chesapeake Bay. Journal of Wildlife Diseases 23:154-5.

Call Number: 87-060//FH

Notes: Article

Wechsler SJ, McAllister PE, Hetrick FM, Anderson DP. 1986. Effect of exogenous corticosteroids on circulating virus and neutralizing antibodies in striped bass (*Morone saxatilis*) infected with infectious pancreatic necrosis virus. Veterinary Immunology and Immunopathology 12(1-4):305-11.

Call Number: 86-077//FH

Notes: Article

Wechsler SJ, Schultz CL, McAllister PE, Hetrick FM. 1985. Striped bass (*Morone saxatilis*) can be carriers of infectious pancreatic necrosis virus. Fish Health News 14(3):vi-viii.

Call Number: 86-009//FH

Notes: Article

Wechsler SJ, Schultz CL, McAllister PE, May EB, Hetrick FM. 1986. Infectious pancreatic necrosis virus in striped bass *Morone saxatilis*: experimental infection of fry and fingerlings. Diseases of Aquatic Organisms 1:203-8.

Call Number: 87-018//FH

Notes: Article

Wechsler SJ, Woods LC, Kraeuter JN, Hetrick FM, McAllister PE. 1987. Transmission of infectious pancreatic necrosis virus in striped bass, *Morone saxatilis* (Walbaum). Journal of Fish Diseases 10:29-34.

Call Number: 87-037//FH

Notes: Article

Wedemeyer GA, Goodyear CP. 1984. Diseases caused by environmental stressors. [Pages 424-434]. in: Kinne O, Editor. Diseases of Marine Animals. Volume 4, Part 1: Introduction, Pisces. Hamburg, Federal Republic of Germany: Biologische Anstatt Helgoland.

Call Number: None//FC

Notes: Chapter

Wedemeyer GA, Gould RW, Yasutake WT. 1983. Some potentials and limits of the leucocrit test as a fish health assessment method. Journal of Fish Biology 23(6):711-6.

Call Number: None//NF

Notes: Article

Wedemeyer GA, Meyer FP, Smith L. 1976. Environmental stress and fish diseases [Book 5]. in: Snieszko SF, Axelrod HR, editors. Diseases of fishes. Neptune City, New Jersey: T. F. H. Publications, Inc. 192 pages. Call Number: 479//FH

Notes: Book

Wedemeyer GA, Wood JW. 1974. Stress as a predisposing factor in fish diseases. U.S. Fish and Wildlife Service, Fish Disease Leaflet 38:8 pages.

Call Number: 749//FH

Notes: Article

Wedemyer GA, McLeay DJ, Goodyear CP. 1984. Assessing the tolerance of fish and fish populations to evnironmental stress: the problems and methods of monitoring. [Pages 164-195]. in: Carins VW, Hodson PV, Nriagu JO, Editors. Advances In Environmental Science and Technology. New York, New York: John Wiley and Sons.

Call Number: None//FC

Notes: Chapter

Wellborn TLJr, Fijan NN, Naftel JP. 1969. Channel catfish virus disease. U.S. Fish and Wildlife Service, Fish Disease Leaflet 18:3 pages.

Call Number: 682//FH

Notes: Article

Willford WA, Bergstedt RA, Berlin WH, Foster NR, Hesselberg RJ, Mac MJ, Passino DRM, Reinert RE, Rottiers DV. 1981. Introduction and summary. U.S. Fish and Wildlife Service, Technical Paper 105:1-7.

Call Number: None//NF

Notes: Article

Williams J, Jennings D. 1988. Current status of Rudd in the United States. U.S. Fish and Wildlife Service, Research Information Bulletin 37:2 pages.

Call Number: 88-062//GV

Notes: RIB

Williams RC, Hughes SG, Rumsey. 1982. Use of ozone in a water reuse system for salmonids. Progressive Fish-

Culturist 44(2):102-5. Call Number: None//TL

Notes: Article

Wolf K. 1956. Experimental induction of blue-sac disease. Transactions of the American Fisheries Society 86:61-

Call Number: 59//FH Notes: Article

Wolf K. 1957. Blue-sac disease investigations: microbiology and laboratory induction. Progressive Fish-Culturist

19(1):14-8.

Call Number: 56//FH Notes: Article

Wolf K. 1958. Blue-sac disease of fish. U.S. Fish and Wildlife Service, Fishery Leaflet 455:4 pages.

Call Number: 686//FH

Notes: Article

Wolf K. 1958. Fungus or Saprolegnia infestation of incubating fish eggs. U.S. Fish and Wildlife Service, Fishery

Leaflet 460:4 pages. Call Number: 753//FH

Notes: Article

Wolf K. 1958. Kidney disease of salmonid fishes (bacterial). U.S. Fish and Wildlife Service, Fishery Leaflet 465:4

pages.

Call Number: 756//FH

Notes: Article

Wolf K. 1958. Lymphocystis disease of fish. U.S. Fish and Wildlife Service, Fishery Leaflet 458:4 pages.

Call Number: 752//FH

Notes: Article

Wolf K. 1958. Soft-egg disease of fishes. U.S. Fish and Wildlife Service, Fishery Leaflet 457:2 pages.

Call Number: 695//FH

Notes: Article

Wolf K. 1958. Virus disease of sockeye salmon. U.S. Fish and Wildlife Service, Fishery Leaflet 454:3 pages.

Call Number: 691//FH

Notes: Article

Wolf K. 1958. White-spot disease of fish eggs and fry. U.S. Fish and Wildlife Service, Fishery Leaflet 456:3 pages.

Call Number: 693//FH

Notes: Article

Wolf K. 1959. Plasmoptysis and gelatin of erythrocytes in coagulation of blood of freshwater bony fishes. Blood

14(12):1339-44. Call Number: 77//FH Notes: Article

Wolf K. 1962. Experimental propagation of lymphocystis disease of fishes. Virology 18:249-56.

Call Number: 116//FH

Notes: Article

Wolf K. 1962. White-spot disease of fish eggs and fry. Revised. U.S. Fish and Wildlife Service, Fishery Leaflet

456:3 pages.

Call Number: 641//FH

Notes: Article

Wolf K. 1963. Blue-sac disease of fish. Revised. U.S. Fish and Wildlife Service, Fishery Leaflet 455:5 pages.

Call Number: 401//FH

Notes: Article

Wolf K. 1963. P. R. White. The cultivation of animal and plant cells . Transactions of the American Fisheries

Society 94(2):200. Call Number: 408//FH Notes: Book Review

Wolf K. 1963. Physiological salines for freshwater teleosts. Progressive Fish-Culturist 25(3):135-40.

Call Number: 129//FH

Notes: Article

Wolf K. 1964. Bacterial kidney disease of salmonid fishes. Revised. U.S. Fish and Wildlife Service, Fishery Leaflet

566:4 pages.

Call Number: 760//FH

Notes: Article

Wolf K. 1964. Characteristics of viruses found in fishes. Developments in Industrial Microbiology 5:140-8.

Call Number: 143c//FH

Notes: Article

Wolf K. 1964. Lymphocystis disease of fish. Revised. U.S. Fish and Wildlife Service, Fishery Leaflet 565:4 pages.

Call Number: 689//FH

Notes: Article

Wolf K. 1965. Closing remarks. Annals of the New York Academy of Sciences 126(Art. 1):678-80.

Call Number: 170//FH

Notes: Article

Wolf K. 1965. Infectious pancreatic necrosis: its detection and identification. Progressive Fish-Culturist 27(2):112.

Call Number: 153//FH

Notes: Article

Wolf K. 1965. Some recent developments and applications of fish cell and tissue culture. Progressive Fish-Culturist

27(2):67-74.

Call Number: 154//FH

Notes: Article

Wolf K. 1966. Bacterial kidney disease of salmonid fishes. U.S. Fish and Wildlife Service, Fish Disease Leaflet 8:4

oages.

Call Number: 681//FH

Notes: Article

Wolf K. 1966. The fish viruses. Advances in Virus Research 12:35-101.

Call Number: 176//FH

Notes: Article

Wolf K. 1966. Infectious pancreatic necrosis (IPN) of salmonid fishes. U.S. Fish and Wildlife Service, Fish Disease

Leaflet 1:4 pages.

Call Number: 687//FH

Notes: Article

Wolf K. 1966. Viral hemorrhagic septicemia of rainbow trout. U.S. Fish and Wildlife Service, Fish Disease Leaflet

6:4 pages.

Call Number: 666//FH

Notes: Article

Wolf K. 1968. Lymphocystis disease of fish. U.S. Fish and Wildlife Service, Fish Disease Leaflet 13:4 pages.

Call Number: 688//FH

Notes: Article

Wolf K. 1968. Transmission of viruses by the water route by Gerald Berg, editor. Transactions of the American

Fisheries Society 97(4):510.

Call Number: 190//FH Notes: Book Review

Wolf K. 1969. Blue-sac disease of fish. U.S. Fish and Wildlife Service, Fish Disease Leaflet 15:4 pages.

Call Number: 685//FH

Notes: Article

Wolf K. 1969. Virus disease of sockeye salmon. U.S. Fish and Wildlife Service, Fish Disease Leaflet 14:3 pages.

Call Number: 690//FH

Notes: Article

Wolf K. 1970. Guidelines for virological examination of fishes. in: Snieszko SF, editor. A Symposium on Diseases

of Fishes and Shellfishes. Special PublicationWashington, D. C.: American Fisheries Society.

Call Number: 219//FH Notes: Conference Paper

Wolf K. 1970. White-spot disease of fish eggs and fry. U.S. Fish and Wildlife Service, Fish Disease Leaflet 22:3

pages.

Call Number: 692//FH

Notes: Article

Wolf K. 1971. Fish in research, by O. W. Neuhaus and J. E. Halver. Academic Press, New York. 1969. Journal of

Fish Biology 3(1):115-6. Call Number: 231//FH Notes: Book Review

Wolf K. 1971. Soft-egg disease of fishes. U.S. Fish and Wildlife Service, Fish Disease Leaflet 34:1 page.

Call Number: 694//FH

Notes: Article

Wolf K. 1972. Advances in fish virology: a review 1966-1971. in: Mawdesley-Thomas LE, editor. Diseases of fish.

Symposia of the Zoological Society of LondonZoological Society, London. London: Academic Press.

Call Number: 250//FH Notes: Conference Paper

Wolf K. 1972. Viral hemorrhagic septicemia of rainbow trout. Revised. U.S. Fish and Wildlife Service, Fish

Disease Leaflet 6:8 pages. Call Number: 766//FH

Notes: Article

Wolf K. 1973. Freshwater fishes [Pages 138-143]. in: Kruse PFJr, Patterson MK, editors. Tissue culture: methods

and applications. II. Preparation of primary cultures Volume Section 2. New York: Academic Press.

Call Number: 258//FH

Notes: Chapter

Wolf K. 1973. Herpesviruses of lower vertebrates [Pages 495-520]. in: Kaplan AS, editor. The herpesviruses. New

York: Academic Press. Call Number: 266//FH Notes: Chapter

Wolf K. 1973. Piscine erythrocytic necrosis (PEN). Fish Health News 2(4):13-5.

Call Number: 411//FH

Notes: Article

Wolf K. 1973. Some facts, some opinions, and some misconceptions about channel catfish virus disease. Fish Health

News 2(3):19-22. Call Number: 412//FH

Notes: Article

Wolf K. 1974. Epitheliocystis and lymphocystis: a comparison of hypertrophied fish cells. Fish Health News

3(2):13-5.

Call Number: 415//FH

Notes: Article

Wolf K. 1974. Rhabdovirus disease of northern pike fry. U.S. Fish and Wildlife Service, Fish Disease Leaflet 37:4

pages.

Call Number: 619//FH

Notes: Article

Wolf K. 1974. Whirling disease research - a delineation of needs. Fish Health News 3(4):20-7.

Call Number: 414//FH

Wolf K. 1975. Diseases of fish by L. E. Mawdesley-Thomas, K. W. Burris, and J. L. Knuckles et al. Information Corp., New York, N.Y. 1974. 277 p. Journal of the Fisheries Research Board of Canada 32(2):325.

Call Number: 623//FH Notes: Book Review

Wolf K. 1975. Evaluation of the exposure of fish and wildlife to nuclear polyhedrosis and granulosis viruses. in: Summers M, Engler R, Falcon LA, Vail PV, editors. Baculoviruses for insect pest control; safety considerations; selected papers from the EPA-USDA Working Symposium on the Safety Considerations for the Use of Nuclear Polyhedrosis and Granulosis VirusesBethesda, Maryland. Washington, D. C.: American Society of Microbiology.

Call Number: 286//FH Notes: Conference Paper

Wolf K. 1975. Fish health: some concepts, constraints, and comparisons. Annals of the New York Academy of

Sciences 245:4-15. Call Number: 279//FH

Notes: Article

Wolf K. 1976. Fish viral diseases in North America, 1971-75, and recent research of the Eastern Fish Disease Laboratory, U.S.A. In: Egusa S, editor. Recent advances in fish pathology; proceedings of an international seminar sponsored by Japan Research Group of Fish Pathology and Committee VI, 3 Nutrition and Production of Fish in the International Union of Nutrition Science. Fish PathologyTokyo, Japan.

Call Number: 289//FH Notes: Conference Paper

Wolf K. 1977. Fish cell culture media [Pages 25-30]. in: Rechcigl MJr, editor. Culture media for cells, organs and embryosVolume Volume 4. Cleveland, Ohio: CRC (Chemical Rubber Company) Press, Inc. CRC handbook series in nutrition and food. Section G: Diets, culture media, food supplements.

Call Number: 303//FH

Notes: Chapter

Wolf K. 1978. Ghoti cell culture -- in perspective. TCA (Tissue Culture Association) Report 12(1):2-6.

Call Number: 304//FH

Notes: Article

Wolf K. 1979. Cold-blooded vertebrate cell and tissue culture [Pages 466-477]. in: Jakoby WB, Paston IH, editors. Cell cultureVolume 58. New York: Academic Press, Inc. Methods in enzymology; 58).

Call Number: 314//FH

Notes: Chapter

Wolf K. 1979. Comparative pathogenesis and virulence of poikilotherm vertebrate herpesviruses. in: Bachmann PA, editor. Mechanisms of viral pathogenesis and virulence; proceedings of the 4th Munich Symposia on MicrobiologyMunich, Germany.

Call Number: 325//FH Notes: Conference Paper

Wolf K. 1979. Laboratory management of cell cultures [Pages 116-119]. in: Jakoby WB, Paston IH, editors. Cell cultureVolume 58. New York: Academic Press, Inc. Methods in enzymology; 58).

Call Number: 315//FH

Notes: Chapter

Wolf K. 1979. R. J. Roberts, editor. 1978. Fish Pathology. Lea and Febiger, Washington Square, Philadelphia, PA. Fish Health News 8(2):xi-xii.

Call Number: 624//FH Notes: Book Review Wolf K. 1980. Ahne, W., editor. 1980. Fish diseases. Third COPRAQ Session. Springer-Verlag, Berlin,

Heidelberg, New York. 242 pages. Fish Health News 9(4):iii.

Call Number: 633//FH Notes: Book Review

Wolf K. 1980. Fish virology 1980. in. Proceedings: Fourth Biennial Workshop of the Fish Health Section/AFS and 21st Western Fish Disease ConferenceSeattle, Washington.

Call Number: 347//FH Notes: Abstract

Wolf K. 1980. Fisheries Research Institute of Shanghai, China. 1978. Artificial propagation of grass carp, silver carp, big head in China. Nursing fry culture of adult fish and technique about prevention and treatment of fish diseases. Fisheries Research Institute of Shanghai, China. 34 pages. Fish Health News 9(4):ii.

Call Number: 632//FH Notes: Book Review

Wolf K. 1980. S. F. Snieszko. Journal of Fish Diseases 3(6):451-3.

Call Number: 337//FH

Notes: Article

Wolf K. 1980. Virology of aquarium fishes, a review - 1980. Journal of Aquariculture 1(3):58-62.

Call Number: 342//FH

Notes: Article

Wolf K. 1981. Chlamydia and rickettsia of fish. Fish Health News 10(3):i-v.

Call Number: 477//FH

Notes: Article

Wolf K. 1981. Immunization protects trout against protozoan parasite. U.S. Fish and Wildlife Service, Research Information Bulletin 81-28:1 page.

Call Number: 438//FH

Notes: RIB

Wolf K. 1981. Leetown, West Virginia: "Almost heaven" for fish disease research. Fish and Wildlife News April-May:45-7.

Call Number: 626//FH

Notes: Article

Wolf K. 1981. Viral diseases of fish and their relation to public health. [Pages 403-437]. in: Steele JH, Beran GW, Editors. CRC Handbook Series in Zoonoses. Section B. Viral Zoonoses. Volume II. Boca Raton, Florida: CRC Press, Inc.

Call Number: 431//FH

Natas Chartan

Notes: Chapter

Wolf K. 1982. Fish smoking process inactivates whirling disease parasite. U.S. Fish and Wildlife Service, Research Information Bulletin 82-4:1 page.

Call Number: 464//FH

Notes: RIB

Wolf K. 1982. Newly discovered viruses and viral diseases of fish, 1977-1981. [Pages 59-90]. in: Roberts RJ,

Editor. Microbial Diseases of Fish. New York, New York: Academic Press.

Call Number: 486//FH

Notes: Chapter

Wolf K. 1982. Tubifex worms identified as essential host for salmonid whirling disease. U.S. Fish and Wildlife

Service, Research Information Bulletin 82-39:1 page.

Call Number: 499//FH

Notes: RIB

Wolf K. 1983. Benefits to trout growers from U. S. Fish and Wildlife Service Research: an overview of recent advances. Salmonid 6(5):6-10, 21.

Call Number: 520//FH

Notes: Article

Wolf K. 1983. Biology and properties of fish and reptilian herpesviruses. [Pages 319-366]. in: Roizman B, Editor. The Herpesviruses. Volume 2 ed. New York, New York: Plenum Press.

Call Number: 493//FH Notes: Chapter

Wolf K. 1984. Diseases caused by microorganisms. Agents: virales. [Pages 17-47]. in: Kenne O, Editor. Diseases of Marine Animals. Volume IV, Part I. Hamburg, Federal Republic of Germany: Biologische Anstalt Helgoland.

Call Number: 608//FH

Notes: Chapter

[Anonymous]. 1984. Fish Health News 13(4):37 p.

Call Number: 610//FH Notes: Journal Editor

[Anonymous]. 1984. Fish Health News 13(3):29 p.

Call Number: 609//FH Notes: Journal Editor

Wolf K. 1984. Fish viruses: their biology, classification, hosts, pathology, and control. [Pages 197-215]. in:

Kurkstak E, Marusyk RG, Editors. Control of Virus Diseases. New York, New York: Marcel Dekker.

Call Number: 522//FH Notes: Chapter

Wolf K. 1984. O. N. Bauer, ed. 1981. Symposium on Parasitology and Pathology of Marine Organisms, Leningrad, U. S. S. R. 13-16 October 1981. Fish Health News 13(1, 2):iii.

Call Number: 571//FH Notes: Book Review

Wolf K. 1985. A. E. Ellis, editor. 1985. Fish and shellfish pathology. Academic Press, Florida. Fish Health News

14(3):viii-ix.

Call Number: 86-013//FH Notes: Book Review

Wolf K. 1985. Fish health discovery: a single parasite but two forms. U. S. Fish and Wildlife Service, Fish and

Wildlife News - Special Fisheries Edition March - April:34-5.

Call Number: 676//FH

Notes: Article

[Anonymous]. 1985. Fish Health News 14(1):i-23.

Call Number: 86-010//FH Notes: Journal Editor

[Anonymous]. 1985. Fish Health News 14(2):i-23.

Call Number: 86-011//FH Notes: Journal Editor

[Anonymous]. 1985. Fish Health News 14(3):i-22.

Call Number: 86-012//FH Notes: Journal Editor

[Anonymous]. 1985. Fish Health News 14(4):i-26.

Call Number: 86-020//FH Notes: Journal Editor

Wolf K. 1985. Ghittino, P. 1985. Technology and pathology in aquaculture. Vol. 2. Pathology. E. E. Bono, Via S.

Paolo, 12, 10138, Torino, Italy. Price 95,000 Lira plus postage. Fish Health News 14(4):v.

Call Number: 774//FH Notes: Book Review

Wolf K. 1985. Institute of Hydrobiology. 1984. Parasitic organisms of freshwater fish of China. Agricultural

Publishing House, Beijing, China. Fish Health News 14(3):ix.

Call Number: 86-015//FH Notes: Book Review

Wolf K. 1985. Salmonid whirling disease: status in the United States, 1985. Journal of Wildlife Diseases 22(2):295-

Call Number: 86-027//FH

Notes: Article

Wolf K. 1985. Skarlato, O. A., editor. 1985. Studies on morphology and faunistics of parasitic worms. Volume

181. Proceedings of the Zoological Institute, Academy of Sciences of the USSR, Leningrad. Fish Health

News 14(3):x-xi.

Call Number: 86-014//FH Notes: Book Review

Wolf K. 1988. Fish viruses and fish viral diseases. Ithaca, New York: Cornell University Press.

Call Number: 88-093//FH Notes: Book Author

Wolf K, Ahne W. 1982. Fish cell culture. [Pages 305-328]. in: Maramorosch K, Editor. Advances in Cell Culture.

Volume 2. New York, New York: Academic Press.

Call Number: 483//FH

Notes: Chapter

Wolf K, Bullock GL, Cipriano RC. 1985. Recent advances in fish disease research. in. Aquaculture in the USSR and

the USA. Proceedings Soviet-American Symposium on Aquaculture Tallinn, Estonia.

Call Number: 86-104//FH Notes: Conference Paper

Wolf K, Bullock GL, Dunbar CE, Quimby MC. 1968. Tadpole edema virus: a viscerotropic pathogen for anuran

amphibians. Journal of Infectious Diseases 118:253-62.

Call Number: 188//FH

Notes: Article

Wolf K, Bullock GL, Dunbar CE, Quimby MC. 1969. Tadpole edema virus: pathogenesis and growth studies and additional sites of virus infected bullfrog tadpoles [Pages 327-336]. in: Mizell M, editor. Biology of

amphibian tumors. New York: Springer-Verlag.

Call Number: 207//FH

Notes: Chapter

Wolf K, Bullock GL, Quimby MC. 1974. A simple method for cleaning and re-sterilizing disposable serological

pipettes. Journal of Applied Bacteriology 37(3):447-50.

Call Number: 270//FH

Notes: Article

Wolf K, Burke CN. 1982. Survival of duck plaque virus in water from Lake Andes National Wildlife Refuge, South Dakota. Journal of Wildlife Diseases 18(4):437-40.

Call Number: 480//FH

Notes: Article

Wolf K, Burke CN, Quimby MC. 1974. Duk viral enteritis: microtiter plate isolation neutrlization test using the duck embryo fibroblast cell line. Avian Diseases 18(3):427-34.

Call Number: 269//FH

Notes: Article

Wolf K, Burke CN, Quimby MC. 1976. Duck viral enteritis: a comparison of replication of CCL-141 and primary cultures of duck embryo fibroblasts. Avian Diseases 20(3):447-54.

Call Number: 290//FH

Notes: Article

Wolf K, Carlson CP. 1965. Multiplication of lymphocystis virus in the bluegill (*Lepomis macrochirus*). Annals of the New York Academy of Sciences 126(Art. 1):414-9.

Call Number: 165//FH

Notes: Article

Wolf K, Darlington RW. 1971. Channel catfish virus: a new herpesvirus of ictalurid fish. Journal of Virology

8(4):525-33.

Call Number: 234//FH

Notes: Article

Wolf K, Darlington RW, Nagabayashi T, Quimby MC. 1976. Herpesvirus salmonis: characterization of a new pathogen from rainbow trout (*Salmo gairdneri*). in. Abstracts: Annual Meeting of the American Society for MicrobiologyAtlantic City, New Jersey.

Call Number: 422//FH

Notes: Abstract

Wolf K, Darlington RW, Taylor WG, Quimby MC, Nagabayashi T. 1978. *Herpesvirus salmonis*: characterization of a new pathogen of rainbow trout. Journal of Virology 27(3):659-66.

Call Number: 308//FH

Notes: Article

Wolf K, Dunbar CE. 1957. Cultivation of adult teleost tissue in vitro. Proceedings of the Society for Experimental Biology and Medicine 95(3):455-8.

Call Number: 60//FH

Notes: Article

Wolf K, Dunbar CE. 1957. Recent developments in kidney disease research. Mimeograph: 1 page.

Call Number: 55//FH Notes: Mimeograph

Wolf K, Dunbar CE. 1957. Strain differences in a fish-pathogenic Corynebacterium. Bacteriological Proceedings A:57.

Call Number: 61//FH

Notes: Article

Wolf K, Dunbar CE. 1958. An explanation of the principles and methods of tissue culture. Progressive Fish-

Culturist 20(1):3-7. Call Number: 63//FH

Notes: Article

Wolf K, Dunbar CE. 1958. In vitro and in vivo sensitivity testing of a fish-pathogenic Cornebacterium.

Bacteriological Proceedings A42:19.

Call Number: 66//FH Notes: Abstract

Wolf K, Dunbar CE. 1959. Methods of infecting trout with kidney disease and some effects of temperature on experimental infections. U.S. Fish and Wildlife Service, Special Scientific Report - Fisheries 286:8 pages.

Call Number: 70//FH

Notes: Article

Wolf K, Dunbar CE. 1959. Test of 34 therapeutic agents for control of kidney disease in trout. Transactions of the American Fisheries Society 88:117-24.

Call Number: 74//FH

Notes: Article

Wolf K, Dunbar CE, Pyle EA. 1961. Infectious pancreatic necrosis of trout. II. Experimental infections with brook trout. Progressive Fish-Culturist 23(2):61-5.

Call Number: 126//FH

Notes: Article

Wolf K, Dunbar CE, Snieszko SF. 1960. Infectious pancreatic necrosis of trout. I. A tissue-culture study.

Progressive Fish-Culturist 22(2):64-8.

Call Number: 78//FH

Notes: Article

Wolf K, Gravell M, Malsberger RG. 1966. Lymphocystis virus: isolation and propagation in centrarchid fish cell lines. Science 151(3713):1004-5.

Call Number: 167//FH

Notes: Article

Wolf K, Herman RL, Carlson CP. 1972. Fish viruses: histopathologic changes associated with experimental channel catfish virus disease. Journal of the Fisheries Research Board of Canada 29(2):149-50.

Call Number: 248//FH

Notes: Article

Wolf K, Herman RL, Darlington RW, Taylor WG. 1975. Salmonid viruses: effects of *Herpesvirus salmonis* in rainbow trout fry. Fish Health News 4(3):8.

Call Number: 417//FH

Notes: Article

Wolf K, Mann JA. 1979. Poikilotherm vertebrate cell lines and viruses: a current listing for fishes -- 1978. In.

Program and abstracts: Thirtieth Annual Meeting of the Tissue Culture Association. In Vitro (Program Issue)Seattle, Washington.

Call Number: 353//FH Notes: Abstract 257

Wolf K, Mann JA. 1980. Poikilotherm vertebrate cell lines and viruses: a current listing for fishes. In Vitro

16(2):168-79.

Call Number: 335//FH

Wolf K, Markiw ME. 1975. Myxosoma cerebralis: serological identification by indirect fluorescent antibody test.

Fish Health News 4(4):8. Call Number: 418//FH

Notes: Article

Wolf K, Markiw ME. 1976. Myxosoma cerebralis: in vitro sporulation of the myxosporidan of salmonid whirling disease. Journal of Protozoology 23(3):425-7.

Call Number: 292//FH

Notes: Article

Wolf K, Markiw ME. 1978. Bisbenzamide, a fluorochrome stain for DNA. Fish Health News 7(4):140-1.

Call Number: 425//FH

Notes: Article

Wolf K, Markiw ME. 1979. Myxosoma cerebralis: a method for staining spores and other stages with silver nitrate.

Journal of the Fisheries Research Board of Canada 36(1):88-9.

Call Number: 313//FH

Notes: Article

Wolf K, Markiw ME. 1981. Advances in the knowledge of the life history of Myxosoma cerebralis. in. Proceedings of the Joint Meeting of the Fifth Annual Fish Health Section, American Fisheries Society and the Sixth Annual Eastern Fish Health WorkshopMississippi State University, Mississippi State, Mississippi.

Call Number: 466//FH Notes: Conference Paper

Wolf K, Markiw ME. 1981. Salmonid whirling disease: new findings indicate that the infective stage produced in and released by tubificid oligochaete is a Triactinomyxon. Fish Health News 10(4):ii-iv.

Call Number: 519//FH

Notes: Article

Wolf K, Markiw ME. 1982. Ichthyophthiriasis: immersion immunization of rainbow trout (Salmo gairdneri) using Tetrahymena thermophila as a protective immunogen. Canadian Journal of Fisheries and Aquatic Sciences 39(12):1722-5.

Call Number: 482//FH

Notes: Article

Wolf K, Markiw ME. 1982. Ichthyophthiriasis: immunization of young rainbow trout with Tetrahymena thermophila. in. Abstracts: 13th Annual Midwest Fish Disease WorkshopKansas City, Missouri.

Call Number: 478//FH Notes: Abstract

Wolf K, Markiw ME. 1982. Immunization of rainbow trout fingerlings against ichthyophthiriasis. in. Voluntary Contributors and Abstracts: Workshop on Quality Improvement in Finfish AquacultureBoulder, Colorado.

Call Number: 465//FH

Notes: Abstract

Wolf K, Markiw ME. 1982. Myxosoma cerebralis: inactivation of spores by hot smoking of infected trout.

Canadian Journal of Fisheries and Aquatic Sciences 39(6):926-8.

Call Number: 459//FH

Notes: Article

Wolf K, Markiw ME. 1984. Biology contravenes taxonomy in the myxozoa: new discoveries show alternation of invertebrate and vertebrate hosts. Science 225(4669):1449-52.

Call Number: 528//FH

Wolf K, Markiw ME. 1984. Salmonid whirling disease: new findings provide evidence that the infectious form is a Triactinomyxon produced in a tubificid worm. U.S. Fish and Wildlife Service, Research Information Bulletin 59:2 pages.

Call Number: 572//FH

Notes: RIB

Wolf K, Markiw ME. 1985. Salmonid whirling disease. U.S. Fish and Wildlife Service, Fish Disease Leaflet 69:12

Call Number: 611//FH

Notes: Article

Wolf K, Markiw ME, Cruz JM, Galhano MH, Eiras J, Herman RL. 1981. Non-myxosporidan blacktail of salmonids. Journal of Fish Diseases 4(4):355-7.

Call Number: 433//FH

Notes: Article

Wolf K, Markiw ME, Gustafson C, O'Grodnick JJ, Bender T. 1975. Myxosoma cerebralis: comparative sensitivity of plankton centrifuge and sequential enzymatic digestion methods for recovery of spores. Fish Health News 4(3):9-10.

Call Number: 420//FH

Notes: Article

Wolf K, Markiw ME, Hiltunen JK. 1986. Salmonid whirling disease: Tubifex tubifex (Muller) identified as the essential oligochaete in the protozoan life cycle. Journal of Fish Diseases 9(1):83-5.

Call Number: 86-018//FH

Notes: Article

Wolf K, McAllister PE. 1978. Advances in fish virology and fish cell culture 1976-1978. in. Proceedings: Third Biennial Fish Health Section/AFS and Ninth Annual Midwest Fish Disease WorkshopsKansas City, Missouri.

Call Number: 424//FH Notes: Conference Paper

Wolf K, Nagabayashi T, Quimby MC. 1974. Atlantic salmon susceptible to IHN virus. Fish Health News 3(4):1.

Call Number: 413//FH

Notes: Article

Wolf K, Nagabayashi T, Quimby MC. 1975. Herpesvirus salmonis: tests of species susceptibility, suggestions for isolation, geographic distribution and control measures. Fish Health News 4(4):6-7.

Call Number: 419//FH

Notes: Article

Wolf K, Pettijohn LL. 1970. Infectious pancreatic necrosis virus isolated from coho salmon fingerlings. Progressive Fish-Culturist 32(1):17-8.

Call Number: 206//FH

Notes: Article

Wolf K, Quimby MC. 1962. Established eurythermic line of fish cells in vitro. Science 135(3508):1065-6.

Call Number: 111//FH

Notes: Article

Wolf K, Quimby MC. 1964. Amphibian cell culture: permanent cell line from the bullfrog (Rana catesbeiana).

Science 144(3626):1578-80.

Call Number: 142//FH

Wolf K, Quimby MC. 1967. Infectious pancreatic necrosis (IPN): its diagnosis, identification, detection and control.

Rivista Italiana Di Piscicoltura e Ittiopatologia 11(4):76-84.

Call Number: 186//FH

Notes: Article

Wolf K, Quimby MC. 1967. Low-temperature incubation using a water supply. Applied Microbiology 15(6):1501.

Call Number: 182//FH

Notes: Article

Wolf K, Quimby MC. 1969. Fish cell and tissue culture [Pages 253-305]. in: Hoar WS, Randall DJ, editors. Fish

Physiology. Vol. III. Reproduction and Growth: Bioluminescence, Pigments, and Poisons. New York:

Academic Press. Call Number: 208//FH Notes: Chapter

Wolf K, Quimby MC. 1969. Infectious pancreatic necrosis: clinical and immune response of adult trouts to

innoculation with live virus. Journal of the Fisheries Research Board of Canada 26:2511-6.

Call Number: 203//FH

Notes: Article

Wolf K, Quimby MC. 1969. Progress report on in vitro culture of cyclostome and elasmobranch cells and tissues. In

Vitro 4:125.

Call Number: 225//FH

Notes: Article

Wolf K, Quimby MC. 1971. Salmonid viruses: infectious pancreatic necrosis virus. Archiv Fur Die Gesamte

Virusforschung 34:144-56. Call Number: 229//FH

Notes: Article

Wolf K, Quimby MC. 1972. Fish viruses: effects of buffers on plaquing eight agents under normal atmosphere. in.

Abstracts: Annual Meeting of the American Society for MicrobiologyPhiladelphia, Pennsylvania.

Call Number: 410//FH

Notes: Abstract

Wolf K, Quimby MC. 1973. Fish virology: procedures and preparation of materials for plaquing fish viruses in

normal atmosphere. U.S. Fish and Wildlife Service, Fish Disease Leaflet 35:13 pages.

Call Number: 618//FH

Notes: Article

Wolf K, Quimby MC. 1973. Fish viruses: buffers and methods for plaquing eight agents under normal atmosphere.

Applied Microbiology 25(4):659-64.

Call Number: 256//FH

Notes: Article

Wolf K, Quimby MC. 1973. Towards a practical fail-safe system of managing poikilothermic vertebrate cell lines in

culture. In Vitro 8(4):316-21.

Call Number: 257//FH

Notes: Article

Wolf K, Quimby MC. 1976. Culture of leucocytes from teleost (bony) fishes. TCA (Tissue Culture Association)

Manual 2(4):441-3. Call Number: 297//FH

Wolf K, Quimby MC. 1976. Herpesvirus salmonis: growth characteristics in vitro. Fish Health News 5(1):9.

Call Number: 421//FH

Notes: Article

Wolf K, Quimby MC. 1976. Primary monolayer culture of fish cells initiated from minced tissues. TCA (Tissue Culture Association) Manual 2(4):445-8.

Call Number: 298//FH

Notes: Article

Wolf K, Quimby MC. 1976. Primary monolayer culture of fish cells initiated from trypsinized tissues. TCA (Tissue Culture Association) Manual 2(4):453-6.

Call Number: 299//FH

Notes: Article

Wolf K, Quimby MC. 1976. Procedures for subculturing fish cells and propagating fish cell lines. TCA (Tissue Culture Association) Manual 2(4):471-4.

Call Number: 300//FH

Notes: Article

Wolf K, Quimby MC. 1976. Systematic management of animal cell lines. TCA (Tissue Culture Association) Manual 4(1):741-4.

Call Number: 305//FH

Notes: Article

Wolf K, Quimby MC, Bradford AD. 1963. Egg-associated transmission of IPN virus of trout. Virology 21(3):317-21

Call Number: 132//FH

Notes: Article

Wolf K, Quimby MC, Carlson CP. 1969. Infectious pancreatic necrosis virus: lyophilization and subsequent stability in storage at 4 C. Applied Microbiology 17(4):623-4.

Call Number: 196//FH

Notes: Article

Wolf K, Quimby MC, Carlson CP, Bullock GL. 1968. Infectious pancreatic necrosis: selection of virus-free stock from a population of carrier trout. Journal of the Fisheries Research Board of Canada 25(2):383-91.

Call Number: 184//FH

Notes: Article

Wolf K, Quimby MC, Pettijohn LL, Landolt ML. 1973. Fish viruses: isolation and identification of infectious hematopoietic necrosis in eastern North America. Journal of the Fisheries Research Board of Canada 30(11):1625-7.

Call Number: 262//FH

Notes: Article

Wolf K, Quimby MC, Pyle EA, Dexter RP. 1960. Preparation of monolayer cell cultures from tissues of some lower vertebrates. Science 132(3443):1890-1.

Call Number: 85//FH

Notes: Article

Wolf K, Rumsey G. 1985. The representative research animal: why rainbow trout (*Salmo gairdneri* Rich.)? Sonderdruck Aus Zeitschrift Fur Angewandte Ichthyologie 1(3):131-8.

Call Number: 86-001//FH//TL

Wolf K, Sano T, Kimura T. 1975. Herpesvirus disease of salmonids. U.S. Fish and Wildlife Service, Fish Disease

Leaflet 44:8 pages. Call Number: 620//FH

Notes: Article

Wolf K, Smith CE. 1981. *Herpesvirus salmonis*: pathological changes in parenterally-infected rainbow trout, *Salmo gairdneri* Richardson, fry. Journal of Fish Diseases 4(6):445-57.

Call Number: 442//FH

Notes: Article

Wolf K, Snieszko SF. 1964. Uses of antibiotics and other antimicrobials in therapy of diseases of fishes.

Antimicrobial Agents and Chemotherapy: 597-603.

Call Number: 141//FH

Notes: Article

Wolf K, Snieszko SF, Dunbar CE, Pyle E. 1960. Virus nature of infectious pancreatic necrosis in trout. Proceedings of the Society for Experimental Biology and Medicine 104:105-8.

Call Number: 79//FH

Notes: Article

Wolf K, Taylor WG. 1975. Salmonid viruses: a syncytium-forming agent from rainbow trout. Fish Health News

4(2):3.

Call Number: 416//FH

Notes: Article

Wolf K, Vestergard Jorgensen PE. 1970. Salmonid viruses: double infection of RTG-2 cells with Egtved and infectious pancreatic necrosis viruses. Archiv Fur Die Gesamte Virusforschung 29:337-42.

Call Number: 212//FH

Notes: Article

Wolf K, Warren JW. 1966. Egtved virus of trout: multiplication in RTG-2 cells and some characteristics of stability

under various conditions. In Vitro 2:131-2.

Call Number: 178//FH

Notes: Abstract

Wolf KE. 1955. Some effects of fluctuating and falling water levels on waterfowl production. Journal of Wildlife

Management 19(1):13-23. Call Number: 409//FH

Notes: Article

Wolf KE. 1956. Survey on the occurrence of kidney disease in trout hatcheries in some inland states. Mimeograph

:11 pages.

Call Number: 49//FH Notes: Mimeograph

Wolf KE. 1979. Viral diseases. [Pages 1251-1254]. in: Siegmund OH, Fraser CM, Editors. Merck Veterinary

Manual. 5th edition ed. Rahway, New Jersey: Merck and Company, Inc.

Call Number: 331//FH Notes: Chapter

Wolf KE, Quimby MC, Carlson CP, Owens WJ. 1979. Lymphocystis virus: infectivity of lesion preparations stored after lyophilization of simple desiccation. Journal of Fish Diseases 2(3):259-60.

Call Number: 318//FH

Wolfe MJ, Riis RC, Rumsey GL. 1984. The morphogenesis of nutritional cataracts in salmonid fish. in. Abstracts: 114th Annual Meeting American Fisheries SocietyIthaca, New York.

Call Number: None//TL

Notes: Abstract

Wongsaengchan A. 1987. Effects of Tilapia zilli on growth and survival of fingerling striped bass. [M. S. Thesis].

Knoxville, Tennessee: University of Tennessee. 43 pages.

Call Number: 87-127//SE Notes: Masters Thesis

Wood EM. 1953. A century of American fish culture, 1853 - 1953. Progressive Fish-Culturist 15(4):147-62.

Call Number: 39//FH Notes: Article

Wood EM. 1954. The toxicity of 3400 chemicals to fish. Kearneysville, W. V.: U.S. Fish and Wildlife Service.

Call Number: 427//FH

Notes: Report//Reprinted as part of an EPA report SH174.T69 1987

Wood EM, Griffin PJ, Snieszko SF. 1954. Synthetic binding of trout diets. Progressive Fish-Culturist 16(1):19-24.

Call Number: 38//FH Notes: Article

Wood EM, Larson CP. 1961. Hepatic carcinoma in rainbow trout. Archives of Pathology 71:471-9.

Call Number: 104//FH

Notes: Article

Wood EM, Snieszko SF, Yasutake WT. 1955. Infectious pancreatic necrosis in brook trout. Archives of Pathology

60:26-8.

Call Number: 45//FH

Notes: Article

Wood EM, Yasutake WT, Snieszko SF. 1954. Sulfonamide toxicity in brook trout. Transactions of the American

Fisheries Society 84:155-60.

Call Number: 47//FH

Notes: Article

Wright FT. 1971. List of reference sources for students of fish diseases. U.S. Fish and Wildlife Service, Fish Disease

Leaflet 33:11 pages. Call Number: 667//FH

Notes: Article

Wright FT. 1975. Atlantic salmon (Salmo salar) an annotated bibliography. U.S. Fish and Wildlife Service,

Technical Paper 83:22 pages.

Call Number: 278//FH

Notes: Book

Wydoski R, Emery L. 1983. Tagging and marking. [Pages 215-237]. in: Nielsen LA, Johnson DL, Editors. Fisheries

Techniques. Bethesda, Maryland: American Fisheries Society.

Call Number: None//FA

Notes: Chapter

Wydoski RS. 1979. Forage potential of native and introduced species in reservoirs of the intermountain West and

Pacific Northwest. in. Abstracts: 109th Annual Meeting of the American Fisheries SocietyWest

Yellowstone, Montana. Call Number: None//FA Notes: Abstract

Wydoski RS. 1980. The Fisheries Academy: a continuing education program of the U.S. Fish and Wildlife Service.

Fisheries 5(2):13-6. Call Number: None//FA

Notes: Article

Wydoski RS, Gilbert K, Seethaler K, McAda CW, Wydoski JA. 1980. Annotated bibliography for aquatic resource management of the upper Colorado River ecosystem. U.S. Fish and Wildlife Service, Resource Publication

135:186 pages.

Call Number: None//FA

Notes: Book

Wydowski RS, Bennett DH. 1981. Forage species in lakes and reservoirs of the western United States. Transactions of the American Fisheries Society 110(6):764-71.

Call Number: None//FA

Notes: Article

Yacovissi WA, Meade JW. 1988. The economics of profit maximization. Salmonid 12(3):11-2.

Call Number: 89-010//NF

Notes: Article

Yant DR, Smitherman RO, Green OL. 1976. Production of hybrid (blue x channel) catfish and channel catfish in ponds. in: Rogers WA, Wegener W, Williams JrLE, Editors. Proceedings: 29th Annual Conference Sotheastern Association of Game and Fish CommissionersSaint Louis, Missouri.

Call Number: None//FF Notes: Conference Paper

Yaracz WE, Soderberg RW, Meade JW. 1986. The effects of salinity on the acute toxicity of un-ionized ammonia to lake trout, *Salvelinus namaycush*. in. Abstracts: 17th Annual Meeting, Commonwealth of Pennsylvania University BiologistsLock Haven University, Pennsylvania.

Call Number: 86-083//NF

Notes: Abstract

Zapata AG, Torroba M, Alvarez F, Anderson DP, Dixon OW, Wisniewski M. 1987. Electron microscopic examination of antigen uptake by salmonid gill cells after bath immunization with a bacterin. Journal of Fish Biology 31(Supplement A):209-17.

Call Number: 88-026//FH

Notes: Article

Zapata AG, Torroba M, Anderson DP, Dixon OW, Wisniewski M. 1987. Electron microscopic examination of antigen uptake by salmonid gill cells after immunization with a bacterin. in. Abstracts of Papers: Fisheries Society of the British Isles, Fish Immunology SymposiumPlymouth Polytechnic, England.

Call Number: 87-068//FH

Notes: Abstract

Zwillinberg LO, Wolf K. 1968. Ultrastructure of lymphocystis virus. Journal of Virology 2(4):393-9.

Call Number: 185//FH