

## Dr. Fred Whoriskey Scientific Publications List

**Maintenance of fluid volume in the starfish water vascular system.** PRUSCH, R. AND F. WHORISKEY. 1976. *Nature* (London) 262:577-578.

[http://www.asf.ca/docs/whoriskeyuploads/1976\\_Prush&Whoriskey\\_Starfish.pdf](http://www.asf.ca/docs/whoriskeyuploads/1976_Prush&Whoriskey_Starfish.pdf)

**An experiment to induce anadromy in wild brook trout in a Quebec river on the North Shore of the Gulf of St. Lawrence.** GIBSON, R.J. AND F. WHORISKEY. 1980. *Naturaliste can.* 107:101-110.

[http://www.asf.ca/docs/whoriskeyuploads/1980\\_Gibson&Whoriskey\\_Anadromy.pdf](http://www.asf.ca/docs/whoriskeyuploads/1980_Gibson&Whoriskey_Anadromy.pdf)

**Steelhead trout (*Salmo gairdneri*) on the North Shore of the Gulf of St. Lawrence near Sept-Iles, Quebec.** WHORISKEY, F., R. NAIMAN AND P. HEINERMANN. 1981. *Can. J. Fish. Aquat. Sci.* 38:245-246.

[http://www.asf.ca/docs/whoriskeyuploads/1981\\_WhoriskeyEtAl\\_Steelhead.pdf](http://www.asf.ca/docs/whoriskeyuploads/1981_WhoriskeyEtAl_Steelhead.pdf)

**Experimental sea ranching of the brook trout *Salvelinus fontinalis* Mitchill.** WHORISKEY, F., R. NAIMAN AND W.L. MONTGOMERY. 1981. *J. Fish Biol.* 19:637-651.

[http://www.asf.ca/docs/whoriskeyuploads/1981\\_WhoriskeyEtAl\\_SeaRanching.pdf](http://www.asf.ca/docs/whoriskeyuploads/1981_WhoriskeyEtAl_SeaRanching.pdf)

**Effects of commercial fishing on adult Atlantic salmon (*Salmo salar*) in a Quebec River.** WHORISKEY, F.G. AND R. NAIMAN. 1982. Woods Hole Oceanographic Institution Tech. Rep. WHOI-82-2. 21pp.

[http://www.asf.ca/docs/whoriskeyuploads/1982\\_Whoriskey&Naiman\\_CommercialFishing.pdf](http://www.asf.ca/docs/whoriskeyuploads/1982_Whoriskey&Naiman_CommercialFishing.pdf)

**Intertidal feeding and refuging by cunners, *Tautoglabrus adspersus* (Labridae).**

WHORISKEY, F. 1983. *Fish Bull.* (US) 81:426-428.

[http://www.asf.ca/docs/whoriskeyuploads/1983\\_Whoriskey\\_Feeding&Refuging.pdf](http://www.asf.ca/docs/whoriskeyuploads/1983_Whoriskey_Feeding&Refuging.pdf)

**Abundance and distribution of *Salminicola edwardsii* (Copepoda) on anadromous brook trout, *Salvelinus fontinalis*, in the Moisie River system, Quebec.** BLACK, G., W.L. MONTGOMERY AND F. WHORISKEY. 1983. *J. Fish. Biol.* 22:567-575.

[http://www.asf.ca/docs/whoriskeyuploads/1983\\_BlackEtAl\\_Copepoda.pdf](http://www.asf.ca/docs/whoriskeyuploads/1983_BlackEtAl_Copepoda.pdf)

**Spring migratory synchrony of salmonid, catostomid and cyprinid fishes in Rivière à la truite, Quebec.** MONTGOMERY, W.L., S. McCORMICK, R. NAIMAN, F. WHORISKEY AND G. BLACK. 1983. *Can. J. Zool.* 61:2495-2502.

[http://www.asf.ca/docs/whoriskeyuploads/1983\\_MontgomeryEtAl\\_Synchrony.pdf](http://www.asf.ca/docs/whoriskeyuploads/1983_MontgomeryEtAl_Synchrony.pdf)

**Production and role of hyaline hairs in *Ceramium rubrum*.** DEBOER, J. AND F. WHORISKEY. 1983. *Marine Biol.* 77:229-237.

[http://www.asf.ca/docs/whoriskeyuploads/1983\\_DeBoer&Whoriskey\\_HyalineHairs.pdf](http://www.asf.ca/docs/whoriskeyuploads/1983_DeBoer&Whoriskey_HyalineHairs.pdf)

**Diel patterns of fanning activity, egg respiration and the nocturnal behaviour of male threespine sticklebacks, *Gasterosteus aculeatus* L. (form *trachurus*).** REEBS, S.G., F.G. WHORISKEY AND G.J. FITZGERALD. 1984. *Can. J. Zool.* 62:329-334.

[http://www.asf.ca/docs/whoriskeyuploads/1984\\_ReebsEtAl\\_FanningActivity.pdf](http://www.asf.ca/docs/whoriskeyuploads/1984_ReebsEtAl_FanningActivity.pdf)

**The role of lakes in governing the invertebrate community and foods of salmonids during the summer, in a Quebec boreal river.** GIBSON, R.J., F.G. WHORISKEY, J.-Y. CHARETTE AND M. WINSOR. 1984. *Naturaliste can. (Rev. Ecol. Syst.)* 111:411-427.

[http://www.asf.ca/docs/whoriskeyuploads/1984\\_GibsonEtAl\\_RoleOfLakes.pdf](http://www.asf.ca/docs/whoriskeyuploads/1984_GibsonEtAl_RoleOfLakes.pdf)

**The effects of bird predation on an estuarine stickleback (Pisces: Gasterosteidae) community.** WHORISKEY, F.G. AND G.J. FITZGERALD. 1985. *Can. J. Zool.* 63:301-307.

[http://www.asf.ca/docs/whoriskeyuploads/1985\\_Whoriskey&FitzGerald\\_Predation.pdf](http://www.asf.ca/docs/whoriskeyuploads/1985_Whoriskey&FitzGerald_Predation.pdf)

**The activity budget and behavior patterns of female threespine sticklebacks, *Gasterosteus aculeatus* L., in a Quebec tidal saltmarsh.** WHORISKEY, F.G., A. GAUDREAU, N. MARTEL, S. CAMPEAU AND G.J. FITZGERALD. 1985. *Naturaliste can. (Rev. Ecol. Syst.)* 112:113-118.

[http://www.asf.ca/docs/whoriskeyuploads/1985\\_WhoriskeyEtAl\\_Sticklebacks.pdf](http://www.asf.ca/docs/whoriskeyuploads/1985_WhoriskeyEtAl_Sticklebacks.pdf)

**Nest sites of the threespine stickleback: can site characters alone protect the next against egg-predators and are nest sites a limiting resource?** WHORISKEY, F.G. AND G.J. FITZGERALD. 1985. *Can. J. Zool.* 63:1991-1994.

[http://www.asf.ca/docs/whoriskeyuploads/1985\\_Whoriskey&FitzGerald\\_NestSites.pdf](http://www.asf.ca/docs/whoriskeyuploads/1985_Whoriskey&FitzGerald_NestSites.pdf)

**The effects of interspecific interactions upon male reproductive success in two sympatric sticklebacks, *Gasterosteus aculeatus* and *G. wheatlandi*.** FITZGERALD, G.J. AND F.G. WHORISKEY. 1985. *Behaviour*, 93:112-126.

[http://www.asf.ca/docs/whoriskeyuploads/1985\\_FitzGerald&Whoriskey\\_Interactions.pdf](http://www.asf.ca/docs/whoriskeyuploads/1985_FitzGerald&Whoriskey_Interactions.pdf)

**Sex, cannibalism, and sticklebacks.** WHORISKEY, F.G. AND G.J. FITZGERALD. 1985. *Behav. Ecol. Sociobiol.* 18:15-18.

[http://www.asf.ca/docs/whoriskeyuploads/1985\\_Whoriskey&Fitzgerald\\_Sticklebacks.pdf](http://www.asf.ca/docs/whoriskeyuploads/1985_Whoriskey&Fitzgerald_Sticklebacks.pdf)

**The breeding season population structure of three sympatric, territorial sticklebacks (Pisces: Gasterosteidae).** WHORISKEY, F.G. AND G.J. FITZGERALD. 1986. *J. Fish Biol.* 29:635-638.

[http://www.asf.ca/docs/whoriskeyuploads/1986\\_WhoriskeyEtAl\\_Breeding.pdf](http://www.asf.ca/docs/whoriskeyuploads/1986_WhoriskeyEtAl_Breeding.pdf)

**The swimming endurance of threespine sticklebacks, *Gasterosteus aculeatus*, from the Afon Rheidol, Wales.** WHORISKEY, F.G. AND R.J. WOOTTON. 1987. *J. Fish. Biol.* 30:335-339.

[http://www.asf.ca/docs/whoriskeyuploads/1987\\_Whoriskey&Wootton\\_Endurance.pdf](http://www.asf.ca/docs/whoriskeyuploads/1987_Whoriskey&Wootton_Endurance.pdf)

**Intraspecific competition in sticklebacks (Pisces: Gasterosteidae): Does mother nature concur?** WHORISKEY, F.G. AND G.J. FITZGERALD. 1987. *J. Anim. Ecol.* 56:939-947.

[http://www.asf.ca/docs/whoriskeyuploads/1987\\_Whoriskey&FitzGerald\\_Competition.pdf](http://www.asf.ca/docs/whoriskeyuploads/1987_Whoriskey&FitzGerald_Competition.pdf)

**On the evolution of nest raiding and male defensive behaviours in sticklebacks (Pisces: Gasterosteidae).** VICKERY, W.L., F.G. WHORISKEY AND G.J. FITZGERALD. 1988.

Behav. Ecol. Sociobiol. 22:185-193.

[http://www.asf.ca/docs/whoriskeyuploads/1988\\_VickeryEtAl\\_NestRaiding.pdf](http://www.asf.ca/docs/whoriskeyuploads/1988_VickeryEtAl_NestRaiding.pdf)

**Multiple clutches: female threespine sticklebacks lose the ability to recognize their own eggs.** SMITH, R.S. AND F.G. WHORISKEY. 1988. Anim. Behav. 36:1838-1839.

[http://www.asf.ca/docs/whoriskeyuploads/1988\\_Smith&Whoriskey\\_MultipleClutches.pdf](http://www.asf.ca/docs/whoriskeyuploads/1988_Smith&Whoriskey_MultipleClutches.pdf)

**Breeding season habitat selection by sticklebacks (Pisces: Gasterosteidae).** WHORISKEY, F.G. AND G.J. FITZGERALD. 1989. Can. J. Zool. 67:2126-2130.

[http://www.asf.ca/docs/whoriskeyuploads/1989\\_Whoriskey&Fitzgerald\\_Habitat.pdf](http://www.asf.ca/docs/whoriskeyuploads/1989_Whoriskey&Fitzgerald_Habitat.pdf)

**Anadromous behaviour of brook charr (*Salvelinus fontinalis*) in the Moisie River, Quebec.** MONTGOMERY, W.L., S.D. McCORMICK, R.J. NAIMAN, F.G. WHORISKEY AND G. BLACK. 1990. Polish Arch. Hydrobiol. 37:43-61.

[http://www.asf.ca/docs/whoriskeyuploads/1990\\_MontgomeryEtAl\\_BrookCharr.pdf](http://www.asf.ca/docs/whoriskeyuploads/1990_MontgomeryEtAl_BrookCharr.pdf)

**Background colour-acclimation of brook trout (*Salvelinus fontinalis*) reduces predation risk by hooded mergansers.** DONNELLY, W.A. AND F.G. WHORISKEY. 1991. North Amer. J. Fish Manage. 11:206-211.

[http://www.asf.ca/docs/whoriskeyuploads/1991\\_Donnelly&Whoriskey\\_Colour.pdf](http://www.asf.ca/docs/whoriskeyuploads/1991_Donnelly&Whoriskey_Colour.pdf)

**Stickleback distraction displays: foraging or sexual deceptions?** WHORISKEY, F.G. 1991. Anim. Behav. 41:989-995.

[http://www.asf.ca/docs/whoriskeyuploads/1991\\_Whoriskey\\_Stickleback.pdf](http://www.asf.ca/docs/whoriskeyuploads/1991_Whoriskey_Stickleback.pdf)

**Bénéfices à court terme des mouvements anadromes saisonniers pur une population d'omble de fontaine (*Salvelinus fontinalis*) du Nouveau Québec.** DOYON, J.-F., C. HUDON AND F.G. WHORISKEY. 1991. Can. J. Fish. Aquat. Sci. 48:2212-2222.

[http://www.asf.ca/docs/whoriskeyuploads/1991\\_DoyonEtAl\\_Benefices.pdf](http://www.asf.ca/docs/whoriskeyuploads/1991_DoyonEtAl_Benefices.pdf)

**Seasonal distribution, abundance and life history traits of Greenland cod, *Gadus ogac*, at Wemindji, eastern James Bay.** MORIN, B., C. HUDON AND F. WHORISKEY. 1991. Can. J. Zool. 69:3061-3070.

[http://www.asf.ca/docs/whoriskeyuploads/1991\\_MorinEtAl\\_GreenlandCod.pdf](http://www.asf.ca/docs/whoriskeyuploads/1991_MorinEtAl_GreenlandCod.pdf)

**Environmental influences on seasonal distribution of coastal and estuarine fish assemblages at Wemindji, eastern James Bay.** MORIN, B., C. HUDON AND F.G. WHORISKEY. 1992. Environ. Biol. Fishes. 35:219-228.

[http://www.asf.ca/docs/whoriskeyuploads/1992\\_MorinEtAl\\_JamesBay.pdf](http://www.asf.ca/docs/whoriskeyuploads/1992_MorinEtAl_JamesBay.pdf)

**Habitat scale, female cannibalism and male reproductive success.** FITZGERALD, G.J., F.G. WHORISKEY, J. MORISSETTE AND M. HARDING. 1992. Behav. Ecol. 3:141-147.

[http://www.asf.ca/docs/whoriskeyuploads/1992\\_FitzGeraldEtAl\\_Cannibalism.pdf](http://www.asf.ca/docs/whoriskeyuploads/1992_FitzGeraldEtAl_Cannibalism.pdf)

**The effects of rainbow trout cage culture on the water quality, zooplankton, benthos and sediments of Lac du Passage, Quebec.** CORNEL, G.E. AND F.G. WHORISKEY. 1993.

Aquaculture. 109:101-117.

[http://www.asf.ca/docs/whoriskeyuploads/1993\\_Cornel&Whoriskey\\_RainbowTrout.pdf](http://www.asf.ca/docs/whoriskeyuploads/1993_Cornel&Whoriskey_RainbowTrout.pdf)

**Factors influencing the production of turbidity by goldfish (*Carassius auratus*).**

RICHARDSON, M.J. AND F.G. WHORISKEY. 1992. Can. J. Zool. 90:1585-1589.

[http://www.asf.ca/docs/whoriskeyuploads/1992\\_Richardson&Whoriskey\\_Turbidity.pdf](http://www.asf.ca/docs/whoriskeyuploads/1992_Richardson&Whoriskey_Turbidity.pdf)

**Lake whitefish (*Coregonus clupeaformis*) predation on the eggs of longnose (*Catostomus catostomus*) and white (*Catostomus commersoni*) suckers.** DION, R. AND F.G. WHORISKEY. 1992. Pol. Arch. Hydrobiol. 39:409-416.

[http://www.asf.ca/docs/whoriskeyuploads/1992\\_Dion&Whoriskey\\_Whitefish.pdf](http://www.asf.ca/docs/whoriskeyuploads/1992_Dion&Whoriskey_Whitefish.pdf)

**Transplantation of Atlantic salmon and crypsis breakdown.** DONNELLY, W.A. AND F.G. WHORISKEY. 1992. Spec. Pub. Can. Fish Aquat. Sci. 118:25-34.

[http://www.asf.ca/docs/whoriskeyuploads/1993\\_Donnelly&Whoriskey\\_Transplantation.pdf](http://www.asf.ca/docs/whoriskeyuploads/1993_Donnelly&Whoriskey_Transplantation.pdf)

**Resource partitioning in a spring freshwater fish assemblage deminated by Catostomids (*Catostomus commersoni*, *C. catostomus*).** DION, R. AND F.G. WHORISKEY. 1993. Pol. Arch. Hydrobiol. 40:47-58.

[http://www.asf.ca/docs/whoriskeyuploads/1993\\_Dion&Whoriskey\\_Catostomids.pdf](http://www.asf.ca/docs/whoriskeyuploads/1993_Dion&Whoriskey_Catostomids.pdf)

**Spawning patterns and interspecific matings of sympatric white (*Catostomus commersoni*) and longnose (*C. catostomus*) suckers from the Gouin reservoir system, Quebec.** DION, R., M. RICHARDSON, L. ROY AND F.G. WHORISKEY. 1994. Can. J. Zool. 72:195-200.

[http://www.asf.ca/docs/whoriskeyuploads/1994\\_DionEtAl\\_Suckers.pdf](http://www.asf.ca/docs/whoriskeyuploads/1994_DionEtAl_Suckers.pdf)

**Fishes of the shallow rapids and riffles of the Pizhma River, Pechora River Basin, Russia.**

MARTYNOV, V., G. CHAPUT, F. WHORISKEY AND J. ANDERSON. 1994. Can. Tech. Rep. of Fish. Aquat. Sci. No. 2000. 37pp.

[http://www.asf.ca/docs/whoriskeyuploads/1994\\_MartynovEtAl\\_Pizhma.pdf](http://www.asf.ca/docs/whoriskeyuploads/1994_MartynovEtAl_Pizhma.pdf)

**Under-ice observations of winter behavior of selected native and exotic fishes of the St.**

**Lawrence River System.** WHORISKEY, F.G. AND K. BROWN. 1994. Zoo. Biol. 13:545-555.

[http://www.asf.ca/docs/whoriskeyuploads/1994\\_Whoriskey&Brown\\_UnderIce.pdf](http://www.asf.ca/docs/whoriskeyuploads/1994_Whoriskey&Brown_UnderIce.pdf)

**Midwinter distribution and plasma freezing resistance of selected fishes from Wemindji,**

**James Bay, Quebec.** WHORISKEY, F.G., C. AUDET AND C. HUDON. 1994. Pol. Arch. Hydrobiol. 41:285-291.

[http://www.asf.ca/docs/whoriskeyuploads/1994\\_WhoriskeyEtAl\\_JamesBay.pdf](http://www.asf.ca/docs/whoriskeyuploads/1994_WhoriskeyEtAl_JamesBay.pdf)

**Ecology of the threespine stickleback on the breeding grounds.** WHORISKEY, F.G. AND G.J. FITZGERALD. 1994. The Evolutionary Biology of the Threespine Stickeback. M.A. Bell and S.A. Foster (Eds.). pp. 188-206.

[http://www.asf.ca/docs/whoriskeyuploads/1994\\_Whoriskey&FitzGerald\\_Sticklebacks.pdf](http://www.asf.ca/docs/whoriskeyuploads/1994_Whoriskey&FitzGerald_Sticklebacks.pdf)

**Aerial exposure tolerance of zebra and quaga mussels (*Bivalvia*, *Dreissenidae*) implications for overland dispersal.** RICCIARDI, A., R. SERROYA AND F.G. WHORISKEY. 1995. Can.

J. Fish Aquat. Sci. 52:470-477.

[http://www.asf.ca/docs/whoriskeyuploads/1995\\_RicciardiEtAl\\_AerialExposure.pdf](http://www.asf.ca/docs/whoriskeyuploads/1995_RicciardiEtAl_AerialExposure.pdf)

**Predation on Zebra mussels, *Dreissena polymorpha* by the map turtle, *Graptemys geographica* (Le Sueur), under laboratory conditions.** SERROUYA, R., A. RICCIARDI AND F. WHORISKEY. 1995. Can. J. Zool. 73: 2238 - 2243.

[http://www.asf.ca/docs/whoriskeyuploads/1995\\_SerrouyaEtAl\\_ZebraMussels.pdf](http://www.asf.ca/docs/whoriskeyuploads/1995_SerrouyaEtAl_ZebraMussels.pdf)

**Predicting the intensity and impact of *Dreissena* infestation on native unionid bivalves from *Dreissena* field density.** RICCIARDI, A., F.G. WHORISKEY AND J.B. RASMUSSEN. 1995. Can. J. Fish. Aquat. Sci. 52:1449-1461.

[http://www.asf.ca/docs/whoriskeyuploads/1995\\_RicciardiEtAl\\_Dreissena.pdf](http://www.asf.ca/docs/whoriskeyuploads/1995_RicciardiEtAl_Dreissena.pdf)

**Turbidity generation and biological impacts of an exotic fish *Carassius auratus*, introduced into shallow seasonally anoxic ponds.** RICHARDSON, M.J., F.G. WHORISKEY AND L. ROY. 1995. J. Fish. Biol. 47:576-585.

[http://www.asf.ca/docs/whoriskeyuploads/1995\\_RichardsonEtAl\\_ExoticFish.pdf](http://www.asf.ca/docs/whoriskeyuploads/1995_RichardsonEtAl_ExoticFish.pdf)

**Gerry (Gerard) FitzGerald – an aggressive scientist.** WHORISKEY, F.G. Environ. Biol. Fishes. 1995. 42:109-113.

[http://www.asf.ca/docs/whoriskeyuploads/1995\\_Whoriskey\\_GerryFitzGerald.pdf](http://www.asf.ca/docs/whoriskeyuploads/1995_Whoriskey_GerryFitzGerald.pdf)

**Impacts of the *Dreissena* invasion on native unionid bivalves in the upper St Lawrence River.** RICCIARDI, A., F.G. WHORISKEY AND J.A. RASMUSSEN. 1996. Can. J. Fish. Aquat. Sci. 53:1434 - 1444.

[http://www.asf.ca/docs/whoriskeyuploads/1996\\_RicciardiEtAl\\_Dreissena.pdf](http://www.asf.ca/docs/whoriskeyuploads/1996_RicciardiEtAl_Dreissena.pdf)

**Integration of satellite reared Atlantic salmon (*Salmo salar*) parr to the Upsalquitch river, New Brunswick.** WHORISKEY, F., L. BANGSGAARD, AND K. BROWN. 1996. ICES C.M. 1996/T:3. 9pp.

[http://www.asf.ca/docs/whoriskeyuploads/1996\\_WhoriskeyEtAl\\_SatelliteRearing.pdf](http://www.asf.ca/docs/whoriskeyuploads/1996_WhoriskeyEtAl_SatelliteRearing.pdf)

**A review of reproductive rates in sticklebacks in relation to parental expenditure and operational sex ratios.** WOOTTON, R.J., D.J. FLETCHER, C. SMITH AND F.G. WHORISKEY. 1995. Behaviour. 132: 915-933.

[http://www.asf.ca/docs/whoriskeyuploads/1995\\_WoottonEtAl\\_ReproductiveRates.pdf](http://www.asf.ca/docs/whoriskeyuploads/1995_WoottonEtAl_ReproductiveRates.pdf)

**Monitoring of sports fishing catches of Atlantic salmon (*Salmo salar*) of the Ponoï River, Russia, to document population characteristics.** WHORISKEY, F.G., O. KUZHMİN AND D. GOODHART. 1996. Pol. Arch. Hydrobiol. 43:167-177

[http://www.asf.ca/docs/whoriskeyuploads/1996\\_WhoriskeyEtAl\\_Ponoï.pdf](http://www.asf.ca/docs/whoriskeyuploads/1996_WhoriskeyEtAl_Ponoï.pdf)

**The role of the zebra mussel in structuring macroinvertebrate communities on hard substrata.** RICCIARDI, A., F. G. WHORISKEY AND J. B. RASMUSSEN. 1997. Can. J. Fish. Aquat. Sci. 54:2596-2608.

[http://www.asf.ca/docs/whoriskeyuploads/1997\\_RicciardiEtAl\\_ZebraMussel.pdf](http://www.asf.ca/docs/whoriskeyuploads/1997_RicciardiEtAl_ZebraMussel.pdf)

**The occurrence and spawning of cultured Atlantic salmon in a Canadian river.** CARR, J.W., J.M. ANDERSON, F.G. WHORISKEY AND T. DILWORTH. 1997. ICES J. Marine Sci. 54: 10p.

[http://www.asf.ca/docs/whoriskeyuploads/1997\\_CarrEtAl\\_AtlanticSalmon.pdf](http://www.asf.ca/docs/whoriskeyuploads/1997_CarrEtAl_AtlanticSalmon.pdf)

**Atlantic salmon and exotic species.** WHORISKEY, F.G. 1997. In: Managing Wild Atlantic Salmon: New Challenges – New Techniques.

[http://www.asf.ca/docs/whoriskeyuploads/1997\\_Whoriskey\\_AtlanticSalmon.pdf](http://www.asf.ca/docs/whoriskeyuploads/1997_Whoriskey_AtlanticSalmon.pdf)

**The Atlantic salmon biodiversity industry: economic initiatives and social conflict.** WHORISKEY, F.G., AND J. GLEBE. The Symposium on the Sustainability of Salmon fisheries: Binational Perspectives, 24-25 August, 1998. AFS, Hartford, CT

[http://www.asf.ca/docs/whoriskeyuploads/1998\\_Whoriskey&Glebe\\_Biodiversity.pdf](http://www.asf.ca/docs/whoriskeyuploads/1998_Whoriskey&Glebe_Biodiversity.pdf)

**A review and update of aquaculture impact studies carried out on the Magaguadavic River, southern Bay of Fundy, New Brunswick.** WHORISKEY, F., J. CARR, G. LACROIX, M. STOKESBURY. 1998.

[http://www.asf.ca/docs/whoriskeyuploads/1998\\_WhoriskeyEtAl\\_Aquaculture.pdf](http://www.asf.ca/docs/whoriskeyuploads/1998_WhoriskeyEtAl_Aquaculture.pdf)

**Homing of escaped aquaculture Atlantic salmon to the Magaguadavic River, New Brunswick.** WHORISKEY, F.G. AND J.W. CARR. 1999.

[http://www.asf.ca/docs/whoriskeyuploads/1999\\_Whoriskey&Carr\\_Homing.pdf](http://www.asf.ca/docs/whoriskeyuploads/1999_Whoriskey&Carr_Homing.pdf)

**Atlantic salmon on the brink.** ANDERSON, J., F.G. WHORISKEY AND A. GOODE. 2000. Endangered Species UPDATE. 17(1): 15-21.

[http://www.asf.ca/docs/whoriskeyuploads/2000\\_AndersonEtAl\\_OnTheBrink.pdf](http://www.asf.ca/docs/whoriskeyuploads/2000_AndersonEtAl_OnTheBrink.pdf)

**Infectious Salmon Anemia (ISA): Literature review and implications for wild salmon.**

WHORISKEY, F.G. 2000. ICES WGNAS Working Paper 00/23.

[http://www.asf.ca/docs/whoriskeyuploads/2000\\_Whoriskey\\_ISA.pdf](http://www.asf.ca/docs/whoriskeyuploads/2000_Whoriskey_ISA.pdf)

**Mark-recapture estimate of the stock abundance of Atlantic salmon done during catch-and-release fishing on the Ponoï River, Kola Peninsula, Russia.** PRUSOV, S.V., F.G. WHORISKEY AND S.J. CRABBE. 2001. ICES CM 2001.O:23.

[http://www.asf.ca/docs/whoriskeyuploads/2001\\_PrusovEtAl\\_MarkRecapture.pdf](http://www.asf.ca/docs/whoriskeyuploads/2001_PrusovEtAl_MarkRecapture.pdf)

**Evaluation of the effects of catch-and-release angling on the Atlantic salmon of the Ponoï River, Kola Peninsula, Russian Federation.** WHORISKEY, F.G., S. PRUSOV, S. CRABBE. Ecol. Freshwater Fish. 2000. 9:118-125.

[http://www.asf.ca/docs/whoriskeyuploads/2001\\_WhoriskeyEtAl\\_Catch&Release.pdf](http://www.asf.ca/docs/whoriskeyuploads/2001_WhoriskeyEtAl_Catch&Release.pdf)

**Returns of transplanted adult, escaped, cultured Atlantic salmon to the Magaguadavic River, New Brunswick.** WHORISKEY, F.G. AND J.W. CARR. ICES J. Mar. Sci. 2001. 58:504-509.

[http://www.asf.ca/docs/whoriskeyuploads/2001\\_Whoriskey&Carr>Returns.pdf](http://www.asf.ca/docs/whoriskeyuploads/2001_Whoriskey&Carr>Returns.pdf)

**Use of exotics in the east coast salmonid sea cage industry.** WHORISKEY, F.G. 2001. In:

Marine Biological Invasions: a perspective on Atlantic Canada and New England. Proceedings of a workshop.

[http://www.asf.ca/docs/whoriskeyuploads/2001\\_Whoriskey\\_Exotics.pdf](http://www.asf.ca/docs/whoriskeyuploads/2001_Whoriskey_Exotics.pdf)

**Interactions of escaped farmed salmon and wild salmon, in the Bay of Fundy region.**

WHORISKEY, F.G. AND J. W. CARR. 2001. Marine Aquaculture and the Environment: A meeting for stakeholders in the Northeast. Pp. 141-149. Proceedings of a workshop.

[http://www.asf.ca/docs/whoriskeyuploads/2001\\_Whoriskey&Carr\\_Interactions.pdf](http://www.asf.ca/docs/whoriskeyuploads/2001_Whoriskey&Carr_Interactions.pdf)

**Causes of the escape of farmed Atlantic salmon from sea cages in British Columbia and North America.**

WHORISKEY, F. 2001. ICES WGNAS Working Paper 01/09.

[http://www.asf.ca/docs/whoriskeyuploads/2001\\_Whoriskey\\_Escapes.pdf](http://www.asf.ca/docs/whoriskeyuploads/2001_Whoriskey_Escapes.pdf)

**Infectious Salmon Anemia (ISA): Update on the situation in North America.**

WHORISKEY, F. 2001. ICES WGNAS Working Paper 01/08.

[http://www.asf.ca/docs/whoriskeyuploads/2001\\_Whoriskey\\_ISA.pdf](http://www.asf.ca/docs/whoriskeyuploads/2001_Whoriskey_ISA.pdf)

**Stock status of wild Atlantic salmon populations: A brief overview.**

WHORISKEY, F.G. 2002. Hatcheries and the Protection of Wild Salmon. A Speaking for the Salmon Workshop. Pp. 85-88. Proceedings of a workshop.

[http://www.asf.ca/docs/whoriskeyuploads/2002\\_Whoriskey\\_StockStatus.pdf](http://www.asf.ca/docs/whoriskeyuploads/2002_Whoriskey_StockStatus.pdf)

**The Atlantic salmon recreational angling industry: economic benefits.**

WHORISKEY, F.G. and J. GLEBE. 2002. Sustaining North American Salmon: Perspectives across regions and disciplines. Pp. 77-91. American Fisheries Society.

[http://www.asf.ca/docs/whoriskeyuploads/2002\\_Whoriskey&Glebe\\_RecAngling.pdf](http://www.asf.ca/docs/whoriskeyuploads/2002_Whoriskey&Glebe_RecAngling.pdf)

**Optimizing wild salmon production.**

WHORISKEY, F.G. 2003. In: Salmon at the Edge. Pp. 222-231. Symposium proceedings.

[http://www.asf.ca/docs/whoriskeyuploads/2003\\_Whoriskey\\_Production.pdf](http://www.asf.ca/docs/whoriskeyuploads/2003_Whoriskey_Production.pdf)

**Finding resolution to farmed salmon issues in Eastern North America.**

GOODE, A. and F. WHORISKEY. 2003. In: Salmon at the Edge. Pp. 144-158. Symposium proceedings.

[http://www.asf.ca/docs/whoriskeyuploads/2003\\_Goode&Whoriskey\\_FarmedSalmon.pdf](http://www.asf.ca/docs/whoriskeyuploads/2003_Goode&Whoriskey_FarmedSalmon.pdf)

**Reversal of the recent decreasing trend of escaped farmed Atlantic salmon entering the Magaguadavic River, New Brunswick, Canada, and genetic evidence for the presence of escaped juvenile and adult farmed salmon of European ancestry.**

WHORISKEY, F., P. O'REILLY and J. CARR. 2002. ICES NASWG Working Paper 02/34.

[http://www.asf.ca/docs/whoriskeyuploads/2002\\_WhoriskeyEtAl\\_Escapes.pdf](http://www.asf.ca/docs/whoriskeyuploads/2002_WhoriskeyEtAl_Escapes.pdf)

**Rearing Magaguadavic broodstock at Huntsman Marine Science Center.**

CARR, J. AND F. WHORISKEY. 2003. Final Report to NB Wildlife Trust Fund.

[http://www.asf.ca/docs/whoriskeyuploads/2003\\_Carr&Whoriskey\\_Broodstock.pdf](http://www.asf.ca/docs/whoriskeyuploads/2003_Carr&Whoriskey_Broodstock.pdf)

**Magaguadavic River monitoring and recovery program.**

CARR, J. AND F. WHORISKEY.

2003. Final Report to N.B. Wildlife Trust Fund.

[http://www.asf.ca/docs/whoriskeyuploads/2003\\_Carr&Whoriskey\\_Monitoring.pdf](http://www.asf.ca/docs/whoriskeyuploads/2003_Carr&Whoriskey_Monitoring.pdf)

**Western Fundy Atlantic salmon recovery program.** CARR, J. AND F. WHORISKEY. 2003. Final Report to NB Environmental Trust Fund.

[http://www.asf.ca/docs/whoriskeyuploads/2003\\_Carr&Whoriskey\\_WesternFundy.pdf](http://www.asf.ca/docs/whoriskeyuploads/2003_Carr&Whoriskey_WesternFundy.pdf)

**Exotic Species in Aquaculture.** WHORISKEY, F. Bull. Aquacul. Assoc. Canada. 103-2 (2003): 41-47

[http://www.asf.ca/docs/whoriskeyuploads/2003\\_Whoriskey\\_ExoticSpecies.pdf](http://www.asf.ca/docs/whoriskeyuploads/2003_Whoriskey_ExoticSpecies.pdf)

**Les fuites des établissements piscicoles: un problème?** WHORISKEY, F.

[http://www.elements.nb.ca/theme/invasive\\_species/fred/whoriskey.htm](http://www.elements.nb.ca/theme/invasive_species/fred/whoriskey.htm)

**Wild Atlantic salmon in North America: status and perspectives.** WHORISKEY, F. 2003. In: The World Summit on Salmon Proceedings. Pp. 53-61.

[http://www.asf.ca/docs/whoriskeyuploads/2003\\_Whoriskey\\_AtlanticSalmon.pdf](http://www.asf.ca/docs/whoriskeyuploads/2003_Whoriskey_AtlanticSalmon.pdf)

**Sea lice infestation rates on wild and escaped farmed Atlantic salmon (*Salmo salar* L.) entering the Magaguadavic River, N.B.** CARR, J. AND F. WHORISKEY. 2004. Aqua. Res. 35:723-729.

[http://www.asf.ca/docs/whoriskeyuploads/2004\\_Carr&Whoriskey\\_SeaLice.pdf](http://www.asf.ca/docs/whoriskeyuploads/2004_Carr&Whoriskey_SeaLice.pdf)

**Restoration of Western Fundy Atlantic salmon.** CARR, J. AND F. WHORISKEY. 2004. Project Report to NB Environmental Trust Fund.

[http://www.asf.ca/docs/whoriskeyuploads/2004\\_Carr&Whoriskey\\_WesternFundy.pdf](http://www.asf.ca/docs/whoriskeyuploads/2004_Carr&Whoriskey_WesternFundy.pdf)

**Efficacy of releasing captive reared broodstock into an imperiled wild Atlantic salmon population as a recovery strategy.** CARR, J.W., F. WHORISKEY AND P. O'REILLY. 2004. J. Fish Biol. 65 (Supp. A):38-54.

[http://www.asf.ca/docs/whoriskeyuploads/2004\\_CarrEtAl\\_CaptiveBroodstock.pdf](http://www.asf.ca/docs/whoriskeyuploads/2004_CarrEtAl_CaptiveBroodstock.pdf)

**Landlocked Atlantic salmon: movements to sea by a putative freshwater life history form.** CARR, J., F. WHORISKEY, AND D. COURTEMANCHE. 2004. Aquatic telemetry: advances and applications. M.T. Spedicato, G. Lembo, G. Marmulla (eds.) 2004. pp. 141-150.

[http://www.asf.ca/docs/whoriskeyuploads/2004\\_CarrEtAl\\_Landlocks.pdf](http://www.asf.ca/docs/whoriskeyuploads/2004_CarrEtAl_Landlocks.pdf)

**Fugitive salmon: assessing the risks of escaped fish from net-pen aquaculture.** NAYLOR, R., K. HINDAR, I.A. FLEMING, R. GOLDBURG, S. WILLIAMS, J. VOLPE, F. WHORISKEY, J. EAGLE, D. KELSO, M. MANGEL. 2005. Bioscience. 55(5):427-437.

[http://www.asf.ca/docs/whoriskeyuploads/2005\\_NaylorEtAl\\_FugitiveSalmon.pdf](http://www.asf.ca/docs/whoriskeyuploads/2005_NaylorEtAl_FugitiveSalmon.pdf)

**Evolution Illuminated: Salmon and their relatives.** 2005. A.P. Hendry and S.C. Stearns (Eds.) The Quart. Rev. Biol. 80(1):115-116. Review by F. Whoriskey.

[http://www.asf.ca/docs/whoriskeyuploads/2005\\_Whoriskey\\_SalmonRelatives.pdf](http://www.asf.ca/docs/whoriskeyuploads/2005_Whoriskey_SalmonRelatives.pdf)

**A nonlethal approach using strontium in scales to distinguish periods of marine and freshwater residency of anadromous species.** COURTEMANCHE, D.A., F. WHORISKEY, V. BUJOLD AND R.A. CURRY. 2005. Can. J. Fish. Aquat. Sci. 62: 2443-2449.

[http://www.asf.ca/docs/whoriskeyuploads/2005\\_CourtemancheEtAl\\_Strontium.pdf](http://www.asf.ca/docs/whoriskeyuploads/2005_CourtemancheEtAl_Strontium.pdf)

**Exotic species replacement: shifting dominance of dreissenid mussels in the Soulanges Canal, upper St. Lawrence River, Canada.** RICCIARDI, A. AND F.G. WHORISKEY. 2004. J. N. Am. Benthol. Soc. 2004. 23(3): 507-514.

[http://www.asf.ca/docs/whoriskeyuploads/2004\\_Ricciardi&Whoriskey\\_ExoticSpecies.pdf](http://www.asf.ca/docs/whoriskeyuploads/2004_Ricciardi&Whoriskey_ExoticSpecies.pdf)

**Fish passage effects monitoring program for St. George hydroelectric redevelopment.** CARR, J. AND F. WHORISKEY. 2005. Final Report to NB Wildlife Trust Fund.

[http://www.asf.ca/docs/whoriskeyuploads/2005\\_Carr&Whoriskey\\_FishPassage.pdf](http://www.asf.ca/docs/whoriskeyuploads/2005_Carr&Whoriskey_FishPassage.pdf)

**Assessing anadromy of brook char (*Salvelinus fontinalis*) using scale microchemistry.**

COURTEMANCHE, D.A., F.G. WHORISKEY, V. BUJOLD AND R.A. CURRY. 2006. Can. J. Fish. Aquat. Sci. 63:995-1006.

[http://www.asf.ca/docs/whoriskeyuploads/2006\\_CourtemancheEtAl\\_BrookChar.pdf](http://www.asf.ca/docs/whoriskeyuploads/2006_CourtemancheEtAl_BrookChar.pdf)

**Movements and survival of sonically tagged farmed Atlantic salmon released in Cobscook Bay, Maine, USA.** WHORISKEY, F.G., P. BROOKING, G. DOUCETTE, S. TINKER AND J.W. CARR. 2006. ICES J. Mar. Sci. 63: 1218-1223.

[http://www.asf.ca/docs/whoriskeyuploads/2006\\_WhoriskeyEtAl\\_FarmedSalmon.pdf](http://www.asf.ca/docs/whoriskeyuploads/2006_WhoriskeyEtAl_FarmedSalmon.pdf)

**The escape of juvenile farmed Atlantic salmon from hatcheries into freshwater streams in NB Canada.** CARR, J.W. AND F.G. WHORISKEY. 2006. ICES J. Mar. Sci. 63: 1263-1268.

[http://www.asf.ca/docs/whoriskeyuploads/2006\\_Carr&Whoriskey\\_FarmedSalmon.pdf](http://www.asf.ca/docs/whoriskeyuploads/2006_Carr&Whoriskey_FarmedSalmon.pdf)

**Sonic tracking of wild cod in an inshore region of the Bay of Fundy: a contribution to understanding the impact of cod farming for wild cod and endangered salmon populations.**

BROOKING, P., G. DOUCETTE, S. TINKER AND F.G. WHORISKEY. 2006. ICES J. Mar. Sci. 63: 1364-1371.

[http://www.asf.ca/docs/whoriskeyuploads/2006\\_BrookingEtAl\\_WildCod.pdf](http://www.asf.ca/docs/whoriskeyuploads/2006_BrookingEtAl_WildCod.pdf)

**Temporal and spatial habitats of anadromous brook charr in the Laval River and its estuary.** CURRY, R.A., J. VAN DE SANDE, F.G. WHORISKEY. 2006. Environ. Biol. Fish. 76:361-370.

[http://www.asf.ca/docs/whoriskeyuploads/2006\\_CurryEtAl\\_Charr.pdf](http://www.asf.ca/docs/whoriskeyuploads/2006_CurryEtAl_Charr.pdf)

**Exotic species culture and wild Atlantic salmon: the Atlantic Salmon Federation perspective.** WHORISKEY, F. 2006. Bull. Aquacul. Assoc. Can. 106-1,2:53-59.

[http://www.asf.ca/docs/whoriskeyuploads/2006\\_Whoriskey\\_Exotics.pdf](http://www.asf.ca/docs/whoriskeyuploads/2006_Whoriskey_Exotics.pdf)

**Sport Fishing.** WHORISKEY, F. 2006. In: Encyclopedia of Human-Animal Relationship. M. Bekoff, ed. pp. 982-984.

[http://www.asf.ca/docs/whoriskeyuploads/2006\\_Whoriskey\\_SportFishing.pdf](http://www.asf.ca/docs/whoriskeyuploads/2006_Whoriskey_SportFishing.pdf)

**Sonic tracking of endangered Atlantic salmon.** WHORISKEY, F. 2006. In: Encyclopedia of Animal Behavior. M. Bekoff, ed. pp. 762-763.

[http://www.asf.ca/docs/whoriskeyuploads/2006\\_Whoriskey\\_SonicTracking.pdf](http://www.asf.ca/docs/whoriskeyuploads/2006_Whoriskey_SonicTracking.pdf)

**Detection of European ancestry in escaped farmed Atlantic salmon, *Salmo salar* L., in the Magaguadavic River and Chamcook Stream, New Brunswick, Canada.** O'REILLY, P., J. CARR, F. WHORISKEY, AND E. VERSPOOR. 2006. ICES Journal of Marine Science. 63: 1256-1262.

[http://www.asf.ca/docs/whoriskeyuploads/2006\\_OReillyEtAl\\_Ancestry.pdf](http://www.asf.ca/docs/whoriskeyuploads/2006_OReillyEtAl_Ancestry.pdf)

**Of Didymo, Atlantic salmon and the management of fear.** WHORISKEY, F. 2008. Proceedings of the 2007 International Workshop on *Didymosphenia genimata*. Can. Tech. Rep. Fish. Aquat. Sci. 2795. M.L. Bothwell & S.A. Spaulding (Co-Eds.)

[http://www.asf.ca/docs/whoriskeyuploads/2008\\_Whoriskey\\_Didymo.pdf](http://www.asf.ca/docs/whoriskeyuploads/2008_Whoriskey_Didymo.pdf)

**Sonic tracking of North American Atlantic salmon smolts to sea: correlates of stage-specific survivals and lessons on the migration pathway.** WHORISKEY, F., G. CHAPUT, P. CAMERON, D. MOORE, M. HAMBROOK. 2008. ICES WGNAS Working Paper 36.

[http://www.asf.ca/docs/whoriskeyuploads/2008\\_WhoriskeyEtAl\\_SonicTracking.pdf](http://www.asf.ca/docs/whoriskeyuploads/2008_WhoriskeyEtAl_SonicTracking.pdf)

**Active migration of wild Atlantic salmon *Salmo salar* smolt through a coastal embayment.** HEDGER, R.D., F. MARTIN, D. HATIN, F. CARON, F.G. WHORISKEY, J.J. DODSON. 2008. Mar. Ecol. Prog. Ser. 355:235-246.

[http://www.asf.ca/docs/whoriskeyuploads/2008\\_HedgerEtAl\\_Migration.pdf](http://www.asf.ca/docs/whoriskeyuploads/2008_HedgerEtAl_Migration.pdf)

**Incidence and impacts of escaped farmed Atlantic salmon *Salmo salar* in nature.** THORSTAD, E.B., I.A. FLEMING, P. MCGINNITY, D. SOTO, V. WENNEVIK, AND F. WHORISKEY. 2008. Technical Working Group on Escapes Report, Salmon Aquaculture Dialogue. World Wildlife Fund.

[http://www.asf.ca/docs/whoriskeyuploads/2008\\_ThorstadEtAl\\_Escapes.pdf](http://www.asf.ca/docs/whoriskeyuploads/2008_ThorstadEtAl_Escapes.pdf)