

Atlantic I nternational Chapter NEWSLETTER

Vol. XXVIII No. 2 JULY 2001

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President's Message

Means of communication within the Chapter continue to improve with the advent of email and our website. For a spread-out Chapter like ours, quick and easy communication is a lifesaver. Of course, communication doesn't just happen, even with the electronic resources available to us. When it was determined that early registration was necessary to commit rooms for our fall meeting in New Hampshire, Scott Decker worked with Scott Covington and Shawn Good to get the word out via Newsletter and Website. I talked to Scott Decker a couple of weeks back, and he indicated that registrations were coming in at a good clip. (For anyone who's been out in the field for the last several months, registration has been extended to the end of July.) A special feature of this fall's meeting is that Southern New England Chapter members will also be attending and participating. We look forward to this joint meeting, and a tip of the hat to them for snaring the Quality Chapter award this year. If you look back to last July's Newsletter, you will see that joint meetings were one of Past-President Brandon Kulik's goals; to "pursu[e] the goal of broadening the technical agenda and demographics of meetings by exploring opportunities to meet jointly with other professional societies with parallel interests...". Brandon contributed significantly to that goal by organizing a fisheries session at the Wildlife Society's Portland, Maine, meeting last spring. It's a worthy goal that we will continue to pursue with our joint meeting at this year's meeting in New Hampshire.

AFS President Carl Burger called a couple weeks ago for some Chapter accomplishments that he could present at the national meeting. I'm pleased to say that I was able to list several: the new statistics column that we're initiating in our newsletter; our report library to keep members informed of publications available within the Chapter area; and I didn't even have to tell him about our website, as he had already looked at it and commented that it was well laid-out and professionally done.

It sounds like the September meeting is coming together nicely. Scott Decker has arrangements under control; Norm Dube has a good number of papers committed (although, at last communication, there were a few openings); and the raffle committee (Rafcomm?) has solicited lots of goodies. Looking forward to seeing you there.

Forrest Bonney

Don't let the registration deadline slip by — there's still time to register for the 2001 meeting. This is a rare opportunity to share information and learn about current research, not only with AIC members, but also with our Southern New England Counterparts.

FINAL CALL FOR PAPERS

"2001: A Fishing Odyssey" 27th Annual Meeting of theAtlantic I nternational Chapter

September 23-25 – Lake Winnipesaukee!

You are invited to submit abstracts for review on any topic. Send abstract, title, or notice of interest to:

Norm Dube

650 State Street Bangor, ME 04401-5654 Telephone (207) 941-4449 FAX (207) 941-4443

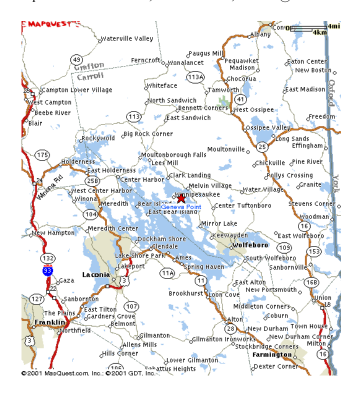
E-mail: norm.dube@state.me.us

FORMAT: Paper, Poster, Video, or Computer Demonstration

Deadline for final call is July 31, 2001

AIC 2001 LODGING INFORMATION

This years meeting will be held at the Geneva Point Center on the shores of New Hampshires's largest lake, 44,000 acre Lake Winnipesaukee. The "Big Lake" offers plenty of fishing opportunities so bring your gear! The salmon and smallmouths should be cooperative! Geneva Point, located in central NH in the town of Moultonborough is a non-profit conference center and camp that serves non-profit, educational, and religious groups. Located on 200 acres of shorefront property, Geneva Point offers a variety of accommodations as listed below as well as a new state-of-the-art meeting room. The conference center needs reservation confirmation absolutely no later than July 31! To learn more about Geneva Point, check out their website at www.genevapoint.org. For more information on the meeting contact Scott Decker, New Hampshire Fish and Game, 603-271-2744, sdecker@wildlife.state.nh.us.



Atlantic I nternational Chapter of the American Fisheries Society

27th Annual Meeting - September 23 - 25, 2001

Housing Descriptions and Rates for Meeting

All Rates include housing for 2 nights, all meals starting with dinner on Sunday, ending with lunch Tuesday (Canadian members please make payment in U.S. funds)

Deluxe Lodge

Each of 20 motel style units has heat, carpeting, bathroom with shower.

Single: \$190.00 Double: \$158.00

Deluxe Cabins

Each of 12 units has heat, carpeting, bathroom with shower, private entrance.

Single: \$182.00 Double: \$150.00

Cabins

Each of 8 units has heat, bathroom with shower, private entrance, 2 twin beds and 1 built-in double bunk.

Single: \$164.00 Double: \$130.00 Multiple: \$120.00

Inn (No Heat, Bath Down Hall)

Each of 12 rooms have carpeting and use a common men's or women's bath located on the second floor

Single: \$118.00 Double: \$96.00

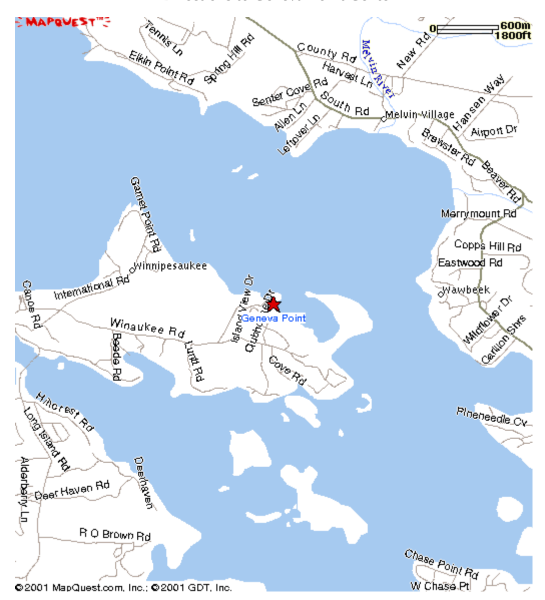
Commuters: \$48.00 includes meals

Please make check payable to: Geneva Point Center and mail with registration form to: Geneva Point Center, HC 62, Box 469, Center Harbor NH 03226, (603) 253-4366

Roo	m Pre-registration Form		
	Please print legible		
Name:	Arrival: September 23, 2001 Dinner Departure: September 25, After Lunch		
Address:	City, State, Zip:		
e-mail Address:@	Roommate: YES NO		
Housing: First Choice	Roommates Name:		
Second Choice	Deposit Required with Registration Form: With Housing \$100.00		
Commuter: YES NO	Commuters \$48.00		
Credit Card Information: Type of	of Card: Visa MasterCard Expiration Date:		
Card Number:	Billing Zip Code:		
Signature of Card Holder:	Amount of deposit being put on credit card \$		
Rese	rvation Deadline July 31, 2001		
www.genevapoint.org	e-mail: geneva@genevapoint.org		

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Directions to Geneva Point Center



From the North and West:

Get on Interstate 93. Take exit 24 and head east on Routes 25 and 25B to Center Harbor. Stay on 25 a few more miles and turn right onto Moultonborough Neck Road. Follow signs to Geneva Point Center (about 6 miles).

From the South:

Take Interstate 93 to exit 23. Head east on Route 104 to Route 3. Take Route 3 into Meredith. Turn right onto Route 25 to Center Harbor. Stay on 25 a few more miles and turn right onto Moultonborough Neck Road. Follow signs to Geneva Point Center (about 6 miles).

From the East:

Pick up Route 25 or Route 16 in Maine and head to West Ossipee, NH. Head west on Route 25 to Moultonborough. Take a left onto Moultonborough Neck Road. Follow signs to Geneva Point Center (about 6 miles).

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Atlantic I nternational Chapter 27th Annual Meeting, September 23-25, 2001

TENTATIVE AGENDA

SUNDAY, September 23

Registration

3:00-7:00

5.00 - 7.00	region anon
7:00 – 9:00	 Informal Session (and Mixer) hosted by Joan Trial Juniper Field Computer Demonstration – Gabe Gries and Gregg Horton Flatbed PIT tag Antenna Demonstration – Todd DeBreuil
MONDAY, Sep	tember 24
7:30 – 10:00	Registration
7:00 - 8:00	Breakfast
8:10 - 8:30	Introduction and Welcome
	Session I: Applications of PIT Tags in Fisheries Management and Research - Chair: Gabe Gries, Conte Anadromous Fish Research Center
8:30 – 8:50	Growth, survival, and movement of brook trout, <i>Salvelinus fontinalis</i> , and brown trout, <i>Salmo trutta</i> . Stephanie M. Carlson , University of Massachusetts, Amherst, and Ben Letcher, Conte Anadromous Fish Research Center.
8:50 – 9:10	Stocking marine-reared adult Atlantic salmon in Eastern Maine: a unique enhancement tool. Tim Sheehan, Northeast Fisheries Science Center, Greg Mackey, Maine Atlantic Salmon Commission, John Kocik, Northeast Fisheries Science Center, Dave Finlay, Atlantic Salmon of Maine, and Lee Sochasky, St. Croix International Waterway Commission.
9:10 – 9:30	Effects of repeated anesthetizing of juvenile Atlantic salmon with MS-222, clove oil, and Alka-Seltzer. Gabe Gries, Melissa Grader and Ben Letcher, Conte Anadromous Fish Research Center.
9:30 – 9:50	The use of PIT tags to establish movements of the slimy sculpin (<u>Cottus cognatus</u>) in small streams. Michelle Gray, R. Cunjak, and K. Munkittrick. Dept. of Biology, University of New Brunswick.
9:50 - 10:10	Break
10:10 – 10:30	Atlantic salmon pre-spawning migratory behavior and spawning distribution in Clearwater Brook. Chris Connell and Rick Cunjak, University of New Brunswick.
10:30 – 10:50	Estimating growth and survival of a wild Atlantic salmon population in Maine using an individual-based approach. Gregg Horton, University of Massachusetts at Amherst.
10:50 – 11:30	Open slots (2)
11:30 – 12:45	Lunch
	Session II: Habitat - Chair: Dr. Russell Brown, Northeast Fisheries Science Center
1:00 - 1:20	Effects of LWD Restoration on Stream Habitats, Macroinvertebrates, and Salmonid Fishes of the

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	Green Mountain National For UMASS-Amherst, C. L. Folt, D			
1:20 - 2:20	Open slots (3)			
2:20 - 2:40	Break			
	Session III: New Technologies	- Chair: Jon Truebe, Lake	side Engineering, Inc.	
2:40 – 3:00	Virtual Hydraulics: 3-Dimensi Computational Fluid Dynamic E. Richardson, Earth Tech.			lydraulics. John
3:00 – 3:20	Technological Enhancement o Plants. Eric Truebe, Current S		idance Systems At Hydr	oelectric Power
3:20 – 3:40	Utilizing a Fish Transfer Pum Seiders, Normandeau Associate		ge at a Hydroelectric Fac	cility. D. Jason
3:40 – 4:00	Atlantic Salmon Smolt Studies i stract/paper yet!)	n Maine Rivers – MASC and	NMFS (commitment but	no official ab-
4:00 – 4:20	Downstream passage movement cial title, abstract promised soon		a radio telemetry. Steve S	Shepard (not offi-
4:20 – 5:30	Poster Presentations - Understanding and Preventates	nting the Spread of Zebra M	Aussels. Ron Heun, Norm	andeau Associ-
TUESDAY, Se	ptember 25			
7:00 - 8:00	Breakfast			
8:00 – 9:30	Business Meeting			
9:30 – 9:50	Break			
	Session IV: Open Session - Ch	nair: Len Gerardi, Vermont	Fish and Wildlife Depa	rtment
9:50 – 10:10	An Investigation of Drift of At Atkinson and Greg Mackey, Ma Fish Research Center, and Wayn	aine Atlantic Salmon Commi	ssion, Gregg Horton, Con	
10:10 - 11:10	Open slots (3)			
11:10 – 12:00	Raffle and Fishing Contest Aw	vards; Wrap-up		
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CHAPTER NEWS

Raffle and Door Prize Report

Scott Covington and Gabe Gries

This year's meeting will feature a great selection of raffle items and door prizes. Included in the list (which is still expanding) are:

Company/Agency	<u>Item(s)</u>
Biomark	Custom built 4/5 weight fly rod
	and shirts and baseball caps
Eagle Claw	6' medium wt spinning rod
Floy Tag	500 FD-94 T-Bar tags and gun
Fly Rod and Reel	1 year subscription
Harvest Master	Shirt and baseball cap
Hook and Hackle	\$20 gift certificate
Hook, Line and Sinker	Fish print
Jake's Spin-a-lure	6 Fly rod – spinning rod lures
	6 Spinning rod lures
Northwest Marine	\$200 donation
Orvis	Clearwater 9' 6-wt fly rod/w
	rod tube, reel, line and backing
Pruett Publishing	3 books:
	Echoes on rimrock: in pur-
	suit of chukar partridge
	Mountain water: the way of
	the high-country angler
	• Where salmon come to die:
	an autumn on Alaska's
	raincoast
The Virtual Flyshop	Baseball cap
Underwater Sports of NH	Dive light and baseball cap
VT Fish and Wildlife	Framed duck print and stamp
YBC	6 Worden's rooster tails

Reduced Prices

Buck Knives	30% off all knives
Powell Fly Rods	50% off any rod certificate
Sage Rods	40% off rods
Thomas and Thomas	40% off any rod certificate and
Fly Rods	a baseball cap

Grand Prize

Pit tag reader Model 2001F, 2
antennas, battery charger, ca-
bles and 100 PIT tags (\$3500
value)

Other possibilities include additional fly fishing wares from Baker Fly Reel, Sage, Scott and St. Croix.

We thank the companies and agencies that have donated these items to benefit the AIC raffle.

Maine's Brook Trout Fishery Continues to Improve

Forrest Bonney

Maine Fishery Biologists have completed an intensive seven-year study designed to evaluate the effect of new brook trout regulations imposed on nearly 500 lakes with wild fisheries in 1996. The study was conducted on a sample of 22 brook trout ponds located in Aroostook, Franklin, Oxford, Piscataguis, and Somerset counties. The intent of the new regulations was twofold; to create standardized regulations to simplify the law book; and to increase the size and age structure of wild brook trout in our lakes. Because older-age fish are genetically important and contribute to quality fisheries due to their size, one of the most important goals of the new regulations was to protect these fish, which make up a relatively small percent of the population. During the study, biologists weighed, measured, and aged a total of 4,456 brook trout. Results are as follows:

- For all waters sampled, older-age brook trout (age III+ and older) accounted for 22% of those sampled from 1994-95 (before the new regulations went into effect). The proportion of olderage fish increased dramatically to 35% by 1999-2000.
- When waters were grouped by regulation severity*, the proportion of older-age fish in those with low-to-moderate regulations was 22%, but jumped to 48% in those with severe regulations. This suggests that very restrictive regulations are necessary to protect large numbers of older-age fish and to create quality fisheries.
- Anglers had faster fishing in waters with more restrictive regulations, though of course they were not allowed to keep as many trout.
- The oldest brook trout sampled were age VI+. Only 5 were sampled; 4 were taken in lakes with high regulatory severity.
- Only 42% of age I+ trout were sexually mature; the percentage increased to 65 at age II+, 90 at age III+, and 98 at age IV+. When we consider that age III+ trout average 12 inches in length, the need for high length limits to protect them to spawning size becomes obvious.

This study confirms that restrictive regulations have helped restore wild brook trout fisheries in Maine's lakes and ponds. Averages aside, however, growth rates of brook trout in Maine lakes are highly variable, necessitating a variety of regulations to best manage those waters. We will continue to monitor these fisheries in the future to assure that brook trout growth rates and population structures remain biologically healthy. We will also look for opportunities to improve size quality in selected waters.

*Examples of regulation restrictions ranged from low to severe. A low-severity regulation allowed anglers a 5-fish limit, with a 6-inch minimum length and no gear restrictions. A moderate-severity regulation allowed a 2-fish limit, with an 8-inch minimum length and an artificiallures-only restriction. A high-severity regulation allowed a 2-fish limit, with a 10-inch minimum length (only 1 greater than 12 inches) and an artificial-lures-only restriction. A severe regulation allowed a 2-fish limit, with a 12inch minimum length (only 1 greater than 14 inches) and a fly-fishing-only restriction.

National Chapter News

Committee Launches Web Portal for Federal Grants

Jason Peckenpaugh

After years of work, a key government committee has developed a Web portal that provides online access to federal grant information. The Federal Commons Web portal will provide "one-stop shopping" for the entire federal grant application process, said officials with the Inter-Agency Electronic Grants Committee, which launched the site in December. The site will eventually allow applicants to submit and track their grant applications online.

At present, users can search a General Services Administration catalog of federal grant programs on the site.

"This is a first step," said Eleni Martin, a spokeswoman for the General Services Administration. "[The committee] envisions that users will be able to submit all [grant] applications online in the future." The Inter-Agency Electronic Grants Committee is made up of memagencies who are working to streamline the grant application process. Applicants for federal grants

The Federal **Commons Web** portal will provide "one-stop shopping" for the entire federal bers from 23 grant-making **grant application** process

have long bemoaned the different grant systems and applications used across the government. Agencies award roughly \$300 billion in federal grants to 30,000 organizations each year.

The committee itself is the byproduct of an earlier Department of Transportation pilot project to create a government-wide grants site, the Electronic Grants Project. Lauded by Vice President Al Gore's National Partnership for Reinventing Government, the Electronic Grants Project died when Congress refused to fund it in 1999. "Eventually, [the Electronic Grants Project] ran out of money," said Brad Stanford, co-chair of the committee. "But in the meantime, everybody got interested in working together to do electronic grants and formed the committee." Full story: http://www.govexec.com/ dailyfed/0301/030901p1.htm

This is the website address for the Federal Commons at which (eventually) grant information of all kinds will be made available to the community. You may wish to visit it now, and bookmark it for frequent visits! http://www. cfda.gov/federalcommons/

AFS Announcements

Hannelore Quigley Marketing Coordinator American Fisheries Society 5410 Grosvenor Lane Bethesda, MD 20814 Phone (301) 897-8616, Ext. 214 Fax (301) 897-8096

Continuing Education Courses: The AFS Continuing Education Classes are being given on Sunday, August 19th, 2001 from 8 AM to 5PM at the Crowne Plaza Pheonix during the AFS 131st Annual Meeting. Don't miss this opportunity to attend! Please note the River Morphology class is 1.5 days and is on Sat. Aug. 18th. Registration is available through the annual meeting registration form in FISHERIES magazine, or on the web at http://www.fisheries.org/annual2001/ce.htm.

What's new at AFS? Read all about it at http://www.fisheries.org/WhatsNew.shtml

AFS T-Shirts on sale now!

These 100% cotton T-shirts with the AFS logo on the front pocket, include a colorful silk-screen design by reknown artist H. Steven Logsdon on the back, with 7 marine and freshwater species. Color of shirt: Off-white. Available in S, M, L and XL (specify size with order).

The cost for this shirt is:

AFS Members: \$15.00, includes shipping and handling All Others: \$20.00, includes shipping and handling

To order, call the American Fisheries Society at (301) 897-8616, ext. 200, or Fax your information to (301) 897-8096, and ask for Stock #699.08. For mail orders, please send a check to:

AFS T-Shirts American Fisheries Society 5410 Grosvenor Lane, Suite 110 Bethesda, MD 20814-2199

AFS Online Bookstore

The AFS Online Bookstore is a valuable resource for all fisheries and aquaculture related books: http://www.fisheries.org/Publications.shtml AFS Certification: http://www.fisheries.org/Certification.shtml

Public Policy, including AFS Policy Statements: http://www.fisheries.org/PublicPolicy.shtml

One-stop shopping for your next dream job! Check it out at www.fisheries.org/jobs.html.

Renew your membership online at http://www.fisheries.org/Membership.shtml

New Releases from AFS:

Island in the Stream:
Oceanography and Fisheries of the Charleston Bump
George R. Sedberry, editor
244 pages
Published by American Fisheries Society
Publication date: April 2001

Stock #540.26: ISBN 1-888569-23-9

List Price: \$65.00 Member Price: \$45.00

This first comprehensive volume on the Charleston Bump, an important geological feature in the Atlantic Ocean, brings together important new multidisciplinary research from physical scientists, fishery biologists, managers, and economists--professionals who do not often work together on fishery management problems.

Located on the Blake Plateau 100 miles southeast of Charleston, SC, the Charleston Bump deflects the Gulf Stream offshore, and may have a significant oceanographic effect on primary productivity, dispersal and retention of larval organisms, cross-shelf transport of nutrients and fauna, and life history of fishes. The interaction of the Charleston Bump and the Gulf Stream may play a role in the recruitment of large pelagic fishes such as swordfish and other billfishes to nursery areas in the vicin-

life history stages of swordfishes and other species in the Charleston Bump vicinity and will reexamine the oceanography and fisheries in light of recent developments.

Highlights include:

- * A review of the Gulf Stream meanders and their influence on productivity and distribution of early life stages of important pelagic fishery species.
- * Descriptions of the influence of complex bottom topography on pelagic fisheries operating on one of the most important pelagic fishing grounds in the southeastern United States.
- * Exploration of the linkage of ecology and recruitment of important highly migratory species to oceanographic features in the Atlantic off the southeast United States. A first description of geological features important to deep demersal reef fisheries of the southeastern United States.
- * Examination of fishery problems in similar island-like habitats off the southeastern United States, the eastern Atlantic, and the tropical Pacific.



Loose Change

Documentary-makers like to stick with sharks. Generally, their procedure is to scatter bleeding fish pieces around their boat, so as to infest the waters. I would estimate that the primary food source of sharks today is bleeding fish pieces scattered by people making documentaries. Once the sharks arrive, they are generally fairly listless. The general shark attitude seems to be: "Oh God, another documentary." So the divers have to somehow goad them into attacking, under the guise of Scientific Research, "We know very little about the effect of electricity on sharks," the narrator will say, in a deeply scientific voice. "That is why Todd is going to jab this Great White in the testicles with a cattle prod." The divers keep this kind of thing up until the shark finally gets irritated and snaps at them, and then they act as though this was a totally unexpected and very dangerous development, although clearly it is what they wanted all along. -- Dave Barry

AIC Bibliography

Overall coordinator

Brian Smith NH Fish & Game / Great Bay NERR 225 Main St., Durham, NH 03824 603-868-1095 bsmith@vitts.net

State/provincial volunteer coordinators and citations are as follows:

New Brunswick:

Ross Jones Fisheries & Oceans Canada PO Box 5030 Moncton, NB E1C 9B6 (506) 851-6441 JonesRA@dfo-mpo.gc.ca

- Caissie, D., N. El-Jabi, R.A. Cunjak, and G. Bourgeois. 1992. Etude hydro-biologique du bassin Catamaran (N.-B). Proceedings, Canadian Hydrology Symposium, June 15-17, Winnipeg, Manitoba.
- Caissie, D., S.M. Komadina-Douthwright, R.A. Cunjak and B. Burrell. 1997. Ice conditions in the Southwest Miramichi River and its possible influence on winter movement of post-spawned Atlantic salmon. pp. 371-390. <u>In Proceedings: The 9th Workshop on River Ice, September 24-26, 1997, Fredericton, NB. 442p.</u>
- Cunjak, R.A. 1990(a). Factors affecting the winter survival of juvenile Atlantic salmon. CAFSAC Res. Doc. 90/102: 11p.
- Cunjak, R.A. 1990(b). Methods to identify and measure winter habitat. CAFSAC Res. Doc. 90/103: 10p.
- Cunjak, R.A., D. Caissie, and N. El-Jabi. 1990. The Catamaran Brook habitat research project; description and general design of study. Can. Tech. Rep. Fish. Aquat. Sci. 1751.
- Cunjak, R.A. 1992. The Catamaran Brook project: a working example of integrated resource management, p.29-34. <u>In Proceedings of the Seminar on Integrated Resource Management</u>, April 7-8, 1992, Fredericton, N.B., Forestry Canada.

- Cunjak, R.A. and E. Chin. 1992. Estuaries as rearing environments for Atlantic salmon (Salmo salar) parr, p.63-68. In Proceedings of the Workshop on Juvenile Stages: The Missing Link in Fisheries Research (Y. de Lafontaine et al., eds.). Can. Tech. Rep. Fish. Aquat. Sci. 1890: 139 p.
- Cunjak, R.A., D. Caissie, N. El-Jabi, P. Hardie, J.H. Conlon, T.L. Pollock, D.J. Giberson, and S. Komadina-Douthwright. 1993. The Catamaran Brook (New Brunswick) habitat research project: biological, physical, and chemical conditions (1990-1992). Can. Tech. Rep. Fish. Aquat. Sci. 1914: 81 p.
- Cunjak, R.A. and R.G. Randall. 1993. In-stream movements of young Atlantic salmon (<u>Salmo salar L.</u>) during winter and early spring, p. 43-51. <u>In</u> R.J. Gibson and R.E. Cutting [ed.] Production of juvenile Atlantic salmon, <u>Salmo salar</u>, in natural waters. Can. Spec. Publ. Fish. Aquat. Sci. 118.
- Cunjak, R.A. and D. Caissie. 1994. Frazil ice accumulation in a large salmon pool in the Miramichi River, New Brunswick: ecological implications for overwintering fishes, pp.279-296. <u>In</u> T.D. Prowse (ed.). Proceedings of the Workshop on Environmental Aspects of River Ice, Aug. 18-20, 1993, Saskatoon, Sask., National Hydrology Research Institute.
- Cunjak, R.A. 1995. Addressing forestry impacts in the Catamaran Brook basin: an overview of the pre-logging phase, 1990-1994. pp.191-210, In E.M.P. Chadwick (ed.) Water, science, and the public: the Miramichi ecosystem. Can. Spec. Publ. Fish. Aquat. Sci. 123: 191-210.
- Cunjak, R.A. 1996. Winter habitat of selected stream fishes and potential impact from land-use activities. Can. J. Fish. Aquat. Sci. 53 (Supplement 1): 267-282.
- Cunjak, R.A. and J. Therrien. 1996. Modeling Atlantic salmon population dynamics in a small stream. <u>In</u>
 Leclerc, M. et al. (editors). Proceedings of the Second IAHR Symposium on Habitat Hydraulics, Ecohydraulics 2000, Québec, June 11-14,1996.INRS-Eau, Quebec: pp. B477-B486.
- Cunjak, R.A. 1998. Winter ecology of juvenile Atlantic salmon in running water: a review. pp. 181-194.

 <u>In:</u> R.A. Kazakov (ed.). The Atlantic salmon.

 NAUKA, St. Petersburg, Russia (in Russian).
- Cunjak, R.A., D. Guignion,, R.B. Angus, and R. MacFarlane. (In press). Using incubation baskets to assess salmonid egg/alevin survival in relation

- to fine sediment deposition. <u>In</u> D.K. Cairns (ed.). Effects of land use practices on fish, shellfish, and their habitats on Prince Edward Island. Can. Tech. Report. Fish. Aquat. Sci.
- Gibson, R.J. and R.A. Cunjak. 1986. An investigation of competitive interactions between brown trout (Salmo trutta) and juvenile Atlantic salmon (Salmo salar) in rivers of the Avalon Peninsula, Newfoundland. Can. Tech. Rep. Fish. Aquat. Sci.1472:82p.
- Hardie, P., R.A. Cunjak, and S. Komadina-Douthwright. 1998. Fish movement in Catamaran Brook, NB (1990-1996). Can. Data Rep. Fish. Aquat. Sci. 1038: 64p.
- Heggenes, J., J.-L. Baglinière, and R.A. Cunjak. 1995. Synthetic note on spatial niche selection and competition in young Atlantic salmon (<u>Salmo salar</u>) and brown trout (<u>S. trutta</u>) in lotic environments. Bull. Fr. Pêche Piscic. 337: 231-239.
- Komadina-Douthwright, S.M., T. Pollock, D. Caissie, R.
 A. Cunjak and P. Hardie. 1999. Water quality of Catamaran Brook and the Little Southwest Miramichi River, N.B. (1990-1996). Canadian Data Report of Fisheries and Aquatic Science 1051:27p.
- Komadina-Douthwright, S., D. Caissie, and R.A. Cunjak. 1997. Winter movement of radio-tagged Atlantic salmon (*Salmo salar*) kelts in relation to frazil ice in pools of the Miramichi River. Can. Tech. Rep. Fish. Aquat. Sci. 2161: 66p.
- Petryk, S., D. Calkins, R.A. Cunjak, K. Davar, G. Whiteley, and K. Wiebe. 1994. Research needs- results of panel discussion. <u>In</u> T.D. Prowse (ed.). Proceedings, Workshop on Environmental Aspects of River Ice., Nat. Hydrol. Res. Inst., Saskatoon, Sask., 1993. NHRI Symposium Series No.12: 390p.
- Power G., R.A. Cunjak, J.F. Flanagan, and C. Katopodis. 1993. Biological effects of river ice, pp. 97-119 (Chapter 4. <u>In</u> Environmental Aspects of River Ice (N. Gridley & T. Prowse, eds.). National Hydrology Research Institute, Saskatoon. 155 p.
- St. Hilaire, A., D. Caissie, R.A. Cunjak, and G. Bourgeois. 1997. Spatial and temporal characterization of suspended sediments and substrate composition in Catamaran Brook, New Brunswick. Can. Tech. Rep. Fish. Aquat. Sci. 2165: 31p
- Stocek, R.F., P.J. Cronin, and P.D. Seymour. 1999. The

muskellunge, *Esox masquinongy*, distribution and Biology of a recent addition to the ichthyofauna of New Brunswick. Canadian Field-Naturalist 113: 230-234.

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Inland Fisheries Division Reports

- Decker, S. R. 1998. Evaluation of a catch and release regulation on the Connecticut River near Pittsburg, New Hampshire. Final Report. New Hampshire Fish and Game Department. Concord, NH. 8 pp.
- Decker, S. R. 1998. Biological survey and classification of trout streams in Coos County, New Hampshire. F50R Project Segment Report. New Hampshire Fish and Game Department. Concord, NH. 15 pp.
- Decker, S. R. 1999. Biological survey and classification of trout streams in Coos County, New

- Hampshire. F50R Project Segment Report. New Hampshire Fish and Game Department. Concord, NH. 15 pp.
- Emerson, D. M. 2000. An assessment of brook trout sizerelated responses to management under quality regulations, 1996-1999. F50R Project Segment Report. New Hampshire Fish and Game Department. Concord, NH. 18 pp.
- Miller, D. R. 2000. Vital statistics of rainbow smelt spawning in tributaries to selected New Hampshire lakes. F50R Segment Report. New Hampshire Fish and Game Department. Concord, NH. 17 pp.
- Miller, D. R. 2000. A comparison of landlocked salmon size statistics for three New Hampshire lakes, 1999. F50R Segment Report. New Hampshire Fish and Game Department. Concord, NH. 23 pp.
- Perry, S. G. 1997. Brook trout assessment in ponds. F50R Project Segment Report. New Hampshire Fish and Game Department. Concord, NH. 17 pp.
- Perry, S. G. 1997. Abundance of juvenile rainbow smelt (*Osmerus mordax*) in selected New Hampshire lakes, 1992-1994. A Final Report. New Hampshire Fish and Game Department. Concord, NH. 30 pp.
- Perry, S. G. 1998. Abundance of juvenile rainbow smelt (*Osmerus mordax*) in Lake Winnipesaukee, 1992-1994. A Final Report. New Hampshire Fish and Game Department. Concord, NH. 22 pp.
- Perry, S. G. 1998. Interpreting relative weights of New Hampshire lake trout stocks. A Final Report. New Hampshire Fish and Game Department. Concord, NH. 13 pp.
- Perry, S. G. 1998. Lake trout size and relative weight response to different length limit restrictions. A Final Report. New Hampshire Fish and Game Department. Concord, NH. 20 pp.
- Perry, S. G. 1999. Characteristics of Big Squam Lake's landlocked salmon (*Salmo salar*) population. A Final Report. New Hampshire Fish and Game Department. Concord, NH. 58 pp.

- Perry, S. G. 1999. Characteristics of Lake Winnipesaukee's landlocked salmon (*Salmo salar*) population. A Final Report. New Hampshire Fish and Game Department. Concord, NH. 56 pp.
- Perry, S. G. 1999. Characteristics of Lake Sunapee's landlocked salmon (*Salmo salar*) population. A Final Report. New Hampshire Fish and Game Department. Concord, NH. 51 pp.
- Perry, S. G. 2000. A comparison of landlocked salmon (*Salmo salar*) growth among three New Hampshire populations. A Final Report. New Hampshire Fish and Game Department. Concord, NH. 13 pp.
- Perry, S. G. 2000. A comparison of rainbow smelt (*Osmerus mordax*) growth among selected New Hampshire lakes. A Final Report. New Hampshire Fish and Game Department. Concord, NH. 14 pp.
- Perry, S. G. 2000. A comparison of length statistics among tributary spawning aggregates of rainbow smelt (*Osmerus mordax*), 1980-1999. New Hampshire Fish and Game Department. Concord, NH. 15 pp.
- Perry, S. G. 2000. An assessment of brook trout (*Salvelinus fontinalis*) size characteristics in New Hampshire streams, 1983-1999. New Hampshire Fish and Game Department. Concord, NH. 16 pp.
- Sprankle, K. I. 1997. Wild brook trout population assessments in Region 4. F50R Project Segment Report. New Hampshire Fish and Game Department. Concord, NH. 38 pp.
- Sprankle, K. I. 1998. Black bass population assessments in selected New Hampshire waters (1997). F50R Project Segment Report. New Hampshire Fish and Game Department. Concord, NH. 51 pp.

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- Anderson, J., B. Chipman, J. Claussen, C. MacKenzie, E. Palmer, and T.Wiggins. 1998. A plan for management of walleye fisheries in Lake Champlain. Vermont Department of Fish and Wildlife, Waterbury, Vermont.
- Claussen, J. H. 1998. Statewide inventory of rainbow trout populations. Federal Aid in Fish Restoration, Project F-36, Waterbury, Vermont.
- Cox, K. M. 2000. Evaluation of wild trout populations in the Battenkill and application of a catch and release regulation. Federal Aid in Fish Restoration, Project F-36, Waterbury, Vermont.
- Kirn, R. A. 1993. Brown trout strain evaluation. Federal Aid in Fish Restoration, Project F-12, Waterbury, Vermont.
- Kirn, R. A. 1993. Waterbury Reservoir. Federal Aid in Fish Restoration, Project F-12, Waterbury,
- Kirn, R. A. 1996. Brook trout strain evaluation. Federal Aid in Fish Restoration, Project F-12, Waterbury, Vermont.
- Kirn, R. A. 1996. Lake Morey black bass management evaluations. Federal Aid in Fish Restoration, Project F-12, Waterbury, Vermont.
- Kirn, R. A. 1997. A ten-year evaluation of the effects of ski area development on wild brook trout populations in Vermont streams. Project FW-17-T-23, Waterbury, Vermont.
- Kirn, R. A. 1999. Evaluation of the use of cultured trout in Vermont. Federal Aid in Fish Restoration, Project F-36, Waterbury, Vermont.
- Kirn, R. A. 2000. Evaluation of wild brook trout populations in Vermont streams. Federal Aid in Fish Restoration, Project F-36, Waterbury, Vermont.
- MacKenzie, C. 1989. Evaluation of a "no-kill, artificial lures only" regulation implemented on the New Haven River. Federal Aid in Fish Restoration,

Project F-12, Waterbury, Vermont.

- Vermont Department of Fish and Wildlife. 1993. The Vermont management plan for brook, brown and rainbow trout. Waterbury, Vermont.
- Vermont Department of Fish and Wildlife. A report of the yellow perch task force to the Fish and Wildlife Board. May 1991.
- Vermont Department of Fish and Wildlife. A report of the yellow perch task force to the Fish and Wildlife Board. Addendum: A summary of public input from meetings and surveys and recommendations to the Fish and Wildlife Board. Dec 1991.
- Vermont Department of Fish and Wildlife. Public responsiveness summary and recommendations from the perch/commercial fishing team. July 1997.
- Vermont Department of Fish and Wildlife. Investigations into the potential for expanding bass angling opportunities. Feb 1989.
- Vermont Department of Fish and Wildlife. Fishing pressure, catch rates and harvest on Vermont lakes: seasonal partitioning and long term trends. A report to the Commissioner. May 1988.
- Vermont Department of Fish and Wildlife. Vermont's lake trout management plan for inland waters. Part I: Report of the Lake Trout Advisory Working Group to the Commissioner. Part II: Action plan of the Fish and Wildlife Department. May 1990.
- Vermont Department of Fish and Wildlife. Vermont's lake trout management plan for inland waters. Part III: A response to public comments on the proposed regulation changes and final recommendations of the Lake Trout Advisory Working Group. July 1990.
- Wightman, P. H., L. J. Gerardi, and J. M. Rousch. 1992. Northeastern Vermont index lakes monitoring program. Federal Aid in Fish Restoration, Project F-12, Waterbury, Vermont.



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27th Annual Meeting—September 23-25, 2001

Geneva Point Center Moultonborough, New Hampshire

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Final Call for Papers! AIC Annual Meeting, September 23-25, Lake Winnipesaukee Moultonborough, New Hampshire (see page 2 for details)



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