

NEW YORK CHAPTER - AMERICAN FISHERIES SOCIETY


Balance 1/24/90

1990 Annual Meeting
Dues (After Ann. Mtg.)
Transfer from Money Market
Student Acct. (raffle)
T shirts Sub-total

Total

1990 Annual Treasurer's Report


1991 Annual Treasurer's Report

Balance 1/22/91

Interest
1991 Annual Meeting
Dues (After Annual Meeting)
Transfer from Money Market
StudentAccount (raffle)
AFS Rebate
Miscellaneous
Sub-Total
Total

Checking
\$ 197.08

## Certificate <br> of Deposit

$\$ 12,623.38$
$\$ 16,250.85$
1991 Receipts

$$
\begin{array}{r}
140.50 \\
2,529.00 \\
839.00 \\
3,438.75 \\
291.00 \\
262.00 \\
36.58 \\
\hline 7,536.83 \\
7,733.91
\end{array}
$$



Totals

| 961.77 | 28.26 | $1,130.53$ |
| ---: | ---: | ---: |
|  |  | $2,529.00$ |
|  |  | 839.00 |
|  |  | $3,438.75$ |
|  |  | 291.00 |
|  |  | 262.00 |
|  |  | 36.58 |
| 961.77 | 28.26 | $8,777.71$ |

1991 Expenses
3,239. 32
301.75
4.76
50.00
87.38
347.49
14.15
492.90
29.30
$\frac{4,567.05}{}$
\$3,166.86

3,438.75
19.90

$\$ 13,585.15$
8025.70

0
$\$ 16,752.01$

The meeting was called to order
Field at the Syr-Canadian order at 12:18 pm. by president
, Game Club, Mexico, NY.
Neil Ringler, Gary Neuderield, Jack Hasse, Paul McKeown, Barb Knuth. $Y$ Neuderfer, Chris Gandino, Bill Gordon, and
Secty/Treasurers Report Jack Hasse
Minutes of the previous meeting were accepted.
The current financial status is as follows: checking $\$ 3605.51$ us is as follows:

| CD | 5250.83 |
| :--- | ---: |
| $C D$ | 7983.46 |
| Total | $\$ 16,839.80$ |

This is an increase of $\$ 128.16$ since the June meeting.
Presidents Report Tom Field
President Field reported on
meeting in San Antonio Texas his attendance at the annual AFS over a day with 68 items on the The Executive meeting last establishment of a Canadian Resourenda. Highlights were the subscription the switching of the DIARY Section after much accepted, namelyis. The NY Chapter by-law JOB BULLETIN to a award and budely the dues increase, prow changes were meetings. AFS sugg changes to attend Divisional achievement than include thuggested we have the EXCOM set and National of the by-laws. meeting. Will be the keynote speaker at our annual

## President Elects Report Neil Ringler

The workshop committee has been formed with Neil Ringler as Ahairperson and Bob Werner and Randy Owens assisting. Nancy June 25,26 , 1992. We will which is tenatively scheduled for lodging plus $\$ 500$ as a pill pay her expenses for travel and be limited to 50 atten lecture fee. Attendance will and topic(larval fish idendees because of the nature of the probably advertising and sidentification). The nature of the ste arrangements. Next step will be Student Subunits Report Chris Gandino

The unit worked a booth at the State Fair and Onondoga Extravaganza. "T" shirts with a fish on the back and the ordered. They also printed and sold out at $\$ 10$. More wil They also raised money at a bass derby More will be
gathered data. Plans for the future include a raffle, ice fishing derby, a Salmon River Fishing trip and an Allegheny filed trip in the sping. Margaret Murphy was unable to attend the AFS meeting in Texas therefore the funds allocated for her travel remained in the subunits account which stands at \$626.12.
A student newsletter was not included in the September chapter newsletter. EXCOM feels the editors should try and feel three pages for the students if the news items are available. The subunit will send out their own newsletter for this time frame.

## Past Presidents Report Barb Knuth

Only a few minor changes were suggested for the Chapter handbook revision. We will make up 50 copies.
The Chapter helped publicize a recent proceeding held at Cornell. The proceedings were printed as "Challenges in the Conservation of Biological Resources" and we recieved a copy which has been deposited in the D.E.C. library in Albany. Reporting for Jim Winters, the Return a Gift to Wildlife returns are down. In-fighting between the game and non-game factions continues to cause problems.

## COMMITTEE REPORTS

Auditing - No Report
Environmental Concerns - Gary Neuderfer
Gary summarized the results of the questionaire that was passed out at the 91 meeting. The question asked was "Please list what you consider to be the most pressing environmental concerns in New York State to help set the priorities for the Chapter Environmental Concerns Committee." Ranked in order from highest to lowest concern was land use planning and water quality, exotic species introduction, non-point source pollution of air water and soil, fish contamination by persistent chemicals, wetlands and fisheries, solid waste/hazardous materials, recycling issues, acid precipitation, inadequate funding for fisheries programs and problems and point source/industrial pollution control. EXCOM decided we would play an advocacy role. It was suggested that Gary write up a summary article for the newsletter. John Schacte was supposed to write a letter to the EXCOM regarding fish health inspections but we did not recieve any letter as of this date.

Membership - Jack Hasse
Membership stands at 248 which is a small increase over the past several months.

Nominating - Barb Knuth
There are five potential presidential candidates and three potential secretary/treasurer candidates. Barb will
contact the candidates and determine their willingness to run as well as making sure they meet the qualifications.

Resolution - Bob Werner
EXCOM drafted a resolution whereby interest gained on the 33 million dollars generated annually by hunting and fishing equipment taxes be directed to the state fish and game agencies. Before the resolution could be sent we recieved word that the Department of the Budget had dropped the idea of using the interest to fund other governmental programs.

Programing - Bill Gordon
Cost for the meeting site have increase 11\% over last year. Committe members and the secty/treasurer will meet with the Treadway staff in mid-January to finalize site plans. A $\$ 5$ fee will be charged those who only attend the Saturday session. Invited speakers for the aquaculture session are Leo DeMong, Dan Josephson and Mike DeNunzio. Invited speakers for the genetics session are Ann Kapuscinski, Bernie May and John Bailey. The general impacts session will have Bill Culligan and Jim Anderson.

Newsletter - Gordon for Schiavone and LaPan
The newsletter was handed out to those present and will be mailed by the secretary within the next few days to the membership.

Professional Incentive - Paul McKeown
The canvas for candidates for the Dwight Webster Award will occur in October. Honorary membership and professional achievment award nominees are to be solicited from the membership.

## Old Business

The budget proposal was reviewed and found to be running very close to our actual expenditures.

## New Business

A letter was recieved from Dave Green soliciting Chapter interest in co-sponsoring the 1993 NE Division workshop on blackbass management. EXCOM is interested in this proposal and president Field will contact Dave to further explore the situation.

The meeting was adjourned at 3:05 pm.

Respectfully submitted,

John J. Hasse, Secretary

77 Route 9
Gansevoort, NY 12831
July 24, 1991

## MEMO

To: NYAFS Executive Committee and Committee Chairs
From: Thomas C. Field NYAFS President

Re: Executive Committee Meeting, 9/25/91

A meeting of the Executive Committee of the New York Chapter of the American Fisheries Society will tentatively be held at the Syra-Canadian Club clubhouse in Mexico, NY on September 25, 1991 from 12:00-3:00 pom. An agenda will be sent shortly before the meeting. If anyone has difficulty with this date, please let me know of alternatives as soon as possible. If enough EXCOMM members cannot attend on September 25 th, I will attempt to find a better date.

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Call to Order
Officer's Reports
    Secretary/Treasurer - Jack Hasse
    Current Financial Report
    Other
    President - Thomas Field
        AFS Annual Meeting
        Chapter Keynote Speaker
        Action Agenda
        Other
    President Elect - Neil Ringler
        Workshop
        Other
    Past President - Barb Knuth
        Chapter Handbook
        Other
    Student Subunit - Chris Gandino
        Schoolyear Agenda
        Newsletter
        AFS Raffle
Committee Reports
    Auditing - Jim Winters
    Environmental Concerns - Gary Neuderfer
        Environmental Concerns Questionaire
        Other
    Membership - Neil Ringler/Jack Hasse
    Nominating - Barb Knuth
    Resolutions - Bob Werner
    Programing - Bill Gordon/Allen Peterson
    Newsletter - Al Schiavone/Steve LaPan
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# NEW YORK CHAPTER AMERICAN FISHERIES SOCIETY EXECUTIVE COMMITTEE MEETING AGENDA JUNE 11, 1991 (CONTINUED) 

## Committee Reports (Continued)

Professional Incentives - Paul McKeown Dwight Webster Award

Old Business
Bylaws Changes
Chapter Budget Membership Directory Other

New Business
Other
Adjournment

## MEMORANDUM

TO:
NYC AFS Executive Committee
FROM: Gary Neuderfer
SUBJECT: Results of Environmental Concerns Questionnaire DATE: September 24, 1991

I have completed a rough summary of membership's responses to the environmental concerns questionnaile that was distributed at the 91' annual meeting and with the dues increase ballot. This exercise shows that if you want good membership response, tie it to money and include postage. Out of approximately 101 dues increase ballots returned, 86 ( $85 \%$ ) also responded to the questionnaire.

The questionnaire was simple:
Please list what you consider to be the most pressing environmental concerns in New York State to help set the priorities for the Chapter Environmental Concerns Committee:

This wide-open questionnaire format gave us a wide range of hopefully unbiased responses, but this also made it difficult to concisely summarize the information. After several trips through the questionnaires, I decided to divide the membership's input into the attached categories and subcategories (see attachment). These seemed to pretty much cover all the responses.

The habitat quality/quantity issues by far got the largest number of responses, with exotic species introduction issues running second. Categories/sub-categories that received 10 or more responses were:

Land-use, Planning and Water Quality 61
Exotic Species Introductions 41
Non-point Source Pollution of Air, Water and Soil 33
Fish contamination by Persistent Toxics 27
Wetlands and Fisheries 25
Solid Waste/Haz. Waste/Recycling Issues 17
Acid Precipitation 16

Inadequate Govt. Funding
for Fisheries/Environmental programs
Point-source/Industrial Pollution Control 10
I wonder how much the media's emphasis on the hazardous/solid waste, recycling, zebra mussels and contaminants in fish influenced the results of this questionnaire?

Anyway, membership appears to be worried mostly about habitat quality/quantity issues and the introduction of exotic species. I welcome Executive Committee members' ideas about how to use this information to focus the Environmental Concerns Committee's direction for the next few years.
attachment

Number
HABITAT QUALITY/QUANTITY ISSUES:
Responses

O Non-point Source Pollution of Air, Water and Soil:

This included concerns about air toxics, agricultural runoff, eutrophication, erosion/sedimentation, stormwater management/urban runoff.
o Acid Precipitation: 16

O Land-use, Planning and Water Quality: 61
This included concerns about shoreline and development; groundwater, freshwater and marine water quality; habitat loss/degradation; and wilderness use/development/management issues.
o Wetlands and Fisheries: 25

O Fish Contamination by Persistent Toxics: 27

This included concerns about Great Lakes fisheries and debate over consumption advisories. I also included responses like "toxics" and "contaminants" here, assuming they meant in fish and wildlife.

O Pesticides:
8
o Hydropower/Fish Passage: 9
O Nuisance Species Control: ..... 5
This included mostly lamprey and aquatic vegetationcontrol programs.

- Point-source/Industrial Pollution Control: ..... 10
This included concerns with SPDES compliancedocumentation, toxic discharges and biomonitoring ofwater quality.
- Great Lake Water Levels: ..... 3
O Other Areas: ..... 10

This included concerns about gravel mining, fish health, water use conflicts, species diversity loss, remedial action plans, endangered species and ecosystem mgt. objectives.

## SUMMARY OF 1991 ENVIRONMENTAL CONCERNS QUESTIONNAIRE

## SOLID WABTE/HAZARDOUS WASTE/RECYCLING ISSUES:

This included concerns about solid/haz./nuclear waste disposal, incineration, NIMBYISM, bottle bill expansion, packaging, and plastics in the environment.

IMPACTS OF ENERGY/CONSERVATION
/ALTERNATIVE FUELS ON FISHERIES:
INADEQUATE ENFORCEMENT OF ENVIRONMENTAL
AND FISH AND WILDLIFE LAWS:
INADEQUACY OF GOVT FUNDING
FOR FISHERIES/ENVIRONMENTAL PROGRAMS
4

3

13

Most mentioned DEC funding and the need for a fisheries research budget.

EXOTIC SPECIES INTRODUCTIONS:
41

This included concerns about range expansion, policies to prevent, and control technologies. Most mentioned was zebra mussel and ruffe.

FISHERIES GENETICS/PROPAGATION ISSUES

BREAKDOWN OF POLITICAL/LEGAL SYSTEM
ENVIRONMENTAL ED./AWARENESS/RADICAL GROUPS INFLUENCE 6
PUBLIC USE/ACCESS ISSUES
OTHER NON-ENVIRONMENTAL CONCERNS :

4

3

5
9

Included here were concerns about adequacy of fisheries population data, over-exploitation of marine fisheries, fishing derbies, endangered species and wilderness are fish management.

NEW YORK CHAPTER AFS, PROFORMA STATEMENT OF CASH FLOW
JANUARY 22, 1991 TO FEBRUARY 2, 1992 AND 1991-1992 BUD DRAFT 6/4
QUARTER

|  | 1st Q | 2nd Q |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CASH BEGINNING OF QuARTER Checking Account | Projected | Projected | Projected | Projected |
| Certificates of Deposit | \$197 | \$1,037 |  |  |
| Money Market | \$12, 623 | \$12,875 | $\$ 1,937$ $\$ 13,133$ | $\$ 1,287$ $\$ 13,396$ |
|  | \$3,430 | \$2,481 | \$1,519 | $\$ 13,396$ $\$ 1,541$ |
| TOTAL CASH, BEGINNING | \$16,250 | \$16,394 | \$16,589 | 16,224 |


| PROJECTED REVENUES BY QUARTER |  |  |  |  | ANNUAL |
| :--- | ---: | ---: | ---: | ---: | ---: |
| 91 Annual Meeting, Total | $\$ 2,820$ |  |  |  | BUDGET |
| 92 Annual Meeting, Regis. | $\$ 0$ | $\$ 0$ | $\$ 0$ | $\$ 0$ | $\$ 2,820$ |
| Dues, 1992 | $\$ 0$ | $\$ 50$ | $\$ 0$ | $\$ 2,400$ | $\$ 2,400$ |
| Proceeds of Workshop | $\$ 0$ | $\$ 0$ | $\$ 0$ | $\$ 1,820$ | $\$ 1,870$ |
| Dues Rebate, Parent Soc. | $\$ 260$ | $\$ 0$ | $\$ 0$ | $\$ 0$ | $\$ 0$ |
| Interest | $\$ 304$ | $\$ 295$ | $\$ 285$ | $\$ 2$ | $\$ 260$ |
| Tee Shirts | $\$ 0$ | $\$ 0$ | $\$ 0$ | $\$ 300$ | $\$ 1,175$ |
| Student Raffle, 1991 | $\$ 290$ | $\$ 0$ | $\$ 0$ | $\$ 0$ | $\$ 300$ |
| Miscellaneous | $\$ 50$ | $\$ 0$ | $\$ 0$ | $\$ 50$ | $\$ 100$ |
| TOTAL REVENUES |  |  |  |  |  |
|  | $\$ 3,724$ | $\$ 345$ | $\$ 285$ | $\$ 4,861$ | $\$ 9,215$ |


| PROJECTED EXPENSES BY QUARTER |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 91 Annual Meeting, Total <br> $\$ 3,350$ |  |  |  |  |  |
| 92 Annual Meeting | ¢3,350 | \$0 | \$0 | \$0 | \$3,350 |
| Invited Speakers |  |  |  | \$0 | \$3,350 |
| Student Assistants | \$0 | \$0 | \$0 |  | \$0 |
| Reception | \$0 | \$0 | \$0 | \$1,750 | \$1,750 |
| Banquet Entertainm | \$0 | \$0 | \$0 | \$250 | \$250 |
| Miscellaneous | \$0 | \$0 | \$0 | \$125 | \$125 |
| Office Supplies | \$0 | \$0 | \$0 | \$350 | \$350 |
| Postage | \$25 | \$25 | \$25 | \$600 | \$600 |
| Travel, Division | \$75 | \$75 | \$75 | \$25 | \$100 |
| Travel, National | \$0 | \$0 | \$70 | \$75 | \$300 |
| Student Subunit | \$0 | \$0 | \$500 | \$0 | \$0 |
| Workshop | \$60 | \$0 | \$500 | \$0 | \$500 |
| Newsletter | \$0 | \$0 | \$0 | \$565 | \$625 |
| Tee Shirts | \$0 | \$0 | \$0 | \$0 | \$0 |
| Awards/Prizes | \$0 | \$0 | \$0 | \$0 | \$0 |
| Donations | $5 \$ 0$ | \$0 | \$0 | \$0 | \$0 |
| Service Charges | \$0 | \$0 | \$0 | \$0 | \$0 |
| Miscellaneous | \$20 | \$0 | \$0 | \$0 | 20\$0 |
|  | \$50 | \$50 | \$0 | \$0 | \$20 |
| TOTAL EXPENSES |  |  | \$50 | \$50 | \$200 |
|  | \$3,580 | \$150 | \$650 |  |  |
| CASH END OF QuARTER \$3, \$90 \$8,170 |  |  |  |  |  |
| Checking Account |  |  |  |  |  |
| Certificates of Deposit | \$1,037 | \$1,937 | \$1,287 |  |  |
| Money Market | \$12,875 | \$13,133 | \$13,396 | \$2,067 |  |
|  | \$2,481 | \$1,519 | \$13, ${ }^{\$ 1,541}$ | \$13,664 | oribere |
| TOTAL CASH, END |  |  |  | \$1,565 |  |
|  | \$16,394 | \$16,589 | \$16,224 |  |  |

ACCUMULATIVE REVENUES AND EXPENSES BY QUARTER


## Notes

1992 Annual Meeting registration is based upon 100 registrants at $\$ 21$ and 20 resistrants at \$15.

1992 dues are estimated at 250 regular at $\$ 10$ and 60 students at $\$ 5$, and $65 \%$ of the membership current.

Interest revenues assume interest rates of $8 \%$ for $C D$ 's and $6 \%$ for money market accounts.

File: Workshop Spdsht
Page 1
$6 / 10 / 91$

NYS CHAPTER AFS WORKSHOP SCENARIOS 6/10/91

Number of Speakers
EXPENSES
Travel
Room \& Board
Advertising
Supplies
Miscellaneous
Total Expenses
Workshop Fee
\# Participants Needed

1
$\$ 0$
$\$ 500$
$\$ 0$
\$100
\$100
$\$ 200$
$\$ 900$
$\$ 50$
18

| $\$ 500$ | $\$ 3,500$ |
| ---: | ---: |
| $\$ 1,000$ | $\$ 1,500$ |
| $\$ 300$ | $\$ 200$ |
| $\$ 200$ | $\$ 300$ |
| $\$ 300$ | $\$ 200$ |
| $\$ 200$ | $\$ 200$ |
| $\$ 2,500$ | $\$ 5,900$ |
| $\$ 100$ | $\$ 350$ |

25

3
\$350
17

New York Chapter American Fisheries Society 1992 Annual Meeting
Impact of Aquaculture on Fisheries \& Fisheries Policy Potential Topics
wild fisheries

1. The role of aquaculture in idleness - Dave Nettles (High Peaks Advisory Committee), Mike DiNunzio (Adirondack Council), Dan Josephson (Cornell), Phil Hubert (DEC), USFWS representative. Gem Johnson
2. The economic impact of aquaculture on commercial and recreational fisheries - Jim Anderson (URI), Neil Smitherman (USDA), Hank Parker (NRAC), Atlantic Salmon Federation representative, Great Lakes representative.
(. Fish health implications to fisheries from aquaculture John Schachte (DEC), John Thoesen (USFWS).
3. Potential impacts of genetically engineered and aquaculturely selected stocks on fisheries - Chuck Borne May Kruger (Cornell), Maine representative (salmon), X. Goo (Brockport), Lauren Donaldson
4. Impact of cultured exotics on fisheries - carp, grass carp, rainbow and brown trout, Pacific salmon (Great Lakes, Atlantic Coast), stripped bass.
5. Impact of aquaullis effluents on fuch products

EXECUTIVE COMMITTEE MEETING AGENDA JUNE 11, 1991

Call to Order
Officer's Reports
Secretary/Treasurer - Jack Hasse
Current Financial Report
1991 Meeting Report
Other
President - Thomas Field
Professional Diversity Committee
Donation to Carl Sullivan Achievement Award Fund
Northeast Division Meeting
AFS Raffle
President Elect - Neil Ringler
Northeast Division Meeting
Canadian Liaison
Other
Past President - Barb Knuth
Chapter Handbook
Other
Student Subunit - Chris Gandino
Elections
Student Field Trip
Newsletter
Committee Reports
Auditing - Jim Winters
Environmental Concerns - Gary Neuderfer Large Rivers Restoration Act High Peaks Citizens Advisory Committee

Membership - Neil Ringler/Jack Hasse
Nominating - Barb Knuth
Resolutions - Bob Werner
Programing - Bill Gordon/Allen Peterson
Newsletter - Al Schiavone/Steve LaPan

NEW YORK CHAPTER AMERICAN FISHERIES SOCIETY executive committee meeting agenda JUNE 11, 1991 (CONTINUED)

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Committee Reports (Continued)
    Professional Incentives - Paul McKeown
            Best Paper Award
            Dwight Webster Award
        Workshop - Steve LaMere
Old Business
        Bylaws Changes
        Membership Directory
        1992 Annual Meeting
        Other
New Business
        Chapter Budget
        Action Agenda
        Other
Adjournment
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77 Route 9
Gansevoort, NY 12831
June 3, 1991

## MEMO

To: NYAFS Executive Committee and Committee Chairs
From: Thomas C. Field
Re: Executive Committee Meeting, 6/11/91

A meeting of the Executive Committee of the New York Chapter of the American Fisheries Society will be held at the Syra-Canadian Club clubhouse in Mexico, NY on June 11, 1991 from 12:00-3:00 p.m. Mexico is located on Route 104 in Oswego County north of Syracuse. If you are entering the town from the east, take a right at the second traffic light in Mexico (County Route 16) and travel $1 / 2 \mathrm{mile}$ to the clubhouse on the right just across the Little Salmon River. If you approach Mexico from the west, take a left at the first traffic light in town (County Route 16). If you come to the restaurant "The Eis House" on Route 16, you have come one building to far. Overnight accomodations are available; if you wish to come the night before the meeting, please let me know.

An agenda for the meeting is enclosed.
If you cannot attend the meeting, please contact me at 518/793-1282.

## JUNE 11: 1991

The meeting was called canadian Fish and Game Club. Mex ar Jack. Hassen Field. Neil Fingler, Jack Hawser and Members present were Tom Fiend Werner. Gary Neuderfers and Barb Knuth: Bill Gorgons

Chris Gandino.
There were several errors were found. editors.
Several spelling ere newsletter reviewers not
$\begin{array}{lr}\text { The financial report is } \\ \text { money market } & \$ 557.04 \\ \text { cash } & 15.00 \\ \text { checking (key Bank) } 5160.35 \\ \text { C.D. (Herk Co.) } 7929.25 \\ \text { CiD. (H. } & \\ & \\ & \$ 16.711 .64\end{array}$
The vote on the dues increase The motion passed therefore the 19 for and 12 againist it. The for regular members and dues will students.

Presidents Report Three people are interested in the Professional be select. $^{\text {Th ed }}$. Three people A chairman will Sullivan Fund. meeting and report Commit so was donated to attended the NE Fandino. President Field attis running.
AFS raffle tickets will
 Neil Tingler attended be in Virginian mill bet. year the meetings within the activity of a student exploring the possible is future.
being updated. Barb Knuth Fast Presidents Report handbook is being up he officers and The chapter officers han final review to comments by July i. $\frac{\text { Student Subunit }}{\text { Gris Gandino reported the following people Gad bean Gino, Chris Gand Treasurer. }}$ Chris Gandino repor student subunit. Rich Ruby applications
 Chris requested a supply

To: Jact: Hasse
From: Eill Gardon BG
Fies Minutes - NYAFS EXCOM meeting

February 2b. 1991. Meetjng called to order 12:15 FM by Fresident Tom Field.
In attendancer Tom Fields Barbara Fnuth (post 1 : oos, Steve Lallere, Margaret Murphy, Chris Gandinos and Eill Gordon

Treacurer ${ }^{\text {² }}$ Feport: (EGG for JH) Total reserve - $\$ 16,017.17$
Due to newly imposed $\$ 10 / m o n t h$ bank fee, Hasse proposer to move the Chapter's accounts. New bank has heen selected. Here there is no monthly fee provided balance is soloog. No discussion or comment followed.

1991 Meeting
Revenue
Expenses 3550.43
Loss (cost) 515.43
$\frac{1990}{\$ 2770} \frac{\text { Meeting (for comparison) }}{}$
4448.71

1717:71

1991 cost to the chapter (\$515) was considerably less than last year".
In total: 10 individuals registered at the meeting. 25 new chapter members included 6 students and 16 regular. Renewals included 7 students and 62 regular. ". The current membership $1 i s t$ includes 32 individuals (59 student, 248 regular and 5 honorary).

Discussion followed. Need to have complete breakdown of 1991 meeting (and other) expenses before next Excom meeting so 1792 budget wari be developed. Hasse will supply to Field.

## President*s Reports

Committee Chair standinas:
Audit - Jim Winter
Env. Concerns - Gary Neudafer
Member-ship - Neil Ringler
Nominating -- Barbara Knuth
Program Committee - Bill Gordon/Allen Feterson
Prof. Incentives - Paul Mořeown
Newsletter - Al Schiavane/Steve Lapan
Workshop - Steve Lamere - Fay Tuttle (chair ?)/Amy Kahn/Bruce
Frofa Diversities (new) - Fiay Tuttle (chair ?)/Amy Ramniliams wilian

Field moted Fast Fresident Award Gertificate presented to Earb Fnuth, referred to "him" Father than "her" Barb sent
letter to AFS pointing out their apparent insensitivity on this issue. Faul Erouha responded and admitted the error.

AFS EXCOM/Car-1 Sullivan"s retirement. Invitation to meeting (March) and retirement bash was read. Chapter rep will not attend. Chapter will send card wishing Sully a good retimement along with a $\$ 50$ contribution to the newly developed Carl Sullivan Achivement Award Fund. Field will contact Hasse and handle.
Distinguished Service Award. Chapter moved to nominate Iohn Forney for the upcoming Dwight Webster Award. It seems Forney has already received this award in the past. Frof. Incentives Comittee now recommends Bill. Fearce. Faul Mckeown is handling.
Warmwater Fiøheries Symposium. Junea 1971 in Arizaria. Announcement will be included in next newsletter.
Environmental Concerns Questionnaire. Fut together by Bob kent. Will be included in next newsletter.
Adirondack. Native Fish Symposium. Correspondence received. T.U. sponsered. Fall 1991, NYS. Status of native fish and fish communities in the Adirondack Fark. Location undetermined.
Field suggested chapter's stand on wilderness fish management issue needs to be solidified before this symposiume

President Elect's Report (none)

## Student Sub-Unit

Student liaisons Margaret Murphy and Chris Gandino
Murphy announced student chapter in planning a field trip to Allegany State Fart: Eometime this gpring. A stream electrofishing survey is planned. Dpen to students statewide. Details will be in next newsletter.

## Committee Reports

Env. Concerns (none)
Frof. Incentives - (Field) Change in the structure of the chapter"s annual meeting Best Paper Award was suggested. Frompited by the fact that both best paper and best student paper has been taken by the same individual on several occasions. Fecommend best paper be limited to professional contributors only. Eest student paper will. stand as is. Frof. Incemtives committee will develop proposal further. Membership (none)

Fiesalutions - (none)
Newsletter - (LaPan) Guestion regarding newsletter editing process brought out. Kurt Jirka has agreed to serve as editor for 1991. Kurt will require 1 to 2 weeks lead time prior to date of publication. Lapan listed several items to be included in first 1991 newsletter. Three issues are planned for the years March-Aprils. August- Sept and Nov-Dec: Committee will need to contact Joe Gositch re printing timetable. Lapan will handle.
Possible newsletter imput sources were identified:
Ed Mills - Academic I ssues (Monthly feature)
Joe Butner - Aquaculture
Ray Tuttle - Commercial fishery
Workshop - Chapter membership were polled at annual meeting for preferences/ topics etcu Response was low.

Freferred format: Joint with annual meeting (1992)
Pole results narrowed topic selection to three:

1. In-Stream Flow Methodol ogy
2. Statistical Analysis
3. Evaluation of Forege Fish

Bruce Shupp was contacted for his votes with hopes of bringing workshop topic in line with proposed DEC Biologist training plans. Bruce said he could not help here. He recommended the chapter postpone the workshop until the DEC financial picture improves.
In-Stream Flow was ruled out as too single purposed: as well as Statistics for its non excitings dry nature. Larval fish ID was popular on the pole, but poses prablema 1.arval fish are hard to find during the winter. LaMere suggested the use of "good" preserved specimensa. The group agreed. LaMere plans to attend a larval fish seminar in Massn this summer. This will help with contacts for the workshop. Problems with facilities needed for the workshop were discussed (wet laby etc). Treadway should be contacted. Moving the workshop to another facility such as Cornell for the 1 ab work was also discussed and left open
Discussion regarding the scheduling of the workshop ended with the group agreeing to tack the workshop on the end of the annual meetings starting Sat. noon and ending sometime on Sunday. This will allow students a better opportunity to attend without missing classesu
Frogram Committee - Field proposed five theme possibilities for 1992 merting:

1. Revisit a Earlier Topic like Large Fivers
Z. Impacts of Aquaculture on Fish Mang"t
2. Adirondack Fisheries Issues
3. Anti-Management Attitudes in Fishery s Mang"t (how to
incorporate the differing attitudes ?)
Following discussion \#z was selected in the modified version:
"Impacts of Aquaculture on Fisheries Management and Policy"
Field noted Joe Eutner has volunteered serve on program committee if Aquaculture theme selected. Field will contact. June ExCOM meeting will include speaker list development. Idea of 1 imitirig number of invited speakers (8 instead of usual 7) was discussed briefly as a possible cost cutting measure:
Fiaffle prizes - Student will handle for 1992.
1972 Date - If Sunday workshop is planned we will need to did change from the traditional Date needs to be firmed up conflicts with the Super-Bowl. ASAF'n When selecting the date wildidfe Society Chapter avoid conflicts with the Annual co chair Allen Peterson will contact Meeting. Program Comm. co dates, going one weekend either way Treadway regarding Feb or and in Jan).

## Old Business

AFS Dues Collection. parent society called to. Field proposed we ourselves if we needould have benefit of provides this may pose chapter members. Knuth questioned who to charge and who not for Treasurer ? How wi ed Treasurer"s input and information from to charge? Need Treasurers already having the AFS collect another state chapter who is all wait for Jack. to act on resolution passed at Cash Reserve con
annual meeting:
Dues increase proposal. and Stamped/fieturmber response. Knuth voting will be closed newsletter for tempering instructions: The proposed change narritive for the newsletter mailing: in fere after the fane January 5 weeks after the dues and es students effective genu ry 15 to

To get double use of the mailings members will also be instructed to return the Env. Concerns questionmaire at the same time.

AFS Constitutiorial Consultant will be contacted regarding the legal aspects of this change. No problem expected.

Membership Directory - need to change by-1 aws in membership directory before it is sent out. Hold mailing until after the next (JUNE) EXCOM meeting. Changes include the above dues structure issue as well as the addition of the Frofessional Achievement Award voted on by the membership at the annual meeting.

## Budget needs to be devel oped for 1991 . Field to prepare after expenditure breakdown received from Hasse.

## New Business

Mission Statement/Agenda for chapter requested by the parent

Field has correspondence and procedures manual as example. New committee may be heeded to worl: on this idea.

Gordon reported this may be partially done. Officers and Committee Chairpersons Handbook prepared in 1986, looks 1 ike part of what they are looking for. Knuth and Field has neverseen this handbook. Gordon will send copies to each for review any further action.

Letter from Paul Brouha
Fie: Large Rivers Fiesearch Institute Restoration Act. Has been proposed for funding. $F$ \& W Service Action. Large river research, nationwide. List given did not include StLawrence or Hudson Rivers? Support for the proposal solicited. Turn over to Environmental Concerns Committee for review.

Adjourn उ:

## WY CHAFTEF AFS EXCDMM MEETING

## JANDAFY $24, \frac{1991}{}$

The meeting was called to order at 7:05 pm by president Earb Touth in the Admiral Clark Foom at the Treadway Inns Iwego NY. Members present were Knuthy Jack Hasses Tom Fieldi Eill Gordon, Neil Fingler. Margaret Murphys Faul Mckeowns Eob Kent, Dieter Busch, Fandy Owens, Jim Winter, and Ed Mills. Fresident Kinuth then introduced Faul Erouhe from AFS.

## TFEASUFEFS FEFDFT-HASSE

The 1990 Annual Feport was distributed and discussed. (seer attachment). As of $1 / 22 / 91$ we had $\$ 197.08$ in checking.韦 $12,623.38$ in certificates of deposit and $\$ 3430.39$ in the money market account for a total of $\$ 16,250,85$. Fieceipts for the year totaled $\$ 5,597.62$ while expenses were $\$ 6,569.92$.

FFESIDENTS FEFORT-FNUTH
Chapter rebates from central office may be recieved at the end of the month. We will be getting कl for every afs member in NY whether they are a chapter member or not. just a chapter member there will be no rebate. The NE division is discussing funding travel for chepter presidents at the division level. A best chapter award has been established and should be given this spring.
A special symposium on fish management with a watershed concept is being planned. those who served on committees Fresident \&゙nuth thanked al during her tenure in office.

FFESTDENT ELEETS FEFOFT-FIELD
Memberships were solicited on a personal basiso were cordinated with Eill Activities fro the annual. meeting were coordinat Gordorn.
A questionairre for next years workshopg program for the next chapter meeting. and committee memberships. wes developed.

FAST FFESIDENTS FEFFOFT-MINTEF:
Handed the raffle prize (Late Erie print) the chapter submitted for the mational meeting. Eille are to be submitted to the treasurer.

## AFS DEFUTY DJFECTAF-EFOUHA

retirement party for Garl Sullivan is planmed for March in Eethesdan All are welcomen The transition brought oni by farls retirement is going moothly.







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## NEW YORK CHAPTER

# AMERICAN FISHERIES SOCIETY 

OFFICERS AND COMMITTEE

CHAIRPERSONS' HANDBOOK

Prepared June 1986; Revised September 1991

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\text { was Updated Jaw } 96
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travel funds for these meetings as line items in the budget you submit at the Annual Meeting at which you are installed as President.
12. Present a brief written report of Chapter activities at the annual Division Executive Committee meeting. Minutes of our Annual Meeting normally serve this function, so the President should ensure these are sent by the Chapter Secretary-Treasurer.
13. Schedule and preside over all Executive Committee meetings. Provide an agenda in advance to all who will be attending. The agenda should list topics to be covered, individuals responsible for addressing each topic, and approximate times to be devoted to discussing each topic. After the initial meeting, these may include telephone conference meetings.
14. Work with the President-elect and Secretary-Treasurer to prepare a budget to be submitted for discussion and approval at the Annual Meeting at which the Presidentelect will assume office; and for approval at an Executive Committee meeting no later than three months after the Annual Meeting.
15. Work with the Secretary-Treasurer to monitor the financial status of the Chapter. If cash reserves approach an upper limit of $\$ 25,000$, devise a plan to spend the surplus. If reserves approach a lower limit of $\$ 12,000$, put the Chapter on an austerity budget and begin fundraising in earnest.
16. Preside over the Annual Meeting as needed (e.g., introductory remarks, introduce keynote speaker, introduce session chairs, make announcements).
17. Arrange and provide agenda for Chapter Annual Meeting; preside over meeting. a. adhere to agenda and time schedule.
b. introduce any AFS and Division officers present and provide them with an opportunity to address the membership.
c. introduce other guests.
d. acknowledge work of your officers and committee chairpersons and members.
e. install the new president; typically the President-elect is escorted to the rostrum by two past presidents.
18. Acknowledge the work of your officers and committee chairpersons by letter at the end of your term.
19. Inform your successor of actions taken at the previous Northeast Division Executive Committee meeting and see that your successor gets minutes of same.
20. Serve on the Chapter Executive Committee for an additional year as immediate past president.

## EXECUTIVE COMMITTEE

The Executive Committee (EXCOMM) consists of the Chapter officers (President, President-elect, Secretary-Treasurer, Secretary-Treasurer-elect) and the immediate Past President. The chairpersons of standing committees (Audit/Finance, Environmental Concerns, Membership, Nominating, Program, and Resolutions) and ad hoc committees (Professional Incentives, Newsletter, Workshop, Student Subunit, and Professional Diversity committees currently) shall be non-voting members of the EXCOMM.

## Primary Responsibilities

The EXCOMM is authorized to act for the Chapter between meetings. In so doing, the EXCOMM is responsible for monitoring and directing Chapter activities as charged by the membership at Annual Business meetings. The Chapter President presides over all EXCOMM meetings and provides a meeting agenda in advance.

## Calendar

No more than three months after Annual Meeting -- initial organizational meeting and final
approval of the President's proposed budget.
Summer -- second meeting.
Fall -- meeting or conference call if business warrants.
10. Submit financial reports, including reports of receipts and disbursements. Informal verbal reports are to be made at Executive Committee meetings. A formal written report is be to provided at Annual Meeting. Cooperate with the Audit-Finance Committee in an annual review of the books. Prepare annual budget proposal, with rough draft to the EXCOMM at least 6 weeks before the Annual Meeting.
11. Ascertain if there is a quorum present for official actions and furnish ballots for elections.
12. Submit copies of Chapter resolutions promptly to the Executive Director and the Northeast Division Secretary. Indicate those for which Division and Society support is requested.
13. Serve as voting member of EXCOMM.
14. Orient the Secretary-Treasurer-elect to the responsibilities of the office.
15. Assist Membership Committee chairperson in keeping track of membership status for reports at EXCOMM meetings and Annual Meeting.

## Calendar

Throughout year -- follow newsletter deadline dates for submitting materials to inform Chapter membership of committee activities.

At least two months prior to Annual Meeting -- notify membership of the meeting; assist in preparing annual budget proposal for EXCOMM, to be submitted by the new President at the Annual Meeting at which he or she is installed.

Six weeks prior to Annual Meeting -- order Past President's Certificate and award materials; distribute President-elect's draft budget to EXCOMM.

Prior to Annual Meeting -- prepare annual financial report and review with Audit/Finance Committee. Prepare meeting registration materials and ballots.

Annual Meeting -- register attendees; provide financial report; take minutes; supervise student assistants; etc.

EXCOMM meetings -- provide fiscal update, take minutes, distribute minutes in timely fashion.

Last year in office -- orient the Secretary-Treasurer-elect.

## PRESIDENT-ELECT

## Primary Responsibilities

1. Serve as voting member of EXCOMM.
2. Serve as Membership Committee chairperson.
3. Serve as Program Committee member.
4. Assume duties of President if she or he is unable to act.
5. At least 6 weeks prior to the Annual Meeting at which you will be installed as President, work with Secretary-Treasurer and current President to develop a proposed annual budget. Submit the Budget to EXCOMM for discussion at the Annual Meeting. Donations should be planned for the year as a line item, and expenses for the President (or designate) to represent the Chapter at AFS national or Division meetings should be included as a line item. The Annual Meeting should also be included as a lint item.
6. Review and revise the action agenda for the Chapter by the second EXCOMM meeting in which you participate.

## Calendar

By second EXCOMM meeting -- revise Chapter's action agenda.
At least 6 weeks prior to Annual Meeting -- Submit proposed budget to EXCOMM.
Prior to Annual Meeting -- identify new committee chairpersons to extent possible.
Throughout year -- follow newsletter deadline dates for submitting materials to inform Chapter membership of committee activities.

# PROGRAM COMMITTEE 

(Annual Meeting)

## Primary Responsibilities

1. Organize and coordinate keynote and invited speaker presentations for the program of the Annual Meeting. Coordinate with President regarding who will make announcements and do introductions. Typically the President presides over all sessions.
2. Organize and conduct paper and poster presentations and recognition awards for the
Annual Meeting.
3. Arrange for meeting-rooms, lodging, and meals at Annual Meeting. Coordinate activities and announcements at Meeting.
[NOTE: Because of the diverse nature of the Committee responsibilities, a co-chairperson system was initiated on a trial basis for 1991-92. This system calls for one co-chair to be responsible for program areas ( $1 \& 2$ above), and one co-chair to be responsible for meeting logistics (3 above).]

## Calendar

At each EXCOMM meeting, submit oral and/or written progress reports as required.
10 months prior to Annual Meeting -- Establish site and confirm dates for Annual Meeting. It is helpful if this is accomplished prior to the year's first EXCOMM meeting. Appoint committee members. Responsibilities include logistics, awards program, invited speaker arrangements, contributed paper and poster abstract review and arrangements, liaison with student chapter, and program/abstract handout
preparation.

7 months prior to Annual Meeting -- Establish fee structure for Annual Meeting based on contract with meeting site establishment and target budget established in conjunction with EXCOMM. Establish meeting theme(s) in consultation with Executive Committee and identify potential list of invited speakers.
5 months prior to Annual Meeting -- Confirm Annual Meeting dates with invited speakers. First call for papers advertised in Fall (September) newsletter (check with Newsletter Editor for submission deadline). Include paper/poster recognition and awards procedures. Fee structure finalized. General announcement of annual meeting site, theme, rates, etc. developed and included in September newsletter. Announcement advertised in AFS, Northeast Division, and other AFS sub-unit newsletters.
2 months prior to Annual Meeting -- Initiate invited speaker lodging and transportation arrangements. Develop meeting agenda to be included in December newsletter along with second call for papers. Start review of submitted papers/posters.
1 month prior to Annual Meeting -- Finalize review of submitted paper/poster abstracts.

## Primary Responsibilities

1. Under guidance of EXCOMM, develop and conduct an educational workshop(s) separate or in conjunction with the Annual Meeting. If the workshop is to be in conjunction with the Annual Meeting, coordinate regarding schedules, logistics, fees, and topics with Program Committee.
2. Solicit workshop topic ideas from Chapter members and select an appropriate topic(s) with guidance from EXCOMM.
3. Develop workshop content, format, and logistical needs.
4. Arrange publicity.
5. Conduct event.
6. Evaluate event.
7. Make specific recommendations to EXCOMM and future workshop committees.

## Calendar

At each EXCOMM meeting, submit oral and/or written progress reports as required.
12 months prior to workshop -- gain specific subject matter guidance from EXCOMM; appoint primary committee members.

8 months prior to workshop -- make initial logistical contacts for conference facilities and workshop "instructors".

6 months prior to workshop -- finalize specific arrangements including lodging, schedule, arrangements, publicity plans; submit a short introductory article to the newsletter.

4 months prior to workshop -- advertise workshop and registration procedures to chapter members and others.

1 month prior to workshop -- reminder to all chapter members and otheŗs.
1 month after workshop -- provide final report, evaluation, and recommendations to the EXCOMM and to the newsletter.

## RESOLUTIONS COMMITTEE

## Primary Responsibilities

1. Monitor current events and development that warrant Chapter comment, support, or action. Resolutions are formal expressions of the views of the membership. There typically are two types of resolutions:
a. internal -- recognizing achievements of members of other organizations or addressing operations of the Chapter.
b. external -- expressing Chapter views on matters of significance to the State's fishery resources.
2. Maintain communication with EXCOMM and other committee chairpersons, particularly the chair of the Environmental Concerns Committee.
3. Develop draft resolution statements according to current Roberts Rules of Order.
4. Communicate draft resolution statements through Chapter newsletter and discussion at
annual meeting.
5. For matters needing fast attention, submit draft resolutions to the EXCOMM rather than the entire membership. The EXCOMM can act on behalf of the membership between Annual Meetings. When this process is used, be sure to inform the membership via the Chapter newsletter. These should be noted as resolutions from the EXCOMM, not from the entire Chapter membership.

## Calendar

At each EXCOMM meeting, submit oral and/or written progress report as required, and any draft resolutions.

At least one month prior to each newsletter deadline, draft any resolutions that are to be included in the newsletter for review by EXCOMM.

Prior to Annual Meeting, distribute via newsletter or other method any resolutions that are to be discussed and voted upon at the Annual Meeting.

## Primary Responsibilities

1. Monitor current environmental legislation and policy developments that warrant Chapter comment. According to the desires of the Committee, the Committee can be responsive to legislation and policy proposed by others, or can be pro-active in suggesting new ideas for environmental policy and management. New, pro-active initiatives should be cleared with EXCOMM before undertaken to make sure the Chapter's tax-exempt status is not endangered.
2. Provide timely Chapter comment on important environmental legislation, policies, and procedures. If issue significance warrants and time allows, work with Resolutions Committee to draft a resolution for membership consideration and Chapter resolution at Annual Meeting. If relatively quick response is needed, submit draft response to President and/or EXCOMM for review and possible to Resolutions Committee to draft an EXCOMM resolution. If immediate response is needed, submit response after Environmental Concerns Committee review. Contact the Chapter President regarding questions of protocol or propriety.
3. Provide update information to membership through newsletter and reports at Annual Meeting.
4. Committee may reach beyond the confines of Chapter membership to take an active public education role on issues of concern. Outreach activities to audiences other than Chapter membership should occur with the guidance of EXCOMM.

## Calendar

At each EXCOMM meeting, submit oral and/or written progress reports as required.
Throughout year -- follow newsletter deadline dates for submitting materials to inform Chapter membership of committee activities.

Variable regarding other duties.

## AUDIT/FINANCE COMMITTEE

## Primary Responsibilities

1. Review with Secretary-Treasurer the status of Chapter financial accounts for report at Annual Meeting.
2. Assess and verify accuracy of Chapter financial records.
3. Upon specific charge of the EXCOMM, develop with the Secretary-Treasurer specific proposals for handling Chapter financial concerns.

## Calendar

Prior to or at Annual Meeting -- review financial records with Secretary-Treasurer.
Annual Meeting -- present audit report.

## Primary Responsibilities

1. To implement the recommendations included in the "Tri-Society Committee on the Status of Women and Minorities in Natural Resources, Final Report (December 1989)". Priorities may be chosen from the following:
a. Expand and propose for Chapter adoption the statement of values and benefits of cultural, racial, and sexual diversity contained in the report.
b. In conjunction with the Membership Committee, develop guidelines for recruiting activities including sources of women and minority candidates, types of presentations to make.
c. Develop recommendations for ways for providing support systems (networking) and mentoring systems for nontraditional professionals. Encourage establishment of support systems in Chapter.
d. Develop Chapter statements on sexual/racial harassment.
e. Develop recommendations for how to diversify Chapter leadership.
f. Develop guidelines for actively involving spouses and partners in Chapter meetings.
g. Suggest draft resolutions to Chapter Resolutions Committee focusing on professional diversity concerns.
h. Implement strategies for providing women, minorities, and urban students opportunities to acquire technical and professional skills to succeed.
2. To continually assess and characterize the status of women and minorities in the fisheries professions and education systems in the State, and to report any associated issues or recommendations to the Chapter for consideration and action.
3. Make recommendations to the EXCOMM regarding activities that may be appropriate for other Chapter committees to undertake to achieve professional diversity goals.

## Calendar

At each EXCOMM meeting, submit oral and/or written progress reports as required.
Throughout year -- follow newsletter deadline dates for submitting materials to inform Chapter membership of subunit activities.

Variable schedule for other activities.

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NEW YORK CHAPTER - AMERICAN FISHERIES SOCIETY
C/O NYS DEPT. OF ENVIRONMENTAL CONSERVATION
207 GENESEE STREET UTICA, NEW YORK 13501

NON-PROFIT ORGANIZATION
U.S. POStage PAID
PERMIT NO. 11
POLAND, NEW YORK 13431

# 1991 OFFICERS - NEW YORK CHAPTER 

AMERICAN FISHERTES SOCIETY

PRESIDENT
TOM FIETD
PRESIDENT-ELECT
NEIL RINGLER

SECRETARY-TREASURER
JACK HASSE

Elected at the Annual Meeting of the New York Chapter on January 25, 1991. The Annual Meeting was held at the Treadway Inn, Owego, New York, January 24, 26, 1991.

## PAST PRESIDENTS

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JOHN GOUED
ROBERT ZII工IOX
UDETU STONE
WIILIAM FLICK
PAUL NEIH
ROBERT GRIFFITH
HOWARD LOEB
MARTIN PFEIFFER
WILUIAM PEARCE
WIILIAM PEARCE
ROBERT WERNER
C. LAVEIT SMITH

BRUCE SHUPP
PHILIP BRIGGS
JOHN GRIM
JOSEPH GORSUCH
STEVEN GIOSS
JAMES HAYNES
LANRENCE SKINNER
GERALD BARNHART
MICHAEL DUTIWEILER
ROBERT LANGE
FRANK PANEK
JAMES WINIEER
BARBARA KNUIH
34. Water quality - analysis, improvement, etc.
35. Crustaceans
36. Education/Teaching

This directory is for the use of New York Chapter members only and is not to be used for mailing lists, commercial solicitations, etc., without written permission from the chapter.

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NEW YOFK CHAFTER AMERICAN FISHERIES SOCIETY MEMEERSHIF DIRECTOFY
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| SHUFE, SCOTT D. NIAGAFiA MUHAWK FOW. | 4049 FUUSTY FINE LANE LIVEFFFOL, NY 1 S090 | $\begin{aligned} & 315-428-6616 \\ & 515-622-0762 \end{aligned}$ | 1,7,3,16,25,24 |
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| SEINNER: LAWFENCE NYS DEC | 40 EDWARDS RD. WYNANTSKILL, NY. 12198 | $\begin{aligned} & 518-457-1769 \\ & 518-28.5-7661 \end{aligned}$ | 1,25,26,33,34 |
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| SMITH, C LAVETT | 312 ANDERSON AVENUE | 212-769-5768 | 19 |
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NEW YOF\＆CHAFTEF AMEFICAN FISHEFIES SOCIETY

## MEMEEFSHIF DIFECTORY

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Dr. Barbara Knuth<br>Dept. of Natural Resources<br>114 Fernow Hall<br>Cornell University<br>Ithaca, NY 14853

Dear Barb,

Unfortunately $I$ will not be able to attend the 1991 NYC-AFS annual meeting. As $I$ indicated on the phone. I have some materials that should be passed on to the new editor; please have him/her contact me.

Since I do not regularly receive much feedback on the newsletter, you will have to regard the comments below as primarily my own. I am uncertain if the membership needs or wants any changes (no news is good news?):

1) Advice for the new editor: You must be willing to dig up, collect, rewrite and type your information. A computer and printer are necessities and a good secretary is highly desirable. I now receive quite a few other newsletters that can serve as sources, and I will pass on the addresses.
2) $I$ suggest the EXCOM develop some guidelines. for the editor. Such things as newsletter purpose, priorities for coverage, deadlines for news \& publication, and responsibilities regarding the annual meeting might be included. You might consider the interest categories of the membership and the fact that many members are not members of AFS in developing these guidelines. The objective should be to provide guidance, not to increase the editor's responsibilities. -
3) I suggest a change in format to double columns with a smaller print-size to reduce'the number of pages and increase the room for information. There are several software packages that can do this. Obviously, a good printer is required. This may also reduce mailing and printing costs.
4) Since $I$ have heard nothing from Joe Gorsuch about Kodak withdrawing its printing support. I assume our present relationship will continue.
(continued)
5) My greatest disappointment as editor has been the inability to get more current, local, and personal news. Perhaps each issue could contain a "feature" piece that some person, agency, or group has been asked to contribute. The "Current Aquatic Studies" poster session might suggest sohe topics.

I have passed on my personal "Thank You's" to Joe Buttner, Joe Gorsuch and Jack Hasse for their valuable assistance in getting the newsletter out over the past two-and-a-half years. I have enjoyed my opportunity to serve the membership, and I wish my successor happy editing. I look forward to receiving future issues of the newsletter.

Sincerely,


Paul M. Kotila, Ph.D.
Assoc. Professor

MEMO TO: Jack Hasse
FROM: Barbara A. Knuth BARB.
DATE: 8 January 1991
The chapter rebate from the national office should be sent to you sometime this month. I explained our annual meeting was at the end of the month, and we'd appreciate receiving it before then. The national office is just completing entering the December dues/membership information. When that's completed, rebate checks will be issued.

I reviewed the Chapter interest categories on the membership form. If you still have time to revise the membership form, let's add the 3 categories we discussed earlier -- Fishery Economics, Human Dimensions, Public Policy. Let's also delete at least those categories with less than 5 members (Biological Controls, Physiology, Illustration). Should we delete "other"? I'm not sure what the benefit of keeping it would be, unless we let people pencil in what their "other interest" is, and somehow list that.

Thanks, Jack. See you in a couple of weeks.


July 12, 1991
Mr. Joe Gorsuch
34 Alden Glen Drive
Webster, New York 14580-8783
Dear Joe:
I got your letter about your address change the day after I sent out the directory to you for printing. This note is just to alert you to watch for the material and if you don,t receive it in a reasonable time frame please let me know.

Thanks.
John Hesse


July 10, 1991
Mr. Joe Gorsuch
132 Wyndham Road
Rochester, New York 14612
Dear Joe:
Enclosed is the 1991 directory for the chapter. We have about 250 members at present so we need about 275 directories printed up.

I have also enclosed a revised membership application for you to incorporate into the newsletter mailings.

Thanks for your help.

Sincerely yours,


Jack Hesse
cc. Tom Field


TO:
John J. Has New York Ch Secretary-T:

FROM: Trisha Magg DATE: April 3, 19c RE: 1990 Chapter

Enclosed you will fi zip code chapter are This reflects paymel member in your area.

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Fishery Science
Forest Science
Wildlife Science
Natural Resources
and Plannicy
Aquatic Science
MEMO TO:

FROM:
DATE:
RE: D. Busch, D. Einhouse, T. Field, W. Gordon, J. Hose, $R$. Kent, P. Kotila, S. La W. Gordon, J. Schiavone, L. A. Peterson, N. Lanner, Pan, P. McKeown Cuttle, $R$. Werner, $J$. 15 April 1991

Your Review of NYAFS Committee Chair Handbook Tom Field asked that I spearhead ret tee Chair Handbook guide their hook used by commit review and was unknown to The handbooktee chair of the current committee meeting. many of us is at irs and officent NYAFS useful and current. In an us before least 5 yearicers to I'm asking tnt, we solicit to make last executive past chair g the current chair your help. the handbook more report. Enclosed to review perficer and the most "assignments" or are your sections. pent sections most recent Please send $\quad$ Below is the the make this a me any comments is the list of follow you as use useful "hts or revisions You by 31 Mas Chapter leadow-to" mansions you can University, Ithaca. You 199 ers. I would for those suggest to a $607-255-0349$ ). in guide and remind The purp853) or call Fernow hall from in chapter afeminder to now of the hand (607-255-282, Cornell to learn as we irs, to assur leaders to habook is to all of our mist from year that to keep some to serve as committee is suppos, and as to year andivities run consistency given time peripposed to as a way of and not have to smoothly, would help us meet. Any chan and what assessing both repeat please these purges to the has done over at a received end me your purposes will be current handbook I hope tom differ comments .- I most welcome. that Committee at able to repeople regarding synthesize
Thanks very much.

Committee/Officer Description
President
Executive Committee
Secretary-Treasurer
Secretary-Treasurer-Elect
President-Elect
Audit/Finance
Environmental Concerns
Membership
Nominating
Program
Professional Incentives
Newsletter

Workshop
Professional Diversity
Resolutions

Reviewer(s) Pages
Field, Knuth 2,3
Field, Knuth 4
Hasse 5,6
Hasse
6
Ringler, Field 7
Winter, skimer 15
Neuderfer, Kent 13
Ringler, Field 7
Knuth, Winter 14
Gordon, Peterson,
Einhouse 8
McKeown 12
Schiavone, LaPan,
Kotila 10
LaMere, McKeown 9
Tuttle, Field, Knuth new
Werner, Busch 11
(Ray -- please suggest a new write-up similar to those for other committees that would list: I. Primary Responsibilities; and II. Calendar, based on your understanding of the committee and this year's goals for the committee.)
(Tom -- since Professional Diversity is new committee, I'm seeking your help in defining its charge.)

## SECRETARY -TREASURER

## Primary_Responsibilitities

1. Maintain Chapter membership records including a membership roster and record of payment of dues a Prepare the animal membership directaryvas soon as passible after tre-Arfatal Meeting. Include 25 current members in good standing those for whom dues have been paid for at least the previous calendar year. Only current members in good standing are eligible to vote.
2. Obtain a special third class mailing permit. Mail all newsletters, announcements and correspondence as prepared by the newsletter editor, the workshop committee, and others as appropriate. The routine mailing list should include all
current members in good standing and the Executive Secretary of the Society, the President and Secretary of the Nivrtheast Division, and the Presidents of all the chapters within the
 Frepare and retain minutes of
retain all Chapter records in official meetings and are to be distributed to Executive order. Copies of minutes
3. Collect and be custodian of Chapter funds. Use the

Federal Employers Identification number assigned to tie Chapter in lieu of a Social Security number. Deposit Chapter funds in an interest-bearing account. Disburse funds as authorized by the Executive Committee or
 months in advance. Notification should be sent by First Class mail to assure prompt delivery. The Executive Secretary and President of the Society, and the President and Secretary of the Northeast Division should be informed of the Annual Business meeting.
6. Keep a supply of Chapter bylaws on hand and $E=$ familiar with their content. Forward proposed amendments to the bylaws promptly to the Executive Director for acioior ty tie Executive Committee of the Society.
7. Maintain a supply of information brochures about the Chapter and the Society and make copies available to anyone who requests them.
8. Order a Past-President's Certificate from the Society office at least six weeks prior to the Annual Me=tirirOrder best paper and other award materials as directed by EXCOMM or Program Committee chairperson.
$\begin{array}{ll}\text { To: } & \text { Robert Werner, Resolutions Committee Chairman, } \\ & \text { Executive Committee }\end{array}$ Executive Committee

From: Thomas C. Field, NYCAFS President
Re: Diversion of interest paid on state fish \& wildlife funds to general fund budgets.

Date: July 16,1991
Enclosed is some correspondence I received today from Paul Brouha concerning the loss of funds from interest on license fees collected by some state natural resource agencies. I have talked with Gerry Barnhart regarding New York's situation which seems to be safe; interest on our own state funds are protected by a long standing state law. The Chapter should provide support for other states on this letter or resolu, and this could be accomplished by either a continuation ${ }^{\text {c }}$ (o President Bush requesting Please call or the U.S. Fish and Wildlife Service Rule. Please call or drop me a memo with your thoughts.

Thanks.



NEW YORK CHAPTER - AMERICAN FISHERIES SOCIETY
c/O NYSDEC 207 Genesee St. Utica, New York 13501

Miguel Padilla
15 Marble Hill Ave.
Bronx, New York 10463
Dear Mr. Padilla:
Please resubmit your renewal application to the New York Chapter of the American Fisheries Society.

I am returning your check which was not honored because of insufficient funds. Sincerely,

Jack Hasse, Secretary/Treasurer


Pamela Haverland
Missouri Chapter AFS
Continuing Education Chair
Missouri Department of Conservation
1110 S. College Avenue
Columbia, Missouri 65201
Dear Pamela:

At this time the New York Chapter has no continuing education program. A few years ago we did have a short discusion on certification but decided we would be basically duplicating what the Parent Society was doing already. Sincerely, golm tassa
John J. Hasse
Secretary/Treasurer

To: Dave Green, NEDAFS Warmwater Workshop Chairman
From: Thomas C. Field, NYCAFS President
RE: Black Bass Workshop for 1993
Date: October 30, 1991
I have talked with Neil Ringler about the NY Chapter's interest in co-sponsoring the next Warmwater Workshop with the Northeast Division. We both agree that this would be a great activity for the Chapter and would like to explore the options with you further. In general, we discussed a scenario in which the Divison would provide the major scheduling, advertising, and funding; a suitable university would provide the conference arrangements, and the Chapter would handle local arrangements, local advertising, and entertainment.

Please give me a call if you would like to pursue this further.
cc: Neil Ringler
Barb Knuth
Jack Hasse

ABSTRACT:
The seasonal emigration patterns of brook trout from Lower Sylvan Fond and Fork Lake were monitored in 1979-80 and 1989-90, respectively, utilizing fish traps. Significant outmigration of mature adults, ai. $5 \%$ and $38.5 \%$ of the estimated adult populations, respectively, occurred in the fall of the year. Fall emigration of brook trout appears to be strongly related to the onset of spawning maturity and the availability of spawning habitat within the lakes. Less significant emigration of brook trout was observed in the spring from both waters. A survey of nine additional lakes in the fall 1990 revealed many similarities in population structures as measured by the age composition in fall trapnet catches, with Lower Sylvan Pond and Frock Lake. Evidence is provided that links observed fall emigration patterns to indicators of suitable spawning habitat. the potential for emigration via an outlet, age at sexual maturity, and the strain of stocked brook trout. It is suggested that fall emigration, in response to spawning requirements: influences the population structure of Adirondack brook trout ponds to varying degrees.
$\square_{\text {STUDENT }}$
$\mathrm{X}_{\text {PROFESSIONAL }}$
ADDRESS OF SENIOR AUTHOR: D

## $\square_{\text {POSTER }}$

Dept. of Natural Resources - Cornell University
Ithaca 14853
TELEPHONE (DAYS): 315-369-6781

## ENVIRONMENTAL CONCERNS QUESTIONNAIRE

Dear member of the New York Chapter - American Fisheries Society: us to list what New York considers to be its chief environmental concerns. The New York Environmental Concerns Committee drew up a list which included: 1. seafood safety and
health advisories, 2. exotics, 3. nonpoint souncer land use planning and water quality, 5. importance of (including acid precipitation), 4. water use, 7 . oil spills, 8 . environmental mitigation in wetlands to fisheries, 6 . conflicts over pesticides.

At this time we would like your input into what you consider to be the pressing environmental concerns in New York State. We will use your input to direct the of the New York Chapter, and will share them with the your input to direct the activities
Please take a moment to list your
desk, or mail to: Robert Kent, New York Sea Grant 39 Sound form at the registration York 11901.

List your environmental concerns here:

# New York Chapter American Fisheries Society Annual Business Meeting <br> Friday, 25 January, 1991 <br> Treaday Inn, Owego, New York 3:20-5:00 PM 

3:20 PM
Call to Order (Knuth)
Determination of Quorum (Knuth, Hasse)
Approval of Minutes of Previous Meeting (Knuth, Hasse)
President's Remarks (Knuth)
Treasurer, Membership, and Auditor Reports (Hasse)
Introduction of Candidates (Winter)
Candidate Remarks (Mills, Ringler)
Election of Officers (Winter)
AFS Deputy Director Remarks (Brouha)
NE Division President Remarks (O'Brien)
Committee Reports
Program Committee (Gordon)
Environmental Concerns (Kent)
Resolutions (Busch)
Professional Incentives (McKeown)
Student Unit (Murphy)
Newsletter (Kotila)
Cash Reserves (Hayncs)
Workshop Planning (La Mere)
Old Business (Knuth)
New Business (Knuth)
Report of Election (Winter)
Installation of New Officers (Winter)
Announcements (Field, Gordon)
5:00 PM Adjourn (Field)

Ed Mills received his Ph.D. and Master's degrees in aquatic ecology from Cornell University and is currently both Senior Research Associate in the Department of Natural Resources at Cornell and Associate Director of the Cornell University Biological Field Station. Ed has been a member of the American Fisheries Society for the last 15 years and has contributed to both the state chapter and the national organization. In the New York chapter, he has served on committees involving environmental concerns and the best student paper award. At the national level, he has served on the American Fisheries Society's program committee ( 1987 Winston-Salem annual AFS meeting), he was Associate Editor for the Transactions from 1985-1987, he is a member of the early life history section, and he has received the most significant paper award from the management journal. In 1989, Dr. Mills was appointed as the U. S. representative to the Great Lakes Fishery Commission's Board of Technical Experts dealing with Great Lakes exotic species introductions. He has published over 40 scientific papers related to predator-prey interactions, trophic dynamics of pelagic food webs, and fish ecology. Ed's current research interests include the feeding ecology of larval fishes, food web interactions in freshwater lakes including the Great Lakes, and community effects of introduced species in aquatic systems.

## Neil H. Ringler is Professor of Fisheries and Associate Chairman of the

 Department of Environmental and Forest Biology, SUNY College of Environmental Science and Forestry (ESF) in Syracuse, NY. He received a B.A. degree in biological science from California State University at Long Beach, and a M.S. in fisheries biology from Oregon State University. He joined the ESF faculty in 1975 after completion of his Ph.D. at the University of Michigan. Dr. Ringler has taught courses in population ecology, aquatic entomology, and general zoology, and currently teaches fishery biology, comparative anatomy, and fish ecology. His research interests include natural reproduction of salmonids, fish behavior, trophic ecology, and stream ecology. He currently serves as advisor to the New York Student Chapter of AFS and its newsletter, and as NE divisional representative to the national AFS Education Section. Neil and his students are regular participants in the AFS programs in New York, the NE Division, and the National AFS.
## IS IT TIME FOR THE AMERICAN FISHERIES SOCIETY TO CHANGE ITS NAME?

A motion will be made to change the name of the American Fisheries Society in the near future, probably at the 1991 annual meeting this year. The parent society's Canadian Concerns Committee is promoting the name change. The committee's reasons for a name change have been addressed to some extent in the article, "Canadian Members of the AFS: Do We Really Belong? in the July-August 1990 issue of Fisheries. This summer pro and con articles concerning a name change will appear in Fisheries.

I believe there are two primary reasons for a name change. One of AFS's goals is to advance the conservation, development and wise use of fishery resources for optimum use and enjoyment of all mankind. We are in a period when public awareness of environmental issues is very high. Fisheries issues and environmental issues affecting fisheries are becoming more frequently international in scope. Our society, more than any other, is in the position to provide leadership on international issues.

The second reason for a name change concerns the status of Canadians in the AFS. The AFS is not a "United States Fisheries Society" but is primarily a US and Canadian group. About $7 \%$ of our membership is Canadian. Canadians have been active in the society at least since the early 1900's. A conservative estimate of the number of Canadian fisheries scientists is 2700 of which about $19 \%$ belong to the AFS. In recent years the AFS has been influential in several areas concerning fisheries funding and policy in the US. It has not been influential in Canada and has little name recognition among Canadian agencies. If fact, the "American" in AFS is a negative when the AFS tries to influence policy in Canada. Because the term "American" implies a resident of the United States, our name has a negative impact in recruiting Canadian biologists for membership.

Our society's name has been changed before. It originally started as "The American Fish Culturists' Association" and was changed to the AFS in 1884. A change now will increase our effectiveness in leadership in fisheries issues in Canada and internationally. A name change, along with an office in Canada, could result in substantial increases in membership.

The Canadian Concerns Committee has asked Chapters, Sections and Divisions meeting prior to the 1991 annual meeting to take a "straw" vote on a name change. There will be an opportunity to vote at our business meeting. The committee also solicits suggestions for a name. The North American Fisheries Society is most commonly suggested. Other names suggested: The Fisheries Society, International Fisheries Society, International Society of Aquatic Ecologists, Association of Fisheries Scientists. Please send name suggestions to D. Green, Cornell Field Station, 900 Shackelton Pt. Rd., Bridgeport, NY 13030.

David M. Green, Member, Canadian Concerns Comm.

New York Chapter American Fisheries Society
Program Committee Planning Session
January 7, 1.991

1. Invited Speaker Session

* Agenda
* Moderators (Fest.a, Schiavone, Field)
* Projectionist -student yob
* Equipment
* Seating arrangement (theater
* Last minute details (transportation, expenses, etc.) (Einhouse)
* Drabicki replacement. / 'Tom F'ucillo

3. Contributed Paper Session

* Agenda (one session ?)
* Moderator (
* Paper Judges ? Who? How Many?
* Awards Beitpopen (book) srukert( 150 )
* Projectionist - bung on own
* Equipment
* Room arrangement.

4. Poster Paper Session

* Instructions to participants: ?
* Agenda (Schedule)
* Display boards (at Rome ?)
* Special Poster Session and Booklet. (Carlson)

5. Social - Dinner

* Last minute bar details to I'readway
* Raffle (Students \& Stang (MC ?))
* Entertainment have MUSAC piped in.

6. Student Caucus

* Separate meet lng ? NO
* How many (list) covered by chapter ? 3

7. Meeting, Call for papers announcements and attendance

* November mailing
* December newsletter ?
* January mailing to DEC Offices and other key work centers.
* Impact of DEC Budget Problems ?

8. Registration

* Pre-registration (Rooms only) (Allen Peterson)
* Volunteers, Hours, Location, etc. (Hasse)

9. Miscellaneous

* VCR / TV available (Treadway ?)
* History Section Petition
* Chapter Business Meeting Agenda
* Excom Meeting (Thursday) Agenda
* Other ?
I. ORGANIZATION
A. Continuity, logical and coherent arrangement of points............................

1
B. Clear summary of points presented $\qquad$
II. VISUAL
A. Graphics are legible and illustrate the important
points...........................
12
3
4
5
B. Effective use of visual
aids, pointing, explaining,
referring to but not
talking to.......................
$1 \quad 2$

ORAL PRESENTATION
A. Speaks with clarity, volume, and intonation......... 1
B. Questions are evoked and handled competently...........
1.
.
3
4
5
IV. TECHNICAL MERIT
A. Originality and innova-
tiveness............................
B. Appropriateness of approach
or experimental design........
C. Relevance to current
fisheries problems..............
12
3
4
5
V. GENERA I.
A. Appearance, neatly dressed, well groomed $\qquad$
III. ORAL PRESENTATION

12
3
4
5
l 2

3
4
5

Total
Total possible 50, average score 30

Evaluator $\qquad$

## New York Chapter, American Fisheries Society Contributed Paper Evaluation Checklist

Name of Paper $\qquad$
Author $\qquad$
POOR AVERAGE EXCELLENT
I. ORGANIZATION
A. Continuity, logical and coherent arrangement of points...............................

12
3
4
5
B. Clear summary of points presented..............................

1
23 4

EXCELLENT
$\begin{array}{lllll}1 & 2 & 3 & 4 & 5\end{array}$
-
都 5
II. VISUAL
A. Graphics are legible and illustrate the important points............................
$\begin{array}{lllll}1 & 2 & 3 & 4 & 5\end{array}$
B. Effective use of visual
aids, pointing, explaining, referring to but not talking to.........................
$\begin{array}{lllll}1 & 2 & 3 & 4 & 5\end{array}$
III. ORAL PRESENTATION
A. Speaks with clarity, volume, and intonation

12
B. Questions are evoked and handled competently............
$\begin{array}{lllll}1 & 2 & 3 & 4 & 5\end{array}$
IV. TECHNICAL MERIT
A. Originality and innova-

B. Appropriateness of approach or experimental design......... $1 \begin{array}{llllll} & 2 & 3 & 4 & \end{array}$
C. Relevance to current
fisheries problems.
$\begin{array}{lllll}1 & 2 & 3 & 4 & 5\end{array}$
V. GENERAL
A. Appearance, neatly dressed, well groomed

12
3
4
5

Total
Total possible 50 , average score 30

Evaluator $\qquad$

## Student Papers

Pamela J. Wlldridge and Neil H. Ringler. Natural reproduction of pacific salmon and steelhead trout in tributaries of Lake Ontarío, New York.
P.S. Rand, C. Hall, W. McDowell, N. Ringler and J. Kemon. Effect of Salmon migrations on phosporus dynamics and primary productivity in Lake ontario tributaries.

Dana C. Aultman and James M. Haynes. Salmonine catches in Lake ontario are higher at thermal fronts in the spring: Experimental verification.

## Rrofessional Papers

Dave MacNeil Misidentification of zebra mussels in the Hudson River ? (Titile un-official)
P.R Bowser and G.A. Wooster. Regression of walleye Dermal Sarcoma.

Daniel. Josephson and William Youngs. Seasonal emigration patterns and population struct.ure of brook trout. populations in selected Adirondack ponds.

Chrlstopher J.Keleher and Carl L. Schofield. Brook trout growth and survival through maintenance liming of an acidic lake.

Allen M. Peterson. The impact of electric transmission rights-of-way upon headwater brook trout habitat and populations in forested areas in New York State.

## Professional Posters

David S. Dropkin and James H. Johnson. An evaluation of fin clipping and immersion dyes as marking technlques for cyprinids.

Robert E. Schmidt, and Keith Pelczarski. Quantitative fish sampling $1 n$ water-chestnut beds with a pop net.
R. G. Getche]., J. M. Spitsbergen and D. Currie. Selected cases submítted to Cornell's Fish Pathology lab.

Lawrence M. Miller, Angler harvest survey for Lake Winnipesaukee, New Hampshire, Summer 1990.
D. Martineau, R. Renshaw, J.R. Williams, P.R. Bowser, and J.W. Casey. Molecular cloning of walleye dermal sarcoma virus.
H.A. Simonin, W.A. Kretzer, D.W. Bath, J. Gallagher and M. Olsen. Chemical and biological responses to episodic events in Adirondack streams.

Student Poster
Patricia Dexter and Brian Lantry. Comparitive metabolism of larval and adult rainbow smelt. (Osmerus mordax).

Professional Poster Exibit
Phil Genova. Sportfishing Aquatlo Resources Education Program (SAREP).

1991 Annual Meeting
New York Chapter American Fisheries Society
Owego Treadway Inn
Owego, New York
Conference Theme: Impacts of Human-induced Habitat Changes on fishery
Thursday, 24 January
7:00-9:00 p.m. Registration (Motel. Lobby)
7:00-9:00 p.m. Executive Committee Meeting (Admiral Clark Room)
9:00-11:00 p.m. Reception for Invited Speakers (To Be Announced)
Eriday, 25 January
? - 8:00 a.m. Breakfast (on your own)
8:00-9:00 a.m. Registration (Motel Lobby)
9:00-9:05 a.m. Welcome by NYAFS President Knuth, Announcements by Program Committee Chair Gordon (Williamsburg Room)

9:05-9:35 a.m. The Role of the American Fisheries Society in Fostering Sound Stewardship of Fishery Habitat Paul Brouha, Deputy Director, American Fisheries Society

9:40-10:55 a.m. Session on Hydroelectric Facilities Moderator: Albert Schiavone

9:40 a.m. Fishery Impacts from Hydroelectric Development Gary Whelan, Michigan Dept. of Natural Resources

10:00 a.m. Federal Responsibilities for Habitat Protection Associated with Hydroelectric Development Dave Bryson, U.S. Fish and Wildlife Service

10:20 a.m. Fishery Impact Mitigation Strategies John Homa, Ichthyological. Associates, Inc.

10:40 a.m. Panel Discussion
10:55-11:10 a.m. Break

11:10-12:25 p.m. Session on Oil Spills and Toxics Moderator Tom Field

11:10 a.m. Natural Resource Damages Associated with Oil Spills Bob Howarth, Cornell University

11:30 a.m. Fish Kill Monitoring \& Assessment Programs Gary Neuderfer, New York Dept. of Environmental Conservation

11:50 a.m. Legal Issues in Monetary Recovery of Natural Resource Damages, New York Dept. of Environmental Conservation

12:10 p.m. Panel Discussion
12:25-1:40 p.m. LUNCH (Owego Room)
12:40-5:30 p.m. Poster Session (Williamsburg Room)
I: $40 \mathrm{p} . \mathrm{m} . \quad$ Reconvene (Williamsburg Room)
1:45-3:00 p.m. Session on Restoration of Atlantic Salmon
1:45 p.m. Habitat Assessment \& Protection Programs for Atlantic Sea Run Salmon Management Norman Dube', Atlantic Sea Run Salmon Commission

2:05 p.m. Social and Economic Considerations in Salmon Restoration Tom Brown, Cornell University

2:25 p.m. New York state Atlantic Salmon Restoration Programs Phil Hulbert, New York Dept. of Environmental Conservation

2:45 p.m. Panel Discussion
3:00-3:20 p.m. Break, View Posters
3:20-5:00 p.m. Business Meeting (Owego Room)
5:00-5:30 p.m. Poster Viewing, Authors Present at Displays (Williamsburg Room)

5:00-7:30 p.m. Social and Dinner Buffet (Williamsburg Room)

## RAFFLE

## Saturday, 26 January

9:00-10:20 a.m. Contributed Paper Sessions (Williamsburg Room)
9:00-9:20 a.m. Dave MacNeil - Misidentification of zebra mussels in the Hudson River? (Title unofficial)

9:20-9:40 a.m. Pamela J. Wildridge and Neil H. Ringler. Natural reproduction of pacific salmon and steelhead trout in tributaries of Lake Ontario, New York.

9:40-10:00 a.m. P.R. Bowser and G.A. Wooster. Regression of Walleye Dermal Sarcoma.

10:00-10:20 a.m. P.S. Rand, C. Hall, W. McDowell, $N$. Ringler and J. Kennon. Effect of Salmon Migrations on Phosphorus Dynamics and Primary Productivity in Lake Ontario Tributaries.

10:20-10:30 a.m. Break
10:30-11:45 a.m. Contributed Paper Sessions (Williamsburg Room) Moderator: Paul McKeown

10:30-10:50 a.m. Allen M. Peterson. The Impact of Electric Transmission Rights-of-Way Upon Headwater Brook Trout Habitat and Populations in Forested Areas in New York State.

10:50-11:00 a.m. Dana C. Aultman and James M. Haynes. Salmonine Catches in Lake Ontario Are Higher at Thermal Fronts in the Spring: Experimental Verification.

11:10-11:20 a.m. Daniel Josephson and William Youngs. Seasonal Migration Patterns and Population Structure of Brook Trout Populations in Selected Adirondack Ponds.

11:20-11:40 a.m. Christopher J. Keleher and Carl L. Schofield. Brook Trout Growth and Survival Through Maintenance Liming of an Acidic Lake.

11:45-12:00 p.m. Closing Ceremonies by 1991 NY AFS President, Tom Field (Williamsburg Room)

TO: Program Committee
FROM: William H. Gordon

SUBJECT: 1991 Annual Meeting (Distribution List Attached)
DATE: December 13, 1990

By now you have received a meeting announcement and the list of invited speakers for the up-coming 1991 meeting. From this you can see that the bulk of the planning/preparation work has been done.

In order to pul 1 together our efforts and work out last minute details, I have scheduled a planning committee meeting. The place: Owego Treadway Inn. The date \& time: Monday, January 7, 1991, 11:00 AM.

The meeting's agenda will cover all aspects of the annual meeting, focusing on any work yet to be accomplished,
,
I'realize this meeting will require extra "road time" for many of you, but your attendance would be most appreciated.

Thanks to all of you for your help so far.
Sincerely yours,


William H. Gordon
Program Committee Chairman

WHG:mjw
Attachment

## 1990 PROGRAM COMMITTEE

Dr. Barbara Knuth, Dept. of Natural Resources, Fernow Hall, Cornell University, Ithaca, New York 14850

Dr. Tom Fields, Fernwood-Limne, 77 Route 9, Gansevoort, New York 12831
Don Einhouse, NYS DEC, Lake Erie Unit, 178 Point Drive North, Dunkirk, New York 14048

Paul McKeown, NYS DEC, 128 South Street, Olean, New York 14760
Jack Hasse, NYS DEC, 207 Genesee:Street, Utica, New York 13501
Allen Peterson, Ford Road, RD \#1, Owego, New York 13827
Margaret Murphy, 242 Illick Hall, 1 Forestry Drive, SUNY EFS, Syracuse, New York 13210 Russ McCullough, NYS DEC, 317 Washington Street, Watertown, New York 13601-3787 Denise Richardson, NYS DEC, 317 Washington Street, Watertown, New York 13601-3787

Do 1 g Stang, NYS DEC, 50 Wolf Road, Albany, New York 12233-4753
Doug Car1son, NYS DEC, 317 Washington Street, Watertown, New York 13601-3787.
Mark Malchoff, Corne11 Fab Sea Grant, 39 Sound Avenue, Riverhead, New York 11901
Bi11 Gordon, Chairman, NYS DEC, 317 Washington Street, Watertown, New York 13601-3787


## 1991 NEW YORK CHAFTEF AFS OFFICERS



## COMMI TTEES**


**Committee Chairs - please submit committee reports to the editors by July 1, 1991 for inclusion in the next newsletter.

COMMENTS AND ITEMS OF INTEFEST
If you have any items of interest or suggestions for the newsietter: please send them to the following:

Al Schiavone and Steve LaFan, Editors
N.Y.S.D.E.C., Fiegion 6

317 Washington Street
Watertown, New York 13601
TEL ( 315 ) 785 - 2262
FAX (315) 785-2242

## EDITOR"S NOTES

On behalf of the New York Chapter, we would like to thank past newsletter editor Faul kotila for his contributions.
totaled $\$ 5,597.62$ while expenses were $\$ 6,539.92$.
Membership Fieport:
Secretary Hasse reported that membership stood at 290 with 58 students. Approximately $65 \%$ of the members have paid their 90/91 dues.

## Presidential Candidates:

Fast-Fresident Jim Winter reported that 14 candidates were nominated for president. The committee narrowed the choice to Ed Mills and Neil Fingler. Each candidate gave a 5 minute speech on their goals and objectives; and the ballots were distributed. At the end of the meeting, it was announced that Neil Fingler Mad been chosen as Fresident-elect by the membership.

## AFS Deputy Director:

Faul Brouha talked about Carl Sullivan"s retirement and invited the membership to the retirement party on March 9 in Bethesda. The World Fisheries Conference is being postponed due to the Gulf War. Fisheries News challenge has been met (1.5.000) and AFs will start publication on a monthly basis this year. He closed by encouraging strong chapters like NY to formalize our strengths and get them down on paper.

NE Division Fresident:
Johm I'Brien cited the NY Chapter as being the largest in the NE Division and as an example for the other chapters. John plugged the following upcoming activities: Annual Meeting (Division) May 12-14; in Maine; NE Division Symposium November 12-15, Newport, Fhode Island (fish management and dealing with watershed development); Coldwater Workshop: June 1992 to be held in Pennsylvania in conjunction with the Southern Division. Dave Green is chairperson for the warmwater symposium. The outstanding chapter award mechanism is being finalized. John closed by encouraging all members to take advantage of the Division Newsletter.

## Committee Reports:

Frogram:
Bill Gordon thanked those who helped set up this year"s meeting. Next year co-chairmen will be selected (one for site, the other for program).

Environmental Concerns:
Bob kent stated that AFs asked the Chapter to develop a list of concerns. There was a questionnaire for additional
budget with a $\mathrm{FS}_{\mathrm{S}}, 00 \mathrm{ol}$ gudeline. Donations will be a 1 ine item as will travel and attendance of the president at the national meeting. The Chapter will maintain finances between $\$ 12,000$ and $\$ 25,000$. The idea of a surcharge to help meet the shortfall was not favored by the members present. A dues increase was discussed. We have not had an increase in 10 years. A short discussion followed after which those present agreed an increase in dues to $\$ 10$ for regular membership and \$5 for students would not be unreasonable. A motion to vote on the dues increase by suspending the rules was defeated. A ballot will be included in the spring newsletter.

Workshop:
Randy Owens asked the members present to fill out the form in the back of the room on suggested topics for a workshop in 1992. Fresently we are planning on having the workshop in wonjunction with the annual meeting.

## Old Business:

None

## New Eusiness:

If anyone is interested, there is a petition at the meeting for joining the newly formed AFS History Section. Any member who is actively serving in the Gulf War will have their dues suspended while on duty. Flease let the secretary know of any qualifyimg member.

Dave Green led a short discussion on a name change for the parent society. In a straw vote, the members favored a change to something along the lines of "The Fisheries Society".

Fresident knuth then elosed out her term in office by handing over control of the meeting to Fresident Field. Earb was presented with the Fast-Fresident Certificate by Fresident Field.

The meeting was adjourned at 5:13 FM.
Respectfully submitted,
Jack: Hasse, Secretary/Treasurer

# AWARD-WINNING ABSTRACTS FROM 1991 ANNUAL MEETING 

## BEST STUDENT PAPER/BEST DVERALL PAPER

AUTHORS: Dana C. Aultman \& James M. Haynes Aquatic Ecology Section Department of Eiological Sciences State University of New York Brockport, NY 14420<br>TITLE: Salmonine Catches in Lake Ontario are Higher at Thermal Fronts in the Spring: Experimental Verification

## ABSTRACT:

Haynes et al. (1986) hypothesized that radiotagged rainbow trout (Oncorhynchus mykiss) moved offshore in Lake Ontario with thermal fronts in spring and early summer. In 1990 we tested this hypothesis for salmonines generally by comparing catches in non-frontal waters and three types of fronts (thermal bar, 4 Ci spring thermocline, b-8 C: thermal break: 29 C). A thermal front in the spring on Lake Ontario is a rapid temperature cline across the surface of the lake (> O. $15 \mathrm{C} / \mathrm{min}$ at standard trolling speed) parallel to shore that extends obliquely toward shore and the bottom. Surface temperature was recorded every 2 min during 44 hours of experimental fishing. Only $20 \%$ of the time was spent fishing thermal fronts where $55 \%$ of the 88 fish were caught. CFUE at thermal fronts was significantly greater than non-frontal CFUE on all 11 sampling dates ( $p$ \& 0.001 ). The data suggests that CFUE is greater for warmer thermal fronts (thermal break CFUE: spring thermocline CFUEPthermal bar CFUE: $p=0.09$ ) and that there is a relationship between species distributions and thermal fronts. Fielative to non-thermal water, coho salmon CFUE was higher in the spring thermocline ( p © 0.05 ); rainbow trout and lake trout CFUE's were higher in thermal breaks ( $\mathrm{p}<0.05$ ). For species where comparisons were nonsignificant, the trend was for thermal CFUE's to exceed nonthermal CFUE"s. It appears that anglers can effectively target salmonine catches by fishing specific thermal structures. These results likely are applicable to other pelagic habitats utilized by salmonines.

## BEST POSTER

AUTHORS: D. Martinealis, F. Fenshawne J. F. Williams롤, F. F. Bowers²; and J. W. Caseyz

TITLE: Molecular cloning of Walleye Dermal Sarcoma Virus
of time and energy for special projects or activities for which there has been no compensation from AFS.

All 1 iving AFS members are eligible. The award is presented to those individuals receiving votes by three-quarters of the Evcom: thus; any number of awards (including none) may be given annually. An individual may receive the award more than once.

## Award Criteria

The following list includes service to the American Fisheries Society that should be considered for a Distinguished Service Award.

1. Initiating. conducting: or completing, Society: Sections Division. or Chapter assignments that require skills/involvement at a higher level than are required in most such Society assignments (e.g. action on special or standing committeess authorship of Society materials (not covered by other Society or professional awards): or actions mot covered by normal society appointment.
2. Ferforming estraordinary public service in relation to Society goals: whether or mot that service was part of organized Society assignments.
※ Service to the American Fisheries Society which has involved overcoming unusual obstacles: logistically; professionally: or personally.
3. One-time contributions which are clearly deserving of special recognition.
4. Ememplary dedication to the American Fisheries Society and its goals and programs.

Nominations can be sent to F'aul Mč゙eown: Chair of the Frofessional Incentive Committee:

Faul Mck゙eown
NYS DEC: Fisheries
128 South Street
Olean: New Yort: 14760

A problem we are currently trying to solve is the cost for students to attend meetings. It is important for students to attend professional meetings: but travel, and high registration costs often keep us away. This newsletter is a good way to get in touch with other students attending meetings and cut down on room costs and travel. Fund-raisers may provide another way to help defray costs at these meetings.

Agains I urge anyone who would like to contribute to this newsletter to please send us information. I know it is difficult to find time to respond: but please make an effort. We need to know what you would like to see in future issues and if this newsletter is serving student needs we would like to get the support of other schools around the state.

> FLEASE. MAIL. INFOFMATIGN/SUGGESTIONS TO: Chris Gandino 242 Illick Hell SUNY College of Envirommental Science \& ForestrySyracuse: NY $1 马 玉 10$

## ENVIRONPENTAL CONCEFNS QUESTIONNAIFE

Last summer, the Chairman of the AFS Environmental Concerns Committee wrote asking us to list what New York considers to be its chief environmental concerns. The New York Environmental Concerns Commjttee drew up a list which included: 1. Seafood safety and health advisories, 2. Exotics, $\overrightarrow{3} . \quad$ Nompoint source pollution (including acid precipitation), 4. Land use planning and water quality: 5. Importance of wetlands to fisheriess G. Conflicts over water use, 7. Dil spills: 8. Envirommental mitigation in wilderness areass and 9 . Use of pesticides.

At this time we would like your input into what you consider to be the pressing environmental concerns in New York State. We will use your input to direct the activities of the New Yort: Chapter: and will share them with the national committee.

Please take a moment to 1 ist your concerns on page 12. Return this form with your dues ballot in the postage-paid envelope enclosed in this newsletter.

## YOUR VOTE IS NEEDED ON CHAPTER DUES QUESTION

During 1990, a special Chapter Cash Feserves Committee studied the financial status of the Chapter -- past, present, and future. The strength of the New York Chapter has been our ability to mobilize talent and resources to accomplish our professional fishery obiectives for our members and

The dues increase would go into effect for 1992 ; if approved by the membership. Flease consider the future of the chapter as you mart: your ballot. Fostage is provided -- please let us hear from youy preferably with your support!

FLEASE COMFLETE BALLOT: CLIF: AND MAIL IN POSTAGE-PAID ENVELIFFE FROVIDED.

1) NY CHAFTER AFS - DUES INCREASE EALLDT

- YES, I support an increase in NYC AFS dues to $\$ 10.00$ for Members and $\$ 5.00$ for Students. (Current dues are $\$ 5.00$ for Members and $\$ 2.00$ for Students.)
—_NO. I oppose the dues increase.

2) Flease 1 ist what you consider to be the most pressing envirommental coneerms in New York State to help set the priorities for the Chapter Envirommental Concerns Committee:
1.)
3) 

B)
4)
5)

RETUFN BALLOT IN FOSTAGE-FAID ENVELOFE FFIOVIDED

## AN UPDATE ON CANADIAN CONCERNS

Aquatic resources in Canada are under siege. While the Clean Water Act provides clear direction on the management of water resources in the United States, Canadians have no such comprehensive policy to guide management decisions. The new Canadian Environmental Protection Act held great promise in terms of defining water policy, however the lack of consistent regulations and enforcement policies have emasculated the legislation. The provinces, because they derive direct financial benefit from resource development initiatives (i.e. in the form of hydro, stumpage, mining royalty fees, and associated employment opportunities), are in a conflict of interest position with respect to decisions on how aquatic resources are used. Therefore, provincial legislation is frequently too lax or inadequately enforced. The overall result is that decisions are made in the political arena, with little or no consideration given to the health and well being of the resource.

There are numerous examples of this political interference in decision-making in Canada. Recently, the British Columbia Minister of the Environment announced new legislation that would regulate the quality of pulpmill effluents in the province. The legislation called for a reduction in the quantity of organochlorine in effluents to $1.5 \mathrm{~kg} / A D T$ of pulp by 1994. This level is consistent with the level recommended by a number of jurisdictions around the world. However; the premier of British Columbia unilaterally rejected the proposal and implemented a more lenient regulation of 2.3 kg/ADT. This decision clearly reflects the concerns of large corporate interests, not the public as a whole or the resource.

The prevalence of this type of attitude in many parts of Canada bodes ill for the future, and this trend must be reversed. In the absence of envirommentally benevolent politicians and other decision-makers, Canadian fisheries and aquatic resources need an advocate to speak strongly for their interests. We believe that AFS can play that role in Canada, for who is better prepared to comment on the policies and proposals that potentially affect aquatic resources than we, the experts?

Now that we know what we need to do, the next question is how can the AFS influence decision-making activities in Canada. The answer is communication. To influence policy in Canada, we must have a forum to effectively convey our message to government, to the media, to other advocacy groups, and especially to the public. There are problems, however, associated with AFS fulfilling this role in Canada. These problems relate largely to nonrecognition, misconceptions and lack of critical mass.

## Environmental Concerns

One of the critical requirements in terms of increasing our profile and effectiveness, is the development of a timely mechanism for participating in policy decisions and becoming more active in environmental conservation issues. We are currently responding to this need through the development of the Network of Canadian Aquatic Resource Professionals (NOCAFF). This network will be supported by a database which contains specific information on Canadian professionals with both the interest and expertise to participate in policy decisions. The system is modelled after the inventory established by the North Pacific International Chapter and would be similarly used to assign members to committees and to coordinate responses to environmental concerns. We anticipate that the Network will be administered by the Canadian $\quad$ ffice, thereby ensuring that timely response to environmental and other issues can be prepared; as appropriate.

We feel that achievement of the current objectives of the Canadian Concerns Committee will go a long way towards convincing Canadian fisheries professionals that the AFS is indeed an organization that can function as effectively for them in Canada as it does for American members in the United States. Increasing the level of membership and activism in the society will virtually assure our long-term success in Canada. In addition, we must embark on an aggressive and protracted education campaign to acquaint ourselves to all of the groups that are involved in resources management in Canada, especially the public. We challenge all to get involved and promote the society to your colleagues. And, who"s going to ultimately benefit from your efforts?... the resource of course. And after all; that"s why we're all here!

Don MacDonald and Terry Marshall
Co-chair, Canadian Concerns Committee

## U.S.F.W.S. AQUACULTURISTS INSPECTION POLICY

It is the policy of Region 5, FWS, (encompassing the 13 northeastern states) to provide fish health inspection services to the private aquaculturists within the Region to the extent that funding allows.

NOTE THE NUMBER 90 OR 91 ON YOUR MAILING LABEL.
THIS DENOTES YOUR DUES STATUS.
to be a current paid up miaiber you should have a 91 on the label.

ENCLOSED IS A MEMBERSHIP BLANK FOR NEW OR RENENAL MGMBERSEIPS.

SEND YOUR 1991 DUES TO SECRETARY/TREASURER.

Application for Membership
New York Chapter of the American Fisheries Society (information provided will be used in the annual membership directory)

Applicant's name:
Mailing address: $\qquad$ - Regular \$5.00
$\square$ Student $\$ 2.00^{*}$

- Student members must be endorsed by a laculty

Employer or school: $\qquad$ member signing above.
Specialization (s) or interest **
Telephone home
Check here if you wish to receive information about national AFS membership.
area code and number
business

- Please indicate area (s) of interest by numerical code from list on reverse side of this form.

Make check payable to NY Chapter-AFS and mail with this detachable application to address on reverse side of this form.

## Specialization or Interest

1. Administration
2. Aquaculture
3. Aquatic biology, ecology (Ireshwater)
4. Biological conirols
5. Benthic organisms
6. Communications (writing, publishing. publicity)
7. Exotic species
8. Fish and fishing-general
9. Fish behavior
10. Fish biology-freshwater species
11. Fish biology-marine species
12. Fish biology-estuarine species
13. Fish biology-salmonids and colowater species
14. Fish biology-warm-water species
15. Fish laruae
16. Fisheries management (population dynamics, habital improvement, etc.)
17. Genetics
18. Health-medicine. aquatic animals
19. Ichithyology, taxonomy
20. Illustrations
21. Impact assessment
22. International fisheries development
23. Legislation and law enforcement
24. Limnology
25. Pesticides
26. Physiology
27. Plankton
28. Pollution
29. Power plants

30 Research
31. Siriped bass
32. Sturgeon
33. Toxicology-all phases
34. Water quality-analysis, improvement, etc.
35. Crustaceans
36. Education/Teaching
37.
38. $\qquad$

Mail Application to:
JACK HASSE
SECRETARY/TREASURER
NYAFS
c/o NYSDEC
207 Genesee St.
Utica, NY 13501

## $\frac{\mathrm{N}}{\mathrm{C}} \mathrm{Y}$



## 1991 NEW YORK CHAPTER AFS OFFICERS



## COMMENTS AND ITEMS OF INTEREST

If you have any items of interest or suggestions for the newsletter, please send them to the following:

Al Schiavone and Steve LaPan, Editors N.Y.S. D.E.C., Region 6 317 Washington Street Watertown, New York 13601

TEL (315) 785-2262
FAX (315) 785-2242

## EDITOR'S NOTES

This issue of the Chapter Newsletter marks the start of our "featured article" format. We would like to thank Dr. Ed Mills for his contribution "Towards a more holistic approach to lake management: fisheries and limnological considerations". If you are interested in writing a feature article for future newsletters, please contact the editors.

## CORRECTION

The minutes of the annual business meeting reported in the last newsletter stated that Dr. John Forney had been nominated for the Dwight Webster Award. Since Dr. Forney had already received this award, his nomination was withdrawn. William Pearce was then nominated by the Professional Incentives Committee, and was subsequently selected by the NE

The Federal Aid in Wildife and Sport Fish Restoration programs are funded with special taxes supported and paid by sportsmen on hunting and fishing equipment. These monies are apportioned to fish and wildlife agencies, where they are matched (75\%-25\%) by those agencies.

The Federal Aid acts require states participating in the programs to use license receipts only for administering the fish and wildife agency. Two years ago, the Service issued a rule requiring that interest earned on the receipts also be directed to the agencies. This is the rule that some people in the White House want to quash (in the name of "New Federalism"), apparently at the behest of the National Governors' Association and state budgetary officials.

Interest on deposited hunting and fishing fees currently is directed to the fish and wildife agency in 39 states. It amounts to $\$ 33$ million annually. It is an important source of funding in all the states, especially those that receive no general fund appropriations, which included nearly half of them. In some states, such as Wyoming which gets a large percentage of its budget ( $\$ 3$ million annually) from fee interest, redirection of that money would be devastating.

Aside from purely fiscal aspects of the White House move, diverting fee interest is a direct slap at sportsmen who provide the bulk of the state fish and wildlife agency funding. Sportsmen license fees makeup 56 percent of the states' fish and wildlife budgets. Special taxes requested by and paid by sportsmen are an additional 25 percent. Interest on the license fee is another 2 percent. General appropriations which also include sportsmen contributions, constitute only 17 percent of state fish and wildife funding.

Sportsmen and conservatonists feel betrayed by the White House position on this matter. They are writing President George Bush and their governors to request that the U.S. Fish and Widllfie Service rule stand."

Because AFS represents resource interests and needn't be responsive to the governors, please join the sportsmen and conservationists in opposing this rule change. Write the President at 1600 Pennsylvania Avenue, NW, Washington, DC 20500, and take time to write your governor also.
**Editor's note** Although interest from New York's hunting and fishing license fees is protected, support of this idea on a national basis is extremely important. The EXCOMM has voted to send a resolution to President Bush supporting the Fish and Wildife Service's rule that interest earned on license receipts also be directed to state agencies, however, it is of critical importance that individual members respond to the President on this matter. Thank you.


# TOWARD A MORE HOLISTIC APPROACH TO LAKE MANAGEMENT:FISHERIES AND LIMNOLOGICAL CONSIDERATIONS 

## Written by: Edward L. Mills

Cornell University Biological Field Station
Over the last three decades, our desire to control the level of fertility of lakes has led us to consider lakes as phosphorus-driven generators of algae. Consequently, the primary emphasis in water quality management and lake restoration has been on reduction of phosphorus inputs and removal and inactivation of existing nutrient reserves. While this approach has sometimes been effective, it has also carried with it an expensive price tag and often ignores the importance of other biological considerations in lake management.

Limnologists have been studying patterns of lake fertility and algal abundance for more than 60 years. Recently, it has been observed that reductions in nutrient supply have not produced the same desired effect for all lakes. While algal densities and water clarity in some lakes have shown dramatic improvement, other lakes have not exhibited similar trends. Recent research has shown that fish as predators can also influence trends in a lake's water clarity. An illustration of the biological components of a food web in a warmwater lake is shown in Figure 1. In some lakes, water clarity has not improved dramatically with a decrease in phosphorus loading for the reason that too many plankton-eating fish have removed large-bodied zooplankton which are adept at controlling algae. In other lakes, increased piscivorous (fish-eating) fish biomass has resulted in decreased planktivore (plankton-eating) biomass, increased zooplankton biomass, decreased algal density, and increased water clarity.

Food Web Considerations in Lake Management. In the management of lakes and impoundments, there are two contrasting views of how food webs behave and how they can be managed. One view is that nutrients form the base of the trophic food web and regulate interactions from the "bottomup" while a second view is that fish are able to restructure the species and size structure of food webs from the "topdown". Strategies to manage our lakes have traditionally focused on "bottom-up" approaches. However, if we are to adopt a more comprehensive view of lake management, we must recognize the importance of "top-down" forces in achieving biological balance in lakes. The "top-down" approach has also been termed bio-manipulation; the primary goal of this lake restoration technique is to increase abundance of piscivorous gamefish through stocking and regulating harvest. Such an approach appeals to most anglers and is compatible with the goal of algae reduction. In New York State, Oneida, Canadarago, and Silver Lakes are three examples where
minimizes the risk of undesirable shifts in species composition of the fish community. High biomass of walleye tends to suppress abundance of yellow perch and other planktivorous fish and indirectly enhances the Daphnia population and water clarity. Consequently, the strategy for managing the Oneida Lake fishery happens to coincide with the goal of enhancing water quality and illustrates the potential need for developing partnerships with those interested in water quality improvement.

Canadarago Lake. Canadarago Lake is an eutrophic lake with a warmwater fishery located in east-central New York (Figure 2). Historically, this lake received a high nutrient load from the village of Richfield Springs and the lake water had all the characteristics of being highly eutrophic. In 1973, a tertiary sewage treatment plant was put into operation to help remove the major point source of nutrients to the lake. Also in 1973, the New York State ban on phosphorus in detergents went into effect which also removed a major source of nutrients to the lake. Throughout this period, Secchi disc measurements were taken and as might be expected, water clarity increased after a reduction in nutrients to the lake. Between 1968 and 1972 and prior to nutrient reduction, May through October Secchi disc readings averaged 5.8 feet and increased to 7.8 feet between 1973 and 1976.

During the period when Canadarago Lake was heavily fertilized, the lake had a low density of predators (approximately 3.5 pounds/acre) and many stunted panfish (primarily yellow perch and golden shiners). Between 1977 and 1982, fingerling (3-8 inches) walleye and tiger muskellunge were stocked to shift a stunted panfish community toward predator-prey balance. Both zooplankton and fish were monitored before and after predators were stocked. In 1983, the large bodied Daphnia pulex first appeared and this was the first signal that predators had become firmly established. Predator density in Canadarago Lake now approximates $10-15$ pounds/acre which is in the range of "safe" predator biomass set for Oneida Lake. Coincident with the establishment of predatory fish, the suppression of stunted panfish, and the presence of larger Daphnia has been a marked improvement in summer water clarity. Over the period 1987-1989, May through October Secchi disc readings have averaged 13.7 feet which is 1.7 times higher than Secchi disc readings observed after nutrient abatement controls took effect in 1973. Since 1977, the average size of all panfish species has increased remarkably, providing a quality fishery. Canadarago Lake is now billed not only as one of New York's clearest lakes but is also as one with a greatly improved fishery!

Silver Lake. Silver Lake is an eutrophic lake located in central Wyoming County (Figure 2). Similar to Lakes Oneida and Canadarago, Silver Lake was considered highly eutrophic


Figure 1. Food web of a warmwater lake.


Figure 3. A generalized diagram of cycles of algae abundance, Daphnia density, and water clarity when the hatch of young yellow perch is poor $(\cdots \cdots)$ and exceptional ( - ).



## ANNOUNCING

The 1992 Annual Meeting of the New York State

> AMERICAN FISHERIES SOCIETY
> INVITED SPEAKER SESSION, FRIDAY, JANUARY 31,1992 TREADWAY INN, OWEGO, NEW YORK

THEME: Impacts of Aquaculture on Fisheries and Fisheries Policy.

KEYNOTE: John Nickum, National Aquaculture Coordinator, US F\&W Service. Nickum's Law of Ecological Responsibility: Who do you blame?

SESSION ONE - Impacts of aquaculture on commercial and recreational fisheries.

Dr. James Anderson, University of Rhode Island. Economic impacts of trout and salmon aquaculture.

William Culligan, NYS Dept. of Environmental Conservation. Costs and benefits of stocking (aquaculture) as they relate to the development and maintenance of New York State's Great Lakes salmonid fisheries.

Dr. Robert Backman, Maryland Dept. of Natural Resources. Response of wild trout populations to not stocking.

SESSION TWO - Aquaculture in wilderness areas.
Daniel Josephson, Cornell University Adirondack Fishery Research Program.

Leo Demong, NYS Dept of Environmental Conservation.
Michael DiNunzio, The Adirondack Council.
Each speaker will address the role of aquaculture in wilderness areas, exploring the answers to the following questions:

In wilderness areas, is fishery management appropriate? What are the roles of stocking and pond reclamation as fish management tools? Are fish species strain considerations important in the management of wilderness area waters? Should re-established populations be managed for one species, or for a community of species? How important are current management practices in maintaining the expectations of wilderness users?

## ACCOMMODATIONS

Reservations must be made by January 17, 1991. Room reservations should be made directly at the OWEGO TREADWAY INN by contacting the front desk either by phone: (607) 687-4500 or 754-4000, or by mailing this form to:

Treadway Inn, Upper 5th Ave., RD \#1, Box 43, Owego, NY 13827
Cancellations, changes or additions to any reservation may be made at the above number.

NAME : $\qquad$
ADDRESS:
PHONE NUMBER:
ARRIVAL DATE AND TIME: $\qquad$ NO. OF NIGHTS $\qquad$
Rate: $\$ 46$ single, $\$ 48$ double. Please check type of accommodation: Number of guests $\qquad$ beds. Smoking and nonsmoking rooms upon request only. All rooms subject to availability.
Reservations are held until 6:00 PM on the date of arrival unless a $\$ 10$ nonrefundable deposit is sent or credit card name, number and expiration date.
Credit card:
CHECK IN TIME AFTER 1:00 PM

## SECOND AND FINAL CALL FOR PAPERS

Contributed papers and posters are now being solicited for presentation at the annual meeting. Abstracts are required of all persons seeking to present a paper or poster. Use the attached form for this purpose. Abstracts must be typewritten, double-spaced and not to exceed 200 words in length. They must be submitted no later than December 30, 1991. All abstracts accepted for presentation will be printed and distributed at the meeting. Those presenting talks or posters will receive further instruction on preparation guidelines once their abstract is accepted.

All presentations will be evaluated by a panel of judges and considered for recognition. Papers will be judged in three categories: Best Professional Paper, Best Student Paper, and Best Poster. All evaluations will be kept confidential.

| NEW YORK CHAPTER - AMERICAN FISHERIES SOCIETY |  |
| :--- | :--- |
|  | SECOND AND FINAL CALL FOR PAPERS ! |
|  | ANNUAL MEETING - FEBRUARY 2, 1992 |
| AUTHOR: |  |
| TITLE: |  |
| ABSTRACT: |  |

STUDENT $\square$ PROFESSIONAL $\square$ POSTER $\square$
ADDRESS SENIOR AUTHOR: $\qquad$
$\longrightarrow$
$\qquad$

TELEPHONE (DAYS): $\qquad$

SUBMIT ABSTRACTS TO: DANIEL JOSEPHSON CORNELL UNIVERSITY
C/O ADIRONDACK LEAGUE CLUB OLD FORGE, NEW YORK 13420

## 1992 ELECTION NOMINATIONS

The NYAFS Nominating Committee is pleased to announce the slate of candidates for the January, 1992 elections. Candidates for President-elect are Ed Mills and Paul McKeown. The candidate for Secretary-Treasurer-elect is Tim Sinnott. Please read the candidate descriptions below. Voting will take place at the 1992 annual meeting in Owego, New York. An absentee ballot is provided for Chapter members who will not be able to attend the annual meeting. If you will not attend the January annual meeting, please complete and return the absentee ballot by 12 January, 1992.

## Candidates for President-elect

## Edward Mills

Dr. Ed Mills received his Ph.D. and Master's degrees in aquatic ecology from Cornell University and is currently both Senior Fesearch Associate in the Department of Natural Resources at Cornell and resident scientist at the Cornell University Biological Field Station on Oneida Lake. Ed has been a member of the American Fisheries Society for the past 16 years and has made contributions to both the state chapter and the national organization. In the New York Chapter, he has served on committees involving environmental concerns, best student paper, and AFS professional initiatives. At the national level, he has served on the American Fisheries Society program committee, was Associate Editor for the Transactions from 1985-1987, is a member of the early life history section, has received the most significant paper award from the management journal, and has served as a referee for both the Transactions and the North American Journal of Fisheries Management. In 1989, Dr. Mills was appointed as the U.S. representative to the Great Lakes Fishery Commission's Board of Technical Experts dealing with Great Lakes exotic species introductions. He has published numerous scientific papers related to predator-prey interactions, trophic dynamics of pelagic food webs, and fish ecology. Ed's current research interests include the feeding ecology of larval fishes, food web interactions in freshwater lakes including the Great Lakes, and community effects of introduced species in aquatic systems.

## Paul McKeown

Mr. Paul McKeown is a graduate of St. Bonaventure University and the Appalachian Environmental Laboratory (University of Maryland - CEES) where he received degrees in biology (B.S.) and Fisheries Management (M.S.). He began his career in fisheries as a Research Biologist for RMC-Canberra restoring American shad and assessing the impact of hydroelectric dam operations on the Susquehanna River fishery. In 1984 he accepted a position as an Aquatic


#### Abstract

ABSENTEE BALLOT If you are unable to attend the 1992 Annual Meeting to vote for candidates, please complete this absentee ballot and return it to Barbara A. Knuth, address below. All absentee ballots must be postmarked before 13 January, 1992.

PRESIDENT-ELECT (check one)


$\qquad$ Ed Mills $\qquad$ Paul McKeown
SECRETARY-TREASURER-ELECT (check one)
$\qquad$ Timothy Sinnott $\qquad$ (write-in:
RETURN BALLOT TO:
Barbara A. Knuth, 114 Fernow Hall, Department of Natural Resources, Cornell University, Ithaca, NY 14853. (Must be postmarked before 13 January 1992.)

CHAPTER BYLAWS CHANGES ANNOUNCEMENT

Two proposed changes of the Chapter Bylaws were approved by our membership this year. These changes increased the regular dues of the Chapter from $\$ 5.00$ to $\$ 10.00$ per year, the student dues from $\$ 2.00$ to $\$ 5.00$ per year, and created a Professional Achievement Award. These proposed bylaw changes were accepted by the Society EXCOMM on September 7, 1991 at San Antonio, and are now official.

The new section pertaining to the Professional Achievement Award is as follows:

## Section 11 - Professional Achievement Award

A committee appointed by the Executive Committee shall nominate as appropriate, a candidate whose distinguished and professional accomplishments are deserving of recognition by his/her peers. Nominations will be submitted to the Executive Committee for review and final selection before being submitted to the membership for election by $2 / 3$ vote of the members present at an annual meeting. This award shall be distinguished from the Honorary Membership Award in that it will be presented to active professionals for achievements judged as outstanding by fellow fisheries professionals, rather than for outstanding service to the Chapter or official position.

A third change also discussed in January will require
another bylaws change this coming year. At the present time, the Chapter President is expected to represent the Chapter at the EXCOMM meetings of the Northeast Division and the parent society. Our present bylaws, however, limit payments for President's travel to the registration fees and housing expenses at the Annual Meeting. In order to provide Chapter funds for our representation at the EXCOMM meetings, the Chapter EXCOMM, following the direction given by the membership last January, has proposed the following bylaws change. Deleted words are in brackets, and additions are underlined. A vote on this bylaws change will be taken at the annual meeting February 1, 1992.

Section 5 - Duties of Officers
The President of the Chapter shall preside at all meetings, serve as Chairperson at the Executive Committee, represent the Chapter on the Northeast Division Executive Committee and in the American Fisheries Society, make appointments and perform other duties and functions as are authorized and necessary. The Chapter shall reimburse the President of the Chapter, or an alternate designated by the President, [for registration fees and housing expenses at the annual meeting of the American Fisheries Society] for budgeted expenses associated with attendance at the Executive Committee meetings held during the annual American Fisheries Society Meeting, and the Executive Committee meetings of the Northeast Division. A budget for these expenses shall be proposed by the Chapter President and approved by the Chapter Executive Committee.

EXOTIC SPECIES INTRODUCTIONS:
FISHERIES GENETICS/PROPAGATION ISSUES: ..... 4
BREAKDOWN OF POLITICAL/LEGAL SYSTEM: ..... 3
ENVIRONMENTAL EDUCATION/RADICAL GROUPS INFLUENCE: ..... 6
PUBLIC USE/ACCESS ISSUES: ..... 5
OTHER NON-ENVIRONMENTAL CONCERNS: ..... 9
Habitat quality and quantity issues were mentioned mostfrequently, followed closely by exotic species introductionconcerns. The categories that were mentioned 10 or moretimes were:
Land-use, Planning and Water Quality ..... 61
Exotic Species Introductions ..... 41
Non-point Source Pollution of Air, Water and Soil ..... 33
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So what should the Chapter do with this information?
The ECC wants your input on how to convert this to an Action Agenda. That means we want to set specific goals, objectives and actions the chapter will take to address one or several of these issues. The ECC will draft actions for several priority issues that you have identified. We will present these at the Annual Meeting in January, where we hope to get your feedback and support for these initiatives.

Along this line, the Northeast Division is considering adding a standing Environmental Concerns Committee. This would be an important step toward dealing with regional, national and global issues at the Division and Parent society levels.

Please send your comments or suggestions to:
Gary N. Neuderfer
Chairperson, Environmental Concerns Committee NYS DEC
6274 E. Avon - Lima Road
Avon, New York 14414
(716)226-2466

See you in Owego!

20th century. The sturgeon was once an abundant species in the Great Lakes, but was nearly driven to extinction as a result of a concerted effort to exterminate it. Fishermen in the early 1900's believed that the sturgeon was responsible for the general decline in the abundance of preferred food fish, species which they, in fact, were overfishing. However a directed fishery for sturgeon developed as remote markets became more accessible, and the sturgeon also became a victim of overfishing.

At least three times before the occurrence of zebra mussels, exotic species have been introduced to the Great Lakes that have had drastic economic, recreational, and ecological impacts. These introductions were the sea lamprey, the alewife, and Pacific salmon.

The sea lamprey was a native of the Atlantic Ocean. It probably entered Lake Ontario through the Erie Canal. After the Welland Canal opened, sea lampreys were sighted in Lake Erie in 1921 and Lakes Huron and Michigan in the 1930's. They immediately devastated populations of lake trout, deepwater chub, and whitefish, all important food fish. Fishermen, fish processors, distributors, and resorts all suffered depressing economic effects. By the 1940's the states surrounding the Great Lakes attempted to develop a cooperative sea lamprey research and management effort, but failed miserably. This initial failure lead to the establishment of the Great Lakes Fishery Commission in 1956. The functions of the Great Lakes Fishery Commission were to conduct research, recommend appropriate management measures based on research findings, control the sea lamprey, and publish scientific information.

The alewife followed the sea lamprey through the Welland Canal and arrived in Lake Michigan in 1949. Alewives, like zebra mussels, reproduced prolifically and withdrew energy from the pelagic food chain. Because of the competition and predation of the alewife and sea lamprey, by 1967 only one of the original five most valuable species of food fish was still being harvested, and that was the yellow perch. That year yellow perch only contributed $2 \%$ of the commercial Great Lakes fisheries landings.

The next exotic species to enter the Great Lakes was the pacific salmon, which was introduced in the 1960's partly as an effort to control alewives and partly to restore a food and recreational fishery. The effort succeeded beyond expectations and fishing was reborn as a significant industry. But no sooner had this fishery gotten off the ground when another exotic nearly destroyed it. Not an exotic species this time, but exotic chemicals. Manmade, chlorinated hydrocarbons such as PCBs, mirex, and dioxin were detected in the flesh of the fish at levels that could be harmful to human health. Efforts to control and remediate the discharge of these dangerous chemicals lead to reduced chemical burden in Great Lakes fish. The fishery now flourishes despite health advisories recommending limits on the consumption of fish caught. An estimated $82 \%$ of anglers are aware of the health advisories, and about two-thirds of them take some measures to reduce their exposure to bioaccumulated

If a single boat is missed and zebra mussels are brought into an uncolonized water, the whole program has failed.

This article might seem to suggest that zebra mussel problems can all be easily dealt with, are blown out of proportion, or can't be limited anyway so we might as well do nothing. That is certainly not the case. What is necessary is a rational statewide program for understanding and addressing zebra mussels, and the impacts and changes that they have brought. This program must be comprehensive, explore alternatives, be reasonable, and achievable. Both the state and federal government have called for the development of comprehensive management plans for the control and prevention of non-indigenous species.

These plans must address the potential for further introductions of other non-indigenous species as well as zebra mussel remediation. The zebra mussel is only the latest in a long list of introduced species. The sea lamprey and the alewife have both had devastating consequences on the ecology and economy of the Great Lakes. Despite those experiences, the zebra mussel introduction still occurred. Actions to limit the introduction of non-indigenous species are for the most part beyond the capabilities of the state, and should be addressed at the national and regional level. But there is work that the state can do. Potential introductions could be identified, and their characteristics, habitats, and methods of potential introduction be analyzed. Once the potential impacts are identified, strategies can be developed to react in case the introduction occurs. Sadly, the zebra mussel was identified as an exotic species with the potential to be introduced and cause significant adverse impacts several years before the introduction occurred.

The management plans must provide for the education of impacted and potentially impacted communities of New York. The real threat to boaters, lakefront property owners, small utilities, navigation markers, and large utilities must be identified and communicated along with a range of possible solutions. Finally, the ecological and fisheries implications need to be thoroughly investigated.

The fisheries impacts of zebra mussels must be fully assessed before a comprehensive plan for managing impacts can be developed. The full realm of economic impacts could largely depend on what the fisheries and ecological impacts actually are. Fisheries biologists have an enormous role to play in assessing what those impacts will actually be.

Management plans cannot wait to see what the full impact of zebra mussels will be. By then changes to the aquatic ecosystem and fisheries would already be causing further economic problems. What needs to be done now is innovative and imaginative modeling to evaluate the possible impacts, and development of alternative strategies that are ready to implement once the direction of zebra mussel impacts becomes apparent. For example, consider several alternative impacts of zebra mussels:

## FISH MATTER

NEWSLETTER OF THE AMERICAN FISHERIES SOCIETY NYS STUDENT CHAPTER

Fall 1991
Welcome to the first edition of the NYS student newsletter. This newsletter will try to keep you in touch with events occurring in fisheries and related fields here at SUNY-College of Environmental Science and Forestry and other college activities related to AFS.

My name is Chris Gandino and I am the new president of the student chapter AFS at SUNY-ESF. Nick Sagalkin is the new vice president and Rich Ruby will take over as secretarytreasurer. Currently all three of us are studying Onondaga Lake fisheries under supervision of Dr. Ringler.

## UPCOMING EVENTS

## Fishing Derby

An ice fishing derby will be held at Lakeview Marsh January 18th 1992. Prizes will be awarded for the largest northern pike (lbs). For more information, contact Chris Gandino at: SUNY-ESF, Biology Dept. 2nd floor Illick Hall, 1 Forestry Drive, Syracuse, New York 13210.

## AFS Tee-shirts

Student tee-shirts will be available at $\$ 10$ each. The front of the shirt has the AFS symbol and the back will have a full color picture of one of the following species (your choice):

Largemouth bass
Coho salmon
Northern pike

| Walleye | Brown trout |
| :--- | :--- |
| Tarpon | Black crappie |
| White perch |  |

If interested in obtaining a shirt, send a check payable to American Fisheries Society. Please specify size (S,M,L,XL) and species desired. Send information to the following address: Chris Gandino

President, AFS Student Chapter 242 Illick Hall SUNY Environmental Science \& Forestry Syracuse, New York 13210

PAST EVENTS
Guest speakers
Dr. John Forney recently lectured on the predator prey interactions between yellow perch (Perca flavescens) and walleye (Stizostedion vitreum) in Oneida Lake. He has been

## LARVAL FISH WORKSHOP

## Freshwater Fish Larvae: Identification and Field Sampling

## Sponsored By:

## New York Chapter, American Fisheries

 SocietyFish larvae play a major role in basic and applied studies of fish ecology, but identification of early life history stages is often not taught in University courses. This workshop will provide the basic techniques needed to sample and accurately identify freshwater fish larvae. The intended audience is aquatic and fishery biologists, both students and professionals.

Location: S.U.N.Y. College of Environmental Science and Forestry, Syracuse, NY

Workshop Leader:
Nancy Auer, President, Early Life History Section AFS Dept. of Biological Science, Michigan Technological University, Houghton, MI 49931.

Dates: Thurs. June 25 (09:00 am) - Fri. June 26 (5:00 pm), 1992
Housing: Genesee Inn, Syracuse, NY. (315) 476-4212
Activities: Laboratory, lecture and field work on larval freshwater fishes of the northeastern United States. Sampling, preservation and identification procedures. Larval Bar B Q Thursday Evening!

Costs: Registration fee (Includes text materials, two lunches, and Larval Bar B Q):

Before April $1 \$ 105.00$ (\$75.00 students)
After April $1 \$ 130.00$ ( $\$ 95.00$ students)
Housing: Single $\$ 52.00 /$ night Double $\$ 69.00 /$ night

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\begin{array}{ll}
\text { Contact: } & \text { Dr. Neil H. Ringler, Workshop Committee Chairman } \\
\text { Department of Environmental and Forest Biology, S.U.N.Y. } \\
& \text { College ESF, Syracuse, NY 13210. (315) 470-6743 }
\end{array}
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