NEW YORK CHAPTER OF AMERICAN FISHERIES SOCIETY

1969 Membership List

FINAL ROSTER

December 4, 1969

BENTLEY, William G., R. D. #1, Slingerlands, New York 12159

BLAKE, Leigh M., NYS Conservation Dept., Box 84, Theresa Rd., Watertown, N.Y. 13602

BONAVIST, Anthony, Box 555A, R. D. #2, New Paltz, New York 12561

BRAND, Arthur R. III, 100 Hollywood Drive, Oakdale, N. Y. 11769

BREWER, Robert C., Friends Lake Road, Chestertown, New York 12817

BRIGGS, Philip T., NYS Conservation Dept., D-J Fish Research Unit
4175 Veterans Memorial Highway
Ronkonkoma, L. I., N. Y. 11779

BURDICK, George E., 68 Ontario Street, Cohoes, New York 12047

CARLSON, Clarence A., 120 Fernow Hall, Cornell Univ., Ithaca, New York 14850

CLAFFEY, Dr. Francis J., 31 Holley St., Brockport, N. Y. 14420

COATES, Christopher W., 587 Third Street, Brooklyn, N. Y. 11215

COOPER, Alexander L., 1011 Garson Avenue, Rochester, New York 14609

CORL, Glenn T., 11½ Riverside Drive, Saranac Lake, N. Y. 12983

COUTU, D. James, 322 TenEyck Street, Watertown, New York 13601

CREECH, Clifford, R. D. #1, Cincinnatus, New York 13040

DANSKIN, George A., R. D. #2, 555A Albany Post Rd., New Paltz, New York 12561 DEAN, Howard J., Herbicide-Pesticide Lab., 8314 Fish Hatchery Road

Rome, New York 13440

DIETSCH, Eli L., 23 So. Delaware St., Stamford, New York 12167

DOIG, Herbert E., 24 Anne Dr., Schenectady, New York 12303

EHLINGER, Neil F., 6747 Williams Road, Rome, New York 13440

EIPPER, Alfred W., Fernow Hall, Cornell University, Ithaca, New York 14850

ELLIOT, Wayne, 6 Academy St., Stamford, New York 12167

ELLIOTT, Arthur, 136 Main St., Warrensburg, New York 12885

ENGSTROM-HEG, Bob, Delhi Stage, Oneonta, New York 13820

FIELDHOUSE, Russell D., 4 Lake Street, Stamford, New York 12167

FINKELSTEIN, Samuel L., NYS Conservation Dept., 18 River St., Sayville, New York 11782

FLICK, Bill, Paul Smiths, New York 12970

FONTANA, Charles, State Fish Hatchery, Livingston Manor, N. Y. 12758

FORNEY, John L., R. D. #1, Bridgeport, New York 13030

GOULD, John D., 9 Beaver Street, Stamford, New York 12167

GREEN, David M., Jr., 2912 Elmira Rd., R. D. #2, Newfield, New York 14867

GREENE, Robert A., Apt. 1, Arbor Arms Apts., Pleasant Valley, New York 12569

GRIFFIN, Bradley L., 487 Ringwood Rd., R. D. #2, Freeville, New York 13068

GRIFFIN, Paul J., Cedar Ave., Scottsville, New York 14546

GRIFFITHS, Robert H., Rt. #2, Voorheesville, New York 12186

GRIM, John, Northeastern Biologists, Inc., P.O. Box 162, Rhinebeck, N. Y. 12572

HALL, Albert G., 15 Delaware Street, Stamford, New York 12167

HARDING, Robert J., 31 Van Hoesen Street, Cortland, New York 13045

HEACOX, Cecil E., R.F.D., Tower Hill, Wassaic, N. Y. 12592

HOLMES, Edward D., 2901 Rush-Mendon Road, Honeoye Falls, New York 14472

HYDE, Richard E., Regional Supervisor, NYS Conservation Dept., Box 1169
Cortland, New York 13045

JOHNSON, Carl R., 102 Flower Ave E., Watertown, New York 13602

JOLLIFF, Thomas M., 513 Lakeview Drive, Dexter, New York 13634

KELLAR, Walter T., 3 Olive St., Saranac Lake, New York 12983

KELLY, William H., Box 204, Dubois St., Livingston Manor, New York 12758

KRUEL, Donald, Apt. 3, 831 Washington St., Watertown, New York 13602

LANE, Gene, NYS Conservation Dept., Hudson St., Warrensburg, N. Y. 12885

LANTIEGNE, E., NYS Conservation Dept., Hudson St., Warrensburg, New York 12885

LAWRENCE, W. Mason, 40 Albin Rd., Delmar, N. Y. 12054

LE TENDRE, Gerard Conrad, Box 204, Cape Vincent, New York 13618

LINDSEY, James J., 409 Exchange Bank Bldg., Olean, New York 14760

LOEB, Howard, Fish Research, Livingston Manor, New York 12758

LONGACRE, Donald, State Fish Hatchery, Caledonia, New York 14423

MACE, Dermot, State Fish Hatchery, Crown Point, N. Y. 12928

MAC GREGOR, William H., NYS Conservation Dept., P.O. Box 57, 265 E. Main St. Avon, New York 14414

MAYNARD, Paul R., R. D. #4, Ballston Spa, New York 12020 MC CARTNEY, Thomas, 31 James St., Dryden, New York 13053 MC KEON, Warren H., Box 401, Horseshoe Rd., Millbrook, New York 12545 MILLER, William S., 256 April Lane, Bayport, New York 11705 MOORADIAN, Stephen R., 409 Exchange Bank Bldg., Olean, New York 14760 MOREHOUSE, Burton, Box 591, Bolton Landing, New York 12814 NETH, Paul C., 89 Lake Street, Saranac Lake, New York 12983 NOBLE, Richard L., R. D. #1, Bridgeport, New York 13030 NORTON, Raymond G., R. D. #2, Mayville, New York 14757 OTIS, Maurice B., 1417 New Scotland Rd., Slingerlands, N. Y. 12159 PARKER, Carl E., 51 Delmar Place, Delmar, New York 12054 PASKO, Donald G., 7 South Lyons Avenue, Menands, New York 12204 PEARCE, William A., Gick Road, R. D. #2, Saratoga, New York 12866 PELCHAR, F. Thomas, 60 Harrison Avenue, Glens Falls, New York 12801 PETTY, Arch C., Fisher Avenue, P. O. Box 1169, Cortland, New York 13045 PFEIFFER, Martin H., NYS Conservation Dept., Ray Brook, New York 12977 PLOSILA, Daniel S., 15 Neil Street, Saranac Lake, New York 12983 POOLE, John C., NYS Conservation Dept., Bureau of Marine Fisheries 4175 Veterans Memorial Highway Ronkonkoma, L. I., New York 11779

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ROBSON, Douglas S., R.F.D. #2, Freeville, New York 13068

RUSS, Fred A., State Fish Hatchery, Chateaugay, New York 12920

RYAN, Richard C., 277 Old Country Rd., Riverhead, New York 11901

SCHAEFER, Richard H., 127 Connetquot Road, Oakdale, New York 11769

SEELEY, George R., Jr., R. D. #2, Gloversville, N. Y. 12078

SHEPHERD, William F., Haskell Parkway, R. D. #1, Olean, New York 14760

SMITH, C. Lavett, American Museum of Natural History, Central Park at 79th New York, N. Y. 10024

SMITH, Dale C., R. D. #1, McGraw, New York 13101

SMITH, Edward S., Box 226, Main Street, Chaumont, New York 13622

SNYDER, Robert G., R. D., Stamford, N. Y. 12167

STILES, Earl W., 50 Winthrop Avenue, Albany, New York 12203

STONE, Udell B., 303 Troy Road, Rochester, New York 14618

VAAS, Randy, Carl-Bert Farm, Fabius, New York 13063

VAN VOLKENBURG, Peiter, 4175 Veterans Memorial Highway, Ronkonkoma, N. Y. 11779

VAN WIE, H. Robert, 2104 Dean Street, Niskayuna, New York 12309

VENO, Anthony, 2201/2 West Forest Street, Olean, New York 14760

WALIKE, George L., R. D. No. 2, Bath, N. Y. 14810

WALKER, Thomas M., NYS Fish Hatchery, Gansevoort, N. Y. 12831

WEBSTER, Dwight A., Fernow Hall, Cornell University, Ithaca, New York 14850

WEDGE, Leslie R., 22½ Spring St., McGraw, New York 13101

WHITE, Bruce Douglas, Lake Colby, RFD #1, Saranac Lake, New York 12983

WHITE, William B., 2 Dorsey Terrace, Saranac Lake, New York 12983

WICH, Kenneth F., Box 224, Tivoli, New York 12583

WIDMER, Carl C., 409 Exchange Bank Bldg., Olean, New York 14760

WILLIAMS, George C., Marine Science Center, Stony Brook, L. I., N. Y. 11790

WRIGHT, Thomas D., Dept. of Conservation, Cornell University, Ithaca, N. Y. 14850

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YOUMANS, Norman B., Hatchery Road, Constantia, New York 13044

YOUNGS, William D., Yellow Barn Road, R. D. #2, Freeville, New York 13068

ZAWACKI, Chester Steven, 474 Terryville Rd., Port Jefferson Station, N. Y. 11776

Clifford E. Creech Treasurer

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SOME NOTES ON THE HISTORY OF THE NEW YORK CHAPTER AMERICAN FISHERY SOCIETY

(Formerly Professional Fisheries Association of New York)

Prepared by: William A. Flick
Cornell University

The following material has been dug out of various old boxes, torn folders, the backs of envelopes, and parts from foggy memory (or perhaps imagination). New material may eventually appear as members retire and clean out their desks. Until then I hope this chronology* will be an aid in plotting a course for further growth and achievements of the Chapter. We have done well but with the present large, diversified, and young membership we can and should do even better.

1965 March - Fishery COOP Workshop at Cornell - Subject "Age and Growth of Fish." On March 10, 1965 at this meeting John Gould suggested creation of the N.Y. Association of Fishery Biologists.

October - Rome, N.Y. meeting of N.Y. Conservation Department Bureau of Fish - Organizational meeting of Professional Fisheries Association of New York - (Initially N.Y. Association of Fishery Biologists.)

Some of the original people involved are listed below. Additional names should be added as they are uncovered.

John Gould - Chairman (NYCD)

Erwin Alperin (NYCD) Robert Griffith (NYCD) Martin Pfeiffer (NYCD) Henry Regier (Cornell) William Bentley (NYCD) Robert Harding (NYCD) Robert Brewer (NYCD) Bill Kelly (NYCD) U. B. Stone (NYCD) Jim Lindsey (NYCD) Howard Dean (NYCD) Earl Styles (NYCD) Eli Dietsch (NYCD) Howard Loeb (NYCD) Dwight Webster (Cornell) Neil Ehlinger (NYCD) Paul Neth (NYCD) Ken Wich (NYCD) Al Eipper (Cornell) William Pearce (NYCD) Robert Zilliox (NYCD) Bill Flick (Cornell)

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At the meeting the members present agreed nearly unanimously that the advantages inherent in our fisheries group - i.e., the unique opportunities for really productive, searching discussion of fisheries research and management topics of mutual interest by all fisheries workers of the State - would be greatly reduced by changing over to a "joint meeting" arrangement with Wildlife Chapter. (Taken from the records of 1966.)

Attendance

N.Y. Cons. Dept.

Cornell

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Dick Schaefer stated that \$2.00 dues were inadequate to maintain organization.

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Howard Loeb was Program Chairman for the Fishery Chapter and it was a better than average joint meeting. Work on the film "The Aquatic Ecologist made real strides. Committee - Chairmen - Steve Simkins, Bill Flick, Dwight Webster, Al Jensen.

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Also involved in this meeting were The Soil Conservation Service, and the N.Y. Upstate Chapter of the American Institute of Planners. Theme - "Environmental Aspects in Land Use - Preservation vs. Development".

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There was very little interest in this meeting (no separate session for fisheries) and total attendance was 24 with 28 needed for a quorum. Officers from the previous year were asked to continue serving.

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Program Chairman Dave Green indicates there were over 30 papers submitted for the 1978 program. The size of the current membership indicates the present interest in the Chapter.

One of the valuable contributions this year has been the membership directory. This has already been an aid to many of us.

It is interesting to note the present makeup of the membership as compared to 1966. The wide diversity in membership makes for a much stronger organization. Numbers and percent of the total membership from various groups are shown below:

1966	1978
38 (83%) 8 (17%)	75 (31%) 16 (6%)
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Cornell	8 (17%)	16 (6%)
Other Research or Teaching	0	73 (29%)
Environmental Consulting	0	27 (11%)
Industry	0	27 (11%)
Sportsmen Retired, etc.	0	17 (7%)
Student	0	14 (6%)



NEW YORK CHAPTER - AMERICAN FISHERIES SOCIETY =

MESSAGE FROM THE PRESIDENT

The majority of the membership of the New York Chapter of the American Fisheries Society has already made plans to attend the annual meeting and conference in Syracuse on December 4 and 5, 1969. Your attendance at the conference is important to the success of our organization, but your duties as members do not cease once you have registered. Your Executive Committee and operating committees have expended much time and effort toward making your organization a valuable affiliate of the Parent Society. The annual business meeting will be your time to share in making the New York Chapter a strong and valuable organization. In the interim, you should be considering programs and business which should be discussed and decided upon at the time of this meeting. Some topics which will be covered are as follows:

By-Laws Committee: John Gould Chairman The By-Laws Committee will have distributed a set of proposed By-Laws prior to the meeting. Look these over carefully and be prepared to vote and make necessary changes at the time of the meeting.

Professional Standards
Committee:
Steve Simkins - Chairman

This committee has been investigating ways to make high school students, and others, aware of opportunities in the fishery field. The possibility of having a film made on "Fisheries as a Profession" will be an important topic on the agenda at the meeting.

Resolutions Committee: Dave Green - Chairman A resolution on banning the use of chlorinated hydrocarbons will be discussed. This problem is of extreme importance, not only with respect to the survival of fish, but also the survival of mankind.

Many other subjects will be covered by your committees and the membership. The role of students in our organization will be of prime importance, as will subjects covering projects for the coming year, a Chapter newsletter, etc. With the many subjects to cover, your attendance at the meeting (with a clear head) is of extreme importance!

On December 5, 1969, the intensive efforts of your Program Committee, under the chairmanship of Al Eipper, will be the highlight of the two day session. The topic "Meeting the Demands on Our Fish and Wildlife Resources" is a timely and important subject. This program is designed for audience participation, and your ideas are important to making the session successful. This is the time for you to bring forth your thoughts, regardless of whether they conform with programs of any Department or Institution.

Many thanks for your help and efforts and I will be looking forward to seeing you in Syracuse NEERVATION DEFARITION.

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Minutes of Annual Meeting New York Chapter, American Fisheries Society Syracuse, N.Y. - December 4, 1969

- 1. The meeting was called to order at 8:40 p.m. by President William Flick. A quorum was present. One guest, Dr. Robert Hutton, was introduced. Irwin Alperin, President of the New England Chapter was invited, but received his invitation too late. He did agree that it would be beneficial to have chapter officers attend meetings of neighboring chapters. President Flick announced that he had attended the February Northeastern Division meeting in West Virginia and the September national meeting in New Orleans. He stated that three meetings of the Executive Committee had been held during the year and described a letter concerning the threat of chlorinated hydrocarbons which was sent to ten key legislators. He urged attendance at the Centennial meeting of the Society to be held in New York City in September, 1970.
- 2. Adoption of the minutes of the December 6, 1968 meeting was moved by Robert Van Wie and passed.
- 3. Treasurer Clifford Creech read his report. Balance on hand as of December 4, 1969 was \$439.36. Motion by Robert Harding to accept the Treasurer's Report was passed. Robert Brewer, Chairman of the Audit Committee, reported that the Treasurer's records were examined and found to be in order.

4. Report of Committees

- a. Al Eipper, Chairman of the Program Committee, offered to pass on suggestions and ideas to ease the next chairman's burden.
- b. Paul Neth, Chairman of the Membership Committee, reported the Chapter had gained one member for a new total of 101 in 1969. He cited new Department and Cornell personnel as a source of additional members.
- c. Steve Simkins, Chairman of the Professional Standards Committee, summarized the many activities of his group during the past year:
 - (1) Training Program For Fisheries Workers Majority of those canvassed for opinion favored; contact with Cornell to explore possibilities revealed that a field training program for students was being developed and could be available to state workers.

 A. C. Petty moved "that the New York Chapter of the American Fisheries Society go on record as being in favor of a training program in New York State to improve the competence and working performance of technical fishery workers and other personnel who would benefit by attendance. Motion passed unanimously. In investigating the possibilities of upgrading sub-professional items in state service, the Committee learned of present Department efforts from Bureau Chief Carl Parker. The Committee recommended that the next committee investigate a proposal to allow advanced sub-professionals to qualify to enter the professional grades.

(2) Standards For Fisheries Biologists in New York State - A majority of those canvassed favored licensing of biologists with the same qualifications for a license as those adopted by the parent Society. The outlook for licensing is dim, however. The Board of Regents has sole authority to issue licenses in this state and approve the licensing of groups on the basis of the welfare of the general public. The foresters have not been successful to date in moving four different bills out of legislature committee - partially because of interval disagreement on the need. An alternate to licensing is certification by the Dept. of State, such as is done for Notary Publics.

Based on the overwhelming support of the Chapter for the concept of licensing; the committee recommended that (a) an ad hoc committee be formed to further investigate the subject; (b) such a committee be Albany oriented and (c) the committee determine the feelings of University and Department administrators toward the subject. A motion to accept these recommendations was made by Leigh Blake and approved by a 42-2 show of hands.

- (3) High School Recruitment Material There are 1200 guidance personnel in the state with their own montly organ. An article could be presented for this outlet. Career Brochures are available for distribution, but a major problem is a lack of display space in guidance offices. The Committee suggests the production of a career film as a better approach. Funds might be available from various sources, such as the Sportsmen's State Council, SFI and AFS. Tony Bonavist moved "that the New York State Chapter of the American Fisheries Society participate in the production of a full color sound film entitled 'Fisheries As A Profession'." Motion approved. The Committee recommended an ad hoc committee be formed to pursue this matter.
- d. Martin Pfeiffer, Chairman of the Heraldic Committee, announced that the members had approved one of three proposed designs for lapel pins by mail ballot. Details of color, etc. remain and are to be resolved by the committee.
- e. David Green, Chairman of the Resolutions Committee, presented one resolution recommending legislation to eliminate the use of chlorinated hydrocarbons by 1971 except under emergency conditions approved by the Departments of Health and Conservation and urging research by the State to develop alternate methods, safer pesticides and improved methods of pesticide application. Walter Kellar moved that the wording be amended to "safe pesticides". This motion was defeated. Howard Dean then moved the original resolution, which was passed.
- f. Russ Fieldhouse presented the proposed by-laws prepared by the By-Laws Committee in the absence of Chairman John Gould. Each section was read, discussed, amended by motion where applicable and finally adopted by motion. By-laws must now be submitted to the Society for approval.

- 5. The Secretary presented a brief report of his mailings during the year.
- 6. Unfinished Business Al Eipper noted that the results of efforts to interest students in the Chapter were indicated by the number present none.
- 7. New Business President Flick offered some thoughts for consideration by the incoming officers:
 - a. Assist in or conduct a field trip to view fisheries activities in the state before or after the meeting for participants in the Centennial meeting. Dr. Hutton described plans for the meeting and some of the problems facing the Society. Dr. Webster moved that the Secretary write to the co-chairmen of the Centennial Committee offering the Chapter's assistance in any way possible, but particularly in developing a tour of points of interest in the state. Motion passed.
 - b. The Chapter should either take a more active role in or actually sponser the unofficial newsletter now put out by the Bureau of Fish.
- 8. Dr. Dwight Webster presented the Chapter's charter from the parent society to President Flick.
- 9. Don Pasko, Chairman of the Nominating Committee, presented the following slate: President Paul Neth; Vice President Robert Griffiths; Secretary-Treasurer Kenneth Wich. There being no nominations from the floor, it was moved and passed that the Secretary cast one ballot for this slate.
- 10. Paul Neth, newly elected President, thanked the members on behalf of the new officers; called for a round of applause for the outgoing officers and committee members and adjourned the meeting at 11:30 p.m.

Respectfully submitted, Kenneth Wich, Secretary

NEW YORK CHAPTER, AMERICAN FISHERIES SOCIETY

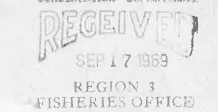
Treasurer's Report

December 4, 1969

	Ba1a	ance - December 6, 1968	\$	112.89
Credits:	1.	1968 Meeting Registration		255.00
	2.	1968 Banquet		265.50
	3.	Total 1967 paid membership @ \$2.00/member (101 members)		202.00
	4 .	Total 1970 paid membership (4 members)	_	8.00
		Sub-total	\$	843.39
Expenditures:	1.	To Holiday Inn, Syracuse for Fisheries share of 1968 banquet & meeting expenses	\$	340.87
	2.	To John Poole for postage		13.20
	3.	To Currier Press, Inc., Saranac Lake for 125 post cards		21.30
	4.	To Payne Bros. Office Equip., Cortland for 350 name tags & 25 envelopes	_	33.66
		Sub-total	\$	409.03
	Bal:	ance on hand December 4, 1969	\$	843.39
				-409.03
			\$	434.36

Two uppoint bills Received Tolling (12/5)

		Th.		
		r		
		121		



NOTES ON FIRST MEETING OF PROGRAM COMMITTEE AND RELATIVES, N.Y.S. Chapt. AM. Fish. Soc., Watertown, N.Y., 1:30-5:00 p.m. July 1, 1969

Attendance: Don Behrend (Program Chmn., Wildlife Chapt.)
Bill Flick (President, Fisheries Chapt.)

Al Eipper
Jerry LeTendre
Rich Noble
Maury Otis
Martin Pfeiffer
Bill Youngs

Tentative plans (contingent in considerable part on plans formulated by Wildlife Chapter in near future) as follows:

Place: Syracuse, N.Y. Noble to seek expert advice on best place for meeting. Total combined membership of both Chapters est. @ 250.

Students: We need wider and earlier publicity than in past, to appraise students of this meeting. Hopefully free housing can be provided at Shackelton Point. Forney confirm?

Agenda:

Thursday, December 4:

3:00-5:30 p.m. - Business meetings of both chapters.

6:00 p.m. - Supper - possibly in a reserved section of a restaurant (determining numbers in advance might complicate this, however).

Regular menu, not a banquet.

8:00 p.m. - Student paper session (s)? Whether or not adviseable depends entirely on number of papers we can count on, and whether or not there will in fact be an appreciable audience. Eipper and Behrend in charge of determining probable number of papers, and students' desire for such a session.

If a student session, importance of avoiding two mistakes of

past meetings:(1) A student session with no audience.

(2) After students have prepared papers, the session never materializes.

THE SAME OF STREET

-2-

Friday, December 5:

- AM Session (both chapters jointly?): Panel Discussion: The new outlook and perspective in natural resource (especially fish and wildlife) management; its implications to goals, policies, and practices of the natural resource manager.
 - I. Demands on natural resources.
 - A. General Problem.
 - 1. The population and technological explosions.
 - 2. Trends in water use and land use (more users, more uses).
 - B. Demand for what?
 - What characteristics make hunting or fishing enjoyable?
 Roles of: Success rate, species, size, quality of the environment, density of the participants.
 - 2. Geographical, cultural, and individual differences in criteria of satisfaction.
 - C. Demands by whom?
 - 1. Trends in numbers of (a) hunters and (b) fishermen. Possible causes.
 - 2. Equal Eligibility in the use and development of Fish and Wildlife resources. For example: are sucker fishermen as eligible as trout fishermen?
 - 3. Trends in proportions of people using fish and wildlife resources for recreational activities other than fishing and hunting.
 - II. Satisfying the demands for fish and wildlife.
 - A. Can demands be met 80 years hence, if present trends continue? Or is it already demonstrable that we'll be out of business by then?
 - B. How to satisfy demands during the next 40 years? General approaches:
 - 1. New harvest methods. e.g. tranquilizer guns(?) fishing-for-fun.
 - Development of spectator values in fish and wildlife resources.
 - 3. Public education values other than numbers. Are numbers important? Why?
 - 4. Stocking.
 - 5. Utilization of "new species (e.g. fallfish).

Agreed that, to succeed, the (above) Friday AM session needs to be handled by a very carefully selected panel of about six, led by an unusually able moderator of broad interests in, and knowledge of, fish and wildlife resource problems,

P.

quick-witted, lively, perceptive, able to bring out the best in the panel, and keep the audience stimulated and involved in the discussion. Each panel member might be given a maximum of five minutes for an introductory statement, but no more. Most of the remaining time in this session devoted to inter-panel discussion and audience participation.

Tentative suggestions for panelists (no invitations until go-ahea from Wildlife Chapt.)

Moderator ----- ? (Behrend and Eipper to investigate)

Fisheries ------ Henry Regier?

Game ------ William Webb?

Outdoorsmen ------ Roger Latham?

Related interests -- Roland Clement? (Vice President, Audubon Soc.)

Legislative ------ Glen Harris (Assemblyman, Canada Lake, N.Y.)

Urban recreation --- Bruce Wilkins?

Friday PM Separate sessions of the two chapters.

Fisheries Program: (tentative)

Current examples of Fishery management programs to answer problems posed in the AM session.

It is essential that during the next five weeks we all devote a considerable amount of thinking to the above matters, supplemented by suggestions from other colleagues, so that our next meeting (on August 21) can be devoted to putting together the first draft of the written program, final draft of which must be in Albany by October 1. Last year's experience (Dick Schaeffer) indicates that we have to allow this much lead time for composition, art work, and printing.

I'll keep you informed of any developments at this end (decisions of Wildlife Chapter, suggestions on panelists, etc.) as fast as I hear about them (except during my vacation period, August 1-13) and trust that each of you will do the same with me. Please be very generous with suggestions that occur to you. It's especially important that we reach decisions about panelists as fast as possible. Otherwise we stand a poor chance of getting the key people that are essential to the success of this particular program. To facilitate communications, here are some phone numbers:

H THE R

DEPARTMENT OF CONSERVATION

NEW YORK STATE COLLEGE OF AGRICULTURE

A STATUTORY COLLEGE OF THE STATE UNIVERSITY

CORNELL UNIVERSITY

FISHERY SCIENCE
FOREST SCIENCE
WILDLIFE SCIENCE
NATURAL RESOURCES
OUTDOOR RECREATION

Mailing Address:

Fernow Hall, Cornell University

Market XXX880

Paul Smith's, New York

May 8, 1969

Mr. Kenneth Wich Assistant Supervisor, Fish Management New York Conservation Dept. Albany, New York

Dear Ken:

Back in March I wrote Cliff Creech, requesting that he send you a list of members of the New York State Chapter. Possibly by now you have received this list and if so would you kindly send me one or two copies. We have a questionaire we would like to send out and need this information as soon as possible.

Sincerely yours,

William A. Flick

President

New York State Chapter

cc: Cliff Creech

WAF/jp

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DEPARTMENT OF CONSERVATION

NEW YORK STATE COLLEGE OF AGRICULTURE

A STATUTORY COLLEGE OF THE STATE UNIVERSITY

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FISHERY SCIENCE
FOREST SCIENCE
WILDLIFE SCIENCE
NATURAL RESOURCES
OUTDOOR RECREATION

Mailing Address:

Fernow Hall, Cornell University

XMAXX NXXXABAX

Paul Smith's, N Y.

March 25, 1969

Mr. Kenneth Wich Assistant Supervisor, Fish Management New York Conservation Dept. Albany, New York

Dear Ken:

I have at hand your letter asking various queations about business of the New York Chapter. I will list my thoughts about these items below:

- 1. With respect to sending applications to new members, why not send the old forms and mention that we do not have the ones for the New York Chapter made up yet. When the application is received (with money) a note could be sent along that cards will be mailed out when they are received from the printer.
- 2. I am in hopes that Martin Pfeiffer will have something on an emblem for the Chapter in the near future. As soon as this is received we should have new membership cards made out, stationary purchased with them emblem, application forms made up for membership. Until we get word from Martin on the emblem we will have to hold off on sending out membership cards.

With respect to a list of members for 1969 I will write Cliff asking him that he send you a list, along with addresses.

3. When I write Cliff I will askihim where he would like to have the account. He may very well prefer to have the account in his area. I will ask him to get in touch with you on this matter.

Sincerely yours,

William A. Flick Research Associate Fishery Biology

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STATE OF NEW YORK CONSERVATION DEPARTMENT

Division of Fish and Game

R. STEWART KILBORNE
Commissioner
W. MASON LAWRENCE
Deputy Commissioner
LEIGHTON A. HOPE
Deputy Commissioner
ROBERT E. YOUNG
Deputy Commissioner
IRWIN H. KING
Secretary

March 10, 1969.

A. G. Hall Director (518) 457-5690 D. H. Waltace Deputy Director of Fish and Game for Marine Region (516) 585-5400 W. G. Bentley Assistant Director for Fish and Game (518) 457-5690 W. J. Goodman Assistant Director or Law Enforcement and Field Services (518) 457-5691

Mr. Kenneth F. Wich, Secretary New York State Chapter American Fisheries Society New York State Conservation Dept State Campus Site Albany, New York 12226

Dear Ken:

Could you please disseminate the enclosed mimeos to the membership of the New York Chapter? I presume that you could get away with simply mailing a batch to the various units and Regional offices, rather than sending them to individuals. I have kept enough for Region 5 personnel and also such loners as Bill Flick and Steve Simkins.

The four sketches represent the Heraldic Committees' final selections for the organizations letterhead and lapel pin emblem. The membership is requested to list their choice and the design receiving the most votes will be accepted. Hopefully, they will select one of the four entries: The choices will be counted as follows:

- 1. 1st choice 4 points
- 2. 2nd choice 3 points
- 3. 3rd choice 2 points
- 4. 4th choice 1 point
- 5. None acceptable

Bill Flick, our current Chapter President, is particularly anxious to have this bit of business finished so that we can have letterhead stationery printed up for our Chapter correspondence, along with ordering lapel pins or tie tacks, for those who are interested. Bill Flick also indicates that



NEW YORK STATE OF

Division of Fish and Game

A.G. Hall Director

(518) 457-5690

D. H. Wallace

W.G. Bentley Assistant Director for Fish and Game (518) 457-5690

W.J. Goodman Assistant Director or Law Enforcement and Field Services (518) 457-5680

Deputy Director

of Fish and Game for Marine Region (516) 585-5400

R. STEWART KILBORNE Commissioner W. MASON LAWRENCE Deputy Commissioner LEIGHTON A. HOPE Deputy Commissioner ROBERT E. YOUNG Deputy Commissioner IRWIN H. KING

March 10, 1969.

Page -2-

any mailing expenses can be borne by the Chapter. interest of economy, the various units of regional offices could be asked to return the completed forms in bulk mail.

Sincerely,

MARTIN H. PFEIFFER

Conservation Biologist

Region 5

Ray Brook, New York 12977

MHP: vs

Mr. Wich

encs.

cc. B. Flick

- -

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DEPARTMENT OF CONSERVATION

NEW YORK STATE COLLEGE OF AGRICULTURE

A STATUTORY COLLEGE OF THE STATE UNIVERSITY

CORNELL UNIVERSITY

FISHERY SCIENCE
FOREST SCIENCE
WILDLIFE SCIENCE
NATURAL RESOURCES
OUTDOOR RECREATION

Mailing Address:

Fernow Hall, Cornell University

kharax Nx Kx 14950k

Paul Smith's, New York

January 20, 1969

Mr. Kenneth Wich Secretary, New York State Chapter American Fishery Society New York Cons. Dept. Albany, New Y ork

Dear Ken:

I have found out that I am suppose to report on our organization at the coming meeting of the Northeast Section. In this line I would like to obtain a copy of the minutes of the last meeting, as well as a treasury report, as soon as it is convenient. I do not have to have anything formal, or typed, and will be perfectly happy with a xerox copy of your notes. or those of John Poole.

Have not heard anything from the various committees but will inform you as soon as I $\ensuremath{\text{do}}_{\bullet}$

Sincerely yours,

William A. Flick

President, New York State Chapter

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STATE UNIVERSITY OF NEW YORK

AGRICULTURAL AND TECHNICAL COLLEGE
AT MORRISVILLE 13408

December 3, 1968

William A. Flick Chairman Membership Committee New York State Chapter American Fisheries Society Paul Smiths, New York 12970

Dear Mr. Flick:

Would you please send me application forms for the American Fisheries Society and the New York Chapter of that Society. Further I would like to know the date and place, and any other information cocerning the December meeting.

Very truly yours,

Louis G. Olney

Associate Professor

Camis 6. Oliver

Natural Resources Conservation

LGO:ho

THE REPORT

New York Chapter, American Fisheries Society Executive Committee Meeting, September 8, 1969

A meeting of the Executive Committee was held on September 2, 1969, in Saranac Lake. The meeting was called to order at 8:30 p.m. by President Flick. In attendance were Paul Neth, Cliff Creech and Ken Wich.

Activities of the Program Committee were discussed and notes on the first and second committee meetings distributed. Members of the Executive Committee were invited to attend the final Program Committee meeting on September 22 at Syracuse.

A letter from John Gould concerning the role of the Chapter in representing State workers at bargaining sessions was discussed. It was unanimously agreed that this was not a proper function of the Chapter.

The remainder of the meeting was devoted to a discussion of miscellaneous items of business.

The meeting adjourned at 11 p.m.

Kenneth Wich Secretary

* * 1

NEW YORK CHAPTER, AMERICAN FISHERIES SOCIETY EXECUTIVE COMMITTEE MEETING, JANUARY 8, 1969

A meeting of the Executive Committee was held on January 8, 1969 in Albany. The meeting was called to order at 8 PM by President Flick. In attendance were Paul Neth, Cliff Creech, U.B. Stone, and Ken Wich.

The Treasurer's and Secretary's reports were tabled because of a lack of material on which to base them. Most of the meeting centered on the appointment of committees for the coming year. Tentative selections, dependent on acceptance by the nominees, were:

Program: Chairman - Al Eipper, Carl Parker or Bob Griffiths (in that order, depending on acceptance); Bill Youngs, M. Otis, G. LeTendre, Martin Pfeiffer and one man to be selected by the Chairman. It was thought desirable that the Chairman have served on the previous year's committee.

Nominating: Chairman - Don Pasko; Howard Dean, Howard, Loeb, Bill Shepherd.

Membership: Chairman - Paul Neth; Walt Kellar, Leigh Blake, E. Lantogne, Paul Maynard.

<u>Professional Standards</u>: Chairman - Steve Simpkins; Dan Plosila, Bill White.

<u>Auditing:</u> Chairman - Bob Brewer; Tom Pelchar, Bonnie Jackson.

Resolutions: Chairman - Dick Hyde, Les Wedge, A. Bonavist, Ned Holmes.

Bylaws: Chairman - Cecil Heacox; Jim Lindsley, John Gould.

Heraldic: Chairman - Martin Pfeiffer; Bill McGregor

The membership committee was to be assigned the task of exploring the subject of associate memberships in conjunction with the bylaws committee.

The remainder of the meeting was spent in a general discussion of a 1969 joint program with the Wildlife Chapter. Ideas discussed included possible topics, student papers and a change in time to $\frac{1}{2}$ day Thursday and all day Friday.

The meeting adjourned at 11 P.M.

Kenneth F. Wich Secretary

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The Art Section



STATE OF NEW YORK CONSERVATION DEPARTMENT

Division of Marine & Coastal Resources

R. STEWART KILBORNE
Commissioner
W. MASON LAWRENCE
Deputy Commissioner
LEIGHTON A. HOPE
Deputy Commissioner
ROBERT E. YOUNG
Deputy Commissioner
IRWIN H. KING
Secretary

4175 Veterans Memorial Highway Ronkonkoma, New York 11779

David H. Wallace Director (516) 585-5400

December 30, 1969

Mr. Clifford Creech, Treasurer N.Y. Chapter, American Fisheries Society P. O. Box 1169 Cortland, New York 13045

Dear Mr. Creech:

Enclosed please find a check for \$4 for membership dues for the year 1969 and 1970.

Respectfully yours,

John J. Spagnoli

Senior Aquatic Biologist

(Marine)

JJS:1a1

Enclosure

1 2 82 NTV - 823

Dee 18, 1969

Dee 18, 1969

Lear Sir:

Enclosed you will find my

3.00 membership dule for by

Chapoter Armerican Fielderies Society

Sincerely

Watter Ring

RECEIVED

JAN-5 1970

FISH - MANUAGETE N



CORTLAND, N.Y. December 8, 1969

MR. Kennett F. Wich Secty.-Treasurer, N.V. Chapter, American Fisheries Society.

Dear Ken:

Enclosed in the form of A check for \$860.26 is the treasury for the chapter...

ALL KNOWN bills have been paid, so business should be pretty lay for a while.

I Am sending under separate cover part records of the treasury including the registration slips from this year's meeting. These should be gone over quickly so that a list of 1970 members can be prepared for the committee chairmen & the executive committee.

Hope you have as much fun with it as I did.

Sincerely, Cliff Creich

CC. DR. PANI C. NEXL.

BETWEEN BY N. G. December 8, 1949

MR. Kennett F. Wich

SECTY-TREMONIA

M.V. Ohapter , American Fisheries Society.

Dean lem:

Enclosed in the form of A check for \$800.26 in

He treasury for the chapter ...

ALL KNOWN bills have been paid so business

should be pretty early for a while.

I Am Sandring under suparate court part search of the traversy including the rejectation slips from this years westing. These about it gone over quickly so that as hist of 1970 menders can be prepared for the committee.

stops you have as much from with it on a did.

Smiensly Old Oreich

Ch. Tax. Paul C. poll.

MEMORANDUM

October 14, 1969

To: Cliff Creech

Re: PFANY Bank Account

I visited the bank last week and discovered that the simplest way to close this account is for me to write a check for the amount of the balance.

Please send me a blank check and the Deposit Book. I will then close the account and forward you the balance.

Bet

BM:mf

Bob Maynard Dist. Supvr. of Fish Culture

CONSERVATION DEPARTMENT

OCT 15 1969

REGION 3

FISHERIES OFFECES

and the second second

... - York to

name Total India

Paul R. May nard

Bob:

My Check of the Dec. '68 meeting receipts shows:

Dues #164.00

Registration 255.00

BANQUET. 265.50

Total. #684.50

The enclosed tabulation by Larry Smith of the Wild Life Society may shed some more light and the confusion. I have their check for the \$54.76 and it no doubt thould be deposited soon (that's a hint.).

Hope you're hanging in there O.K.

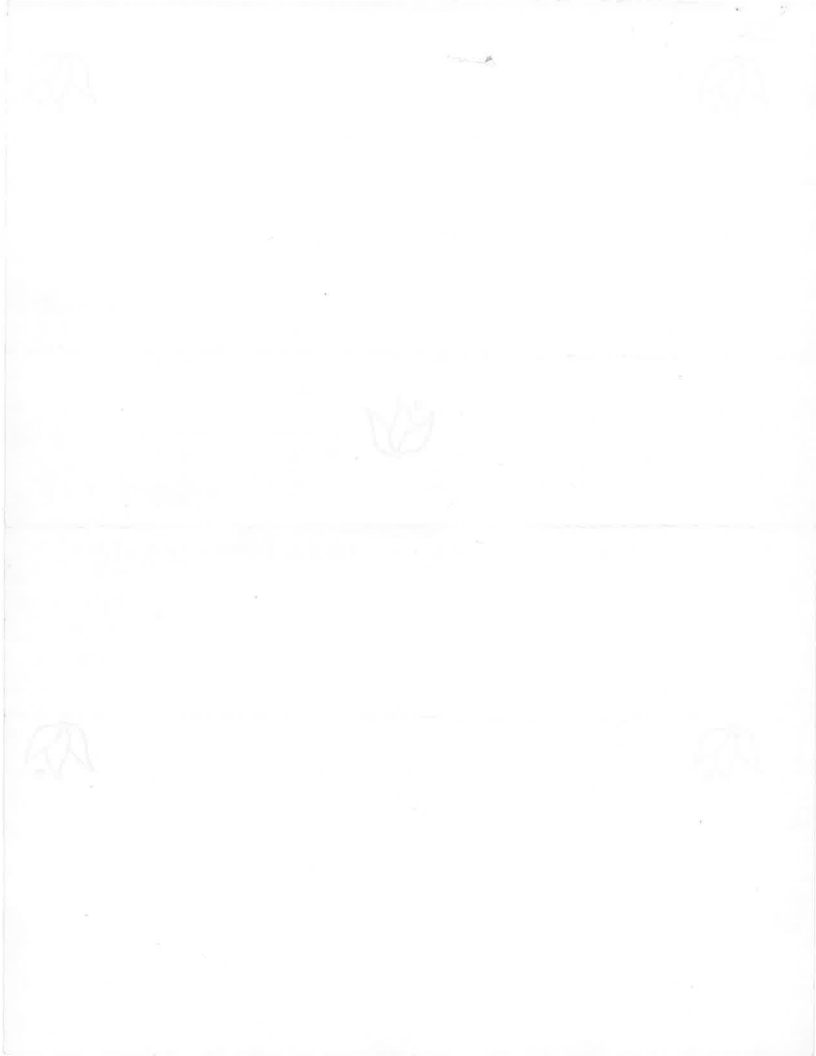
- Ceff

BUREAU LE 1969
**COUNTING

COSTS OF ANNUAL MEETING AND PROGRAM TO BE SHARED BETWEEN WILDLIFE AND FISHERIES GROUPS

Bills.	Total	Faid by	E.
Holiday Inn	791.26	Wildlife 395.63	Fisheries 395.63
Theater Tickets	3.08	3.08	
Name Tags	25.00	25.00	
Gilbert expenses	300.00		300.00
Allen expenses	162.41	162.41	
	1,281.75	586.12	695.63
Malf of total	- 640.87		- 640.87 \$54.76

Wilder of owes fisheries #54.76 to balance costs of program



DEPARTMENT OF CONSERVATION

FERNOW HALL

MEMORANDUM

To: Ken Wich

FROM: Bill Flick

SUBJECT: New York Chapter Membership

Would you kindly send an application form to Dr. Carl J. George, Department Biological Sciences, Union College, Schenectady, New York. I have sent his name in to the American Fishery Society as he wishes to join that also. This is another request as a result of our canvas last year.

KEN:

Well, Here you are ... good luck.

this garbage may look all jumbled up, but it's not. Compared to what I got it is ORDER Itself. I still have about 2/3 Rds of the treasury garbage, but this is all yould need for a while. The most important thing I still have is a ledger wherein you record menbership status. this can be done anytime assuring you kup adequate records.

for some kind of meeting soon & we can transfer the remainder (Heavy styff) at that time.

one gripe youll probably get: all new members don't have membership eards. I pre-registered some at Cortland & then some more at Syracuse before Bill brought me the membership Cards. I estimate 25 are Card-less.

Take care...

November 17, 1969

Mr. Roger Schoumacher
Secretary-Treasurer
Northeastern Division
American Fisheries Society
Rt. 2, Belleville, West Virginia 26133

Dear Mr. Schoumacher:

The subject of Northeastern Divisional meetings was discussed at our last Chapter meeting. Of particular concern was prohibitive costs which prevent students and young biologists in the lower salary brackets from attending at their own expense. Many would do so, recognizing that only a few members can be sent as representatives of their employers. Lodging and other costs have been so high on occasion, however, that they have been effectively excluded from participation in the annual meeting. Our Chapter feels that this is an unfortunate situation for both the Society and the younger members who might benefit most from these meetings.

A resolution was passed directing the Chapter secretary to express this feeling to the officers of the Northeastern Division and to urge that costs of attendance be carefully considered in organizing the annual meeting.

Yours sincerely,

Kenneth F. Wich Secretary

KFW/ja

November 17, 1969

Mr. A. G. Hall Director Division of Fish and Wildlife Building 2, State Campus Site Albany, New York 12226

Dear A1:

The subject of the "New York Fish News", an unofficial publication of the Bureau of Fish was discussed at our last Chapter meeting. The members agreed that this was a worthwhile and informative bulletin worthy of wider distribution both within and without the Department. It was felt that our co-workers in wildlife and law enforcement, in particular, would find this a useful way of keeping abreast of fisheries activities in the State.

A motion was adopted that a letter be sent to the Division of Fish and Wildlife so stating the feeling of the Chapter and encouraging as wide a distribution of the Fish News as possible.

Yours sincerely,

Kenneth F. Wich Secretary

KFW/ja

Dr. Henry A. Regier
Department of Zoology
University of Toronto
Toronto, Ontario, CANADA

Dear Henry:

Here is more detailed information on our plans for the joint meeting of the New York chapters of the Wildlife Society and American Fisheries Society in Syracuse, N. Y. on Friday, December 5. The participants will be primarily wildlife and fishery biologists, plus resource managers, planners, and administrators. The majority of them are associated with the State Conservation Department, but several New York colleges and universities will be represented also—Cornell and Syracuse especially. We estimate a total attendance of 200-250, including graduate students.

The objective of this program is to provide as much information and discussion as possible on a couplet of questions that must be fundamental ones in the future planning and management of outdoor recreational resources:

- 1. As the exponential increases in our populations and technologies proceed, what trends can we anticipate in the kinds, quantities, and qualities of outdoor recreational resources available, and in the demands on these resources?
- 2. What are the implications of this outlook to the management of outdoor recreational resources generally, and to game and fish managers in particular?

We plan to devote Friday morning to a panel discussion of this subject, with carefully selected, articulate panelists representing diverse interests each closely related to the central problem. We are hoping to include in this morning session:

Dr. Roland Clement (Vice President, Audubon Society)

Dr. Henry Regier (Univ. of Toronto)

Dr. Roger Bider (Univ. of Toronto)

Dr. William Webb (Syracuse Univ.)

-Other users and uses of outdoor recreational resources

-Fishery resource management

-Terrestrial ecology and resource management

-Forestry and wildlife

Dr. Roger Latham (Outdoor Editor, Pittsburgh Press)

-The outdoorsmen's viewpoint

Dr. Richard McNeil

-Urban aspects

(Cornell Univ.)

Mr. Donald Mitchell (Assemblyman, New York)

-Legislative aspects

Items in the right-hand column of the above tabulation are simply to suggest the general compecition of the panel. The descriptive term opposite your name doesn't commit you in any way, and we would of course want you to take whatever parts in the panel you deem most appropriate.

A tentative framework for topics that might be included in this panel discussion is outlined below:

I. DEMANDS

A. General problem

1. Document the population and technological explosions.

2. Trends in water use and land use (more users, more uses).

3. Implications to availability for recreational use.

B. Other recreational uses

- 1. It becomes increasingly important to direct attention to other users of the outdoors besides fishermen and hunters.
- 2. What are these uses?
- 3. Trends in same.

C. Hunting and sport fishing demands

1. Quantitative trends, and possible causes.

2. Qualitative aspects.

- a. What makes hunting/fishing enjoyable?
 (Factors such as success rate, species, size, quality of the environment, density of participants, etc.)
- b. Geographical, cultural, and individual differences in criteria of satisfaction. Value judgments by managers.

II. SUPPLIES

Given the above trends in quantities and kinds of demands on outdoor recreational resources, how can we provide hunting and fishing 30 years hence? Some possible approaches:

A. Reducing the harvest of game and fish

1. Through natural decline in incidence of hunters and fishermen in the general population?

2. Develop non-harvesting hunting and fishing (tranquilizer guns, fishing-for-fun, etc). Public education on values other than numbers.

3. Utilize and develop spectator values of fish and wildlife resources.

B. Increasing the supply

1. More stocking (numbers; kinds).

2. Utilization of 'new' species (e.g. fallfish, suckers).

C. Maintaining diversity in kinds of hunting and fishing available.
Thermultiple-use and zoning approaches.

The first part (as much as needed) of the Friday morning session will be allocated to talks by and discussion among the panelists, as they desire. The remainder of the morning will be thrown open to discussion involving the audience as well as the panel. This can carry over into Friday afternoon, if necessary.

Most of Friday afternoon will be devoted to reports by knowledgeable specialists on status of and experience with particular fish and game aranagement techniques, already in use, that help meet the needs discussed in the morning session. Examples: New York's fishing-for-fun and trophy trout fishing programs, public education, developing spectator values, fee fishing and hunting, and special measures for city anglers and hunters.

Your participation will represent a tremendously valuable addition to our program. Because we consider this topic such an important one for fish and game managers today, we're more concerned about who the panelists are than what. I know from past experience that you're one of the ones we need!

We will reimburse you for meals, lodging, and transportation costs incurred in attending this meeting. We'll welcome suggestions you may have concerning changes in the content or format of the program. Don't hesitate to call me collect (607-256-2151) about any of the above should the need arise.

Belatedly, let me say that your contribution was the highlight of the excellent panel on introduction of exotics in the Great Lakes. I greatly regret omitting to tell you so in person when I had the chance (Meeting Fatigue).

Sincerely,

Alfred W. Eipper Associate Professor

AWE:ak

TO:

U. B. Stone, Paul Neth, Ken Wich, Cliff Creech

FROM:

Bill Flick

SUBJECT: Meeting of the Executive Committee New York Chapter American Fishery

Society

Several months have gone by since our last Executive Meeting of the New York Chapter and I am sure you are all bubbling over with new ideas for strengthening our organization. It would therefore seem desirable to have an Executive Meeting in the near future to discuss new developments, bring you up to date on progress of the Program Committee and to discuss membership problems. In this line, I would like to suggest a meeting for 8:00 p.m., September 8, 1969, at the Lake Side Motel in Saranac Lake.

The reason for the above date would be to take advantage of Paul and Ken who will be in Saranac Lake for the reclamation of Little Clear Pond. It might also make a good excuse for the rest to be on hand for the reclamation on the 9th, if for no other reason than to get a few bags of lake trout and suckers to take home for the freezer.

One question which has been brought to my attention is having the New York Chapter of the Fishery Society together with the Chapter of the Society of American Foresters and the Wildlife Chapter represent State employees on problems of wages, retirement, and etc. I am not sure that I consider this a reasonable function of our organization but would be interested in your views when and if we meet.

Kindly let me know in the near future your feeling on a meeting and this suggested time and place.

file

September 3, 1969

Mr. William Flick Paul Smiths, N. Y. 12970

Dear Bill:

I regret that I haven't been able to reply to your recent memorandum concerning an executive committee until now. I have been on vacation and I only received the memo last night. I expect to be able to attend the meeting on the 8th. Thank you. Very truly yours,

> C. E. Creech Conservation Biologist

CEC/mvd

August 15, 1969

William Flick
Department of Conservation
Cornell University
Paul Smiths, New York

Dear Bill:

Sorry for the long delay in replying to your memo regarding DDT. As I mentioned when you first called about this, my only question was that we clearly indicate that the letter represented the views of the Executive Committee only at this time. Your draft appears to do this.

Kenneth F. Wich

KFW/da

TO: U.B. Stone, Paul C. Neth, Ken wich, Cliff Creech

FROM: Bill Flick

UBJECT: N.Y. Chapter American Fishery Society

During the past few years data indicates that the concentration of DJT in several species of fish in New York waters is reaching a dangerously high level. With the widespread publicity given the DDT problem in lake Michigan and the drastic decrease in such birds as ospreys and eagles, presumbly due to DDT concentrations, legislation is now being formulated to restrict the use of a number of chlorinated hydrocarbons. The problem in most instances involves a nustic invironments and therefore is a particular concern to those in fishery biology. As the N.Y. Chapter of the American Fishery Society represents the biologists of New York State, it would seem appropriate that our organization go on record as favoring legislation to protect our waters before irreparable damage is done.

In this line I'm asking Dave Green, our resolutions chairman, to draft a resolution that the N.Y. State Chapter go on record as favoring both State and Federal legislation to restrict the use of chlorinated hydrocarbons.

This resolution will not come to a vote until our December meeting and in the interim I personally feel it would be desirable to have the Executive Committee of the New York Chapter favor restrictive legislation. I have therefore drafted a letter to be sent to our various representatives requesting such legislation. It would be greatly appreciated if you would look over the proposed letter and advise me as to your feelings on this matter. I would welcome any changes or corrections you might feel desirable. If the Executive Committee is in agreement the letter would then be sent to the following individuals that are presently concerned with the subject: Senator Bernard C. Smith, Chairman Senate Conservation Committee (N.Y. State); Senator Theodore Day, Chairman of the Senate Agriculture Committee (N.Y. State); Assemblyman Chester R. Hardt, Chairman Environmental Health Subcommittee (N.Y. State Assembly Health Committee); Senator Gaylord Nelson (Wisconsin); Senator William Proxmire (Wisconsin); Senator Henry Jackson (Washington); Senator Thomas Hart (Michigan); also representatives John Dingle (Michigan); House of Representatives, Catherine Mae Washington and Representative Ottinger of New York.

Your prompt consideration of the above matter would be greatly appreciated so that the necessary letters may be written, providing this meets with your approval.

William a. Thek

William A. Flick

President

N.Y. Chapter American Fishery Society Honorable Senator Bernard C. Smith 167 Main Street Northport, Long Island, New York

Dear Senator Smith:

The pollution of our environment is presently an obvious and widely discussed problem to much of the American public. One particular aspect of environmental pollution that is of great concern is the use of chlorinated hydrocarbons. These pesticides are considered particularly hazardous due to their cumulative affect resulting from a very slow rate of decay. Drastic reductions in the abundance of certain birds such as espreys and bald eagles is attributed to DDT, as is the low success of reproduction in certain food fish. If the concentration of DDT and related compounds in our environment continues to increase there is no assurance that survival of man will not also eventually be at stake.

Due to the serious nature of the above problem the Executive Committee of the New York State Chapter American Fishery Society requests that you endeavor to draft and support legislation to restrict the use of chlorinated hydrocarbons. Soints which would seem worthy of consideration are those adopted by the Festicide Control Board of New York State and submitted to the Commissioner of Health, Agriculture and Markets. Their recommendations are as follows:

RECOMMENDATIONS OF THE PESTICIDE CONTROL BOARD FOR CONTROL-LING THE TRANSPORTATION, STORAGE, USE AND DISPUSAL OF CERTAIN PESTICIDES (A PROVED EFFECTIVE JUNE 12, 1969, PURSUANT TO PROVISIONS OF SECTION 1606 OF TRE PUBLIC HEALTH LAW

The Pesticide Control Board recommends to the Commissioners of Health and Agriculture and Markets the promulgation of regulations requiring prominent display of the phrase "Controlled-Use Chemical/Potential Hazard" on the front label of individual containers of the following pesticidal chemicals:

aldrin, chlordane, DDD(TDE, Rothane), DDT, dieldrin, endrin, heptachlor and toxaphene,

and that sales thereof in New York State be limited to registered applicators and economic users possessing permits issued by the Department of Agriculture and Markets for the use of any particular one of these chemicals.

It is proposed that such permits be issued by the Department of Agriculture and Markets in consultation with the Departments of Health and Conservation, and only after assurances by the applicant against accidental entry of the chemical or chemicals into the general environment, as by wash-out or aerial pickup.

Further, to effectively discharge its stated obligation "better to protect the public health and welfare and to minimise the potential pesticide hazard to man and his environment", the Pesticide Control Board recommends:

- That the Extension Services of the College of Agriculture and the College of Forestry and others concerned hereafter limit recommendations
 on uses of such pesticides to registered applicators and permit holders.
- 2) That the Department of Agriculture and Markets seek introduction at the next regular session of the Legislature of an amendment of the Agriculture and Markets Law so as to extend its protection to "vertebrate animals" as well as man. Presently, the Department may withdraw its registration of a pesticide only if the materials are demonstrated to be harmful to man.
- 3) That the Department of Health, Agriculture and Markets, and Conservation begin immediately, with the assistance of the Pesticide Control
 Board, development of plans and legislative proposals, which will
 enable the Department of Agriculture and Markets to:
 - (a) Limit by December 31, 1970 the sale of selected chlorinated hydrocarbons to persons authorized to use them by permit issued by the Department of Agriculture and Markets, and eliminate the use of DDT by 1971 except under emergency conditions approved by the Department of Health.

- (b) Amend the law governing registration of pesticide applicators to include those protective service operators and applicators who work only on houses.
- (c) Control the combinations of fertilizers and pesticides.
- (d) Provide legislative authority for applying standards and regulations for the control of chlorinated hydrocarbon pesticides and to other pesticides as necessity may dictate.
- (e) Request the New York State Public Health Council to consider
 the advisability of adoption of Sanitary Code regulations
 governing the sale, storage, distribution and use of pesticides.

The Board additionally recommends that it be the asserted policy of the State of New York to encourage the Federal Departments concerned to formulate policies for uniform registration of pesticides by the several states.

Your serious consideration of the above request would be greatly approciated and if at any time the New York State Chapter of the American Fishery Society can be of any assistance to you on this matter do not hesitate to contact us.

Sincerely yours,

American Fishery Society William A. Flick, Chairman Dr. Paul C. Neth Dr. U. B. Stone Mr. Ken Wich Mr. Cliff Creech

NEW YORK STATE COLLEGE OF AGRICULTURE A UNIT OF THE STATE UNIVERSITY OF NEW YORK CORNELL UNIVERSITY ITHACA, NEW YORK

Department of Conservation Fernow Hall

June 19, 1969

Mr. Clifford Creech RD #1 Cincinnatus, New York 13040

Dear Gliff:

I have received the 1969 membership list and appreciate you getting this together. It is quite apparent from this list that we have a number of demliquent members, many of whom probably have not paid their dues merely as a matter of oversight.

On talking this matter over with Paul Neth it seems advisable that we contact these deliquent members to see if they are not interested in becoming active members. It would therefore be appreciated if you would compare the 1969 tembership list with the 1968 list and contact these which have not paid up for 1969 to see if they would not do so.

If you need any help with this matter, possibly you could contact Ken Wich to see if Ken can't give you a hand.

Sincerely yours,

WAFIJP



William A. Flick President N.Y. Chapter American Fisherica Society



May 27, 1969

Mr. William Flick
Department of Conservation
Cornell University
Paul Smiths, New York

Dear Bill:

Enclosed are two copies of the 1969 AFS Chapter membership list sent to me by Cliff. I'll proceed to mail out Pfief's questionnaire on the Chapter emblem.

Sincerely,

Kenneth F. Wich Assistant Supervisor, Fish Management

KFW/kl Enc. 12

File

MEMORANDUM

May 23, 1969

To: Ken Wich

From: C. E. Creech

Re: Membership list, AFS Chapter

Enclosed are six copies of the current list. We should also consider soliciting dues from past members. Perhaps we could use something like the enclosed form from PFANY.

Cliff Creech

Encs.

cc: Wm. Flick

May 21, 1969

Mr. Cliffard Creech RD 1 Homer, New York 13077

Dear Cliff:

I have recently received a letter from Ken Wich indicating that as of May 15 he had not received a 1969 membership list for the New York State Chapter.

The absence of this list is holding up a number of items which need to be taken care of in the very near future. It thus would be greatly appreciated if you could get a new membership list sent to Ken and myself as quickly as possible so that we may proceed with business. If for any reason you will not be able to obtain the membership list during the next two weeks I wish you would drop me a line or give me a call on the phone as to the problems involved so that we may get this straightened out.

Enclosed you will find a bill from Currier Press for some cards which we are going to mail out to membership. Would you kindly pay the enclosed bill?

Sincerely yours, Which

William A. Flick Research Associate Fisheries Biology

WAF: jp

May 13, 1969

Mr. William Flick Paul Smith's, New York

Dear Bill:

I still haven't received a membership list from Cliff. As a result I'm still holding Pfief's questionnaire on the Chapter emblem. This in turn is holding up our new membership cards, etc.

Sincerely,

Kenneth F. Wich Assistant Supervisor, Fish Management

KFW/kl

MEMORANDUM

March 20, 1969

TO: Cliff Creech

Conservation Biologist

RE: AFS Chapter Officer

Bill Flick is President and Paul Neth Vice-President of the Chapter.

I'll take care of the bank's signature card once it is decided whether or not the money will be left in the Albany bank.

Kenneth F. Wich Assistant Supervisor, Fish Management

KFW/kl

March 11, 1969

Mr. William Flick
Department of Conservation
Cornell University
Paul Smith's, New York

Dear Bill:

I've got several problems or questions regarding AFS Chapter business which need resolving before I can get off my duff and start functioning as Secretary.

- 1. I have two request for applications for membership in the Chapter which you relayed to me. I have not
 honored these requests as yet because we do not have any
 such forms. The only ones on hand are for the Professional
 Pisheries Association. Are we going to have new applications
 made up?
- 2. I have not mailed 1969 membership cards or the minutes of the last meeting for two reasons:
- a. I have not received a 1969 membership list (list of those who paid dues) nor the information needed to make up such a list.
- b. We do not have any Chapter membership cards. The ones on hand are for PFANY. Same question are we going to have new cards made up?
- 3. I have a signature card from the National Commercial Bank of Albany (?) which needs to be filled out to enable the new treasurer to withdraw money. Perhaps Cliff would prefer to have the account in Cortland for convenience?

Sincerely,

Kenneth F. Wich Assistant Supervisor, Fish Management

kfw/kl

January 28, 1969

Mr. William A. Flick Paul Smith's, New York

Dear Bill:

I finally got down to Long Island to pick up my material from John Poole yesterday. Enclosed is a copy of the minutes of the last meeting. John did not send a letter to the Division secretary regarding the high cost of the West Virginia meeting. I could try to get them out before you attend if you like. Perhaps it would be better to send it to next year's secretary for consideration before the 1970 meeting?

I do not have and could not prepare a treasurer's report as I don't have any idea of the amount of dues collected, etc. This will have to come from Bob Maynard or Cliff Creech.

Sincerely,

Kenneth F. Wich Assistant Supervisor of Fish Management

KFW/ja

MENO

TO: U. B. Stone, Paul C. Neth, Ken Wich and Cliff Creech

FROM: Bill Flick

SUBJECT: Executive Meeting

If it is convenient with the group I would like to hold an Executive Meeting for a short period starting at 5:00 p.m. on December 4 at the Gotham Motor Inn in Syracuse. I have reserved an executive suite for this meeting and thought it might be advisable for us to discuss several items before our regular meeting at 8:00 p.m. Following the Executive Meeting possibly we could have dinner together along with the proposed new officers.

From all accounts the program is progressing satisfactorily and a formal program is supposed to be in the mail this coming Friday.

I will be looking forward to seeing you all in December but if in the meantime you have any problems do not hesitate to drop me a line.

NEW YORK CHAPTER AMERICAN FISHERIES SOCIETY

List of Committees - 1969

Executive Committee

William Flick, Chairman Paul Neth Ken Wich Cliff Creech

Membership Committee

Paul Neth, Chairman Walt Keller Lee M. Blake Ernie Lantiegne Paul Maynard

Auditing Committee

Robert Brewer, Chairman Tom Picher Bonnie Jackson

Nominating Committee

Donald Pasko, Chairman

Program Committee

Alfred W. Eipper, Chairman Martin Pfeiffer Maurice E. Otis William D. Youngs Richard L. Noble Gerald Le Tendre

Professional Standards Committee

Stephen V. R. Simkins, Chairman Daniel S. Plosila William B. White

Resolutions Committee

David Green, Chairman Leslie R. Wedge Tony Bonavist Ned Holmes

Heraldic Committee

Martin Pfeiffer, Chairman William Mac Gregor April 1, 1969

Mr. Louis G. Olney
Associate Professor
Natural Resources Conservation
State University of New York
Morrisville, New York

Dear Mr. Olney:

Please excuse the delay in responding to your request for an application form for membership in the New York Chapter of the American Fisheries Society. We are in the throes of re-organizing from the Professional Fisheries Association of New York to Society Chapter Status. We have not had new membership applications or cards printed as yet.

To expedite your request, I've enclosed the old form used as an application to your PFANY. If you will complete this, I will see that you are added to the Chapter membership list and receive a membership card when they become available. Dues are \$2.00 annually.

Yours sincerely,

Kenneth F. Wich, Secretary New York Chapter American Fisheries Society

KFW/kl Enc.

NEW YORK STATE COLLEGE OF AGRICULTURE A UNIT OF THE STATE UNIVERSITY OF NEW YORK CORNELL UNIVERSITY ITHACA, NEW YORK

Department of Conservation Fernow Hall

Paul Smith's, New York

December 18, 1968

Mr. Douis G. Olney
Associate Professor
Natural Resources Conservation
State University of New York
Morrisville, New York

Dear Mr. Olney:

Inclosed you will find an application form for membership to the American Fishery Society. If you will fill this out and send it along with a check to Mr. Hutton you should receive your membership card.

I do not have any application forms for the New York State Chapter and am sending your letter on to our secretary. I am certain that he will take care of your New York Chapter membership.

I am sorry to inform you that the December meeting of the New York State Chapter was held December 6th and 7th in Syracuse. Once you have become a member you will be kept informed as to dates and places of meetings.

Sincerely yours,

William A. Flick
President, New York State Chapter
American Fishery Society

cc: Ken Wich



April 1, 1969

Dr. Carl J. George
Department Biological
Sciences
Union College
Schenectady, New York

Dear Mr. George:

Please excuse the delay in responding to your request for an application form for membership in the New York Chapter of the American Fisheries Society. We are in the thoses of re-organizing from the Professional Fisheries Essociation of New York to Scoeity Chapter Status. We have not had new membesship applications or cards printed as yet.

To expedite your request, I've enclosed the old form used as an application to join PFANY. If you will complete this, I will see that you are added to the Chapter membership list and receive a membership card when they become available. Dues are \$2.00 annually.

Yours sincerely,

Kenneth F. Wich, Secretary New York Chapter American Fisheries Society

KFW/kl Enc. TO:

U. B. Stone, Paul Neth, Ken Wich, Cliff Creech

FROM:

Bill Flick

SUBJECT: Meeting of the Executive Committee New York Chapter American Fishery

Society

Several months have gone by since our last Executive Meeting of the New York Chapter and I am sure you are all bubbling over with new ideas for strengthening our organization. It would therefore seem desirable to have an Executive Meeting in the near future to discuss new developments, bring you up to date on progress of the Program Committee and to discuss membership problems. In this line, I would like to suggest a meeting for 8:00 p.m., September 8, 1969, at the Lake Side Motel in Saranac Lake.

The reason for the above date would be to take advantage of Paul and Ken who will be in Saranac Lake for the reclamation of Little Clear Pond. It might also make a good excuse for the rest to be on hand for the reclamation on the 9th, if for no other reason than to get a few bags of lake trout and suckers to take home for the freezer.

One question which has been brought to my attention is having the New York Chapter of the Fishery Society together with the Chapter of the Society of American Foresters and the Wildlife Chapter represent State employees on problems of wages, retirement, and etc. I am not sure that I consider this a reasonable function of our organization but would be interested in your views when and if we meet.

Kindly let me know in the near future your feeling on a meeting and this suggested time and place.

NEW YORK CHAPTER, AMERICAN FISHERIES SOCIETY EXECUTIVE COMMITTEE MEETING. JANUARY 8, 1969

A meeting of the Executive Committee was held on January 8, 1969 in Albany. The meeting was called to order at 8 PM by President Flick. In attendance were Paul Neth, Cliff Creech, U.B. Stone, and Ken Wich.

The Treasurer's and Secretary's reports were tabled because of a lack of material on which to base them. Most of the meeting centered on the appointment of committees for the coming year. Tentative selections, dependent on acceptance by the nominees, were:

Program: Chairman - Al Eipper, Carl Parker or Bob Griffiths (in that order, depending on acceptance); Bill Youngs, M. Otis, G. LeTendre, Martin Pfeiffer and one man to be selected by the Chairman. It was thought desirable that the Chairman have served on the previous year's committee.

Nominating: Chairman - Don Pasko; Howard Dean, Howard, Loeb, Bill Shepherd.

Membership: Chairman - Paul Neth; Walt Kellar, Leigh Blake, E. Lantogme, Paul Maynard.

<u>Professional Standards</u>: Chairman - Steve Simpkins; Dan Plosila, Bill White.

Auditing: Chairman - Bob Brewer; Tom Pelchar, Bonnie Jackson.

Resolutions: Chairman - Dick Hyde, Les Wedge, A. Bonavist, Ned Holmes.

Bylaws: Chairman - Cecil Heacox; Jim Lindsley, John Gould.

Heraldic: Chairman - Martin Pfeiffer; Bill McGregor

The membership committee was to be assigned the task of exploring the subject of associate memberships in conjunction with the bylaws committee.

The remainder of the meeting was spent in a general discussion of a 1969 joint program with the Wildlife Chapter. Ideas discussed included possible topics, student papers and a change in time to ½ day Thursday and all day Friddy.

The meeting adjourned & 11 P.M.

Kenneth F. Wich Secretary

MENORANDUM

December 18, 1966

TO: U. B. Stone Paul Math Ken Wich Cliff Creech

PROM: Bill Flick

SUBJECT: Executive Meeting New York State Chapter American Fishery Society

The 1968 meeting of the New York State Chapter is now history and a new business year is at hand. To continue the progress our organization has made over the past few years it seems adviseable to soon start preparing a program for the coming sesson. In this line I would like to call a meeting of the Executive Committee for approximately 8 PH in my room of the Contral Motel in Albany on Jamuary 8, 1969. It is an understanding that most of you will be in Albany to attend previously scheduled meetings. If for any reason the above date is unacceptable, please let me know immediately so that I may reconsider this matter.

Topics for discussion of the above proposed meeting are as follows:

Program and meetings for 1969

Membership of the various cosmittees, with special reference to the Program Committee

Establishment of an associate membership category (with no voting priveleges) Tresury status

Prior to the meeting date I hope you will give the above topies some consideration so that we may make the session a fruitful one.

> President, New York State Chapter American Fishery Society

October 27, 1969

Mr. Paul R. Maynard R. D. #4 Ballston Spa, New York 12020

Bob:

Enclosed is a blank check and a copy of the last page in the bank book. I hope this will suffice, since unless necessary I'd rather not let the bank book out of my hot little hands. I would also appreciate receiving the bank statements since February.

Incidentally, where did you get the name tags for registration?

Hope you are getting your share of the pheasants.

Very truly yours,

C. E. Creech

Encs.

To diff Creech

The attached information agrees exactly with Tom Pelchan's information. I assume this is sufficient information for your annual report. If not, please let me know and tom will re-calculate his notes for any additional information

Bot Mayrard

CONSERVATION DEPARTMENT

JUN 2 6 1969

REGION 3 FISHERIES OFFICE

REGISTRATION FOR THE NEW YORK CHAPTER MEETINGS American Fisheries and Wildlife Societies This is your Affiliation: (check one) receipt for: NAME: __ Fisheries Society Dues Registration Fee \$ Wildlife Society ADDRESS: Other Meal Total Fees Paid Zip Registration Fee - \$8.00 - Students - \$2.00 Secretary & Treasurers Admission to meeting rooms will be denied Date: / / without receipt and name tag. REGISTRATION FOR THE NEW YORK CHAPTER MEETINGS American Fisheries and Wildlife Societies This is your Affiliation: (check one) receipt for: NAME: ____ Fisheries Society Dues ADDRESS: Wildlife Society Registration Fee \$ Other____ Meal Total Fees Paid \$. Zip Registration Fee - \$8.00 - Students - \$2.00 Secretary & Treasurers Admission to meeting rooms will be denied without receipt and name tag. Date: / / REGISTRATION FOR THE NEW YORK CHAPTER MEETINGS American Fisheries and Wildlife Societies This is your _ Affiliation: (check one) NAME: _____ receipt for: Fisheries Society Dues ADDRESS: Wildlife Society Registration Fee \$ Other ____ Meal Total Fees Paid Zip

Registration Fee - \$8.00 - Students - \$2.00

Par 125 copies 11/88/109 125 copies REGISTRATION FOR THE NEW YORK CHAPTER MEETINGS American Fisheries and Wildlife Societies This is your Affiliation: (check one) receipt for: Fisheries Society -Dues Wildlife Society Registration Fee \$ Other ____ Meal Total Fees Paid \$ Zip Registration Fee - \$8.00 - Students - \$2.00 Secretary & Treasurers Admission to meeting rooms will be denied without receipt and name tag. Date: / / REGISTRATION FOR THE NEW YORK CHAPTER MEETINGS American Fisheries and Wildlife Societies This is your __ Affiliation: (check one) receipt for: Fisheries Society ADDRESS: Wildlife Society Registration Fee \$. Other Meal Total Fees Paid \$_ Zip Registration Fee - \$8.00 - Students - \$2.00 Secretary & Treasurers Admission to meeting rooms will be denied without receipt and name tag. Date: / / REGISTRATION FOR THE NEW YORK CHAPTER MEETINGS American Fisheries and Wildlife Societies This is your NAME: _____ Affiliation: (check one) receipt for: Fisheries Society Dues ADDRESS: Wildlife Society Registration Fee \$__ Other ____ Meal Total Fees Paid \$_ Zip Registration Fee - \$8.00 - Students - \$2.00 Secretary & Treasurers Admission to meeting rooms will be denied without receipt and name tag. Date: / / REGISTRATION FOR THE NEW YORK CHAPTER MEETINGS American Fisheries and Wildlife Societies This is your _____ Affiliation: (check one) receipt for: Fisheries Society Dues ADDRESS: _ Wildlife Society Registration Fee \$_ Other____ Meal Total Fees Paid \$ Zip Registration Fee - \$8.00 - Students - \$2.00 Secretary & Treasurers Admission to meeting rooms will be denied

Date: / /

without receipt and name tag.

Fish. Soc., Watertown, N.Y., 1:30-5:00 p.m. July 1, 1969 NOTES ON FIRST MEETING OF PROGRAM COMMITTEE AND RELATIVES, N.Y.S. Chapt. AM.

Bill Flick (President, Fisheries Chapt.) Don Behrend (Program Chmn., Wildlife Chapt.) :eonasnee:

Bill Youngs Martin Pfeiffer Maury Otis Rich Noble Jerry LeTendre Al Eipper

Chapter in near future) as follows: Tentative plans (contingent in considerable part on plans formulated by Wildliffe

Total combined membership of both Chapters est. @ 250. meeting. Syracuse, N.Y. Noble to seek expert advice on best place for Place:

at Shackelton Point. Forney confirm? students of this meeting. Hopefully free housing can be provided Students: We need wider and earlier publicity than in past, to appraise

Agenda:

Thursday, December 4:

3:00-5:30 p.m. - Business meetings of both chapters.

(determining numbers in advance might complicate this, however). 6:00 p.m. - Supper - possibly in a reserved section of a restaurant

Behrend in charge of determining probable number of papers, and not there will in fact be an appreciable audience. Eipper and entirely on number of papers we can count on, and whether or 8:00 p.m. - Student paper session (s)? Whether or not adviseable depends Regular menu, not a banquet.

If a student session, importance of avoiding two mistakes of students' desire for such a session.

past meetings:

(1) A student session with no sudience.

(2) After students have prepared papers, the session never

materializes.

Friday, December 5:

resource manager. ment; its implications to goals, policies, and practices of the natural perspective in natural resource (especially fish and wildlife) manage-AM Session (both chapters jointly?): Panel Discussion: The new outlook and

General Problem. Demands on natural resources.

Trends in water use and land use (more users, more The population and technological explosions.

What characteristics make hunting or fishing enjoy-Demand for what?

the environment, density of the participants. Roles of: Success rate, species, size, quality of

in criteria of satisfaction. Geographical, cultural, and individual differences

Trends in numbers of (a) hunters and (b) fishermen. Demands by whom?

Fish and Wildlife resources. For example: are Equal Eligibility in the use and development of Possible causes.

Trends in proportions of people waing fish and sucker fishermen as eligible as trout fishermen?

wildlife resources for recreational activities other

than fishing and hunting.

out of business by then? continue? Or is it already demonstrable that we'll be Can demands be met 80 years hence, if present trends Satisfying the demands for fish and wildlife.

How to satisfy demands during the next 40 years?

New harvest methods. e.g. tranquilizer guns(?) General approaches:

Development of spectator values in fish and wildfishing-for-fun.

Public education values other than numbers. Are life resources.

numbers important? MUAS

Stocking.

Utilization of "new" species (e.g. fallfish).

ator of broad interests in, and knowledge of, fish and wildlife resource problems, by a very carefully selected panel of about six, led by an unusually able moder-Agreed that, to succeed, the (above) Friday AM session needs to be handled

quick-witted, lively, perceptive, able to bring out the best in the panel, and member might be given a maximum of five minutes for an introductory statement, but no more. Most of the remaining time in this session devoted to inter-panel discussion and sudience participation.

Tentative suggestions for panelists (no invitations until go-ahead from Wildlife

(• tqsdt)

```
Moderator ----- Roger Latham?

Outdoorsmen ----- Roger Latham?

Melated interests -- Glen Harris (Assemblyman, Canada Lake, N.Y.)

Urban recreation --- Bruce Wilkins?
```

Friday PM Separate sessions of the two chapters.

Fisheries Program: (tentative)

Current examples of Fishery management programs to answer problems posed in the AM session.

It is essential that during the next five weeks we all devote a considerable amount of thinking to the above matters, supplemented by suggestions from other colleagues, so that our next meeting (on August 21) can be devoted to putting together the first draft of the written program, final draft of which must be in Albany by October 1. Last year's experience (Dick Schaeffer) indicates that we have to allow this much lead time for composition, art work, and printing.

I'll keep you informed of any developments at this end (decisions of WildLife Chapter, suggestions on panelists, etc.) as fast as I hear about them (except during my vacation period, August 1-13) and trust that each of you will do the same with me. Please be very generous with suggestions that occur to you. It's especially important that we reach decisions about panelists as fast as possible. Otherwise we stand a poor chance of getting the key people that are essential to the success of this particular program. To facilitate communications, here are some phone numbers:

DEPARTMENT OF CONSERVATION

NEW YORK STATE COLLEGE OF AGRICULTURE
A CONTRACT COLLEGE OF THE STATE UNIVERSITY

CORNELL UNIVERSITY

ITHACA, NEW YORK

FISHERY BIOLOGY FORESTRY NATURAL RESOURCES WILDLIFE MANAGEMENT Mailing Address: Fernow Hall, Cornell University Ithaca, N. Y. 14850

September 8, 1969

Mr. John D. Gould Regional Supervisor N.Y. Conservation Dept. Stamford, New York 12167

Dear John:

I have at hand your letter suggesting that the New York State Chapter of the American Fishery Society represent Conservation Department employees, or other groups, in problems regarding salaries, vacations, retirement, extracurricular duties of secretaries, etc. Luckily, I am an employee of Cornell University where salaries are so high and other job benefits are so liberal then none of the problems you have mentioned have ever come to my attention. I do, however, appreciate the serious nature of your problem and am calling an Executive Meeting to discuss this matter along with several others. Following the meeting I will notify you as to the outcome of the discussion and we can proceed from there.

While we are on the subject of the New York Chapter I hope that between now and the December meeting you will find time to give some attention to drawing up a set of bylaws for the Chapter. I believe I sent you a copy of the bylaws which the late Bob Zilliox had been working on, but if by chance I did not please let me know and I will send you a copy. Paul Neth has been looking into the possibility of having an associate member category for fisheries workers of the technician grade and lower that do not find it possible to belong to the parent society. These members would not be able to vote but would be able to participate in Chapter activities. I would suggest at the time you are working on the bylaws you contact Paul to see what progress he has made in this line.

Many thanks for your interest in Chapter activities and if at any time in the future you have any other suggestions or ideas do not hesitate to contact me.

Sincerely yours,

William A. Flick President N.Y. Chapter American Fishery Society

CONSERVATION DEPARTMENT

SEP 10 1969

-RESLARCH

WAF:jp

Minutes of the Annual Meeting

of the Mew York Chapter of the American Fisheries Society 6 December, 1968, Holiday Inn, Syracuse, N.Y.

- Fisheries Society and the Wildlife Society. the Joint Meeting of the New York Chapters of the American dent Stone commented on the good quality of the program at to attend the meeting of the Northeastern Division. Presievent that none received Conservation Department approval that the Chapter would pay expenses of one officer in the of the New York Chapter, which passed unanimously, stated noted that a motion presented at the 29 March, 1968 meeting in White Sulfur Springs, West Virginia in February. It was Mortheastern Division of the American Fisheries Society the Chapter President should attend the meeting of the by the American Fisheries Society. He also stated that that the New York Chapter had been officially accepted meeting. A quorum was present. President Stone stated memory of Robert Zilliox. No guests were attending the Udell Stone. A moment of silent prayer was observed in The meeting was called to order at 5:25 M by President
- Adoption of the minutes of the 29 March, 1968 meeting was moved by William Bentley and passed.
- . The Tressurer's report was read by President Stone in the absence of Paul Maynard. Russell Fieldhouse, Chairman of the Auditing Committee, stated that the Treasurer's records were examined and were acceptable.
- Report of Committees
- a) Richard Schaefer, Chairman of the Program Committee, reported that the \$3.00 registration fee covered the cost of speakers and coffee. He stated that he felt the \$2.00 membership dues were inadequate in view of current costs. He thanked committee members for their assistance.
- b) William Flick, Chairman of the Membership Committee, reported that attempts had been made to ferret out other workers in the field. Forty colleges and universities in the state were contacted, but the response was disappointing. Mimeographed notices were also sent to individuals, e.g. consulting biologists.

c) Martin Pfeiffer, Chairman of the Heraldic Committee, reported that he has contacted a jewelry firm about the cost of lapel pins. The members were canvassed and all attending expressed interest in purchasing a pin.

Donald Longacre, Chairman of the Resolutions Committee, reported that the committee was interested in hearing a discussion by members of the need for a resolution on thermal pollution. George Burdick stated Resolution No. 1, Prevention and Control of Thermal Pollution, passed by the American Fisheries Society at Tucson, Arizona, September 9, 1968 adequately covers the problem. This resolution the tion was read by Donald Longacie. There was a comment on the danger of radionuclides, which George Burdick replied to by citing the state's own monitoring system in the Department of Health. A motion was passed that the New York Chapter affirm the Tucson Resolution No. 1.

A resolution was presented by Robert Harding concerning the time, place and cost of the Northeastern Division meeting. William Flick stated that the subject of the meeting.

resolution passed. that Carl Parker's expression be the resolution. Robert Harding withdrew his resolution and asked expresses dissatisfaction about high cost of the savision secretary to the Northeastern Division secretary which Parker suggested that a letter be sent from the chapter that sending young biologists has been prohibitive. Carl the cost of attending, for it has on occasion been so high the Northeastern Division meeting. He was concerned about concern were a real one, it should be mentioned again at part by members of the New York Chapter, but that if the Bentley stated that meeting time was decided previously in considered in the resolution, but that cost should. William these locations. Arch Petty suggested that time not be handled, be selected and the meetings then rotate among gested that 4 or 5 locations, where meetings can be adequately has come out strongly for a mid-winter meeting. Dr. Dwight Webster stated that the Northeastern Division and that it was a decision to be made by the host state. date of the meeting has been discussed on numerous occasions William Flick stated that the subject of the meeting.

5. The Secretary's report, describing mailings of materials and adding to stock of copies of Constitution and By-Laws and Biographical Sketches, was presented. It was noted that as of SY November, 1968, the Treasurer's roster showed a membership of 100.

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6. Unfinished business
Richard Schaefer asked if it were necessary to be a member of
the American Fisheries Society to be a voting member of the New
York Chapter, William Flick answered yes.

Game Fish News to Conservation Officers and offices of the bureau of of Fish and Game encouraging wider distribution of the New York that the Secretary of the chapter send a letter to the Division servation Department. This motion was then corrected to state Chapter interfering in the decision of the New York State Con-William Bentley questioned the correctness of the Mew York Officers and offices of the Bureau of Game. It passed, but be explored of sending the New York Fish News to Conservation should be handled. A motion was presented that the possibility gestions were offered about the way in which increased mailing copy on to others in the department is concerned. Other sugthe suggested better use of the Fish News insofar as passing the universities where interest prevails and Conservation Officers. of increasing the mailing list to include certain colleges and and Game Biologists. William Bentley stated that he approves News to other than chapter members, e.g. Conservation Officers William Flick commented on the need to send the New York Fish

William Bentley proposed that lapel pins be sold at a profit to add to the treasury.

Dan Plosila mentioned financial difficulties of the chapter and suggested a raise in dues.

6. John Gould, Chairman of the Nominating Committee, presented the following slate of officers:

the following state of officers:

President William Flick
Vice President Paul Neth
Secretary Kenneth Wich
Treasurer Clifford Creech
Treasurer Clifford Creech
Treasurer Richard Schaefer

President Stone asked for nominations from the floor and there were none.

It was moved that nominations be closed and that the Secretary

cast one ballot for the slate. The motion passed.

William Flick, newly elected President, said that it would be an honor to serve the members of the chapter. He asked that ideas for improving the chapter and the profession be sent to officers of the chapter.

William Pearce asked for a round of applause for the Program and Executive Committees.

.01 The meeting adjourned at 6:35 PM.

Respectfully submitted, John C. Poole, Secretary

1CF: rpo/sg

MEMORAUDUM

May 14, 1968

To: Members of Program Committee Members of Program Committee

From: Richard H. Schaefer

I have recently been in communication with Stoney, Herb Doig and Jim Williams, the latter being the program committee chairman of the M.Y. Wildlife Society. The four of us will be meeting at Albany in early June to program for the joint annual meeting. Assuming some program for the joint annual meeting. Assuming some general agreement can be reached at this meeting, I will be calling all of you together shortly thereafter so that we might proceed with our responsibilities.

N.Y. Chapter, American Fisheries Society

KH2: Tpc

PROSPECTUS

seiretoos effillin bas seiredell ascirca. 974 IU 1968 Joint Annual Meeting of the State Chapters

Dear Members or Invited Guest:

annual meeting. The basic details are outlined below: curred on an agenda, time and place for this year's joint The program committees of both societies have con-

Field. Communication in the Conservation Meeds and Methods for Improving Program Theme:

From 7 PM, Thursday, December 5

To 1 PM, Saturday, December 7 : əmiT

(near exit #36), Syracuse, M.Y. Buckley Road and the New York Thruway Holiday Inn Motel at the junction of Place:

In formulating the program, we feel we have selected.

agenda is briefly presented here: ment in New York has also been scheduled. The tentative devoted to present advances in fish and wildlife managetions and discussion from the floor. A technical session has to say and additional time will be allotted for queswill be ample opportunity to listen to what each panelist have been invited to chair and serve as panelists. There gram theme. To put this across, several outstanding persons peen decided upon as the best way of approaching the prowith natural resource management. Panel discussions have a general topic which should be of interest to all concerned

Registration and dutch-treat get-together. Wd 6 - L Thursday, December 5:

Panel Discussion: 0 - 12 PM The Problems and Meeds Late Registration MA 6 - 8 Friday, December 5:

Tor Improved Communication Between Pro-

Chairman: Dr. Douglas Gilbert fessionals.

law enforcement & legislative tration, research, management, Panelists: Representatives from adminis-

dxonba•

Speaker: Dr. Durward Allen feestonals and the Public. for Improved Communication Between Pro-1:30- 2 PM Keynote Speech: The problems and Meeds

Improving Communication with the Public. Panel Discussion: Methods and Tools for S - S PM

speaking, writing, audio and Panelists: Experts in the fields of public Chairman: Earl Westervelt

visual aids.

Separate Chapter business meetings. Md 9 - 9

6 - 7 PM Social hour.

Banquet Speaker: Dr. Douglas Gilbert Banguet

Saturday, December 7:

1 PM -

in Fish and Wildlife Management in New 9 -12:30PM Technical Session: Recent Developments

XOLK:

Thermal pollution. Topics: 1)

ductions. Mew game species intro-7)

Status of coho salmon. 3)

Status of pesticide usage.

We are looking forward to seeing you in December! meeting costs will be provided. Please plan now to attend. in the near future. At that time, reservation cards and A more detailed program agenda will be forthcoming

following Program Committee Chairmen: Any inquiries should be forwarded to either of the

Ronkonkona, N.Y. 11779 Alls Veterans Men. Highway Richard H. Schaefer State Chapter, American Fisheries Society:

Scotteville, N.Y. 14546 2130 Scottsville Road Elmer Wagner State Chapter, American Wildlife Society:

Conservation Department

NEW YORK CHAPTER - AMERICAN FISHERIES SOCIETY =

DEC 71888

TROUND AGONE



MESSAGE FROM THE PRESIDENT

The majority of the membership of the New York Chapter of the American Fisheries Society has already made plans to attend the annual meeting and conference in in Syracuse on December 4 and 5, 1969. Your attendance at the conference is important to the success of our organization, but your duties as members do not cease once you have registered. Your Executive Committee and operating committees have expended much time and effort toward making your organization a valuable affilliate of the Parent Society. The annual business meeting will be your time to share in making the New York Chapter a strong and valuable organization. In the interim, you should be considering programs and business which should be discussed and decided upon at the time of this meeting. Some topics which will be covered are as follows:

The By-Laws Committee will have distributed a set of proposed By-Laws prior to the meeting. Look these over carefully and be prepared to vote and make necessary changes at the time of the meeting.

This committee has been investigating ways to make high school students, and others, aware of opportunities in the fishery field. The possibility of having a film made on "Fisheries as a Profession" will be an important topic on the agenda at the meeting.

A resolution on banning the use of chlorinated hydrocarbons will be discussed. This problem is of extreme importance, not only with respect to the survival of fish, but also the survival of mankind.

By-Laws Committee: John Gould Chairman

Professional Standards Committee: Steve Simkins - Chairman

Resolutions Committee: Dave Green - Chairman

Many other subjects will be covered by your committees and the membership. The role of students in our organization will be of prime importance, as will the many subjects to cover, your attendance at the meeting (with a clear head) is of extreme importance:

On December 5, 1969, the intensive efforts of your Progrem Committee, under the chairmenship of Al Kipper, will be the highlight of the two day session. The topic "Meeting the Demands on Our Fish and Wildlife Resources" is a timely and important subject. This program is designed for sudience participation, and your ideas are important to making the session successful. This is the time for you to bring forth your thoughts, regardless of whether they conform with programs of any Department or Institution.

Many thanks for your help and efforts and I will be looking forward to see-ing you in Syracuse.

Millian Flex

efeithes Cientists

Trom the Sport Fishing Institute

719 - 13th Street, N.W., (Suite 503) • Washington, D. C. 20005

Robert G. Martin, Assistant Executive Vice President

CONTRARY VIEWS RE: WOAA IN COMMERCE -- The lead article, "WHOA -- NCAA," in the Augurat issue of "ITEMS," invited fishery scientists to voice their views to appropriate Congressional Committees concerning the Administration's Reorganization Plan No. 4, which would place NOAA within the Commerce Department. It also engendered considerable related reader response to this office, both from those favoring the proposal of NOAA in Commerce and from those opposed (a strong majority). Inasmuch as the Sport Fishing Institute has previously and thoroughly set forth its position in opposition to Reorganization Plan No. 4, we are pleased to present some contrary expression following:

Dr. C. P. Idyll, Chairman, Division of Fishery Sciences, School of Marine Dr. C. P. 1dyll, Division of Fishery Sciences, School of Marine

and Atmospheric Scientists, University of Miami, stated, in part, "I do not share the views of the Sport Fishing Institute that the creation of NOAA would be detrimental to the conservation and national use of the nation's fish stocks."

Instead I can see the possibilities of a re-vitalization of interest in conservation research after a period of damaging neglect on the part of Congress and vation research after a period of damaging neglect on the part of Congress and of many agencies."

Mr. Philip M. Loedel, current Director of the Bureau of Commercial Fisheries, at our request permitted us to quote his response verbatim, in its entirety, viz:

"Dear Dick: During our luncheon discussion a few weeks ago, you pointed out your strong feelings about the marine fishery function of Interior going into the Department of Commerce. I have read with interest the statements and comments of Commerce of News of view.

However, the 'Items for Fishery Scientists' enclosure accompanying the August (No. 217) BULLETIN is so disturbingly charged with distortion, inneundo, and erroneous information that it is unjustifiably destructive to our efforts to develop a sound Federal program. The statement quoted of 'two prominent commercial fisheries scientists' is so devoid of understanding of BCF programs and goals as well as internal organizational changes since last January, when I assumed the position of Director, that I find it virtually impossible to identify what they might be trying to accomplish beyond axe grinding and

Shortcomings in BCF programs cannot be justifiably categorized in such a manner. To the contrary, since arriving in Washington I have become greatly impressed with the BCF staff's devotion and its competence to deal with a wide gamut of problems. I believe a preponderance of responsible fishery scientists would readily concur."

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[Editors Note. It was in no way intended to convey in our earlier (August) ITEMS comment that the current Director of the Bureau of Commercial Fisheries, who assumed this position only recently, was in any way associated with or responsible for past Bureau programs that were criticized jointly by the two scientists who were quoted.]

CONGRATURATIONS -- Humboldt State College, Arcata, California, has announced a new interdisciplinary engineering curriculum intended to meet the need for engineers who have a better understanding of man's relationship with the natural environment. Planned for implementation this fall, the curriculum will lead to



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Hereta Ptelffer Hereta Ptelffer Fuul Heth

Executive Beard Meeting - New York State Chapter

Several ttems of Chapter business need our prompt strention. I would like to schedule a meeting for Wedneeday aftering franklin stove should be benear to clear and sharp thinking.

The Matteral Resource Conference meeting, planned for February 25-27 at Grossinger's, is still schedule despite genoral concern for the Concern for the Concern for the Conference for a business meeting, and it is the spinion of at less one of our chapter members that we should attempt to medify our by-laws at this time to conferm with the American Fisheries Society decision at this time to conferm with the American Fisheries Society decision that our aftiliate membership clause is not acceptable.

We must also select people for standing committee chairmenships. The real key to the success we, as an organisation, have enjoyed these past years has been heavily dependent on the work done by our standing committees; particularly the program committee. We must select and committees; particularly the program committee, we must select and committees; particularly the program committee. We must select and committees the pool devil who agrees to chair this committee that and the committee that

See you for lunch here in the Alberry Office on Jenuary 6. We will leave from lunch for my home and a busy afternoon. Hope premises food and drink when our business is tinkabed. Hartin, we no langer have childhood diseases and I therefore hope you will dare spend the night with us.

Robert H. Griffiths Freshdent

RESOLUTION NO. 1

0461

IN WATER RESOURCE DEVELOPMENT

AMALYSIS OF THE FISH AND WILDLIFE ROLE

WHEREAS, passage of the Act of March 10, 1934, subsequently amended and cited as the Fish and Wildlife resources at Federal water developments, and at projects under Federal permit or license; and and projects under Federal permit or license; and

equal consideration of fish and wildlife in the formulation of Federal

WHEREAS, after many years of practical experience it is apparent that

the resources are not being protected adequately and the fish and wildlife conservation agencies have been unsuccessful in attaining the degree of

legislation; and

insdequately coordinated programs, policies, organizational structures and smong and between the Federal and State conservation and water development among and between the Federal and State conservation and water development

WHEREAS, much of the problem is attributable to divergent and

WHEREAS, water development clearly affects the quality of the environment,

United States; now be it

RESOLVED, that the American Fisheries Society hereby requests the Secretary of the Interior to direct the U.S. Fish and Wildlife Service, in cooperation with the several states and all water development and regulatory agencies of the Federal government, to initiate a comprehensive the inclusion and funding of fish and wildlife and environmental aspects in federally financed or regulated water development projects; and be it further federally financed or regulated water development projects; and be it further fine inclusion and funding of fish and wildlife and environmental aspects in federally financed or regulated water development projects; and be it further fine inclusion and funding of fish and with the several states and all

the Interior to develop, in cooperation with the several states and all water development and regulatory agencies of the Federal government, recommendations based on this review and evaluation to assure maximum effectiveness in preserving and enhancing fish and wildlife resources at tederally financed or regulated water development projects; and be it further projects, that the American Fisheries Society requests all water

development and regulatory agencies of the Federal government and the fish and wildlife agencies of the several states to cooperate fully toward the attainment of these objectives; and be it further

RESOLVED, that copies of this resolution be forwarded to the U. S. Fish and Wildlife Service, to the heads of all state fish and wildlife agencies, and the several agencies of the Federal government concerned with implementing and regulating water and related land developments affecting fish and wildlife, to the Chairman of the National Council on invironmental

Quality and to the Chairman of the National Water Commission.

James)



KEZOTALION NO' 5

0461

KEIMBURSEMENT FOR FISHWAY INSPECTION

WHEREAS, the U. S. Army Corps of Engineers have constructed many hydro-electric projects on streams and rivers supporting anadromous fish;

WHEREAS, the U. S. Army Corps of Engineers operates and maintains fish passage and fish protective devices at most of these facilities; and WHEREAS, the fish facilities at these dams have been continually

delays and fish blockage; and

whereas, to insure that proper operating procedures are followed the State and Federal fishery agencies have found it necessary to continually whereast to continually the second of the

RESOLVED, that the U. S. Army Corps of Engineers be urged to reimburse the State and Federal fishery agencies expenses necessary for inspection and correction of fish facility operations at Corps of Engineers dams; and be it further

The Army and the congressional delegations of the member states.

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therefore be it

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PROPOSED RESOLUTION NO. 3

0461

LEOW SUPER-SATURATION OF NITROGEN - COLUMBIA RIVER ASSESSMENT AND COMPENSATION FOR FISH LOSSES RESULTING

WHEREAS, for the past four years the waters of the Columbia River during the spring run-off have been found to contain saturations of nitrogen gas that are lethal to fish populations; and

induced by spills at the various dams operated by the U. S. Army Corps of

WHEREAS, observations have shown that mortalities and mortbund fish are

WHEREAS, the extent and damage to the flaheries resources of the

Columbia River is significant; therefore be it

RESOLVED, that the U. S. Army Corps of Engineers be urged to finance adequate investigations to determine the loss of fish from nitrogen

RESOLVED, that copies of this resolution be sent to the Secretary of the congressional delegations of the states known to be affected.

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steps for correction; and be it further

RESOLUTION NO. 4

0461

INTRACONTINENTAL MOVEMENT OF UNDESTRABLE FISHES

MHEREAS, a number of fishes now occurring only in restricted parts of the

WHEREAS, the intracontinental shipment of live fish in all stages of ...

ease with which fish in all stages of its life cycle can now be transported

ease with which fish in all stages of its life cycle can now be transported such shipments; and

WHEREAS, small noncommercial air shipments pose unusually serious problems because they are so difficult to monitor and to regulate; and problems because they are so difficult to monitor and to regulate; and

fishes could be extremely grave; and problem cannot solve it effectively under present circumstances because it involves interstate shipments and is therefore national in scope; therefore

RESOLVED, that the Exotic Fish Committee of the American Fisheries Society be urged to study this problem in depth and to recommend appropriate solutions and that copies of this resolution be sent to the state, provincial and national fishery agencies for their information.

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continue to accelerate; and

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KEZOLUTION NO. 5

1970

COMMUNICABLE FISH DISEASES

WHEREAS, several serious communicable diseases (IPW, IHW, egtved, whirling, CCVD) have recently been diagnosed in fish; and

MHEKEAS, the reactions of these diseases vary by strains of pathogens country; and

WHEREAS, knowledge of the impact which these diseases have on fish

WHEREAS, the lack of data is placing a severe burden on fish and game

management agencies in making proper decisions regarding the culture and disposition of infected fish, and further, the lack of definite knowledge has had an impact on the commercial sale and distribution of fish and fish

RESOLVED, that the American Fisheries Society petition the U. S.

Bureau of Sport Fisheries and Wildlife and Canada Department of Fisheries and

Forestry to intensify their research program to define the epizootiology and

etiology of the diseases (primarily viral) including the methods of trans
transmitter, and to determination of when an infected fish becomes an effective

particularly wild fish populations by variety and species; and be it further

particularly wild fish populations by variety and species; and be it further

provincial and national fishery agencies and appropriate legislative bodies

of the state, provincial and national governments.

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KESOLUTION NO. 6

046T

CONTROL OF FISH DISEASES

WHEREAS, the incidence of fish disease seriously threatens the fishery

resources of the world; and

WHEREAS, on the basis of present knowledge many diseases are extremely

difficult or impossible to control; and

necessary to transport both eggs and fish within and across state, provincial

WHEREAS, the meet demands on fishery resources it is increasingly

and international boundaries; and

WHEREAS, existing controls over such transport are inadequate or

nonexistent; and

tor the control of fish diseases; therefore be it Tish as well as for the development of state-federal cooperative programs provide protection against the introduction and dissemination of diseases of WHEREAS, legislation is pending in the 91st Congress (S. 1151-Moss) to

RESOLVED, that the American Fisheries Society urge passage and immediate implementation of S. 1151; and be it further

legislative bodies not having such legislation be urged to promote the RESOLVED, that state provincial and national fishery agencies and

passage of legislation providing similar controls within their boundaries;

and be it further

RESOLVED, that copies of this resolution be distributed to the state,

provincial and national fishery agencies and members of appropriate

legislative bodies.



KESOLUTION NO. 7

1

0461

CHIOKINATED HYDROCARBONS USE OF DDT AND OTHER PERSISTENT

WHEREAS, it is abundantly clear that the use of DDT and other chlorinated hydrocarbons has reduced the abundance of important game and food fishes and certain birds through interference with reproductive processes and has caused outright death of fish and wildlife in cases of indiscriminate use; and

WHEREAS, the long term effects of DDT and other chlorinated hydrocarbons marine algae; and whereas to express to support life is generated by photosynthesis free atmospheric oxygen needed to support life is generated by photosynthesis and whereas to extremely low concentrations, and a major portion of the free atmospheric oxygen needed to support life is generated by photosynthesis by algae; and

are not understood, but evidence suggests that they may be carcinogenic, may be a genetic hazard to man, and may react in deleterious ways with

WHEREAS, these pesticides have a cumulative effect resulting from their persistent nature and are now distributed throughout the world, and that continued use of these pesticides may eventually endanger the survival of man; therefore be it

RESOLVED, that the American Fisheries Society strongly recommends

chlorinated hydrocarbons; and be it further

RESOLVED, that state, provincial, and federal funds be made available to support research to develop alternative methods of pest control such as biological control, improved farm practices, safer pesticides, and controlled

improved methods of pesticide application to insure an improved environment

state, provincial, national and international agencies and to appropriate REZOTAED' that copies of this resolution be sent to the appropriate for man, fish and wildlife; and be it further

legislative and administrative bodies.

loss of

RESOLUTION NO. 8

1970

IN THE DEPARTMENT OF INTERIOR RETENTION OF U.S. BUREAU OF COMMERCIAL FISHERIES

and shellfish under the Department of Interior; and history of research and management of both marine and freshwater stocks of fin WHEREAS, the U.S. Bureau of Commercial Fisheries has a long and proud

WHEREAS, there is need for closer coordination in research and management considered for food alone are now becoming equally important as sport fish; and WHEREAS, many stocks of both marine and anadromous fish that were once

Foreign Nations; and of all stocks of fish between United States Federal and State agencies and

Commercial Fisheries from the Department of Interior, which has long past WHEREAS, the publicly announced proposed transfer of the U.S. Bureau of

with little experience with living resources, appears to be a backward step in experience with management of natural resources, to the Department of Commerce

of all agencies to provide adequate stocks of fish to all interests; therefore WHEREAS, the fisheries resources now need the combined management efforts natural resource husbandry; and

United States to oppose the transfer of the Bureau of Commercial Fisheries to RESOLVED, that the American Fisheries Society urges the Congress of the be it

RESOLVED, that arrangements be made to distribute copies of this resolution the Department of Commerce; and be it further

to the congressional delegations of the member states.

I dold set not and show the bridge

December 11, 1969 100 Cambridge Freet, Bosson 02202 Chuntal Jo tururung L

Paul Smith's, N.Y. 12970 New York Chapter, AFS William A. Flick, President

Dear Bill:

meeting was discussed at our meeting on December 9. subject of an exchange of members at respective Chapter As a follow-up to my letter of November 26, 1969 the

I believe there is interest in attending meetings of

the New York Chapter among some people in the Southern

others in New York. New England Chapter and this should be pursued by you or

Boston 02202

Allen E. Peterson, President, Mass. Div. suing year are: The elected officers for the SNE Chapter for the en-

Kingston 02881 Marine Laboratory, U. of Rhode Island, Saul B. Saila, Vice President, Narragansett

of Marine Fisheries, 100 Cambridge Street,

Marine Laboratory, Inc., P.O. Box 367. Essex, Connecticut 05426 Barton C. Marcy, Secretary-Treasurer, Essex

Sincerely,

Irwin M. Alperin

Assistant Director

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WEEKICYN EISHEKIES SOCIELA OE NEM JOKK CHYBLEK

1969 Membership List

FINAL ROSTER

December 4, 1969

BENTLEY, William G., R. D. #1, Slingerlands, New York 12159

BLAKE, Leigh M., NYS Conservation Dept., Box 84, Theresa Rd., Watertown, N.Y. 13602

BREWER, Robert C., Friends Lake Road, Chestertown, New York 12817

BREWER, Robert C., Friends Lake Road, Chestertown, New York 12817

4175 Veterans Memorial Highway

Ronkonkoma, L. I., N. Y. 11779

BURDICK, George E., 68 Ontario Street, Cohoes, New York 12047

CARLSON, Clarence A., 120 Fernow Hall, Cornell Univ., Ithaca, New York 14850

CLAFFEY, Dr. Francis J., 31 Holley St., Brockport, N. Y. 11215

COOPE, Claristopher W., 587 Third Street, Brooklyn, N. Y. 11215

COOPE, Claristopher W., 587 Third Street, New York 13601

COUTU, D. James, 322 TenEyck Street, Watertown, New York 13601

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COUTU, D. James, 322 TenEyck Street, Watertown, New York 13601

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COUTU, James, 322 TenEyck Street, Watertown, New York 13601

COUTU, James, 322 TenEyck Street, Watertown, New York 13601

EIPPER, Alfred W., Fernow Hall, Cornell University, Ithaca, New York 14850

EHLINGER, Neil F., 6747 Williams Road, Rome, New York 13440

DOIG' Herbert E., 24 Anne Dr., Schenectady, New York 12303

ELLIOT, Wayne, 6 Academy St., Stamford, New York 12167

FILIOTT, Arthur, 136 Main St., Warrensburg, New York 12885

FIELDHOUSE, Russell D., 4 Lake Street, Stamford, New York 12820

FIELDHOUSE, Russell D., 4 Lake Street, Stamford, New York 12167

Sayville, New York 11782

JOHNSON, Carl R., 102 Flower Ave E., Watertown, New York 13602 Cortland, New York 13045 HYDE, Richard E., Regional Supervisor, NYS Conservation Dept., Box 1169 HOIWES, Edward D., 2901 Rush-Mendon Road, Honeoye Falls, New York 144/2 HEACOX, Cecil E., R.F.D., Tower Hill, Wassalc, N. Y. 12592 HARDING, Robert J., 31 Van Hoesen Street, Cortland, New York 13045 HALL, Albert G., 15 Delaware Street, Stamford, New York 1216/ GRIM, John, Northeastern Biologists, Inc., P.O. Box 162, Rhinebeck, N. Y. 12572 GRIFFITHS, Robert H., Rt. #2, Voorheesville, New York 12186 GRIFFIN, Paul J., Cedar Ave., Scottsville, New York 14546 GRIFFIN, Bradley L., 487 Ringwood Rd., R. D. #2, Freeville, New York 13068 GREENE, Robert A., Apt. 1, Arbor Arms Apts., Pleasant Valley, New York 12569 GREEN, David M., Jr., 2912 Elmira Rd., R. D. #2, Newfield, New York 14867 GOULD, John D., 9 Beaver Street, Stamford, New York 12167 FORNEY, John L., R. D. #1, Bridgeport, New York 13030 FOUTAMA, Charles, State Fish Hatchery, Livingston Manor, N. Y. 12758 FLICK, Bill, Paul Smiths, New York 12970

DONNSON, CHIT K., TOZ FIOWEL AVE E., WARELTOWN, NEW YORK 13634

KELLY, William H., Box 204, Dubois St., Livingston Manor, New York 12758

KELLY, William H., Box 204, Dubois St., Livingston Manor, New York 12758

JOLLIFF, Malter T., 3 Olive St., Saranac Lake, New York 12002

JOLLIFF, Walter T., 3 Olive St., Hudson St., Watertown, New York 12758

JOLLIFF, Malter T., 3 Olive St., Hudson St., Watertown, New York 12758

JOLLIFF, Malter T., 3 Olive St., Hudson St., Watrensburg, N. Y. 12885

LANTIEGUE, E., NYS Conservation Dept., Hudson St., Warrensburg, New York 12885 LAWRENCE, W. Mason, 40 Albin Rd., Delmar, N. Y. 12054
LINDSEY, James J., 409 Exchange Bank Bldg., Olean, New York 12758
LONGACKE, Donald, State Fish Hatchery, Caledonia, New York 14760
MACE, Dermot, State Fish Hatchery, Crown Point, N. Y. 12928
MACE, Dermot, State Fish Hatchery, Crown Point, N. Y. 12928
MACE, Dermot, State Fish Hatchery, Crown Point, N. Y. 12928
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MACE, Dermot, State Fish Hatchery, Crown Point, N. Y. 12928
MACE, Dermot, Mace, Mace

Avon, New York 14414

MAYWARD, Paul R., R. D. #4, Ballston Spa, New York 12020

Ronkonkoma, L. I., New York 11779 4175 Veterans Memorial Highway POOLE, John C., NYS Conservation Dept., Bureau of Marine Fisheries PLOSILA, Daniel S., 15 Neil Street, Saranac Lake, New York 12983 PFEIFFER, Martin H., NYS Conservation Dept., Ray Brook, New York 12977 PETTY, Arch C., Fisher Avenue, P. O. Box 1169, Cortland, New York 13045 PELCHAR, F. Thomas, 60 Harrison Avenue, Glens Falls, New York 12801 PEARCE, William A., Gick Road, R. D. #2, Saratoga, New York 12866 PASKO, Donald G., 7 South Lyons Avenue, Menands, New York 12204 PARKER, Carl E., 51 Delmar Place, Delmar, New York 12054 OTIS, Maurice B., 1417 New Scotland Rd., Slingerlands, N. Y. 12159 NORTON, Raymond G., R. D. #2, Mayville, New York 14757 MOBLE, Richard L., R. D. #1, Bridgeport, New York 13030 NETH, Paul C., 89 Lake Street, Saranac Lake, New York 12983 MOREHOUSE, Burton, Box 591, Bolton Landing, New York 12814 MOORADIAN, Stephen R., 409 Exchange Bank Bldg., Olean, New York 14/60 MILLER, William S., 256 April Lane, Bayport, New York 11705 MC KEON, Warren H., Box 401, Horseshoe Rd., Millbrook, New York 12545 MC CARTNEY, Thomas, 31 James St., Dryden, New York 13053

ROBSON, Douglas S., R.F.D. #2, Freeville, New York 13068

RUSS, Fred A., State Fish Hatchery, Chateaugay, New York 12920

SCHAFFER, Richard H., 127 Connetquot Road, Oakdale, New York 11769

SCHAFFER, Richard H., 127 Connetquot Road, Oakdale, New York 11769

SHEPHERD, William F., Haskell Parkway, R. D. #1, Olean, New York 14760

SHEPHERD, William F., Haskell Parkway, R. D. #1, Olean, New York 14760

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SHEPHERD, William F., Haskell Parkway, R. D. #1, Olean, New York 14760

WILLIAMS, George C., Marine Science Center, Stony Brook, L. I., N. Y. 11790 MIDWER, Carl C., 409 Exchange Bank Bldg., Olean, New York 14/60 WICH, Kenneth F., Box 224, Tivoli, New York 12583 WHILE, William B., 2 Dorsey Terrace, Saranac Lake, New York 12983 WHITE, Bruce Douglas, Lake Colby, RFD #1, Saranac Lake, New York 12983 WEDGE, Leslie R., 22% Spring St., McGraw, New York 13101 WEBSTER, Dwight A., Fernow Hall, Cornell University, Ithaca, New York 14850 WALKER, Thomas M., NYS Fish Hatchery, Gansevoort, N. Y. 12831 WALIKE, George L., R. D. No. 2, Bath, N. Y. 14810 VENO, Anthony, 220% West Forest Street, Olean, New York 14/60 VAN WIE, H. Robert, 2104 Dean Street, Niskayuna, New York 12309 VAN VOLKENBURG, Peiter, 4175 Veterans Memorial Highway, Ronkoma, N. Y. 11779 VAAS, Randy, Carl-Bert Farm, Fabius, New York 13063 STONE, Udell B., 303 Troy Road, Rochester, New York 14618 STILES, Earl W., 50 Winthrop Avenue, Albany, New York 12203 SNYDER, Robert G., R. D., Stamford, N. Y. 12167 SMITH, Edward S., Box 226, Main Street, Chaumont, New York 13622 SMITH, Dale C., R. D. #1, McGraw, New York 13101

WRIGHT, Thomas D., Dept. of Conservation, Cornell University, Ithaca, N. Y. 14850

YOUMANS, Norman B., Hatchery Road, Constantia, New York 13044
YOUNGS, William D., Yellow Barn Road, R. D. #2, Freeville, New York 13068
ZAWACKI, Chester Steven, 474 Terryville Rd., Port Jefferson Station, N. Y. 11776

Clifford E. Creech Treasurer

PROSPECTUS

American Fisheries and Wildlife Societies ot the 1969 Annual Joint Meeting of the New York State Chapters

Dear Members and Guests:

December 4-5 in Syracuse. The basic agenda is as follows: meeting of the Fisheries and Wildlife Societies to be held on You are cordially invited to participate in the third annual

Wildlife Resources Meeting the Future Demands on Our Theme:

5:00 p.m. Friday, December 5 From 5:00 p.m. Thursday, December 4 to Time:

Thruway Exit 35, Syracuse, N. Y. Location: Gotham Motor Inn on Carrier Circle,

a discussion of student needs - Separate Chapter business meetings, including •ш•q 8 5 - 8 p.m. - Registration and Dutch Treat Get-Together Thursday, December 4

δ - У а.m. - Late Kegistration Friday, December 5

9-12 Hoon - Panel Discussion: Meeting the Future Demands

on Our Wildlife Resources

Dr. Donald Behrend Moderators: Dr. Alfred W. Eipper and

groups, and the urban dweller. societies, management, the sportsman, legislative Panelists (tentative): Representing conservation

1:30 - 5 p.m. - Fanel Discussion: Management Measures to Meet

Moderators: Herbert Doig and Kenneth Wich the Meeds of Fishing and Hunting.

for city anglers and hunters. sug punting, public education and special measures trout programs, warm-water management, fee fishing Topics will include the fishing-for-fun and trophy

field. and other recreational uses as these aspects relate to the panelist's quantity of the resources available; the implications for management; focus on the population increase; trends in the use, quality, and A diverse assembly of guest panelists in the morning session will to intelligent planning for future recreational resource management. and discussion as possible on the questions and problems fundamental The objective of this program is to provide as much information

Most of Friday afternoon will be allocated to reports on current

basic future management techniques and problems. for knowledgeable exchange of ideas which may help solve some of our for this occasion will be well informed and should provide the impetus may well be fundamental. However, the group of panelists to be assembled and discussion from the floor. The questions and discussions arising in the morning session. Both sessions will be thrown open to questions fish and game management techniques which help meet the needs discussed in

tor student members. discussion with student representatives on what the Chapters can do The business meetings of both Chapters this year will include a

lunch. Chapter dues (\$2,00) are not included in the above fees. advantage of a special \$2.00 registration fee, which does not include meeting expenses, will be \$8.00. Currently-enrolled students may take Registration, including buffet lunch, coffee breaks, and other

\$16.00 for doubles. motel offers rooms within the State rates of \$9.00 for singles and Enclosed are Gotham Inn maps and room reservation cards. This

A formal agenda will be sent to you prior to the meeting.

Committee Chairman: Inquiries should be sent to either of the following Program

Ithaca, N. Y. 14850 Cornell University Fernow Hall Dr. Alfred W. Ripper American Fisheries Society, State Chapter

Newcomb, N. Y. 12852 Huntington Wildlife Forest Station Dr. Donald Behrend American Wildlife Society, State Chapter

NOTES ON SECOND MEETING OF PROGRAM COMMITTEE Watertown, New York, 1:30-5:00 p.m. August 21, 1969

Attendance:

Al Eipper Rich Noble Maury Otis Jerry LeTendre Bill Youngs

Discussion-Points sent to the meeting by Wildlife Chapter:

- 1. A joint meeting is satisfactory
- 2. They like the topics
- 3. They want a Friday-Saturday meeting
- 4. First morning session as in agenda
- 5. Suggest 12-1 lunch -- buffet at lodging
- 6. Suggest business meeting 1-2
- 7. First afternoon session should be combined and cover specific fish
- and game topics.

 8. Second morning (9-12) should be a technical session with heavy student participation.

After discussing proposals it was decided that:

Program will be held as in original agends on Thursday and Friday.
 The Friday P. M. sessions will be held separately by the Fish and Wildlife sections through the Public Education section. The remainder of the afternoon session will be combined.

Tentative Plans:

Place:

Syracuse, New York. Noble is locating a meeting place.

Students: LeTendre and a wildlife biologist (to be named)

LeTendre and a wildlife biologist (to be named)

LeTendre and session and student handle student session and student handle student sessions.

Panelists: The following are to be invited if the wildlife group

psa no opjections:

Moderator:
Pisheries:
Game:

Outdoorsman:
Related interests:
Legislative:
Urban Recreation:
Dick McNeil

Decision was made that it all panelists could not come the panel would be smaller rather than try to fill the gaps.

Fisheries Program:

	and Hunters
· ·	Special Measures for City Anglers
Wilkins	Fee Fishing & Hunting
Weeks	Public Education Route Education
Forney	səisəqZ
	Objectives with Warm Water
	Measures to Achieve Similar
M. Pfeiffer	Trophy Trout FishingTrophy Trout
	Trout Fishing For Fun and roal gaineif tworT
John Gould	

Tentative Schedule:

Final Program Mailed Out	November 15:
Final Program to Albany	
Preliminary Program mailed out	October 1:
Speakers nailed down	September 20:

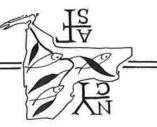
Delegation of Responsibilities:

((?) Wildlife	
(LeTendre	Student Session & Housing
मृbber	Invitations
Koungs	Friday Morning Session
Pfeiffer	Techniques SessionTechniques
otis	Program PrintingProgram
(Franzen	
(Noble	Physical Arrangements
(Behrend	
Taqqiनि)	Coordinator
Wilkins	(9lilbliW)
Flick	Business Meeting: (Fish)

Next Meeting:

Joint Meeting of both Program Committees will be held on 9/22/69 in Room 24l Illick Hall, S. U. N. Y. College of Forestry at Syracuse from 2-5:00 P. M.

= NEW YORK CHAPTER -- AMERICAN FISHERIES SOCIETY =



October 17, 1969

Dr. Paul C. Neth Supervising Aquatic Biologist New York State Conservation Dept. State Campus Albany, New York

Dear Paul:

Sometime back I received a letter from Bruce Wilkins, President, New York State Chapter of the Wildlife Society suggesting that their group and representatives from the Fisheries Chapter in the New York Section Society of American Foresters and the New York State section of the Soil Conservation Society meet to discuss the possibility of the four organizations holding a joint meeting.

It was fully recognized such a development was fraught with problems but ing of those professionals deeply concerned with natural resources in New York would have long lasting values.

Knowing your interest in Chapter activities I would like to have you and John Gould represent our organization in any discussions concerning a joint meeting. You will undoubtedly be hearing from Bruce regarding details of a meeting of representatives of the four groups.

Sincerely yours,

William A. Flick, President Mew York Chapter American Fisheries Society qi: AAW



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SYRACUSE

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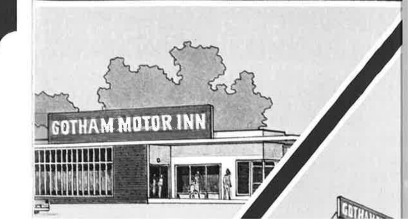
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MENO

TO:

U. B. Stone, Paul C. Neth, Ken Wich and Cliff Creech

FROM:

Bill Flick

SUBJECT: Executive Meeting

If it is convenient with the group I would like to hold an Executive Meeting for a short period starting at 5:00 p.m. on December 4 at the Gotham Motor Inn in Syracuse. I have reserved an executive suite for this meeting and thought it might be advisable for us to discuss several items before our regular meeting at 8:00 p.m. Following the Executive Meeting possibly we could have dinner together along with the proposed new officers.

From all accounts the program is progressing satisfactorily and a formal program is supposed to be in the mail this coming Friday.

I will be looking forward to seeing you all in December but if in the meantime you have any problems do not hesitate to drop me a line.

* Need list of 1969 Committee asseznments

* Need lakest membership figures

William White

Paul Neth

Training and Refresher Course for sub-professional fisheries personnel, proposed by the Professional Standards Committee, American Fisheries Society June 20, 1969.

There is little doubt that such a course would be of considerable value to our subprofessionals and it might even benefit a few of our biologists. However, since it would be geared mainly to employees of the New York State Conservation Department, the detarmination of need logically should be made by our own agency and development of a course pursued through regular Departmental channels. The mechanics for this are already well established within the Training and Management Development Section of the Bureau of Personnel. This pprogram is being handled by William Thomas and it might be halpful for your committee to discuss this concept with him.

With regards to thoughts on subject matter I can visualise a course broken into several units including:

- 1. Principles of fisheries and/or wildlife management including basic ecological concepts.
- Laberatory and/er field techniques covaring fish identification and processing, handling and care of sampling gear, routine water chemistry, etc.
- Orientation to Department structure and policy stressing unit responsibilities and interdependence between units.
- 4. Public relations.

One of the problems that I can forsee with a "quickie" training course, is that too much material will be given too fast for the average person to understand its importance. Thus it may be most advantageous to combine a long-term correspondence type of course with actual field instruction to achieve best results. Obviously, some follow-up would be necessary in order to determine the success of the program as well as areas which may need revision.

PAUL C. NETH

Regional Fisheries Menager

Region 5

Ray Brook, New York 12977

GA-15(9/66) Reid

TO: D. G. Pasko, and All Fisheries Managers

FROM: William B. White

SUBJECT: Training and refresher course for sub-professional

fisheries personnel, proposed by the Professional Standards Committee, American Fisheries Society

DATE: June 9, 1969.

State of New York
Conservation Department

MEMORANDUM

The Professional Standards Committee of the New York Chapter, AFS, is interested in obtaining your opinions of and ideas for a proposed training and/or refresher course for our sub-professional personnel. At the present time we are considering a two to five day session, possibly to be given at Cornell, with a program designed to keep our technical staff up-to-date on field and administrative procedures.

In order that we might evaluate the potential of such a program, your cooperation in the form of your thoughts and ideas is needed. We are interested in knowing whether you feel such a program would be of value to members of your staff, and if so, what types of training do you feel would be of maximum value.

I will appreciate it if you will give this proposal some thought and then forward your ideas and suggestions to me by letter.

WILLIAM B. WHITE

Conservation Biologist

Region 5

Ray Brook, New York 12977

WBW:vs

050201968

MEMORANDUM

PESSIONAL SUPERVISOR REGION 5

December 18, 1968

TO: U. B. Stone Paul Neth Ken Wich Cliff Creech

FROM; Bill Flick

SUBJECT: Executive Meeting New York State Chapter American Fishery Society

The 1968 meeting of the New York State Chapter is now history and a new business year is at hand. To continue the progress our organisation has made over the past few years it seems adviseable to soon start preparing a program for the coming seeson. In this line I would like to call a meeting of the Executive Committee for approximately 8 PM in my room of the Central Motel in Albany on January 8, 1969. It is wy understanding that most of you will be in Albany to attend previously scheduled meetings. If for any reason the above date is unacceptable, please let me know immediately so that I may reconsider this matter.

Topics for discussion so the above proposed meeting are as follows:

Program and meetings for 1969

Membership of the various committees, with special reference to the Program Committee

Establishment of an associate membership category (with no voting priveleges)

Tresury status - would vok against any increase now

Prior to the meeting date I hope you will give the above topics some consideration so that we may make the session a fruitful one.

President, New York State Chapter

American Fishery Society

November 21, 1969

Mr. John Gould Regional Supervisor N.Y. Conservation Dept. Stamford, New York

Dear John:

The date of the annual meeting and conference of the New York Chapter of the American Fisheries Society is fast approaching. In this line I hope you have been able to make some headway with drawing up a set of By-Laws as this is one item which I feel should be completed at the business meeting. If there is anything I can do to be of assistance do not hesitate to give me a ring.

At the last meeting of the Executive Committee we discussed your proposal for having the New York Chapter of the American Fisheries Society represent Fishery Biologists with respect to salaries and working conditions. It was unaminously agreed by the Executive Committee that this type of function should not be carried out by our organization and that we would have to abide by our Parent Society standards. Another objection that the committee brought forth regarding your proposal was the fact that the New York Chapter is made up of members which are from universities, and private industries, as well as the Conservation Department. Although the group did not feel that the Chapter should get involved in salary negotiations, this certainly does not mean that the matter is closed and cannot be brought up again at another time.

I am looking forward to seeing you again at the meeting in Syracuse and many thanks for carrying on as Chairman of the By-Laws Committee.

Sincerely yours,

William A. Flick President, New York Chapter American Fisheries Society

WAF:jp

November 21, 1969

Mr. Paul Benoit Bureau of Law Enforcement N.Y. Conservation Dept. State Campus Albany, New York

Dear Paul:

On December 4 and 5 the New York Chapter American Fisheries Society and the New York Chapter American Wildlife Society are holding their annual meeting and conference on the Gotham Motor Inn in Syracuse, New York. In past years we have been pleased that you and other members of your group have been able to attend and we hope that you will be able to join us again this year.

Morry Otis is in charge of mailing out the formal program which from all indications should be ready this coming Friday. If you wish to look over the agenda possibly you could stop by Morry's office and pick up a copy of the program.

I hope that all is going reasonably well in Albany and that I will see you in Syracuse in December.

Sincerely yours,

William A. Flick President, New York Chapter American Fisheries Society

WAF:Jp

November 21, 1969

Mr. William Goodman
Bureau of Law Enforcement
N.Y. Conservation Dept.
State Campus
Albany, New York

Dear Bill:

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I hope that all is going reasonably well in Albany and that I will see you in Syracuse in December.

Sincerely yours,

William A. Flick President, New York Chapter American Fisheries Society

WAF:jp



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-HOMASSIM-OYEI ,TSUĐUA

"To Help Shorten the Time Between Bites"

VIS ON

FEDERAL ENVIRONMENTAL REORGANIZATION

stated:

Pollution Control Administration (NAPCA), now in the Department of Health, Education and Welfare; parts of the Environmental Control Administration (Bureaus of Solid Waste Management, Water Hygiene and a portion of the Bureau of Radiological Health), also from HEW; the pesticides research and standard-setting program of the Food and Drug Administration, HEW; the pesticides registration authority of the Department of Agriculture; authority to perform general ecological research, from the Council on Environmental Quality (CEQ); certain pesticide research authorities of the Department of Interior; the environation to Promic Energy Commission; and the function of the Atomic Energy Commission; and the functions of the Federal Radiation Council (FRC).

President Nixon, in his Message to the Congress transmitting his Reorganization Plan No. 3 for creation of the EPA,

This reorganization would permit response to environmental problems in a manner beyond the previous capability of our pollution control programs. The EPA would have the capacity to do research on important pollutants irrespective of the media in which they appear, and on the impact of these pollutants on the total environment. Both by itself and together with other agencies, the EPA would monitor the wold these darta, the EPA would be able to establish With these darta, the EPA would be able to establish quantitative 'environmental baselines'—critical if we are to measure adequately the success or failure of our pollution abatement efforts.

As no disjointed array of separate programs can, the EPA would be able—in concert with the states—to set and enforce standards for air and water quality and for individual pollutants. This consolidation of pollution control authorities problems in the process of controlling east enwearing ones. Industries seeking to minimize the adverse impact of their activities on the environment would be assured of consistent standards on the environment would be assured of consistent standards on the environment would be able to look to one agency to programs, they would be able to look to one agency to support their efforts with financial and technical assistance and training.

In proposing that the Environmental Protection Agency be set up as a separate new agency, I am making an exception to one of my own principles: that, as a matter of effective and orderly administration, additional new independent agencies normally should not be created. In this case, however, the arguments against placing environmental protection activities under the jurisdiction of one or another of the

existing departments and agencies are compelling.

In the first place, almost every part of government is concerned with the environment in some way, and affects it in some way. Yet each department also has its own primary

On July 9, 1970, President Vixon submitted to the Congress Reorganization Plans Nos. 3 and 4 of 1970. These two separate plans, respectively, would establish the ENVIRONMENTAL PROTECTION AGENCY (EPA) as a new, independent executive agency, and the NATIONAL VIRONMENTAL PROTECTION AGENCY (EPA) as a new, independent executive agency, and the NATIONAL

(NOAA) within the Department of Commerce.

The EPA, according to the White House would bring together in a single organization the major federal pollution control programs now existing in four separate agencies and one interagency council. The creation of EPA is intended to fulfill the President's pledge of February 10, 1970, to recommend improved administrative machinery to meet the current pollution crisis.

The stated mission of the EPA will be to organize the fight against environmental pollution on an integrated basis which acknowledges the critical relationships between various pollutants, sources of pollution, and control techniques. Under the present organization, pollution control scrivities are conducted by many departments and agencies. Each is typically concerned with a single pollutant or source (radiation, pesticides), a single environmental medium (air, water, food), or a limited aspect of the total dium (air, water, food), or a limited aspect of the total creation of EPA, the White House said, will have the following advantages:

It will upgrade the effectiveness of the federal govern-

ment's major pollution control programs.

It will provide a central focus for an evaluation of all pollution-related activities of the federal government.

It will serve to upgrade the importance of environmental considerations and pollution programs within the federal government and, over a period of time, tend to have a similar effect on program priorities within state and local

governments.
It will clarify industry responsibility by providing

consistent standards and a single enforcement agency.

State and local pollution control agencies will be able to look to one federal agency for all their financial support

and technical assistance. It will insulate pollution abatement standard-setting

from the promotional interests of other departments.

The EPA will have an estimated Fiscal Year 1971 budget of \$1.4 billion and 5,650 personnel, and consist of the following:

The Federal Water Quality Administration (FWQA), now in the Department of the Interior; the National Air

leaders of the commercial fishing industry. readily supplied the assurances that were requested by the

tuture. tion, of course, that may well be put to the test in the near consideration under NOAA within Commerce-a contention of the living marine resources would be the over-riding commercial fishing industry. He maintained that conserva-NOAA would become the philosophical captive of the resources. He stated emphatically that neither he nor industry-the traditional developers and exploiters of the government advocate for the forces of business and standing that the Commerce Department is the official when Mr. Siciliano also rejected the general public underit regarded as reliable source. We were especially intrigued information that had been supplied the Institute from what industry. We are pleased to report his refutation of the suggestion of any such dealings with the commercial fishing Under Secretary Siciliano took specific exception to the

jointly enunciated by a representative ad hoc coalition of conservation community, a preliminary action position was smoke, plus considerable related soul searching within the After all the discussions and the partial clearing of the

gram to President Mixon: national conservation organizations in the following tele-

The undersigned national conservation and environmental

environmental depredation problems. as an independent agency dealing with our nation's serious nization creating an Environmental Protection Agency (EPA) organizations endorse the Administration's executive reorga-

ment of a growing public use of the resource by sport executive jurisdiction of the fisheries resource to the detrieries management, research and the anadromous fishery program to the Department of Commerce would split industrial and economic viewpoint. Moving commercial fish-Department of Commerce which traditionally represents the renewable resource belonging to all of the people to the management, and regulatory functions of a most important Atmospheric Agency that proposes to transfer research, But we are strongly opposed to a National Oceanic and

life Management Institute, Daniel A. Poole, President. Unlimited, Ray A. Kotrla, Washington Representative; Wild-Institute, Richard H. Stroud, Executive Vice President; Trout tion, Thomas L. Kimball, Executive Director; Sport Fishing Callison, Executive Vice President; National Wildlife Federa-Executive Secretary; National Audubon Society, Charles H. tion of Conservation Districts, Gordon K. Zimmerman, Richard H. Pough, Conservation Chairman; National Associa-American Scenic and Historic Preservation Association, Biological Sciences, Donald R. Beem, Assistant Director; Towell, Executive Vice President; American Institute of [Signed by] American Forestry Association, William E.

natural resources-minerals, seafood, water power-should entrusted with promoting the development of an area's 15 NEW YORK TIMES editorial stated, that "no agency of the proposal for NOAA within Commerce. It is, as a July some sense is the same one that tends to make a mockery reaction. The very reason that the proposal for EPA makes the Congress is sufficiently strong to generate such a would be expected to carry only if opposition expressed to resolution (expected to be introduced soon). The latter the end of September, unless rejected by Congressional mated to terminate in Senate and House sometime toward law within 60 Congressional-session days (variously estimatters stand, the proposed reorganizations will become many adherents within the conservation community. As EPA but oppose NOAA within Commerce is gathering There is strong indication that this decision to support

> the government's technical and human resources. in their totality and that they benefit from the full range of effort to ensure that environmental questions are dealt with and the Council on Environmental Quality as part of an close lisison with the new Environmental Protection Agency our national security. I expect it to maintain continuing and operation of our transportation systems, our agriculture and individuals which have become essential to the efficient services to other agencies of government, industry and private As important, NOAA would continue to provide those bilities of other government agencies and private institutions. technical resources with the technical and operational capaand development. It would coordinate its own scientific and ing a national oceanic and atmospheric program of research I expect that NOAA would exercise leadership in develop-

> governmental and private programs in achieving the nation's Oceans and the Atmosphere to advise him on the progress of Commerce establish a National Advisory Committee for the request, upon approval of the plan, that the Secretary of Committee for the Oceans. I agree. Consequently, I will strongly recommended the creation of a National Advisory Commission on Marine Science, Engineering and Resources, Authorities who have studied this matter, including the

except whether this will prove to be much more than an have become more or less resolved, at least temporarily, expressed. With respect to the proposed EPA, most seem to Reorganizations, several important reservations have been and subsequent to the President's formal proposals for and various members of the Executive Branch, both prior between representatives of the conservation community Conservation Concerns Crystallize. In several meetings oceanic and atmospheric objectives.

noticeably over those of prior Administrations. The new can report to its "parents" have not-as yet-improved of its environmental quality report card, but the grades it and will become implemented. It has redesigned the format some needed new national priorities have been formulated to the combined program, demonstrate convincingly that through necessary infusion of substantial additional funds to its new environmental pollution control boat and, whether the Administration will apply the oars vigorously Only time-a year to two should be adequate-will reveal exercise in musical chairs and paper shuffling.

recall that it was stated in the SFI BULLETIN No. 216, any other Commerce Department officials. Readers will also disclaimed knowledge of such meetings on the part of the President's Reorganization Message to Congress). He representatives of the commercial fishing industry (prior to the Secretary for Policy Development) had met with any neither he nor Dr. Steven E. Schanes (Special Assistant to Siciliano has informed the Sport Fishing Institute that tion community. Commerce Under Secretary Rocco and the Environment-continue strong within the conservaas, for example, a new Department of Natural Resources cept to contemplate within another administrative climate NOAA within Commetce—a potentially meritorious con-Doubts about the wisdom of assigning the proposed

Institute has strong reason to believe that Commerce officials them being habitual adult anglers). The Sport Fishing about 15,000,000 saltwater sport fishermen (10,000,000 of resources and for accommodation of reasonable joint use by that are needed both for long-term conservation of the the nation's marine fisheries resources without the restraints transferred to NOAA. A central desire is freedom to exploit Department will be responsive to its desires when BCF is Commerce Department officials seeking assurances that the It [the commercial fishing industry] has already met with

July, 1970 (page 2), in part:

dollar signs are the ones to watch . . .

3

treatment pending the outcome of the research now in progress."

Leo G. K. Iveson, Acting Deputy Administrator of the Agricultural Research Service (USDA) reacted predictably on June 10, 1970. He stated, in part: "A delay in the program would give advantage to the pest which may never be recaptured." This statement, says Dr. Ferguson, is ludicrous since the fire ant has apparently been in this country since 1918 (1)! Although the planned eradication program calls for use of 450 million pounds of mirex in 9 states, there seem to be fewer than a dozen pertinent published papers describing effects of mirex on non-target organisms. What information is available suggests good and justifiable reasons to Dr. Ferguson for delaying the eradication program until further investigations can be performed. When mirex was put in ponds at the recommended rate, the concentration of residues in soil, water, and vegetation were relatively constant for over 300 days, illustrating that were relatively constant for over 300 days, illustrating that

the concentration of residues in soil, water, and vegetation were relatively constant for over 300 days, illustrating that the chemical is highly resistant to degradation or removal (2). A report on pesticides made to the Secretary of Health, Education and Welfare by a special scientific commission lists mirex as a carcinogen (cancer-causing agent) that induces tumors in mice (3). The Commission recommended that exposure of human beings to such compounds be minimized and that the use of these pesticides be restricted to those purposes for which they are judged to be advantageous to human health which outweigh the potential hazard of carcinogenicity. The Commission called for reexamination of the registered uses of several pesticides including mirex.

Massive experimental doses of mirex are known to kill birds and mammals and affect their reproduction. Relatively low experimental dosage levels also have serious effects. Ten ppm mirex in the diet caused 100 per cent mortality in mice by 60 days (4). A diet with 5 ppm mirex resulted in higher parent mortality and a significantly lower number of offspring than in DDT-fed mice. Gills and kidneys of mirex-exposed goldfish developed lesions beginning 56 days after treatment, and the numbers of these fish surviving were inversely related to treatment level (2). In these inversigations, experimental fish quickly accumulated high levels of mirex residues, which showed little decline up to 300 days after treatment.

By far the most damaging effects of mirex involve marine organisms. Bureau of Commercial Fisheries biologists (5) reported that a single granule of mirex bait when consumed by shrimp caused 50 per cent mortality. During a 3-week test, one-tenth part per billion mirex in sea water killed 11 per cent of the shrimp tested, and an additional 25 per cent died when transferred to clean sea water and observed for 2 weeks. Livers of treated shrimp accumulated which the shrimp were kept.

Dr. Ferguson points out that commercial production of catfish in the South has become a major industry, with Mississippi said to lead all states in production. Since mirex is to be applied to catfish ponds in the planned eradication program, the catfish industry could be destroyed, he warns. What would happen, Dr. Ferguson asks, if tolerance levels should be placed on permissible mirex residues in catfish destined for interstate commerce? DDT, the most studied destined for interstate commerce? DDT, the most studied to placed on residues in catfish pericide in history, was used 25 years before a 5ppm tolerance was placed on residues in commercial fish. Mirex

ately, to include the other TVA reservoirs not included in the initial investigation.

The reservoirs from which samples have been collected and analyzed are Melton Hill, Cherokee, Ocoee #1, Hiwassee, Wilson, Pickwick, Kentucky (and one station below Kentucky Dam), Chickamauga, Watts Bar, and Wheeler. The reservoirs from which samples have been taken but are still being tested are Fontana, Douglas, Fort Loudoun, Nickajack, and Guntersville. The results so far from 16 sampling locations disclosed that only the fish from Pickwick Lake have mercury levels above the one-half part per million established by the FDA as a basis for declaring Pickwick lies across the Alabama-Mississippi-Tennessee borbickwick lies across the Alabama-Mississippi-Tennessee bordet, and state agencies in these states have moved to stop det, and state agencies in these states have moved to stop commercial fishing and warn sport fishermen against eating commercial fishing and warn sport fishermen against eating

The state health departments have stated that levels of mercury found in water do not constitute a hazard to public water supplies taking their water from the lake. Similarly, swimming and other water contact sports are not affected.

fish caught in Pickwick Lake.

TVA has purchased an atomic absorption spectrophotometer for its water laboratory. This makes possible accurate measurements of extremely small levels of mercury, in addition to other analyses performed at the lab. The Tennessee Division of Stream Pollution Control and in the identification of mercury sources, particularly in the in the identification of mercury sources, particularly in the Boone, South Holston, and Watauga lakes of upper east Tennessee.

MASSIVE ENVIRONMENTAL POLLUTION

Mississippi in late July. Carolina and Georgia, and was scheduled to start in eradication program is currently under way in South surfaces including land, cities, ponds, and streams. The acre). The bait is applied indiscriminately by airplanes to all 0.3 per cent mirex per square foot (757,000 granules per treatment results in an average of 16 granules containing with soybean oil which serves as an attractant. Each carbon insecticide, is placed on ground corncob grits along treatment. Mirex, an extremely stable chlorinated hydromillion acres with 1.25 pounds of mirex bait per acre per The plan calls for three aerial treatments of about 120 funds are to be matched with state funds on a 2-for-1 basis. campaign to "eradicate" the imported fire ant. Federal eastern states have proposed a \$200 million, 12-year Research Service (USDA) and state agencies in 9 south-The Plant Pest Control Division of the Agricultural

According to Dr. Denzel E. Ferguson, Mississippi State University, in May, 1970, the Committee for Leaving the Environment of America Natural (CLEAN)—a conservation organization based in Starkville, Mississippi, called for delay in the planned eradication program "because of the lack of published research information on the effects of mirex on published research information on the effects of mirex on the environment and non-target organisms." In a letter dated June 8, 1970, Deputy Director A. V. Tunison of the Bureau of Sport Fisheries and Wildlife stated (emphasis added), "We wholeheartedly concur in your recommendation that the program be restricted to a mound to mound tion that the program be restricted to a mound to mound

information on the extent of the problem, and its exact pattern of localized distribution, is urgently needed to avoid undue public hysteria as well as to permit quick effective control of the problem. The first prerequisite to correction of past sins in this matter is to choke off the sources. Isolation of the more difficult problem localities may then be achieved permitting their gradual elimination. Only by this means can rational management be substituted for hysteria—and it can come none too soon in this instance, before people become too alarmed to continue fishing in mercury-safe waters, undoubtedly the vast majority ...

LEGAL THERMAL FISH-KILLS

In July, 1969, all the fish hatcheries in the Southeastern United States received word that the School of Engineering at Vanderbilt University wanted more than 1,000 bluegill student in the Department of Environmental and Water Resources Engineering at Vanderbilt commenced the first known experiment in the country on the effects of the rate of temperature change on fish.

According to Speakman, it has become apparent only in the last few years that the drastic temperature changes caused by power plants dumping hot water into streams is a temperature many fish can withstand, but Speakman's experiment seeks to find how rapidly the temperature can be changed within these limits without damage to the fish. Speakman said: "There have been about ten reported incidents of fish dying from thermal pollution or degradation of water by heat as of May, 1968. In these ten cases, temperature was unquestionably the killer, but it is difficult to separate the effects of temperature from other effects of

pollution."

Water from nearby streams is used by power plants to cool the steam-powered generators used to generate electricity. The water is then dumped back into the stream at a 10 to 30 degree increase in temperature. For warmwater fish in Tennessee streams, such as bass and bluegills, the standards are set and enforced by the state. For Tennessee streams, for example, the legal maximum temperature under the standards is 93 degrees Fahrenheit. No violations of the Tennessee standards have been reported or brought to court thus far. Yet Speakman has found that the rate of court thus far. Yet Speakman has found that the rate of court thus far. We Ispeakman has found that the rate of court thus far.

Theoretically, an industry could kill fish within the limit of the law. From his studies to date, Speakman has concluded: "A change of 27 degrees Fahrenheit in three hours results in 100 per cent mortality among bluegills. Such a change is certainly possible in terms of power-plant operations."

legislation on this aspect of pollution.

Speakman is also conducting experiments on rapid temperature decrease, which may be a problem with the warmwater fishes of Tennessee (and other states). Temperature decreases would have to be "drastic" to have an adverse effect on bluegills. The problem of temperature decrease is created when a hydroelectric dam resumes operation after it is closed for the weekend and deep, cold water is released into the shallow, hot water downstream. Although no direct studies have been done on this aspect

mercury poisoning would be simplified if it were known at what level mercury starts to do its damage in the human body. Unfortunately this fact is not definitely known and consequently attempts to establish "daily allowable in-

takes" of mercury are severely handicapped.

In Sweden, the National Institute of Public Health set the "safe" level of mercury content in fish at one part per million and recommended that fish from inland and coastal regions not be consumed more than once a week. The average consumption of fish in Sweden is about 44 pounds per person per year—about three times the Canadian average consumption [about four times the U. S. average

consumption].

Two Swedish scientists have calculated a safe daily allowable intake at 0.06 milligrams of mercury. This is based on the fact that the body excretes mercury over a period of time and the assumption that brain tissue will not be damaged if the level remains below 8 ppm. Mercury in the body has been calculated to have a "half-life" of about 70 days, that is to say, the body will dispose of half of its concentration in 70 days, half of the remainder in the next 70 days, and so on (providing, of course, there is no further intake of mercury). Fish excrete mercury at about the same intake of mercury). Fish excrete mercury at about the same

Canada's Food and Drug Directorate has taken no objection to the sale of fish containing 0.5 ppm or less of mercury. This level is also accepted by U. S. federal health authorities. The World Health Organization has suggested the level of mercury in the total food supply should not exceed 0.05 ppm. The Benelux countries have established a maximum permissible concentration in food of 0.03 ppm of the permissible concentration in food of 0.03 ppm of 0.03 ppm

of mercury from whatever source.

In recent U. S. developments related to the mercury pollution problem, Interior Secretary Walter J. Hickel has ordered federal scientists to find all sources of mercury discharge into the nation's waterways. The Federal Water

polatical protection, merical solutions are accounted for the mercury ordered federal scientists to find all sources of mercury discharge into the nation's waterways. The Federal Water tionwide monitoring of waterways to detect the sources. Secretary Hickel has now strengthened this effort by assignment of a special investigating team from the U. S. Geological Survey to aid the FWQA. The purpose is to pinpoint all areas of mercury contamination and provide pinpoint all areas of mercury contamination and provide

Secretary Hickel stated that discharges of mercury present an "intolerable threat" to the environment and safety of Americans, and pledged to put a stop to this developing hard evidence and will seek court action in any confirmed case of mercury pollution if corrective measures

the basic data needed for effective control.

are not taken swiftly on local levels."

Toward this end, the Secretary has directed the Geological Survey, in cooperation with the FWQA, to give high priority to mercury monitoring in the Department's national network of 4,000 water quality stations. In a mid-July progress report to the Secretary, Dr. William T. Pecora, Director of the U. S. Geological Survey, said basic data already have been collected in 16 states using a precise analytical method recently developed in the Geological Survey's Denver Research Center. The remaining states will be covered at the earliest possible date to provide a be covered at the earliest possible date to provide a

complete picture of the mercury contamination pattern. It seems to us that it is important that this work be expedited and results made public at an early date. Factual

TEMS for Fishery Scientists

STUTITOM the Sport Fishing Institute

719 - 13th Street, N. W., (Suite 503) • Washington, D. C. 20005

Robert G. Martin, Assistant Executive Vice President

WHOA -- NOAA -- The lead articles in the July and August, 1970, SFI BULLETINS -- No.

216 "Federal Reorganization of Environmental Activities," and No. 217 "Federal
Environmental Reorganization" -- analyze and highlight current Administration
plans to reorganize federal environmental activities and agencies. The farreaching implications of implementation of the Administration's Reorganization
plan No. 4 "to establish NOAA within the Commerce Department," are well worth
dering possible rejection of the Plan to permit more orderly legislative considering possible rejection of the Plan to permit more orderly legislative consialonals and program administrators would be particularly helpful to the Congress
sionals and program administrators would be particularly helpful to the Congress
no punches, viz:

"We read your article on Federal reorganization (SFI BULLETIN 216) with great interest. Any disagreement we may have in detail is trivial in comparison with our broad approval of your comments. This letter offers that approval and contains some comments of our own.

"We should like to emphasize first that conservation was cast of out the BCF[Bureau of Commercial Fisheries] philosophy some time ago. It has been replaced by a doctrine of search and destroy. Rational utilization of commercial stocks is held to be so unimportant in relation to a quick profit that research the goals of the Bureau. Research is being curtailed and biological-oceanothe goals of the Bureau. Research is being curtailed and biological-oceanothe goals of the Bureau. Research is being curtailed and biological-oceanothe goals of the Bureau. Research is being curtailed and biological-oceanothe goals of the Bureau. Research is being curtailed and biological-oceanothe goals of the Bureau. Research is being curtailed and biological-oceanoting in immediate service to industry and directed toward is to be trouble-shooting in immediate service to industry and directed toward taking more fish and shellfish."

NOW is the time to express your views -- this month. Direct your statesment by letter or wire immediately to Congressman John Blatnik, Chairman, Subcommittee on Executive and Legislative Reorganization, Committee on Government Committee on Executive Bldg., Washington, D.C. 20515. Time is of the essence

EUTROPHICATION ABSTRACTS -- The University of Wisconsin (Madison) has established a Eutrophication Information Center to expedite the exchange of information dealing with eutrophication. The Center is sponsored jointly by the Office of Water Resources Research and the Federal Water Quality Administration, U. S. Department of Agriculture; the Soap and partment of the Interior; the U. S. Department of Agriculture; the Soap and Detergent Association; and the University of Wisconsin.

A major activity is abstracting the pertinent scientific literature and

making the abstracts available through the gratis monthly bulletin, EUTROPHICA-TION ABSTRACTS. Persons interested in receiving the bulletin should contact the Information Center, 913 University Avenue, University of Wisconsin, Madison, Wisconsin 53706.

Resegrchers in eutrophication are encouraged to forward copies or reprints of their current publications to the Information Center. Within the capability of the operation, abstracts will be prepared and distributed via the abstract bulletin. The voluntary contribution of eutrophication documents, aspecially the more informal publications, will aid greatly in making pertinent eutrophication literature generally available.

B.S. degree in biology and 2 yrs. experience, or M.S. degree and 1 yr. degree and 2 yrs. experience, \$10,868-\$12,778. Hatchery Manager, 1 position. Fishing Quotas, 1 position. Degree in biology and 3 yrs. experience, or M.S. tence, or M.S. degree and l yr. experience, \$8,996-\$10,920; Commercial B.S. degree and 2 yrs. exper-Ontario, Canada: District Biologist, 2 positions. Valley Authority, Norris, Tennessee 37828. Leamon, Division of Forestry, Figheries, and Wildlife Development, Tennessee position. Ph.D. and no experience, \$12,800-\$16,700. Contact: Albert K. Tennessee Valley Authority: Research, 1 position; Combination Mgt. - Res., 1 Interior, 18th and C streets N.W., Washington, D.C. 20240. Personnel Officer, Bureau of Sport Fisheries and Wildlife, U. S. Dept. of the Divisions of Research, River Basins, Federal Aid. Contact: Theodore C. Krell, U.S. Bureau of Sport Fisheries and Wildlife: A total of 19 vacant positions in Natural Resources, 1800 Washington Street, East, Charleston, W. Virginia 25305. Contact: D. W. Robinson, Asst. Chief, Wildlife Resources Div., Department of Combination Mgt. - Res., 1 position. M.S. and no experience, \$7,620-\$10,440. West Virginla: Management, 2 positions; B.S. and no experience, \$6,840-\$8,940. Department, Reagan State Bldg., Austin, Texas 78701. \$10,176. Contact: James D. Archer, Personnel Director, Parks and Wildlife Texas: Coastal Fisheries Research, 1 position. B.S. and no experience, \$7,560-Dept. of Wildlife Conservation, 1801 W. Lincoln, Oklahoma City, Okla. 73105. perience, \$6,416-\$9,701. Contact: Leland Roberts, Assistant to the Director, Oklahoma: Research, I position; Combination Mgt.-Res., I position. B.S. and no ex-Ducharme, State Conservation Dept., 50 Wolf Road, Colonia, N.Y. 12205. search, I position. B.S. and no experience, \$8,034-\$9,854. Contact: Francis C. New York: Conservation Department -- Marine and Coastal Resources Division -- Re-Commission, Blasdel Bldg., Room 200, Carson City, Nevada 89701. Contact: James F. Wittenberg, Administrator, Personnel Division, Fish and Game Mevada: Combination Mgt.-Res., 2 positions. B.S. and no experience, \$7,125-\$9,532. Stevens T. Mason Building, Lansing, Michigan 48926. Contact: M.E. Southworth, Chief; Personnel Division, Dept. of Natural Resources, science. Also, requires 3 yrs. experience as a biometrician, \$8,727-\$12,298. statistics or B.S. in biometrics with minimum of 12 semester hours in natural metrician, I position. B.S. degree with minimum of 8 credits in biometrics or Michigan: Management, 1 position. B.S. degree and 2 yrs. fishery experience. servation, P.O. Box 180, Jefferson City, Missouri 65101. \$8,148. Hatchery, Management, I position. B.S. and I yr. experience, \$7,392 to start. Contact: Charles Purkett, Chief, Division of Fisheries, Dept. of Con-Missouri: Management, 2 positions. Starting salary with M.S. and no experience, Boston, Massachusetts 02202. Div. of Marine Fisheries, Dept. of Matural Resources, 100 Cambridge Street, degree and several yrs. experience, \$8,500-\$10,500. Contact: Charles Anderson, tics and no experience, \$8,000-\$9,700. Extension Agents, 3 positions. B.S. perience, \$9,500-\$12,000. Combination Mgt.-Res., I position. Degree in statis-Massachusetts: Research, 1 position. Degree in Biochemistry and several yrs. ex-

experience, \$8,996-\$10,920.

Facts About The American Fisheries Society

As one of the oldest professional societies in North America, the American Fisheries Society has served the field of fisheries since it was organized in December 1870.

Its 5,000 members are from more than 60 countries throughout the world, although most are from the United States and Canada. In recent years the Society has grown rapidly, its ranks made up of both professional and nonprofessional conservationists who wish to support and follow the field of fisheries.

The Society holds its national meeting annually. In 1969 the annual meeting will be held at the Roosevelt Hotel, New Orleans, Louisi-

ana, September 10-12.

There are four regional divisions of the Society, namely Northeastern, Southern, North Central and Western. Normally these Divisions meet in conjunction with regional meetings of the International Association of Game, Fish and Conservation Commissioners. Members are encouraged to join the Division of their areas. Sixteen local "Chapters" meet across the U.S.

Publications

The Transactions of The American Fisheries Society have been published without a break since 1870. Now in its 98th Volume, this publication is the principal reference source for scientific reports on various subjects on fisheries and aquatic resources in North America.

Two Index issues of the Transactions are available, one covering 1872-1928, the other from 1929-1952, \$1.00 per copy.

Special Publications are as follows:

No. 1, "A List of Common and Scientific Names of the Better Known Fishes of the United States and Canada", 1948, out-of-print.

No. 2, "A List of Common and Scientific Names of Fishes from the U.S. and Canada" (Second Edition), 1960, \$1.50 per copy.

No. 3, "A Symposium on Estuarine Fisheries," 1966, \$2.00 per copy.

No. 4, "A Symposium on Water Quality Criteria to protect Aquatic Life," 1967, \$1.25 per copy.

All publications can be obtained by writing to the Executive Secretary.

As a Member You Are Entitled To The Following Benefits and Privileges:

- The Quarterly Transactions-four high-quality issues annually.
- The AFS Newsletter-published bimonthly, keeping you up to date on the activities of the Society, as well as what is going on in the entire world of fisheries.
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- AFS Membership Directory (including Constitution. Bylaws and current officers) . . . published
- · Voting for Society officers . . . annually by mail
- The knowledge that you are helping support and playing a part in the work and activities of the largest professional society in the field of fisheries in the world.
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V,	Scientific	advances	in	fisheries	
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What your friends and associates are doing √ And, ever-broadening services of significance to you.

As the Society Grows, So Will Its Services!

Those Eligible for Membership

Anyone interested in the field of fisheries is eligible for membership in the Society. Membership is a must for those professionally engaged in fishery work. Sportsmen and non-professional men and women in-terested in keeping abreast of modern fishery concepts and trends will be interested in Active membership.

Libraries cannot afford to miss obtaining copies of the Quarterly Transactions. This is the only journal in the field of sport and commercial fisheries available in North America.

Hatchery owners and operators are ever interested in the findings of fish culturists in the field of fish disease and prevention and care, nutrition and hatchery methods. The Society serves these interests well. All hatcherymen should be members.

Commercial fisheries owners and operators find membership essential to their business. The Society serves their interests and aids them in keeping abreast of the entire field of fisheries.

Conservationists cannot keep abreast of the fisheries field without membership. No other society fully covers this area of conservation as does AFS.

wish to apply for membership in The American Fisheries Society as indicated below: Suite 1040, Washington Building 15th & New York Ave., N.W. Washington, D. C. 20005

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currency or equivalent.)

 ${\it Objectives}$ (Article I of Constitution—in part):

(a) To promote the educational, scientific, and technological development and advancement of all branches of fishery science and practice, including aquatic biology, engineering, economics, fish culture, limnology, oceanography, and technology.

★ (b) To gather and disseminate technical and other information on fishes, fishing, fisheries, and all phases of fishery science and practice.

★ (c) To hold meetings for the presentation, exchange, and discussion of information, findings, and experiences on all subjects and techniques related to fishes, fishing, fisheries, and all phases of fishery science and practice.

★ (d) To encourage the teaching of all phases of fishery science and the training of fishery workers in accredited colleges and universities.

★ (e) To promote the conservation, development, and wise utilization of the fisheries.

WE WELCOME YOU TO JOIN AFS!

To reiterate, there is a place in the American Fisheries Society for the fish culturist, the fish biologist, the amateur naturalist, the angler, the administrator, the commercial fisherman, the fish hatcheryman, and the individual activated solely by his concern for the general public benefit.



American **Fisheries** Society Serving THE FIELD OF FISHERIES . . .

ADDRESS OF EXECUTIVE SECRETARY: Suite 1040, Washington Building

15th & New York Ave., N.W., Washington, D.C. 20005

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AF SF PAUL NETH

This session of the Fish and Wildlife Resources Conference, the third such annual meeting sponsored jointly by the New York chapters of the American Fisheries Society and the The Wildlife Society, explore the future of our fish and wildlife resources in the light of population and technological explosions, trends in water and land use and the implications to availability for fishing, hunting and other recreational uses. Now more than ever before, it is imperative that these factors be clearly illuminated and the 20th century concept of conservation reevaluated to accommodate wise planning with a predicted limited supply. Questions involving sportsmen's demands, the promotion of less exotic species of fish and wildlife, enjoyment of landscape esthetics as an outdoor activity, and the influence of geography, culture and economics upon supply and demand of our future fish and wildlife resources are very real. Answers to quantitative and qualitative ways of achieving our goals are urgent. Your participation in this session will help provide some of these answers.

THURSDAY, DECEMBER 4

5:00 - 8:00 p. m. Registration and Dutch Treat get-together

8:00 p. m.

Separate chapter business meetings, including a discussion of student needs

FRIDAY, DECEMBER 5

8:00 - 9:00 a.m. Late Registration

9:00 - 10:15 a.m.

Panel Discussion:

Meeting the Future Demands on Our Fish and Wildlife Resources

Moderators:

Dr. Alfred W. Eipper
Department of Conservation
Cornell University
Dr. Donald F. Behrend
Department of Forest Zoology
SUNY College of Forestry at Syracuse University

Panelists:

Terrestrial Ecology and Resource Management:
Dr. J. R. Bider
Macdonald College, McGill University

Fishery Resource Management:

Dr. Henry A. Regier Department of Zoology University of Toronto

Forestry and Wildlife:

Dr. William Webb

Department of Forest Zoology

SUNY College of Forestry at Syracuse University

The Outdoorsman's Viewpoint:

Dr. Roger Latham

Outdoor Editor, Pittsburgh Press

Urban Aspects:

Dr. Richard McNeil

Department of Conservation Cornell University

Legislative Aspects:

Mr. Donald Mitchell

Assemblyman, New York State Legislature

Other Users and Uses of Outdoor Recreational Resources:

Dr. Roland Clement

Vice President, Audubon Society

10:15 - 10:45 a.m.

Coffee Break

10:45 - 12:00 noon

Panel discussion resumes, including questions and commentary from the floor.

12:00 - 1:00 p. m. Luncheon

1:30 - 3:00 p. m.

Panel Discussion:

Management Measures to Meet the Needs of Fishing and Hunting.

Moderators:

Herbert E. Doig
Central Planning Unit
N. Y. S. Conservation Department
Kenneth F. Wich
Bureau of Fish
N. Y. S. Conservation Department

Panelists:

Special Regulations:

Trophy Trout Fishing Martin Pfeiffer Bureau of Fish

N V C C-----

N. Y. S. Conservation Department

Waterfowl Species Regulation
John Waters

U. S. Fish and Wildlife Service

Fee Hunting and Fishing:

Fishing and Shooting Preserves

Robert Myers

U. S. Soil Conservation Service

Public Land Users Fees

Clayton Hardy

U. S. Bureau of Sport Fisheries and Wildlife

Hunting and Fishing Opportunity:

Rural Hunting and Fishing

Robert Harding

Division of Fish and Wildlife

N. Y. S. Conservation Department

Urban Hunting and Fishing

Howard Loeb

Bureau of Fish

N. Y. S. Conservation Department

Other Recreational Uses of Outdoor Environments:

Field Trials

Robert Perry

Division of Fish and Wildlife

N. Y. S. Conservation Department

Aesthetic Enjoyment

Edward D. Holmes

Bureau of Fish

N. Y. S. Conservation Department

3:00 - 3:30 p.m.

Coffee Break

3:30 - 5:00 p. m.

Panel discussion resumes, including questions and commentary from the floor.

Adjournment

Program Committees:

The Fisheries Society

A. Eipper, Chairman

G. LeTendre

M. Otis

M. Pfeiffer

W. Youngs

R. Noble

The Wildlife Society

D. Behrend, Chairman

T. Moore

N. Dickinson

G. Elliot R. Franzen

V. Husek

Joint Meeting

Fish and Wildlife Resource Conference

December 4-5, 1969 Gotham Motor Inn Thruway Exit 35, Syracuse, N. Y.



Program Theme

Meeting the Future Demands on Our Fish and Wildlife Resources

Sponsored by New York Chapters of the American Fisheries Society and The Wildlife Society

ROBERT M. JENKINS, President Nat'l Geseroir fesearch 113 South East Street Freezenschip **OFFICERS**

EDWIN L. COOPER, President-Elect Hennsylvania State University University Park, Pennsylvania 16802

C. J. CAMPBELL, 1st Vice-President Chief, Fishery Division, P.O. Box 3503 State Game Commission, P.O. Box 3503 Portland, Oregon 97208

Assistant Director-Research Bureau of Sport Fisheries and Wildlife Washington, D. C. 20240 BAYMOND E, JOHNSON, 2nd Vice-President

Division Presidents

NC—C. W. Threinen, Wisconsin NE—Trank Grice, Massachusetts S—J. Harry Barkley, Mississippi W—Paul Cuplin, Idsho

DWEBICHMEISHEBIES-20CI Gerald E, Gunning, Louisiana Totiba

CENTENNIAL YEAR ISSUE



ADDRESS OF THE EXECUTIVE SECRETARY

SUITE 1040, WASHINGTON BUILDING 15TH & NEW YORK AVENUE, N.W. WASHINGTON, D. C. 20005

PHONE: (202) 347-9717

EXECUTIVE SECRETARY ковект г. ниттои

Volume 14, No. 68

September-December Newsletter 1970

ONE SECOND 100 KEVES 1870 · NYC - SEPTEMBER 13-16 • 1970

The 101st annual meeting of the American Fisheries Society will be held in conjunction with the 61st annual meeting of the International Association of Garne, Fish and Conservation Commissioners as the Hotel Utah in Salt those of the IAGFCC are September 13 to 15, 1971, Below you will find a tion about the meeting will be placed in subsequent issues of the AFS (Newsletter, More complete information about the meeting will be placed in subsequent issues of the AFS (Newsletter,

Mewsletter. I. Tentative Program (Theme — Challenges in Fishery Management):

THURSDAY, SEPTEMBER 16

9:00 AM
Plenary Session including a keynote address by William E.

1:00 PM
Isologication of theory and research to freshwater and marine fishery management programs — Chairman: D. W. Coble fishery management programs—Chairman: D. W. Coble Specific informal discussion sessions

MR 909 PM

FRIDAY, SEPTEMBER 17

9:00 AM

Exotic and transplanted species—what fishes, where and when?

Chairman: J. E. Deacon
man: R. J. Muncy
Student Paper Session — Chairman: J. De announced
Student Paper Session — Chairman: J. D. Larmoyeux

Colorado River reservoir developments — Chairman: J. W.

Li00 PM

Colorado River reservoir developments — Chairman: J. W.

Colorado River reservoir developments — Chairman: J. W.

Mullan AFS Business Session Spontaneous papers MY 06:6 MY 00:8

9:00 AM Interagency relationships in fishery programs — Chairman: A. P. C. Greene F. C. Greene Contributed Papers:

2. Call for Contributed Papers:
Contributed papers for the program will be presented concurrently at each session. All Student papers and others in the areas of Fish Behavior, Water Quality, Reservoir Research and Management, Marine Ecology, Water Quality, Reservoir Research and Management, Marine Ecology, may make the papers and contributed priority. Tentative maximum time for presentation is 15 minutes. A copy or facsimile of all visual aids, and an abstract of the paper must be mailed prior to June I to:

R. O. Anderson, Program Chairman

all visual aids, and an abstract control of the con

J. D. Hall
Department of Fisheries and Wildlife
Oregon State University
4. Called for "Canned" Papers
An opportunity to present data and information without presenting a formal paper will be available. For further information, contact:
William J. McConnell
Coop. Fishery Unit
Colorado State University
Ft. Colina, Colorado 80521
R. O. Anderson
R. O. Anderson

R. O. Anderson AFS Program Chairman

OF MAN RIVER ECOLOGY AND THE IMPACT INTERNATIONAL SYMPOSIUM ON

DATES: UNIVERSITY OF MASSACHUSETTS, AMHERST, MASSACHUSETTS, AMHERST, MASSACHUSETTS, AMHERST, SPONSOR: WORTHEAST DIVISION, AMERICAN FISHERIES SOCIETY

The ecology of flowing waters is poorly understood, yet the organism-environment interrelationships necessary for healthy and productive rivers must be determined if man is to live in harmony with these systems. The Northeastern Division, American Fisheries Society, recognizing this problem, by the proposition of the problem, and the proposition of the propositio

VES CENTENNIAL MEETING

Woldt for their cooperation. we wish to thank David H. Wallace, Carl E. Parker and Arthur are to be congratulated for a truly outstanding job. In particular, sioner Henry L. Diamond of that department and his entire staff vironmental Conservation hosted the joint meetings. Commisnual Meeting, Sept. 15-16). The New York Department of En-16-18) and the Natural Resources Council of America (24th Anand Conservation Commissioners (60th Annual Meeting, Sept. celebration were the International Association of Game, Fish source conservation. Joining with the Society for its centennial North America dealing with a particular aspect of natural re-American Fisheries Society is the oldest professional body in attendance were approximately 800 members and guests. The in New York City, where it was founded December 20, 1870. In eries Society was held at The Waldorf Astoria on September 13 The one hundreth anniversary meeting of the American Fish-

productions of seafood by improved commercial fishing standards, especially in the developing nations, by increasing the the efforts being made throughout the world to raise nutritional gave the keynote address, "Fisheries and Famine." He described Agriculture Organization of the United Nations, Rome, Italy, Roy I. Jackson, assistant director general of the Food and

(Continued on Page 2) University of Miami; J. L. McHugh of the Marine Sciences Center, missions. Among the participants were Clare P. Idyll of the gether with a critical evaluation of international fisheries com-Policies in international fisheries control were examined to-

RESOLUTION

in December, 1970, its 100th Anniversary of service to WHEREAS, The American Fisheries Society celebrates,

ciety have enjoyed a closely paralleled, friendly and muits 95 years of existence and The American Fisheries So-WHEREAS, The American Forestry Association during of any national conservation organization in America, and WHEREAS, This represents the oldest continuous life natural resources and the nation, and

tually helpful history for nearly a century,

turies of success and service to mankind. century of progress and best wishes for many more cen-American Fisheries Society, congratulations for its proud October, 1970, extends to its sister organization, The Meeting assembled, in Atlanta, Georgia, this 4th day of That The American Forestry Association, in 95th Annual NOM' THEREFORE BE IT HEREBY RESOLVED,

American Forestry Association Executive Vice President William E. Towell

RESOLVED, that the U. S. Army Corps of Engineers be urged to finance adequate investigations to determine the loss of fish from nitrogen saturation and when these damages are assessed, fund and take necessary steps for correction; and be it further of this resolution be sent to the Secretary of the Army and to members of appropriate congressional committees and the congressional delegations of the states known to be affected.

INTRACOUTIVENTAL MOVEMENT OF UNDESIRABLE FISHES

WHEREAS, a number of fishes now occurring only in restricted parts of Movement only in restricted parts of Movement only in restricted parts of ment where they do not now occurring only in restricted parts of the continuent where they do not now occur; and where they are so the instruction of the case of the life cycle by truck and air is increasing rapidly and will probably continue to accelerate; and where they are so difficult to monitor and to regulate; and where they are so difficult to monitor and to regulate; and where they are so difficult to monitor and to regulate; and where they are so difficult to monitor and to regulate; and where they are so difficult to monitor and to regulate; and where they are so difficult to monitor and to regulate; and where they are so difficult to monitor and to regulate; and where they are so difficult to monitor and to regulate; and where they are so difficult to monitor and to regulate; and mode extremely grave; and the resulting great increase in the factories of the former of the factories and the case with which fash and game departments which are grappling with this problem because they are so difficulty to monitor and to regulate; and where they are so difficult to monitor and to regulate; and mocomments, and the resulting great increase in myolves interestate shipments and is therefore national in scope; therefore they are so difficulty they are so difficulty to make the standard of the factories in effectively under present circumstances because it be in the factor of the factor of

BESOLVED, that the Exotic Fish Committee of the American Fisheries Society be urged to study this problem in depth and to recommend appropriate solutions and that copies of this resolution be sent to the state, propriate solutions and fishery agencies for their information.

WHEREAS, several serious communicable diseases (IPA, IHA, eguved, whirting, CCVD) have recently been diagnosed in fish; and WHEREAS, these diseases are spreading rapidly throughout the entire contract and COMMUNICABLE FISH DISEASES

WHEREAS, these diseases are spreading rapidly throughout the entire country; and white the cations of these diseases vary by strains of pathogens country; and where the country; and where the country; and where the country is and where the country; and where the country is and where the country; and where the country is and where the country; and where the country is the culture and disposition of infected fish, and the country in the lack of definite knowledge of the category of the diseases (primarily viral) including the Disposition of fish and be find the disease on domestic and foreign in the diseases of thimarily viral) including the methods of transmitter, and to determine the impact of the diseases (primarily wiral) including the methods of transmitter, and to determine the impact of the diseases on domestic and foreign and the determination of when an infected fish becomes an effective former in the diseases of the diseases on domestic and provincial and the determination of when an infected fish becomes an effective management of the diseases (primarily wital) including the disease on domestic and particularly wild fish populations by variety and species, and de it further management of the diseases (primarily decised fish diseases (primarily decised fish diseases) of the diseases on domestic and provincial fisher oppulations of when an infected fish becomes an effective provincial and national fishery agencies and appropriate legislative bodies of the case, provincial and national spectras, and be the disease.

WHEREAS, the incidence of fish disease seriously threatens the fishery difficulties of the world; and difficult impossible to control; and difficult impossible to control; and where EREAS, con meet demands on fishery resources it is increasingly necessary difficult impossible to control; and where EREAS, to meet demands on fishery resources it is increasingly necessary international boundaries; and miternational boundaries; and where EREAS, existing controls over such transport are inadequate or non-castient; and where EREAS, existing controls over such transport are inadequate or non-operative programs for the control of fish diseases (S. 1151-Moss and too diseases of fish as well as for the development of state-federal cooperative programs for the control of fish diseases; therefore be it in the function and diseases and improving programs for the control of fish diseases; therefore be it may not disease of fish as well as for the development of state-federal cooperative programs for the control of fish disease; therefore be it in the formal fisher and providing such legislation of urged to promote the passage of legislation providing such legislation be urged to promote the passage of legislation providing such legislation be urged to promote the passage of legislation providing such legislation be urged to promote the passage of legislation providing such legislation be urged to promote the passage of legislation providing such legislation be urged to promote the passage of legislation providing such legislation be distributed to the state. Resource and legislation be distributed to the state. CONTROL OF FISH DISEASES RESOLUTION NO. 6

NOSE OF DDT AND OTHER PERSISTENT OF DDT AND OTHER PERSISTENT turner had so the state, but copies of this resolution be distributed to the state, provincial and national fishery agencies and members of appropriate legislative bodies.

WHEREAS, it is abundantly clear that the use of DDT and other chlorinated hydrocarbons has reduced the abundance of important game and food fishes and certain birds through interference with reproductive processes and has caused outright death of fish and wildlife in cases of indiscriminate use: and

use; and use the definition of the substitutions, and a major portion of the marine algae in extremely low concentrations, and a major portion of the farmospheric oxygen needed to support life is generated by photosynthesis by allow on the concentrations and a major portion of the substitution of the subs

tree atmospheric oxygen needed to support life is generated by photosynthesis free atmospheric oxygen needed to support life is generated by photosynthesis and WHEREAS, the long form effects of DDT and other chlorinated hydrocarbons are not understood, but evidence suggests that they may be carcinogenic, may be a genetic hazard to man, and may react in delectrious periticities, these pesticides may eventually endanger the survival of persistent nature and are now distributed throughout the world, and that persistent nature and are now distributed throughout the world, and that persistent nature and are now distributed throughout the world, and that persistent continued use of these pesticides may eventually endanger the survival of persistent in the time of the use of DDT and other persistent control to eventually endanger the survival of holorinated hydrocarbons; and be it further the surployed entitol, that the the openities, and federal tunds be made available to support research to develop alternative ment for man, fish and wildlife; and be it further the mention of the survival of the suppropriate previous ment for man, fish and wildlife; and be it further the mention of persistent of support research of persistent entities of persistent in mention, and the properties of the suppropriate legislative man, fish and wildlife; and be it further the man of the suppropriate legislative provincial, national and international agencies and to appropriate legislative and administrative bodies.

WHEREAS, for the past four years the waters of the Columbia River during the spring run-off have been found to contain saturations of nitrogen gas the spring run-off have been determined super-saturation of nitrogen is being WHEREAS, it has been determined super-saturation of nitrogen is being induced by spills at the various dams operated by the U. S. Army Corps of Engineers; and WHEREAS, sind the strong the shown that mortalities and moribund fish are requiring from these conditions; and the strong the strong damage to the fisheries resources of the Columbia River is significant; therefore be it

federally financed of regulated water development projects; and be it RESOLVED, that the American Fisheries Society hereby requests the Secretal states and regulation to develop, in cooperation with the everel states and a large and while the recommendations based on the frequent states and evaluation to assure maximum recommendations based on the review and evaluation to assure maximum effectiveness in preserving and enhancing fish and wildlife resources at federally financed or regulated water development projects, and be it further ment of these objectives; and be if further and regulation seencies of the recolution be forwarded to the U. S. Fish wildlife agencies of the several states to cooperate fully toward the statingment and the several agencies. In the tends of all state fash and wildlife service, to the freads of all state fash and wildlife service, to the freads of all state fash and wildlife service, to the freads of all state fash and wildlife service, to the freads of all state fash and wildlife service, to the freads all states are serviced with implemental and regulating water and related land developments affecting fish menting and regulating and to the Chairman of the Mational Council on Environmental and wildlife, to the Chairman of the Mational Council on Environmental developments affecting fish and wildlife, to the Chairman of the Mational Council on Environmental weight and the several agencies.

interrelated cooperation necessary to attain the objectives of said legislaWHEREAS, much of the problem is attributable to divergent and inadeWHEREAS, much of the problem is attributable to divergent and decisions
funding arangements which preclude timely biological studies and decisions
among and between the Federal and State conservation and water development, and it is incumbent on us to insure that the results of thurne water
development are consistent with the goals of a quality of the environtorn with the several states and all water development and regulatory
agencies of the Federal states and all water development and regulatory
agencies of the Federal states and all water development and regulatory
agencies of the Federal states and all water development and regulatory
agencies of the Federal states and all water development and regulatory
agencies of the Federal states and all water development and regulatory
agencies of the Federal states and all water development and regulatory
agencies and funding of fish and wildlife sand environmental aspects in
federally financed or regulated water development projects; and be it
further.

PESOLVED. That the American Fisheries Society hereby requests the Secreflucther.

WHEREAS, passage of the Act of March 10, 1934, subsequently amended and cited as the Fish and Wildlife Coordination Act of 1958, gave the promise of protection for fish and wildlife resources at Federal water development, and a project under Federal permit or license; and development profess, and wildlife in the formulation of Federal water tesources are not being protected adequately and the fish and wildlife in the formulation of Federal water development profess; and wildlife in the formulation of Federal water tesources are not being protected adequately and the fish and wildlife in the formulation of Federal water development protects, and wildlife in the formulation of Federal water and profess of the first and wildlife in the formulation agencies have been unsuccessful in attaining the degree of increasing the degree of the first and wildlife in the formulation agencies have been unsuccessful in attaining the degree of increasing the first and wildlife in the

Resolutions Adopted by the American Fisheries Society at its 100th Annual Meeting held on September 15, 1970, at the Waldort Asiorta, New York, N. Y.
RESOLUTION NO. 1
RESOLUTION NO. 1
ANALYSIS OF THE FISH AND WILDLIFE ROLE
IN WATER RESOURCE DEVELOPMENT

ternational Association of Game, Fish and Conservation Com-Utah, Salt Lake City, Utah, September 15-17, 1971, and the In-The Society's 101st annual meeting will be held at the Hotel

tinues as the executive secretary at the Society's national head-Wildlife, U.S. Department of the Interior. Robert F. Hutton conreservoir research program for the Bureau of Sport Fisheries and the Society's president for 1971. He is in charge of the national Robert M. Jenkins of Fayetteville, Arkansas, was installed as

and Wildlife, U.S. Department of the Interior, Kearneysville,

Eastern Fish Disease Laboratory, Bureau of Sport Fisheries

tion of Teaneck, New Jersey. Dr. Snieszko is director of the honorarium and the medal are sponsored by the Garcia Corporaconsists of a medal, a plaque and an honorarium of \$1,000. The contributions to fisheries science and aquatic biology. This award

missioners will meet on September 13-15.

quarters in Washington, D.C.

West Virginia.

RESOLUTION WO. 2

RESOLUTION WO. 2

WHEREAS, the U. S. Army Corps of Engineers have constructed many hydro-electric projects on streams and rivers supporting anadromous fish; and

where Res, the day facilities at these dams have been continually found where Res, the day facilities at these dams have been continually found and fish passage and fish protective devices at most of these facilities, fish despised to be operated under conditions that have caused fish mortalities, fish delays and fish blockage; and she have been continually found since and Federal fishery agencies have found it necessary to continually imposed the considerable expense in manpower and funds; therefore be if the U. S. Army Corps of Engineers be urged to reimburse the State and Federal fishery agencies expenses necessary for inspections and correction of fish facility operations at Corps of Engineers dams; and be it further

and be it further

ASSESSMENT AND COMPENSATION OF NITROGEN—COLUMBIA RIVER

RESOLVED, that copies of this resolution be sent to the Secretary of the RESULTING NO. 3

RESOLUTION SUPPRESSED NO. 3

RESOLUTION NO. 3

Lachner et al, "The accidental release of the walking catfish in the Ft. Lauderdale areas of southern Florida. According to parently accidently released in several places in the Miami and More recently, the walking catfish, Clarias batrachus, was ap-.2961 Samoan crab (Scylla serrata) showing size at time of release in

nearly 8 pounds) becoming a commercially-important seafood

Conservation officials with the idea of the large crustacean (up to

duced into the waters of southern Florida by State Board of

In 1962, about 500 Samoan crabs (Scylla serrata) were intro-

An interesting paper, Israeli carp, by J. G. Dillard was issued waterways, or by land." itself easily by the many interconnecting natural and man-made ability to maintain itself in dense populations, and to distribute is inevitable because of its prolific reproduction, rapid growth,

Georgia, and perhaps the Gulf Coast states westward to Texas

habits. . . . Its invasion of the Everglades, northern Florida, and

American area so far witnessed because of its severe competitive

dealers, may be the most harmful introduction to any North

southern Florida, from outdoor holding ponds of local aquarium

carp which are only further varieties of the common carp." and almost scaleless; superficially resembling 'leather' or 'mirror' growth potential. The Israeli strain is deep bodied, small headed species, Cyprinus carpio, and differs mainly in appearance and of the common German carp. It is of the same genus and lowing summary: the Israeli carp is a variety (not a hybrid) tradictory. We have reviewed the literature and prepared the fol-They have heard or read confusing statements, some actually conpeople are asking us if Israeli carp will control aquatic vegetation. Missouri Department of Conservation. Dillard states: "A lot of as "Fish Notes," No. 5, June, 1970, from the Division of Fisheries,

".renwo and to treation interest to the sit is the councer." sport fishery, the stocking of any strain of carp is not recomcontrol except on an experimental basis. Certainly, for a good of the Israeli strain. We cannot recommend this fish for weed greater body depth (more flesh) and potential faster growth rate major differences between Israeli and common carp are the and, subsequently, the growth of bass, bluegills, and catfish. The that muddy water often caused by carp limits the feeding activities common carp. The effects on other fishes are not known except They control vegetation by rooting the bottom muds as do is consumed in small amounts along with preterred animal toods. strain of the common carp. Vegetation is not the major food but This two-page paper concludes, "The Israeli carp is only a

Hillsborough River, Florida, during 1961. Saber crab, (Platychirographsus typicus Rathbun), taken from

large reproducing population of saber crabs was still present.

specimen shown in the accompanying photograph was taken, a

present in the Hillsborough River. During 1961, when the male

ing to Marchand, a reproducing population of saber crabs was

from Mexico as the result of a logging operation. In 1939, accord-

Platychirographsus typicus Rathbun, into the Hillsborough River

discussed the accidental introduction of the saber crab,

natural North American communities, that of tropical Florida,

by the Superintendent of Documents, U.S. Government Printing

February 1969. The publication is for sale at 45 cents per copy

Ichthyologists and Herpetologists, in Washington, D.C., on 18-19

American Fisheries Society and the American Society of

Exotic Fishes and Related Problems sponsored jointly by the

the control of introductions, and the resolutions of a recent

extinction of native fauna. Recommendations are made to assist reproduction, and their competition with, and, in some cases,

volved in the role of introductions is their establishment through

animals is not quickly forthcoming. The biological pathway inmuch worse if meaningful control and regulation of imported introduced into our waters are serious, they threaten to become . . . Although the problems raised by aquatic animals already organization which acted on the basis of its own limited interests. Where purposeful, introductions have usually involved a single of the possible effect of the species in question on the local biota. intentioned, they have never been preceded by a thorough study been both purposeful and accidental. Though sometimes well establishment is not yet demonstrated. . . . Introductions have species. Many other exotic species have been caught, but their (Gobiidae). Except for the gobies and drums, all are freshwater (Sciaenidae), seven cichlids (Cichlidae), and two gobies one cathsh (Clariidae), five livebearers (Poeciliidae), two drums (Salmonidae), six minnows (Cyprinidae), one loach (Cobitidae), United States exclusive of Hawaii. They include one trout species of exotic fishes are now established in waters of the into North America. According to this publication, "Twenty-five zation of some of the other aquatic animals and plants introduced is placed on the kinds of exotic fishes introduced with a summariforeign lands to the waters of the United States. Main emphasis 59:1-29) discusses the introduction of aquatic organisms from into North America, Smithsonian Contributions to Zoology, 11., 1970, Exotic Fishes and Other Aquatic Organisms Introduced

(Lachner, Ernest A., C. Richard Robins, and Walter R. Courtenay,

EXOTIC AQUATIC SPECIES

A recent contribution from the Smithsonian Institution

The conference referred to was an invitational Conference on

EDILOK'S NOTES: Lachner et al state that "One of the unique

has become a biological cesspool of introduced life."

Office, Washington, D.C. 20402.

conference on this subject are repeated."

Marchand (1946, Quart. Journ. Fla. Acad. Sci., 9 No. 2:93-100)

Fish Commission), President; Roy J. Wahle (National Marine ing chapter officers were elected: Robert T. Gunsolus (Oregon American Fisheries Society, held in Portland, Oregon, the follow-At the April 7, 1970 meeting of the Portland Chapter of the AFS Portland Chapter (Numbering started September 1, 1969) *Harry A. Blodgell, Eureka, CA 95501

*Welson L. Burows, St. Albans, WV 25177

Roy A. Banner, Olympia, WA 98501

*Rosalind F. Weil, Washington, D.C. 20007

*Rahlph B. Carrithers, Cookeville, TN 38501

*Rahlph B. Carrithers, Cookeville, TN 38501

*Rhichael L. Saylor, Ft. Collins, CO 80521

John Asn Syekie, Sandy Hook, CT 06482

*Danny L. Johnson, Carbondale, IL 62901

Subnash Dwivedi, Rajashbar, India

R. Alfredo Sanches, Carbondale, IL 62901

Subnash Dwivedi, Rajashbar, India

*Nak A. Hersman, Big Pieric, OH 44611

*Rak 718. 720. 721. 721. 721. 724. Office B. D. Office Laflin Som C Office Office F. J. Bulow S. A. Flickinger A. E. Peterson, Jr. Office C. Millenbach J. R. Heaton H. Allen

tists with particular knowledge of the functioning of rivers as biological and physical systems. This information will be synthesized into concepts of river ecology and will suggest directions and designs for future management. INTERNATIONAL SYMPOSIUM—from Page 1

Fisheries Service), Vice President; Wayne L. Hug (Oregon State

TOME TO - SONDYA PRELIMINARY PROGRAM

8:00 - 11:00 bW SOCIVE GET-LOGETHER BEGIOD BY BEGISTRATION

Game Commission), Secretary-Treasurer.

TOME TI-MONDY

9:00 - 9:10 AM WELCOME TO THE UNIVERSITY — President of University of Massachusetts
9:10 - 9:30 AM INTRODUCTION — Dr. John Bardach, University of Massachusetts
9:10 - 9:30 AM INTRODUCTION — Dr. Ruth Patrick, Academy of Molchigan WHAT IS A RIVER? — Dr. Ruth Patrick, Academy of Molchigan Alacing Borlogical Station, Michigan BOTANICAL DESCRIPTION — Dr. Lecton, Michigan BOTANICAL DESCRIPTION — Dr. Lecton, Michigan BOTANICAL DESCRIPTION — Dr. L. Blum, Wisconsin State University, Michigan Wisconsin State University of Montana, Missoula BOTANICAL DESCRIPTION — Dr. L. Blum, Wisconsin State University, Misconsin Michigan Missoula BOTANICAL DESCRIPTION — Dr. J. L. Blum, Wisconsin State University, Misconsin State University, Misco

2. Defamile River — Dr. Robert Thoman, Dept. of Civil Engineering,
Manhattan College, New York
3. Illinois River — Dr. William Starrett, Matural History Survey,
Havana, Illinois 25464
4. Nile River
5. Thames River — Dr. Kenneth H. Mann, Bedford Institute of Oceanography, Dartmouth, Nova Scotia
7. Wisconsin River — Prof. Irving Fox, Prof. of Urban and Regional
R. Y. Wisconsin River — Prof. Irving Fox, Prof. of Urban and Regional
Planning, University of Wisconsin, Madison, Wisconsin 53706
8. St. John River — Prof. Irving Fox, Prof. of Urban and Regional
Planning, University of Wisconsin, Madison, Wisconsin 53706
9. Connecticut River
10. Hudson River
11. Sacramento River
11. Sacramento River
12. Ascramento River
13. Madison, Wisconsin Street
14. All Canada
15. Ascramento River
16. Hudson River
17. Will be alternoon speakers
18. On Man Regional
19. Man River Canada
19. Man River Canada
19. PAMEL - AUDIENCE DIALOGUE ON RIVER USES — Panelists
19. Man River Canada

JUNE 22 - TUESDAY

9:00 - 12:00 Noon THE EFFECTS OF THESE USES—Mr. Theodote P. Vande Sande, California, Dept. of Fish and Game, Sacramento, Vande Sande, California, Dept. of Fish and Game, Sacramento, DISCHARGE—Mr. 18ck C. Fraser, Senior Scientific Research Officer, Victoria, Australia MORPHOMETRIC CHANGES—Dr. T. Blench, Civil Engineering, Victoria, Australia Department, University of Alberta, Edmonicon, Alberta, Canada Sediment, University of Alberta, Edmonicon, Alberta, Canada Department, University of Alberta, Edmonicon, Alberta, Canada Ornia, State Market Dept. of Civil Engineering, Univ. of California, Berkeley, California, Berkeley, California, Dario, State Dept. Of Civil Engineering, Univ. of California, Berkeley, California, Bord, Surrey, England Central Electric Generating Doard, Surrey, England Central Engineering, Univ. of California, Berkeley, California, Dario, Market Dr. Daio, Market Generating Doard, Surrey, England Market Laboration, Oak Ridge, National Laboration, Oak Ridge, National Laboration, Oak Midge, Canada Market Laboration, Oak Midge, Canada Market Laboration, Physics (Georgia) The Market Dr. Daio, Market Laboration, Oak Midge, Market Laboration, Oak Midge, Canada Market Laboration, Oak Midge, Market Laboration, Oak Midge, Canada Market Laboration, Oak Midge, Market Laboration, Oak Midge, Canada Market Laboration, Oak Midge, Ma

10NE 33 - MEDNESDYX

9:00 - I2:00 Moon RATIONALIZATION OF MULTIPLE USE (panel) —
Dr. David, J. Allee, Cornell University, Ithaca, Mew York, SESSION CHAIRMAN
ENVIRONMENTAL CONSIDERATIONS — Dr. John Caims, Jr.,
Biology Dept., Virginia Polytechnic Institute, Blacksburg, Virginia Polytechnic Institute, January (page 1777)

Franch Franch P

POLITICAL CONSIDERATIONS
SUMMARY OF SYMPOSIUM—Dr. Justin W. Leonard, Michigan
Department of Conservation, Lansing, Michigan

THEREFORE BE IT RESOLVED, that the Southern Division, American Fisheries Society does hereby petition the United States Society does hereby petition the United States Society does hereby petition the United States and other related man-day uses, whether it be a man-more realistic value for recreational man-day uses, whether it be a man-day fishing, burning, driving for pleasure, bird watching, and other related activities, hunding, driving for pleasure, bird watching, and other related activities, and activities, driving that the cost allocated to a man-day use will be activities and that special consideration be given be adopted at the provision providing that the cost allocated to a man-day use will be additionally the providing that the cost allocated to a man-day use will be additionally and the providing that the cost allocated to a man-day use will be a man-day use with a man-day use of this tender of the United States Senate.

FOR RESERVEH AND MANAGEMENT OF ESTURBIUE AREAS RESOLUTION TO OBTAIN ADDITIONAL FUNANCES

WHEREAS, the American Fisheries Society recognizes fliat it is of the utmoster importance that action programs be implemented immediately to most importance that action programs be implemented immediately to protest natural qualities of estuaries and their configuous sones; and protest natural qualities of estuaries and their configuous sones; and there is society notes that note of our causantie system; regardless of size, can support all of man's potential demands which could be placed future management of our coastal areas if they are to them; and the post interests of present and future generations; and where the best interests of present and future generations; and this of the protest and future generations; and where the best interests of present and thurne generations; and where the best interests of present and thurne generations; and this of the protests of present and future generations; and while generations are stored to expand the store of estuarine-dependent species; and while generations are and the right of protects; and while so the store of estuarine-dependent species; and the constance are search on estuarine steas with reasonation and evolutions for develop a cound basis for determining the economic estuarine and environmental reaside at least a few estuarine-dependent species; and while social benefits from estuarine areas and there in a protect of section in our estuarine steas and the Constance of estuarine-dependent species; and social benefits from estuarine areas and the constance of estuarine such while the species of the United States for techniques to predict fectors of to develop a cound basis; and submitted and of the United States, and sequences and for incased research to develop better estuarine areas and the Constant of the United States, and securational financing for increased research to provide better probased environmental all appropriate government agencies and the Constant of the United States, and securational future grades, and catuarine areas of safety of protected t

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OVEL ASUSUA David S., Bailey, Richmond, VA 22230
Roderic E. Gehres, Athens, OH 45701

**David A. Bailey, Richmond, VA 22230

**Pully L. Shelton, Auburn, AL 36830

**Pully L. Shelton, Auburn, AL 36830

**Michael A. Tabery, Columbue, OH 43206

**John Janssen, East Lansing, MI 48823

**Leonee Chenard, Tedericton, N.B., Canada

**Leonee Chenard, Fredericton, M.B., Canada

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**Leonee Chenard, M. Kepabire, I., Woport, OR 97365

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E. Chamberland, St-Pacome, Kam., P.Q., Canada R. L. Agay Hoffarth, East Hazel Crest, IL 60429 Office Bay Hoffarth, East Hazel Crest, IL 60429 Office State College, MS 99762 L. K. A. Kobinson, Alsea, OR 97324 L. R. Winterville, ID 83235 Office Reichard Peckham, Delta Junction, AK 99737 Office Gordon C. Colvin, Holbrook, IV 11741 Office Gordon C. Colvin, III, Olympia, WA R. E. Chira, R. Chip, Scardale, IV 10583 H. E. William R. Chip, Scardale, IV 10583 H. E. Office Colvin, IV 1004 Office Gordon Colvin, Ratabados C. Colvin, Ratabados C. Colvin, Ravaguchi, Barbados C. Colvin, Ravaguchi, Barbados C. Colvin, Ravaguchi, Barbados C. Colvin, G. Colvin, R. C. Colvin, R. C. Colvin, R. C. Colvin, C. Colvin, C. Colvin, C. Colvin, R. C. Colvin, C. Colvin, R. C. Colvin, R. C. Colvin, C. Colvin, R. C. Colvin, R R. M. Buckley H. E. Johnson Office 20L 703 704 704 700. R. L. Seguin Office D. E. Ferguson J. R. Donaldso

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WEETING NOTES

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—FAO Tech. Conf. on Marine Pollution and its Effects on Living Resources and Fishing, Rome, Italy.	Dec. 9-18
Exec. Sec., Air Pollution Control Assoc., 4400 Fifth Ave., Pittsburgh, PA 15213.	
Natural Res., Winnipeg. —Znd Internat, Clean Air Congr., Wash., D. C.; A. Arch,	Dec. 6-11
-32nd Midwest Fish & Wdlf. Conf., Fort Garry Hotel, Winnipeg, Manitoba; A. Drobot, Admin. Off., Dept. Mines &	Dec. 6-9
—15th Ann. Meet., North Central Division, AFS, Fort Gary Hotel, Winnipeg, Manitoba.	Dec. 6-9
Gotham Motor Inn, Syracuse, NY (Thruway Exit 35); J. E. Forbes, P.O. Box 150, 11 N. Pearl St., Albany, NY 12201.	
-Joint Ann. Meet. New York State Chapters AFS & TWS,	Dec. 4-5

ehevel ones tramagenell ages 202 rame.	81.21 dan	
—25th Ann. Conv., Wat. Assoc. of Conserv. Districts, Pick-Congress Hotel, Chicago, II.; G. K. Zimmerman, VACD, 1025 Vermont Ave., N.W., Wash., DC 20005.	Keb. 7-11	
Rock, AK 72201.		
Beach Hotel, Biloxi, Miss.: CFA, 530 Tower Bldg., Little		
-3rd Ann, Conv. Catfish Farmers of America, Broadwater	Feb. 4-6	

-Amer. Soc. Range Management, Reno, Mevada.

-Mew York Chapters of ARS, Soc. Amer. Foresters, Soil

Conservar. Soc., and The Walft. Soc.; Grossingers Hotel
and Country Club, Liberty, MY.

-35th Ann. Meet. and Mat. Conserv. Achiev. Prog., Nat.
Wdlf. Fed., Hilton Hotel, Portland, OR; T. L. Kimball,
WMF, 1412 16th St., N.W., Wash., DC 20006.

-AFS Semi-Annal Executive Committee Meeting, Hilton

AFS Semi-Annual Executive Committee Meeting, Hilton Hotel, Portland, OR.

12-91 lingA -Internat. Exhibition on the Exploitation of the Oceans, Brance. March 9-14

T-E YEM -14th Conference on Great Lakes Research, Toronto, Canada; Mrs. J. S. Seddon, Great Lakes Institute, Univ. Toronto, Toronto S, Ont., Canada.

May 12-14 -Internat. Symp. on Man-Made Lakes, Their Probs., and Environmental Effects, Knoxville, TN; Prof. W. C. Acker-mann, Ill. State Water Survey, Box 232, Urbana, IL 61801.

—12th Ann. Fontana Conserv. Roundup, Fontana Village, WC; R. Sloan, Fontana Village, WC 29133.

—10th Ann. Environmental and Water Resources Engineering Cont., Sheraton Motor Inn, Nashville, TN, Prof. E. L. Thackston, Assoc. Prof., Box 133-Station B, Nashville, TN 37203. P-E anut

-18th Mat. Watershed Congr., Manger Motor Hotel, Tampa, FL; D. G. Unger, 1025 Vermont Ave., N.W., Suite 1105, Washington, DC 20005. 6-9 annt £07/.£

Amer. Water Res. Assoc. Res. Conf. (Planning for Water Conf. (Planning for Water Conf. (Planning Dr. G. Quality Standars), Univ. Wisconsin, Milwaukee, WI 53201. 31-41 anut

Joint Conf. on Prevention & Control of Oil Spills, Wash., DC; Sponsored by Amer. Petroleum Inst., FWQA, and Coast Guard; API, 1271 Ave. Americas, New York, NY Tune 15-17

June 20-23

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John, of Mass., Amherst, MA, sponsored by N.E. Div., Mass., Amherst, MA, sponsored by N.E. Div., Mass., Amerst, MA, sponsored by N.E. Div., F. Jones, Bd. of Fish. and Game, Hardord, CT. Scial & Loones, Bd. of Fish. and Game, Hardord, CT. Develop., American Water Res. & Marine Sci. Comell Univ., Intaca, NY 14950.

John Marine Marine, John Conserv. Soc. of Amet., Sheraton-Softh Ann. Meet., Soil Conserv. Soc. of Amet., Sheraton-Softh Ann. Meet., Soil Conserv. Soc. of Amet., Sheraton-Columbus Hotel, Columbus, OH; H. W. Pritchard, Dir., Columbus Hotel, Columbus, OH; H. W. Pritchard, Dir., Columbus Hotel, Columbus, OH; H. W. Pritchard, Dir., Australian GCSA, 7515 N.E. Ankeny Ma. Andreny, IA 30021.

Astal Organizing Sec., 12th Pac. Sci. Cong., Australian Acad. of Sci., Gordon Sl., Canberra, Acad. of Sci., Gordon Sl., Canberra, Acad. of Sci., Gordon Sl., Canberra, Cong., Australian Acad. of Sci., Cordon Sl., Canberra, Acad. of Sci., Cordon Sl., Canberra, Acad. of Sci., Gordon Sl., Canberra, Acad. of Sci., Cordon Sl., Canberra, Acad. of Sci., Gordon Sl., Canberra, Acad. of Sci., Gordon Sl., Canberra, Acad. of Sci., Cordon Sl., Canberra, Acad Aug. 18-Sept. 3

Sept. 13-15

61st Ann Meet, Internat. Assoc Game, Fish & Conservat. Comm, Hotel Utah, Salt Lake City, UT; W. E. Scotti & Secretary, IAGFCC, c/o Dept. Vatural Res., Box 450, Madison, WI 33701.

DC 20005.

DC 20005. Sept. 15-17

Ann. Meet., Soc. of Amer. Foresters, Statler-Hilton, Cleve-land, OH; H. R. Glascock, Jr., SAF, 1010 16th St., N.W., Wash., DC 20036. oe-Lz adəs

-96th Ann. Meet., Amer. Forestry Assoc., Olympic Hotel, Seattle, WA; W. E. Towell, Exec. V.P., AFA, 919 17th St., N.W., Wash., DC 20006. PI-01 320

Oct. 22-26 Cong. for Recreat. and Parks, Houston, TX; R. C. Strobell, Nat. Rec. and Park Assoc., 1700 Pennsylvania Ave., N.W., Wash,, DC 20006. 12-71 350

7th Ann. Amer. Water Res. Conf., Amer. Water Res. Carolina, Chapel Hill, MC 27514.
Carolina, Chapel Hill, MC 27514. Oct. 25-28 -2nd Intl. Biol. Cong., Miami, Florida.

-Mat. Symposium on "Water Hydrology," Amer. Water Res. Assoc., Colorado State Univ., Fort Collins, CO; A. I. Johnson, U. S. Geological Survey, 4200 Ammons, Wheat Ridge, CO 80033. June 19-23 -Ann. Meel., Amer. Soc. of Range Mngement, Matriott Twin Bridges Motor Hotel, Wash., DC.; Francis T. Colbert, ASRM, 2120 Birch St., Denver, CO 80222. -Sohr Ann. Conv., Nat. Assoc. of Conserv. Dist., Hilton Hotel, Wash., DC; Gordon K. Zimmerman, 1025 Vermont Ave., N.W., Suite 1105, Wash., DC 20005. Feb. 13-17 Ecb, 6-11

Sept. 13-15 Exec. Sec., AFS, 1040 Wash, Bidg., Wash, DC 20005. Sept. 10-13

Secretary, IAC 62nd Ann. Meet., IAGFCC, Hot Springs, AK; W. E. Scott, Secretary, IAGFCC, e/o Dept. Matural Res., Box 450, Matiron

Additions to Endangered Species List

7 reptiles and amphibians, and 30 fishes. record total of 101 forms of animals -- 14 mammals, 50 birds, additions bring the Department's endangered species list to a now threatened with extinction in the United States. These latest that 3 more mammals, 8 more birds, and 11 more fishes are On October 16, 1970, the Department of the Interior announced

The additions to the domestic list follow:

Institute, 709 Wire Building, Washington, D.C. 20005.

mew environmental leaflet, "Wildlife —

mation may be obtained by writing to the Wildlife Management

ing the environment and its condition. Sample copies and infor-

and youth groups concerned with obtaining information regardand youth organizations. It was designed primarily for teachers

Institute at cost to conservation agencies and associations, schools

Barometer." The eight-page brochure is being offered by the

The Wildlife Management Institute has recently released a

ENVIRONMENTAL LEAFLET

Congress in August, 1970. It is for sale by the Superintendent of ity, together with the President's Message, were transmitted to the

The 1st Annual Report of the Council on Environmental Qual-Environmental Quality

The First Annual Report of the Council on

Etheostoma nuchale

Gambusia nobolis

Etheostoma fonticola

Gasterosterus aculeatus williamsoni

Cyprinodon nevadensis pectoralis

Cyprinodon nevadensis calidae

Rhinichthys osculus thermalis

Plagopherus argentissimus

Loxops maculata maculata

Loxops coccinea ochraceu

Loxops coccinea coccinea

Phaeornis obscurus rutha

Falco peregrinus tundrius Pelecanus occidentalis

Phaeornis obscurus myadestina

Rallus longirostris obsoletus

Reithrodontomys raviventris

Lasiurus cinereus semotus

viznoonvom innamioon symoboqia

Gila robusta jordani

sisnavanom salatandis

Salmo clarki henshawi

20402; 326 pp.; priced at \$1.75 for each paperbound copy. Documents, U.S. Government Printing Office, Washington, D.C.

The Environmental

Mammals:

Salt marsh harvest mouse Morro Bay kangaroo rat Hawaiian hoary bat

Arctic peregrine falcon Brown pelican

Maui akepa Hawaii akepa Molokai thrush Large Kauai thrush California clapper rail

Watercress darter

Unarmored threespine

Warm Springs pupfish

Pahranagat bonytail

Kendall Warm Springs dace

Lahontan cutthroat trout

Fountain darter

stickleback

Pecos gambusia

Lecobs bnbusp

Моћаче сћи

Oahu creeper

Moundfin

Fishes:

Ann. Meet, The Walf, Soc., Hilton Hotel, Portland, OR; F. G. Evenden, Beec, Dir., Walf, Soc., Suite S-76, 3900 Wisconsin Ave., N.W., Wash., DC 20016.

36th N. Amer. Walf, and Vat. Res. Conf., Hilton Hotel, Portland, OR; C. R. Gutermuth, Walf. Manag. Instit., 709 Wile Bidg, Wash., DC 20005.

March 7-8

March 7

March 5-7

Feb. 12-10 Feb. 24-26

-3rd Ann, Conv., Cathsh Farmers of America, Broadwater

Gotham Motor Inn, Syracuse, UY (In 0261

problems they share in common.

have proven so costly in time and money and so potentially hoping to thereby reduce the instances of confrontation which enable potential combatants to feel each other out informally, Using the Center as a sort of amicus curiae, we have sought to deal with our plastic and diverse environmental interest groups. those corporations and agencies who so often find it difficult to Center's next function has been to market this commodity among Having established a credible organizational constituency, the

project funds. And if the issue in question cannot be resolved, fatal to an organization supported entirely by private and special credit for its good offices even when they work. This could prove ing entirely out of the limelight, it stands to receive scant public The Center's role is, of course, enormously hazardous. Operaterosive in general public confidence.

little more than hopes, aspirations, and good intentions. vacuum appears to exist into which our Center has stepped with cannot operate effectively on this perilous interface. Hence a membership and tradition into rather rigid public postures, simply Yet, the conventional environmental organization, forced by the Center could end up with the blame from both parties.

in the environmental cause, our only recourse will be a society we can find ways of enlisting those who manage both resources vironmental problems. One is energy; the other is money. Unless for poth the material quality of our life and the bulk of our enpremise that two elements, at least indirectly, seem responsible The Center's initial point of departure has been based on the

in an atmosphere of "open planning", and will precede by at least cess will parallel the private company's own studies, conducted environmental and economic impacts of such a facility. The proorganization has been brought into being to rationally evaluate the \$200 million pumped storage project, an independent citizens velopment. In southwestern New England, now facing a possible one relating directly to the stormy realm of electrical energy de-Consequently, among the Center's first special projects has been governmental flat. marked by fruitless confrontation and operated increasingly by

ended, including the possibility of no project at all. plicitly understood that the evaluation options are entirely openavoid any stigma of bias. Despite the source of funds, it is exitself, channeled through a private environmental foundation to tion is being funded by a no-strings-attached grant from the utility tion approvals: Even more remarkable is the fact that the evaluatwo years any company decision to option land or seek construc-

mental program, if my intelligence is correct. Chase Manhattan Bank of New York is considering an environprivate subscribers to supplement these sums. Even the giant and is aggressively marketing a new series of Earth Bonds among \$25 million in loan funds for environmental improvement projects Trust Company of Philadelphia has set aside a special pool of of credit on those in arrears. The First Pennsylvania Banking & concerns in anti-pollution installations and negatively impose loss an environmental code which would affirmatively assist private bank in Boston, working with the Center, is now considering result in the pollution of the state's air, land or water. A leading pollution code, urging its membership to deny loans which could Bankers Association announced the formulation of a new antiship, if not in the actual vanguard. Earlier this year, the Maine On the financial front, the northeast is at least with the leader-

some instances, he must be as prepared to switch as to fight. overture, to meet the alleged enemy on his own ground. And, in as frontally assault. This may require a willingness, indeed an environmentalist must learn to skillfully subvert, convert, as well signed to convey? It is simply my conviction that the modern Now just what is it that these random examples have been de-

(Continued on Page 20) gagements. I do, however, suggest a new kind of constructive the years, I certainly do not advocate a moratorium on such en-As one who has undertaken many conservation battles over

> issues being debated behind the Commission's closed doors. closer range, and advisory members began to get a glimpse of the mission and its staff could get to know advisory members at commenced to explore accommodation, even consensus. The Comvictions began to rub off and become translocated. Participants

> many times again. contested, the process followed, in my judgment, will be seen finite resource. Although the end conclusions are certain to be terests were forced to explore the sharing of a common and sented a major case example of how vested and even hostile in-If the Commission study accomplished nothing else, it repre-

> functions of the Corps. There are six of us on the Board at Chief of Engineers and thus embraces all aspects of the civil vironmental Advisory Board. The Board is advisory to the Corps of Engineers in May of this year to establish a formal Enstory is really too early to tell. It involves the decision of the My second set of experiences are even more recent, and this

> The Board has met twice since its establishment in the spring. source development program now in excess of \$1 billion a year. torded to help make more environmentally-sensitive a water reof "whitewash", we responded with the priceless opportunity afof our more vocal environmental constituents. To the accusations hazardous. It was greeted with indignant outcries from some The decision to accept such an assignment proved surprisingly

> and civilian executive of the Army's civil works program. occasions and to bring with him virtually every top level military General Clarke has seen fit to meet with us personally on both

> MOTK. employed by planners, designers, and engineers in actual project will be followed by a manual of environmental practises to be ing engineering regulations, is now in the review stages. These detailed set of environmental guidelines, to be used by those drafteral Clarke's signature to all district and division offices. A more an environmental policy statement that has gone out under Gen-Acting in its advisory capacity, the Board has already reviewed

> turn out to be the really giant step towards its solution. ing a common perception of what the problem really is may right, but to try to identify what went wrong and why. Achievdozen controversial Corps projects, not to determine which side is The Board is also engaged in an examination of some half-

> tion that economic development is a good thing per se. authorization process. We challenge the seemingly-innate assumpwater development projects. We probe the delicate Congressional talk about such matters as the Corps' traditional penchant for Board have been encouragingly—even startlingly—frank. We The discussions to date between senior Corps personnel and the

> In short, a constructive dialogue seems to be underway. Where tangibles and imponderables in conventional benefit: cost analysis. It has asked for suggestions on how to fairly evaluate the inthe self-interests who often masquerade as environmentalists. should be responsive to. It has sought advice on how to handle The Corps, in turn, has asked just what public interest it

> point in time, I am cautiously optimistic. of providing grist for the nay-sayer's mill, let me say that at this cerity of the Corps' environmental interest to date. At the risk Board, I have been frankly impressed with the caliber and sinit will go, no one really knows. But as one member of the

> professional and, I might add, fully expendable, the Center has are calling a New England Natural Resources Center. Small, consort effectively with the enemy, have just established what we quality objective demands both a willingness and a capacity to of us, believing deeply that maximization of the environmental My final example brings me really close to home. A number

> a supplementary source of assistance for the policy and operating states, acting as a point of intercommunication for each and as mental organizations now established in the six New England It first seeks to serve as a nerve center for the myriad environ-

> > two major roles to fulfill.

VES BUSINESS MEETING



9. C. W. Threinen presents Chapter Charter certificate to representative of the Upper Missouri Chapter, organized on September 4, 1964, 10. Dr. Ernest A. Lachner presents free report of the AFS Committee on Mannes of Fishes. It, Lachner presents the report of the AFS Committee of Fishes. It, Lachner because the report of the Local Artangements Committee, discusses special arrangements for tours, 12. "Monkey Business"—Past President Committee of the Committee of the Second Mannes and Incoming AFS presidents should benefit shown and incoming AFS presidents should prepare for a year of hard work. 13. President C. J. Brown acknowledges of Dr. Brown's former students. 14. Mrs. C. J. D. Brown presents Past of Dr. Brown's former students. 14. Mrs. C. J. D. Brown presents Past Presidents former students. 14. Mrs. C. J. D. Brown presents Past Presidents former students.

I. President C. J. D. Brown (MT) turning gavel over to incoming President Robert M. Jenkins (AR), 2. President Elect Edwin L. Cooper (PA), 3. First Schoel M. Jenkins (AR), 2. President Elect Edwin L. Cooper (BA), 3. First E. Johnson (VA), 5. President C. J. D. Brown presents personalized copy of A Symposium on Diseases of Fishes and Shellishes to Editor Stanislas A. Seaman, 7. President C. J. D. Brown presents personalized copy of A. Seaman, 7. President C. J. D. Brown presents personalized copy of A. Seaman, 7. President C. J. D. Brown presents personalized copy of A. Seaman, 7. President C. J. D. Brown presents personalized copy of A. Seaman, 7. President C. J. D. Brown presents personalized copy of A. Seaman, 7. President R. Worth America to Editor Norman G. Benson, A. Seaman, 7. President C. J. D. Brown presents personalized copy of A. Seaman, 7. President C. J. D. Brown presents personalized copy of A. Seaman, 7. President C. J. D. Brown presents personalized copy of A. Seaman, 7. President C. J. D. Brown presents personalized copy of A. Seaman, 7. President C. J. D. Brown presents personalized copy of A. Seaman, 7. President C. J. D. Brown presents personalized copy of A. Seaman, 7. President C. J. D. Brown presents personalized copy of A. Seaman, 7. President C. J. D. Brown presents personalized copy of A. Seaman, 7. President C. J. D. Storettary-Treasurer of the Chapter.



involved. A doctoral candidate in the Department of EWRE, Eung Bai Shin has been selected as the student participant for the study. Shin's background in hydrology and river and environmental engineering qualifies him for this kind of research.

MERCURY DATA

In response to the currently intense concern over mercury pollution, Eastman Kodak has made generally available its extensive bibliography and knowhow on techniques for detecting this processes. Because of the extreme sensitivity of photographic form of contamination and keeping it out of manufacturing processes. Because of the extreme sensitivity of photographic films and papers, Eastman has developed methods for detecting one part of mercury in 10 billion.

VANDERBILT UNIVERSITY MERCURY POLLUTION STUDY AT

The problem of mercury pollution in fresh and salt water will be studied at Vanderbilt University through a grant from the Sport Fishery Research Foundation, in cooperation with the American Fishing Tackle Manufacturers Association. The award, a graduate research fellowship, was made to the University's Department of EWRE). Dr. Privironmental and Water Resources Engineering (EWRE). Dr. Preter A. Krenkel, chairman of the Department of EWRE, will supervise the mercury pollution study. S. Leary Iones, executive secretary of the Tennessee State Pollution Control Board, will assist in the mercury research project, and the facilities and personnel of the Tennessee State Health Department will also be sonnel of the Tennessee State Health Department will also be

TOURS AND EXHIBITS



Inc., P.O. Box 8397, Jackson, MS 39204, 7. Wildlife Supply Company, 2200 S. Hamilton St., Saginaw, MI 48602, 8, MacCafertie Gabions of America, Inc., Box 42nd St., New York, MY 10036, 9, Country Best, Agway, Inc., Box Work at 13201, and Penn Fishing Tackle Mfg. Co., 3028 W. Hunting Park Ave., Philadelphia, PA 19132, 10, Floy Tag & Mfg., Inc., 2909 M.E. Blakeley, Scaule, Washington 98105, 11, New York State Department of Environmental Conservation.

I. Albatross IV, research vessel of the Bureau of Commercial Fisheries, Department of Interior (now the Vational Marine Fisheries Service, Department of Ocumerce). J. Dolphin, research vessel of the Bureau of Sport Fisheries and Wildlife, Department of Interior (now the National Marine Fisheries Service, Department of Commerce). J. Scene at Maritime Museum, South Streic, New York City. 4, Oil-spill-equipment (Mop-Can) by Pioneer Products Service, New York City. 4, Oil-spill-equipment (Mop-Can) by Pioneer Products Service, New York City. 6, Dispission, Worthington Corp., P.O. Box 211, Livingsion, MJ 07039, 5, Scene of Maritime Museum, South Street, New York City. 6, Forestry Suppliers,

AFS Session at 1970 AAAS Meeting

Artanged by CLARENCE A. CARLSON
Unit, Cornell University, Ithaca, New York)
Unit, Cornell University, Ithaca, New York)

MONDAY, DECEMBER 28, 1970
Pick-Congress Hotel, Chicago, Ill.

9:00 a.m. Chairman: CLARENCE A. CARLSON Relevance of Spatial Differences in Nutrients and Biota to the

Eutrophication Problem
A. M. BEETON (Professor of Zoology and Associate Director, Center for Great Lakes Studies, University of Wiscon-

sin, Milwaukee)
Distribution of Planktonic Diatoms in Lake Michigan
EUGENE STOERMER (Associate Research Algologist,
Great Lakes Research Division, University of Michigan, Ann

Arbor)
The Rise and Fall of the Sea Lamprey in the Upper Great Lakes
ANDREW H. LAWRIE (Research Scientist, Fishery Section,
Research Branch, Department of Lands and Forests, Sault

Ste. Marie, Ontario)
Ecologic Regression in Fish Communities of the Upper Great

Lakes
STANFORD H. SMITH (Senior Investigator, Bureau of
Commercial Fisheries, Great Lakes Fishery Laboratory, Ann

Arbor, Michigan)
1:30 p.m. Chairman: CLARENCE A. CARLSON
Pesticide Residues and Their Implications in the Upper Great

LLOYD LUESCHOW (Chief of Laboratory Services Section, Division of Environmental Protection, Wisconsin De-

partment of Natural Resources, Madison)
Environmental Factors Affecting Utilization of Great Lakes

Fish as Human Food

E. GRAHAM BLIGH (Assistant Director, Fisheries Research

Board of Canada, Freshwater Institute, Winnipeg, Manitoba)

Research of the University of Wisconsin Sea Grant Program on

the Great Lakes
ROSS HORRALL (Coordinator of Fishery Projects, University of Wisconsin Sea Grant Program, University of Wisconsin Sea Grant Program, University of Wisconsin Sea

consin, Madison)
Predictive Modeling in the Upper Great Lakes: A Progress Report of the University of Michigan Sea Grant Program

nort of the University of Michigan Sea Grant Professor, Department of Resources, University of Michigan, Ann Arbor)

Resources, University of Michigan, Ann Arbor)

SOAR

The Boy Scouts of America (BSA), the Nation's largest youth organization, has concerned itself with the conservation of natural resources since its beginning in 1910. In 1971, the BSA will undertake a massive nation-wide conservation service project to motivate action programs that will help improve our environment and to focus public attention on problem areas and create a concern for environmental betterment; and to help boys develop an understanding of the vital importance of natural resources to themselves and their country, and our way of life. Interdependence of man with his environment will be emphasized. Also, the environmental responsibilities of citizenship will be included.

Among those involved in the planning for SOAR are local, state, and federal conservation-oriented agencies, private conservation organizations, and industry. They are counseling and servation organizations, and industry.

many are giving financial assistance.
Additional information and a booklet entitled "1971 Conservation GOOD TURN" may be secured from Ted S. Pettit, Director of Conservation, Boy Scouts of America, New Brunswick, NJ of Conservation,

natural resource can function effectively in a professional vacuum. The American Fisheries Society gains strength by its association with sister organizations working for the improvement of research and management of all resources. In supporting those scientific and conservation bodies in which fisheries have vital interests, the Society in turn benefits greatly from the assistance

and goodwill extended by those groups.

Thus, the Society is proud to be an affiliate of the American Association for the Advancement of Science and an adherent the past several years, the Society has held separate scientific sessions on various fisheries topics at the annual meetings of both AAAS and AIBS. Additionally, the Society holds membership in the Watural Resources Council of America and in the Wational in the Watural Resources Council of America and in the Wational

Watershed Congress.

In these cooperative activities the Society's role is more than a passive one of simply holding membership. For the past four years, for example, the Society's executive secretary has served as treasurer of the Natural Resources Council of America, the body that acts as a service organization for its 44 constituent members representing the major national and regional conservation organizations of the United States. He is a member also of the National Conservation Committee of the Boy Scouts of America and of the National Research Council Subcommittee on Aquatic

Animal Health.

Although not a lobbying organization, the Society reports its views to the Congress of the United States, Canada, and Mexico. Early in 1970, statements on controlling the introduction and dissemination of diseases of fishes and shellfishes and on the mercial Fisheries were submitted to committees of the Congress at their invitation. Also, during early 1970, a comprehensive statement by an ad hoc committee of the Society was submitted to ment by an ad hoc committee of the United States. Emphasized was the urgency of governmental action on water pollution, future water for fisheries resources, wild rivers, estuarine probliture and the United States. Emphasized to matter for fisheries resources, wild rivers, estuarine probliture access and zoning, reuse of water, lake use classification, and related matters.

And now, permit me to close on a personal note. I was appointed your executive secretary in 1965. The past five years have been a period of steady and healthy growth in Society membership, finances, and service to our profession. I should be refor the guidance and support given me by the Executive Committee, by the officers of Divisions, Chapters, and Committees, and by the membership at large. It has been an enjoyable and rewarding experience to serve as your executive secretary, and I thank you for that privilege.

Robert F. Hutton Executive Secretary

Fishery Resources Publications Available

A limited number of copies of two publications, "Atlas of the Principal Fishery Resources on the Continental Shelf from the West Coast to Florida to Texas" and "Atlas of the Principal Fishery Resources on the Continental Shelf from New York to Florida", by Eric J. Heald are available for distribution. Request should be made to Sea Grant Information Services, School of Marine and Atmospheric Science, 10 Rickenbacker Causeway, Miami, Florida 33149.

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gan; Ashland, Wisconsin; Sandusky, Ohio; and Mobridge, South Hammond Bay (Millersburg), Marquette, and Ludington, Michi-Other field station transferrals under the order include Saugatuck, Tait as acting director of the Ann Arbor laboratory for BSFW. Secretary Hickel announced the appointment of Dr. Howard D. Laboratory at Ann Arbor, Michigan, from BCF to BSFW. tration of biological programs at the Great Lakes Fishery Great Lakes area. The order includes transferral of the adminisopportunity and current research on environmental affairs in the funding. The new order is designed to increase recreational were transferred under this order with no reduction in staff or and Wildlife (BSFW). All personnel, facilities, and equipment Commercial Fisheries (BCF) to the Bureau of Sport Fisheries mental research in the Great Lakes Area from the Bureau of effective October 1, 1970, transferring fisheries and environ-Secretary of the Interior Walter J. Hickel signed an order,

California-Nevada AFS Chapter

The Sixth Annual Meeting of the California-Nevada Chapter was held at the Hacienda Motel, Fresno, California on January 30-31, 1970. The meeting was held jointly with the Californian Nevada section of the Wildlife Society. Official attendance for the members and 102 students and guests. Cecil Martin of AFS and John Cowan of the Wildlife Society presided. The general sessions topics were, "Impact of Population Growth on Our Resources" and "Pesticides and Wildlife." The technical sessions were comprised of ten papers covering a wide range of subjects and a presentation of a series of underwater slides.

and a presentation of a series of underwater slides.

The election of new officers was by secret ballot. Dr. George H. Allen is the President Elect; Vice-President is John Skinner and

Secretary-Treasurer is Emil Smith.

The motion was approved by the AFS chapter that the 1971 meeting again be held jointly with The Wildlife Society, pending approved for the photo contest to take place again at the 1971 meeting. It was suggested that a Newsletter Chairman be appointed to assist the Secretary-Treasurer in putting together the Newsletter; this is now being considered by the executive

THE HIDDEN SEV

The Hidden Sea, by Douglas Faulknet and C. Lavett Smith, contains 148 pages and seventy excellent full-page and double-page color photographs. The text is separated into chapters on sponges, corals, mollusks, crustaceans, echinoderms and fishes. It also includes an introductory chapter, a chapter on the phenomenon of cleaning symbiosis and one describing dangerous marine animals. Chapter 10 consists of notes designed to give in captions. Small black and white photographs accompany each note and provide a pictorial index and discussion for each color plate. Published on October 31, 1970, by Viking Press, 625 plate. Published on October 31, 1970, by Viking Press, 625 ompany of Canada Limited, it was printed and bound in Switzer-land. It is priced at \$14.95.

NOLICE

The UNIVERSITY OF IDAHO, a Land-Grant Institution situated in Moscow, Idaho, requests nominations for the Dean of its College of Forestry, Wildlife and Range Sciences. Nominations and inquiries may be sent to Dean R. W. Stark, Chairman of the Selection Committee, 115 Life Sciences, University of Idaho, Moscow, Idaho 83843.

MOTORS CONSERVATION AWARDS THREE GROUPS WIN AMERICAN

Three organizations which have championed the preservation of natural resources have been named group winners of 1970 American Motors Conservation Awards. Ducks Unlimited (Canada) of Winnipeg, Man., and the Environmental Defense Fund of New York City were selected for national group awards. The Connecticut Conservation Association of Mystic, Conn., was nonred with a local award. Groups awards are presented annually to conservation organizations for dedicated efforts in the field of renewable natural resources. Winning groups receive bronze sculpture medallions and honoriariums of five hundred dollars.

American Motors Conservation Awards

Awards Committee, Detroit, Michigan 48232. letter before November 30, to: American Motors Conservation other supporting evidence of achievement should be submitted by Nominations for the 1971 awards, with optional endorsements and conservationists whose work has not been made widely known. ects. The awards program attempts, most of all, to recognize zations in recognition of special achievements in conservation proldollars are also presented to national and local nonprofit organireceive bronze plaques and citations. Awards of five hundred servation efforts are a voluntary expression of good citizenship, by nonprofit organizations. Ten nonprofessionals, whose conare presented annually to professional conservationists employed sisting of five hundred dollars and an engraved bronze plaque, the 1971 awards are now being accepted. Ten awards, each conconservation of the nation's natural resources. Nominations for individuals and nonprofit organizations for outstanding efforts in The American Motors Conservation Awards program honors

\$800,000 AID Grant to Auburn University

Auburn University in late June received a grant of \$800,000 from the U. S. Agency of International Development to be used in a 5-year program of accelerated fisheries research, which is directed toward relieving the food shortage in the world's undermeans of managing aquatic resources to produce food fish in large quantities in fresh water. The freshwater fisheries management program at the University's president said the AID grant will help establish an International Center for Aquaculture and will help establish an International Center for Aquaculture and a separate Department of Fisheries and Allied Aquacultures. He also said, Dr. Swingle, a member of the faculty for 41 years, will be the first head of both new units.

THE SEA AGAINST HUNGER

.26.7\$ 101 ,£0001 ,Y.N from Thomas Y. Crowell Co., 201 Park Avenue South, New York, published earlier this year. The Sea Against Hunger is available of Exploring the Ocean World: A History of Oceanography, Library Association Notable Book Selection of 1964, and editor Fisheries Committee, is the author of Abyss, an American tables. Dr. Idyll, Chairman of the 1969-1970 AFS International photographs, drawings, and diagrams, as well as a number of is complemented by eighty-five well-chosen black and white Crowell Co., N.Y.C., 1970, 221 pp., \$7.95). Its authorative text Harvesting the Oceans to Feed a Hungry World (Thomas Y. the sea. The title of the book is The Sea Against Hunger, avoiding widespread hunger by increasing the use of food from which he makes a critical examination of man's chance of versity of Miami, Florida, has written an interesting book in of the Institute of Marine and Atmospheric Sciences at the Uni-Dr. C. P. Idyll, Chairman of the Division of Fishery Sciences

committee.

subject by calling it fisheries management.

The same general principles apply equally to education, training, and research. Fishery research, for example, could be understood to apply to investigative work in a particular fishery (e.g.,

herring stocks). Fisheries research, the broader term, obviously includes the narrower. It would be appropriate when writing about research considered as a discipline; that is, a branch of knowledge involving

research.

This broader connotation is evident in the official use of the term fisheries scientist by the American Fisheries Society

and its Board of Professional Certification.

The proper use of terminology is more than a matter of

semantics. It is the mark of the professional, showing that he understands the terminology of his profession and uses it accurately.

A writer who prefers the term fishery science rather than fisheries science, and uses it consistently, is under no compulsion to change. But when this writer uses the two terms interchangeably in the same paragraph, such inconsistency may indicate carelessness, which the professional worker does well to avoid.

The foregoing suggestions are made in full realization that the American Fisheries Society itself has not been consistent in its usage of fisheries and fishery. The careful professional writer seeks the right way to use words. According to Modern American Usage, "The right way is believed to be clearer, simpler, more logical, and hence more likely to prevent error and confusion."

When the members of the American Fish-Cultural Association voted in 1884 to change the organization's name to the American Fisheries Society, they sought a designation that would broadly indicate the range of their interests. As pointed out by Professor G. Brown Goode of the Smithsonian Institution ". . . in most of the European countries—Norway, England, Holland, Germany and Spain—there are 'fisheries associations,' 'fisheries societies,' and 'fisherie vereins,' which in scope correspond precisely with and 'fisheriei vereins,' which in scope correspond precisely with

this one..."

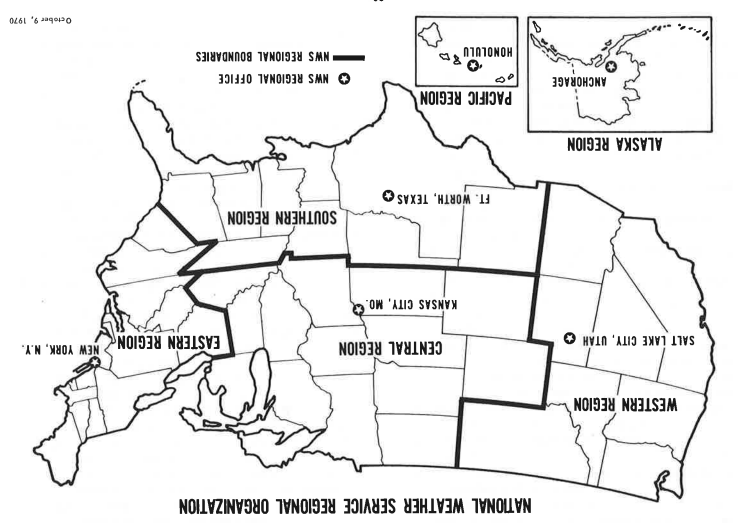
In short, fisheries has been used as a modifier by scientists in Europe and America for more than a century. Used in this sense, fisheries is not strictly speaking an adjective, but a noun used attributively, that is, as an adjective equivalent. In English grammar, such words may be joined directly to a modified noun. Well-known examples, long accepted in the scientific literature, are brook trout, lake whitefish, river goby, salmon eggs. The list is endless. Furthermore, in this connection, it is interesting to note that on October 3, 1970, the Nixon administration created the National Marine Fisheries Service.

When should the careful writer or speaker make a distinction between his use of fishery and fisheries, either as nouns or as adjectives?

In treating of the management of a particular fishery (e.g., the pacific sardine), one properly follows custom by calling it fishery management.

But when considering management in its all-inclusive sense (e.g., the management of the resources of a nation or an ecosystem), one would more clearly indicate the scope of the

U.S. DEPARTMENT OF COMMERCE
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- Sensitivity of Pond Carp to High Temperature in Early
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 Growth of Abramis brama L. in the Volgograd Reservoir
- as a Function of Food Supply



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OCTOBER, 1970

"To Help Shorten the Time Between Bites"

(CONSTRUCTIVE ALTERNATIVE TO REORGANIZATION PLAN NO. 4 – NOAA IN COMMERCE)

(ZIST

We hope that the Congress will have heeded this good advice and not have approved Plan No. 4 by the end of the 90-day period (October 4). Most Congressional observers predict otherwise, however. It is appropriate, in either event, to look at the related conservation record of the Commerce Department, limited as it may be, such as is done in THE CONSERVATION FOUNDATION LETTER for September, 1970, viz (in part):

The Role of the Commerce Department What are the responsibilities and constituency of the

Department of Commerce—in law and in practice?

The basic charter which established the department in 1903 states that its primary mission is: "To foster, promote and develop the foreign and domestic commerce, the mining, manufacturing, shipping, and fishery industries, and the transportation facilities of the United States." (15 U. S. Code

A 1969 department brochure states that this historic mission "has evolved . . . to encompass broadly the responsibility to foster, serve and promote the nation's economic development and technological advancement."

Commerce has shown an environmental awareness in some aspects of its regional programs under the Economic Development Administration. But its performance is not uniformly reassuring; and one can expect that NOAA will be the subject of considerable pressure from the oceanographic industry. (In seeking funds for fiscal 1968 from the Senate Appropriations Committee, ESSA described its Marine Environment Program as a portion of the "national effort... to comment Program as a portion of the "national effort... to disturb a vigorous oceanographic program with the prime establish a vigorous oceanographic program with the prime objective of exploiting the mineral and biological resources of the oceans.")

According to a staff official of the Council on Environmental Quality, Commerce's performance during eight months of complying with the mandates of the National Environmental Policy Act of 1969 is very disappointing of any department or agency in the most disappointing of any department or agency in the

government.

Council staff member. sive to our guidelines and generally unsatisfactory," said the ment." The Commerce procedures were "vaguely unresponsignificantly affecting the quality of the human environstatements on the impact of proposed "major federal actions not as of September 16 filed a single one of the required department compliance with the act; and (4) Commerce had Services Administration, to have overall responsibility for cial" agency in the department, the Business and Defense merce has designated what is regarded as the most "commerother departments and agencies; (3) the Secretary of Comofficials for complying with the act are weaker than those of Commerce's internal instructions to department units and Council's guidelines for administering it; (2) the Secretary of slowest federal agency to comply with the act and with the mid-September shows that (1) Commerce has been the A review of Commerce's record under that act through

On September 15, Congressmen John Moss (California) and John Dingell (Michigan) introduced a resolution, H. Res. 1210, calling for disapproval of Administration Recorganization Plan No. 4 (NOAA in the Commerce Department). These two Congressional leaders also introduced a bill, H. R. 19194, to establish a Department of Natural Resources as a constructive alternative. In companion action, Representatives Moss and Dingell also called for rejection (H. Res. 1209) of Plan No. 3 and establishment of the Result of Plan No. 3 and establishment of Marian action, Representatives Moss and Dingell also called for rejection (H. Res. 1209) of Plan No. 3 and establishment of Plan No. 3 and establishment of Marian Marian Resources as a Department of Environmental ment (H. R. 19195) of a Department of Environmental

UO. 219

At the recent 60th Annual Convention of the International Association of Game, Fish and Conservation Commissioners (IAGFCC), Congressman Dingell stated (in part): "These proposals recognize the distinction between the management functions of the Government to preserve, conserve and develop our natural resources, such as recreational areas, parks, historic sites, fish and wildlife, minerals, timber, and many others, and the functions of Government aimed at protecting and enhancing the quality of our environment through various regulatory and assistance devices. However, they have the great advantage of doing this through Cabinet-level departments whose jurisance devices.

As a result of earlier actions initiated by two of its regional subdivisions, the IAGFCC took this unanimous position during deliberations at its regular Annual Business Meeting on September 18, concerning Reorganization Plan N_0 , 4–U. S. Government:

WHEREAS, Reorganization Plan No. 4 would transfer the Bureau of Commercial Fisheries and the Marine Came-Fish Research program of the Bureau of Sport Fisheries and Wildlife to another agency not necessarily resource management oriented; and

WHEREAS, the proposed reorganization will have the effect of dividing rather than unifying the Nation's fisheries

conservation efforts; and WHEREAS, the International Association of Game, Fish and Conservation Commissioners believes this division would

and Conservation Commissioners believes this division would commercial and sport fisheries;

NOW, THEREFORE, BE IT RESOLVED, that the International Association of Game, Fish and Conservation Strongly urges the Congress to reject this reorganization proposal; and

BE IT FURTHER RESOLVED, that the President be urged to establish a Department of Natural Resources, which service, U. S. Soil Conservation Service, and the civil functions, U. S. Soil Conservation Service, and the civil functions of the conservation of the civil functions of

tions of the U.S. Corps of Engineers.

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of gninteW	Release for	Closure of	Closure of		ot gninzeW		To sture of	To sture of	
Embargo or					Embargo or	Catch &			0
	10 gnin1eW					10 gnin1eW		J	

3

weight) living among the roots and blades of the sea grass. In terms of annual production, the loss of biological resources is far greater—minimum estimates are 28,425 tons of sea grass, 80 tons of fishery products, and 1,200 tons of associated invertebrates. Natural areas remaining in the bay recreation, public utilities, commerce, and industry. At an estimated value of \$400 per acre per year, worth of the estimated at 6 per cent the minimum value would be equivalent to that of a business investment of \$23.3 million. This is only a partial accounting because, in addition, inestimable secondary losses occur, principally from sedimentation, turbidity, and domestic sewage, from sedimentation, turbidity, and domestic sewage, extending well beyond the bulkheads and outfalls.

DREDGE-AND-FILL DESTRUCTION

Results of a study by fishery biologists John L. Taylor and Carl H. Saloman (U. S. Bureau of Commercial Fisheries Laboratory, St. Petersburg Beach, Florida 33706), on "Some Effects of Hydraulic Dredging and Coastal Development In Boca Ciega Bay, Florida," clearly demonstrate a part of the substantial long-term public values customarily traded off for short-term private gain in estuarine developments. These authors found, in this case, that filling of ments. These authors found, in this case, that filling of 3,500 acres of bay by hydraulic dredging has reduced the area of Boca Ciega Bay by about 20 per cent since 1950. An estimate of the annual standing crop of marine life destroyed is 685 pounds per acre of sea grass and about 1,139 pounds per acre of associated invertebrates (dry

related S. 2802 (Magnuson); H. R. 15099 (Lennon); etc.]. It is clear that the recent decision of the U. S. Court of Appeals will greatly expand the role and impact of the Interior Department in decisions regarding the issuance of future permits under the Rivers and Harbors Act of 1899. It is understandable, given questionable past authority, that some past efforts have not been especially vigorous in opposition to dredge-and-fill projects that would damage estuarine values. With the uncertainty now removed, the Department of the Interior has notified its field personnel to take a more active role on these matters in the future. This will go far to ensure that full consideration is given to needed protection of all significant environmental values

that would be affected by dredge-and-fill proposals.

This is a matter in which private citizens can participate by opposing dredge-and-fill permits which would have damaging consequences. Such opposition should be expressed both to the District Engineers and also to appropriate field officials of the Interior Department.

WASTE HEAT AT LAKE MICHIGAN

to be the primary source. ten times the present load. The power industry is expected load rejected to Lake Michigan by the year 2000 would be Michigan. At the predicted rate of increase, the waste heat discharge of industrial and municipal waste heat into Lake serious ecological consequences of projected increase in the This report consists of an overview of the potentially and Wildlife and the Federal Water Quality Administration. Michigan, in cooperation with the Bureau of Sport Fisheries Laboratory, Bureau of Commercial Fisheries, Ann Arbor, prepared by (and is available from) the Great Lakes Fishery EFFECTS OF WASTE HEAT ON LAKE MICHIGAN, was The first of the reports, PHYSICAL AND ECOLOGICAL reports concerning thermal pollution on Lake Michigan. (September, 1970) released two significant mimeographed The U.S. Department of the Interior has recently

Assuming use of traditional once-through cooling techniques, 431 billion BTU/hr of waste heat would be discharged in the year 2000 and could involve as many as 100 separate discharges. It is anticipated that once-through cooling water requirements would amount to 91,000 cfs. The latter is equivalent to passing 1.1 per cent of the volume of the lake's entire beach water zone (defined as the shoreline area of the lake less than 30 feet in depth) through the cooling system of power generating plants daily. For the heavily industrialized Chicago-Gary sector, it would amount to 4.4 per cent per day.

Studies of model discharge plumes indicate that at times very large percentages (up to virtually 100 per cent) of the waste heat discharged to the lake would be diffused into from a single discharge can cover many square miles of the lake. Evidence is presented in the report that only slightly species of sport and commercial fish, contribute to accelerated temperatures in the beach zone and inshore areas species of sport and commercial fish, contribute to accelerated temperatures, and jeopardize the perpetuation of the exceedingly valuable coldwater aquatic fauna of Lake exceedingly valuable coldwater aquatic fauna of Lake exceedingly valuable concludes that, for ecological reasons, no significant discharge of waste heat into Lake Michigan. The report concludes that, for ecological reasons, no significant discharge of waste heat into Lake Michigan should be permitted!

an internationally-recognized authority in the water quality management field and recently visited Sweden in order to confer with Swedish scientists who have had long experence with mercury pollution investigations.

Ph.D. candidate Eung Bai Shin was selected as the principal investigator for the study. Mr. Shin has accumulated an impressive academic record in the Department of Environmental and Water Resources Engineering, and his strong background in chemistry and mathematics uniquely qualifies him for this kind of research. The Environmental and Water Resources Engineering laboratories at Vanderbilt

COASTAL ZONE MANAGEMENT

University are among the best equipped in the South.

On July 16, 1970, the United States Court of Appeals for the Fifth Circuit reversed the decision by the District Court on February 17, 1969, which had directed the Secretary of the Army to issue a permit to dredge and fill in navigable waters of Boca Ciega Bay, Pinellas County, Florida. This precedent-setting decision by the U. S. Court of Appeals clarifies previous uncertainty regarding authority of the Corps of Engineers to deny a dredge-and-fill permit on grounds of damage to environmental values. In its opinion reversing lower court findings in the case of Sabel and Russell vs Tabb, the U. S. Court of Appeals said, in part (emphasis added):

"This Act [National Environmental Policy Act of 1969] essentially states that every federal agency shall consider ecological factors when dealing with activities which may have an impact on man's environment."

"When the House Report [Committee on Government Operations No. 91-917, 91st Congr., 2nd Sess.] and the National Environmental Policy Act of 1969 are considered together with the Fish and Wildlife Coordination Act and its interpretation, there is no doubt that the Secretary [of the Army] can refuse on conservation grounds to grant a permit under the Amy] was some structure of the Army of Harbory Act.

Rivers and Harbors Act."

At the present time the Department of Army, Corps of Engineers, has the ultimate authority for making decisions regarding the issuance or denial of dredge-and-fill permits. They are required, however, under the Fish and Wildlife Coordination Act and by the 1967 Memorandum of Understanding between the Secretaries of Interior and Army, to consult with the Department of the Interior. Moreover, one of the key provisions of the Interior departmental Memorandum of Understanding prohibits a District Engineer from issuing a permit in any case where Interior has objected on environmental grounds. Such cases are then required to be referred to the Chief of Engineers and the Under Secretary of Interior for their review.

Environmental protection of our estuary and coastal plain regions ranks high among the priorities of the Interior Department's estuary studies, recently completed by the Federal Water Quality Administration and by the Bureau of Sport Fisheries and Wildlife, emphasize the critical importance of safeguarding existing areas of valuable marine habitat against future destruction. Concern for this problem is also one of the most important factors supporting Interior's proposed Coastal Zone Manactors supporting Interior's proposed Zone Manactors supporting Interior sup

Available to members of the Society for half-price. N. W., Washington, D. C. 20005, for \$10.00 per copy. 1040 Washington Building, 15th and New York Avenue,

wastes. Section 4 is concerned with functional designs functional designs related to chemical treatment of liquid gation and oil-water clarification. Section 3 is devoted to various methods including high rate filtration, centrifurelated to removal of settleable and suspended solids by and industry. Section 2 is devoted to functional designs on fisheries, recreation, drinking water quality, agriculture, view, and includes in-depth appraisal of the effects of reuse criteria for reuse from various regulatory and users point of vides background on water quality requirements and water quality improvement. The introductory section prodesigned to focus attention on the latest developments in 1969. This volume is arranged in four major sections Resources at the University of Texas, Austin, in April, Symposium sponsored by the Center for Research in Water includes 32 papers presented at the Third Water Resources Gloyna and W. Wesley Eckenfelder, Jr. This timely volume AND CHEMICAL PROCESSES, edited by Earnest F. WATER QUALITY IMPROVEMENT BY PHYSICAL

Water Resources by the University of Texas Press, Austin, of waste water, Published for the Center For Research in overview of the problems and limitations inherent in reuse as background information to provide an engineering will be of interest to natural resource managers principally engineering concepts and techniques for waste treatment, The remaining sections, oriented more towards technical treated water by fish, wildlife, and recreational interests. ment of water quality requirements and criteria for reuse of the first section devoted to a discussion of the establish-Natural resource managers will be interested primarily in related to sludge separation and filtration.

Texas, this 448-page volume is priced at \$15.00.

weather principles discussed. assimilation and understanding of the many basic fire tive diagrams throughout the volume, facilitates ready technical terms used, and profuse use of effective illustration of rural lands from fire. Clear, concise definitions of estry schools, and many others associated with the protecforesters, rural fire departments, weather forecasters, forto become a classic reference for public and private USDC's Weather Bureau, this valuable handbook is destined weather forecasting by the USDA's Forest Service and some 45 years of experience in fire research and fire-(Forest Service, Department of Agriculture). Incorporating tration, Department of Commerce) and Charles C. Bush (Weather Bureau Environmental Science Services Adminis-Forest Fire Control Operations, by Mark J. Schroeder guide for application of Meteorological Information to FIRE WEATHER, Agricultural Handbook No. 360, a

complete guide to how fire and weather behave under This 229-page offering constitutes the world's most

USE AND CONSERVATION OF THE BIOSPHERE, USE AND CONSERVATION OF THE BIOSPHERE, of Documents, U. S. Government Printing Office, Washingand is available for \$3.75 per copy from the Superintendent different kinds of atmospheric and topographic conditions,

features ten wide-ranging review papers dealing with the use vation of the Resources of the Biosphere. This volume perts on the Scientific Basis for Rational Use and Conserproceedings of the Intergovernmental Conference of Ex-

> A CENTURY OF FISHERIES IN NORTH AMERICA, D. C. 20005. Price, \$16.00. (Half-price to Society Members) Building, 15th and New York Avenue, N. W., Washington, from the American Fisheries Society, 1040 Washington fishes and shellfishes. Available as Special Publication No. 5 searchers, teachers and students involved with diseases of source of up-to-date information for aquaculturists, reillustrated 526-page volume should prove invaluable as a of diseases and causative agents. This well-edited and considerations incident to the occurrence and distribution more generalized zoogeographic, systematic, and etiological specific diseases. The shellfish contributions were geared to lactic and therapeutic techniques helpful to the control of inclusive and included descriptions of diagnostic, prophytions. Also, the scope of the fish disease papers was more 34 contributions—than diseases in shellfishes—8 contribusection on diseases of fishes received far greater emphasis causative agents such as bacteria, viruses, and parasites. The describing various aspects of fish and shellfish diseases and

> edited by Norman G. Benson. This volume highlights the

5,500-plus scientifically-oriented American Fisheries Fish Culturists Association, to the present dynamic New York City on December 20, 1870, as the American culturists who held their first organizational meeting in steady march of fisheries workers from a handful of fish

American Fisheries Society Today." Atlantic," "Oyster and Clam Management," and "The ment of the Groundfish Fisheries of the Northwest ment of the American Pacific Tuna Fishery," "Manageagement of Pacific Salmon of North America," "Manage-Herring Stocks," "Management of Pacific Halibut," "Manthe Pacific Sardine," "Management of North American Passage," "Reservoir Fish Management," "Management of Water Streams," "Management of Trout Streams," "Fish Fish in Natural Lakes of Western North America," "Warm-American Glacial Lakes," "Advances in Management of Lakes," "Major Advances in Fisheries Management in North States," "Trends in Fishery Management of the Great grams," "History of Warmwater Pond Culture in the United Culture as Related to the Development of Fishery Pro-"Fishery Education and Training," "A History of Fish Society, 1920-1970," "Trends in Fishery Research," ment and training fields, viz: "The American Fisheries current knowledge in pertinent fishery research, manageauthored by outstanding scientists, designed to capsulate America." Sandwiched in between are substantial chapters, into the 'Future of Fisheries Management in North Exciting Ones," to Richard H. Stroud's short-range look ning with Paul E. Thompson's "The First Fifty Years-The major aspects of fishery management and research, beginties have contributed some 22 separate chapters covering ment over the century. Twenty-three distinguished authoriincreasing technological sophistication of fisheries manageof the phenomenal advances in the state of the art and accomplishments, the volume provides a concise accounting Apart from an historical resume of the Society and its Society.

Publication No. 7 from the American Fisheries Society, 330-page fact-crammed offering is available as Special of natural resources management and administration. This either a lay or professional capacity in the burgeoning field ies science and constitutes a "must" for everyone engaged in The volume represents a milestone in the annals of fisher-

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CENTENNIAL YEAR ISSUE

American Fisheries Society

ADDRESS OF THE EXECUTIVE SECRETARY

SUITE 1040, WASHINGTON BUILDING 15TH & NEW YORK AVENUE, N.W.

PHONE: (202) 347-9717

EXECUTIVE SECRETARY ковект г. ниттои

Volume 14, No. 68

Woldt for their cooperation.

September-December Newsletter 1970

ONE SECOND 100 KEVES 1870 - NYC. SEPTEMBER 13-16 - 1970

The 101st annual meeting of the American Fisheries Society will be held in conjunction with the 61st annual meeting of the International Association of Game, Fish and Conservation Commissioners at the Hotel Utah in Salt those of the Lish and Conservation Commissioners at the Hotel Utah in Salt those of the Lake City, The dates of the AFS meeting are September 15 to 18, 1971, Below you will find a tion about the meeting will be placed in subsequent issues of the AFS Wewsletter.

In Tentative Program, Call for papers and other plans. More complete information about the meeting will be placed in subsequent issues of the AFS Least and the AFS was also as a complete information and the AFS was a constant.

THURSDAY, SEPTEMBER 16

The supplication of theory and research to freshwater and marine fishery management programs — Chairman: D. W. Coble Specific informal discussion sessions M4 00:1 Plenary Session including a keynote address by William E. MA 00:0

M4 00:8

MA 00:0 FRIDAY, SEPTEMBER 17

Exotic and transplanted species—what fishes, where and when?
Chairman: J. E. Descon
Highlights of recent fishery symposia and workshops — Chairman: R. J. Muncy
Student Paper Session — Chairman: To be announced
Quality control in fish husbandry — Chairman: J. D. Larmoyeux
Colorado River reservoir developments — Chairman: J. W.
Mullan M4 00:1

Mullan AFS Business Session Spontaneous papers MY 00:8

SATURDAY, SEPTEMBER 18

9:00 AM Interagency relationships in fishery programs — Chairman: A. F. C. Greene
2. Call for Contributed Papers:
Contributed appers for the program will be presented concurrently at reach session. All Student papers and others in the areas of Fish Behavior, Water Quality, Reservoir Research and Management, Marine Ecology, and Fish Husbandry will be given priority. Tentative maximum time for presentation is 15 minutes. A copy or facsimile of all visual aids, and an abstract of the paper must be mailed prior to large the program Chairman.

R. O. Anderson, Program Chairman.

all visual ands, and an abstract of the paper integr be infanced prior of the paper integr by the coperative Fishery Unit.

Missouri Cooperative Fishery Unit

Stephens Hall, University of Missouri

Columbia, Missouri 6203.

3. Call for Specific Informal Discussions:
Members attending the meeting are invited to submitted, the member discussion. It is hoped that his will provide a mechanism for members to meet and the list with others at the meeting with similar interests. Topics for discussion should be submitted to:

J. D. Hall

J. D. Hall

J. D. Hall

J. Pepting of Fisheries and Wildlife

J. D. Hall
Department of Fisheries and Wildlife
Oregon State University
4. Called for "Canned" Papers:
An opportunity to present data and information without presenting a formal paper will be available. For further information, contact:
William J. McConnell
Coop. Fishery Unit
Coop. Fishery Unit
Colorado State University
Rt. Collins, Colorado 80521
Rt. Collins, Colorado 80521
Rt. O. Anderson

R. O. Anderson AFS Program Chairman

OE WYN RIVER ECOLOGY AND THE IMPACT INTERNATIONAL SYMPOSIUM ON

DATES: JUNE 20-23, 1971
PLACE: UNIVERSITY OF MASSACHUSETTS, AMHERST,
MASSACHUSETTS
SPONSOR: WORTHEAST DIVISION, AMERICAN FISHERIES SOCIETY
The ecology of flowing waters is poorly understood, yet the organism-environment intertealionships recessary for healthy and productive rivers environment intertealionships recessary for healthy and productive rivers for determined it man is to live in harmony with these systems. The Wortheastern Division, American Fisheries Society, recognizing this problem, be determined it man is to live in harmony with these systems. The Mortheastern Division, American Fisheries Society, recognizing this problem, as sponsoring an international Symposium to obtain information from scientification.

VES CENTENNIAL MEETING

we wish to thank David H. Wallace, Carl E. Parker and Arthur are to be congratulated for a truly outstanding job. In particular, sioner Henry L. Diamond of that department and his entire staff vironmental Conservation hosted the joint meetings. Commisnual Meeting, Sept. 15-16). The New York Department of En-16-18) and the Natural Resources Council of America (24th Anand Conservation Commissioners (60th Annual Meeting, Sept. celebration were the International Association of Game, Fish source conservation. Joining with the Society for its centennial North America dealing with a particular aspect of natural re-American Fisheries Society is the oldest professional body in attendance were approximately 800 members and guests. The in New York City, where it was founded December 20, 1870. In cries Society was held at The Waldorf Astoria on September 13 The one hundreth anniversary meeting of the American Fish-

productions of seafood by improved commercial fishing. standards, especially in the developing nations, by increasing the the efforts being made throughout the world to raise nutritional gave the keynote address, "Fisheries and Famine." He described Agriculture Organization of the United Nations, Rome, Italy, Roy I. Jackson, assistant director general of the Food and

(Continued on Page 2) University of Miami; J. L. McHugh of the Marine Sciences Center, missions. Among the participants were Clare P. Idyll of the gether with a critical evaluation of international fisheries com-Policies in international fisheries control were examined to-

RESOLUTION

in December, 1970, its 100th Anniversary of service to WHEREAS, The American Fisheries Society celebrates,

ciety have enjoyed a closely paralleled, friendly and muits 95 years of existence and The American Fisheries So-WHEREAS, The American Forestry Association during of any national conservation organization in America, and WHEREAS, This represents the oldest continuous life natural resources and the nation, and

turies of success and service to mankind. century of progress and best wishes for many more cen-American Fisheries Society, congratulations for its proud October, 1970, extends to its sister organization, The Meeting assembled, in Atlanta, Georgia, this 4th day of That The American Forestry Association, in 95th Annual NOM' THEREFORE BE IT HEREBY RESOLVED, tually helpful history for nearly a century,

American Forestry Association Executive Vice President William E. Towell

was the recipient of the Wildlife Disease Association's award in resource conservation and management. Earlier this year, he U.S. Department of the Interior for his research accomplishments "In 1968, he received the Distinguished Service Award of the

Society," and esteem of your fellow members of the American Fisheries accept my personal congratulations which reflect the high regard for \$1,000, and this certificate attesting to the award. In addition, Snieszko, in behalf of our Society, accept this medal, this check voted member of our profession the Award of Excellence. Dr. "And now, I officially present to this genial scientist and defor outstanding contributions to fish disease research.

September 13 and 16, 1970 Committee Meetings, New York, N. Y. Major Actions Taken at AFS Executive

within the North Central Division was approved. • A petition for the establishment of an AFS Indiana Chapter

Nominating Committee were J. Frances Allen (MD) and Kenneth • Elected by the Executive Committee to membership on the AFS

the possibility of establishing a revolving fund that would serve • The president was authorized to appoint a committee to explore H. Loftus (Ont.).

amine the price structure of special publications and to recom-• The president was authorized to appoint a committee to exas venture capital for worthy Divisional projects.

March 11-14, 1971. ter and aboard the Queen Mary in Long Beach, California, on conference-exhibit to be held at Pacific Terrace Convention Censored "Ocean '71-Marine Recreation and Conservation" national in connection with the American Society for Oceanography spon-• It was agreed that the Society act as a "participating" group mend a pricing policy.

1953-1970, and that a report on the review be submitted at the THE AMERICAN FISHERIES SOCIETY covering the years feasibility of printing a third Index of the TRANSACTIONS OF • It was agreed that the Society review the desirability and

sity campus in the near future." tion of an invitation to meet jointly with IAGFCC on a univer-Questionnaire that "the Executive Committee consider the solicitaad hoc Committee on the Interpretation of the Time and Place • The Executive Committee approved the recommendation by the 1971 semi-annual meeting of the Executive Committee.

CENLENNIVI MEELING— prom Page 1

of the Canadian Department of Fisheries and Forestry. of Fisheries, University of Washington; and William M. Sprules Hiroshi Kasahara, Associate Dean and Professor of the College Atmospheric Administration, U.S. Department of Commerce; ment of State; R. L. Edwards of the National Oceanic and State University of New York; B. H. Brittin of the U.S. Depart-

fisheries research off the coast of northeastern United States. Lakes fisheries, past, present and future to Soviet fisheries and marine fisheries in feeding the world; and from African Great economic goals in fisheries management to the role of American ponds to shrimp aquaculture in salt-marsh impoundments; from fisheries. The subjects ranged from insecticide residues in farm papers," dealt with current problems of freshwater and marine More than fifty technical papers, including "spontaneous

professionally handled. broad coverage of fisheries subjects. It was well-organized and man's efforts had paid off. The program had great depth and to those attending the AFS centennial celebration that Dr. Chap-University of Idaho, served as program chairman. It was obvious Dr. Donald W. Chapman, Leader, Cooperative Fishery Unit,

Excellence to Stanislas F. Snieszko in recognition of his outstanding annual banquet by President C. J. D. Brown of the Award of A highlight of the meeting was the presentation at the Society's

RECOND VEZ VMVBD OF EXCELLENCE

ciety's Centennial Celebration banquet, President C. J. D. Brown In presenting the second AFS Award of Excellence at the So-

duty and honor to make the second presentation of this unique Edwin Ricker of British Columbia. Tonight it is my pleasant Orleans, the first Award of Excellence was made to Dr. William tion with us tonight. At the Society's 1969 meeting in New We are pleased to have Mr. Al Ristori of the Garcia Corporaerous financial support provided the medal and the honorarium. to the Garcia Corporation of Teaneck, New Jersey, whose genof \$1,000. In behalf of the Society, I express our appreciation Award is in three parts: a certificate, a medal, and an honorarium to the advancement of fisheries management and science. The Award of Excellence in recognition of outstanding contributions "Last year, the American Fisheries Society established the stated:

his curiosity, or yours, I shall now identify him. He is our own been selected for this signal recognition. In order not to prolong vidual that I doubt, even at this moment he knows that he has Member of our Society. Personally, he is such a modest indiand administrator, a certified fisheries scientist, and an Honorary "Professionally, the recipient is a distinguished research worker

on the Diseases of Fishes and Shellfishes, which he was editor. Polish, French, and German. The latest is the book, A $\operatorname{\mathbf{Symposium}}$ prise an impressive bibliography of some 110 entries, several in United States, and perhaps in the world. His publications combeen the most productive research worker in his field in the an inordinately long time so I will not attempt to do it. He has To catalog all Dr. Snieszko's accomplishments would require Eastern Fish Disease Laboratory at Kearneysville, West Virginia. a research worker in fish diseases. He is presently director of the Sport Fisheries and Wildlife, U.S. Department of the Interior, as Corps. Following his military service, he joined the Bureau of citizen of the United States and a captain in the Army Chemical University of Maine. Five years later he became a naturalized 1939, he was appointed visiting research bacteriologist at the at the University of Wisconsin, in Italy and in England. In istry in his native country. He then studied and worked abroad-"Born in Poland, he took his doctorate in bacteriology and chem-Stanislas Francis Snieszko.

and treatment have rounded out the training of many hatchery sites. As a result, full-length as well as short courses on diagnosis the first in-service training schools on fish diseases and paraers in a series of leaflets and diagnostic charts. He organized control. This information was made available to hatchery worktechnical literature on fish disease identification, treatment, and culturists. He reduced to non-scientific terminology the extensive the first organized, systematic disease diagnostic service for fish his research. One is, in my opinion, significant. He developed 'I could cite several examples of the practical application of

VES MEETING SCHEDULE

0461

sion, AFS, Fort Gary Hotel, Winnipeg, Manitoba, Canada December 6-9-15th Annual Meeting, North Central Divi-

AFS, Eastland Motor Hotel, Portland, ME May 23-26-20th Annual Meeting, Northeastern Division, Hilton Hotel, Portland, OR March 7-Semi-Annual Executive Committee Meeting, AFS,

September 15-17-101st Annual Meeting, AFS, Hotel Utah, Aspen, Colorado July 19-23—23rd Annual Meeting, Western Division, AFS,

Salt Lake City, UT

RESOLVED, that the U. S. Army Corps of Engineers be urged to finance adequate investigations to determine the loss of fish from nitrogen saturation and when these damages are assessed, fund and take necessary steps for correction; and be if further resolution be sent to the Secretary of the RESOLVED, that copies of this resolution be sent to the Secretary of the Army and to members of appropriate congressional committees and the congressional delegations of the states known to be affected.

TUTRACONTINENTAL MOVEMENT OF UNDESIRABLE FISHES

INTRACONTINENTAL MOVEMENT OF UNDESIRABLE FISHES

WHEREAS, a number of fishes now occurring only in restricted parts of the continuent of the state of the continuent of the state of the state of the continuent of the state of the state of the continuent of the state of the state of the state of the state designed to control this situation no longer suffice because of the great distances with which fish in all states of its life cycle by truck and all states of its life cycle control the state of the resulting great increase in the state designed to control this situation no longer suffice because of the great distances with which fish in all states of its life cycle can now be transported great distances with which fish in all states of its life cycle can now be transported great distances with which fish in a few hours, and the resulting great increase in great distances with which fish in a few hours, and the resulting great increase in could be extremely grave; and which fish in the state of the could be extremely grave; and the results of cycle office of the fisher occult of the fish of gram of the state of the fish of grave; and the results of cycle office in the fisher of the

De II. RESOLVED, that the Exotic Fish Committee of the American Fisheries Society be urged to study this problem in depth and to recommend appropriate solutions and that copies of this resolution be sent to the state, propriate solutions and fishery agencies for their information.

WHEREAS, several serious communicable diseases (IPM, IHM, egtved, whitling, CCVD) have recently been disenced in fish; and WHEREAS, these diseases are spreading rapidly throughout the entire COMMUNICABLE FISH DISEASES

WHEREAS, these diseases are spreading rapidly ihroughout the entire country; and whithereast species and varieties of fish; and and their effects on different species and varieties of fish; and populations, both wild and domestic, is limited or lacking; and management agencies no making proper decisions regarding the culture and disposition of infected fish, and turther, the fack of data is placing as severe burden on fish and game disposition of infected fish, and turther, the fack of definite knowledge of fish and disposition of infected fish, and turther, the fack of definite knowledge of Sport Fisheries and wildlife and Canada Department of Fisheries and fish each wild fish of the disease on domestic and calculation of the disease of commercial sale and including the methods of transmitter, and to determine the impact of the disease on domestic and mission and the determination of when an infected fish becomes an effective forcety to intensity their research program to define the consess and enticolated fish determination of when an infected fish becomes an effective fine and the determination of when an infected fish becomes an effective provincial and national fishery agencies and appropriate legislative bodies of the state, provincial and national fishery agencies and appropriate legislative bodies of the state, provincial and national fishery agencies and appropriate legislative bodies of the state, but also and national fishery agencies and appropriate legislative bodies.

CONTROL OF FISH DISEASES
RESOLUTION NO. 6

WHEREAS, the incidence of fish disease seriously threatens the fishery where the world; and difficult or impossible to control; and difficult or impossible to control; and difficult or impossible to control; and creases take the present difficult or impossible to control; and where the property the property that the property that the property the property of the provincial and where the property of the protection against the introduction and diseases of fish as well as for the development of state-federal conclude the protection against the introduction and diseases of the as well as for the development of state-federal conclude the protection as the protection and diseases; therefore be it further the programs for the control of fish diseases; therefore be it made the foreign that the protection are diseases the protection and diseases the protection and diseases. The provide protection are diseases the protection and diseases the protection and diseases the protection and diseases. The provide protection are diseases the protection and diseases the protection and diseases the protection and diseases. The provide protection are diseases the protection and diseases the protection and diseases the protection and diseases. The provide protection are diseases the protection and diseases the protection and diseases the protection and diseases. The provide protection are diseases of the protection and diseases the protection and diseases. The provide protection are diseases the protection and diseases the protection and diseases are provincial and the provide protection and diseases. The provide protection are diseases the protection are provided to the state.

further RESOLVED, that copies of this resolution be distributed to the state, provincial and mational fishery agencies and members of appropriate legislative bodies.

WHEREAS, it is abundantly clear that the use of DDT and other chlorinated hydrocarbons has reduced the abundance of important game and food fishes and certain birds through interference with reproductive processes and certain birds through interference with reproductive processes and the standard of the processes and the processes of indiscriminate wee; and WHEREAS DDT has been shown to similar the processes of USE OF DDT AND OTHER PERSISTENT CHLORINATED HYDROCARBONS

and has caused outright death of fish and wildlife in cases of indiscriminate use; and markers. DDT has been shown to significantly reduce photosynthesis by marine algae in externely low concentrations, and a major portion of the tree almospherite oxygen needed to support life is generated by photosynthesis by algae; and with the properties of the process of the p

WHEREAS, for the past four years the waters of the Columbia River during the spring tun-off have been found to contain saturations of nitrogen gas the spring tun-off have been found to contain saturation of nitrogen is being WHEREAS, it has been determined super-saturation of nitrogen is being induced by spills at the various dams operated by the U. S. Army Corps of Engineers; and WHEREAS, observations have shown that mortalities and moribund fish are resulting from these conditions; and tesulting from these conditions; and damage to the fisheries resources of the Columbia River is significant; therefore be it

RESOLUTION NO. 2

REIMBURSEMENT FOR FISHWAY INSPECTION
WHEREAS, the U. S. Army Corps of Engineers have constructed many hydro-electric projects on streams and rivers supporting anadromous fish; and

interrelated cooperation necessary to attain the objectives of said legislalion; and where the problem is attributable to divergent and inade—
where the coordinated programs, policies, organizational structures and decisions among and between the Federal and State conservation and water development among and between the Federal and State conservation and water development ment, and it is incumbent on us to insure that the results of future water development are consistent with the goals of a quality environment in the development are consistent with the goals of a quality environment in the tary of the Interior to direct the U.S. Fish and Wildlife Service, in cooperatory of the Interior to direct the U.S. Fish and Wildlife Service, in cooperatory of the Interior to direct the U.S. Fish and wildlife Service, in cooperatory of the Interior to direct the U.S. Fish and wildlife Service, in cooperatory of the Interior of the Pederal government, to initiate a comprehensive review agencies of the Federal government, in initiate a comprehensive review and evaluation of those programs, policies, and procedures affecting the foreign with the several states and all water development and regulatory inclusion and funding of fish and wildlife and environmental aspects in fucusion of the Federal government, to initiate a comprehensive review and tunding of fish and wildlife and environmental aspects in fucusion of the regulatory.

In the consistent of the foreign of the procedures affecting the further than the several state of the following of the following of the first of the following of the first of the following of the first of the following of the following of the first of the first of the following of the following of the following of the first of the following of the first of the fir

WHEREAS, passage of the Act of March 10, 1934, subsequently amended and cited as the Fish and Widlife Coordination Act of 1958, gave the promise of protection for fish and wildlife in the formulation of Federal water developments, and at projects under Federal permit or license; and where FEREAS, Senate Document 97 and Public Law 89-72 provide for full and development projects; and wildlife in the formulation of Federal water tesources are not being protected adequately and the fish and wildlife in the conservation agencies have been unsuccessful in attaining the degree of interesting the first and the fish and wildlife in the formulation agencies have been unsuccessful in attaining the degree of interesting the first and the first and the first and wildlife in the first and the first and the first and wildlife in the first and the first and wildlife the first and the first and wildlife first and will be will

RESOURCE DEVELOPMENT
IN WATER RESOURCE DEVELOPMENT
IN WATER RESOURCE DEVELOPMENT

Resolutions Adopted by the American Fisheries Society at its 100th Annual Meeting held on September 15, 1970, at the Waldorf Astoria, New York, N. Y.

ternational Association of Game, Fish and Conservation Com-Utah, Salt Lake City, Utah, September 15-17, 1971, and the In-The Society's 101st annual meeting will be held at the Hotel

tinues as the executive secretary at the Society's national head-Wildlife, U.S. Department of the Interior. Robert F. Hutton conreservoir research program for the Bureau of Sport Fisheries and the Society's president for 1971. He is in charge of the national Robert M. Jenkins of Fayetteville, Arkansas, was installed as

and Wildlife, U.S. Department of the Interior, Kearneysville, Eastern Fish Disease Laboratory, Bureau of Sport Fisheries

tion of Teaneck, New Jersey. Dr. Snieszko is director of the honorarium and the medal are sponsored by the Garcia Corporaconsists of a medal, a plaque and an honorarium of \$1,000. The contributions to fisheries science and aquatic biology. This award

missioners will meet on September 13-15.

quarters in Washington, D.C.

West Virginia.

hydro-electric projects on streams and rivers supporting anadromous han; and WHEREAS, the U. S. Army Corps of Engineers operates and maintains his passage and fish projective devices at most of these facilities; and hele fash facilities at these dams have been continually found and fish blockage; and and fash blockage; and wHEREAS, to insure that proper operating procedures are followed the inspect these facilities at considerable expenses in manpower and funds; his cand redetal fishery agencies oxpenses in manpower and funds; the State and Federal fishery agencies expenses in manpower and funds; and correction of fash facility operations at Corps of Engineers dams; and be it further and Federal fishery agencies expenses in manpower and funds; and correction of fash facility operations at Corps of Engineers dams; and the congressional delegations at Corps of Engineers dams; and be it further resolution be sent to the Secretary of the RESOLVED, that copies of this resolution be sent to the Secretary of the RESOLVED, that copies of this resolution be sent to the Secretary of the RESOLVED, that copies of this resolution be sent to the Secretary of the RESOLVED, that copies of this resolution be sent to the Secretary of the RESOLVED, that copies of this resolution be sent to the Secretary of the RESOLVED, that copies of this resolution be sent to the Secretary of the RESOLVED.

pointment within three years following their retirement from the eligible to serve on the Board. Members will be ineligible for aphave been previously certified as Fisheries Scientists shall be three years. Only members of the Society in good standing who search or management agencies. The term of office shall be a minimum of two employees of state, provincal, or federal rea Division, and at least one representing a Canadian institution;

The following motions were approved at the AFS business Board.

or Canadian student recipient for an American Fisheries Sotion procedure; and five, select, by May 1, 1971, an American of the American Fisheries Society; four, agree upon a selec-American student nominees for foreign study from members the 1971-1972 academic year; three, solicit names of North funding necessary to implement such a program, beginning with America which would accept American students; two, locate responsibility to, one, determine universities outside North countries, and, further, that he charge this committee with the worked on or studied on fisheries problems overseas, foreign foreign study, consisting of five Society members who have to estimmos a sinioqqa spesident appoint a committee of session on September 15, 1970:

bers for committee positions and request qualified students to (d) that the incoming president consider AFS student memciety foreign-study grant.

in the American Fisheries Society Washington office, beginning hiring a qualified student member for summertime employment to viilidies the incoming president investigate the feasibility of serve on appropriate committees,

Student Hospitality Room A Success

made possible by the interest and generosity of the following indicate the success of the function. The Hospitality Room was left during the entire period. The favorable comments received of this activity could not be determined since people came and Tuesday evening from 7-11. How many people took advantage hospitality room in the Waldorf-Astoria Hotel was available on with potential employer's, advisors or each other. A student found an informal atmosphere where they could meet and talk Students attending the AFS Centinnial meeting in New York

Frigid Units, Inc. Floy Tag and Mfg., Inc. Fisher-Shocker Carus Chemical Company, Inc. Ayerst Laboratories

Sterling Net and Twine Co., Inc. S. B. Penick and Company

Exploitation of the Ocean International Colloquim on the

postale 107, PARIS XVI, FRANCE. information contact: Organizing Secretariat, c/o CNEXO, Boite specific aspects of their activities and achievements. For additional presentation of papers by operators or constructors on more will be discussed. The technical sessions will de designed for the ditions) in which papers selected by the Organizing Committee at Sea for the Analysis and Forecasting of Environmental Con-Deeps and the Possibilities of Exploitation; Measurement Systems Development of the Continental Shelf; Exploration of Ocean Great the Development of Marine Cultivation; Equipment and Industrial Development of the Seacoast; Marketing of Marine Products and of the Exhibition. There will be five principal sessions (Industrial industrial development strategies, will be linked to the sections themes of this Colloquium, designed as a confrontation of oceanic Ocean will be held March 9-12, 1971, in Bordeaux, France. The The International Colloquium on the Exploitation of the

ADDITIONAL HIGHLIGHTS

were installed into office on September 15, 1970: ►The following Society officers, recently elected by mail ballot,



Edwin L. Cooper President-Elect





Robert M. Jenkins President



Raymond E. Johnson 2nd Vice President



Charles J. Campbell 1st Vice President

Pimephales promelas Rafinesque," pp. 272-279, by William A. Waters; and "Chronic Toxicity of Zinc to the Fathead Minnow, Population," pp. 253-262, by Jerry W. Elwood and Thomas F. Consumption and Production Rates of a Stream Brook Trout pp. 497-504, by Richard R. Whitney; "Effects of Floods on Food L. Wigley; "Schooling of Fishes Relative to Available Light," in the Gulf of Maine," pp. 60-76, by Evan B. Haynes and Roland R. Smith; "Biology of the Northern Shrimp, Pandalus borealis, 762-771, by John E. Halver, Laurence M. Ashley and Robert bic Acid Requirements of Coho Salmon and Rainbow Trout," pp. mended the following five papers for honorable mention: "Ascor-392, by John J. Magnuson. The Awards Committee also recom-Consumption of Skipjack Tuna (Katsuwonus pelamis)," pp. 379judged by the AFS Awards Committee, was "Digestion and Food VCLIONS OF THE AMERICAN FISHERIES SOCIETY, 85 The award for the best paper in Volume 98 of the TRANS-

William E. Ricker (BC); Edward Schneberger (WI); Everett B. Joseph E. King (DC); Willis King (DC); Justin W. Leonard (MI); Samuel Eddy (MN); Albert S. Hazzard (NY); Carl L. Hubbs (CA); tember 15: A. D. Aldrich (FL); William W. Anderson (GA); honorary membership at the Society's business session on Sep-The following individuals were elected to distinguished service

Bylaws: approved paragraph (h) to be added to Section 10 of the AFS Action by the membership at the 1970 Society business session Speaker (IA); Milton B. Trautman (OH).

each Society Division, and not more than two from any one Diselected on a regional basis with at least one representative from Secretary as an ex officio member. The seven members shall be Scientists. The Board shall consist of 7 members and the Executive bers of the Society in good standing shall be certified as Fisheries standards and requirements adopted by the Society. Only memresponsible for the certification of Fisheries Scientists based on The Board of Professional Certification is a standing committee (h) Board of Professional Certification

members from colleges and universities, not more than one from

vision. The membership shall include a minimum of three faculty

EXOLIC AQUATIC SPECIES

the control of introductions, and the resolutions of a recent extinction of native fauna. Recommendations are made to assist reproduction, and their competition with, and, in some cases, volved in the role of introductions is their establishment through animals is not quickly forthcoming. The biological pathway inmuch worse if meaningful control and regulation of imported introduced into our waters are serious, they threaten to become . . Although the problems raised by aquatic animals already organization which acted on the basis of its own limited interests. Where purposeful, introductions have usually involved a single of the possible effect of the species in question on the local biota. intentioned, they have never been preceded by a thorough study been both purposeful and accidental. Though sometimes well establishment is not yet demonstrated. . . . Introductions have species. Many other exotic species have been caught, but their (Gobiidae). Except for the gobies and drums, all are freshwater (Sciaenidae), seven cichlida (Cichlidae), and two gobies one catfish (Clariidae), five livebearers (Poeciliidae), two drums (Salmonidae), six minnows (Cyprinidae), one loach (Cobitidae), United States exclusive of Hawaii. They include one trout species of exotic fishes are now established in waters of the into North America. According to this publication, "Twenty-five zation of some of the other aquatic animals and plants introduced is placed on the kinds of exotic fishes introduced with a summariforeign lands to the waters of the United States. Main emphasis 59:1-29) discusses the introduction of aquatic organisms from into North America, Smithsonian Contributions to Zoology, Jr., 1970, Exotic Fishes and Other Aquatic Organisms Introduced (Lachner, Ernest A., C. Richard Robins, and Walter R. Courtenay, A recent contribution from the Smithsonian Institution

The conference referred to was an invitational Conference on conference on this subject are repeated."

American Fisheries Society and the American Society of Exotic Fishes and Related Problems sponsored jointly by the

Office, Washington, D.C. 20402. by the Superintendent of Documents, U.S. Government Printing February 1969. The publication is for sale at 45 cents per copy Ichthyologists and Herpetologists, in Washington, D.C., on 18-19

has become a biological cesspool of introduced life." natural North American communities, that of tropical Florida, EDITOR'S NOTES: Lachner et al state that "One of the unique

specimen shown in the accompanying photograph was taken, a present in the Hillsborough River. During 1961, when the male ing to Marchand, a reproducing population of saber crabs was from Mexico as the result of a logging operation. In 1939, accord-Platychirographsus typicus Rathbun, into the Hillsborough River discussed the accidental introduction of the saber crab, Marchand (1946, Quart. Journ. Fla. Acad. Sci., 9 No. 2:93-100)

large reproducing population of saher crabs was still present.



Hillsborough River, Florida, during 1961. Saber crab, (Platychirographsus typicus Rathbun), taken from

nearly 8 pounds) becoming a commercially-important seafood Conservation officials with the idea of the large crustacean (up to duced into the waters of southern Florida by State Board of In 1962, about 500 Samoan crabs (Scylla serrata) were intro-

control except on an experimental basis. Certainly, for a good and, subsequently, the growth of bass, bluegills, and catfish. The that muddy water often caused by carp limits the feeding activities common carp. The effects on other fishes are not known except is consumed in small amounts along with preferred animal foods. strain of the common carp. Vegetation is not the major food but This two-page paper concludes, "The Israeli carp is only a carp which are only further varieties of the common carp." and almost scaleless; superficially resembling 'leather' or 'mirror' growth potential. The Israeli strain is deep bodied, small headed species, Cyprinus carpio, and differs mainly in appearance and of the common German carp. It is of the same genus and

lowing summary: the Israeli carp is a variety (not a hybrid) tradictory. We have reviewed the literature and prepared the fol-They have heard or read confusing statements, some actually conpeople are asking us if Israeli carp will control aquatic vegetation. Missouri Department of Conservation. Dillard states: "A lot of as "Fish Notes," No. 5, June, 1970, from the Division of Fisheries, An interesting paper, Israeli carp, by J. G. Dillard was issued

itself easily by the many interconnecting natural and man-made

ability to maintain itself in dense populations, and to distribute

is inevitable because of its prolific reproduction, rapid growth,

Georgia, and perhaps the Gulf Coast states westward to Texas

habits. . . . Its invasion of the Everglades, northern Florida, and

American area so far witnessed because of its severe competitive

dealers, may be the most harmful introduction to any North

southern Florida, from outdoor holding ponds of local aquarium

Lachner et al, "The accidental release of the walking catfish in

the Ft. Lauderdale areas of southern Florida. According to

parently accidently released in several places in the Miami and

Samoan crab (Scylla serrata) showing size at time of release in

More recently, the walking catfish, Clarias batrachus, was ap-

waterways, or by land."

7961

mended unless it is the fish of major interest to the owner." sport fishery, the stocking of any strain of carp is not recomof the Israeli strain. We cannot recommend this fish for weed greater body depth (more flesh) and potential faster growth rate major differences between Israeli and common carp are the They control vegetation by rooting the bottom muds as do

Resolutions Adopted by the Southern Division, American Fisheries Society, at Atlanta, Georgia, September 29, 1970

RESOLUTION TO FORM A STRIPED BASS COMMITTEE

RESOLUTION TO FORM A STRIPED BASS COMMITTEE

AS a committee during July 1967, and was later designated as a subcommittee of the Reservoir Committee; and

MHEREAS, the widespread interest in utilization of striped bass to tuliful to be controlled in the committee of the Reservoir Committee; and

BE TOWNERS. Setablishment of a separate Striped Bass Committee to talk

WHEREAS, the combined another Striped Bass Committee to talk

WHEREAS, the combined contribution of investigators responsible for the categories and naver revironments will provide a true evaluation of the overall management potential for the surped bass. Committee of the overall managepredesignated the Striped Bass. Committee of the overall management potential for the surped bass. Committee will have one scheduled be surperly and mentally and the previous year's striped bass investigations; and seed year, during the month of January, for the purpose of dissenting the previous year's striped bass investigations; and seed year, during the month of January, for the purpose of dissenting the previous year's striped bass investigations; and seen year, during the month of January, for the purpose of dissenting the previous year's striped bass investigations; and seen year, during the month of January, for the purpose of dissentant of any organization with an interest in the development of sany organization with an interest in the development of any organization with an interest in the development of any organization with an interest in the development of any organization with an interest in the development of the control of any organization with an interest in the development of any organization with an interest in the development of the control of any organization with any predection and management techniques for striped bass.

RESOLUTION TO OPPOSE FIRE AUT ERADICATION PROGRAM

WHEREAS, the Plant Pest Control Division of the Agricultural Research Service (USDA) and state agencies in nine southern states have proposed a 200-million dollar, 12-year campaign to eradicate the imported fire and (Solenopas seave)staina richter; Forel); and WHEREAS, the treatments to eradicate the fire and where Reas, the treatments to eradicate the fire and where Reas, the treatments to eradicate the fire and where Reas, Mirex has been shown to have carcinogenic properties, and reproduction and kill bluds and mammals; and reproduction and kill bluds and mammals; and reproduction and kill bluds and mammals; and where Reas, Mirex has been shown to be extremely toxic to marine organism, particularly shrimp and crabs; and carries and surface reas including land, cities, ponds, and streams; and although a nuisance, few entomologists consider it to be a serious commit pest; therefore be it common pest; therefore be it in the surface surfaced to delay the present widespread fire and entone in agencies involved to delay the present widespread fire and person of a serious person in this country since 1918 and although a nuisance, few entomologists consider it to be a serious consonic pest; therefore be it is reported to delay the present widespread fire and entone in agencies involved to delay the present widespread fire and entone in agencies involved to delay the present widespread fire and indicate into program until such time that adequate research and assurances indicate involved to delay the present dente and assurances in the gourse of the program until such time that adequate research and assurances in the fire and the program until such time that adequate research and assurances in the fire and the program until such time that adequate research and assurances in the fire and the fire and the such program until such time that adequate research and assurances in the such time that a decual such that the fire and the fire an

indicate and the chandent will not be inspired to changed, and the further it further.

RESOLVED, that the program be restricted to mound-to-mound treatments pending the outcome of research now in progress, and be it further U. S. Department of Agriculture, to the Secretary of the Interior, to the Chairman of the National Council on Environmental Quality and to members of appropriate congressional committees.

MERCURY AND OTHER HEAVY METALS INTO THE ENVIRONMENT MESOLUTION TO PROHIBIT MAN-MADE DISCHARGES OF MESOLUTION NO. 3

WHEREAS, problems with mercury pollution have greatly affected the flabeing, resources in the States of Alabama, Georgia, Kentucky, North Carolina, South Carolina, Tennessee, Louisiant, Mississippi, Texas and Virginia; and WHEREAS, said mercury pollution has resulted in the closure of thousands of acres of water in these ten states resulting in millions of dollars of economic losses and unknown damages to recreational and aesthetic uses commit to consider the contract of these waters and unknown damages to recreational and aesthetic uses of these waters; and

of acres of water in these ten states resulting in minions or quoints of commic losses and unknown damages to recreational and aesthetic uses of three waters; and known damages to recreational and aesthetic uses where sail of the heavy metals, in addition to mercury, have been demonstrated to have adverse effects on fish and aquatic life either through where the unknown long range damage of mercury pollution can be expected to perseit in this fan acre area to an undecrument person; acrea to an undecrument person; and the recreation value of these waters.

NOW THEREPORE, be in resolved that problems related to heavy metal pollution and the demonstrated and potential effects of all heavy metals bollution and the demonstrated and potential effects of all heavy metals adopt the official position that "all mental policy position he formed and that this policy position be formed and that this policy position be forwarded to engine appropriate and that this policy position he forwarded to person the official position that "all mentals and of the finetence of the United States Touriston, and additionally, that the American exprended with renytonmental protection, and additionally, that the American of propertion mental protection, and additionally that the American expression and the undertained to the first policy position that the policion day of the first policy position and that this policy position and that the policion and that the policion and that the policion and that the policy position and that the policion and that the policy position and tha

RESOLUTION TO ADOPT MORE REALISTIC VALUES FOR RESOLUTION WAS ASSOCIATED WAS ASSOC

WHEREAS, the public is becoming increasingly aware of the accelerating deterioration of the environment, the pollution of our rivers, lakes and breath, the descension of the landscape, the pollution of the six becoming increasingly aware of the six of the feet of a ceenic because, and the loss of seenic because, and the loss of seenic because, and the loss of seenic because, and the landscapes; and tenderapes, and tenderapes; and tenderapes, and tenderapes; and tenderapes, and tenderapes; and tenderapes, and tenderapes; and tenderapes, and tenderaper, and tenderaper, and the samicipated that the demand tor and use of recreations enjoyment, hunting and fishing to brounding areas, and the same and an engage of the same of the same

(Summary Report) Society Vineteenth Annual Report Southern Division of American Fisheries

the decisions and actions of the Southern Division during the past Nichols presenting a brief address to the members. He reviewed topics. The second business session was opened with President the technical sessions. These included a wide range of relevant numbered 159. Thirty-two fishery papers were presented during 105 attending the second. The total paid fishery registrants held with 54 members in good standing attending the first and Georgia on September 27-30, 1970. Two business meetings were eastern Association of Game and Fish Commissioners in Atlanta, in conjunction with the 24th Annual Conference of the South-The Southern Division of the American Fisheries Society met

Bayless, South Carolina. Georgia; and National Nominating Committee Member, Jack D. Archie Hooper, Alabama; Secretary-Treasurer, J. P. Clugston, were: President, J. Harry Barkley, Mississippi; President-elect, research and management of estuarine areas. New officers elected recreational man-day uses, and to obtain additional finances for mercury discharges, the adoption of more realistic values for opposition to the fire ant eradication program, the prohibition of These dealt with: the formation of a striped bass committee, the tions were presented to, and approved by, the membership. All committees submitted their annual reports. Five resolu-

South Carolina, October 17-20, 1971. is scheduled to be held at the Francis Marion Hotel, Charleston, the Southeastern Association of Game and Fish Commissioners and Gerald Hooper, Alabama. The 25th Annual Meeting of mentions to W. A. Rogers, Alabama, Paul Yokley, Jr., Alabama, the second place award to J. W. Avault, Louisiana; and honorable bama. The first place award went to H. R. Schmittou, Texas; papers and presentations for the 1969 meeting in Mobile, Alanessee. The awards committee announced the selections of best Bass, Jack Bayless, South Carolina; Trout, Price Wilkins, Ten-Carver, Louisiana; Resolutions, Jim Davis, Louisiana; Striped sissippi; Program, Joe Logan, South Carolina; Reservoir, Dudley Hudson Nichols, Tennessee; Pollution, Billy Joe Grantham, Mis-Maryland; Nominating, C. E. White, Alabama; Past Presidents, Jeff Fuller, South Carolina; Membership, Bob Rublemann, Virginia; Awards, Jack Dequine, Florida; Local Arrangements, Committee chairmen for 1971 are: Auditing, Gene Surber,

Ismes P. Clugston

Southern Division, AFS **Secretary-Тreasurer**





Elect (Incoming President J. Harry Barkley was hospitalized and P. Clugston, Secretary-Treasurer; Archie D. Hooper, President-Committee; Hudson M. Nichols, Immediate Past President; James L to r: Jack D. Bayless, Member, Parent Society Nominating

unable to attend).

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	Juaj	sui2*
ощсе	J. R. Jackson, Jr., Houston, TX 77001	.SZL
Office	*Mark A. Hersman, Big Prarie, OH 44611	,42T
B. D. Laffin	James R. Axon, Franklort, KY 40601	.£2T
Office	R. Alfredo Sanchez, Carbondale, IL 62901	72Z.
Office	Subhash Dwivedi, Rajasthan, India	.127
Office	Danny L. Johnson, Carbondale, IL 62901	150°
A. E. Peterson, Jr.	John Van Syckle, Sandy Hook, CT 06482	'61L
S. A. Flickinger	*Michael L. Saylor, Ft. Collins, CO 80521	.817
E. J. Bulow	"Ralph B. Carrithers, Cookeville, TN 38501	LILL
Отпсе	Rosalind F. Weil, Washington, D.C. 2000)	'91 <i>L</i>
J. R. Heaton	*Thomas M. Harder, Kohler, WI 25044	'S1L
C' Millenbach	Roy A. Banner, Olympia, WA 98501	714.
Отпсе	*Welson L. Burows, St. Albans, WV 25177	.EIT
G. H. Allen	*Harry A. Blodgett, Eureka, CA 95501	712.

AFS Portland Chapter

(Yumbering started September 1, 1909)

Game Commission), Secretary-Treasurer. Fisheries Service), Vice President; Wayne L. Hug (Oregon State Fish Commission), President; Roy J. Wahle (National Marine ing chapter officers were elected: Robert T. Gunsolus (Oregon American Fisheries Society, held in Portland, Oregon, the follow-At the April 7, 1970 meeting of the Portland Chapter of the

tists with particular knowledge of the functioning of rivers as biological and physical systems. This information will be synthesized into concepts of river ecology and will suggest directions and designs for future management. INTERNATIONAL SYMPOSIUM—Irom Page 1

TOME TO - SOUDAY PRELIMINARY PROGRAM

1:00 - 8:00 PM SOCIAL GET-TOGETHER REGISTRATION

JUNE 21 - MONDAY

9:00 - 9:10 AM WELCOME TO THE UNIVERSITY — President of University of Massachusetts and University of Massachusetts of Midrigan M

rassage Research, C.S. Prair & Thoman, Dept. of Civil Engineeting, Dept. of Civil Engineeting, Dept. of Civil Engineeting, Manhattan College, New York 3. Illinois River — Dr. Wolliam Startett, Natural History Survey, Harans, Illinois edseld, A. Mile River — Dr. Kenneth H. Mann, Bedford Institute of Ocean-Ography, Darlmouth, Nova Scotias 6. Yolga River — Prof. Irving Fox, Prof. of Urban and Regional Optraphy, Darlmouth, Nova Scotias 6. Yolga River — Prof. Irving Fox, Prof. of Urban and Regional Planning, University of Wisconsin, Madison, Wisconsin 53706 9. Connecticut River 9. Connecticut River 9. Connecticut River 10. Hudson Ri

will be afternoon speakers MT 00:8

JUNE 22 - TUESDAY

9:00 - 12:00 Noon THE EFFECTS OF THESE USES — Mr. Theodore P. Vande Sande, California Dept. of Fish and Game, Sacramento, California, EESSION CHAIRMAN
DISCHARGE— Mr. Jack C. Fraser, Senior Scientific Research Officer, Victoria, Australia MOREHOMETRIC CHANGES—Dr. T. Blench, Civil Engineering Edmonton, Alberta, Edmonton, Alberta, Canada SEDIMENTATION (SUSPENDED SOLIDS) — Dr. H. A. Einstein, Disput of Chil Engineering, Univ. of California, Berkeley, California and Company of California and Californi

FWQA, Cincinnati, Ohio
RADIOMUCLIDES — Dr. Daniel Melson, Oak Ridge Mational Laboratory, Oak Ridge, Tennessee
NUTRIENTS — Dr. Walter Sanders, FWQA Southeast Water Laboratory, Athens, Georgia
7:00 - 10:00 PM BANQUET

10NE 33 - MEDNESDYA

9:00 - 12:00 Moon RATIOALINATION OF MULTIPLE USE (panel)—
Dr. David J. Alice, Comell University, lithaca, Mew York, SESSION CHAIRMAN
Biology Dept., Virginia Polytechnic Institute, Blacksburg, Virginia
ECONOMIC CONSIDERATIONS—Dr. James A. Crutchifeld, Prolessor of Economics, University of Washingersor of Proposition of Proposition

POLITICAL CONSIDERATIONS
SUMMARY OF SYMPOSIUM — Dr. Justin W. Leonard, Michigan
Department of Conservation, Lansing, Michigan

THEREFORE BE IT RESOLVED, that the Southern Division, American Fisheries Society does hereby petition the United States Sensite to adopt a more realistic value for recreational man-day uses, whether it be a man-day fishing, hunting, diviving for pleasure, bird watching, and other related asy fishing, hunting, diviving for pleasure, bird watching, and other related that special consideration be given the intangible values; and with a provision providing that the cost allocated to a man-day use will be adulated periodically to reflect current values; and adulated being that the cost allocated to a man-day use will be members of the United States Senate.

RESOLUTION TO OBTAIN ADDITIONAL FINANCES
FOR RESERRED AND MANACEMENT OF ESTUARINE AREAS

WHEREAS, the American Fisheries Society recognizes that it is of the utprofess and the social benefits of present and their configuous sones; and where the society notes that it is of the utprofess and the social profess and the social profess and the social and social and the social and social and social and the social and social social and social s

0791 .vlut. **NEW MEMBERS**

R. L. Seguin	E. Chamberland, St-Pacome, Kam, P.Q., Canada	669
	0791 deugua	
C, P. Idyll	*Francisco Palacio, Miami, FL 33149	'869
Office	*Eugene W. Stone, Toledo, OH 43612	.768
Office	William G. Hanewald, Aberdeen, SD 57401	'969
M. B. Ous	William F. Coleman, Jr., North Troy, NY 12182	' \$69
R. L. Seguin	Rene Poirier, Ste. Foy, P.Q., Canada	769
M. Katz	David M. Gillespie, Salt Lake City, UT 84109 Ronald J. Jenkins, Ketchikan, AK 99901	.£69
C. J. D. Brown	David M. Gillespie, Salt Lake City, UT 84109	.269
Office	Jerry W. Gerald, New York, NY 10031	.169
C. R. Gasaway	Matthew J. Bernard, Yankton, SD 57078	.069
Office	A. H. Kooyman, Calgary 43, Alta., Canada Judith S. Weis, Newark, MJ 07102	.689
Office	A. H. Kooyman, Calgary 43, Alta., Canada	.888
Office	*Kenneth Waiwood, Kingston, Ont., Canada	.783
R. Behnke	*John R. Trojnar, Fort Collins, CO 80521	'989
Office	Walter E. Scott, Madison, WI 53701	.285
Office	Leslie R. Meal, Jr., San Antonio, TX 78209 Walter E. Scott, Madison, WI 53701	.488
Ощее	*Roger S. Grischkowsky, San Clemente, CA 92672	.£83
J. P. Clugston	*Frederick A. Harris, Athens, GA 30601	.283
ээШО	*Bernard M. Kepshire, Jr., Neport, OR 97365	.183
E. C. Raney	Ronald A. Alevras, Nanuet, NY 10958	.088
Office	*Hector Harima, University, AL 35486	.6 <i>L</i> 9
J. H. Legare	David F. Scullion, St. John, N.B., Canada	.8 <i>L</i> 9
J. H. Legare	Gerard Saint-Cyr, Caraquet, N.B., Canada J. B. R. Savoie, Fredericton, N.B., Canada	<i>LL</i> 19
J. H. Legare	Gerard Saint-Cyr, Caraquet, N.B., Canada	.978
J. H. Legare	Eudore Dugas, Caraquet, N.B., Canada	'SL9
J. H. Legare	Leonce Chenard, Fredericton, N.B., Canada	719
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MEELING NOLES

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Pittsbutgh, PA 15213. —FAO Tech. Conf. on Marine Pollution and its Effects on Living Resources and Fishing, Rome, Italy.	Dec. 9-18
Matural Res., Winnipeg. —Znd Internal. Clean Air Congr., Wash., D. C.; A. Arch. Exec. Sec., Air Pollution Control Assoc., 4400 Fifth Ave.,	Dec. 6-11
Hotel, Winnipeg, Manitoba. —32nd Midwest Fish & Wdlf, Conf., Fort Garry Hotel, Winnipeg, Manitoba, Admin. Off., Dept. Mines &	Dec. 6-9
-15th Ann. Meet., North Central Division, AFS, Fort Gary	Dec. 6-9
—Joint Ann, Meet. New York State Chapters AFS & TWS, Gotham Motel Inn, Syracuse, NY (Thruway Exit 35); J. E. Forbes, P.O. Box 150, 11 N. Pearl St., Albany, NY 12201.	Dec. 4-5

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Amer Soc Range Management, Reno. Meyada.	81.21	dog
—Z51h Ann, Conv., Mat. Assoc. of Conserv. Districts, Pick-Congress Hotel, Chicago, IL; G. K. Zimmerman, MACD, 1025 Vermont Ave., M.W., Wash., DC 20005.	11-2	Feb.
—31d Ann. Cont. Biloxi, Miss.: CFA, 530 Tower Bldg., Little Rock, AK 72201.	9-1	Feb.

Матећ 5-7

Eeb. 24-26

-Amer. Soc. Range Management, Reno, Mevada.

-Mew York Chapters of AFS, Soc. Amer. Foresters, Soil
Conservat. Soc., and The Wallt. Soc.; Grossingers Hotel
and Country Club, Liberty, NY.

-35th Ann. Meet. and Mat. Conserv. Achiev. Prog., Nat.
Walf. Fed., Hilton Hotel, Portland, OR; T. L. Kimball,
Walf. Fed., Hilton Hotel, Portland, OR; T. L. Kimball,
Walf. Fed., Hilton Hotel, Portland, OR; T. L. Kimball,
-35th Ann. Meet. St., N.W., Wash., DC 20006.

March 7-8 AFS Semi-Annual Executive Committee Meeting, Hilton Hotel, Portland, OR. Макећ 7

Ann. Meet., The Walf. Soc., Hilton Hotel, Portland, OR; F. G. Evenden, Exec. Dir., Walf. Soc., Suite S-76, 3900 Wisconsin Ave., N.W., Wash., DC 20016.

Portland, OR; C. R. Gutermuth, Wdlf. Manag. Instit., 709 Portland, OR; C. R. Gutermuth, Wdlf. Manag. Instit., 709 Wite Bidg., Wash., DC 20005. March 7-10

12-61 IndA Hinternat. Exhibition on the Exploitation of the Oceans, Brance. March 9-14

7-6 yem -14th Conference on Great Lakes Research, Toronto, Canada; Mrs. J. S. Seddon, Great Lakes Institute, Univ. Toronto, Toronto, Consda.

-12th Ann. Fontana Conserv. Roundup, Fontana Village, NC; R. Sloan, Fontana Village, NC 29733. May 12-14 Infermat, Symp, on Man-Made Lakes, Their Probs., and Environmental Effects, Knoxville, TN; Prof. W. C. Ackermann, III, State Water Survey, Box 232, Urbana, IL 61801.

-10th Ann. Environmental and Water Resources Engineering Conf., Sheraton Motor Inn, Nashville, TW; Prof. E. L. Thackston, Assoc. Prof., Box 133-Station B, Nashville, TW p-g aung

-18th Mat. Watershed Congr., Manger Motor Hotel, Tampa, Fr., D. G. Unger, 1025 Vermont Ave., N.W., Suite 1105, Washington, DC 20005. 6-9 anut

Amer. Water Res. Assoc. Res. Conf. (Planning for Water Quality Standards), Univ. Wisconsin, Milwaukee; Dr. G. Karadi, Dept. of Applied Sci. & Eng., Univ. Wisconsin, Milwaukee, WI 53201. June 14-18

'0Z00I Joint Conf. on Prevention & Control of Oil Spills, Wash., DC, Sponsored by Amer. Petroleum Inst., FWQA, and Coast Guard; API, 1271 Ave. Americas, New York, NY 10020 AT-ST aung

"Internat. Symp. on River Ecol. and the Impact of Man, Univ. of Mass., Amherst, MA, sponsored by N.E. Div., AFS; R. Jones, Bd. of Fish, and Game, Hartford, CT. Sympos. on "Social & Economic Aspects of Water Res. Develop." American Water Res. Assoc., Cornell Univ., Inhaca, NY; L. B. Dworsky, Water Res. & Marine Sci. Center, Cornell Univ., Ithaca, NY 14950. fune 20-23

fune 21-23

Sch Ann. Meet, Soil Conserv. Soc. of Amer, Sheraton-Columbus Hotel, Columbus, OH, H. W. Pritchard, Dir., SCSA, 7515 V.B. Ankeny Rd., Ankeny, IA 30021.

12th Pacific Sci. Cong., Australian Nat. Univ., Canberra, Australian Nat. Univ., Canberra, Australian Nat. Univ., Canberra, Australian Organizing Sec., I2th Pac. Sci. Cong., Australian Acad. of Sci., Gordon St., Canberra City, A.C.T., Australian Nat. 81-21 .guA

Sept. 13-15 Aug. 18-Sept. 3

61st Ann. Meel., Internat. Assoc. Game, Fish & Conservat.
Comm., Hotel Utah, Salt Lake City, UT; W. E. Scott,
Secretary, IAGFCC, c/o Dept. Vatural Res., Box 450,
Madison, WI 53701.

DC 20005.

P. F. Hulton, Exec. Sec., AFS, 1040 Wash. Bidg., Wash., DC 20005. Sept. 15-17

-Ann. Meet., Soc. of Amer. Foresters, Statler-Hilton, Cleve-land, OH; H. R. Glascock, Jr., SAF, 1010 16th St., N.W., Wash., DC 20036. Sept. 27-30

96th Ann. Meet., Amer. Forestry Assoc., Olympic Hotel, Seattle, WA; W. E. Towell, Exec. V.P., AFA, 919 17th Sr., N.W., Wash, DC 20006. pI-01 720

Cong. for Recreat. and Parks, Houston, TX; R. C. Strobell, Mat. Rec. and Park Assoc., 1700 Pennsylvania Ave., N.W., Wash., DC 20006. 12-71 35O

Oct. 25-28 -2nd Intl. Biol. Cong., Miami, Florida. 97-77 12O

-7th Ann. Amet. Water Res. Conf., Amer. Water Res. Carolina, Chapel Hill, NC 27514.

Carolina, Chapel Hill, NC 27514.

Sept. 13-15 Sept. 10-13 -Nat. Symposium on "Water Hydrology," Amer. Water Res. Assoc., Colorado State Univ., Fort Collins, CO; A. I. Johnson, U. S. Geological Survey, 4200 Ammons, Wheat Ridge, CO 80035. fune 19-23

Additions to Endangered Species List

record total of 101 forms of animals — 14 mammals, 50 birds, additions bring the Department's endangered species list to a now threatened with extinction in the United States. These latest that 3 more mammals, 8 more birds, and 11 more fishes are On October 16, 1970, the Department of the Interior announced

The additions to the domestic list follow:

Salt marsh harvest mouse Morro Bay kangaroo rat Hawaiian hoary bat

Large Kauai thrush California clapper rail Arctic peregrine falcon Brown pelican

Watercress darter

Fountain darter

stickleback

Pecos gambusia

ицрипоМ

Fishes:

Feb. 6-11

Моћауе сћи

Озћи стеерет

Hawaii akepa

Maui akepa

Unarmored threespine

Warm Springs pupilsh Lecobs bnbusp

Раһтападат bonytail

Kendall Warm Springs dace

Lahontan cutthroat trout

Molokai thrush

:siemmeia

Lasiurus cinereus semotus

Phaeornis obscurus myadestina

Rallus longirostris obsoletus

Falco peregrinus tundrius

Pelecanus occidentalis

Reithrodontomys raviventris Dipodomys heermanni morroensis

7 reptiles and amphibians, and 30 fishes.

-102nd Ann. Meet., AFS, Hot Springs, AK; R. F. Hutton, Exec. Sec., AFS, 1040 Wash. Bldg., Wash., DC 20005. Secretary, IAGFCC, c/o Dept. Vatural Res., Box 450, Madison WI 33701.

Feb. 13-17

-Ann. Meet., Amer. Soc. of Range Mngement., Marriott Twin Bridges Motor Hotel, Wash., DC.; Francis T. Colbert, ASRM, 2120 Birch St., Denver, CO 80222.

-26th Ann. Conv., Wat. Assoc. of Conserv. Dist., Hilton Ave., W.W., Suite 1105, Wash., DC 20005.

Ave., W.W., Suite 1105, Wash., DC 20005.

and youth organizations. It was designed primarily for teachers Institute at cost to conservation agencies and associations, schools Barometer." The eight-page brochure is being offered by the new environmental leaflet, "Wildlife — The Environmental

The Wildlife Management Institute has recently released a

ENAIBONMENTAL LEAFLET

Congress in August, 1970. It is for sale by the Superintendent of

ity, together with the President's Message, were transmitted to the The 1st Annual Report of the Council on Environmental Qual-Environmental Quality

The First Annual Report of the Council on

gipsonu vuoisoəyig

Silodon sizudmad

Etheostoma fonticola

Gasterosterus aculeatus williamsoni

Cyprinodon nevadensis pectoralis

Cyprinodon nevadensis calidae

Rhinichthys osculus thermalis

Plagopherus argentissimus

Loxops maculata maculata

Loxops coccinea ochraceu

Loxops coccinea coccinea Phaeornis obscurus rutha

Gila robusta jordani

Siphateles mohavensis

Salmo clarki henshawi

20402; 326 pp.; priced at \$1.75 for each paperbound copy. Documents, U.S. Government Printing Office, Washington, D.C.

Institute, 709 Wire Building, Washington, D.C. 20005. mation may be obtained by writing to the Wildlife Management ing the environment and its condition. Sample copies and inforand youth groups concerned with obtaining information regard-

6

movement. possible future benefit. This could be disastrous to our entire forced to choose, will invariably select present convenience over environmentalist, I am deeply afraid that the average citizen, if in many instances, this is no longer possible. As a confirmed The public, understandably, wants both without realizing that,

The first is the famous (or infamous) report of the Public Land three projects I have been closely associated with in recent months. illustrate the fact that this approach has already begun, let me use to work out tough, rational accommodations with the enemy. To essentially, self-satisfying protests of the past few years and begin And so what we must therefore do is to abandon the shrill and,

only representative from the northeast on the Advisory Council. of the few environmentalists within the official family, and as the signment to serve as a member of the Advisory Council, as one to designate a formal liaison member. It was my interesting aseight federal agency designees, and also invited each governor sentatives to serve on its Advisory Council, in conjunction with turn, the Commission selected twenty-five special interest reprechosen at large by the Commission to serve as its Chairman. In six from the House, six appointed by the President, and one Commission consisted of nineteen members, six from the Senate, Congress by Chairman Wayne Aspinall on June 23, 1970. The Law Review Commission. This was sent to the President and the

Alaska to the Z of zirconium. mendations. The subject matter ranged literally from the A of basic principles which, in turn, supported some 387 specific recomsult of this examination was a final report identifying eighteen provide "the maximum benefit for the general public." The redetermine the policies of retention and/or disposal that would of the United States, and all attendant policies and programs, to The Commission's assignment was to examine the public lands

interested reader. there is at least one recommendation to stir the hackles of any of the national conservation press. Like any document of its kind, final report has already been tagged a "giveaway" by elements cloud of suspicion from environmentalists. Not surprisingly, the The Commission exploded into life in 1964 under a mushroom

the next several sessions. this decade, and it certainly will be a major factor in Congress for policy. The report is possibly the most important document of citizen a remarkably-complete short course on federal and public you like it or not, the Commission has provided the concerned report, not just the sections you think will interest you. Whether cover. Read the report itself, not the reviews. Read the whole sion's report, I do recommend that you read it from cover to While I am not here to either criticize or defend the Commis-

I was particularly interested in the Commission's own internal manifestation of the times, but possibly the shape of the future. eral, state, private, and local interests, may constitute not just a lation through a process of participatory planning, including fed-And its ultimate decision to approach program and policy formuin practical terms just what the public interest really represents. Equally significant was the Commission's long struggle to define the unappropriated public domain should be sharply revised. existing statutory policies calling for the wholesale disposal of Particularly noteworthy to me was the conclusion that the

tor years. Most of these representatives had been compatriots or combatants mented from the outset by commercial and other special interests. workings. Our Advisory Council, for example, was deeply frag-

and essentially off-the-record. After a while, attitudes and conmission. Discussion of issues could, therefore, occur in depth were led by a top staff person or by a member of the full Comstatements solicited at open meetings of the Commission. They The sessions were informal in nature, as opposed to the formal fully balanced by geographic and special interest representation. wisely scheduled small work groups of these individuals, care-But when the study reports began to come in, the Commission

> York, on September 16, 1970. America held at the Waldorf-Astoria Hotel, New York City, New servation Commissioners, and the Natural Resources Council of Society, the International Association of Game, Fish and Consources Center, at the Joint Banquet of the American Fisheries Remarks of Dr. Charles H. W. Foster, New England Natural Re-

I consider it a singular honor to be your Society's Centennial

once in a hundred years! speaker this evening—the sort of opportunity that occurs, say,

lature is in session." tion that "no man's life, liberty or property is safe while the legisof that famous 1866 New York court case and its ringing declara-But conventions of this sort can be hazardous. I am reminded

personal property as exempt from governmental seizure: two ter 616 of the General Laws, to this very day, lists the following Those of us in Massachusetts, however, seem quite safe. Chap-

Lest there be concern over too much Massachusetts represencoms, twelve sheep, two swine, and four tons of hay!

selection of a New Englander this evening. let me hasten to point out a few of the precedents for your served as one of Massachusetts' finest Chief Marine Biologists), tation tonight (your Executive Secretary Robert Hutton having

to work out systems of uniform regulation. the northeast as the various State Fish Commissioners attempted realize that the interstate compact device was first used here in the Atlantic, Pacific, Gulf, and Great Lakes regions. Few people fisheries and natural resources commissions now established in Take the many interstate, federal-state, and federal-interstate

Springfield, Massachusetts-all staunch New Englanders. Stone of Charlestown, New Hampshire; and B. F. Bowles of sisted of William Clift of Mystic Bridge, Connecticut; Livington as the American Fish Culturists' Association. Its officers conrecall that the American Fisheries Society came into being in 1870 And those of you who have done your homework well will

and many apologies. fun with this fact, and I offer the following with some trepidation places. In a moment of weakness the other night, we had some the hallowed halls of the New York Poultry Association, of all in the fact that the American Fisheries Society came to life in As a matter of fact, I have tried to find some hidden significance

undoubtedly "pullet" off! that no matter what you might choose to do, the Society would "embroilered" in controversy. And we came to the conclusion impressed by the many times the Society had been, shall we say, tions of "fowl" play. After reading your fine History, we were We felt that the Society's critics could properly bring accusa-

So much for the bad jokes and on to the business at hand.

of knowing what it is. ing up with the current vogue is matched only by the difficult job ject generically termed environmental quality. The task of keepwith air and water pollution, only manifestations of a larger subat the turn of the seventies. We are now seemingly preoccupied ourous but somewhat indeterminate field of ecology burst upon us and natural beauty were the watchwords of the sixties. The glamresources concerns that dominated the fifties. Outdoor recreation in recent years. By way of recapitulation, however, it was water have taken place in the natural resources and environmental fields I need not detail to this audience the profound changes that

the same old problems and the same old faces we have seen for scraped away, and the verbal smog clears, we tend to behold and policies. I do suggest, however, that when the rhetoric is ing the country to the likely consequences of its current programs ecology movement, which shows such promise in finally awaken-Now I do not mean in any way to disparage the current

mental quality and our high material standard of living. problem shead—the coming head-on collision between environtion that we need a new approach to what to me is the real Thus, if I have any theme at all tonight, it is my utter convic-

problems they share in common.

Having established a credible organizational constituency, the

the Center could end up with the blame from both parties.

in the environmental cause, our only recourse will be a society we can find ways of enlisting those who manage both resources

governmental fiat. marked by fruitless confrontation and operated increasingly by

(Continued on Page 20)

gagements. I do, however, suggest a new kind of constructive

the years, I certainly do not advocate a moratorium on such en-

overture, to meet the alleged enemy on his own ground. And, in as frontally assault. This may require a willingness, indeed an

environmentalist must learn to skillfully subvert, convert, as well

signed to convey? It is simply my conviction that the modern

Chase Manhattan Bank of New York is considering an environ-

private subscribers to supplement these sums. Even the giant

and is aggressively marketing a new series of Earth Bonds among

\$25 million in loan funds for environmental improvement projects

Trust Company of Philadelphia has set aside a special pool of

of credit on those in arrears. The First Pennsylvania Banking &

concerns in anti-pollution installations and negatively impose loss

an environmental code which would affirmatively assist private

bank in Boston, working with the Center, is now considering

result in the pollution of the state's air, land or water. A leading

pollution code, urging its membership to deny loans which could

Bankers Association announced the formulation of a new antiship, if not in the actual vanguard. Earlier this year, the Maine

On the financial front, the northeast is at least with the leader-

plicitly understood that the evaluation options are entirely open-

avoid any stigma of bias. Despite the source of funds, it is ex-

itself, channeled through a private environmental foundation to

tion is being funded by a no-strings-attached grant from the utility

tion approvals: Even more remarkable is the fact that the evalua-

two years any company decision to option land or seek construc-

in an atmosphere of "open planning", and will precede by at least cess will parallel the private company's own studies, conducted

environmental and economic impacts of such a facility. The pro-

organization has been brought into being to rationally evaluate the

\$200 million pumped storage project, an independent citizens velopment. In southwestern New England, now facing a possible

one relating directly to the stormy realm of electrical energy de-

Consequently, among the Center's first special projects has been

ended, including the possibility of no project at all.

Now just what is it that these random examples have been de-

some instances, he must be as prepared to switch as to fight.

mental program, if my intelligence is correct.

As one who has undertaken many conservation battles over

The Center's initial point of departure has been based on the

vironmental problems. One is energy; the other is money. Unless for both the material quality of our life and the bulk of our enpremise that two elements, at least indirectly, seem responsible little more than hopes, aspirations, and good intentions.

vacuum appears to exist into which our Center has stepped with cannot operate effectively on this perilous interface. Hence a membership and tradition into rather rigid public postures, simply

Yet, the conventional environmental organization, forced by

project funds. And if the issue in question cannot be resolved, fatal to an organization supported entirely by private and special credit for its good offices even when they work. This could prove

ing entirely out of the limelight, it stands to receive scant public The Center's role is, of course, enormously hazardous. Operat-

erosive in general public confidence. have proven so costly in time and money and so potentially hoping to thereby reduce the instances of confrontation which enable potential combatants to feel each other out informally, Using the Center as a sort of amicus curiae, we have sought to deal with our plastic and diverse environmental interest groups. those corporations and agencies who so often find it difficult to Center's next function has been to market this commodity among

issues being debated behind the Commission's closed doors. closer range, and advisory members began to get a glimpse of the mission and its staff could get to know advisory members at commenced to explore accommodation, even consensus. The Comvictions began to rub off and become translocated. Participants

finite resource. Although the end conclusions are certain to be terests were forced to explore the sharing of a common and sented a major case example of how vested and even hostile in-If the Commission study accomplished nothing else, it repre-

contested, the process followed, in my judgment, will be seen

many times again.

functions of the Corps. There are six of us on the Board at Chief of Engineers and thus embraces all aspects of the civil vironmental Advisory Board. The Board is advisory to the Corps of Engineers in May of this year to establish a formal Enstory is really too early to tell. It involves the decision of the My second set of experiences are even more recent, and this

General Clarke has seen fit to meet with us personally on both The Board has met twice since its establishment in the spring. source development program now in excess of \$1 billion a year. forded to help make more environmentally-sensitive a water reof "whitewash", we responded with the priceless opportunity atof our more vocal environmental constituents. To the accusations hazardous. It was greeted with indignant outcries from some The decision to accept such an assignment proved surprisingly

detailed set of environmental guidelines, to be used by those drafteral Clarke's signature to all district and division offices. A more an environmental policy statement that has gone out under Gen-Acting in its advisory capacity, the Board has already reviewed and civilian executive of the Army's civil works program.

occasions and to bring with him virtually every top level military

employed by planners, designers, and engineers in actual project will be followed by a manual of environmental practises to be ing engineering regulations, is now in the review stages. These

turn out to be the really giant step towards its solution. ing a common perception of what the problem really is may right, but to try to identify what went wrong and why. Achievdozen controversial Corps projects, not to determine which side is The Board is also engaged in an examination of some half-

authorization process. We challenge the seemingly-innate assumpwater development projects. We probe the delicate Congressional talk about such matters as the Corps' traditional penchant for Board have been encouragingly—even startlingly—frank. We The discussions to date between senior Corps personnel and the

tion that economic development is a good thing per se.

In short, a constructive dialogue seems to be underway. Where tangibles and imponderables in conventional benefit: cost analysis. It has asked for suggestions on how to fairly evaluate the inthe self-interests who often masquerade as environmentalists. should be responsive to. It has sought advice on how to handle The Corps, in turn, has asked just what public interest it

point in time, I am cautiously optimistic. of providing grist for the nay-sayer's mill, let me say that at this cerity of the Corps' environmental interest to date. At the risk Board, I have been frankly impressed with the caliber and sinit will go, no one really knows. But as one member of the

consort effectively with the enemy, have just established what we quality objective demands both a willingness and a capacity to of us, believing deeply that maximization of the environmental My final example brings me really close to home. A number

two major roles to fulfill. professional and, I might add, fully expendable, the Center has are calling a New England Natural Resources Center. Small,

a supplementary source of assistance for the policy and operating states, acting as a point of intercommunication for each and as mental organizations now established in the six New England It first seeks to serve as a nerve center for the myriad environ-

MISCELLANY



Waldorf Astoria. 8. Editor Gerald E. Gunning delivers annual report to Society, 9. Edward Zern presents two American Motors Conservation Awards at the AFS-IAGFCC joint banquet; one award was presented to Dr. James R. Whitley (above) of Columbia, Missouri and the other to Dr. Oscar Warbach of the Michigan Department of Natural Resources, 10. Dr. W. Mason Lawrence, a Past President of both AFS and IAGFCC, at Lectern W. Mason Lawrence, a Past President of both AFS and IAGFCC, at John E. W. Geith Gordon, a Past President of both AFS and IAGFCC, and Harry R. Woodward, IAGFCC President, admire 'owl' award being presented to Both of this forester of the Mercon Color Colo

I. AFS-IAGFCC registration desk. 2. Robert M. Jenkins, newly-installed President of the American Fisheries Society (the nation's oldest conservation organization), accepts congratulations from William E. Towell, Executive Vice President, American Forestry Accepts Conservation organization—organized 1875), 3. AFS past Presidents' Luncheon C. L. to r. Front Kow, I. B. Byrd, George E. Sprecher, Raph Hille, George J. Elicher, C. J. D. Brown, Albert S. Hazzard, Seth Gordon; Back Row, J. E. Brown, A. Ralph Hille discusses the problem of communicating with other scientists. 5. Dr. Donald W. Chapman, AFS Program Chairman, at lectern, 6. Dr. Karl Lagler discusses the problem of communicating with other scientists. 5. Dr. Donald W. Chapman, AFS Program Chairman, at lectern, 6. Dr. Karl Lagler discusses world potential for protein man, at lectern, 6. Dr. Karl Lagler discusses world potential for protein production in fresh water, 7. AFS business meeting, Starlight Rool, The

YES BUSINESS MEETING



9. C. W. Threimen presents Chapter Charter certificate to representative of the Upper Missouri Chapter, organized on September 4, 1964, 10. Dr. Ernest A. Lachner presents the report of the AFS Committee on Mannes of Fishes. I. David H. Wallace, Chairman of the Local Arrangements Committee, discusses special arrangements for tours, 12. "Monkey Business"—Past President Lohn S. Gottesfalk, with President Brown and incoming President Jernification for luggage presented to him by Louis H. Carufel in behalf his appreciation for luggage presented to him by Louis H. Carufel in behalf of Dresidents flown seknowledges of Brown's former students. I.4, Mrs. C. J. D. Brown presents Past of Dresident Robert M. Brown's former students. I.4, Mrs. C. J. D. Brown presents Past Presidents in the background.

I. President C. J. D. Brown (MT) turning gavel over to incoming President Robert M. Jenkins (AR). 2. President Elect Edwin L. Cooper (PA), 3. First E. Johnson (VA), 5. President E. Johnson (VA), 5. President C. J. D. Brown presents personalized copy of A Symposium on Diseases of Fishes and Shelifishes to Editor Stanislass of A Scenman, 7. President C. J. D. Brown presents personalized copy A Century of Fishertes in North America to Editor Identification Dresident Elwood A Century of Fishertes in North America to Editor Jornan G. Benson A. Seeman, 7. President C. J. D. Brown presents personalized copy of A Century of Fishertes in North America to Editor Jornan G. Benson A. Seeman, 7. President C. J. D. Brown presents personalized copy of A. Century of Fishertes in North America to Editor Jornan G. Benson Chapter and Contral Division President C. W. Threimen presents Chapter Chapter and Carlo March A. Seeman, 7. President C. J. D. Brown presents personalized copy of A. Century of Fishertes in North America to Editor Jornan G. Benson Chapter and Carlo March Mar

Seasons Greetings

given by Dr. Charles H. W. Foster, Director of the New England Matural Resources Center, Boston. The presentation of the Society's Award of Excellence was made by President C. J. D. Brown to Stanislas F. Snieszko. Prollowing this ceremony, President Brown made the award for the best paper published in the Transactions to Dr. John J. Magnuson. The following dignifaries were seated at the headtable (L. to. t): F. A. Trompson, Mrs. Jhompson, K. D. Carlander, Mrs. Carlander, E. A. Seemaan, Mrs. Scheecher, Mrs. Croker, G. E. Sprecher, Mrs. Schneberger, Mrs. Schneberger, Mrs. Schneberger, G. J. Eicher, Mrs. Eicher, Mits. Bicher, Mrs. Bicher, Mrs. Schneberger, G. J. Eicher, Mrs. Eicher, Mits. Bicher, Mrs. Schneberger, G. J. Eicher, Mrs. Eicher, Mits. Bicher, Mrs. Schneberger, G. J. Eicher, Mrs. Eicher, Mits. Bicher, Mrs. Schneberger, G. J. Eicher, Mrs. Eicher, Mits. Bow, Mrs.

 $D_{\rm L}$ Peter A. Larkin of the institute of Fisheries, University of British Columbia, was the Master of Ceremonies. The address of the evening was

The Society's centennial dinner was served Wednesday evening, 16 September 1970, in the Crand Ballroom of the Waldort Astoria, Joining with the Society's members and guests for the occasion were members of the International Association of Game, Fish and Conservation Commissioners and of the National Association of Game, Fish and Conservation Commissioners and of the National Machiners.

OUR CENTENNIAL DINNER





involved. A doctoral candidate in the Department of EWRE, Eung Bai Shin has been selected as the student participant for the study. Shin's background in hydrology and river and environmental engineering qualifies him for this kind of research.

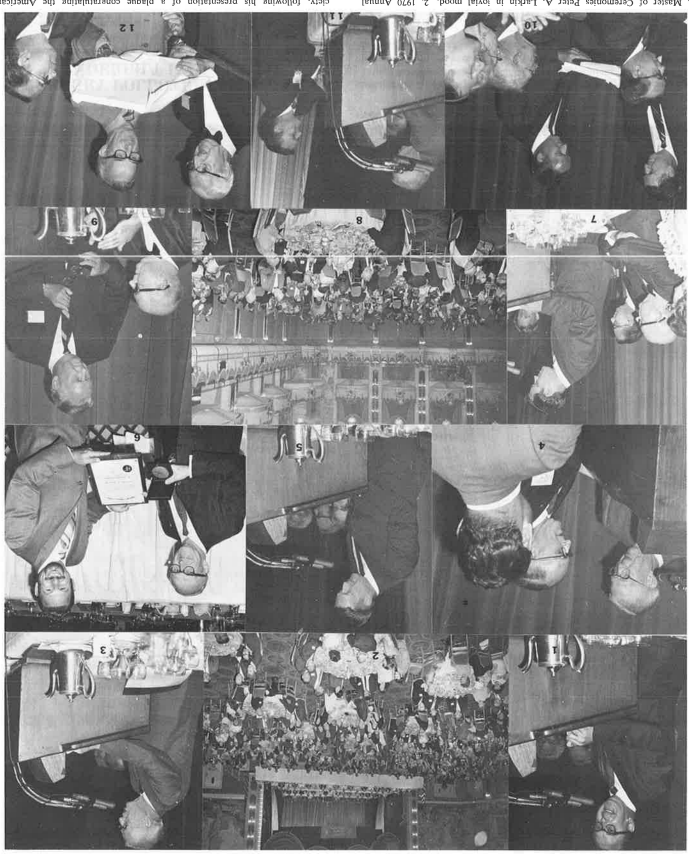
MERCURY DATA

In response to the currently intense concern over mercury pollution, Eastman Kodak has made generally available its extensive form of contamination and keeping it out of manufacturing processes. Because of the extreme sensitivity of photographic firm and papers, Eastman has developed methods for detecting one part of mercury in 10 billion.

WERCURY POLLUTION STUDY AT WERCURY POLLUTION STUDY AT

The problem of mercury pollution in fresh and salt water will be studied at Vanderbilt University through a grant from the Sport Fishery Research Foundation, in cooperation with the American research fellowship, was made to the University's Department of EWRE). Dr. Environmental and Water Resources Engineering (EWRE). Dr. Preter A. Krenkel, chairman of the Department of EWRE, will supervise the mercury pollution atudy. S. Leary Jones, executive secretary of the Tennessee State Pollution Control Board, will secretary of the Tennessee State Pollution at the facilities and persecretary of the Tennessee State Pollution control Board, will supervise the mercury research project, and the facilities and personnel of the Tennessee State Health Department will also be sonnel of the Tennessee State Health Department will also be

VES-INGECC JOINT BANQUET



ciety, following his presentation of a plaque congratulating the American Fisheries Society on its "1970 Centennial with best wishes for an even more presents a plaque for long and distinguished service to retiring IAGEFCC Secretars a plaque for long and distinguished service to retiring IAGEFCC Secretars a plaque for long and distinguished service to retiring IAGEFCC Secretary-Treasurer Verne E, Joslin (MV); in Mr. Joslin's absence the award Secretary-Treasurer Verne E, Joslin (MV); in Mr. Joslin's absence the award for secretive for him by K. D. Wetterster, Division of Game and Fis accepture to for him by K. D. Wetterster, Divisions of the American presenting the most significant paper in the Transactions of the American Fisheries Society, Volume 98 (1969), from President C. J. D. Brown. 12. Seth Fisheries Society, Nolume 98 (1969), from President C. J. D. Brown. 12. Seth Gordon, IAGFCC General Counsel, and Chester F. Phelps, Incoming IAG-Gordon, IAGFCC General Counsel, and Chester F. Phelps, Incoming IAG-Gordon, IAGFCC Bresident, admining award with Dr. P. A. Latkin showing keen interest.

I. Master of Ceremonies Peter A. Larkin in jovial mood. 2, 1970 Annual Banquet, Grand Ballroom, The Waldorf Astoria, 3, Dr. Brown reporting on his busy year as president, 4, President C. J. D. Brown presents 1970 AFA AWARD OF EXCELLENCE to Dr. Stanislas F. Snieszko, 5. Banquer address by Dr. Charles H. W. Foster, Director, Mew England Natural Laborness Conter, 6. Dr. S. F. Snieszko, Director, Berein Fish Disease Laborationy, Bureau of Sport Fisheries and Wildlife, and Allan J. Ristorn of the Garcin Corporation displaying the 1970 AWARD OF EXCELLENCE medal and certificate. 7. Robert L. Herber, Executive Director, The Izaak Walton League of America, presents League's Honor Roll Award to the Macrican Fisheries Society, 8, 1970 Annual Banquet, Grand Ballroom, The American Fisheries Society, 8, 1970 Annual Banquet, Grand Ballroom, The Waldorf Astoria. 9, Thomas S. Baskett, President Elect, The Wildlife So-Waldorf Astoria. 9, Thomas S. Baskett, President Elect, The Wildlife So-

TOURS AND EXHIBITS



Inc., P.O. Box 8397, Jackson, MS 39204, 7. Wildlife Supply Company, 2200 S. Hamilton St., Saginaw, MI 48602, 8. MacCaferrie Gabions of America, Inc., Box Hamilton St., Saginaw, MI 48602, 8. MacCaferrie Gabions of America, Inc., Box St. West, 42nd St., Mew York, MY 10036, 9. Country Best, Agway, Inc., Box Hunting Park Avc., Philadelphia, PA 19132, 10. Floy Tag & Mfg., Inc., 2909 M.E. Blakeley, Seattle, Washington 98105, 11. New York State Department of Environmental Conservation.

I. Albatross IV, research vessel of the Bureau of Commercial Fisheries, Department of Interior (now the Vational Marine Fisheries Service, Department of Commerce). S. Dolphin, research vessel of the Bureau of Sport Fisheries and Wildlife, Department of Interior (now the National Marine Fisheries Service, Department of Commerce). S. Scene at Maritime Museum, South Strvice, Department of Commerce). S. Scene at Maritime Museum, South Strvice, New York City, 4. Oil-spill-equipment (Mop-Car) by Phoneer Products Street, New York City, 4. Oil-spill-equipment (Mop-Car) by Phoneer Products Stroet, New York City, 6. Scene Brivision, Worthington Corp., P.O. Box 211, Livingston, NJ 07039. S. Scene of Maritime Museum, South Street, New York City, 6. Forestry Suppliers,

journals which are not now available. the Society plans to translate and issue the back volumes of both ported entirely by subscription income. When financially able, Science Foundation. Hopefully, in a few years, they will be suphas been supported by annual grants-in-aid from the National

keep members up-to-date on Society affairs and on activities in been distributed since it was first published in 1957. Designed to Sixty-seven issues of the bimonthly AFS NEWSLETTER have

fisheries, it averages 8 to 12 pages per issue.

MEMBERSHIP DIRECTORY will be geographically arranged laws, past presidents, and places of annual meetings. The 1970 information frequently included is the Constitution and the Bycategory of each person and his organization are indicated. Other issues, names were alphabetized in one list. The membership (Canada), or country (foreign); whereas in the 1967 and 1969 arranged geographically according to state (U.S.), province year. In the 1966 and 1968 directories, individual names were Society since 1966. It alternates in arrangement from year to An annual membership directory has been published by the

velopment of the fisheries resources for the people of the North policy to aid in the protection, management, and scientific deable. On March 24, 1970 the Executive Committee adopted the the NORTH AMERICAN FISHERIES POLICY, is also availthis 12-page brochure are distributed annually. Another brochure, considering fisheries as a career. Approximately 40,000 copies of FISHERIES AS A PROFESSION, for the information of those The Society publishes and distributes a guidance leaflet, and is scheduled to be available on December 1, 1970.

solidarity and technical advancement. The four Divisions reprehave been another strengthening influence making for professional informally in 1948 with the formation of the Western Division, Divisions. Regional Divisions of the Society, first organized American Continent.

It is to be noted that the activities of the Divisions are not Executive Committee. and 1952, respectively. Their presidents are also members of the geographical regions. They were organized in 1948, 1949, 1952, sent the Western, North Central, Northeastern, and Southern

notable conference held at the University of Georgia in April, RESOURCES SYMPOSIUM, a comprehensive account of a ern Division was the compilation of the RESERVOIR FISHERY limited to holding meetings. A recent major project of the South-

Massachusetts. and scheduled to be held in June 1971 at the University of Ecology Symposium being arranged by the Northeastern Division Another timely project is the forthcoming International River

Divisional projects of this nature may be expected in the future; port for needed action programs in the public interest. More tists and workers in specialties allied to fisheries, they enlist supnatural resource problems. By attracting participation of scien-Divisional enterprises such as these direct attention to critical

Local Chapters. During the 1969-1970 year, the Executive they are highly desirable.

Upper Missouri River, and Wisconsin. Sacramento State College, Southern New England, Texas A&M, Montana, New York, Oklahoma, Oregon, Portland (Oregon), dent, Colorado-Wyoming, Idaho, Illinois, Minnesota, Missouri, California-Nevada, Central Penn, Colorado State University Stu-23. Other active chapters are: Arizona-New Mexico, Bonneville, local Chapters were formed in 1963, the number has grown to ing local chapters: Indiana, Iowa, and Nebraska. Since the first Committee approved petitions for the formation of the follow-

not less than 10 members in good standing in a particular geociety upon a petition presented to it at any regular meeting by Society may be established by the favorable action of the So-Section 18 of the Bylaws provides that "a local chapter of the

Our Cooperative Role. No organization dealing with a great graphic region within an established Division."

> Report of the Executive Secretary 13-16 September, 1970 New York, N. Y. 100th Annual Meeting **VALUE SOCIETY**

information herein constitutes my monthly report for August to mittee reports. In addition to serving as my annual report, the Details regarding these activities will be given in the various comhighlights of Society activities during the past twelve months. ing of the Society. This progress statement includes some of the sembled, I submit to you my report for the 100th Annual Meet-Mr. President, Members of the American Fisheries Society as-

Financial Condition. The Society's last annual audit was made the Society's Executive Committee.

Society should regain these disbursements during 1971. be reduced considerably before the end of the year. However, the chasing AFS commemorative medals during 1970, its assets will vested more than \$60,000 in publishing three books and purthe past few years. In view of the fact that the Society has inthat the Society had increased its total assets substantially over meeting have been less than estimated, hence it was fortunate memorative medals and booth space for the centennial celebration gain of \$7,692.24. During 1970, income from sales of comon 31 December 1968 to \$72,294.25 on 31 December 1969, a net ending 31 December 1969. Total assets increased from \$64,602.01 by Ricketts, Gregg and Fattorini, Washington, D.C., for the year

significant increase was in the active membership category which 1970 was 5,359, an increase of 276 over last year. The most Membership. Total membership in the Society on 1 September

In the AFS centennial volume, I stated that by September (1970) total active membership (3,037) passed the 3,000 mark. had a net gain if 216. For the first time in the Society's history,

Publications. The TRANSACTIONS for 1969 (Volume 98) cost \$30, a total of \$5 more than the cost of library membership. Society. Purchase of these three books by non members would TURY OF FISHERIES IN NORTH AMERICA) published by the FROM THE UNITED STATES AND CANADA, and A CEN-**LIST OF COMMON AND SCIENTIFIC NAMES OF FISHES** POSIUM ON DISEASES OF FISHES AND SHELLFISHES, A and MEMBERSHIP DIRECTORY, the three books (A SYMto receive, in addition to the TRANSACTIONS, NEWSLETTER, form delinquent libraries that 1970 membership will entitle them dues (subscriptions) for 1970. Special efforts will be made to inreached largely because 132 library members failed to pay their our total membership should reach 5,500. This total was not

pages according to Editor Gerald E. Gunning. The centennial year volume (99) is to contain an estimated 880 covered a wide range of subjects in 120 papers and 820 pages.

Special Publication No. 7, A CENTURY OF FISHERIES IN AND CANADA (150 pp., \$7 clothbound, \$4 paperbound); and TIFIC NAMES OF FISHES FROM THE UNITED STATES Special Publication No. 6, A LIST OF COMMON AND SCIEN-ON DISEASES OF FISHES AND SHELLFISHES (528 pp., \$16); books consisting of Special Publication No. 5, A SYMPOSIUM During 1970, the American Fisheries Society published three

fisheries research information of Soviet origin. Their publication nals help English-speaking scientists keep abreast of important BIOLOGICAL JOURNAL in 1969 with Volume 5. These jourby the Society began in 1968 with Volume 8 and of HYDROinstitutions. Translation of PROBLEMS OF ICHTHYOLOGY designed mainly for use in libraries of governmental and scholastic with the same issue, date, and number as the original. They are incorporate the same material published in the same sequence KOBIOLOGICHESKIY ZHURNAL). These translation journals IKHTIOLOGII), and HYDROBIOLOGICAL JOURNAL (GID-PROBLEMS OF ICHTHYOLOGY (VOPROSY The Society publishes English-language editions of two Russian NORTH AMERICA (330 pp., \$10).

AFS Session at 1970 AAAS Meeting

Unit, Cornell University, Ithaca, New York) (Assistant Leader, New York Cooperative Fishery Arranged by CLARENCE A, CARLSON

MONDAY, DECEMBER 28, 1970

Pick-Congress Hotel, Chicago, Ill.

Relevance of Spatial Differences in Nutrients and Biota to the 9:00 a.m. Chairman: CLARENCE A. CARLSON

tor, Center for Great Lakes Studies, University of Wiscon-A. M. BEETON (Professor of Zoology and Associate Direc-Eutrophication Problem

EUGENE STOERMER (Associate Research Algologist, Distribution of Planktonic Diatoms in Lake Michigan sin, Milwaukee)

ANDREW H. LAWRIE (Research Scientist, Fishery Section, The Rise and Fall of the Sea Lamprey in the Upper Great Lakes Arbor) Great Lakes Research Division, University of Michigan, Ann

Ecologic Regression in Fish Communities of the Upper Great Ste. Marie, Ontario) Research Branch, Department of Lands and Forests, Sault

Commercial Fisheries, Great Lakes Fishery Laboratory, Ann STANFORD H. SMITH (Senior Investigator, Bureau of

Pesticide Residues and Their Implications in the Upper Great 1:30 p.m. Chairman: CLARENCE A. CARLSON Arbor, Michigan)

tion, Division of Environmental Protection, Wisconsin De-LLOYD LUESCHOW (Chief of Laboratory Services Sec-

Environmental Factors Affecting Utilization of Great Lakes pariment of Natural Resources, Madison)

Board of Canada, Freshwater Institute, Winnipeg, Manitoba) E. GRAHAM BLIGH (Assistant Director, Fisheries Research Fish as Human Food

ROSS HORRALL (Coordinator of Fishery Projects, Univerthe Great Lakes Research of the University of Wisconsin Sea Grant Program on

Predictive Modeling in the Upper Great Lakes: A Progress Re-(nosibaM adison) sity of Wisconsin Sea Grant Program, University of Wis-

of Resource Planning and Conservation, School of Natural JONATHON BULKLEY (Assistant Professor, Department port of the University of Michigan Sea Grant Program

SOAR

Resources, University of Michigan, Ann Arbor)

Also, the environmental responsibilities of citizenship will be terdependence of man with his environment will be emphasized. sources to themselves and their country, and our way of life. Invelop an understanding of the vital importance of natural rea concern for environmental betterment; and to help boys dement and to focus public attention on problem areas and create to motivate action programs that will help improve our environcalled SOAR—Save Our American Resources. Its objectives are: undertake a massive nation-wide conservation service project resources since its beginning in 1910. In 1971, the BSA will organization, has concerned itself with the conservation of natural The Boy Scouts of America (BSA), the Nation's largest youth

servation organizations, and industry. They are counseling and state, and federal conservation-oriented agencies, private con-Among those involved in the planning for SOAR are local,

70680 of Conservation, Boy Scouts of America, New Brunswick, NJ tion GOOD TURN" may be secured from Ted S. Pettit, Director Additional information and a booklet entitled "1971 Conservamany are giving financial assistance.

> interests, the Society in turn benefits greatly from the assistance scientific and conservation bodies in which fisheries have vital search and management of all resources. In supporting those with sister organizations working for the improvement of re-The American Fisheries Society gains strength by its association natural resource can function effectively in a professional vacuum.

> in the Natural Resources Council of America and in the National AAAS and AIBS. Additionally, the Society holds membership sions on various fisheries topics at the annual meetings of both the past several years, the Society has held separate scientific sesmember of the American Institute of Biological Sciences. For Association for the Advancement of Science and an adherent Thus, the Society is proud to be an affiliate of the American

> > and goodwill extended by those groups.

Animal Health. and of the National Research Council Subcommittee on Aquatic tional Conservation Committee of the Boy Scouts of America zations of the United States. He is a member also of the Narepresenting the major national and regional conservation organithat acts as a service organization for its 44 constituent members treasurer of the Natural Resources Council of America, the body years, for example, the Society's executive secretary has served as passive one of simply holding membership. For the past four In these cooperative activities the Society's role is more than a Watershed Congress.

tion, and related matters. lems, public access and zoning, reuse of water, lake use classificafuture water for fisheries resources, wild rivers, estuarine probwas the urgency of governmental action on water pollution, the National Water Commission of the United States. Emphasized ment by an ad hoc committee of the Society was submitted to at their invitation. Also, during early 1970, a comprehensive statemercial Fisheries were submitted to committees of the Congress need for an improved research budget for the Bureau of Comdissemination of diseases of fishes and shellfishes and on the Early in 1970, statements on controlling the introduction and governmental bodies in the United States, Canada, and Mexico. views to the Congress of the United States and, at times, to other Although not a lobbying organization, the Society reports its

thank you for that privilege. warding experience to serve as your executive secretary, and I by the membership at large. It has been an enjoyable and retee, by the officers of Divisions, Chapters, and Committees, and for the guidance and support given me by the Executive Commitmiss if I did not take this opportunity to express my appreciation bership, finances, and service to our profession. I should be rehave been a period of steady and healthy growth in Society mempointed your executive secretary in 1965. The past five years And now, permit me to close on a personal note. I was ap-

Executive Secretary Robert F. Hutton

Fishery Resources Publications Available

Miami, Florida 33149. of Marine and Atmospheric Science, 10 Rickenbacker Causeway, quest should be made to Sea Grant Information Services, School Florida", by Eric J. Heald are available for distribution. Re-Fishery Resources on the Continental Shelf from New York to West Coast to Florida to Texas" and "Atlas of the Principal Principal Fishery Resources on the Continental Shelf from the A limited number of copies of two publications, "Atlas of the

NOW AVAILABLE

Floy Tag & Mfg., Inc. Crustacean Tag With Moulting Shaft **VESO** Fingerling Tag For Two Inch Fish

Seattle, Washington 98105

5000 N.E. Blakeley

Editor

Dear Sir:

American Fisheries Society Newsletter

Washington, D. C. 20005

United States in which they named many aquatic plants which was brought home to me in the recent publication Weeds of the when in many circumstances they may be an asset. This dichotomy in most circumstances. To call them weeds is to infer an enemy are not all weeds; in fact very few of them could be called weeds "weed", particularly as it relates to aquatic plants. Aquatic plants I wish to express my distress over the loose use of the term

buffered alkaline waters of the limestone regions. So functional back into circulation, perhaps an important function in the highly the stored nutrients in the bottom materials are bringing nutrients important food resource for waterfowl and the plants tapping leaf pondweed among other species. The pondweed seeds are an a catch of northern pike will invariably work the bed of clasping portions in waters with which I am familiar. The fisherman for which nowhere becomes very dense and reaches nuisance proing leaf or Richardsons pondweed. In nature this is a fragile plant plant. Among the so-called weeds in this publication is the claspfigurement of the place, or an economically useless or unsightly cultivated ground to the detriment of the crop or to the dis-A weed is defined in the dictionary as any plant growing in conid hardly be called weeds.

and the curly leaved pondweed would qualify. usurping the environment. Such exotics as the European milfoil tion of weed because they are crowding other species out and plants. To be sure there are some which would bear the designainsult in the Agriculture Bulletin, along with a number of other for this interesting species of aquatic plant. Yet it suffers this water lily could not generate the curse of the name "weed" Most snyone who has seen the delicate bloom of the white s plant could hardly be called a weed.

aquatic ecosystem. valuable plants that enjoy an important and economic role in another, we may be sentencing to oblivion some unique and with the relatively irresponsible use of herbicides of one kind or weed. By lumping all aquatic plants under the curse of "weed" My plea is, however, let's be careful in our use of the word

Very truly yours,

cc: Director, Agriculture Research Service

oį:TWD

North Central Division C. W. Threinen, President

Madison, Wisconsin 53701 Box 450 American Fisheries Society

Leaflet Series Latest in ASMFC "Marine Resources"

rine Fisheries Commission, P.O. Box 2784, Tallahassee, Fla. information concerning these leaflets, write: Atlantic States Ma-Quahaug" and includes seven pages of illustration. For further Three-Ply Representation of the Major Organ Systems of a lution to the industry. The supplement to Leaflet 14 is titled "A the Atlantic states, life history and growth and the threat of polplement. The leaflet contains a ten-year summary of harvest of "Hard Clam", is eight pages with an additional eight page supconservation information of the seatrout. Leaflet number 14, trout", is also four pages and contains a population study and marine animal in the world. Leaflet number 13, "Spotted Seathe most valuable per unit of weight of any regularly harvested harvesting of the bloodworm and sandworm. The bloodworm is ber 12, "Marine Bait Worms", concerns the distribution and the Atlantic Coast (June, 1970) have been received. Leaflet num-Leaflets numbers 12, 13, and 14 of the Marine Resources of

> flexed, not flaunted. militancy in which the environmentalists' hard-won support is REMARKS—from Page 11

> collectively possess can be joined in common cause. that the best brains we have and the extensive resources they together the moguls of government and the titans of industry so plex and critical problems ahead, we must find ways of melding permits. I am convinced, however, that to really solve the comadvocacy, for the cloak of statesmanship our new public support servation demonology, the traditional trial-by-combat type of I know it will be hard for some to abandon the historic con-

> and Conservation Commissioners, and the Natural Resources Fisheries Society, the International Association of Game, Fish the three great organizations assembled here tonight, the American Well, why this congregation for such a sermon? Simply that

> ernmental leadership of this nation and hemisphere, are the Council of America, representing the principal private and gov-

logical place to begin.

New Emergency Sonic Beacon for Divers

investigate all problems in diving. The study will last another piling the first national accident survey report in the country to not inhale twenty seconds after exhalation. They are also coming a sounding device which will be triggered if the diver does diving. The University of Rhode Island researchers are developbeacon could reduce the dangers involved in skin and scuba Aniff, a diver, have discovered that a sonic, scuba emergency H. V. Schenck, Jr., an ocean engineer, along with J. J. Mc-

is greatly reduced if the water is turbid. not attracted to light if he is turned away from it and visibility depend upon batteries as a source of power. Also, a diver is water. Light can be pinpointed easily; however, the diver must two obvious ways a diver can signal to a fellow diver under-Professor Schenck reported that light and sound are the only

the device will be privately developed and marketed soon. he can reach the disabled diver. Schenck and McAniff hope that bottom plane and is reasonably confident of his diving capabilities, underwater, but if the rescuer is oriented with respect to the found that binaural ability is reduced greatly when the diver is near Wickford, R. I. in the Narragansett Bay. The researchers The site used for the experiment was a noisy, turbid estuary

New Head for IDOE

seabed assessment. as marine environmental quality, environmental forecasting, and high degree of scientific excellence in the study of such problems and the number and quality of proposals received will insure a the first year of the IDOE program is already well under way, Cultural Organization. Dr. McElroy reported that planning for phic Commission of the United Nations Economic, Scientific, and Exploration and Research of the Intergovernmental Oceanograelement of the Long-Term and Expanded Program of Oceanic grams. The IDOE program of the United States is an important ment of national and international oceanographic research promore than ten years of experience in the planning and managetion (IDOE), effective mid-October. Mr. Jennings brings to IDOE as Head, Office for the International Decade of Ocean Explora-Foundation, announced the appointment of Feenan D. Jennings Dr. William D. McElroy, Director of the National Science

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CHVNCEZ HVNDZ CBEVL LAKES RESEARCH PROGRAM

gan; Ashland, Wisconsin; Sandusky, Ohio; and Mobridge, South Hammond Bay (Millersburg), Marquette, and Ludington, Michi-Other field station transferrals under the order include Saugatuck, Tait as acting director of the Ann Arbor laboratory for BSFW. Secretary Hickel announced the appointment of Dr. Howard D. Laboratory at Ann Arbor, Michigan, from BCF to BSFW. tration of biological programs at the Great Lakes Fishery Great Lakes area. The order includes transferral of the adminisopportunity and current research on environmental affairs in the funding. The new order is designed to increase recreational were transferred under this order with no reduction in staff or and Wildlife (BSFW). All personnel, facilities, and equipment Commercial Fisheries (BCF) to the Bureau of Sport Fisheries mental research in the Great Lakes Area from the Bureau of effective October 1, 1970, transferring fisheries and environ-Secretary of the Interior Walter J. Hickel signed an order,

California-Nevada AFS Chapter

The Sixth Annual Meeting of the California-Nevada Chapter was held at the Hacienda Motel, Fresno, California on January 30-31, 1970. The meeting was held jointly with the California-Nevada section of the Wildlife Society. Official attendance for the members and 102 students and guests. Cecil Martin of AFS and John Cowan of the Wildlife Society presided. The general sessions topics were, "Impact of Population Growth on Our Resources" and "Pesticides and Wildlife." The technical sessions were comprised of ten papers covering a wide range of subjects were comprised of ten papers covering a wide range of subjects

and a presentation of a series of underwater slides.

The election of new officers was by secret ballot. Dr. George H. Allen is the President Elect; Vice-President is John Skinner and

Secretary-Treasurer is Emil Smith.

The motion was approved by the AFS chapter that the 1971 meeting again be held jointly with The Wildlife Society, pending approved for the photo contest to take place again at the 1971 meeting. It was suggested that a Newsletter Chairman be appointed to assist the Secretary-Treasurer in putting together the Newsletter; this is now being considered by the executive

THE HIDDEN SEA

The Hidden Sea, by Douglas Faulkner and C. Lavett Smith, contains 148 pages and seventy excellent full-page and double-page color photographs. The text is separated into chapters on sponges, corals, mollusks, crustaceans, echinoderms and fishes. It also includes an introductory chapter, a chapter on the phenomenon of cleaning symbiosis and one describing dangerous marine animals. Chapter 10 consists of notes designed to give the reader more complete information than is normally included in captions. Small black and white photographs accompany each note and provide a pictorial index and discussion for each color plate. Published on October 31, 1970, by Viking Press, 625 mote and provide a pictorial index and discussion for each color Canada Limited, it was printed and bound in Switzer-land. It is priced at \$14.95.

NOLICE

The UNIVERSITY OF IDAHO, a Land-Grant Institution situated in Moscow, Idaho, requests nominations for the Dean of its College of Forestry, Wildlife and Range Sciences. Nominations and inquiries may be sent to Dean R. W. Stark, Chairman of the Selection Committee, 115 Life Sciences, University of Idaho, Moscow, Idaho 83843.

MOLOBS CONSERVATION AWARDS THREE GROUPS WIN AMERICAN

Three organizations which have championed the preservation of natural resources have been named group winners of 1970 American Motors Conservation Awards. Ducks Unlimited (Canada) of Winnipeg, Man., and the Environmental Defense Fund of New York City were selected for national group awards. The Connecticut Conservation Association of Mystic, Conn., was noncied with a local award. Groups awards are presented annually to conservation organizations for dedicated efforts in the field of renewable natural resources. Winning groups receive bronze sculpture medallions and honoristiums of five hundred dollars.

American Motors Conservation Awards

Awards Committee, Detroit, Michigan 48232. letter before November 30, to: American Motors Conservation other supporting evidence of achievement should be submitted by Nominations for the 1971 awards, with optional endorsements and conservationists whose work has not been made widely known. ects. The awards program attempts, most of all, to recognize zations in recognition of special achievements in conservation projdollars are also presented to national and local nonprofit organireceive bronze plaques and citations. Awards of five hundred servation efforts are a voluntary expression of good citizenship, by nonprofit organizations. Ten nonprofessionals, whose conare presented annually to professional conservationists employed sisting of five hundred dollars and an engraved bronze plaque, the 1971 awards are now being accepted. Ten awards, each conconservation of the nation's natural resources. Nominations for individuals and nonprofit organizations for outstanding efforts in The American Motors Conservation Awards program honors

\$800,000 AID Grant to Auburn University

Auburn University in late June received a grant of \$800,000 trom the U. S. Agency of International Development to be used in a 5-year program of accelerated fisheries research, which is directed toward relieving the food shortage in the world's undermosers of managing aquatic resources to produce food fish in Targe quantities in fresh water. The freshwater fisheries management program at the University under the direction of Dr. H. S. Swingle has grown into one of major proportions with a worldwide reputation. The University's president said the AID grant will help establish an International Center for Aquaculture and will help establish an International Center for Aquaculture and separate Department of Fisheries and Allied Aquacultures. He also said, Dr. Swingle, a member of the faculty for 41 years, will be the first head of both new units.

THE SEA AGAINST HUNGER

.29.7\$ 101, £0001 .Y.N from Thomas Y. Crowell Co., 201 Park Avenue South, New York, published earlier this year. The Sea Against Hunger is available of Exploring the Ocean World: A History of Oceanography, Library Association Notable Book Selection of 1964, and editor Fisheries Committee, is the author of Abyss, an American tables. Dr. Idyll, Chairman of the 1969-1970 AFS International photographs, drawings, and diagrams, as well as a number of is complemented by eighty-five well-chosen black and white Crowell Co., N.Y.C., 1970, 221 pp., \$7.95). Its authorative text Harvesting the Oceans to Feed a Hungry World (Thomas Y. the sea. The title of the book is The Sea Against Hunger, avoiding widespread hunger by increasing the use of food from which he makes a critical examination of man's chance of versity of Miami, Florida, has written an interesting book in of the Institute of Marine and Atmospheric Sciences at the Uni-Dr. C. P. Idyll, Chairman of the Division of Fishery Sciences

committee.

Gottschalk to MMFS

laboratories at Sandy Hook, M; Narragansett, RI; Tiburon, CA; Interior were transferred to NMFS. Included in the transfer were Plan, the research programs on marine sport fishes formerly in lished early in October 1970 under a Government Reorganization all aspects of sport fisheries problems. When NOAA was estab-Mr. Gottschalk will advise NMFS Director Philip M. Roedel on federal sid to states, and as Chief of the Division of Fisheries. in 1945 and in the ensuing years worked on river basin studies, regional office in Boston. He joined the Fish and Wildlife Service 6 years, and from 1959 to 1964 was Director of that Bureau's of Interior's Bureau of Sport Fisheries and Wildlife for the past the Bureau of Commercial Fisheries. Mr. Gottschalk was Director of the National Marine Fisheries Service (NMFS), formerly John S. Gottschalk had been named as Assistant to the Director ment of Commerce, it was announced that AFS Past President Oceanic and Atmospheric Administration (NOAA), Depart-On November 12, 1970, in a release from the National

In 1966, he received an honorary Doctor's degree from Earlham degree in fisheries biology from Indiana University in 1943. an AB degree from Earlham College in 1934, and a Master's known in the fisheries field, he was born in Berne, IN, received States and will handle special studies and analyses. Widely primary liaison with recreational fishing interests in the United Panama City, FL; and Aransas Pass, TX. He will also serve as

Award, a national citation for outstanding service in conservation. Society, and in 1955 received an American Motors Conservation Mr. Gottschalk was once Vice President of The Wildlife

(An editorial) LISHERIES AS' LISHERA

fisheries has been quite properly used as a modifier for many is a noun and is therefore improperly used as an adjective. Yet fishery research (adjective). Some biologists maintain that fisheries author may write about the tuna fishery (noun) and about nouns and adjectives, interchangeably. For example, the same Many speakers and writers use fishery and fisheries, both as

(Continued on Page 23)

U. S. DEPARTMENT OF COMMERCE

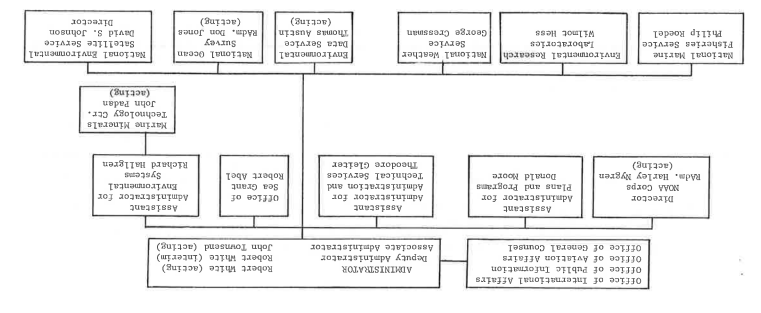
(INTERIM Organization) National Oceanic and Atmospheric Administration

NOVA AND EPA

they were proposed, both plans have now become law. Congress did not formally oppose either plan within 60 days after policies under Reorganization Plans No. 3 and No. 4. Since dealing with pollution and other environmental problems and it decided to reorganize and regroup some of the federal activities organizations were created by the Nixon administration when of the official federal family of government agencies. These and the Environmental Protection Agency (EPA) are now part The National Oceanic and Atmospheric Administration (NOAA)

low for its entire program and staff of 2,000. employees. NMFS has a budget of \$46.8 million which is pitifully installations. It has a proposed budget of \$330 million and 13,250 43 vessels of 40 feet or more, 12 aircraft and about 45 major strumentation Centers. As it now stands, NOAA will have Project; and the Navy's National Oceanographic Data and In-Survey; the Transportation Department's National Data Buoy dation's Sea Grant Program, elements of the Army's U.S. Lake Marine Minerals Technology Center; the National Science Foun-Commercial Fisheries, Marine Game Fish Research Program and tion with elements of the Interior Department's Bureau of merce Department's Environmental Science Services Administraresult of Reorganization Plan No. 4 which combined the Com-NOAA (see chart) was formed on October 3, 1970, as a

the national conservation organizations. court actions against polluters, he has the support of most of As a result of his public statements that he will press for more strated that he is an alert, knowledgeable, and capable individual. the Council on Environmental Quality, Mr. Ruckelshaus demonorganizations and Russell E. Train and Robert Cahn, both of 17, 1970, with leaders of about fifteen national conservation luncheon meeting in Washington, D.C., on Tuesday, November the nation's top enforcement officer against polluters. In a Mr. Ruckelshaus will have any problem in being confirmed as Although Senate confirmation is required, it is not expected that was nominated by President Vixon as the administrator of EPA. tant Attorney General of the Justice Department's Civil Division, budget of about \$1.4 billion. William D. Ruckelshaus, now Assis-December 2, 1970, with a staff of approximately 5740 and a EPA will come into existence as a separate agency on



subject by calling it hisheries management.

The same general principles apply equally to education, training, and research. Fishery research, for example, could be understood to apply to investigative work in a particular fishery (e.g., herring stocks).

Fisheries research, the broader term, obviously includes the narrower. It would be appropriate when writing about research considered as a discipline; that is, a branch of knowledge involving

This broader connotation is evident in the official use of the term fisheries scientist by the American Fisheries Society and its Board of Professional Certification.

The proper use of terminology is more than a matter of semantics. It is the mark of the professional, showing that he understands the terminology of his profession and uses it accurately.

A writer who prefers the term fishery science rather than fisheries science, and uses it consistently, is under no compulsion to change. But when this writer uses the two terms interchangeably in the same paragraph, such inconsistency may indicate carelessness, which the professional worker does well to avoid.

The foregoing suggestions are made in full realization that the American Fisheries Society itself has not been consistent in its usage of fisheries and fishery. The careful professional writer seeks the right way to use words. According to Modern American Usage, "The right way is believed to be clearer, simpler, more logical, and hence more likely to prevent error and confusion."

When the members of the American Fish-Cultural Association voted in 1884 to change the organization's name to the American Pisheries Society, they sought a designation that would broadly indicate the range of their interests. As pointed out by Professor G. Brown Goode of the Smithsonian Institution "... in most of the European countries—Norway, England, Holland, Germany and Spain—there are 'fisheries associations,' 'fisheries societies,' and Spain—there are 'fisheries associations,' 'fisheries societies,' and 'fisheries vereins,' which in scope correspond precisely with and 'fisheriei vereins,' which in scope correspond precisely with

In short, fisheries has been used as a modifier by scientists in Europe and America for more than a century. Used in this sense, fisheries is not strictly speaking an adjective, but a noun used attributively, that is, as an adjective equivalent. In English grammar, such words may be joined directly to a modified noun. Well-known examples, long accepted in the scientific literature, are brook trout, lake whitefish, river goby, salmon eggs. The list is endless. Furthermore, in this connection, it is interesting to note that on October 3, 1970, the Nixon administration created to note that on October 3, 1970, the Nixon administration created

the National Marine Fisheries Service.

When should the careful writer or speaker make a distinction between his use of fishery and fisheries, either as nouns or as

adjectives? In treating of the management of a particular fishery (e.g., the Pacific sardine), one properly follows custom by calling it fishery management.

But when considering management in its all-inclusive sense (e.g., the management of the resources of a nation or an ecosystem), one would more clearly indicate the scope of the

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from the National Science Foundation. Scripta Publishing Corporation with the aid of a grant by the American Fisheries Society in cooperation with BIOLOGICAL JOURNAL are published bimonthly JOURNAL OF ICHTHYOLOGY and the HYDRO-

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OCTOBER, 1970

"To Help Shorten the Time Between Bites"

912 ON

NATURAL RESOURCES DEPARTMENT

(CONSTRUCTIVE ALTERNATIVE TO REORGANIZATION PLAN NO. 4 – NOAA IN COMMERCE)

for September, 1970, viz (in part): done in THE CONSERVATION FOUNDATION LETTER Commerce Department, limited as it may be, such as is event, to look at the related conservation record of the predict otherwise, however. It is appropriate, in either 90-day period (October 4). Most Congressional observers advice and not have approved Plan No. 4 by the end of the We hope that the Congress will have heeded this good

What are the responsibilities and constituency of the The Role of the Commerce Department

manufacturing, shipping, and fishery industries, and the transportation facilities of the United States." (15 U. S. Code transportation and develop the foreign and domestic commerce, the mining, 1903 states that its primary mission is: "To foster, promote The basic charter which established the department in Department of Commerce-in law and in practice?

mission "has evolved... to encompass broadly the responsi-A 1969 department brochure states that this historic

the subject of considerable pressure from the oceanographic uniformly reassuring; and one can expect that NOAA will be Development Administration, But its performance is not some aspects of its regional programs under the Economic Commerce has shown an environmental awareness in development and technological advancement."

the oceans,") objective of exploiting the mineral and biological resources of establish a vigorous oceanographic program with the prime of ... frogram as a portion of the "national effort Appropriations Committee, ESSA described its Marine Enviindustry. (In seeking funds for fiscal 1968 from the Senate

most disappointing of any department or agency in the Environmental Policy Act of 1969 is very disappointing-the months of complying with the mandates of the National mental Quality, Commerce's performance during eight According to a staff official of the Council on Environ-

sive to our guidelines and generally unsatisfactory," said the ment." The Commerce procedures were "vaguely unresponsignificantly affecting the quality of the human environstatements on the impact of proposed "major federal actions not as of September 16 filed a single one of the required department compliance with the act; and (4) Commerce had Services Administration, to have overall responsibility for cial" agency in the department, the Business and Defense merce has designated what is regarded as the most "commerother departments and agencies; (3) the Secretary of Comofficials for complying with the act are weaker than those of Commerce's internal instructions to department units and Council's guidelines for administering it; (2) the Secretary of slowest federal agency to comply with the act and with the mid-September shows that (1) Commerce has been the A review of Commerce's record under that act through government.

Council staff member.

ment (H. R. 19195) of a Department of Environmental for rejection (H. Res. 1209) of Plan No. 3 and establishpanion action, Representatives Moss and Dingell also called Natural Resources as a constructive alternative. In comduced a bill, H. R. 19194, to establish a Department of Department). These two Congressional leaders also intro-Reorganization Plan No. 4 (NOAA in the Commerce Res. 1210, calling for disapproval of Administration and John Dingell (Michigan) introduced a resolution, H. On September 15, Congressmen John Moss (California)

dictions have been appropriately expanded." doing this through Cabinet-level departments whose jurisance devices. However, they have the great advantage of of our environment through various regulatory and assist-Government aimed at protecting and enhancing the quality minerals, timber, and many others, and the functions of recreational areas, parks, historic sites, fish and wildlife, conserve and develop our natural resources, such as the management functions of the Government to preserve, part): "These proposals recognize the distinction between Commissioners (IAGFCC), Congressman Dingell stated (in national Association of Game, Fish and Conservation At the recent 60th Annual Convention of the Inter-

No. 4-U. S. Government: Meeting on September 18, concerning Reorganization Plan position during deliberations at its regular Annual Business regional subdivisions, the IAGFCC took this unanimous As a result of earlier actions initiated by two of its

ment oriented; and Wildlife to another agency not necessarily resource manage-Research program of the Bureau of Sport Fisheries and Bureau of Commercial Fisheries and the Marine Game-Fish WHEREAS, Reorganization Plan No. 4 would transfer the

effect of dividing rather than unifying the Nation's fisheries WHEREAS, the proposed reorganization will have the

WHEREAS, the International Association of Game, Fish conservation efforts; and

commercial and sport fisheries; result in less effective professional management of the and Conservation Commissioners believes this division would

proposal; and strongly urges the Congress to reject this reorganization Commissioners opposes Reorganization Plan No. 4 and International Association of Game, Fish and Conservation NOM' THEKEFORE, BE IT RESOLVED, that the

tions of the U. S. Corps of Engincers. Service, U. S. Soil Conservation Service, and the civil funcwould include the Department of Interior, U.S. Forest urged to establish a Department of Natural Resources, which BE IL EURTHER RESOLVED, that the President be

to carry out vital new environmental conservation programs in the face of powerful economic counter pressures. Americans will be compelled to look to likable but unproven new conservation officials to accommodate the legitimate concerns they have expressed over the potentially-troublesome "shotgun" marriage of coastal marine development. It will be imperative, if Plan 4 should have come to pass as most folk have predicted, that concerned come to pass as most folk have predicted, that concerned davegress as most folk have predicted, that concerned dangers as implementation proceeds....

PERSONAL ECOLOGY

An excellent pamphlet, on DO-IT-YOURSELF-ECOLOGY, is available for 25 cents per copy from Environmental Action, Inc., 2000 P Street, N. W. (Room 200), Washington, D. C. 20036. This relatively new organization is designed to represent the environmental concerns of America's young adults. As such, it is a welcome new addition to the conservation community that is already making significant contributions. A tangible piece of evidence is the new pamphlet. We urge readers to write for many copies of the pamphlet (@ 25 cents) for distribution in their local community. Environmental Action is an organization that merits widespread citizen support and, as with most other conservation groups, is in need of cash contributions—an excellent way of demonstrating that support.

ENGLISH IMPORT

Merstham, Surrey, England. Subscription Department, Darby House, Bletchingley Road, THE ECOLOGIST and addressed to THE ECOLOGIST, U.S. including postage. Checks should be made payable to environment. Yearly subscriptions for 12 issues cost \$8.00 atomic energy, and the vulnerability of our technological population control, cybernetics, the Alaskan oil boom, wide-ranging subjects of ecological significance including tive articles and reports plus pertinent comments on and authoritative material. This issue contained ten substanfind this newcomer to the scene a welcome source of new representative of future content, conservationists should recently crossed our desk. If the quality of this first issue is 11 Mansfield Street, Portland Place, London, England) published monthly by Ecosystems, Ltd. (registered office at A review copy of the first issue of THE ECOLOGIST,

FISHING RESTRICTIONS RE MERCURY

A survey of all the state fish and game (conservation) agencies was conducted by the U.S. Bureau of Sport Fisheries and Wildlife (BSFW) to ascertain the extent and nature of state-imposed fishing restrictions because of tions as compiled by BSFW through September 1, 1970. A subsequent recheck, with a responsible official of the Federal Water Quality Administration revealed that the list of restrictions was accurate through September 21, 1970, with the further specific closure by Georgia against all forms of crabbing in the Brunswick Estuary, viz:

The Commerce Department's procedures for implementing the act merely repeat the act's generalized description of
actions to be covered. In contrast to other department and
agency heads, the Secretary of Commerce's instructions
of their actions require environmental impact statements.
Also, while the heads of most departments and agencies have
retained in their own offices responsibility for compliance
with the act, or have delegated it to an under secretary or
assistant secretary. Secretary Stans' August 19 order says that
the "focal point for coordinating the department's efforts to
improve environmental quality," including review of environmental statements and their transmission to the Council, is
mental statements and their transmission to the Council, is
the Business and Defense Services Administration.

BDSA's mission, a 1969 Commerce brochure states, is to 'provide information services, and assistance essential to business growth and technical development," to apply 'the considerations of importance to American business in the poisor making processes of the federal government," and to present "in light of national objectives, the considered views of business in administering government programs." The administrator of BDSA, William D. Lee, is an engineer who joined the department in 1969 after 28 years with the Coneral Electric Company, most recently in its marketing districts.

Commerce has commented on one environmental statement filed by another agency. This involved a Long Island Lighting Co. application to the Atomic Energy Commission for a permit to build a controversial nuclear power plant at Shoreham, on the eastern shore of Long Island Sound.

The Commerce Department's comments: "Since we have no direct jurisdiction in law with respect to the proposal, the department will defer commenting on its merits at this time. . . Our only general interest at this time is to state our full support for timely action on this and any other similar urgent need for increased national power capacity requires that these proposals be reviewed and decided as quickly as feasible to allow earliest possible construction if approved, or sufficient lead time to develop acceptable alternatives. As we sate all aware, undue delay-in-administrative-review can only further contribute to potential power failures and 'brown-further contribute failures

outs' which the nation can ill afford."

What role did ESA play in developing Commerce's comments on the Shoreham application to the AEC? Explained an ESSA official: "We were invited to common and we said that we feel there is need for an evaluation of the tradeoffs between the conomic benefits of the site and the curviconmental impacts on Long Island Sound. But our views did not prevail at the department level and were not reflected in the department's comment to the AEC."

The first report of the Council on Environmental Quality in August said simply that NOAA "provides new opportunities to improve understanding of oceanic and atmospheric resources." Council chairman Train, testifying at an August 12 hearing of the House Merchant Marine and Fisheries Committee, was asked these questions by Congressman

"Tell us what philosophical qualifications, what clientele, what ability, what in-house capacity would justify turning MOAA over to the Department of Commerce? What has the department ever done in the field of conservation of resources, or resource management, that would justify them having that agency in their tender clutches?"

It is very much to be hoped, if on October 5 the Congress shall have permitted Reorganization Plan No. 4 to take effect (i.e., NOAA established by executive fiat in Commerce), that Commerce Department officials shall have learned some important lessons—both from the substance of opposition views and from the record of their Department's own poor past performance in environmental affairs. For, if Plan 4 will have been accepted, Americans will be compelled to depend upon the questionable capabilities of a little-known corps of newly self-styled "conservationists".

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extending well beyond the bulkheads and outfalls. from sedimentation, turbidity, and domestic sewage, addition, inestimable secondary losses occur, principally million. This is only a partial accounting because, in equivalent to that of a business investment of \$23.3 capitalized at 6 per cent the minimum value would be II. Vilaunna area already eliminated is \$1.4 million annually. If estimated value of \$400 per acre per year, worth of the recreation, public utilities, commerce, and industry. At an support local and offshore fisheries and are of value for associated invertebrates. Natural areas remaining in the bay of sea grass, 80 tons of fishery products, and 1,200 tons of resources is far greater—minimum estimates are 28,425 tons In terms of annual production, the loss of biological weight) living among the roots and blades of the sea grass.

DREDGE-AND-FILL DESTRUCTION

1,139 pounds per acre of associated invertebrates (dry destroyed is 685 pounds per acre of sea grass and about An estimate of the annual standing crop of marine life area of Boca Ciega Bay by about 20 per cent since 1950. 3,500 acres of bay by hydraulic dredging has reduced the ments. These authors found, in this case, that filling of traded off for short-term private gain in estuarine developpart of the substantial long-term public values customarily ment In Boca Ciega Bay, Florida," clearly demonstrate a "Some Effects of Hydraulic Dredging and Coastal Develop-Laboratory, St. Petersburg Beach, Florida 33706), on and Carl H. Saloman (U. S. Bureau of Commercial Fisheries Results of a study by fishery biologists John L. Taylor

not exceed 2/3 of the values stated above. Before discharging waste containing any of the hazardous metals defined by this order into or adjacent to any water in the state, the person discharging the waste shall give the best practicable treatment for the control and reduction of concentrations of these hazardous metals to the levels specified in this order.

"5. Sampling and Analysis. In the event a question arises concerning sampling and analysis, the Executive Director shall authorize or approve the method or methods of sampling and analysis to be used in measuring or calculating the quantity of a hazardous metal in an effluent. "6. Dilution Prohibited. The attainment of the specified levels simply by dilution, in the absence of treatment (that

levels simply by dilution, in the absence of treatment (that is, butters water injected solely is, by use of extraneous or non-process water injected solely to dilute an authorized discharge) is specifically prohibited. The mercury level in the effluent stream from the facility in which a waste containing mercury originates shall be measured after treatment and before any extraneous water or wastewater from any other source has been added."

This milestone Order includes a two-page-plus explanstory Preamble. It also includes additional items 7 through 13, dealing with clarifications of application to previous Toxicity Statement; aituations Where Waste Control Order Do Not Specify; Groundwater Protection; Waste Control Order Amendment; Effective Date—Compliance Procedures; Notification Provision; and a Severance Clause. Copies of the complete Order may be secured by writing to Chopies of the complete Order may be secured by writing to Quality Board (1108 Lavaca Street, Austin, Texas Water Quality Board (1108 Lavaca Street, Austin, Texas Parks and Wildlife Department (John H. grams, Texas Parks and Wildlife Department (John H. Beagan Building, Austin, Texas 78701).

MERCURY STUDY

The American Fishing Tackle Manufacturers Association is cooperating with the Sport Fishery Research Foundation in sponsoring a \$3,000 graduate research fellowship at Vanderbilt University, Mashville, Tennessee, to investigate the key aspects of the serious problem posed by widespread mercury pollution in America's waterways, a recently discovered situation. Previous experiences in Japan and drastic effects on fish, wildlife and eventually man himself. Although mercury compounds have been used routinely for many years for a variety of industrial, manufacturing and agricultural purposes, little scientific knowledge has been accumulated concerning the effects and ultimate disaccumulated concerning the effects and ultimated the eff

This particular investigation, urgently needed, will attempt to determine the precise mechanisms by which the relatively harmless forms of inorganic mercury are transformed in the aquatic environment into ecologically-interfering with these processes. Specific information will also be developed as to the effects on the accumulation rates and detention times of mercury of different types of lake and stream bed sediments and differing water quality characteristics of the overlying water.

Dr. Peter A. Krenkel, Chairman of the Environmental and Water Resources Department at Vanderbilt University, Nashville, Tennessee, is supervising the study. Dr. Krenkel is

TEXAS HEAVY METALS STANDARDS

In what is believed to be the first such attempt by any state, the Texas Water Quality Board, with advice and counsel of the Texas Parks and Wildlife Department and other interested parties, adopted an Order on August 28, discharge of 13 heavy metals contained in various wastes. The stated purpose of the Order is "to maintain the quality of water in the state consistent with the public health and enjoyment and to insure propagation and protection of terrestrial and aquatic life." With this in mind, due to the potential of the materials covered to cause serious harm, the Texas Water Quality Board has adopted Order No. 70-0828-5, pertinent specifics as follows (in part):

"1. Definitions --

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"Hazardous Metal. As used in this order, the term 'hazardous metal' includes each of the following metals its elemental state and any of its compounds expressed as that metal: arsenic, barium, boron, cadmium, chromium, copper, lead, manganese, mercury, nickel, selenium, silver, and zinc.

"Inland Waters, The term 'inland waters' means inland waters as defined by the Texas Water Quality Requirements, and specifically includes all surface water in the state other than tidal waters.

"Tidal Waters. The term 'tidal waters' means tidal waters as defined by the Texas Water Quality Require-

"2. General Standard. Where an existing waste control order establishes a level for a waste discharge on any of the hazardous metals covered by this order, the value specified in the existing waste control order or the value specified in this order, whichever is lower, shall apply to the waste discharge. For all waste control orders issued or amended after the effective date of this order, the value specified in this order shall apply unless a different level is specifically stated in the waste control order.

'3. Ouality Levels. The maximum allowable concentration of each of the hazardous metals, stated in terms of amiligrams per liter (mg/1) determined on the basis of a daily average, is as follows:

0.8	0.8	zinc
1.0	1.0	silver
20.0	20.0	selenium
0.8	0.1	nickel
200.0	200.0	mercury
0.2	0.1	manganese
8.0	1.0	Jeaq
0.2	0.2	chromium
0.1	0.1	cobber
20.0	20.0	cadmium
	0.1	poron
0.8	0.2	barium
0.1	20.0	arsenic
idal Waters	T sastew bas	Metal Inl

"4. Increase Over Intake Water. Where the permissible quantity of hazardous metals introduced into a waste discharge is stated in terms of an increase over the concentration in the intake water supply, the increase shall

Appeals will greatly expand the role and impact of the hopeals will greatly expand the role and impact of the Interior Department in decisions regarding the issuance of future permits under the Rivers and Harbors Act of 1899. It is understandable, given questionable past authority, that some past efforts have not been especially vigorous in opposition to dredge-and-fill projects that would damage estuarine values. With the uncertainty now removed, the estuarine values of the Interior has notified its field nersonnel

related S. 2802 (Magnuson); H. R. 15099 (Lennon); etc.].

opposition to dredge-and-fill projects that would damage estuarine values. With the uncertainty now removed, the Department of the Interior has notified its field personnel to take a more active role on these matters in the future. This will go far to ensure that full consideration is given to needed protection of all significant environmental values that would be affected by dredge-and-fill proposals.

This is a matter in which private citizens can participate by opposing dredge-and-fill permits which would have damaging consequences. Such opposition should be expressed both to the District Engineers and also to appropriate field officials of the Interior Department.

WASTE HEAT AT LAKE MICHIGAN

to be the primary source. ten times the present load. The power industry is expected load rejected to Lake Michigan by the year 2000 would be Michigan. At the predicted rate of increase, the waste heat discharge of industrial and municipal waste heat into Lake serious ecological consequences of projected increase in the This report consists of an overview of the potentially and Wildlife and the Federal Water Quality Administration. Michigan, in cooperation with the Bureau of Sport Fisheries Laboratory, Bureau of Commercial Fisheries, Ann Arbor, prepared by (and is available from) the Great Lakes Fishery EFFECTS OF WASTE HEAT ON LAKE MICHIGAN, WAS The first of the reports, PHYSICAL AND ECOLOGICAL reports concerning thermal pollution on Lake Michigan. (September, 1970) released two significant mimeographed The U.S. Department of the Interior has recently

Assuming use of traditional once-through cooling techniques, 431 billion BTU/hr of waste heat would be discharged in the year 2000 and could involve as many as 100 separate discharges. It is anticipated that once-through cooling water requirements would amount to 91,000 cfs. The latter is equivalent to passing 1.1 per cent of the avolume of the lake's entire beach water zone (defined as the volume of the lake's entire beach water zone (defined as the through the cooling system of power generating plants through the cooling system of power generating plants through the heavily industrialized Chicago-Gary sector, it

would amount to 4.4 per cent per day.

Studies of model discharge plumes indicate that at times very large percentages (up to virtually 100 per cent) of the waste heat discharged to the lake would be diffused into from a single discharge can cover many square miles of the lake. Evidence is presented in the report that only slightly relevated temperatures in the beach zone and inshore areas species of sport and commercial fish, contribute to accelerated temperatures in the beach zone and inshore areas may interfere with critical life history phases of important species of sport and commercial fish, contribute to accelerated eutrophication, and jeopardize the perpetuation of the exceedingly valuable coldwater aquatic fauna of Lake exceedingly valuable coldwater aquatic fauna of Lake mo significant discharge of waste heat into Lake Michigan no significant discharge of waste heat into Lake Michigan should be permitted!

an internationally-recognized authority in the water quality management field and recently visited Sweden in order to confer with Swedish scientists who have had long experience with mercury pollution investigations.

Ph.D. candidate Eung Bai Shin was selected as the principal investigator for the study. Mr. Shin has accumulated an impressive academic record in the Department of Environmental and Water Resources Engineering, and his strong background in chemistry and mathematics uniquely qualifies him for this kind of research. The Environmental and Water Resources Engineering laboratories at Vanderbilt and Water Resources Engineering laboratories at Vanderbilt

COASTAL ZONE MANAGEMENT

University are among the best equipped in the South.

On July 16, 1970, the United States Court of Appeals for the Fifth Circuit reversed the decision by the District Court on February 17, 1969, which had directed the Secretary of the Army to issue a permit to dredge and fill in navigable waters of Boca Ciega Bay, Pinellas County, Florida. This precedent-setting decision by the U. S. Court of Appeals clarifies previous uncertainty regarding authority of the Corps of Engineers to deny a dredge-and-fill permit on grounds of damage to environmental values. In its opinion reversing lower court findings in the case of Sabel and Russell vs Tabb, the U. S. Court of Appeals said, in part (emphasis added):

"This Act [National Environmental Policy Act of 1969] essentially states that every federal agency shall consider ecological factors when dealing with activities which may have an impact on man's environment."

"When the House Report [Committee on Government Operations No. 91-917, 91st Congr., 2nd Sess.] and the National Environmental Policy Act of 1969 are considered together with the Fish and Wildlife Coordination Act and its interpretation, there is no doubt that the Secretary [of the Army] can refuse on conservation grounds to grant a permit under the Physics and Harbors Act.

Rivers and Harbors Act."

At the present time the Department of Army, Corps of Engineers, has the ultimate authority for making decisions regarding the issuance or denial of dredge-and-fill permits. They are required, however, under the Fish and Wildlife Coordination Act and by the 1967 Memorandum of Understanding between the Secretaries of Interior and Army, to consult with the Department of the Interior. Moreover, one of the key provisions of the Interior. Moreover, one of the key provisions of the interdepartmental Memorandum of Understanding prohibits a District Engineer from issuing a permit in any case where Interior has objected on environmental grounds. Such cases are then required to be referred to the Chief of Engineers and the Under Secretary of Interior for their review.

Environmental protection of our estuary and coastal plain regions ranks high among the priorities of the Interior Department. Both of the Department's estuary studies, recently completed by the Federal Water Quality Administration and by the Bureau of Sport Fisheries and Wildlife, emphasize the critical importance of safeguarding existing areas of valuable marine habitat against future destruction. Concern for this problem is also one of the most important factors supporting Interior's proposed Coastal Zone Manactors supporting Interior's proposed Coastal Zone Manactors supporting Interior's proposed Coastal Zone Manactors supporting Interior's proposed Coastal Sone Manactors supporting Interior's proposed Sone Manactors supporting Interior supporting In

bay. We hope the fisheries survive that long.... 1, 1973, to stop pouring effluents into the river and upper state pollution agencies and have been given until January industrial plants on the river have been cited by sederal and the Interstate 10 bridge over the Escambia River. Many menhaden, floated belly up in a 200-acre area just south of

Bay area. retailers advertise the fish are not caught in the Escambia because people are afraid to buy fish, even though the ers in the Pensacola area say they are losing business sheepshead, mullet and flounder, they said. Seafood retailincluded large numbers of sport fish such as croaker, pouring from damaged sewer lines, the slaughter has Bayou within the city. Apparently caused by sewage Pensacola officials also reported daily fish kills in Texas

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Station 2. ing three streambank improvement projects located near and 10.5 tons/day or 44 per cent at Station 4, follow-Station 2, 14.0 tons/day or 52 per cent at Station 3, has been reduced by 1.9 tons/day or 32 per cent at increased downstream. Average suspended sediment load and loads were lowest at Station I and progressively central Montana. Mean monthly sediment concentrations streambank improvements on Bluewater Creek in southtions in fish populations have followed after certain ect study, reduced sediment loads and favorable altera-Dingell-Johnson (Federal Aid in Fish Restoration) proj-According to a summary of findings during a

ni 94:18 ot , 7861 ni 88:45 ot , 881 ni 88:21 morì Station 4, the trout:rough fish weight ratio has changed 39:61 in 1963, to 63:37 in 1967, to 78:22 in 1968. At been a change in weight ratios of trout:rough fish from cent reduction in sediment load at Station 3, there has sediment load at Station 2. Corresponding with a 52 per ciably altered following a 32 per cent reduction in improvement. Trout:rough fish ratios were not apprecompared to 13 per cent in 1963 prior to habitat represented 37 per cent of the fish sampled in 1968, Trout composition at all stations on Bluewater Creek

ery study, October 1, 1967 through September 30, Investigation" report of the southcentral Montana fish-Project No. F-20-R-13, Job No. III, "Stream Sediment Game Department, Helena. Ask for study report D-J request, from the Fisheries Division, Montana Fish and Copies of the complete report are available, on

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papers authored by internationally recognized authorities Fishing Institute. The volume consists of 42 individual was supported, in part, by a \$1,000 grant from the Sport growth of aquaculture noted in recent years. Publication particularly timely in view of the rapidly accelerating contribution in the area of fish and shellfish diseases. It is Fisheries Society, this offering constitutes a significant issues of the Special Publication Series of the American high scientific and editorial standards established by prior SHELLFISHES, edited by S. F. Snieszko. Living up to the A SYMPOSIUM OF DISEASES OF FISHES AND

> problems can be avoided or alleviated through proper site only minor impact on the environment, and any potential Michigan. Implementation of these alternatives would have through cooling for thermal power plants around Lake natural draft tower-are feasible alternatives to oncepond, spray canals, dry mechanical draft tower, and dry mechanical draft tower, wet natural draft tower, cooling evaluated, in closed-cycle recirculating configurations-wet The study concludes that any of the six cooling systems waste heat from thermal power plants near Lake Michigan. economic evaluation of various methods of dissipating Administration. This report presents an engineering and Great Lakes regional office of the Federal Water Quality Program, Pacific Northwest Water Laboratory and the is available from) the National Thermal Pollution Research PLANTS NEAR LAKE MICHIGAN, was prepared by (and LIVE MEANS OF COOLING FOR THERMAL POWER The companion report, FEASIBILITY OF ALTERNA-

> The maximum economic penalty for each type of selection and engineering design.

> involving a once-through system is: increase in power generation (busbar) cost above that cooling system in terms of the approximate per cent

Dry natural draft tower	%6
Dry mechanical draft tower	%01
Spray canals	%T
Cooling pond	%I>
Wet natural draft tower	%E
Wet mechanical draft tower	%% I

in fuel cost; or (d) an 80-mile difference in power difference in fixed charge rate; (c) a 24/106 BTU difference \$10/kw difference in plant capital cost; (b) a 1 per cent 0.2 mills/KWH) which would be roughly equivalent to: (a) a cooling systems is in the neighborhood of 3 per cent (about Thus, the maximum economic penalty among all wet

transmission distance.

the substantial recreation economy they support. valuable coldwater fisheries resources of Lake Michigan and decided virtue of assuring the continued integrity of the appear to be the only prudent course. It would have the closed-cycle recirculating cooling systems would, therefore, alternatives would be comparatively small. Requiring and that the additional costs of providing for suitable plant cooling would be inimical to the broad public interest condoning the traditional practice of once-through power These reports show that the ecological consequences of

POLLUTION FISH KILL

of the large kill, simultaneously in Raccoon Bayou, about a half-mile south destroyed several hundred thousand menhaden occurred kills for all of 1969, Zangas said. A smaller kill that reported in Escambia Bay this year, compared to the 21 [didn't] smell that way." That was the 31st major fish kill Patrol Officer, said the water looked "like snow"-"but it many menhaden that Lt. Lewis Zangas, a Florida Marine kills yet to hit Escambia Bay, near Pensacola, killed so TIMES-UNION for September 3, one of the biggest fish According to an article in the Jacksonville (Fla.)

of the water, Zangas said. Millions of fish, mostly six-inch The fish kills were apparently caused by deoxygenation

1040 Washington Building, 15th and New York Avenue, N. W., Washington, D. C. 20005, for \$10.00 per copy. Available to members of the Society for half-price.

related to sludge separation and filtration. wastes. Section 4 is concerned with functional designs functional designs related to chemical treatment of liquid gation and oil-water clarification. Section 3 is devoted to various methods including high rate filtration, centrifurelated to removal of settleable and suspended solids by and industry. Section 2 is devoted to functional designs on fisheries, recreation, drinking water quality, agriculture, view, and includes in-depth appraisal of the effects of reuse oriteria for reuse from various regulatory and users point of vides background on water quality requirements and water quality improvement. The introductory section prodesigned to focus attention on the latest developments in 1969. This volume is arranged in four major sections Resources at the University of Texas, Austin, in April, Symposium sponsored by the Center for Research in Water includes 32 papers presented at the Third Water Resources Gloyna and W. Wesley Eckenfelder, Jr. This timely volume AND CHEMICAL PROCESSES, edited by Earnest F. WATER QUALITY IMPROVEMENT BY PHYSICAL

Natural resource managers will be interested primarily in the first section devoted to a discussion of the establishment of water quality requirements and criteria for reuse of treated water by fish, wildlife, and recreational interests. The remaining sections, oriented more towards technical engineering concepts and techniques for waste treatment, will be of interest to natural resource managers principally as background information to provide an engineering overview of the problems and limitations inherent in reuse of waste water. Published for the Center For Research in Water Resources by the University of Texas Press, Austin, Texas, this 448-page volume is priced at \$15.00.

assimilation and understanding of the many basic fire tive diagrams throughout the volume, facilitates ready technical terms used, and profuse use of effective illustration of rural lands from fire. Clear, concise definitions of estry schools, and many others associated with the protecforesters, rural fire departments, weather forecasters, forto become a classic reference for public and private USDC's Weather Bureau, this valuable handbook is destined weather forecasting by the USDA's Forest Service and some 45 years of experience in fire research and fire-(Forest Service, Department of Agriculture). Incorporating tration, Department of Commerce) and Charles C. Bush Weather Bureau Environmental Science Services Adminis-Forest Fire Control Operations, by Mark J. Schroeder guide for application of Meteorological Information to FIRE WEATHER, Agricultural Handbook No. 360, a

This 229-page offering constitutes the world's most complete guide to how fire and weather behave under different kinds of atmospheric and topographic conditions, and is available for \$3.75 per copy from the Superintendent of Documents, U. S. Government Printing Office, Washington, D. C. 20402.

weather principles discussed.

USE AND CONSERVATION OF THE BIOSPHERE, proceedings of the Intergovernmental Conference of Experts on the Scientific Basis for Rational Use and Conservation of the Resources of the Biosphere. This volume features ten wide-ranging review papers dealing with the use

A CENTURY OF FISHERIES IN NORTH AMERICA, D. C. 20005. Price, \$16.00. (Half-price to Society Members) Building, 15th and New York Avenue, N. W., Washington, from the American Fisheries Society, 1040 Washington fishes and shellfishes. Available as Special Publication No. 5 searchers, teachers and students involved with diseases of source of up-to-date information for aquaculturists, reillustrated 526-page volume should prove invaluable as a of diseases and causative agents. This well-edited and considerations incident to the occurrence and distribution more generalized zoogeographic, systematic, and etiological specific diseases. The shellfish contributions were geared to lactic and therapeutic techniques helpful to the control of inclusive and included descriptions of diagnostic, prophytions. Also, the scope of the fish disease papers was more 34 contributions—than diseases in shellfishes—8 contribusection on diseases of fishes received far greater emphasis causative agents such as bacteria, viruses, and parasites. The describing various aspects of fish and shellfish diseases and

edited by Norman G. Benson. This volume highlights the steady march of fisheries workers from a handful of fish culturists who held their first organizational meeting in New York City on December 20, 1870, as the American Fish Culturists Association, to the present dynamic 5,500-plus scientifically-oriented American Fisheries Society.

American Fisheries Society Today." Atlantic," "Oyster and Clam Management," and "The ment of the Groundfish Fisheries of the Northwest ment of the American Pacific Tuna Fishery," "Manageagement of Pacific Salmon of North America," "Manage-Herring Stocks," "Management of Pacific Halibut," "Manthe Pacific Sardine," "Management of North American Passage," "Reservoir Fish Management," "Management of Water Streams," "Management of Trout Streams," "Fish Fish in Natural Lakes of Western North America," "Warm-American Glacial Lakes," "Advances in Management of Lakes," "Major Advances in Fisheries Management in North States," "Trends in Fishery Management of the Great grams," "History of Warmwater Pond Culture in the United Culture as Related to the Development of Fishery Pro-Fishery Education and Training," "A History of Fish Society, 1920-1970," "Trends in Fishery Research," ment and training fields, viz: "The American Fisheries current knowledge in pertinent fishery research, manageauthored by outstanding scientists, designed to capsulate America." Sandwiched in between are substantial chapters, into the "Future of Fisheries Management in North Exciting Ones," to Richard H. Stroud's short-range look ning with Paul E. Thompson's "The First Fifty Years-The major aspects of fishery management and research, beginties have contributed some 22 separate chapters covering ment over the century. Twenty-three distinguished authoriincreasing technological sophistication of fisheries manageof the phenomenal advances in the state of the art and accomplishments, the volume provides a concise accounting Apart from an historical resume of the Society and its

The volume represents a milestone in the annals of fisheries science and constitutes a "must" for everyone engaged in either a lay or professional capacity in the burgeoning field of natural resources management and administration. This 330-page fact-crammed offering is available as Special Publication No. 7 from the American Fisheries Society,

Montana 59047. Echo Office Supply, C and Callender Streets, Livingston, volumes may be obtained for \$5.95 each from Gateway Either of the well-illustrated and easy to follow 104-page necessary to initiate a profitable small-scale operation. source of much sound advice and technical know-how approach, the amateur will nevertheless find the volume a difficult—it is fun" and "you can earn whatever you want" question his enthusiastic insistence that "trout raising is not successful operation. Although some professionals might facilities and rearing and marketing techniques required for two volumes effectively describe the essential physical

Minneapolis, Minnesota 55414, for \$8.25 a copy. from Burgess Publishing Company, 426 South Sixth Street, laymen. This worthwhile 285-page text may be obtained professional outdoor recreation managers and concerned recreation and outdoor education, as well as concerned will be particularly worthwhile for teachers and students in problems in the area of outdoor recreation. This volume cooperation; and explores current and potential future tion in the future; stresses the need for interagency legislation and programs which may affect outdoor recreathe recreation and natural resources fields; covers recent federal, state, local and private agencies operating within The author describes and interprets the role of the many interested in more detailed coverage of specific subjects. volume provides excellent reference sources for those the appended bibliography to each of the 14 chapters in the intensive in-depth treatment is accorded any single topic, associated natural resource management fields. While no helpful to anyone involved in outdoor recreation and the broad field of outdoor recreation and should be Parks Association. The book provides a general overview of Jensen in cooperation with the National Recreation and OUTDOOR RECREATION IN AMERICA, by Clayne R.

Massachusetts 01581. and Education Section, Field Headquarters, Westboro, in care of the Division of Fisheries and Game, Information Massachusetts Division of Fisheries and Game, and forward donation. Please make donation checks payable to the will be welcomed. Be sure to ask for a receipt if you make a will be used to defray publication and mailing costs, and last. Voluntary contributions, along with a 12-cent stamp, a printing cost of 70¢ per copy, are available as long as they manual, prepared by the Division of Fisheries and Game at naturalists. A limited number of copies of the 127-page non-professionals, particularly fishermen and serious lay fundamentals adds greatly to the value of the volume for sion of fishery management policies and fish conservation features. The inclusion of useful fishing tips and a discusof technical terms and 106 line drawings of key diagnostic waters are ably complemented by a comprehensive glossary to the 68 species of fishes native to Massachusetts fresh freshwater fish fauna of Massachusetts. Easy-to-follow keys a well-conceived and attractively-executed guide to the Division of Fisheries and Game, the author has put together by present and former professionals of the Massachusetts wide array of bibliographic sources and biological surveys FRESHWATER FISHES, by Paul S. Mugford. Drawing on a ILLUSTRATED MANUAL OF MASSACHUSETTS

> received major emphasis as illustrated by the following participants. Terrestrial and non-oceanic aquatic resources report of the conference, opening addresses, and a list of comment on each topic covered. Also included is the final discussion by the distinguished panel of experts invited to meeting and final publication was amended to reflect the world. Each paper was prepared and circulated prior to the tember 4 to 13, 1968, by authorities from throughout the UNESCO-sponsored conference held in Paris, France, Sepand conservation of the biosphere delivered at the

> 2. Impacts of man on the biosphere [Dr. F. Fraser biosphere [Professor V. Kovda and collaborators (USSR)]. 1. Contemporary scientific concepts relating to the titles, viz:

> 3. Soils and the maintenance of their fertility as Darling (U.K.)].

> factors affecting the choice of use of land [Professor G.

4. Water resources problems: present and future re-Aubert (France)].

living aquatic resources [Department of Fisheries of FAO 5. Scientific basis for the conservation of non-oceanic quirements for life [Dr. H. C. Pereira (U.K.)]

6. Natural vegetation and its management for rational . [(Wr. William A. Dill and Mr. T. V. R. Pillay)]

Germany) and J. Lebrun (Belgium)]. land use [Professors H. Ellenberg (Federal Republic of

8. Preservation of natural areas and ecosystems; prowildlife management [Professor Derek Tribe (Australia)]. 7. Animal ecology, animal husbandry and effective

. [(.A.2.U) nisO .A tection of rare and endangered species [Professor Stanley

.[Or. Abel Wolman (U.S.A.)]. 9. Problems of the deterioration of the environment

. [(.A.2.U) economic, social and spiritual needs [Professor Rene Dubos dynamic balance with the environment, satisfying physical, 10. Man and his ecosystems; the aim of achieving a

P. O. Box 433, New York, N. Y. 10016, at a price of \$6.00 may be obtained from the UNESCO Publications Center, conservationists. Paperback copies of the 272-page offering as valuable background data for both lay and professional a wide spectrum of natural resource interests and will serve WHO, and UNESCO. Other papers in the volume appeal to E. B. Worthingham (U.K.), and the Secretariats of FAO, many), R. H. Stroud (U.S.A.), G. Svardson (Sweden), and Lemosson (France), H. Siolo (Federal Republic of Gersor A. E. Bonetto (Argentina), W. Kuronuma (Japan), J. T. V. R. Pillay, the paper incorporates comments by Profesto fishery workers. Authored by William A. Dill and of Non-Oceanic Living Resources" will be of special interest The paper entitled "Scientific Basis for the Conservation

Jumping Rainbow Ranch, Livingston, Montana, and the The author has successfully achieved both goals at his trout and wild game bird husbandry and merchandising. both of these companion "How-To" Volumes devoted to a pleasurable hobby profitable will be interested in either or PROFIT, by Paul B. McAdam. Anyone with a yen to make HOW TO RAISE WILD GAME BIRDS FOR FUN AND HOW TO RAISE TROUT FOR FUN AND PROFIT and



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C. J. D. BROWN, President Zoology and Entomology Department Montana State University Boseman, Montana 59715

ROBERT M. JENKINS, President-Elect Nat'l. Reservoir Research Prog., BSF&W 113 South East Street Fayetteville, Arkansas 72701

EDWIN L. COOPER, 1st Vice-President 815 Life Science Building Pennsylvania State University University Park, Pennsylvania 1880s

C. J. CAMPBELL, 2nd Vice-President Chief, Fishery Drivison, P.O. Box 3503 State Game Commission, P.O. Box 3503 Portland, Oregon 97208

BYO. NYC. SEPTEMBER 13-16-1970

W—Charles J. Campbell, Oregon NC—Frank Cross, Kansas NE—Dwight A. Webster, New York S—Hudson M. Nichols, Tennessee Presidents

Gerald E. Gunning, Louisiana Editor

CENTENNIAL

September-October Newsletter 1969

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phisological disheries Society

Volume 13, No. 63 AND NEWS EDITOR

AND NEWS EDITOR

КОВЕЯТ F. НОТТОИ

Medallic Art Company of New York City, and designed by the American Fisheries Society and produced by Society Award of Excellence. The Award consists of a medal, Board of Canada, was the first recipient of the American Fisheries Dr. William E. Ricker, Chief Scientist of the Fisheries Research

Annual Meeting of the Society held at the Seaman on September 11, 1969, at the 99th Ricker, en absentia, by President Elwood A. prize money. The Award was presented to Dr. of the medal, and annually will contribute the Corporation of New Jersey financed the costs a check in the amount of \$1,000. The Garcia

Roosevelt Hotel, New Orleans, Louisiana. Dr. Dr. W. E. Ricker

years. Furthermore, he is an authority on stone flies. the Journal of the Fisheries Research Board of Canada for 12 professor at the University of Indiana for 11 years, and Editor of also cited for his scientific and technical versatility. He was a known as an outstanding fishery and aquatic scientist. He was thus was not able to be present for the Award. He is widely has been in Moscow, Russia, teaching and doing research, and Excellence for Dr. Ricker. During this past summer, Dr. Ricker Trudeau, Prime Minister of Canada, to receive the Award of Canada, was designated by the Right Honorable Pierre Elliott J. Cameron Stevenson, Editor of the Fisheries Research Board of

Dr. Stevenson Receives AFS Award of

(Continued on Page 13)



Garcia Corporation representative from New Jersey. of Canada; E. A. Seaman, President, AFS; Michael O'Donnell, L. to r.: Dr. J. C. Stevenson, Editor, Fisheries Research Board

SALT LAKE CITY IN 1971

membership at its Centennial Celebration Meeting in New York

It is anticipated that the report will be presented to the AFS

Meeting on March 24, 1970, at the Palmer House, Chicago, IL.

a final report to the AFS Executive Committee at its Semi-Annual

plans to review and consider these comments prior to presenting

Committee, by no later than February 15, 1970. The Committee

Park, PA 16802), or to any other member of the Fish Policy

Life Science Building, Pennsylvania State University, University

Edwin L. Cooper (Chairman, AFS Fish Policy Committee, 315

North American Fish Policy, and to submit all comments to Dr.

quested to review the following proposed modifications to the

sideration. All members of the Society are now urgently re-

Policy before formally presenting it to the membership for con-

opportunity to comment on the proposed modifications of the

Committee recommendation that the AFS membership be given an

Policy. The Executive Committee agreed to the Fish Policy

consists of proposed modifications to the North American Fish

submitted its report to the AFS Executive Committee. The report

revisions. On September 9, 1969, the Fish Policy Committee

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passed by the Society, 94th Annual Meeting, Atlantic, New Jersey,

in 1938 was revised in 1954, and has been further amended and

The original North American Fish Policy adopted by the Society AFS North American Fish Policy

City for consideration. (See Pages 6-8)

September 13-14-15, and for the American Fisheries Society 101st Conservation Commissioners 61st Annual Meeting is set for The time for the International Association of Game, Fish and meeting location. No annual meetings have ever been held there. recommends Salt Lake City in the State of Utah for the 1971 quality of facilities, and other factors, your committee unanimously to make a selection. Because of the geographical location, the braska. All invitations were attractive and we were hard pressed States of Washington, Iowa, Utah, Minnesota, Florida and Nemeetings. Your committee pondered the invitations from the furiously and feverishly to agree on a place for the 1971 annual mittee, I must report that your committee members labored As Chairman of the joint AFS-IAGFCC Time and Place Com-

time and effort in this cause. of the committee members, and many others, who gave their In closing my report, I want to express my appreciation to each Annual Meeting September 15-16-17, 1971.

AFS-IAGFCC Time & Place Committee Срантал Richard T. Whiteleather

Publications: Quarterly TRANSACTIONS, Newsletter, Special Publications

World-Famous Fisheries Authority Dies

Dr. Hector High MacKay, 75, a world-famous authority on

"Fishes of Ontario", published in 1963 by the American Fisheries Society, and his book, past president and honorary life member of the Ontario government for 38 years. He was a ment in 1963, was a senior biologist with the of lands and forests at the time of his retire-

popular technical publications ever issued. Dr. Н. Н. МасКау

department, promptly became one of the most

in the fish and wildlife branch of the department on Tuesday, September 16. Dr. MacKay, supervisor of fisheries

fisheries and fish culture, died at the Riverdale Hospital, Toronto

(oung pup usi]

reservoirs.—Leonard Fisk.

A summary completes the book.

from the October 1969 issue, Volume 55(4): 339, of California RESERVOIR FISHERY RESOURCES SYMPOSIUM (A review

noted horticulturist. Dr. MacKay is survived by his wife Elsie, and and was former District Governor for York County. He was a resided in Richmond Hill, had been very active in Lions' Clubs, of fisheries. Besides his professional interests, Dr. MacKay, who supervisor of game fish and hatcheries, and in 1960, supervisor fisheries with the department of lands and forests he became culture. After the amalgamation of the department of game and ried out field work, in 1926. In 1929 he became director of fish partment of game and fisheries, for which he had previously car-A native of Goderich, Dr. MacKay was appointed to the de-

I still see and hear the term "trash fish". I hope that you will Dear Dr. Hutton: 6961 ,8 JsuguA children Walter and Mary.

not use this terminology anymore. Furthermore, I hope that adprofession through the AFS Newsletter. I believe that we should call this situation to the attention of our colleagues in the fishery

"coarse fish". The dictionary definition of the word trash definitely

and students to only use the better terms such as "rough fish" or

ministrators and university professors would encourage their staffs

in the sport fisheries. However, in other areas, these undesirables perch, sunfish, suckers and herrings are undesirable competitors gist. For example, in some parts of the country certain minnows, biologist may very well be of considerable value to another biolo-What might be a worthless or detrimental fish species to one connotes a lack of worth.

any species of fish would not have some value to someone. I the area of rare and endangered species. It seems unlikely that fishery. The same parallel holds true for those of us working in may be very valuable to that particular sport and/or commercial

These are, of course, my own opinions. I suspect they are afford to be provincial in our outlook. think that our profession has evolved to a point where we cannot

Sincerely yours,

Stephen H. Taub

Columbus, Ohio 43227

1264 Crestwood Avenue

shared by others.

Washington Assignment

source development, economics, and international fisheries affairs. studies and assignments in fishery biology, industrial research, redirector of BCF in Washington, D.C. His duties include special at Gloucester, Massachusetts, has become a staff assistant to the regional director for the Bureau of Commercial Fisheries (BCF) Effective as of September 8, 1969, John T. Charrett, former

EITWZ ON OCEVNOCKYLK

films are available on free loan. DC. The catalog lists 155 films and reviews their contents. Most \$1.00 per copy by the Superintendent of Documents, Washington, A new catalogue, Films on Ocoeanography, is now on sale for

overall supply, including fish for industrial uses such as fish meal. percent of its edible fishery products, and about 75 percent of its market for fishery products. The United States imports about 58 further verification that the United States is the world's leading percent. The increasing demands for edible fish and shellfish are canned salmon has declined 25 percent and canned sardines 23 portions, 193 percent. Partially offsetting these large increases, risen 78 percent; canned tuna, 75 percent; and fish sticks and creased 19 percent since the late 1950's. Shrimp consumption has United States consumption of all edible fish products has in-

U.S. FISH CONSUMPTION INCREASE

Secretary-Treasurer William R. Gould

tagging study with buffalo fishes. Trapping, gill netting, and large

commercial harvest of goldeye. A report also was given on the

sentation on selective gill netting techniques developed for the

July 1, 1969. The twenty-three members attending heard a pre-

its second annual summer workshop at Ft. Peck Reservoir on

AFS Montana Chapter

velopment and other activities related to the commercial fisheries.

Federal Government assists the States in fishery research and de-

his work in administering various activities under which the

ington office, Ossie became widely known in fishery circles for

of Sport Fisheries and Wildlife. During his 5 years in the Wash-

years prior to that he was with the Boston office of the Bureau

the BCF North Atlantic Region for almost 6 years. For 12

assignment to Washington in 1964 served as deputy director of

ber, was born in Newburyport, Massachusetts, and before his

Wildlife in the Department of the Interior. Ossie, an AFS mem-

announced by Charles H. Meacham, Commissioner for Fish and

Massachusetts. The appointment, effective September 22, was

of the Bureau's regional office headquartered in Gloucester,

of Commercial Fisheries (BCF), was recently named director

resource development in the Department of the Interior's Bureau

NEM BCE KECIONYT DIKECLOK

They should spur additional research to better manage our

question or contradict some of our long-held beliefs are presented.

prepare the papers. New insights into reservoir ecology which

program, and in obtaining experts in the various disciplines to

mittee did an outstanding job of putting together a well-rounded

some, if not all, of the papers presented. The Reservoir Com-

conceive of a freshwater biologist who would not be interested in

ductivity, water quality, fishery resources and recreational aspects.

a plethora of topics relating to reservoirs, their management, pro-

Bureau of Reclamation, and the states. The next 34 papers cover

Wildlife Service, the U. S. Army Corps of Engineers, the U. S.

are four papers representing viewpoints of the U. S. Fish and

posium April 5-7, 1967. Following the welcoming address, there

This publication is a collection of papers given at the sym-

Presented by the Reservoir Committee of the Southern Division, American Fisheries Society, Southern Division, A.F.S., 1968; viii + 569 p., Histories Society, Southern Division, A.F.S., 1968; viii + 569 p., Southern Secretary, American Fisheries Society, Suite 1040, Washington Bidg., Scretary, American Fisheries Society, Suite 1040, Washington Bidg., Silv paper (plus \$.50 postage and handling).

There is a wealth of information in this publication. I can't

Mr. Russell T. "Ossie" Norris, former assistant director for

The Montana Chapter of the American Fisheries Society held

scale seining methods were demonstrated.

NZE EELLOWSHIPS FOR 1970-1971

Postdoctoral and graduate fellowships will be awarded by the National Science Foundation for study in the mathematical, physical, medical, biological, engineering, and social sciences, and in the history and/or philosophy of science. Awards will not be made in clinical, education, business fields, history or social work, nor for work toward medical or law degrees. Application may be made by college seniors, graduate students working in a degree program, and individuals wishing to do postdoctoral work. All applicants must be citizens of the United States and will be judged

announced on March 15, 1970.

Applicants for the graduate awards will be required to take the Graduate Record Examinations designed to test scientific aptitude and achievement. The examinations, administered by the Educational Testing Service, will be given on January 17, 1970 at designated centers throughout the United States and in certain

solely on the basis of ability. Final selection of awards will be

foreign countries.

The annual stipends for Graduate Fellows are as follows: \$2400 for the first-year level; \$2600 for the intermediate level; and \$2800 for the terminal-year level. The basic annual stipend for Post-doctoral Fellows is \$6500. Dependency allowances and allowances for tuition, fees, and limited travel will also be provided.

Further information and application materials may be obtained from the Fellowship Office. National Research Council, 2101 Constitution Avenue, N.W., Washington, D. C. 20418. The deadline date for the submission of applications for graduate fellowships is December 5, 1969, and for regular postdoctoral fellowships, December 8, 1969.

Associate Dean College of Fisheries

Dr. Hiroshi Kasahara, Senior Project Officer and Consultant for the United Nations Development Program in New York, was recently named Associate Dean and Professor of the College of Fisheries by the University of Washington Board of Regents. His special area of interest is fisheries of the world. Dr. Kasahara's broad experience first in Japan, then with the International North Pacific Fisheries Commission in Vancouver and six years with the UN has established with him as an authority on world fisheries and fisheries biology.

In Dr. Kasahara's six years with the fishery predevelopment study program of the UN Special Fund, the program has grown from three projects to 40 projects which involve more than 60 countries. These projects are having substantial effect on the development and management of fisheries in the developing countries around the world. Dr. Kasahara received his bachelor's degree in 1941 from Tokyo University and his doctorate in 1951 from Kyushu University. He has traveled throughout the world providing lectures and seminars in his field and has published many articles in professional journals both in English and Japanese. Dr. Kasahara joined the University faculty in the Autumn Quarter. As Associate Dean of the College of Fisheries, Dr. Kasahara succeeds Dr. Donald E. Bevan, who recently was appointed Assistant Vice President for Research at the University.

Outer Shelf Regulations Adopted

Regulations regarding resources evaluations and other aspects of mineral leasing on the Outer Continental Shelf have been adopted by the Bureau of Land Management (Federal Register, 8/22/69, pp. 13548-50). The regulations require the Geological Survey to report on "the potential effect of mineral operations upon the resources or upon the total environment" in leasing areas. Other regulations regarding oil and gas and sulphur operations on the Shelf have been issued by the Geological Survey (FR, 8/22/69, pp. 13544-8). They cover, among other topics, regulation of operations, well locations and spacing, and pollution and waste disposal.

BOARD (From Page 10)

to the Colorado State University Student Chapter of the AFS. He is presently on the AFS Committee on Fish Diseases and the MAS-NRC Subcommittee on Fish Nutrition. He is the author of 30 professional articles and one book. He is a member of Phi Kappa Phi national scholastic honorary.

IOMY CHYLLER

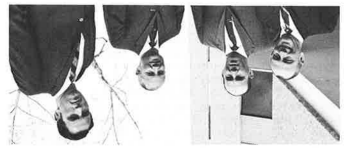
On September 9, 1969, at the 99th Annual Meeting of the American Fisheries Society in New Orleans, Louisiana, the AFS Executive Committee approved the petition for the establishment of an Iowa Chapter. Chapter officers for 1969-70 are: Ross V. Bulkey, President; James K. Mayhew, Vice President; Raymond C. Hubley, Jr., Secretary-Treasurer.



L. to r: Raymond C. Hubley, Jr., Secretary-Treasurer; Ross V. Bulkey, President; James K. Mayhew, Vice President.

COLORADO—WYOMING CHAPTER

President Louis S. Pechacek of the Wyoming Game and Fish Department presided over the Fourth Annual Meeting of the AFS Colorado-Wyoming Chapter held at Laramie, Wyoming on April 11, 1969. Sixty-one persons registered for the meeting. Eleven papers were included on the technical program. Chapter officers elected at this meeting were Don T. Weber, President; Louis C. Rockett, Vice President; Richard W. Gregory, Secretary-Treasurer.



L to r.: Max D. Rollefson, outgoing Secretary-Treasurer; Louis S. Pechacek, immediate Past President; Don T. Weber, President; Richard W. Gregory, Secretary-Treasurer.

Great Lakes Research Conference

The 13th Conference on Great Lakes Research will be held in Buffalo, New York on March 31 through April 3, 1970. Sponsored by the International Association for Great Lakes Research, the Conference is being co-hosted by Cornell Acronautical Laboratory and the Great Lakes Laboratory of the State University College at Buffalo. Further information may be obtained by contacting Dr. Robert A. Sweeney, 5 Porter Avenue, Buffalo, New York 14201.

CONCERNED

and professional societies: Hickel, and signed by nineteen national conservation organizations dent Richard M. Nixon and Secretary of the Interior Walter J. On October 1, 1969, the following telegram was sent to Presi-

POLITICAL CHANGE. POLICIES OF THE ADMINISTRATION REGARDLESS OF ONSTRATED THEIR CAPABILITY IN CARRYING OUT OF RETAINING CAREER PERSONNEL WHO HAVE DEM-YOU CONTINUE THE LONG-ESTABLISHED PRECEDENT SOURCE AGENCIES. WE RESPECTFULLY SUGGEST THAT FOR CAREER BUREAU CHIEFS WITHIN NATURAL RE-IS NOW EMBARKING UPON A REPLACEMENT POLICY CERNED THAT YOUR ADMINISTRATION APPARENTLY THE FOLLOWING ORGANIZATIONS ARE DEEPLY CON-

Spencer M. Smith, Jr., Citizens Committee on Natural Wm. E. Towell, Exec. Vice Pres., American Forestry Assn. C. J. D. Brown, Pres., American Fisheries Society (signed)

Comm. Harry R. Woodward, Pres., Int. Assn. of Game, Fish, Cons. Kesontces

America Joseph W. Penfold, Cons. Director, Izaak Walton League of

Water Cons. Districts Gordon K. Zimmerman, Exec. Secy., Nat. Assn. of Soil and

E. Budd Marter, III, National Affairs Dir., Outdoors Writers Thomas W. Richards, Pres., The Nature Conservancy Thomas L. Kimball, Exec. Dir., National Wildlife Fed. Carl Bronn, Exec. Dir., Nat. Reclamation Assn. Anthony Wayne Smith, Pres., National Parks Assn. Dr. Elvis J. Stahr, Pres., National Audubon Society

Richard H. Stroud, Exec. Vice Pres., Sport Fishing Institute H. R. Glascock, Jr., Exec. Secy., Society of American Foresters W. Lloyd Tupling, Wash. Cons. Rep., Sierra Club

Assn. of America

Dr. Fred G. Evenden, Exec. Dir., The Wildlife Society Dr. Ira N. Gabrielson, Pres., Wildlife Management Institute Stewart M. Brandborg, Exec. Dir., Wilderness Society R. A. Kotrla, Wash. Rep., Trout Unlimited

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Florida, during 1970. Annual Meeting of the ASMFC is scheduled to be held in Tampa, Committee, presented a report to the Commission. The 29th Wallace and William J. Hargis, Jr., Co-Chairman of the Advisory television personality, participated on the program. Messrs. Dana Corp., Bethpage, New York. Also, Arthur Godfrey, radio and ру Hon. Leo A. Geyer, Ocean Systems, Grumman Aerospace film, The Grumman BEN FRANKLIN Submersible, was shown Interior (Management of the Estuarine and Coastal Zone). A and by Dr. Fred Singer, Deputy Assistant Secretary, U. S. Dept. and Wildlife Service (Another Look at the Commission Report) talks by Hon. Charles H. Meacham, Commissioner, U. S. Fish October 27 to October 29, 1969. Included on the program were mission held at the Hotel New Yorker, New York City, from Annual Meeting of the Atlantic States Marine Fisheries Com-Chairman David H. G. Gould, Georgia, presided over the 28th

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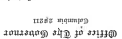
September 25, 1969

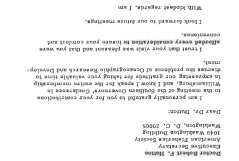














complishment, but is for recognition of excellence of lasting con-

in fishing waters; to measuring and interpreting the vital statistics

circulation; to the methodology of statistically sound sampling

for his superb and original contribution to the theory of lake

by his Canadian peers, and in the United States is recognized

"Coastal Zone". David H. Wallace, Sr., is the Director and Dr.

September 1. The Great Lakes are included in the concept of

Marine and Coastal Resources was created which became effective

MARINE AND COASTAL RESOURCES

NEM KOKK DIAISION OK

At the last session of the New York Legislature, a Division of

Dr. Ricker has been called the foremost scientist in Canada

The Award of Excellence is not just for recent scientific actween parent fish stocks and numbers of surviving progeny. and about predator influences on salmon survival; and relations beof fish population; for new concepts about growth and mortality

tributions to fishery and aquatic science.

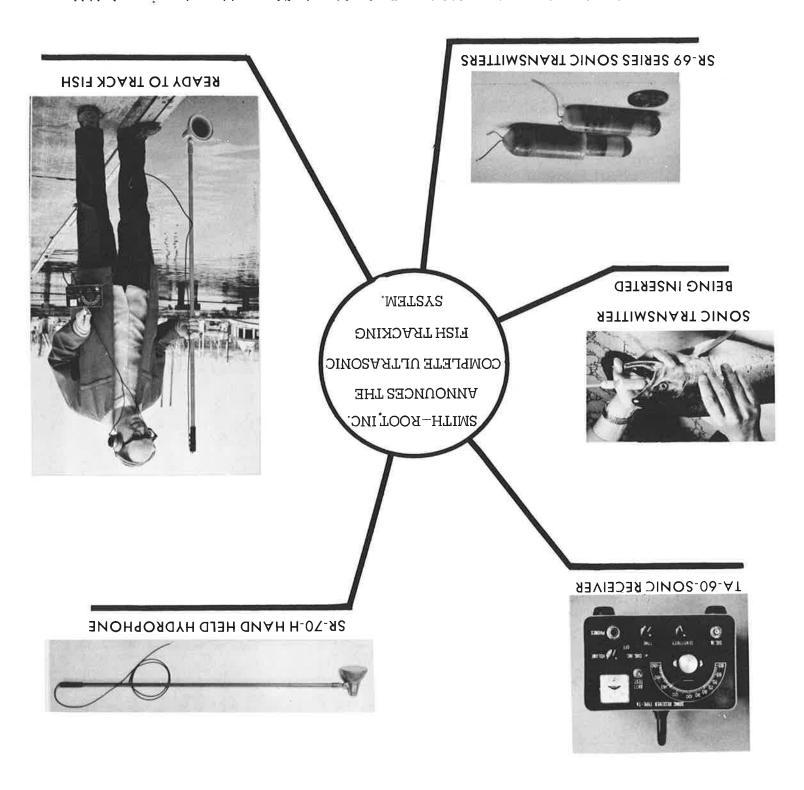
(From Page 1)

Albert C. Jensen is Assistant Director.

AWARD



13



The system consists of an ultrasonic transmitter, which is usually placed into the fish, a sensitive sonic receiver and a highly

directional receiving hydrophone.

most fish. The sonic receiver is battery powered for field use and has a built-in battery charger. The small size and high reliability of the sonic transmitters make them well suited for either internal or external attachment to

The hydrophone pickup is highly sensitive with an extremely directional pick-up pattern. It is normally supplied with a 5 foot

handle for use from a boat.

For Further Information About Other Electronic Equipment For Fisheries Contact:

ELECTRONIC EQUIPMENT MFG. **SWILH-BOOL EFECLBONICS**

OFFICERS

C. J. D. BROWN, President Zoology and Entonology Department Montana State University Montana Montana 59715

ROBERT M. JENKINS, President-Elect Nat'l. Reservoir Research Prog., BSF&W 113 South East Street Fayetteville, Arleansas 72/01

EDWIN L. COOPER, 1st Vice-President
Pennsylvania Sale University
Pennsylvania Sale University
Pennsylvania Sale
Pennsylvania Sale
Pennsylvania 16802

C. J. CAMPBELL, 2nd Vice-President Chief, Frishery Privsion, P.O. Box 3503 State Game Commission, P.O. Box 3503 Portland, Oregon 97208

Division Presidents

W—Charles J. Campbell, Oregon NG—Trank Cross, Kansas NB—Dwight A. Webster, New York S—Hudson M. Nichols, Tennessee

BYO MYC. SEPTEMBER 13-16 1970 CENTENNIAL

ОМЕВІСЬИ НЕВІЕВ • 20C Gerald E. Gunning, Louisiana Totiba

September-October Newsletter 1969

SUITE 1040, WASHINGTON BUILDING 15TH & NEW YORK AVENUE, N.W. WASHINGTON BUILDING

PHONE: (202) 347-9717

EIRST AFS AWARD OF EXCELLENCE

ADDRESS OF THE EXECUTIVE SECRETARY

ORGANIZED 1870 | INCORPORATED 1910

finerican Fisheries Society

Volume 13, No. 63

EXECUTIVE SECRETARY

AND NEWS EDITOR

ковект ғ. ниттои

designed by the American Fisheries Society and produced by Society Award of Excellence. The Award consists of a medal, Board of Canada, was the first recipient of the American Fisheries Dr. William E. Ricker, Chief Scientist of the Fisheries Research

Annual Meeting of the Society held at the Seaman on September 11, 1969, at the 99th Ricker, en absentia, by President Elwood A. prize money. The Award was presented to Dr. of the medal, and annually will contribute the Corporation of New Jersey financed the costs a check in the amount of \$1,000. The Garcia Medallic Art Company of New York City, and

Roosevelt Hotel, New Orleans, Louisiana. Dr. Dr. W. E. Ricker

years. Furthermore, he is an authority on stone flies. the sournal of the Visheries Research Board of Canada for 12 professor at the University of Indiana for 11 years, and Editor of also cited for his scientific and technical versatility. He was a known as an outstanding fishery and aquatic scientist. He was thus was not able to be present for the Award. He is widely has been in Moscow, Russia, teaching and doing research, and Excellence for Dr. Ricker. During this past summer, Dr. Ricker Trudeau, Prime Minister of Canada, to receive the Award of Canada, was designated by the Right Honorable Pierre Elliott J. Cameron Stevenson, Editor of the Fisheries Research Board of

(Continued on Page 13)

Excellence for Dr. W. E. Ricker Dr. Stevenson Receives AFS Award of



Garcia Corporation representative from New Jersey. of Canada; E. A. Seaman, President, AFS; Michael O'Donnell, L. to r.: Dr. J. C. Stevenson, Editor, Fisheries Research Board

City for consideration. (See Pages 6-8) membership at its Centennial Celebration Meeting in New York

It is anticipated that the report will be presented to the AFS

Meeting on March 24, 1970, at the Palmer House, Chicago, IL. a final report to the AFS Executive Committee at its Semi-Annual

plans to review and consider these comments prior to presenting

Committee, by no later than February 15, 1970. The Committee

Park, PA 16802), or to any other member of the Fish Policy Life Science Building, Pennsylvania State University, University

Edwin L. Cooper (Chairman, AFS Fish Policy Committee, 315

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AFS North American Fish Policy

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time and effort in this cause. of the committee members, and many others, who gave their In closing my report, I want to express my appreciation to each Annual Meeting September 15-16-17, 1971.

Chairman Richard T. Whiteleather

AFS-IAGFCC Time & Place Committee

depend, to the production of extremely valuable sport and commercial fisheries, and to the maintenance of non-polluted ocean and estuarine waters; therefore be it against the state of the American Fisheries Society that the State, Provincial, and Federal fishery management agencies be provided funds for doing research which sceners and estuarine mining scioristics are chought under the provisions of that Act for review, a report may be written concerning the provisions of that Act for review, a report may be written concerning the provisions of that Act for review, a report may be written concerning the provisions of that Act for review, a report may be written concerning the provisions of that Act for review, a report may be written concerning the provisions of that Act for review, a report may be written concerning the first proposed matter and wildlife walues involved and stipulations may be recommended activities; and wildlife values involved and stipulations may be recommended activities, and wildlife values involved and stipulations may be recommended but the first and wildlife values involved and stipulations may be recommended but the first and wildlife values involved and stipulations may be recommended but the first and wildlife values involved and stipulations and the first resolution of the Salares Congress, the Canadian Minister of Fisheries and the Mexican Minister of Foreign Affairs, urging their early action on the recommendations ferein containing.

FISH PASSAGE IMPROVEMENT STUDIES AT DAMS

WHEREAS, the migratory fish runs have great recreation and commercial value; and whereas, the migratory fish runs have great recreation and commercial whereas, the continued existence of runs of migratory fishes is threatened by existing dams and associated changes in flows; and dams and associated changes in flows; and many duestions and pointed our problem areas; and whereas, the program of estimating survival and migration rates; and whereas, the program of estimating survival and migration rates is of whereas, the program of estimating survival and migration nustream; and whereas, other is program of estimating survival and migration upstream; and programs for natural fish production will be lost if improved passage tacilities are not designed; and and facilities are not designed; and tacilities are not designed; and facilities are not designed; and facilities are not designed; and tacilities are not designed; and tacilities are not offer the problems and solutions is needed, and facilities givill releases and turbine operations at all dams but that more regulating spill releases and turbine operations at all dams but that more cyststing dams; this be useful at other proposed dams; therefore be it contents of the problems and solutions is needed, and existing dams; this be useful at other proposed dams; therefore be it created by the passage treated to be the in the proposed and the problems and solutions to receive express its concern to involved agencies and ask that fish passage studies be emphasized in their research programs.

Centennial Celebration Committee Report of the American Fisheries Society

portant activities of the Centennial/Celebration Committee. Mr. President, I am pleased to report on some of the more im-

and Famine." General Sessions chairmen and subjects are: made by Mr. Roy lackson of FAO on the subject of "Fisheries leadership of Dr. D. W. Chapman. The keynote address will be The technical sessions program is being developed under the

T. G. Morthcote—Four outstanding student papers James T. McFadden-Crisis Control in Fishery Management

W. Harry Everhart-The New Fishery Scientist

Peter Larkin—Fishing, Famine, Prudence and the Pill

sent to the 24 living Past Presidents. Horton of Oregon State University. Special invitations will be and student luncheon, the latter being chaired by Dr. Howard F. Arrangements are being made for a past presidents' luncheon

2. Commemorative Stamps

20260, could be helpful.-Editor) Winton M. Blount, Post Office Department, Washington, D.C. wish. (Additional letters of endorsement to Postmaster General realm of the arts, the avenue of endorsement through personal or position of the new committee is to a large extent derived from the organizations, professional societies, and others. Because the comand Game Departments, Congressmen, national conservation in the year to Postmaster General Blount by directors of Fish have been contacted and over 60 endorsements were made earlier had much time to contact committee members. However, a few appointed by President Nixon in July of this year, we have not issued. Since a new Citizens Stamp Advisory Committee was standing that each year only 15 such commemorative stamps are eral by a Citizens Stamp Advisory Committee. It is our underands of applications submitted are made to the Postmaster Gen-Society. Recommendations for selection from smong the thousstamp to mark the 100th anniversary of the founding of the the U.S. Post Office Department for a commemorative postage The American Fisheries Society has submitted an application to

be most helpful in obtaining a Canadian commemorative stamp. awarding of a U.S. commemorative stamp to the Society would not too optimistic about favorable results. But, he does feel the Peter Larkin, who is embarked on a similar effort in Canada, is

Resolutions Adopted by the American Fisheries Society at its 99th Annual Meeting held on September 12, 1969, at the Roosevelt Hotel New Orleans, Louisiana

PROPRIATIONS FOR RESTORATION OF CLEAN WATER

WHEREAS, fish and other organisms dependent upon aquatic habitat comprise a natural resource that is important to all Americans for many

WHEREAS, the restoration of the clean waters are considered upon aquatic fiabilist comprises a natural resource that is important to all Americans for many where a natural resource that is important to all Americans for many water pollution; and water pollution; and where the restoration of olest fisheries; and the restoration of lost fisheries; and the restoration of lost fisheries; and construction of lost fisheries; and construction of creates are construction of creates are construction of the con

HICHMAY CONSTRUCTION AND AQUATIC RESOURCES

HICHWAY CONSTRUCTION AND ADDATIC RESOURCES

where Resources are natural resources having where Resources are natural resources having substantial significance to all Americanes, and destination of aquatic fabring streams, and the natural beauty of waterways, mental to aquatic fabring streams, and the natural beauty of waterways, purceet these values, if at some added cost in some instances; and but can otherwise be generally carried out so as to accommodate and protect these values, if at some added cost in some instances; and streams, and the natural beauty developed by the Federal Highway species and protect resources and stream of instructions and for instance developed by the Federal Highway for natural beauty; therefore be in a stream of instructions and be it further auriable folgstation to prevent or minimize damage to fast and wildlife from suitable forgistation to prevent or minimize damage to fast and wildlife from a fact of instructions and be it further adequate recognition of the state wildlife from suitable forgistation to prevent or minimize damage to fast and wildlife from a fact of instructions and recommendations, far further and instruction and far for adequate recognition or the secretary of the state of the instruction and the intention and the intention and the intention and instructions and recommendations. The state of this resolution of the Secretary of Instruction are decided recognition or discussions are secretary of the state of the state wildlife from the Secretary of the state of the

MESOLUTION NO. 3, REGARDING WATERSHED PROGRAMS

WHICH INVOLVE CHANNELIZATION AND IMPOUNDMENTS

WHEREAS, the fishery created by rivers and streams in their natural state
offers a unique challenge to sport fishermen; and
where a spanning state of the unique stream habitat
where AS, the opportunity afforded present day fishermen to utilize rivers
and streams is greater now than ever foefore; and
where AS, and the state of the state of the unique stream habitat
affectations which usually result in a loss of the unique stream rabie,
with subsequent detriment to the fishery, now therefore be it
well state which usually result in a loss of the unique stream rabie,
with subsequent detriment to the fishery miplore the administraalterations which usually result in a loss of the unique stream rabie,
well subsequent detriment to the fishery, mow therefore be it
well state and fish administrators, watershed programs which involve channelization and impoundments until a realistic economic evaluation of the
recreational, accinetic and ecological aspects of this resource can be
accertained, and be it further.

RESOLVED, that the United States, Canada and Mexico.

authorities in the United States, Canada and Mexico.

OFFSHORE OIL DEVELOPMENT TO PREVENT POLLUTION

OFFSHORE OIL DEVELOPMENT TO PREVENT POLITION

WHEREAS, the increased world demand, for petroleum products and other potation of petroleum and more recently, to the development of petroleum for demand, to reduction and transportation of petroleum and more recently, to the development of petroleum for demand, to the development of the costilines of World America; and transportation of petroleum for demand, to the development of the statingent efforts have posed, and will continue to pose, a serious threat involved, plus the control and transportation of petroleum major of application for deficient efforts and will continue to pose, a serious threat involved, plus the long-term effects of oil pollution on all aspects of the major oil spills may, in some measure, alleviate the immediate threat involved, plus the long-term effects of oil pollution on all aspects of the major oil spills may, in some measure, alleviate the immediate threat involved, plus the long-term effects of oil pollution on all aspects of the major oil spills may, in some measure, alleviate the immediate threat involved, plus the long-term effects of oil pollution on all aspects of the major oil spills may, in some measure, alleviate the immediate threat involved, plus the long-term effects of oil pollution on all aspects of the major oil spills may, in some measure, alleviate the immediate threat involved, plus the long-term effects of oil pollution on all aspects of the major oil spills may, in some measure, alleviate the immediate threat operations, as are not enough to prevent accidents which asserts of the development of spills may, in some measure, alleviate the immediate threat one of the farm of a spills may, in some measure, alleviate oil development of the farm of a spills may, in some measure, alleviate oil development of the farm of a spill may, in some measure, alleviate oil development of the farm of th

RESOLUTION NO. 5, MARINE AND ESTUARINE MINING

WHEREAS, there are several studies in progress to provide information for greater exploitation of marine mineral resources and the technology has increased at such a rapid rate that mining activities have been initiated in estuaries and on the bottom of the sea; and WHEREAS, the wholesale disturbance of theses off-shore marine and estuarine sites have or will cause extremely detrimental effects to the population of fish and other marine fauna and to the habitat conditions on which they

3. Commemorative Medallion

writing.

six other companies have indicated that they will be exhibiting. able exhibit spaces have been reserved already, and at this time 20005. According to Whitener Associates, seven of the 47 avail-Associates, Suite 1040, Shoreham Building, Washington, D. C. Commercial exhibits are being handled by the Ralph Whitener 5. Exhibits

6. Centennial Book

outstanding job on such a chapter. welcome suggestions of names of individuals capable of doing an Fishery Research" would be a welcome addition. He would also chapter on "Development of Fishery Research" or "Trends in completed. The Editor has indicated that the suggestion that a considered, most of which have been assigned and at least partially Executive Secretary. Eight other possible chapters are still being chapters, all of which have been completed and reviewed, to the "100 Years of Fisheries in North America," has submitted 16 Dr. Norman G. Benson, Editor of the Centennial Volume,

7. Names of Fishes Book

Centennial Meeting in New York City next year. book is scheduled to come out in conjunction with the Society's the 99th Annual Meeting of the American Fisheries Society. This Canada," should be complete or nearly complete by the time of and Scientific Names of Fishes from the United States and manuscript for the third edition of the book, "A List of Common Bailey, Chairman of the Committee on Names of Fishes, the According to a letter dated July 31, 1969, from Dr. Reeve M.

8. Advanced Registration

tration to \$5.00. amendment will be required since the present law limits regisments will be announced in the AFS Newsletters. A by-law would be required to pay prior to June 1, 1970. These arrangeincentive early registration would be \$15.00 instead of \$20.00. It and 2) assure early registrants of a room at the Waldorf. As an vance funds for ususual expenses connected with the Centennial, This would accomplish two purposes: 1) provide AFS with ad-Committee meeting that an advanced registration plan be adopted. Your committee recommended at the March 1969 Executive

9. Learned Societies

their societies, in other words, attendance would be at expense of the invitees or details. We assume that this should not incur any significant costs, seating arrangements, program recognition, RSVP's and other much else so far. We need to decide on when to issue invitations, sional and technical societies. We have a tentative list but not It is planned to invite representatives from other related profes-

10. Chairman of Committee

N.Y., will continue as Chairman of the Local Arrangements nial Committee for the final year. Mr. Carl Parker of Albany, and Albert H. Swartz of Virginia as co-chairmen of the Centen-President Brown has designated David H. Wallace of New York

11. Local Attractions

Fennel of Pace College, New York, and Dr. Saila (Rhide Island). teers eagerly await our ideas; i.e., Steve Taub, Ohio, Professor morning tours of the Fulton Fish Market. At least three volun-IV. Perhaps other items should be planned for such as earlyavailability for inspection of the BCF research vessel Albatross Marine Sciences of the New York Zoological Society; and the a tour of the NYC Aquarium and the Osborn Laboratories of City, at least two special features have been lined up. They are In addition to the many and diverse attractions in New York

(Continued on Page 6)

Special student rates will be available at the Shelton Towers Twins/Doubles 878 - \$78 \$7\$ - 07\$

use by two or three people. each with wash basin in room and an adjacent bath available for or three to a room. Also, single rooms will be available at \$8.00 Hotel, 494 Lexington Ave., at a rate of \$9.00 per person with two

Rates for functional meals are as follows: Suites at the Waldorf Astoria Hotel are available for \$65 each.

qu bas 02.8\$ Dinner 00.78 Гписр Breakfast 00.2\$

ς

following guaranteed rates: Twins/Doubles 235 - \$40

4. Hotel Rates and Complimentary Suites

across the street from the Waldorf Astoria, for 100 rooms at the However, arrangements are being made at the Belmont Plaza,

ing next year. Guaranteed room rates are somewhat higher than

with a long standing agreement between the two organizations.

President and Secretary of the International. This is to comply

and Secretary of the American Fisheries Society and one for the

consisting of a parlor and two bedrooms, one for the President

and Conservation Commissioners each with a complimentary suite

Fisheries Society and the International Association of Game, Fish, of the Waldorf Astoria Hotel agreed to supplying the American

guaranteed room rates for the Centennial Meeting. Mr. Bonardi

to complete final arrangements on complimentary suites and

Secretary Hutton met with officials of the Waldorf Astoria Hotel

cover all estimated costs for producing and selling the first 2,000

the Executive Committee at its March 1969 meeting. This would

\$3,000 loan to the Centennial Committee which was authorized by

request that the Executive Committee now add \$1,700 to the

lots of 2,000 medals would be \$5,000. In this connection we

\$3,000 would be realized. Estimated profit on sale of additional

would be \$4,700. If all medals were sold, an estimated profit of

charges). Thus, the total estimated cost for the first 2,000 medals

does not include cost of advertising or mailing and handling

would be approximately \$3,700 for the first 2,000 medals (This

and 100 silver medals. Under this proposal the U.S. Mint charge

each in silver, and that our initial order consist of 1,900 bronze

be sold for \$3.50 (\$3.77 in plastic box) in bronze and \$10.00

size. Our recommendation is that the 1-9/16" size be selected to

but they can be a combination of bronze and silver of the same

the silver. Orders must consist of a minimum of 2,000 medals, they are produced and 1-9/16" at 75 cents each plus the cost of

of 1-5/16" at 65 cents each plus the cost of the silver at the time

each, and 3" at \$4.30 each. Silver medals are available in sizes

available in sizes of 1-5/16" at 40 cents each, 1-9/16" at 50 cents 2,000 medals would run an estimated \$500. Bronze medals are

estimated to run about \$500, and handling charges for the first

Initial advertising and mailing regarding the sale of the medal is result of a Federal pay raise and increased costs of materials.

dollars higher than our minimum estimate a year ago, and is a

tion will run approximately \$2,500. This is several hundred

decisions made immediately. The cost of design and dye prepara-

metals, packaging, etc. In this connection, we need to have some

Philadelphia is preparing the design. We have a choice of size,

costs, design, charges, etc. An engraver at the U.S. Mint in

Dr. Hutton and Mr. Walter Whipp of the U.S. Mint regarding

Law 91-13) and preliminary discussions have been held between The striking of a medal has been authorized by Congress (Public

On August 29, 1969, Mr. David H. Wallace and Executive

The Waldorf Astoria has set aside 400 bedrooms for our meet-

25\$ - 22\$

Singles

were anticipated. They are as follows:

Singles

medals.

RELAXATION

(From Page 5) CENTENNIAL

12. Centennial Brochure

our Washington office. Copies of the brochure are available for distribution by contacting copies have been distributed at various meetings and elsewhere. ing the Centennial Meeting were printed earlier this year. Many Twenty-five thousand copies of an illustrated brochure announc-

13. Finances

table summarizes the Committee's financial status at this time: additional \$1,700 (estimated) to cover this item. The following is still intact; but, as was indicated earlier, we will still need an costs of producing the initial order of the commemorative medal, \$308.41. The \$3,000 loan, which was made to help finance the Centennial Meeting which was obviously not deducted from the a charge of \$966.00 for printing the brochure announcing the balance of \$308.41 of the \$500.00 remaining. However, there was statement of the United Virginia Bank of Fairfax, we have a the Centennial Committee. At this time, according to the July To date, the Society has made loans of \$500 and \$3,000 to

TABLE 1. Summary of Financial Status

Purposes	IsnotitbA seinoM bebeevi	Direct Expenditures or Obligations	Estimated Balances Remaining	Amount of Loans to Centennial Committee
Printing of Centennial	65.728 \$	00.996 \$	14.80£ \$	00.002 \$
Вгосиите	00 002 14	00 002 15	00 000 8\$	00 000 8\$
First Order of Centennial Medals	00.007,1\$	00.007,4\$	00.000, £\$	00.000, \$\$
Misc.	14.241,18			
	93,500.00	00.339,2\$	14.805,58	00.002, \$\$

requests that the Society transfer \$3,500.00 to the Centennial ac-Based on the above Table, the Centennial Committee now

tures made and estimates of anticipated costs. we will give a status report at that time, including actual expendiposition to anticipate estimate Centennial programs costs, and of the Executive Committee, we should be in a much better in connection with the Centennial work. At the March meeting September 15, 1969, and March 15, 1970, for expenses incurred up to \$1,000 from the special centennial fund drive between Committees for the Centennial Committee to be allowed to spend ters, we request permission from the Finance and Executive penses for preparing materials for pre-registration and other mat-\$1,000 clear to the Society. Since there will be additional ex-1969, our special centennial fund drive contains approximately According to Sherman Kelly & Associates, on September 5,

14. Miscellaneous

Committee as will numerous other matters. establishing a scholarship award starting with the Centennial souvenirs, and numerous other matters. There is a possibility of The Committee is also faced with making decisions on banquet

Thank you.

Chairman Albert H. Swartz

Mr. and Mrs. E. A. Seaman enjoying an evening of relaxation

after the AFS business session.

Fish Policy of the American Fisheries Society A Proposal to Modify the North American

technology, and economics. including aquatic ecology, fish culture, oceanography, engineering ing the theory and application of all branches of fishery science management of these fishery resources is best achieved by promotmolluscs, crustaceans, and fishes are equally important. Scientific fisheries in both fresh and marine waters including those for joyment by the people of this Continent. Sport and commercial agement of the fishery resources for the maximum use and en-The American Fisheries Society promotes the scientific man-

and enforcement powers. mental commissions which have been delegated adequate research tional fisheries of wide scope are best managed by joint governagreements authorized by the governments concerned. Internaing more than one state or province should be managed through are responsible for fisheries within their borders. Fisheries involvwithin its own jurisdiction. As a general policy, states or provinces bility for fisheries varies among nations; and each must operate АRTICLE I. JURISDICTION OF FISHERIES. Constitutional responsi-

full authority to establish and enforce regulations. agency charged with the administration of fisheries should have experienced in management. For maximum effectiveness the tors should be non-political and from qualified fishery scientists and to preserve the unique and unusual. Selection of administradangering the resource, to provide a diversity of fishing experience, to provide the greatest participation by the public without en-ARTICLE II. ADMINISTRATION. Fisheries should be administered

analysis of research data and supported by adequate experimentament changes in management should come from an objective objective appraisal of public benefits. Recommendations to implecompetition exists, the basis for proper regulations should be several types of fisheries to their mutual benefit. Where actual upon the pertinent facts in each case. Many waters will support When conflicts between fisheries arise, settlement should depend

rectly from fisheries, and from other sources of revenue. general fund appropriations, taxes on industries which profit diand commercial fishermen. Part of the cost should be borne by ment should not be solely the responsibility of licensed anglers and commercial fisheries, costs of their development and manage-Because of the wide economic and social benefits from sport

problems of importance to managers and the public. Continued Researchers must direct some of their questions to immediate disciplines and from investigators with diverse research interests. This information should come from a wide variety of academic information needed for the scientific management of fisheries. ARTICLE III. RESEARCH. Fisheries research should provide the

(Continued on Page 7)

SLUDENTSI

"Make Your Technical Writing Useful" \$1.50** Fishes from the United States and Canada" \$1.50** "A List of Common and Scientific Names of Helpful books for the school year:

**Publications are available from the Office of the Executive Secretary, American Fisheries Society, 1040 Washington Building, N.W., Washington, D. C. 20005. Payment must be in U.S. currency or equivalent.

9

Fish Culture, Stocking and Population Manipulation. Fish condition.

area, especially upon rare or endangered species, should be careadverse effects of these practices upon the native fauna of the or harvest of desirable species will result. In any case, the possible practices when it can be demonstrated that improved production means of control of unwanted species are desirable management tion manipulation by stocking, chemical eradication or other the highest level consistent with available resources. Thus populatice of manipulating natural populations to provide recreation at now considered to be an important part of a more general practo the increase of fish production for food and recreation. It is culture and stocking have historically been important approaches

couraged to provide "put and take" fishing through fee fishing improvement is not feasible. Private agencies should be enstocking of small fish, is not possible, and where environmental yield of fish, whether from natural reproduction or from the fish in waters where the fishing demand is such that a sustained for the cost, it is considered good management to plant catchable will maintain good sport. Providing that those who benefit pay populations, and regulate the harvest so that natural production Public agencies should manipulate both the habitat, the fish fully considered.

ful consideration of the effect on the indigenous population. This introduced into lakes and streams of North America without care-Introduction of New Species. New fish species should not be

country of origin (transplants). ments of native species by man between watersheds within the applies to imports from other countries (exotics) and to move-

are often aggravated by introductions of new species into a species should not be overlooked. In addition, fish disease problems between introduced species and rare or endangered indigenous have been clearly undesirable. The possibility of competition been beneficial to local fishery resources, many other introductions While it is recognized that introductions of some species have

Public Access to Fishing Waters. Perpetual access for public species are in danger of overexploitation in their home country. The importation of exotics should be discouraged when these watersned.

reasonable rate of fishing success. should be determined by the capacity of the fishery to support a The amount of frontage acquired and the degree of development should be modified as needed to increase fishing opportunities. reefs should be constructed, and bridges, jetties or natural features developed by all governmental agencies. Fishing piers and artificial fishing on both inland and coastal waters should be acquired and

stances of heavy fishing pressure consideration should be given to in the best condition for sport or food. Under unusual circumremoval of the harvestable surplus at the most desirable size and adequately publicized. Normally they should provide for the ment of the fishery. All regulations should be clearly stated and interpreted, and as few as is consistent with adequate manage-Regulations. Restrictions on fishing should be simple, easily

The wide range of job opportunities available to fishery scientists exceptional combination of native intellect and work experience. problems. They must possess at least one college degree and an trained professionals capable of handling complex biological Автисге V. Education. Fishery scientists must be highlyprograms which emphasize recreation rather than harvest.

where his interest and competence can be put to maximum use. of disciplines and permit the scientist to choose a particular area tions. It is better to educate and train scientists in a wide variety makes a stereotyped training impractical for educational institu-

(Sontinued on Page 8) its fisheries. Technology changes rapidly and personnel lose their is an essential part of an agency's responsibility for managing The continuing education or on-the-job training of its scientists

> must be supported also for their long-term potential application Research projects of important biological phenomena, however, tion of research findings improves the management of the fisheries. support for research will be assured only so long as the applica-

> ology, population dynamics, behavior, and water quality require-Fish nutrition, control of parasites and diseases, genetics, physito problems of the future.

> fisheries are to survive. tion, industrial development, and engineering processes, if our the effects on his environment of increases in the human populaempirical approaches. It is imperative that man be able to predict organisms in changing environments from both theoretical and greater importance perhaps will be the study of communities of ments are subjects which will continue to be important. But of

> agement plan. fishery resources must therefore be an integral part of any manusers of the environment. Adequate control of the users of with the least possible infringement of legitimate rights of other mum benefits to the public at minimal cost. This should be done populations, and the anglers in many ways to provide for maxiagement of fisheries can manipulate the environment, the fish Agencies responsible for man-ARTICLE IV. MANAGEMENT.

> fully review alternative plans to provide for the least possible quantity or quality of water available for fish life, it should careever an agency plans any development that will impair either the public uses in planning for these multiple-purpose projects. Whenof fishery resources must be considered on the same basis as other tenance of the fisheries as a co-equal objective. Benefit-cost ratios or any other public purpose must include development and mainproduction, water supply, industrial cooling, conveyance of wastes, Plans to use or control water for irrigation, flood control, power ment, and fishery resources are too important to be disregarded. the increasing use of water precludes any single-purpose develop-Multiple Use of Waters. Throughout much of North America

> disturbed fishing will be on an equitable basis with competing sider zoning or regulation of hours of use so opportunity for unwater skiing and speed-boating. Good management should convarious forms of water-based recreation such as fishing, swimming, uses. Such competition and interference will increase among purposes are bringing about heavy competition and conflict in its Population growth and increased demand for water for all damages to an existing fishery resource.

> Special need to maintain representative natural areas for scienlations of the environment can be demonstrated to be superior. the maintenance of natural conditions except where other maniputat improvement for selected fish species thus should emphasize and headwater springs and lakes for salmonid populations. Habispecies, freshwater marshes for pike and muskellunge spawning, are coastal estuaries as reproductive and nursery areas of marine environment available to them. Examples of these relationships physiological functions to utilize the natural conditions of the populations have evolved efficient combinations of behavior and headquarters of streams to the edge of the Continental Shelf. Fish tat control and improvement is coordinated management from Habitat Control and Improvement. The ideal approach to habiwater uses.

> in the overall picture of maintaining fisheries in a productive screening devices and water control structures may be important strated, the construction and operation of fish passage or fish the reduction of noxious vegetation. Where need has been demontemperature control, improving food and spawning conditions, and lution control, barrier removal, addition of pools or fish shelter, construction of impoundments managed for fish production, polincrease the yield and may provide more fishing opportunity by: In specific situations for some species, habitat improvement may usual interest of managers for important food and game species.

> tific and cultural values should also be recognized as outside the

National Resources Council Election

1969, at the Statler Hilton Inn in Annapolis, Maryland. Stroud of America at the organization's annual meeting held October 6-7, Institute, was elected Chairman of the Natural Resources Council Richard H. Stroud, Executive Vice-President of Sport Fishing

Board of Directors are: Robert F. Hutton of tion Districts. Others continuing to serve on the tional Association of Soil and Water Conserva-K. Zimmerman, Executive Secretary of the Na-Replacing Stroud as Vice-Chairman is Gordon now been elected to the Board of Directors. who served two terms as Chairman and has rector of the Izaak Walton League of America, replaces Joseph W. Penfold, Conservation Di-



R. H. Stroud

of the Sierra Club; and Louis S. Clapper, Conservation Director ciation; Lloyd Tupling, Washington Conservation Representative Towell, Executive Vice-President of the American Forestry Asso-Howe, President, The Conservation Foundation; William E. Secretary of the Wildlife Management Institute, Secretary; Sydney the American Fisheries Society, Treasurer; Daniel A. Poole,

sources Conference which will be held at the Palmer House on coincide with the 35th North American Wildlife and Natural Re-Palmer House in Chicago. The Council meeting is scheduled to Council will meet next on Sunday evening, March 22, 1970, at the star of television and movie screen. The Natural Resources and a breakfast meeting with conservation-minded Eddie Albert, tion program by former Maryland governor, J. Millard Tawes, annual meeting were a luncheon talk on Maryland's conservatechnical and professional societies. Highlights of the recent of 39 of the country's foremost conservation organizations and The Council is a service group with a membership consisting of the National Wildlife Federation,



Penfold, IWLA; R. F. Hutton, AFS. and Park Association; D. A. Poole, WMI; Eddie Albert; J. W. L to r: L. S. Clapper, NWF; B. S. Tindall, National Recreation

FISHERY BIOLOGY (Volume I) HANDBOOK OF FRESHWATER

President of the Iowa Academy of Science during 1967-68, been a member of the Society since 1941. He was also Vice-President of the American Fisheries Society in 1960-61 and has mology, Iowa State University, Ames, Iowa. Dr. Carlander was Professor of Fisheries at the Department of Zoology and Entolife histories of each species for quick reference. The author is the book summarizes the available data on several aspects of the the United States and Canada, exclusive of the Perciformes. Also, ture on certain aspects of the life histories of freshwater fishes of (Volume I), by Kenneth D. Carlander, is an index to the litera-This 752-page book, Handbook of Freshwater Fishery Biology

companies your order. 5% discount is allowed when remittance (in U. S. funds) ac-123 Press Building, Ames, Iowa 50010 for \$15,00 per copy. A The handbook is available from Iowa State University Press,

> (From Page 7) FISH POLICY

ARTICLE VI. PUBLICITY, Progress in management of fisheries grasp of problems unless they are continually brought up to date.

teachers, outdoor writers, and the general public. cepted names should be urged of fishery administrators, scientists, been an important step in this direction. Wider use of the acadoption of uniform common names of fishes by the Society has made available to the public in clear and acceptable form. The proposed programs. Factual information on fisheries must be depends upon public understanding and acceptance of current and

resources of the Continent. port the Society in its efforts to protect and develop the fishery adoption in order to strengthen their program and to further supof their governing bodies and to the public and encourage its Fishery administrators should bring our policy to the attention

AFS Fish Policy Committee Edwin L. Cooper, Pennsylvania, Chairman, Howard D. Zeller, Georgia William J. McConnell, Arizona Charles N. Lloyd, Wisconsin Robert A. Jones, Connecticut Archie D. Hooper, Alabama John L. Funk, Missouri W. Harry Everhart, Colorado Alex Calhoun, California

W-7084 yedmuN yoilo 4 For American Fisheries Society LINVNCIVE EXPERIENCE

a 10% or 6% cash dividend in force until July 1, 1970. Therefore, the total insurance in force is \$3,084,500. There is insured for \$2,925,000 with insurance dividends of \$159,500. Life Insurance Plan was completed. There are 267 members On July 1, 1969, the fifth policy year of the American Fisheries

dividends paid to individuals requesting cash dividends equaled ciety next year if there are no insurance dividend claims. The this year totals \$731. This amount will be available to the Sobe paid to them. The dividends assigned to American Fisheries American Fisheries. The Society has requested that this amount no insurance dividend claims. The entire \$720 was returned to The insurance dividend reserve contained \$720. There were

,swollof sota Mutual pays. It equals \$1,036. The financial experience The Socety has also earned the 5% service fee which Minne-

POLICY NO. 4807 VMERICAN FISHERIES SOCIETY

720			Dividends Assigned to AFS in prior years September 4, 1969
0 120			Dividends Assigned to AFS in prior years Additional Insurance Claim
9£0'I			Service Fee to American Fisheries
1001		735	stongissA ol'
		£87\$	slaubivibal oT
			Dividends
841,6			Addition to Claim Stabilization Reserve
3,109			Addition to Conversion Reserve
7,254			Expenses
0			Basic Claims
\$20,725			Earned Premium
6961	'i liul o	1 8961	mancial Experience for Policy Year July I,

New Water Research Catalogue

Documents, Washington, DC 20402, for \$8.50 per copy. cation of research. It is available from the Superintendent of the field of water resources. One purpose is to help avoid duplilog, Volume 4, 1968, describing over 1,500 research projects in published a 1,320-page volume, Water Resources Research Cata-The Office of Water Resources Research, Washington, DC, has

World-Famous Fisheries Authority Dies

in the fish and wildlife branch of the department on Tuesday, September 16. Dr. MacKay, supervisor of fisheries fisheries and fish culture, died at the Riverdale Hospital, Toronto Dr. Hector High MacKay, 75, a world-famous authority on

department, promptly became one of the most "Fishes of Ontario", published in 1963 by the American Fisheries Society, and his book, past president and honorary life member of the Ontario government for 38 years. He was a ment in 1963, was a senior biologist with the of lands and forests at the time of his retire-

Dr. H. H. MacKay popular technical publications ever issued.

children Walter and Mary. noted horticulturist. Dr. MacKay is survived by his wife Elsie, and and was former District Governor for York County. He was a resided in Richmond Hill, had been very active in Lions' Clubs, of fisheries. Besides his professional interests, Dr. MacKay, who supervisor of game fish and hatcheries, and in 1960, supervisor fisheries with the department of lands and forests he became culture. After the amalgamation of the department of game and ried out field work, in 1926. In 1929 he became director of fish partment of game and fisheries, for which he had previously car-A native of Goderich, Dr. MacKay was appointed to the de-

9961 ,8 3suguA

Dear Dr. Hutton:

ministrators and university professors would encourage their staffs not use this terminology anymore. Furthermore, I hope that adprofession through the AFS Newsletter. I believe that we should call this situation to the attention of our colleagues in the fishery I still see and hear the term "trash fish". I hope that you will

in the sport fisheries. However, in other areas, these undesirables perch, sunfish, suckers and herrings are undesirable competitors gist. For example, in some parts of the country certain minnows, biologist may very well be of considerable value to another biolo-What might be a worthless or detrimental fish species to one connotes a lack of worth. "coarse fish". The dictionary definition of the word trash definitely and students to only use the better terms such as "rough fish" or

afford to be provincial in our outlook. think that our profession has evolved to a point where we cannot any species of fish would not have some value to someone. I the area of rare and endangered species. It seems unlikely that fishery. The same parallel holds true for those of us working in may be very valuable to that particular sport and/or commercial

shared by others. These are, of course, my own opinions. I suspect they are

Stephen H. Taub Sincerely yours,

Columbus, Ohio 43227

1264 Crestwood Avenue

Washington Assignment

Effective as of September 8, 1969, John T. Gharrett, former

source development, economics, and international fisheries affairs. studies and assignments in fishery biology, industrial research, redirector of BCF in Washington, D.C. His duties include special at Gloucester, Massachusetts, has become a staff assistant to the regional director for the Bureau of Commercial Fisheries (BCF)

EIFWS ON OCEVNOCKVAHK

films are available on free loan. DC. The catalog lists 155 films and reviews their contents. Most \$1.00 per copy by the Superintendent of Documents, Washington, A new catalogue, Films on Ocoeanography, is now on sale for

> from the October 1969 issue, Volume 55(4): 339, of California RESERVOIR FISHERY RESOURCES SYMPOSIUM (A review

Fish and Game.)

Presented by the Reservoir Committee of the Southern Division, American Fisheries Society; Southern Division, A.F.S., 1968; viii + 569 p., Fisheries Society; Southern Division, A.F.S., should be sent to Dr. Robert F. Hutton, Executive Division, A.F.S., should be sent to Dr. Robert F. Hutton, Executive Executive Transfer of the Society, Suite 1040, Washington Bidg., 15th Street and New York Avenue, N.W., Washington, D. C. 20005, 15th Street and New York Avenue, M.W., Mashington, D. C. 20005, 15th Street and New York Avenue, N.W., Washington, D. C. 20005, 15th Street and New York Avenue, N.W., N

ductivity, water quality, fishery resources and recreational aspects. a plethora of topics relating to reservoirs, their management, pro-Bureau of Reclamation, and the states. The next 34 papers cover Wildlife Service, the U. S. Army Corps of Engineers, the U. S. are four papers representing viewpoints of the U. S. Fish and posium April 5-7, 1967. Following the welcoming address, there This publication is a collection of papers given at the sym-

reservoirs.—Leonard Fisk. They should spur additional research to better manage our question or contradict some of our long-held beliefs are presented. prepare the papers. New insights into reservoir ecology which program, and in obtaining experts in the various disciplines to mittee did an outstanding job of putting together a well-rounded some, if not all, of the papers presented. The Reservoir Comconceive of a freshwater biologist who would not be interested in There is a wealth of information in this publication. I can't A summary completes the book.

NEM BCE BECIONAL DIRECTOR

velopment and other activities related to the commercial fisheries. Federal Government assists the States in fishery research and dehis work in administering various activities under which the ington office, Ossie became widely known in fishery circles for of Sport Fisheries and Wildlife. During his 5 years in the Washyears prior to that he was with the Boston office of the Bureau the BCF North Atlantic Region for almost 6 years. For 12 assignment to Washington in 1964 served as deputy director of ber, was born in Newburyport, Massachusetts, and before his Wildlife in the Department of the Interior. Ossie, an AFS memannounced by Charles H. Meacham, Commissioner for Fish and Massachusetts. The appointment, effective September 22, was of the Bureau's regional office headquartered in Gloucester, of Commercial Fisheries (BCF), was recently named director resource development in the Department of the Interior's Bureau Mr. Russell T. "Ossie" Norris, former assistant director for

AFS Montana Chapter

scale seining methods were demonstrated. tagging study with buffalo fishes. Trapping, gill netting, and large commercial harvest of goldeye. A report also was given on the sentation on selective gill netting techniques developed for the July 1, 1969. The twenty-three members attending heard a preits second annual summer workshop at Pt. Peck Reservoir on The Montana Chapter of the American Fisheries Society held

Secretary-Treasurer William R. Gould

U.S. FISH CONSUMPTION INCREASE

overall supply, including fish for industrial uses such as fish meal. percent of its edible fishery products, and about 75 percent of its market for fishery products. The United States imports about 58 further verification that the United States is the world's leading percent. The increasing demands for edible fish and shellfish are canned salmon has declined 25 percent and canned sardines 23 portions, 193 percent. Partially offsetting these large increases, risen 78 percent; canned tuna, 75 percent; and fish sticks and creased 19 percent since the late 1950's. Shrimp consumption has United States consumption of all edible fish products has in-

biologist with a consulting firm in Philadelphia, he has occupied tion of service in the U.S. Wavy and three years as an aquatic

six technical publications and numerous popular grams. Bridges has authored or co-authored along with administration of Federal Aid Proand management programs in Massachusetts field supervision of all fish and wildlife research Superintendent and assumed responsibility for setts. In August 1964, he was appointed Bureau a succession of fishery positions in Massachu-



C. H. Bridges

Chapter of the American Fisheries Society. in both the Northeastern Division and Southern New England ican Fisheries Society. He has been active in committee work ment Subcommittee in the Northeastern Division of the Ameralso largely responsible for establishing the Warmwater Managefueled stream electric station at Vernon, Vermont. Bridges was the Connecticut River posed by the construction of a nuclear eration for his efforts in preventing a thermal pollution problem on tionist of the Year Award from the Massachusetts Wildlife Fedlargest river. In April of this year, he received State Conservaand develop the anadromous fish potential of New England's eries and Wildlife and Commercial Fisheries designated to study necticut, New Hampshire, Vermont, and Bureaus of Sport Fish-Basin, a group of biologists from the states of Massachusetts, Con-Committee for Fisheries Management of the Connecticut River He served as first chairman of the Technical

G. Post

in a pre-medical curriculum from the University of Wyoming, Biology at Colorado State University. He received his B.S. degree and Wildlife Biology in the Department of Fishery and Wildlife Dr. George Post is presently Associate Professor of Fishery

ment was as Director of the Laboratory. Re-Laboratory. The last 6 years of this employmission at their Wildlife Disease Research years with the Wyoming Game and Fish Comnutrition of fish and wildlife. He served 12 ground in the study of diseases, parasites and State University. He has an extensive backfishery biology (fish pathology) from Utah versity of Wyoming and his Ph.D. degree in and M.S. degree in physiology from the Uni-



C. Post

activities of the laboratory. of fish at twelve state fish cultural stations were a part of the tivities at this research complex. Diagnosis and therapy of diseases tion was constructed. Dr. Post was the Director of research ac-During this time, a laboratory and experimental fish cultural stafor three and one half years as fish pathologist and nutritionist. He was employed with the Utah Department of Fish and Game ment were confined to extensive studies on diseases of fishes. states were activities of the laboratory. Two years of this employanimals, fur bearers and fish of Wyoming and other western search programs on diseases, parasites and nutrition of game

of Professional Certification. He was formerly the faculty advisor which set down goals of professionalism as a guide for the Board the AFS. He served on the AFS professional practices committee Post is a past president of the Colorado-Wyoming chapter of veterinary hospitals was part of Dr. Post's early training. Dr. Two years training as a laboratory technologist in medical and lieutenant colonel in the U.S. Army Chemical Corps Reserve. Dr. Post continues to be associated with this program and is a developed, many of which were isolates from diseases of wildlife. in a biological warfare program. Bacterial weapons were being last three years of this duty was with the Army Chemical Corps ing his 5 years of active army duty during World War II. The Dr. Post became interested in diseases of fish and wildlife dur-

(Continued on Page 11)

Appointments Board of Professional Certification

sketches of the new appointees are as follows: James A. McCann, and Ernest O. Salo expired. Biographical left when the two-year terms on the Board of Messrs. J. A. Coates, tification. These appointments were made to fill the vacancies announced three appointments to the Board of Professional Cer-Earlier this year former AFS President Elwood A. Seaman

Robert L. Borovicka

as a commissioned officer, he returned to Portland. at Corvallis, Oregon. After four years in the U. S. Army Artillery gree in fisheries and wildlife in 1942 at Oregon State University Mr. Borovicka is a native Oregonian. He received his BS de-

Mr. Borovicka was employed as an aquatic biologist in a

a staff position with the Oregon Game Comand large river systems. In 1957 he accepted management problems associated with lakes and directly working with fishery research and sponsible for a large area in Central Oregon to 1957 he was a district fisheries biologist relake and stream research projects. From 1948 From 1946 to 1948 he was in charge of several Oregon Game Commission for twenty years. variety of field and staff positions for the



ment and protection of offshore oil exploration and coordination sponsibility for chemical treatment, Federal Aid, habitat improvewide on many fishery activities including the state's fishery remission as coordinating fishery biologist. Here he worked state-

In 1966, Mr. Borovicka entered Federal service as the first fishwith other Federal and State agencies.

and fifty-three district offices. area of responsibility includes the Washington office, eleven State the fisheries habitat management program Bureau wide. The Center, he provides technical staff service and coordination for of the staff of the Bureau working out of the Portland Service eries biologist for the Bureau of Land Management. As a member

He is also working with problems associated with the rare and tion associated with development of the North Slope oil fields. cial BLM task force developing stipulations for resource proteccently, he served two months in Alaska as a member of the speindustry to improve practices for the protection of fisheries. Refor the California Desert. He has worked closely with the forest He is a member of a special BLM task force developing plans

endangered fish program on public lands.

papers and acted as chairman of technical sessions during annual on many committees in the Western Division, has presented chapter, and is a past president of that chapter. He has served land chapter for two years and was active in forming the Oregon first local chapters in the Society. He was President of the Port-Society since 1947. He was instrumental in forming one of the Management. Bob has been active in the American Fisheries papers and written protection manuals for the Bureau of Land Mr. Borovicka has published approximately fifteen technical

AFS Board of Professional Certification. search Biologists. Bob is now serving a two year term on the He is also a member of the American Institute of Fishery Repacities with the Pacific Fisheries Biologists for twenty-one years. Mr. Botovicka has been a member and served in various ca-

C. H. Bridges

ment from the University of Massachusetts in 1954. With excepbest known to most of us, received his B.S. in Wildlife Manageof Wildlife Research and Management. Rocky, as he is perhaps Division of Fisheries and Game as Superintendent of its Bureau Colton H. Bridges is currently employed by the Massachusetts

NSF FELLOWSHIPS FOR 1970-1971

to the Colorado State University Student Chapter of the AFS. He is presently on the AFS Committee on Fish Mutrition. He is the author of 30 professional articles and one book. He is a member of Phi Kappa Phi national scholastic honorary.

BOARD (From Page 10)

Postdoctoral and graduate fellowships will be awarded by the National Science Foundation for study in the mathematical, physical, medical, biological, engineering, and social sciences, and in the history and/or philosophy of science. Awards will not be made in clinical, education, business fields, history or social work, nor for work toward medical or law degrees. Application may be program, and individuals wishing to do postdoctoral work. All applicants must be citizens of the United States and will be judged solely on the basis of ability. Final selection of awards will be amounteed on March 15, 1970.

Applicants for the graduate awards will be required to take the Graduate Record Examinations designed to test scientific aptitude and achievement. The examinations, administered by the Educational Testing Service, will be given on January 17, 1970 at designated centers throughout the United States and in certain

toreign countries.

The annual stipends for Graduate Fellows are as follows: \$2400 for the first-year level; \$2600 for the intermediate level; and \$2800 for the desic annual stipend for Postfor the terminal-year level. The basic annual stipend for Postfor the terminal-year level.

for tuition, fees, and limited travel will also be provided.

Further information and application materials may be obtained from the Fellowship Office. National Research Council, 2101 Constitution Avenue, N.W., Washington, D. C. 20418. The deadline date for the submission of applications for graduate fellowships is December 5, 1969, and for regular postdoctoral fellowships, December 8, 1969.

Associate Dean College of Fisheries

Dr. Hiroshi Kasahara, Senior Project Officer and Consultant for the United Nations Development Program in New York, was recently named Associate Dean and Professor of the College of Fisheries by the University of Washington Board of Regents. His special area of interest is fisheries of the world. Dr. Kasahara's broad experience first in Japan, then with the International North Pacific Fisheries Commission in Vancouver and six years with the UN has established with him as an authority on world fisheries and fisheries biology.

In Dr. Kasahara's six years with the fishery predevelopment study program of the UN Special Fund, the program has grown from three projects to 40 projects which involve more than 60 countries. These projects are having substantial effect on the development and management of fisheries in the developing countries around the world. Dr. Kasahara received his bachelor's degree in 1941 from Tokyo University and his doctorate in 1951 from Kyushu University. He has traveled throughout the world providing lectures and seminars in his field and has published many articles in professional journals both in English and Japanese. Dr. Kasahara joined the University faculty in the Autumn Quarter. As Associate Dean of the College of Fisheries, Dr. Kasahara succeeds Dr. Donald E. Bevan, who recently was appointed Assistant Vice President for Research at the University.

Outer Shelf Regulations Adopted

Regulations regarding resources evaluations and other aspects of mineral leasing on the Outer Continental Shelf have been adopted by the Bureau of Land Management (Federal Register, 8/22/69, pp. 13548-50). The regulations require the Geological Survey to report on "the potential effect of mineral operations upon the resources or upon the total environment" in leasing steas. Other regulations regarding oil and gas and sulphur operations on the Shelf have been issued by the Geological Survey (FR, 8/22/69, pp. 13544-8). They cover, among other topics, regulation of operations, well locations and spacing, and pollution and waste disposal.

IOWA CHAPTER

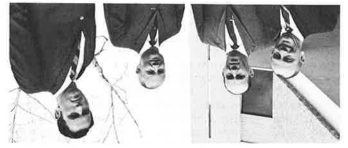
On September 9, 1969, at the 99th Annual Meeting of the American Fisheries Society in New Orleans, Louisiana, the AFS Executive Committee approved the petition for the establishment of an Iowa Chapter. Chapter officers for 1969-70 are: Ross V. Bulkey, President; James K. Mayhew, Vice President; Raymond C. Hubley, Jr., Secretary-Treasurer.



L. to r: Raymond C. Hubley, Jr., Secretary-Treasurer; Ross V. Bulkey, President; James K. Mayhew, Vice President.

COLORADO—WYOMING CHAPTER

President Louis S. Pechacek of the Wyoming Game and Fish Department presided over the Fourth Annual Meeting of the AFS Colorado-Wyoming Chapter held at Laramie, Wyoming. Eleven 11, 1969. Sixty-one persons registered for the meeting. Eleven papers were included on the technical program. Chapter officers elected at this meeting were Don T. Weber, President; Louis C. Rockett, Vice President; Richard W. Gregory, Secretary-Treasurer.



L to r: Max D. Rollefson, outgoing Secretary-Treasurer; Louis S. Pechacek, immediate Past President; Don T. Weber, President; Richard W. Gregory, Secretary-Treasurer.

Great Lakes Research Conference

The 13th Conference on Great Lakes Research will be held in Buffalo, New York on March 31 through April 3, 1970. Sponsored by the International Association for Great Lakes Research, the Conference is being co-hosted by Cornell Acronautical Laboratory and the Great Lakes Laboratory of the State University College at Buffalo. Further information may be obtained by contacting Dr. Robert A. Sweeney, 5 Porter Avenue, Buffalo, New York 14201.

had 1.9 million, up 280,000 from the same period last year; Tenkiller, 1.5 million, up 386,000; the 29-year-old Lake Canton, rapidly becoming famous for its abundant walleye, 1.02 million, up 132,400, and Millwood, in Arkansas, 1.3 million, up 132,400, and approaching its 1.35 million total for the year 1968. The January through September attendance totals for other Federal Great Salt Plains, 438,300; Hulah, 434,500; Wister, 627,300; Great Salt Plains, 438,300; Hulah, 434,500; Heyburn, 371,900; and Fort Supply, 229,408.

Attendance records were kept for the first time this year for the new Marion Reservoir in Kansas, which has had 598,400 recreation seekers since it went into operation in January, and for Broken Bow Reservoir in the southeast corner of Oklahoma, which has had 450,900 visitors since it began operating in February. The 9-months totals for other Tulsa District reservoirs in Kansas: 471,200; Fall River, 367,000; and Toronto, 306,100. Pat Mayse Reservoir, in Texas, which was placed in operation last year, had an attendance of 646,900 for the first 9 months of 1969.

BCF DIRECTOR REASSIGNED

Secretary of Interior Walter J. Hickel announced the reassignment of Harold E. (Skip) Crowther, Director of the Bureau of Commercial Fisheries. Crowther has been assigned planning and development responsibilities in the office of the Commissioner of Fish and Wildlife, Charles Meacham. Mr. Crowther's responsibilities will center on implementation of the BCF master plan and reorganization developed under his direction during the past two years. Dr. Dayton L. Alverson is Acting Director of the Bureau.

LIBBIE H, HYMAN

Dr. Libbie H. Hyman, 80, one of the nation's foremost authorities on invertebrate zoology died at her home in New York City during early August 1969.

Although she suffered from Parkinson's Disease for more than 10 years, Dr. Hyman continued her work until about a year ago. She joined the Department of Living Invertebrates, of the Amer-

ican Museum of Natural History in 1937.

Dr. Hyman's classic research in the field was contained in a massive treatise entitled "The Invertebrates," which was begun in 1931. The sixth volume was published last September. Other scientists will complete the 10-volume work, which will be the most comprehensive work in the field available in English. Born in Des Moines, Iowa, in 1888, Dr. Hyman was graduated from there in 1915. Before joining the museum, Dr. Hyman completed a college laboratory manual that has been used by three generations of students. Dr. Hyman was president of the Society of Systematic Zoology in 1959. She edited its Journal, "Systematic of Systematic Zoology," from 1959 to 1963. She was also recipient of many academic honors, including the museum's Gold Medal for Distinguished Achievement in Science last April.

VEZ LIE BVKZ VAVITVBLE

AFS Tie Bars are now available at \$1.25 each (accompanied by your remittance) from the Office of the Executive Secretary, 15th St. & New York Ave., N.W., Washington Building, Washington, D. C. 20005.



NEVADA PUPFISH

The Bureau of Land Management, U. S. Department of the Interior, has just released a leaflet entitled NEVADA PUPFISH. The BLM's stated objectives in disseminating this publication are: "(1) to report on an endangered species habitat management program by the Nevada Department of Fish and Game, conservation organizations, and members of the public and (2) to communicate with the public regarding the purposes and accomplishments of this program dedicated to the perpetuation of the species and improvement of the habitat." Copies of the leaflet are available from the Bureau of Land Management Las Vegas District able from the Bureau of Land Management Las Vegas District office, 1859 N. Decatur Blvd., Las Vegas, NV 89109.

COHO SYLMON DDT LEVELS

Analysis of sdult coho salmon taken this fall during their spawning migration into Lake Erie tributaries show pesticide levels far below the interim tolerance levels established for fish by the Federal Food and Drug Administration. Test results showed levels of DDT in the edible parts of the coho ranged from 0.1 to 1.2 parts per million, far below the interim 5 parts per million levels set by FDA. The adult salmon, weighing from 7 to by Pennsylvania Fish Commission biologists and field officers. The analysis for pesticide levels was done at the Pennsylvania State University Pesticide Research Laboratory under the direction of Dr. David Kurtz.

MICHIGAN STATE UNIVERSITY NEW DEPARTMENT HEAD AT

L. L. Boger, Dean of the College of Agriculture and Natural Resources at Michigan State University, East Lansing, Michigan, announced that the Board of Trustees of Michigan State University has named Dr. Niles R. Kevern as Professor and Chairman of the Department of Fisheries and Wildlife. The appointment was effective October 1, 1969. In 1967, Dr. Kevern won the American Fisheries Society's award for the best paper in Volume 95 of the Transactions of the American Fisheries Society for his paper, Feeding Rate of Carp Estimated by a Radioisotopic Method.

ALABAMA FISH POUDS

This booklet, Alabama Fish Ponds by Johnnie Crance presents certain principles and management practices which provide high quality bream and largemouth bass fishing. Channel catfish production in ponds is also presented. A Glossary defines terms commonly used in fish pond conservation. The booklet is available from the Alabama Department of Conservation, Game and Fish from the Alabama Department of Conservation, Administration Building, Montgomery, AL 36104.

Corps Reservoir Attendance Shows Gain

According to the U.S. Corps of Engineers, attendance at 21 reservoirs operated by the Tulsa District, Corps of Engineers, totaled 25.4 million from January 1 through September 30, 1969—an increase of 3.3 million over the same period last year. The first 9 months figure approached the 25.8 million total for the centire year of 1968, when 19 reservoirs were in operation. Lake Tracted 7.7 million visitors in the first 9 months, an increase of 262,000 over the same period last year. Two other Tulsa District, attested 7.7 million visitors in the first 9 months; Fort reservoirs topped the 2 million mark in the first 9 months: Fort Gibson, with 2.3 million—up 427,000 from the same period in 1968, and Eufaula, with 2.2 million—an increase of 343,400 from 1968, and Eufaula, with 2.2 million—an increase of 343,400 from in

a comparable period last year. Reporting an attendance of over 1 million were Keystone, which

CONCERNED

and professional societies: Hickel, and signed by nineteen national conservation organizations dent Richard M. Nixon and Secretary of the Interior Walter J. On October 1, 1969, the following telegram was sent to Presi-

POLITICAL CHANGE, POLICIES OF THE ADMINISTRATION REGARDLESS OF ONSTRATED THEIR CAPABILITY IN CARRYING OUT OF RETAINING CAREER PERSONNEL WHO HAVE DEM-YOU CONTINUE THE LONG-ESTABLISHED PRECEDENT SOURCE AGENCIES. WE RESPECTFULLY SUGGEST THAT FOR CAREER BUREAU CHIEFS WITHIN NATURAL RE-IS NOM EWBYRKING NEON Y REPLACEMENT POLICY CERNED THAT YOUR ADMINISTRATION APPARENTLY THE FOLLOWING ORGANIZATIONS ARE DEEPLY CON-

C. J. D. Brown, Pres., American Fisheries Society

Kesontces Spencer M. Smith, Jr., Citizens Committee on Natural Wm. E. Towell, Exec. Vice Pres., American Forestry Assn.

Harry R. Woodward, Pres., Int. Assn. of Game, Fish, Cons.

America loseph W. Penfold, Cons. Director, Izaak Walton League of Comm.

Water Cons. Districts Gordon K. Zimmerman, Exec. Secy., Nat. Assn. of Soil and

E. Budd Marter, III, National Affairs Dir., Outdoors Writers Thomas W. Richards, Pres., The Nature Conservancy Thomas L. Kimball, Exec. Dir., National Wildlife Fed. Carl Bronn, Exec. Dir., Nat. Reclamation Assn. Anthony Wayne Smith, Pres., National Parks Assn. Dr. Elvis J. Stahr, Pres., National Audubon Society

Richard H. Stroud, Exec. Vice Pres., Sport Fishing Institute H. R. Glascock, Jr., Exec. Secy., Society of American Foresters W. Lloyd Tupling, Wash. Cons. Rep., Sierra Club Assn. of America

Dr. Fred G. Evenden, Exec. Dir., The Wildlife Society Dr. Ira N. Gabrielson, Pres., Wildlife Management Institute Stewart M. Brandborg, Exec. Dir., Wilderness Society R. A. Kotrla, Wash. Rep., Trout Unlimited

58th Anull Meeting Asmec

Florida, during 1970. Annual Meeting of the ASMFC is scheduled to be held in Tampa, Committee, presented a report to the Commission. The 29th Wallace and William J. Hargis, Jr., Co-Chairman of the Advisory television personality, participated on the program. Messrs. Dana Corp., Bethpage, New York. Also, Arthur Godfrey, radio and ру Ноп. Leo A. Geyer, Ocean Systems, Grumman Aerospace film, The Grumman BEN FRANKLIN Submersible, was shown Interior (Management of the Estuarine and Coastal Zone). A and by Dr. Fred Singer, Deputy Assistant Secretary, U. S. Dept. and Wildlife Service (Another Look at the Commission Report) talks by Hon. Charles H. Meacham, Commissioner, U. S. Fish October 27 to October 29, 1969. Included on the program were mission held at the Hotel New Yorker, New York City, from Annual Meeting of the Atlantic States Marine Fisheries Com-Chairman David H. G. Gould, Georgia, presided over the 28th

Malnmbin 2gan Office of The Covernor STATE OF SOUTH CAROLINA



Doctor Robert F. Hutton Executive Secretary American Fisherics Society 1040 Washington Building Washington, D. C. 20005

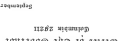
restributions to presentally greated in the upon your contributions to the meeting of the Southerst Governors' Conference in Williamsverg, and I bear work speak for the orbits amonther statistical polynomials of the contribution of the contributi

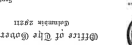
I look forward to our future meetings.

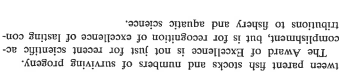
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Dear Dr. Hutton:









AWARD (From Page 1)

REMISEC

Albert C. Jensen is Assistant Director.

tributions to fishery and aquatic science. complishment, but is for recognition of excellence of lasting con-

and about predator influences on salmon survival; and relations beof tish population; for new concepts about growth and mortality

in fishing waters; to measuring and interpreting the vital statistics

circulation; to the methodology of statistically sound sampling

for his superb and original contribution to the theory of lake

by his Canadian peers, and in the United States is recognized

"Coastal Zone". David H. Wallace, Sr., is the Director and Dr.

September I. The Great Lakes are included in the concept of

Marine and Coastal Resources was created which became effective At the last session of the New York Legislature, a Division of

MARINE AND COASTAL RESOURCES NEW YORK DIVISION OF

Dr. Ricker has been called the foremost scientist in Canada





WYN-WADE LAKES SYMPOSIUM

tation effects. and water quality; seismic problems; and recreation and transporagriculture; public health effects including water vectors, insects, and evaporation; fishery development; resettlement and marginal effects upon adjoining terrestrial ecosystems; seepage; microclimate fishery biology; siltation including amounts, control and removal; aquatic ecosystems including eutrophication, aquatic weeds, and Principal topics will be water temperature and chemical quality; knowledge, and point to needed research on man-made lakes. managers. The Symposium will assess recent findings, summarize be of interest to a broad range of scientists, engineers, and project the International Council of Scientific Unions (ICSU) and should -Scientific Committee on Water Research (COWAR) on behalf of see on May 3-7, 1971. The conference is being organized by the lems and Environmental Effects will be held at Knoxville, Tennes-An International Symposium on Man-Made Lakes, Their Prob-

The symposium will be organized around (1) broad, interdisciplinary case studies of the world's great man-made lakes and collections of lakes (2) regional summaries and discussion of the several conference topics, and (3) visits to TVA projects and other facilities of interest. Numerous Unions and Committees of Incessor of interest. Aumerous United Mations are providing support. Arrangements in the United States are by the providing support. Arrangements in the United States are by the Mational Academy of Sciences and the Tennessee Valley Authority.

Japanese Fresh Water Fish Culture

Professor E. Evan Brown, Department of Agricultural Economics, University of Georgia, Athens, Georgia, has authored a research report, The Fresh Water Cultured Fish Industry of Japan, Research Report 41. According to the author, "it was believed that a knowledge of Japan's fresh water cultured fish industry, which has been in operation on a commercial basis for at least 150 years, might add further interest and contribute some knowledge to the U. S. industry. For these reasons, the author, traveling under the auspices of the Agricultural Development Council, spent July and August of 1968 in Japan."

The report includes sections on the role of the Japanese fresh water cultured fish industry, production, marketing, institutional factors, and a summary and conclusions. Four major varieties of fish are cultured; i.e., (1) eel, (2) carp, (3) rainbow trout, and (4) ayu or sweetfish. Four different methods of culture were reported; i.e., (1) pond, (2) running water, (3) circulating-filter systems, and (4) net culture in lakes. According to the author, in 1966, approximately 41,000 short tons of fresh water fish were cultured in Japan. The research report is available, apparently free-of-charge, from: Bulletin Room, Agricultural Experiment free-of-charge, from: Bulletin Room, Agricultural Experiment of the support of free figures.

BCF Assistant Director for Economics

Dr. Harvey M. Hutchings of the director's planning staff has been named Assistant Director for Economics in the Bureau of Commercial Fisheries. A former assistant professor of agricultural economics at Oregon State University, Jr. Hutchings joined the Bureau as a supervisory economist in 1964. He became acting chief of the branch of economic research in 1966 and in 1967 was assigned to the director's program planning staff. He is a native of Irondale, Missouri, and reecived his Ph.D. degree in agricultural economics from Oregon State.

EBED FILLON BESIGNS

Fred B. Lifton submitted his resignation as executive director of the Boating Industry Association in September. The action Came almost 13 years to the day when he joined the Association. Matt Kaufman, director of marketing and public relations, is acting executive director until further notice.

Fish-Kill Reporting System

be scientifically investigated. ference recommendations and it is particularly important that they gest a violation of water quality standards or enforcement conresponsibility for investigation rests with the states, fish kills sugdeaths. According to the Commissioner, although the primary ensure that they receive immediate reports of significant fish lish procedures with state water pollution control agencies to nick. Under the new plan the regional FWPCA offices will estabstepped-up overall campaign against water pollution" says Domiprogram of reporting fish kills is no longer adequate in our The new system is being adopted because "the present voluntary response teams to give quick technical aid when a kill occurs. prevention. The agency is also considering setting up fish kill and-providing any appropriate-technical assistance in control or investigating fish-kills when they occur, determining their cause, have each regional office assign an officer to be responsible for FWPCA Commissioner David D. Dominick says his agency will

ON EISH VND MITDLIEE EEEECTS OF SURFACE MINING

A special report by Willard M. Spaulding, Jr., and Ronald D. Ogden, both of the Bureau of Sport Fisheries and Wildlife, U. S. Department of the Interior, entitled Effects of Surface Mining on the Fish and Wildlife Resources of the United States is available from the Superintendent of Documents, U. S. Government Printrom the Superintendent of Documents, U. S. Government Printrom the Superintendent of Documents, U. S. Government Printrom (1990). The Superintendent of Documents, U. S. Government Printrom the Superintendent of Documents, U. S. Government Printrom With the special study, authorized by Public Law 89-4, relating to surface mining in the United States. Identified are about lating to surface mining in the United States. Identified are about lakes (103,630 surface acres), and 1,687,288 acres of land. Sixty-two percent of this innage is east of the Mississippi. Problems are precent of this innage is east of the Mississippi. Problems are discussed and recommendations for their solution are presented discussed and recommendations for their solution are presented

IOMA FISH AND FISHING

The popular book, Iowa Fish and Fishing, is available again. The 365-page book can be obtained from the Iowa Conservation Commission, 300 4th Street, Des Moines, IA 50319. The book sells for \$4 per copy to Iowa residents and \$4.50 per copy to non-residents. This is the fourth edition of the book which is co-authored by James R. Harlan, Washington, DC, formerly of Des Moines, and Everett B. Speaker, Des Moines. Sixty-three colored portraits of Iowa's fish are illustrated by the award winning artist, Maynard Reece, Des Moines.

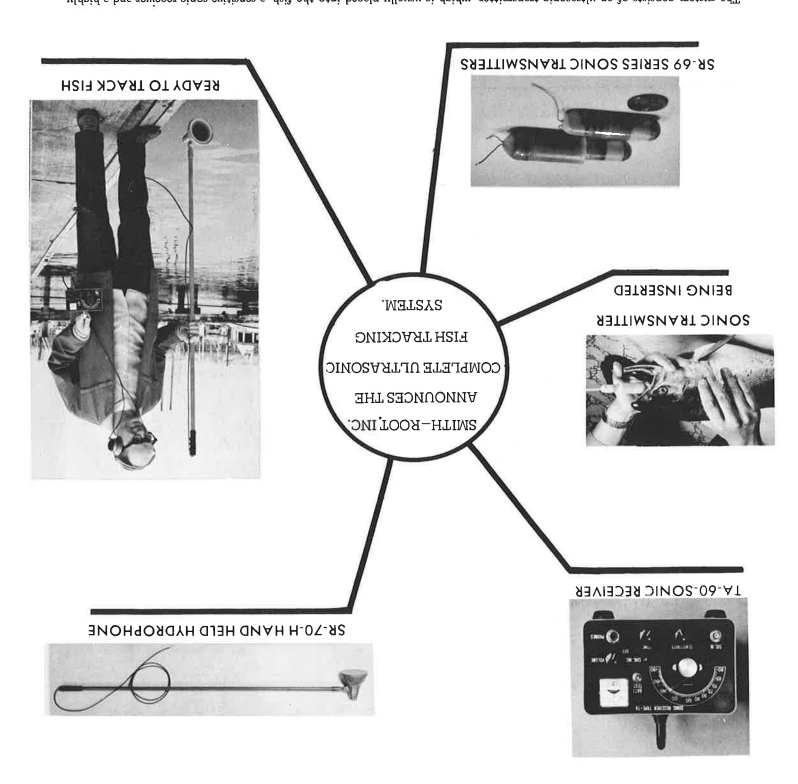
Basically, the book depicts where to fish in Iowa, identification of fish caught and how to catch them. All orders for the book must include the proper remittance, no billings will be accepted.

"Floy Tags Give Fish Something To Live For"

It is great to say hello to hishery research people through the AFS NEWSLETTER.

Floy Tag & Mfg., Inc.

2909 N.E. Blakeley Seattle, Washington 98105



The system consists of an ultrasonic transmitter, which is usually placed into the fish, a sensitive sonic receiver and a highly directional receiving hydrophone.

The small size and high reliability of the sonic transmitters make them well suited for either internal or external attachment to not fish. The sonic receiver is battery powered for field use and has a built-in pattery charger.

most fish. The sonic receiver is battery powered for field use and has a built-in battery charger.

The hydrophone pickup is highly sensitive with an extremely directional pick-up pattern. It is normally supplied with a 5 foot

handle for use from a boat.

For Further Information About Other Electronic Equipment For Fisheries Contact:

SMITH-ROOT ELECTRONICS ELECTRONIC EQUIPMENT MFG.

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EFORIDY EISHES

This book, Florida Fishes, of "tackle-box" size so fishermen can make on-the-spot identification of the more common fishes of Florida, "is the last book from the pen of Rube Allyn—he was struck down in a tragic car-bicycle accident July 4, 1968. Nine days later, he died of the injuries suffered while on his last bicycle acon, Charles F. Allyn, a technical writer and author of Skin and son, Charles F. Allyn, a technical writer and author of Skin and scuba Diving. According to the Editor's Note, "common names used are those approved by the American Fisheries Society except in those cases where the 'approved' common name is so seldom used that it would be unknown to the average habitue' of the waterfront."

The well-illustrated book, covering 189 of the more common freshwater and marine fishes of Florida, is available from the Great Outdoors Publishing Co., 4747 28th Street North, St. Petersburg, Florida 33714,

PENNSYLVANIA FISHES

bution in Pennsylvania, there is a brief description of life history, food habits, and distridarter. For each of the 44 fish species depicted in the booklet, fish—the longnose gar, bowfin, brook stickleback and rainbow spread describes and portrays four of Pennsylvania's most unusual widely distributed Pennsylvania minnows. A two-page centermembers of the sunfish family, the pike family and 18 of the more of trout and salmon, largemouth and smallmouth bass and other famous wildlife artist and illustrator. They include all species from original paintings by Ned Smith, of Halifax, a nationally fish found in Pennsylvania waters, the color plates were made tions of 22 game fish, 18 minnows and four unusual species of and minnows of the Commonwealth. Featuring full-color illustradepicts and describes the popular and most common game fish of a new edition of Pennsylvania Fishes, a 32-page booklet which The Pennsylvania Fish Commission has announced publication

Pennsylvania Fishes will be sold at a cost of \$.50 per copy. Mail orders with personal check or money order should be addressed to: Pennsylvania Fish Commission, P. O. Box 1673, Harrisburg, Pa. 17120.

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Hudson Street Warrensburg, NY 12885

Assistant Director for Law Enforcement and Field Services (518) 457-5680

June 13, 1969

Mr. William A. Flick Pres., N.Y. Chapter American Fisheries Society Fernow Hall Cornell University Ithaca, N. Y. 14850

Dear Bill:

Just a short note to let you know that I would be glad to act as Chairman of the Auditing Committee for the New York Chapter of the American Fisheries Society.

Tom Pelchar and Bonnie Jackson will be serving with me on the committee and we await your further instructions.

Sincerely,

ROBERT C. BREWER

Regional Fisheries Manager

Region #6

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PROPOSED BY-LAWS OF THE

NEW YORK CHAPTER OF THE AMERICAN FISHERIES SOCIETY

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- (f) To establish and maintain highest professional standards and to recognize outstanding work and effort in the profession.
- (g) To promote the understanding of the many related programs in the broad field of natural resource management.

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The By-laws of the Chapter may be amended and approved in accordance with Article IV, Paragraph 4, and Article VI, Paragraph 3 of the Constitution of the American Fisheries Society and by Section 9 of those By-laws.

TEL. 914-677-5699

CECIL E. HEACOX

NATURAL RESOURCES CONSULTANT

TOWER HILL

WASSAIC, NEW YORK 12592

March 14, 1969

Dear Bill:

I am sorry about the long delay in replying to your letter of February 19 asking if I would chair the By-Laws Committee of the New York State Chapter of our Society.

Since fisheries has been so generous to me over the years, I hope I can some time repay the debt to the profession. However, I had just started to set up a water resources planning study for Connecticut when your letter arrived and I wanted to see how the work shaped up.

It is getting more apparent that the job will tie me up for some time to come. Therefore, with regrets I am sorry to have to say no. Perhaps I can serve the Chapter at some later date or in an advisory capacity now.

In the March issue of Outdoor Life, I tried to give some recognition to your father for his little known contributions to conservation and I hope it came off.

With warm regards.

Sincerely,

CEH:dh

Cecil E. Heacox

cc: John Gould Jim Lindsey

Mr. William A. Flick, President N.Y. State Chapter American Fishery Society New York State College of Agriculture Cornell University Ithaca, New York

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MEMORANDUM

November 19, 1969

TO: William Flick

John Gould

FROM: Paul Neth

Attached is a copy of a letter from Bob Hutton concerning "Associate" or "Affiliate" membership in the N.Y. Chapter, A.F.S. I infer from his response that (1) he may question the wisdom of establishing such a membership category and (2) if our members did vote approval and included it in the N.Y. Chapter bylaws, it is by no means certain that the A.F.S. executive committee would grant approval.

This then raises a further question as to how you might want to proceed with this at the forthcoming meeting.

Paul C. Neth

Chairman, Membership Committee N.Y. Chapter, American Fisheries Society

PCN/ja Attch.

ADDRESS OF THE SECRETARY

ORGANIZED 1870 INCORPORATED 1910 SUITE 1040, WASHINGTON BUILDING 15th & NEW YORK AVENUE, N.W. WASHINGTON, D. C. 20005

ROBERT F. HUTTON **EXECUTIVE SECRETARY**

PHONE: (202) 347-9717

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ROBERT M. JENKINS, President-Elect Nat'l. Reservoir Research Prog., BSF&W 113 South East Street Fayetteville, Arkansas 72701

EDWIN L. COOPER, 1st Vice-President 315 Life Science Building Pennsylvania State University University Park, Pennsylvania 16802

C. J. CAMPBELL, 2nd Vice-President Chief, Fishery Division State Game Commission, P.O. Box 3503 Portland, Oregon 97208

Division Presidents

W—Charles J. Campbell, Oregon NC—Frank Cross, Kansas NE—Dwight A. Webster, New York S—Hudson M. Nichols, Tennessee

Editor

Gerald E. Gunning, Louisiana

October 31, 1969

Mr. Paul C. Neth Supervising Aquatic Biologist Conservation Department Division of Fish and Game Albany, New York 12226

Dear Paul:

Thank you very much for your letter of October 23, 1969. Regarding the establishment of an "associate" or "affiliate" member category as proposed in your letter, I suggest that you and your colleagues consider whether this is what you want to do. If the majority of members vote in favor of the proposal, I suggest that you place in in your proposed Chapter bylaws. The AFS Executive Committee will review your proposed bylaws and make a decision.

Sincerely yours,

Robert F. Hutton Executive Secretary

RFH:eg

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CONSERVATION DEPARTMENT

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Deputy Commissioner
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Deputy Commissioner
IRWIN H. KING
Secretary

Region 7 Stamford, New York 12167

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September 15, 1969

Mr. William A. Flick, President New York Chapter American Fisheries Society Paul Smiths, New York 12970

Dear Bill:

Thanks for your letter of 8 September. I will be interested to see what you come up with after discussing this problem with the Executive Committee.

I have copies of the By-Laws. I have had some discussion with Paul Neth, and I propose to get in touch with Jim Lindsey and, perhaps, ask Russ Fieldhouse to serve as the other member of the committee.

I propose that we have a student and, perhaps, even an associate member category for the technicians we hope someday to have. What I plan to do is have these prepared in such a fashion that we can pick items 1, 2, or 3 as far as membership is concerned and insert this into a set of By-Laws which ultimately can be approved.

I will try to get these out in the next few weeks so that you will have a chance to review them before we send them to the membership.

Sincerely

John D. Gould

Regional Supervisor

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STATE OF NEW YORK CONSERVATION DEPARTMENT

Division of Fish and Game

R. STEWART KILBORNE
Commissioner
W. MASON LAWRENCE
Deputy Commissioner
LEIGHTON A. HOPE
Deputy Commissioner
ROBERT E. YOUNG
Deputy Commissioner
IRWIN H. KING
Secretary

Region 7 Stamford, New York 12167

A.G. Hall Director (518) 457-5690 D. H. Wallace Deputy Director of Fish and Game for Marine Region (516) 585-5400 W.G. Bentley Assistant Director for Fish and Game (518) 457-5690 W.J. Goodman Assistant Director or Law Enforcement and Field Services (518) 457-5680

March 19, 1969

Mr. William A. Flick
Paul Smiths, New York 12970

Dear Bill:

My usual propensity toward sloth and procrastination has been augmented somewhat by the fact that I received your request to serve on the By-Laws Committee of the Chapter while having a double inguinal hernia patched up.

This is just a note to say that I would be delighted to serve on such a committee along with Jim Lindsey, and am disappointed that Cecil is not able to see his way clear to join us. Quite frankly, I was looking to this as an opportunity to see Cecil more frequently than has been my good fortune in the past few years.

Please let me know who you select to replace Cecil, and we'll be ready to be off and running.

Sincerely,

John D. Gould Regional Supervisor

JDG:1kc

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CONSTITUTION AND BY-LAWS

of Professional Fisheries Association of New York

- I. Name: Professional Fisheries Association of New York
- II. Objectives: (1) To promote and develop the highest professional standards.
 - (2) To hold meetings for the presentation, discussion and dissemination of information related to fishery science.
- III. Membership: Active: Any person who is or has been professionally engaged in practice of fishery or allied sciences is eligible for active membership following approval of application by action of the Membership Committee.
 - Honorary: Upon recommendations of the Membership Committee and approval of two-thirds of the voting members present at a regular meeting, individuals may be elected to Honorary Membership without voting privileges.
 - Dues: Annual dues for active membership shall be two dollars (\$2.00) payable at the beginning of each year. Dues of new members shall be payable when application for membership is accepted. The membership of anyone whose dues are in arrears for three months shall automatically cease. Honorary members are not required to pay dues.
 - Active Membership Privileges: Each active member is entitled to one vote at any meeting of the Association. His vote may be by written proxy. Active members shall be eligible to hold office in the Association.
- IV. Officers: The officers of this Association shall be (1) President (2) Vice President (3) Secretary (4) Treasurer, to be elected by majority vote at the first meeting of the calendar year. Term of office shall be for one year. Officers may not succeed themselves more than one term, except secretary and treasurer. In the event of any vacancy, the Executive Committee shall appoint a person to fulfill that office for the remainder of that calendar year.
 - Duties: President: Shall preside at all meetings; serve as chairman of the Executive Committee; make such appointments and perform other duties and functions as are necessary.

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The Commonwealth of Massachusetts

Department of Natural Resources
Division of Marine Fisheries
State Office Building, Government Center
100 Cambridge Street, Boston 02202

November 26, 1969

William A. Flick President New York Chapter American Fisheries Society Paul Smith's, New York 12970

Dear Bill:

It was very nice to hear from you and I was most pleased to be invited to attend your Chapter meeting. The meeting announcement is most impressive and I would be very interested in hearing your panelists and moderators. Unfortunately, both Allen Peterson, our Chapter Vice President and I have previous engagements for the days that you meet and we also are involved in the preparations for the Southern New England Chapter meeting, which will take place on December 9th.

I think perhaps an exchange of interested members at Chapter meetings is a very good thing, but I know that in my case I would need a little more notice than you supplied. For some reason, the mail is exceedingly bad. Your letter dated November 19th wasn't received here until November 26th. I might have made it if it had been a week or two earlier. May I suggest that at your business meeting you discuss and consider an exchange of personnel for Chapter meetings, and perhaps make it a standard practice for incumbent presidents to keep one another in touch

With best regards and best wishes for a most successful conference.

Sincerely,

Irwin M. Alperin

President

Southern New England Chapter American Fisheries Society

IMA:bh

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18.



NEW

Division of Fish and Game

R. STEWART KILBORNE Commissioner W. MASON LAWRENCE Deputy Commissioner LEIGHTON A. HOPE Deputy Commissioner ROBERT E. YOUNG Deputy Commissioner IRWIN H. KING

Region 7 Stamford, New York

D. H. Wallace
Deputy Director
of Fish and Game
for Marine Region
(Si6) 585-5400
W. G. Bentley
Assistant Director
of Fish and Game
for Marine Region
(Si8) 457-5680
W. J. Goodman
Assistant Director
or Law Enforcement
and Field Services
(Si8) 457-5680

(518) 457-5690 O. H. Wallace

Mr. William A. Flick, President New York Chapter - American Fisheries Society Paul Smiths, New York 12970

Dear Bill:

As yet, I have done nothing with the by-laws. At the moment, without looking it up, I can't even remember who's working with me on them. I do remember Cecil indicated he would not be able to. However, that is not the purpose of this communication.

As you know, the "Silver Servants" of New York State will shortly become card carrying union men and women. Much discussion has gone on in the past few months on this topic. I am one of those who does not relish the idea of being represented in my dealings with the State of New York by a union. I would, quite frankly, much prefer to be represented by the American Fisheries Society, the Wildlife Society, or other professional group. We all recognize that the professional societies were not founded for this purpose, but it would seem reasonable, at least to me, that as the situation develops, there might be some validity in having the people on the staff of a professional organization assist in these matters.

What I would like to suggest at the moment is this; namely, that you, Charlie Boon, who is president of the New York State Chapter of the Society of American Foresters, and Herb Doig, who is president of the Wildlife Chapter, get together as soon as possible and discuss the possibility of planning together for the purpose of protecting our mutual hides. None of us are very large organizations, but collectively we would probably amount to 400 -500. It has occurred to me that if we could agree to plan together for the purpose of representing ourselves at the bargaining table, we might, by instituting a head tax, be able to get enough money to hire a competent and experienced attorney or other person skilled in these matters to consult with us and, then, represent us at the bargaining table.

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It is already painfully obvious that the legislators grant salary increases on the basis of numbers of employees rather than rank or worth. You can bet your little "tooty" that they will pay more attention to the laborers and char women than they will to the biologists, the managers, or the directors. We have never been very aggressive on our own behalf, but I am afraid now that unless we want to be represented by somebody from the Teamsters, we better get off our butts and get moving.

I would appreciate it very much if you would consider this. I would like to have your views and would be more than delighted to discuss it with you and/or anyone else at any time. If you feel this is worth some activity, I am ready to do what I can.

Sincerely.

John D. Gould / Regional Supervisor

JDG:1c

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Fernow Hall, Cornell University, Ithaca, N. Y. 14850

July 23, 1969

Mr. Charles Boone Chairman, New York Section Soc. of American Foresters N.Y. State Conservation Dept. Albany, N. Y. 12226

Mr. Paul Turner President, N.Y. State Section Soil Conservation Society of America 249 Highland Ave. Rochester, N. Y.

Mr. William Flick Chairman, New York Chapter The American Fishery Society Paul Smiths, N. Y. 12970

Gentlemen:

The New York State Chapter of the Wildlife Society and the New York State Chapter of the American Fishery Society are relatively young groups, having been established less than seven years ago. In the intervening years, each group has strengthened its internal organizations and now has over 100 members. For the past three years these two organizations have held joint meetings in December.

At a recent Executive Committee meeting of the Wildlife Society Chapter it was indicated value might accrue if your organizations and the State Chapter of The Wildlife Society were to hold a joint meeting. It was fully recognized such a development was fraught with problems, but it was suggested the value of interdisciplinary exchanges and a unifying meeting of those professionals deeply concerned with natural resources in New York would have long-lasting values.

Basically, this is to ask if each of your organizations would be willing to appoint one or two people to meet with a like number from The Wildlife Society to explore the advantages and problems inherent in a joint meeting at some future date. It is not suggested that this meeting replace an annual meeting - although it might - it simply suggests there might be value in professionals meeting together at some point in time, and if it is to be done, somebody has got to explore it and make recommendations.

I would appreciate the thinking of you or your Executive Committee on this matter.

Bruce T. Wilkins, President New York State Chapter

The Wildlife Society



Connecticut New York Delaware Nova Scotia District of Columbia Ontario Maine Pennsylvania Massachusetts Prince Edward Island New Brunswick Quebec Rhode Island Newfoundland New Hampshire Vermont West Virginia New Jersey

'MEMORANDUM

TO:

1969 Newsletter Reporters

FROM:

Roger Schoumacher, Secretary-Treasurer,

Northeastern Division, AFS

DATE:

August 15, 1969

Reports for Newsletter SUBJECT:

This is just to remind you that I would like to have your reports in my hands by September 15, so that I can assemble the Newsletter, and have it reproduced and distributed prior to the annual meeting. Please try and have reports which include the activities of all agencies, universities, etc., which deal in fisheries. Only your cooperation can make the Newsletter a success.

Send all reports to:

Roger Schoumacher Route 2 Belleville, W. Va. 26133

RS/dm



Northeastern Division

January 9, 1969

Connecticut New York Delaware Nova Scotia District of Columbia Ontario Maine Pennsylvania Massachusetts Prince Edward Island New Brunswick Quebec Newfoundland Rhode Island New Hampshire Vermont New Jersey West Virginia

Mr. Udell B. Stone, President New York Chapter, N.E. Division, AFS 303 Troy Road Rochester, NY 14618

Dear Mr. Stone:

I am hoping you will be able to attend the Northeast meeting February 9-12 in West Virginia. I plan to request a brief report or statement from you concerning local chapter activities at the business meeting Tuesday afternoon.

If you are unable to attend, please designate this responsibility to one of your members.

Sincerely yours,

Dave Robinson President

DWR:alg

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Section from Visition



THE NEW YORK CHAPTER - THE WILDLIFE SOCIETY

July 25, 1969

MEMO TO: Maurice Alexander, Dwight Webster, Bill Severinghaus

FROM: Bruce

Bruce Wilkins

SUBJECT: Announcement of Schools and Seminars of Interest to Wildlife Workers

The Executive Committee of the New York State Chapter of The Wildlife Society has asked me to contact your respective groups, and offer our assistance in making Chapter members more aware of opportunities for gains in professional knowledge. Specifically this pertains to short term opportunities, such as seminars, short courses, and similar schooling.

We plan to use our periodic newsletter as a means of informing our members of these opportunities. Details on seminars and other short term study opportunities could be forwarded to the chairman of our public relations committee, Roger Newinger, Box 69, Adams, New York 13605.

We hope this approach may prove of value to you by making the greatest use of committed resources. We feel certain great value will accrue to members of the New York State Chapter if they are alerted to these educational opportunities.

BTW:ss

cc: R. Nevinger





CHESTER R. HARDT ASSEMBLYMAN 107 OAKGROVE DRIVE WILLIAMSVILLE, N. Y. 14221 (716) 632-6861

THE ASSEMBLY STATE OF NEW YORK ALBANY

STATE CAPITOL ALBANY, NEW YORK (518) 472-3100

22 October 1969

Mr. William A. Flick New York Chapter - American Fisheries Society Brandon Park Fishery Laboratory Paul Smiths, New York 12970

Dear Mr. Flick:

This will acknowlege receipt of your letter and enclosures of Octrober 9th.

I am Chairman, of the New York State Assembly Sub-Committee on Environmental Mealth and this Committee has been conducting a series of Hearings and Conferences all related to the pesticide problem.

I am familiar with the recommendations of the New York State Pesticide Control Board, and have been meeting with them regularly.

I firmly believe that Legislation will be introduced during the forthcoming Legislative session, that will eliminate the use of or severely restrict the use of certain pesticides.

I wish to thank you and your organization for calling this matter to my attention.

Sincerely,

CRH/mrr

Chester R. Hardt

CHAIRMAN

Sub-Committee on

Environmental Health

JOHN SPARKMAN, ALA., CHAIRMAN

HARRISON A. WILLIAMS, JR., N.J.
EDMUND S. MUSKIE, MAINE
THOMAS J. MC INTYRE, N.H.
AND THE MANDALE MAINE WALTER F. MONDALE, MINN. ERNEST F. HOLLINGS, S.C. HAROLD E. HUGHES, IOWA ALAN CRANSTON, CALIF.

WALLACE F. BENNETT, UTAH CHARLES E. GOODELL, N.Y. ROBERT W. PACKWOOD, OREG.

DUDLEY L. O'NEAL, JR. STAFF DIRECTOR AND GENERAL COUNSEL

Mnited States Senate

COMMITTEE ON BANKING AND CURRENCY WASHINGTON, D.C. 20510

October 31, 1969

Dr. William A. Flick, Chairman Executive Committee New York State Chapter American Fishery Society Paul Smith's College Paul Smith's, New York 12970

Dear Dr. Flick:

Thank you for letting me know of your concern over the use of DDT and other persistent pesticides. I want you to know that I share your concern over this serious problem.

In response to the request of the New York State Chapter of the American Fishery Society that I draft and/or support legislation to restrict the use of chlorinated hydrocarbons, I thought you would be interested to know that I have given my full support to Senator Nelson's amendment to the Water Quality Improvement Act of 1969.

The Water Quality Improvement Act directs the Secretary of the Interior to take action along a broad front against the use of DDT and other persistent pesticides. Senator Nelson's amendment requires the Secretary to develop within two years water quality criteria for all pesticides. These criteria would represent maximum permissible concentrations of specific pesticides such as DDT in fish, wildlife and man. Once these standards had been determined, the amendment gives the Secretary discretion as to whether to ask the states to revise their water quality standards to include the new pesticide criteria. The amendment also directs the Secretary to conduct studies on methods of controlling the release of pesticides into the environment. Within two years, the Secretary will submit a report on this study to Congress together with his recommendations for any necessary action.

I supported this amendment and it is now a section of the Water Quality Improvement Act as passed by the Senate.

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If you have any suggestions on ways in which I can be of further assistance in this matter, please do not hesitate to let me know.

Sincerely,

William Proxmire, U.S.S.

WP:rim

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HENRY M. JACKSON, WASH., CHAIRMAN

CLINTON P. ANDERSON, N. MEX. GORDON ALLOTT, COLO. ALAN BIBLE, NEV. FRANK CHURCH, IDAHO FRANK E. MOSS, UTAH QUENTIN N. BURDICK, N. DAK. GEORGE MCGOVERN, S. DAK. GAYLORD NELSON, WIS. LEE METCALF, MONT. MIKE GRAVEL, ALASKA

LEN B. JORDAN, IDAHO PAUL J. FANNIN, ARIZ. CLIFFORD P. HANSEN, WYO. MARK O. HATFIELD, OREG. TED STEVENS, ALASKA HENRY BELLMON, OKLA.

JERRY T. VERKLER, STAFF DIRECTOR

United States Senate

INTERIOR AND INSULAR AFFAIRS WASHINGTON, D.C. 20510 October 31, 1969

Mr. William S. Flick Brandon Park Fishery Lab. Paul Smiths, New York 12970

Dear Mr. Flick:

Thank you for your letter of October 10 in which you emphasized the adverse environmental impact arising from continued use of chlorinated hydrocarbons to control agricultural and garden pests.

I wish to emphasize that I am opposed to the use of DDT in all instances except where severe health hazards would arise without its use. In my opinion, there is no longer any need for DDT in the home and garden. Similarly, I am strongly opposed to the use of DDT in agricultural practices where readily degradable substitutes are avail-I feel, however, that the best ultimate solution rests with integrated pest control. This is a procedure which makes maximum use of biological and cultural methods as well as selective application of pesticides, when necessary.

I appreciate your writing me about this matter.

Sincerely yours,

Chairman

HMJ: dmw

NINETY-FIRST CONGRESS

EDWARD A. GARMATZ, MD., CHAIRMAN

FRANK M. CLARK, PA. THOMAS L. ASHLEY, OHIO JOHN D. DINGELL, MICH. ALTON LENNON, N.C. THOMAS N. DOWNING, VA. JAMES A. BYRNE, PA. PAUL G. ROCERS, FLA. FRANK A. STUBBLEFIELD, KY.
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House of Representatives, U.S. Committee on

Merchant Marine and Fisheries

Room 1334, Longworth House Office Building Washington, **D.C.** 20515

October 17, 1969

ROBERT J. ABLES CHIEF COUNSEL

BERNARD J. ZINCKE COUNSEL

> NED P. EVERETT COUNSEL

RICHARD N. SHAROOD

ROBERT J. MCELROY, CHIEF CLERK

Mr. William A. Flick Chairman, Executive Committee American Fishery Society Brandon Park Fishery Lab. Paul Smiths, New York 12970

Dear Mr. Flick:

This will acknowledge your letter of October 10 in which you urge the introduction of legislation to restrict the use of chlorinated hydrocarbons.

As you probably are aware, I have introduced several bills that are now pending before my Subcommittee on Fisheries and Wildlife Conservation which are designed to prevent or minimize injury to fish and wildlife from the use of insecticides, herbicides, fungicides, and pesticides.

I plan to hold hearings on these bills as soon as the Committee schedule will permit. I have instructed the Committee staff to place your letter and attachment in the Committee file for use when this subject matter comes up I have also instructed the staff to notify for discussion. you whenever hearings are scheduled in case you would like to testify or present a statement.

I appreciate your providing me with the benefit of your Society's views and you may be assured they will be brought to the attention of the other Subcommittee members for their consideration.

Sincerely,

John D. Dingell, Chairman Subcommittee on Fisheries and Wildlife Conservation

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STATE OF NEW YORK CONSERVATION DEPARTMENT

Division of Fish and Game

R. STEWART KILBORNE Commissioner W. MASON LAWRENCE Deputy Commissioner LEIGHTON A. HOPE Deputy Commissioner ROBERT E. YOUNG Deputy Commissioner

IRWIN H. KING

Secretary

P.O. Box 57, Avon, New York 14414

August 28, 1969

A. G. Hall
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(518) 457-5690
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Deputy Director
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for Marine Region
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W. G. Bentley
Assistant Director
for Fish and Game
(518) 457-5690
W. J. Goodman
Assistant Director
or Law Enforcement
and Field Services
(518) 457-5680

Mr. William Flick Paul Smiths New York 12970

Dear Bill:

It looks right now as though the date, September 8th, for an Executive Committee Meeting would be difficult for me to make. However, since Paul and Ken have to be in your area anyway I would suggest that you go ahead and schedule the meeting. Possibly, I will be able to attend.

Sincerely,

U. B. Stone

Senior Aquatic Biologist

UBS:cs



STATE OF NEW YORK CONSERVATION DEPARTMENT

Division of Fish and Game

R. STEWART KILBORNE
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ALBANY, NEW YORK 12226

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W.J. Goodman Assistant Director for Law Enforcement and Field Services (518) 457-5680

August 15, 1969

William Flick Department of Conservation Cornell University Paul Smiths, New York

Dear Bill:

Sorry for the long delay in replying to your memo regarding DDT. As I mentioned when you first called about this, my only question was that we clearly indicate that the letter represented the views of the Executive Committee only at this time. Your draft appears to do this.

Kenneth F. Wich

KFW/ds

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CONSERVATION DEPARTMENT

Division of Fish and Game

R. STEWART KILBORNE
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M. G. Bentley
for Fish and Game
(518) 457-5690

July 29, 1969

(518) 457-5690 W.J. Goodman Assistant Director or Law Enforcement and Field Services (518) 457-5680

Mr. William A. Flick President N.Y. Chapter American Fisheries Society Paul Smith's, New York 12970

Dear Bill:

In general I concur with your draft letter of July 24, 1969 concerning restrictive legislation on D.D.T. and other chlorinated hydrocarbons. I would suggest, however, that a little more emphasis be placed upon the effects of D.D.T. on fish. Perhaps you should mention that at least one game fish in certain New York waters is known to have amounts of D.D.T that exceed present Food and Drug Administration safety regulations. You might want to check with George Burdick on this.

With best regards,

Sincerely yours,

Udell B. Stone

Sr. Aquatic Biologist

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NEW YORK STATE CMAPTER AMERICAN FISHERIES SOCIETY

EXECUTIVE COMMITTEE MEETING

Wednewday, January 8, 1969 - Albany, New York

AGENDA

- 1) Report of Secretary on business meeting of December 1968.
 - A. Present membership.
- 2) Report of Treasurer.
- 3) Membership of various committees
- 4) Program and meeting date for 1969.
- 5) New Business
 - a. Establishment of an associate membership category (with no voting privileges)

- Topics - faul will look into this &

- o. Committee to investigate the awareness of High School guidance councelers of the job opportunities in fisheries.
- c. Other New business
- 01d business
- 7. Other
- 8. Adjournment

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Professional Fisheries Association of New York

List of Committees - 1968

Executive Committee

U. B. Stone - Chairman William Flick John Poole Paul R. Maynard Robert Zilliox William Pearce

Membership Committee

William Flick - Chairman Howard Dean Paul Neth Howard Loeb Gerard Le Tendre

Nominating Committee

John Gould - Chairman Maurice Otis Robert Brewer Dwight Webster

Auditing Committee

Russell Fieldhouse - Chairman Thomas Jolliff Robert Greene Paul Griffin

Program Committee

Richard Schaefer - Chairman Robert Griffiths Arch Petty William Kelly Donald Pasko Alfred Eipper Carl Parker

Professional Standards Committee

Ken Wich - Chairman Eli Dietsch William Youngs John Forney William Bentley Cecil Heacox Charles Fontana

Resolutions Committee

Donald Longacre - Chairman Lee Cooper William Shepherd Thomas Pelcher

Heraldic Committee

Martin Pfeiffer - Chairman William Mac Gregor Earl Stiles



R. STEWART KILBORNE

CECIL E. HEACOX Deputy Commissioner

W. MASON LAWRENCE

Deputy Commissioner ROBERT E. YOUNG

Deputy Commissioner LEIGHTON A. HOPE Secretary

CONSERVATION DEPARTMENT

Division of Fish and Game

March 8, 1967 Box 84 Watertown, New York E. L. Cheatum Director GL 7-5690 A. G. Hall Assistant Director GL 7-5690

CONSERVATION DEPARTMENT RECEIVED

MAR 1 0 1967

REGIONAL SUPERVISOR REGION 5

Mr. Robert G. Zilliox, President Professional Fisheries Association of New York New York State Conservation Department Ray Brook, New York 12977

Dear Bob:

Your letter of March 2 indicating the interest of the executive committee of the Professional Fisheries Association to meet with the executive committee of the New York Chapter Wildlife Society has been received.

I appreciate the benefits that may be derived from such a meeting and will do my best to get together with you in the near future to decide upon an appropriate date.

You shall be hearing from me shortly in this regard.

Sincerely yours,

Herbert E. Doig Regional Game Manager Region 4

HED: ALM

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STATE OF NEW YORK

CONSERVATION DEPARTMENT Division of Fish and Game

R. STEWART KILBORNE
Commissioner
W. MASON LAWRENCE
Deputy Commissioner
LEIGHTON A. HOPE
Deputy Commissioner
ROBERT E. YOUNG
Deputy Commissioner
IRWIN H. KING
Secretary

May 15, 1969.

A.G. Hall Director (518) 457-5690
D. H. Wallace Deputy Director of Fish and Game for Marine Region (516) 505-5400
W. G. Bentley Assistant Director for Fish and Game (518) 457-5690
W. J. Goodman Assistant Director or Law Enforcement and Field Services

(518) 457-5680

Mr. William Flick Paul Smiths New York 12970

Dear Bill:

Just a hasty note in delayed reply to your query on the status of the New York Chapter American Fisheries Society emblem questionnaire.

I mailed all the forms to Ken Wich, the Secretary of the organization, several months ago. When I last saw Ken, two weeks past, he confessed that he had not mailed them out for lack of an up-to-date membership address list. At that time, I suggested that he simply send a batch to each Region with instructions to disseminate them among known members. Thus you will have to get in touch with Ken to check on recent developments.

Sincerely yours,

MARTIN H. PFEIFFER

Conservation Biologist

Region 5

Ray Brook, New York 12977

MHP: vs



CONSERVATION DEPARTMENT

Division of Fish and Game

R. STEWART KILBORNE
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W. MASON LAWRENCE
Deputy Commissioner
LEIGHTON A. HOPE
Deputy Commissioner
ROBERT E. YOUNG
Deputy Commissioner
IRWIN H. KING
Secretary

ALBANY, NEW YORK 12226

September 16, 1969

A. G. Hall Director (518) 457-5690 D. H. Wallace Deputy Director of Fish and Game for Marine Region (516) 585-5400 W. G. Bentley Assistant Director for Fish and Game (518) 457-5690 W. J. Goodman Assistant Director for Law Enforcement and Field Services

(518) 457-5680

Mr. William Flick Paul Smiths, New York 12970

Dear Bill:

In looking through the material which you gave me at Little Clear last week, I cannot find the letter which you said you had from Bob Hutton concerning membership in the N.Y.C. A.F.S. If you can dig this up, I'd surely appreciate it as I would like to verify that membership in the N.Y.C. either is or is not contingent upon membership in the parent society. This will be important as far as our encouraging subprofessional people to join the N.Y.C.

Sincerely,

Paul C. Neth Supervising Aquatic Biologist

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NEW YORK CHAPTER OF AMERICAN FISHERIES SOCIETY

Membership List

1969 ROSTER

May 22, 1969

BENTLEY, William G., R. D. #1, Slingerlands, New York 12159

BLAKE, Leigh M., NYS Conservation Dept., Box 84, Theresa Rd., Watertown, N.Y. 13602

BONAVIST, Anthony, Box 555A, R. D. #2, New Paltz, New York 12561

BREWER, Robert C., Friends Lake Road, Chestertown, New York 12817

BRIGGS, Philip T., NYS Conservation Dept., D-J Fish Research Unit
4175 Veterans Memorial Highway
Ronkonkoma, L. I., N. Y. 11779

BURDICK, George E., 68 Ontario Street, Cohoes, New York 12047

CARLSON, Clarence A., 120 Fernow Hall, Cornell Univ., Ithaca, New York 14850

COOPER, Alexander L., 1011 Garson Avenue, Rochester, New York 14609

COUTU, D. James, 322 TenEyck Street, Watertown, New York 13601

CREECH, Clifford, R. D. #1, Cincinnatus, New York 13040

DANSKIN, George A., R. D. #2, 555A Albany Post Rd., New Paltz, New York 12561

DEAN, Howard J., Herbicide-Pesticide Lab., 8314 Fish Hatchery Road Rome, New York 13440

DIETSCH, Eli L., 23 So. Delaware St., Stamford, New York 12167

DOIG, Herbert E., 24 Anne Dr., Schenectady, New York 12303

EHLINGER, Neil F., 6747 Williams Road, Rome, New York 13440

EIPPER, Alfred W., Fernow Hall, Cornell University, Ithaca, New York 14850

ELLIOT, Wayne, 6 Academy St., Stamford, New York 12167

ELLIOTT, Arthur, 136 Main St., Warrensburg, New York 12885

ENGSTROM-HEG, Bob, Delhi Stage, Oneonta, New York 13820

FIELDHOUSE, Russell D., 4 Lake Street, Stamford, New York 12167

FINKELSTEIN, Samuel L., NYS Conservation Dept., 18 River St., Savville. New York 11782

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FLICK, Bill, Paul Smiths, New York 12970

FORNEY, John L., R. D. #1, Bridgeport, New York 13030

GOULD, John D., 9 Beaver Street, Stamford, New York 12167

GREEN, David M., Jr., 2912 Elmira Rd., R. D. #2, Newfield, New York 14867

GREENE, Robert A., Apt. 1, Arbor Arms Apts., Pleasant Valley, New York 14867

GRIFFIN, Bradley L., 487 Ringwood Rd., R. D. #2, Freeville, New York 13068

GRIFFIN, Paul J., Cedar Ave., Scottsville, New York 14546

GRIFFITHS, Robert H., Rt. #2, Voorheesville, New York 12186

GRIM, John, Northeastern Biologists, Inc., P.O. Box 162, Rhinebeck, N. Y. 12572

HALL, Albert G., 15 Delaware Street, Stamford, New York 12167

HARDING, Robert J., 31 Van Hoesen Street, Cortland, New York 13045

HOLMES, Edward D., 2901 Rush-Mendon Road, Honeoye Falls, New York 14472

HYDE, Richard E., Regional Supervisor, NYS Conservation Dept., Box 1169, Cortland, New York 13045

JOHNSON, Carl R., 102 Flower Ave. E., Watertown, New York 13602

JOLLIFF, Thomas M., 513 Lakeview Drive, Dexter, New York 13634

KELLAR, Walter T., 3 Olive St., Saranac Lake, New York 12983

KELLY, William H., Box 204, Dubois St., Livingston Manor, New York 12758

KRUEL, Donald, Apt. 3, 831 Washington St., Watertown, New York 13602

LANE, GENE LANTIEGNE, E., NYS Conservation Dept., Hudson St., Warrensburg, New York 12885

LE TENDRE, Gerard Conrad, Box 204, Cape Vincent, New York 13618

LINDSEY, James J., 409 Exchange Bank Bldg., Olean, New York 14760

LOEB, Howard, Fish Research, Livingston Manor, New York 12758

LONGACRE, Donald, State Fish Hatchery, Caledonia, New York 14423

MAC GREGOR, William H., NYS Conservation Dept., P.O. Box 57, 265 E. Main St. Avon, New York 14414

MAYNARD, Paul R., R. D. #4, Ballston Spa, New York 12020

MC CARTNEY, Thomas, 31 James St., Dryden, New York 13053

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MC KEON, Warren H. Box 401, Horseshoe Rd., Millbrook, New York 12545 MILLER, William S., 256 April Lane, Bayport, New York 11705 MOORADIAN, Stephen R., 409 Exchange Bank Bldg., Olean, New York 14760 MOREHOUSE, Burton, Box 591, Bolton Landing, New York 12814 NETH, Paul C., 89 Lake Street, Saranac Lake, New York 12983 NOBLE, Richard L., R. D. #1, Bridgeport, New York 13030 PARKER, Carl E., 51 Delmar Place, Delmar, New York 12054 PASKO, Donald G., 7 South Lyons Avenue, Menands, New York 12204 PEARCE, William A., Gick Road, R. D. #2, Saratoga, New York 12866 PELCHAR, F. Thomas, 60 Harrison Avenue, Glens Falls, New York 12801 PETTY, Arch C., Fisher Avenue, P. O. Box 1169, Cortland, New York 13045 PFEIFFER, Martin H., NYS Conservation Dept., Ray Brook, New York 12977 PLOSILA, Daniel S., 15 Neil Street, Saranac Lake, New York 12983 POOLE, John C., NYS Conservation Dept., Bureau of Marine Fisheries 4175 Veterans Memorial Highway Ronkonkoma, L. I., New York 11779

RUSS, Fred A., State Fish Hatchery, Chateaugay, New York 12920

RYAN Richard C., 277 Old Country Rd., Riverhead, New York 11901

SCHAEFER, Richard H., 127 Connetquot Road, Oakdale, New York 11769

SHEPHERD, William F., Haskell Parkway, R. D. #1, Olean, New York 14760

SMITH, C. Lavett, American Museum of Natural History, Central Park at 79th New York, New York 10024

SMITH, Dale C., R. D. #1, McGraw, New York 13101

SMITH, Edward S., Box 226, Main Street, Chaumont, New York 13622

STILES, Earl W., 50 Winthrop Avenue, Albany, New York 12203

STONE, Udell B., 303 Troy Road, Rochester, New York 14618

VAAS, Randy, Carl-Bert Farm, Fabius, New York 13063

VAN VOLKENBURG, Peiter, 4175 Veterans Memorial Highway, Ronkonkoma, N. Y. 11779

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 VAN WIE, H. Robert, 2104 Dean Street, Niskayuna, New York 12309

VENO, Anthony, 220½ West Forest Street, Olean, New York 14760

WEBSTER, Dwight A., Fernow Hall, Cornell University, Ithaca, New York 14850

WEDGE, Leslie R., 22½ Spring St., McGraw, New York 13101

WHITE, Bruce Douglas, Lake Colby, RFD #1, Saranac Lake, New York 12983

WHITE, William B., 2 Dorsey Terrace, Saranac Lake, New York 12983

WICH, Kenneth F., Box 224, Tivoli, New York 12583

WIDMER, Carl C., 409 Exchange Bank Bldg., Olean, New York 14760

WRIGHT, Thomas D., Dept. of Conservation, Cornell University, Ithaca, N. Y. 14850

YOUMANS, Norman B., Hatchery Road, Constantia, New York 13044

YOUNGS, William D., Yellow Barn Road, R. D. #2, Freeville, New York 13068

ZAWACKI, Chester Steven, 474 Terryville Rd., Port Jefferson Station, N. Y. 11776

Clifford E. Creech Treasurer The content of the co

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PROSPECTUS

1969 Annual Joint Meeting of the New York State Chapters of the American Fisheries and Wildlife Societies

Dear Members and Guests:

You are cordially invited to participate in the third annual meeting of the Fisheries and Wildlife Societies to be held on December 4-5 in Syracuse. The basic agenda is as follows:

Theme: Meeting the Future Demands on Our

Wildlife Resources

Time: From 5:00 p.m. Thursday, December 4 to

5:00 p.m. Friday, December 5

Location: Gotham Motor Inn on Carrier Circle,

Thruway Exit 35, Syracuse, N. Y.

Thursday, December 4

5 - 8 p.m. - Registration and Dutch Treat Get-Together

8 p.m. - Separate Chapter business meetings, including a discussion of student needs

Friday, December 5

8 - 9 a.m. - Late Registration

9 -12 noon - Panel Discussion: Meeting the Future Demands: on Our Wildlife Resources

Moderators: Dr. Alfred W. Eipper and Dr. Donald Behrend

Panelists (tentative): Representing conservation societies, management, the sportsman, legislative groups, and the urban dweller.

1:30 - 5 p.m. - Panel Discussion: Management Measures to Meet the Needs of Fishing and Hunting.

Moderators: Herbert Doig and Kenneth Wich Topics will include the fishing-for-fun and trophy trout programs, warm-water management, fee fishing and hunting, public education and special measures for city anglers and hunters.

The objective of this program is to provide as much information and discussion as possible on the questions and problems fundamental to intelligent planning for future recreational resource management. A diverse assembly of guest panelists in the morning session will focus on the population increase; trends in the use, quality, and quantity of the resources available; the implications for management; and other recreational uses as these aspects relate to the panelist's field.

Most of Friday afternoon will be allocated to reports on current

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fish and game management techniques which help meet the needs discussed in in the morning session. Both sessions will be thrown open to questions and discussion from the floor. The questions and discussions arising may well be fundamental. However, the group of panelists to be assembled for this occasion will be well informed and should provide the impetus for knowledgeable exchange of ideas which may help solve some of our basic future management techniques and problems.

The business meetings of both Chapters this year will include a discussion with student representatives on what the Chapters can do for student members.

Registration, including buffet lunch, coffee breaks, and other meeting expenses, will be \$8.00. Currently-enrolled students may take advantage of a special \$2.00 registration fee, which does not include lunch. Chapter dues (\$2.00) are not included in the above fees.

Enclosed are Gotham Inn maps and room reservation cards. This motel offers rooms within the State rates of \$9.00 for singles and \$16.00 for doubles.

A formal agenda will be sent to you prior to the meeting.

Inquiries should be sent to either of the following Program Committee Chairman:

American Fisheries Society, State Chapter
Dr. Alfred W. Eipper
Fernow Hall
Cornell University
Ithaca, N. Y. 14850

American Wildlife Society, State Chapter Dr. Donald Behrend Huntington Wildlife Forest Station Newcomb, N. Y. 12852

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Bill Felick

DEPARTMENT OF CONSERVATION

NEW YORK STATE COLLEGE OF AGRICULTURE A STATUTORY COLLEGE OF THE STATE UNIVERSITY

CORNELL UNIVERSITY

FISHERY SCIENCE
FOREST SCIENCE
WILDLIFE SCIENCE
NATURAL RESOURCES
OUTDOOR RECREATION

26 September 1969

Mailing Address:

Fernow Hall, Cornell University

Ithaca, N. Y. 14830

MEMO TO: Ken Wich and Herb Doig

FROM: Al Eipper

SUBJECT: Participation in joint meeting of New York Chapters of Fisheries

and Wildlife Societies, Syracuse, Dec. 5.

At the last joint meeting of the two program committees and executive committees, we agreed unanimously that you would be the ideal pair to moderate a panel on Measures to Produce more Hunting and Fishing. The first purpose of this letter is to relay our hope that you'll accept this joint position.

The second purpose is to transmit some background material (enclosed) explaining the purpose of our all-day session. See especially copy of letter to Bill Webb. The latter, however, is more concerned with describing ideas for the morning part of the session.

The object of the joint afternoon session is to produce a great many different potential solutions to the problem of providing more hunting and fishing (in the face of relatively fixed supplies and expanding demands). A lot of different ideas rather than lengthy statistical summaries of data from a few pilot (or other) programs. So we envision a number of 5-minute talks on topics such as -- but not restricted to -- those listed in the notes from our second (August) program committee meeting (enclosed). We needn't restrict ourselves to practices already in use. Maybe these approaches fall into some general categories -- thus:

Non-consumptive use (or essentially so):

Fishing-for-fun,

Less efficient weapons:

Barbless hooks, Long bow (fish or game), Musket, Snare (fish or game), Slingshots, etc.

Seasonal quotas (limiting the take)

Season bag limits, Trophy trout fishing, etc.

Exploiting other values of fish and game

Observation platforms near fish ladders, bird-watching, etc.

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--- and so on. These, of course, are only some far-out 'for-instances.'
The trick will be to keep it stimulating and imaginative, within the bounds of future realities.

-2-

Don Behrend and I will appreciate it if you'd let us know soon your decision on (we hope) accepting this position.

Perhaps we could discuss this further by telephone. Maury Otis will probably be bugging you in the near future about information for the program ms he's putting together.

Best wishes.

Enclosures

Brief notes (by AWE) on joint meeting of program and executive committees of N. Y. Chapters, American Fisheries Society and Wildlife Society, 241 Illick Hall, Syracuse, New York 9/22/69.

Wilkins, Behrend, Edminster, Moore Flick, Creech, Eipper, Jackson, Noble, Pfeiffer Attendance:

Review of meeting place arrangements: (Noble). Gotham Motor Inn, Carrier Circle, Syracuse. See Noble's memo of 4 September and program skeleton appended here.

NOTE: Future meetings must be planned further in advance to permit necessary meeting room reservations sooner.

Friday AM Session:

Joint meeting. Most panelists tentatively committed. See copy of Eipper letter to panelists. Behrend and Eipper to moderate. Youngs in charge of all further organization of this segment, including room reservations, reimbursement, etc. for panelists.

Friday PM Session:

Joint meeting. Content - as many short-topics as possible. Need maximum variety of ideas on means of providing more hunting and fishing.

Moderators: Wich and Doig.

Speakers: May include -- but not limited to: Wich, Pfeiffer, Forney Weeks, Otis, Wilkins, as indicated in previous notes.

Student Session:

Business meeting of each chapter to include discussion with (and/or by) as many student representatives as possible on the question: 'what can the chapter do for students?' Both chapter presidents to write letters inviting students to attend the entire meeting, and chapter business meeting for this particular purpose. Presidents will also identify university contacts to arrange, in advance, student attendance and discussion at the Chapter business meeting.

Responsibilities:

Meeting Place - Noble

Facilities - Projectors, screens, seating, lighting, luncheon, coffee breaks, etc. -- (Behrend to assign someone(s) with time, conscientiousness, and proximity)

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Responsibilities: (continued)

- Registration Treasurers of the respective chapters, plus helpers.

 Chapter presidents to detail responsibilities. Separate registration tables available for each chapter.
- Programs (composition, printing, distribution) Otis plus helpers he designates. Preliminary program (mimeo?) (plus registration materials and motel information to be supplied to Otis Oct. 2 by Noble) to be mailed out by Oct. 10.
- Student Housing (at Shackelton Point): LeTendre. Suggest that in their letters to the students the Chapter presidents tell them that beds and mattresses are available. Bring sleeping bags, towels, soap, etc. Also tell any students wishing this housing to notify LeTendre promptly.
- Publicity Nevinger and Griffin (Wildlife)
 Pearce? (Fisheries Flick to designate)

Fees:

Registration: \$8.00, of which \$5.00 is to cover cost of lunch plus coffee breaks, and \$3.00 to cover other meeting expenses including payment of transportation, room and board for Friday AM panelists. A special registration fee of \$2.00 for currently-enrolled students who wish to economize by skipping the Friday noon buffet lunch.

Chapter dues (\$2.00) are in addition to the above.

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Schedule of NYS Fish and Wildlife Resource Conference December 4-5, 1969

Gotham Motor Inn, Syracuse, New York

THURSDAY, DECEMBER 4

8:00- Chapter Business Meetings Fisheries Society - Derby Turf Room Wildlife Society - Assembly Room	5:00- 8:00 PM	Registration, Coronet Room
Wildlife Boelesy 1220 1220,	8:00-	Chapter Business Meetings Fisheries Society - Derby Turf Room Wildlife Society - Assembly Room

FRIDAY, DECEMBER 5

8:00- 9:00 AM 9:00-10:15	Registration, Coronet Room Panel Discussion, Ballroom
10:15-10:45	(Coffee, Assembly Room (Registration, Coronet Room
10:45-12:00 12:00- 1:00 PM	Panel Discussion, Ballroom Luncheon, Assembly Room and Derby Turf Room
1:30- 3:00	Technical Session, Ballroom
3:00- 3:30	Coffee, Assembly Room
3:30- 5:00	Technical Session, Ballroom

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Morrisville agrit Student Member Morrisville Agrit assoc. Member niv Buffalo: Dept Bio Tentative agenda for program meeting, 241 Illick Hall Syracuse, New York 9/22/69 Handouts This agenda Earlier notes (as needed); Jothan Motor Lors Note taker Review of meeting place arrangements Friday AM Session arrangements (joint). (9-12?) Friday PM Session arrangements (1-3:30?) Content & Conduct (part separate or all together?) write letter asking students to attend. Chairman Speakers Student Session (joint) Registration
Registration

Registration

Registration

Registration

Registration

Registration

Registration Content Papers available Chairman Scheduling Registration - Business Meetings --Studiot session Student Session Address by Commissioner?

Responsibilities

Meeting Place - Noble

Facilities - Projectors, Screens, Seating, Lighting; Luncheon Coffee Breaks, etc. -- Franzen? +?

Registration -

Programs (comp., printing, distrib.) - Otis

Friday A. M. Session - Youngs

Friday P.M. Session - Pfeiffer + Gould?

Student Session (Chairman?)

Student housing

Fees (Registration, Dues)

Treasurers work with 'registrar'?

-Include payment of transportation, room and board for Friday AM panelists, coffee breaks, plus (standardized?) chapter dues.

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FISHERY SCIENCE
FOREST SCIENCE
WILDLIFE SCIENCE
NATURAL RESOURCES
OUTDOOR RECREATION

18 September 1969

Mailing Address:

Pernow Hall, Cornell University

Ithaca, N. Y. 14850

Dr. William Webb College of Forestry Syracuse University Syracuse, New York 13210

Dear Bill:

To supplement your earlier conversation with Don Behrends on the subject, here is some more information on our plans for the joint meeting of the New York chapters of the Wildlife Society and American Fisheries Society in Syracuse, N. Y. on Friday, December 5. The participants will be primarily wildlife and fishery biologists, plus resource managers, planners, and administrators. The majority of them are associated with the State Conservation Department, but several New York colleges and universities will be represented also -- Cornell and Syracuse especially. We estimate a total attendance of 200-250, including graduate students.

The objective of this program is to provide as much information and discussion as possible on a couplet of questions that must be fundamental ones in the future planning and management of outdoor recreational resources:

- 1. As the exponential increases in our populations and technologies proceed, what trends can we anticipate in the kinds, quantities, and qualities of outdoor recreational resources available, and in the demands on these resources?
- 2. What are the implications of this outlook to the management of outdoor recreational resources generally, and to game and fish managers in particular?

We plan to devote Friday morning to a panel discussion of this subject, with carefully selected, articulate panelists representing diverse interests each closely related to the central problem. We are hoping to include in this morning session:

Dr. Roland Clement (Vice President, Audubon Society)

Dr. Henry A. Regier (Univ. of Toronto)

Dr. Roger Bider (Univ. of Toronto)

Dr. William Webb (Syracuse Univ.)

-Other users and uses of outdoor recreational resources

-Fishery resource management

-Terrestrial ecology and resource management

-Forestry and wildlife

Dr. Roger Latham - The outdoorsmen's viewpoint

(Outdoor Editor, Pittsburgh Press)

Mr. Donald Mitchell -Legislative aspects

(Assemblyman, New York)

Dr. Richard McNeil -Urban aspects (Cornell Univ.)

Items in the right-hand column of the above tabulation are simply to suggest the general composition of the panel. The descriptive term opposite your name doesn't commit you in any way, and we would of course want you to take whatever part in the panel you deem most appropriate.

A tentative framework for topics that might be included in this panel discussion is outlined below:

I. DEMANDS

A. General problem

1. Document the population and technological explosions.

2. Trends in water use and land use (more users, more uses).

3. Implications to availability for recreational use.

B. Other recreational uses

- 1. It becomes increasingly important to direct attention to other users of the outdoors besides fishermen and hunters.
- 2. What are these uses?
- 3. Trends in same.

C. Hunting and sport fishing demands

1. Quantitative trends, and possible causes.

2. Qualitative aspects.

a. What makes hunting/fishing enjoyable?
(Factors such as success rate, species, size, quality of the environment, density of participants, etc.)

b. Geographical, cultural, and individual differences in criteria of satisfaction. Value judgments by managers.

II. SUPPLIES

Given the above trends in quantities and kinds of demands on outdoor recreational resources, how can we provide hunting and fishing 30 years hence? Some possible approaches:

A. Reducing the harvest of game and fish

1. Through natural decline in incidence of hunters and fishermen in the general population?

2. Develop non-harvesting hunting and fishing (tranquilizer guns, fishing-for-fun, etc). Public education on values other than numbers.

3. Utilize and develop spectator values of fish and wildlife resources.

B. Increasing the supply

1. More stocking (numbers; kinds).

2. Utilization of 'new' species (e.g. fallfish, suckers).

C. Maintaining diversity in kinds of hunting and fishing available.

The multiple-use and zoning approaches.

The first part (as much as needed) of the Friday morning session will be allocated to talks by and discussion among the panelists, as they desire. The remainder of the morning will be thrown open to discussion involving the audience as well as the panel. This can carry over into Friday afternoon, if necessary.

Most of Friday afternoon will be devoted to reports by knowledgeable specialists on status of and experience with particular fish and game management techniques, already in use, that help meet the needs discussed in the morning session. Examples: New York's fishing-for-fun and trophy trout fishing programs, public education, developing spectator values, fee fishing and hunting, and special measures for city anglers and hunters.

Your participation will represent a most valuable addition to our program. Because we consider this topic such an important one for fish and game managers today, we're more concerned about who the panelists are than what, and we know we need you! Incidentally, we can reimburse you for meals, lodging, and transportation costs incurred in attending this meeting.

We'll welcome suggestions you may have concerning changes in the content or format of this program. Don't hesitate to call me collect (607-256-2151) about any of the above should the need arise.

Sincerely,

Alfred W. Eipper Associate Professor

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FOREST SCIENCE
WILDLIFE SCIENCE
NATURAL RESOURCES
OUTDOOR RECREATION

4 September 1969

Mailing Address:

Pernow Hall, Cornell University

Ithaca, N. Y. 14850

MEMORANDUM

TO:

Program Committee Chairmen, Al Eipper and Don Behrend

Chapter Chairmen, Bill Flick and Bruce Wilkins Wildlife Arrangements Chairman, Bob Franzen

FROM:

Rich Noble

SUBJECT: Arrangements, December meeting.

Several motels around Syracuse have been contacted regarding facilities available for the meetings December 4-5, and the Gotham Motor Inn (formerly Sheraton Motor Inn) was selected as the conference host. The Gotham is located on Carrier Circle, Thruway Exit 35.

Details are as follows:

Sales Manager:

Mrs. Herz (extremely anxious to please us)

Facilities:

Ballroom (Joint Sessions, Luncheon)

Turf Room and Assembly Room (Separate Sessions

and Meetings)

Coronet Room (Registration)

Executive Suite

Large Dining Lounge

Equipment and Supplies:

PA systems on stages with head tables

Blackboards, Screens, Projector Tables, Podiums

Floating microphones (must be rented)

Room reservation cards; maps (to be included in mailing)
Projectors must be furnished by us. Also name cards.

Costs:

Coffee with rolls (Friday AM) .50 each

Coffee (Friday PM) .25 each

Luncheon (Friday noon) 4.00 each

Registration fee of \$5.00 should cover <u>all</u> costs incurred by arrangements, but not those needed for travel etc.

of participants.

In general, there is a conference facilities fee of about \$300 per day if a banquet or luncheon is not held. Gotham was willing to waive this fee for Thursday, as well as provide an additional room for individual sessions.

Luncheon:

A buffet was originally planned for Friday noon to conserve time, however a luncheon can be served at slightly greater cost (25 - 50 cents) and with less inconvenience to us. Cost per person \$3.25 plus 15% gratuity and 6% tax = \$4.00

Entree - Breaded veal cutlet

It's assumed that all persons attending will stay for the luncheon since the cost will be included in registration fee.

Banquet:

No banquet has been scheduled since advance reservations would be necessary for a Thursday banquet and the conference will be over by Friday evening.

Rooms:

State rates \$9 and \$16 (offered only at Gotham)

The nature of the program and the planned luncheon make it necessary to conduct the Friday AM session around banquet tables, leaving temporarily (10-15 minutes) for tables to be set, and returning for the sit-down luncheon. After lunch, separate sessions are planned in separate rooms, allowing no disruption for clearing tables.

September 3, 1969

MEMO TO:

Executive Committees

FROM:

Al Eipper and Bruce Wilkins

SUBJECT:

September 22 Meeting.

This is to indicate a meeting on September 22 of the Fisheries and Wildlife Program Committees to establish the final details on the December meeting. Fisheries people note change from date we had planned on earlier. The Executive Committees of the Chapters are invited to participate if they find it appropriate and possible.

The meeting will be held in 241 Illick Hall at the College of Forestry in Syracuse from 2:00-5:00 P.M.

9

MEMO TO: Messers. Wilkins, Dickinson, DATE: 8/26/69 Elliot, Franzen & Moore

FROM. D. F. Behrend RE: Plans for annual meeting

9.7.B.

The Chapter Program Committee met on August 14, 1968 and envolved the following recommendations concerning our annual (December meeting).

- A joint meeting with the Fisheries Chapter should be held on the theme expressed in A. Eiper's last memo;
- (2) The meeting should be on Friday and Saturday to best accommodate people from various agencies;
- (3) The following schedule is proposed:

Friday

9 - 12:00 - combined session - general theme

12 - 1:00 - buffet lunch

1 - 2:00 - separate business meetings

2 - 5:30 - combined session - exploring specific examples pertaining to the morning session

6 + - dinner and informal gatherings

Saturday

- 9 12:00 "technical session" with heavy student participation
- (4) Joint meeting of both Program Committees on 9/30, 9/29, or 9/22 in Room 241 Illick Hall, S.U.W.Y. College of Forestry at Syracuse University from 2-5:00 P.M.

(word via telephone today suggests 9/22/69 as the date of the meeting - see you all then).

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NOTES ON SECOND MEETING OF PROGRAM COMMITTEE N. Y. S. Chapter American Fisheries Society Watertown, New York, 1:30-5:00 p.m. August 21, 1969

Attendance:

Al Eipper Rich Noble Maury Otis Jerry LeTendre Bill Youngs

Discussion-Points sent to the meeting by Wildlife Chapter:

1. A joint meeting is satisfactory

2. They like the topics

3. They want a Friday-Saturday meeting

4. First morning session as in agenda

5. Suggest 12-1 lunch -- buffet at lodging

6. Suggest business meeting 1-2

7. First afternoon session should be combined and cover specific fish and game topics.

8. Second morning (9-12) should be a technical session with heavy student participation.

After discussing proposals it was decided that:

1. Program will be held as in original agenda on Thursday and Friday.

2. The Friday P. M. sessions will be held separately by the Fish and Wildlife sections through the Public Education section. The remainder of the afternoon session will be combined.

Tentative Plans:

Place: Syracuse, New York. Noble is locating a meeting

place.

Moderator:

Students: LeTendre and a wildlife biologist (to be named)

will handle student session and student housing.

Panelists: The following are to be invited if the wildlife group

has no objections:

Doug Pimlot

Fisheries: Henry Regier
William Wahh

Game: William Webb
Outdoorsman: Roger Latham
Related interests: Roland Clement

Legislative: Donald J. Mitchell
Urban Recreation: Dick McNeil

Decision was made that if all panelists could not come the panel would be smaller rather than try

to fill the gaps.

Fisheries Program:

Tentative Schedule:

September 20:

Speakers nailed down

October 1:

Preliminary Program mailed out

Final Program to Albany Final Program Mailed Out

November 15:

Delegation of Responsibilities:

Next Meeting:

Joint Meeting of both Program Committees will be held on 9/22/69 in Room 241 Illick Hall, S. U. N. Y. College of Forestry at Syracuse from 2-5:00 P. M.

September 2, 1969

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Accommodated and real factors and analysis

W.A. Flech

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FISHERY SCIENCE
FOREST SCIENCE
WILDLIFE SCIENCE
NATURAL RESOURCES
OUTDOOR RECREATION

30 July 1969

Mailing Address:

Fernow Hall, Cornell University

Ithaca, N. Y. 14850

Dr. Donald F. Behrend, Chairman Program Committee, NYCWS Huntington Forest Newcomb, New York 12852

Dear Don:

I have your memo of July 16 inviting me to sit in on the meeting of your Committee at Syracuse on August 14. Unfortunately, I will be on vacation that day so cannot make it. Thank you for the invitation, and I shall miss not being able to hear what goes on but do keep me posted. I'm especially anxious to learn whether the Wildlife Society Chapter decides in favor of a joint meeting, so that we can get on with the plans we discussed in Watertown on July 1.

I found myself in agreement with many of the points Bruce made in his memorandum. I explained to Bruce the reason for our picking Thursday for the business meeting, but must say I feel his arguments are over-riding. Perhaps we could knock off the Friday session at 3:30 and reconvene at 3:45 to give 1-1/2 hours for a business meeting? Or maybe there is a more satisfactory compromise incorporating the best features of Bruce's points and our original ones relative to the business meeting.

Incidentally, in my notes on our first program meeting (page 3) describing a representative of the legislature for the morning session, I had the wrong person down there. The name should have been Assemblyman Donald J. Mitchell (Shell's Bush Road, Herkimer, New York 13350). He's a real live-wire, able to think fast and not afraid to relay the results of that unique process.

Sincerely,

Alfred W. Eipper

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ς,

NOTES ON FIRST MEETING OF PROGRAM COMMITTEE AND RELATIVES, N.Y.S. Chapt. AM. Fish. Soc., Watertown, N.Y., 1:30-5:00 p.m. July 1, 1969

Attendance:

Don Behrend (Program Chmn., Wildlife Chapt.) Bill Flick (President, Fisheries Chapt.)

Al Eipper Jerry LeTendre Rich Noble Maury Otis Martin Pfeiffer Bill Youngs

Tentative plans (contingent in considerable part on plans formulated by Wildlife Chapter in near future) as follows:

Syracuse, N.Y. Noble to seek expert advice on best place for meeting. Total combined membership of both Chapters est. @ 250. Flace:

Students: We need wider and earlier publicity than in past, to appraise students of this meeting. Hopefully free housing can be provided at Shackelton Point. Forney confirm?

Agenda:

Thursday, December 4:

3:00-5:30 p.m. - Business meetings of both chapters.

6:00 p.m. - Supper - possibly in a reserved section of a restaurant (determining numbers in advance might complicate this, however). Regular menu, not a banquet.

8.00 p.m. - Student paper session (s)? Whether or not adviseable depends entirely on number of papers we can count on, and whether or not there will in fact be an appreciable audience. Eipper and Behrend in charge of determining probable number of papers, and students' desire for such a session.

If a student session, importance of avoiding two mistakes of past meetings

(1) A sculent session with a audience.

(2) After students have prepared papers, the session never materializes.

Friday, December 5:

- AM Session (both chapters jointly?): Panel Discussion: The new outlook and perspective in natural resource (especially fish and wildlife) management; its implications to goals, policies, and practices of the natural resource manager.
 - I. Demands on natural resources.
 - A. General Problem.
 - 1. The population and technological explosions.
 - 2. Trends in water use and land use (more users, more uses).
 - B. Demand for what?
 - What characteristics make hunting or fishing enjoyable?
 Roles of: Success rate, species, size, quality of the environment, density of the participants.
 - 2. Geographical, cultural, and individual differences in criteria of satisfaction.
 - C. Demands by whom?
 - 1. Trends in numbers of (a) hunters and (b) fishermen. Possible causes.
 - 2. Equal Eligibility in the use and development of Fish and Wildlife resources. For example: are sucker fishermen as eligible as trout fishermen?
 - 3. Trends in proportions of people using fish and wildlife resources for recreational activities other than fishing and hunting.
 - II. Satisfying the demands for fish and wildlife.
 - A. Can demands be met 80 years hence, if present trends continue? Or is it already demonstrable that we'll be out of business by then?
 - B. How to satisfy demands during the next 40 years? General approaches:
 - 1. New harvest methods. e.g. tranquilizer guns(?) fishing-for-fun.
 - Development of spectator values in fish and wildlife resources.
 - 3. Public education values other than numbers. Are numbers important? Why?
 - 4. Stocking.
 - 5. Utilization of "new" species (e.g. fallfish).

Agreed that, to succeed, the (above) Friday AM session needs to be handled by a very carefully selected panel of about six, led by an unusually able moderator of broad interests in, and knowledge of, fish and wildlife resource problems,

quick-witted, lively, perceptive, able to bring out the best in the panel, and keep the audience stimulated and involved in the discussion. Each panel member might be given a maximum of five minutes for an introductory statement, but no more. Most of the remaining time in this session devoted to inter-panel discussion and audience participation.

Tentative suggestions for panelists (no invitations until go-ahead from Wildlife Chapt.)

Moderator ---- ? (Behrend and Eipper to investigate)

Fisheries ----- Henry Regier?

Game William Webb?

Outdoorsmen ----- Roger Latham?

Related interests -- Roland Clement? (Vice President, Audubon Soc.)

Legislative ----- Glen Harris (Assemblyman, Canada Lake, N.Y.)

Urban recreation --- Bruce Wilkins?

Friday PM Separate sessions of the two chapters.

Fisheries Program: (tentative)

Current examples of Fishery management programs to answer problems posed in the AM session.

It is essential that during the next five weeks we all devote a considerable amount of thinking to the above matters, supplemented by suggestions from other colleagues, so that our next meeting (on August 21) can be devoted to putting together the first draft of the written program, final draft of which must be in Albany by October 1. Last year's experience (Dick Schaeffer) indicates that we have to allow this much lead time for composition, art work, and printing.

I'll keep you informed of any developments at this end (decisions of Wildlife Chapter, suggestions on panelists, etc.) as fast as I hear about them (except during my vacation period, August 1-13) and trust that each of you will do the same with me. Please be very generous with suggestions that occur to you. It's especially important that we reach decisions about panelists as fast as possible. Otherwise we stand a poor chance of getting the key people that are essential to the success of this particular program. To facilitate communications, here are some phone numbers:

The second secon

A CONTRACT OF THE REAL PROPERTY OF THE PARTY OF THE PARTY

(1)	Behrends	518-582-3361
(2)	Eipper	607-275-2151
(3)	Flick	Paul Smiths 65F2
(4)	LeTendre	315-654-4541
(5)	Noble	315-633-9243
(6)	Otis	518-457-3350
(7)	Pfeiffer	518-891-3340
	11011101	210-031-2240
(8)	Schaefer	516-751-8200

Thanks for all your help -- what pleased me especially about last week's meeting was the fact that everyone present contributed very substantially to the discussions. This process needs to be continued actively during the next month.

The second

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- - Send Copy to Erec Committe

NOTES ON FIRST MEETING OF PROGRAM COMMITTEE AND RELATIVES, N.Y.S. Chapt. AM. Fish. Soc., Watertown, N.Y., 1:30-5:00 p.m. July 1, 1969

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Tentative suggestions for panelists (no invitations until go-ahead from Wildlife Chapt.)

(Behrend and Eipper to investigate) Moderator -----Henry Regier? Fisheries -----William Webb? Roland Clement? (Vice President, Audubon Soc.) Legislative ----- Glen Harris (Assemblyman, Canada Lake, N.Y.) Outdoorsmen -----Urban recreation --- Bruce Wilkins?

Separate sessions of the two chapters. Friday PM

Current examples of Fishery management programs to answer problems Fisheries Program: (tentative) posed in the AM session.

? Moderator -----Trout Fishing for Fun ----- Wich? Trophy trout fishing ----- Pfeiffer Measures to achieve similar objectives with warm water species ----- Forney spectator aspects ----- Weeks? Otis? Public education; Fee fishing -----Special measures for city anglers -

It is essential that during the next five weeks we all devote a considerable amount of thinking to the above matters, supplemented by suggestions from other colleagues, so that our next meeting (on August 21) can be devoted to putting together the first draft of the written program, final draft of which must be in Albany by October 1. Last year's experience (Dick Schaeffer) indicates that we have to allow this much lead time for composition, art work, and printing.

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(5) Noble	315-633-9243
(6) Otis	518-457-3350
(7) Pfeiffer	518-891-3340
(8) Schaefer	516-751-8200
(9) Wilkins	607-275-2115
(10) Youngs	607-275-2162

Thanks for all your help -- what pleased me especially about last week's meeting was the fact that everyone present contributed very substantially to the discussions. This process needs to be continued actively during the next month.

DEPARTMENT OF CONSERVATION

NEW YORK STATE COLLEGE OF AGRICULTURE
A STATUTORY COLLEGE OF THE STATE UNIVERSITY

CORNELL UNIVERSITY

FISHERY SCIENCE
FOREST SCIENCE
WILDLIFE SCIENCE
NATURAL RESOURCES
OUTDOOR RECREATION

13 June 1969

Mailing Address:

Pernow Hall, Cornell University

Ithaca, N. Y. 14850

To: Potential Program Committee
N. Y. Chapter, American Fisheries Society

Gentlemen:

Bill Flick's letter (copy attached) is self-explanatory. I concur enthusiastically with his suggestions for members of a Program Committee, and hope that each of you will be willing to serve.

New York State's population density now approximately equals that of India. Our population problem and others associated with it, such as pollution, are forcing us to recognize the need for clearer and revised statements of goals, principles, and policies in the management of natural resources. Bill Flick and I feel that a good central question around which next December's meeting might be structured would be: In view of man's present and projected position (both quantitative and qualitative) relative to his rapidly changing environment, what should be the goals of agencies and individuals concerned with sport fishery management and what policies should be followed to achieve these goals? It seems that the fishery manager's goal might be defined as "producing the maximum hours of satisfying sport fishing," rather than "producing the maximum poundage of sport fish per surface acre." If this is agree, then we must define "satisfying fishing." Doesn't this include quality as well as quantity of fishermen? What policies and techniques should be followed in order to achieve the maximum amount of satisfying fishing?

At the time Bill wrote his letter he was thinking in terms of one or more joint sessions with the wildlife group. This is still a distinct possibility. However, the executive committees felt it would be most logical for their respective program committees to decide independently what topics would be most germaine for the group, and then to examine the question whether or not there is sufficient overlap to warrant joint sessions.

I am hoping that each of those listed on the attached will (1) be willing to serve on the Program Committee, and then (2) be able to attend, together with Bill Flick and also Don Behrend, representing the Program Committee of the Wildlife Society, a meeting in Watertown on July 1 (at 1:00 PM) to discuss plans for a December program. If Gerry LeTendre will suggest a suitable meeting place (Howard Johnsons or such) in Watertown, I will pass this word along to you when I confirm the meeting date.

I am hoping that we can arrange a program that is simple in organization, timely, and stimulating, with mechanisms to encourage participation in discussions from the floor. Also, you might be deciding how you feel about banquets. The Wildlife Society Chapter, as I understand it, is considering not having a banquet, as such. I personally feel this is a great move, as the same facilities can be provided at far less expense to taxpayers by simply setting aside a dining area, served in the usual way.

I would appreciate hearing about your participation in the Program Committee and July 1 meeting, by June 20. If it would be more convenient for you, telephone me collect at 607-275-2151. If I'm not in the office, just leave a message with Mrs. Klock, our secretary.

Sincerely,

Alfred W. Eipper

Chairman, Program Committee

AWE:ak
Attachment
cc: Donald F. Behrend
Bill Flick
Bruce Wilkins
Richard H. Schaefer

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DEPARTMENT OF CONSERVATION

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FISHERY SCIENCE
FOREST SCIENCE
WILDLIFE SCIENCE
NATURAL RESOURCES
OUTDOOR RECREATION

Mailing Address:
Fernow Hall, Cornell University
Ithaca, N. Y. 14850

January 21, 1969

William Flick Paul Smiths New York

Dear Bill:

The Wildlife Chapter has also been at work establishing committees and - interestingly - Don Behrend in Newcomb, is the Program Chairman for our Chapter. It looks like the Wildlife Program Committee can meet with the Fishery Chapter's President almost as readily as the Wildlife Chapter President can meet with the Fishery Program chairman!

The ideas your group came up with appear to have great merit, and I am sure Don and his committee will wish to pursue them at greater length. I believe there is merit in considering your proposals for a Thursday noon through Friday meeting — it was noticeable that many of the members left Saturday a.m. One concern, however, would be the lessening of participation by students which would doubtless result. Our Chapter has been interested in trying to stimulate their attendance, putting all of the sessions on during prime "class time" would not help this effort! Nevertheless, I do think this is worthy of serious consideration.

We too have been thinking in terms of programs and several possibilities will be explored by Don's committee.

You may be aware that the Wildlife Chapter normally holds a fall meeting, and this year it is planned at the Huntington Forest. We are hoping to get in some outdoor pleasures such as fishing as part of this session. Would the Fisheries group have any interest in joining the Chapter in this meeting? Again, I cannot suggest this would be approved by the Program Committee, but it does seem worthy of consideration.

Thanks for your letter - I think it is well if we can keep in touch.

Another point your group may be interested in, last week the Wildlife Chapter sent a telegram to Senators Javits and Goodell indicating concern over the appointment of Governor Hickel as Secretary of the Interior. We feel in this way our local Congressmen can be made aware of our professional society, and be kept attuned to concerns professionals may have pertaining to management of natural resources. Perhaps the Fishery Chapter would like to do something of a similar vein.

Sincerely,

Bruce T. Wilkins Assistant Professor

Conservation

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NEW YORK CHAPTER - AMERICAN FISHERIES SOCIETY =



MESSAGE FROM THE PRESIDENT

The majority of the membership of the New York Chapter of the American Fisheries Society has already made plans to attend the annual meeting and conference in Syracuse on December 4 and 5, 1969. Your attendance at the conference is important to the success of our organization, but your duties as members do not cease once you have registered. Your Executive Committee and operating committees have expended much time and effort toward moving your organization a valuable affiliate of the Parent Society. The annual business meeting will be your time to share in making the New York Chapter a strong and valuable organization. In the interim, you should be considering programs and business which should be discussed and decided upon at the time of this meeting. Some topics which will be covered are as follows:

By-Laws Committee: John Gould Chairman

The By-Laws Committee will are distributed a set of proposed By-Laws prior to a meeting. Look these over carefully and be prepared to vote and make necessary changes at the time of the meeting.

Professional Standards Committee: Steve Simkins - Chairman

This committee has been investigating ays to make high school students, and others, awar of opportunities in the fishery field. The possed lity of having a film made on "Fisheries as a Profession" will be an important topic on the agenda at me meeting.

Resolutions Committee: Dave Green - Chairman A resolution on banning the use of a prinated hydrocarbons will be discussed. This problem is of extreme importance, not only with respect to the survival of fish, but also the survival of mankind.

Many other subjects will be covered by your committees and the membership. The role of students in our organization will be of prime importance, as will subjects covering projects for the coming year, a Chapter newsletter, etc. With the many subjects to cover, your attendance at the meeting (with a clear head) is of extreme importance!

On December 5, 1969, the intensive efforts of your Program Committee, under the chairmanship of Al Eipper, will be the highlight of the two day session. The topic "Meeting the Demands on Our Fish and Wildlife Resources" is a timely and important subject. This program is designed for audience participation, and your ideas are important to making the session successful. This is the time for you to bring forth your thoughts, regardless of whether the conform with programs of any Department or Institution.

Many thanks for your help and efforts and I will be I king forward to seeing you in Syracuse.

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R. STEWART KILBORNE

W. MASON LAWRENCE Deputy Commissioner

LEIGHTON A. HOPE

ROBERT E. YOUNG

IRWIN H. KING

Secretary

Deputy Commissioner

Deputy Commissioner

Commissioner

STATE OF NEW YORK CONSERVATION DEPARTMENT

Division of Fish and Game

November 26, 1969

A.G. Hail Director (518) 457-5690 D.H. Wallace Deputy Director of Fish and Game for Marine Region (516) 585-5400 W.G. Bentley Assistant Director for Fish and Game (518) 457-5690 W.J. Goodman Assistant Director or Law Enforcement and Field Services (518) 457-5680

William A. Flick, President American Fisheries Society New York Chapter Paul Smiths, New York 12970

Dear Bill:

Enclosed is a copy of the news release that should go out this week concerning the forthcoming chapter meeting. Art Wold and Ed Feldman graciously volunteered to send it out to most of their regular mailing list. This will include all weekly and daily newspapers, TV and radio stations in the State for a total of about 700 addresses.

In addition, I have written individual letters to the major newspapers and television and radio stations in Syracuse. I invited them to either stop around Thursday afternoon or Friday morning if they wish to get personal interviews, pictures, et cetera. If you are not afraid of too many husbands seeing your picture on TV as President of the Fisheries Society, you could probably get shown on the "idiot" box. You will have to decide whether or not your past activities will allow you to be shown in public. If for some reason you can not, a clean living lad like myself could substitute for a nominal fee.

Regards to Ginny and the young ones. See you Thursday.

Sincerely,

William A. Pearce

Supv. Aquatic Biologist

WAP/sac

CC:

R. Nezinger

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STATE OF NEW YORK CONSERVATION DEPARTMENT ALBANY, NEW YORK 12226

Arthur Woldt, Press Officer Telephone Area Code 518 Office: 457-5400 Home: 283-4460

R. STEWART KILBORNE, COMMISSIONER

FOR IMMEDIATE RELEASE

The future demands on the fish and wildlife resources of New York State will be subject before a joint meeting of two professional conservation groups to be held in Syracuse early next month. The New York State Chapters of the American Fisheries Society and the Wildlife Society will meet at the Gotham Motor Inn on Friday, Dec. 5.

Membership in the two chapters include most of the professional and many of the technical personnel associated with the Empire State's aquatic and terrestrial resources, such as key State Conservation Department personnel.

Distinguished panelists covering special areas of concern in the morning session will include: Dr. John R. Bider, McDonald College, McGill University, Montreal,

Quebec -- "Terrestrial Ecology and Resource Management;" Dr. Henry A. Regier, University of Toronto -- "Fishery Resource Management;" Dr. William G. Webb, Syracuse University -- "Forestry and Wildlife;" Dr. Roger Latham, Pittsburg Press Outdoor Editor -- "The Outdoorsman's Viewpoint;" Dr. Richard McNeil, Cornell University -- "Urban Aspects;"

Dr. Ronald Clement, Vice President, Audubon Society -- "Other Users and Uses of Outdoor Recreational Resources;" Honorable Donald Mitchell, Assemblyman, New York State Legislature -- "Legislative Aspects." Dr. Alfred Eipper, Cornell University, and Dr. Donald F. Behrend, Syracuse University, will be moderators for the morning discussion.

The afternoon session will cover special management measures to meet the needs of fishing and hunting in the future. The following personnel from the Conservation Department, Federal Fish and Wildlife Service and Federal Soil Conservation Service will be panelists in the afternoon session: N.Y.S. Conservation Department: Martin Pfeiffer, Raybrook; Robert Harding, Cortland; Howard Loeb, DeBruce; Robert Perry

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Division of Fish and Game

R. STEWART KILBORNE
Commissioner
W. MASON LAWRENCE
Deputy Commissioner
LEIGHTON A. HOPE
Deputy Commissioner
ROBERT E. YOUNG
Deputy Commissioner
iRWIN H. KING
Secretary

October 27, 1969

Director
(518) 457-5690
D. H. Wallace
Deputy Director
of Fish and Game
for Marine Region
(516) 585-5400
W. G. Bentley
Assistant Director
for Fish and Game
(518) 457-5690
W.J. Goodman
Assistant Director
or Law Enforcement
and Field Services

(518) 457-5680

A. G. Hall

William A. Flick, President American Fishery Society New York Chapter Paul Smiths, New York

Dear Bill:

Got your recent epistle concerning the use of my BS talents on behalf of the New York Chapter of the American Fishery Society and would be happy to do what I can to promote the cause. Of course, there will be the usual fee. The price will be fluid.

I will get together with Rog Nezinger and try to cover all fronts. Knowing the news media, I think you would get much better results if you were to get a "beautiful, dumb, big blonde" to carry the torch instead of a "big dumb biologist". However, we will do whatever we can do. I would suggest, inasmuch as you are not very photogenic, that you stand behind someone else when the flashbulbs start popping and the TV camera grind.

Please say hello to your lovely wife Ginny. Tell Craig I will take him bear hunting one of these days and if you would bring him up, I might even take him musky fishing.

I presume you will be at the Finger Lakes Symposium on November 14th. If so, I'll probably see you there.

Best regards,

illiam A. Pearce

Supervising Aquatic Biologist

WAP/sac

CC:

R. Nezinger

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UNITED STATES DEPARTMENT OF THE INTERIOR FISH AND WILDLIFE SERVICE

BUREAU OF SPORT FISHERIES AND WILDLIFE

U. S. POST OFFICE AND COURTHOUSE BOSTON, MASSACHUSETTS 02109

November 19, 1969

Mr. William A. Flick, President New York Chapter, AFS Paul Smith's, New York 12970

Dear Bill:

I would appreciate any resolution suggestions the New York Chapter might have. These will be reviewed by the Committee for possible presentation at the Section meeting in January at Wilmington, Delaware.

Sincerely yours,

Joseph A. Yovino

Chairman, Resolutions Committee

DEPARTMENT OF CONSERVATION
NEW YORK STATE COLLEGE OF AGRICULTURE

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CORNELL UNIVERSITY

FISHERY SCIENCE
FOREST SCIENCE
WILDLIFE SCIENCE
NATURAL RESOURCES
OUTDOOR RECREATION

28 May 1969

Mailing Address: Fernow Hall, Cornell University Ithaca, N. Y. 14850

Mr. William A. Flick, President New York Chapter, American Fisheries Society Paul Smith's, New York 12970

Dear Bill:

Thank you for your letter of May 20. I will be glad to act as Chairman of the Resolutions Committee for the New York Chapter of the American Fisheries Society.

I will contact the people you suggested for committee members and will let you know as soon as the committee is firmed.

Sincerely,

David M. Green, Jr. Research Associate

DMGjr:ak



STATE OF NEW YORK

CONSERVATION DEPARTMENT

Division of Fish and Game

R. STEWART KILBORNE
Commissioner
W. MASON LAWRENCE
Deputy Commissioner
LEIGHTON A. HOPE
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ROBERT E. YOUNG
Deputy Commissioner
IRWIN H. KING
Secretary

REGION NO. 3 HEADQUARTERS PO BOX 1169 CORTLAND, N.Y. 13045 (607) 753-3095

May 8, 1969

A. G. Hall Director (518) 457-5690 D. H. Wallace Deputy Director of Fish and Game for Marine Region (516) 585-5400 W. G. Bentley Assistant Director for Fish and Game (518) 457-5690 W.J. Goodman Assistant Director for Law Enforcement

and Field Services

(518) 457-5680

William A. Flick, President New York Chapter American Fisheries Society Fernow Hall Cornell University Ithaca, New York 14850

Dear Bill:

I am answering your letter to Dick Hyde of May 1 regarding his appointment as Chairman of the Resolutions Committee for the New York Chapter American Fisheries Society.

Dick was hospitalized in late March for an operation to remove a benign tumor on the optic nerve of his right eye. It turned out that the operation was more serious than they had expected, and Dick is not expected to return to work for some time. I have been asked to act as regional supervisor in his absence.

I seriously doubt that Dick would be able to function as chairman of this committee in time to be effective and would therefore suggest to consider another appointee.

Dick cannot yet receive visitors, but I am sure would enjoy a card or note from you. Simply address it to Dick at the Upstate Medical Center in Syracuse.

Sincerely,

Robert J. Harding

Acting Regional Supervisor

RJH:nh

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TO:

Bill Flick

FROM:

Paul Neth

SUBJECT:

N.Y.C. A.F.S.

MEMORANDUM

State of New York

Conservation Department

DATE:

4/22/69

Enclosed clipping was taken from Sunday's Syracuse paper. I believe that PFANY went on record as opposing this transfer a couple of years ago, but since this is not a dead issue I wonder if we should reiterate our position. Should the Executive Committee think this desirable, it would probably be wise to first check out the accuracy of the article, a chore that the Resolutions Committee might handle.

The Membership Committee has been formed and consists of Leigh Blake, Walter Kellar and Paul Maynard.

We haven't moved yet on Membership Committee activities principally because of the indefinite status of classes of members. Could you send me the name of the Chairman of the By-Laws Committee and perhaps we can get this squared away before new by-laws are approved.

PAUL C. NETH

Regional Fisheries Manager

Region 5

Ray Brook, New York 12977

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Division of Fish and Game

R. STEWART KILBORNE
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W. MASON LAWRENCE
Deputy Commissioner
LEIGHTON A. HOPE
Deputy Commissioner
ROBERT E. YOUNG
Deputy Commissioner
IRWIN H. KING
Secretary

REGION NO. 3 HEADQUARTERS PO BOX 1169 CORTLAND, N.Y. 13045 (607) 753-3095

November 24, 1969

A.G. Hall Director (518) 457-5690 D. H. Wallace Deputy Director of Fish and Game for Marine Region (516) 585-5400 W.G. Bentley Assistant Director for Fish and Game (518) 457-5690 W.J. Goodman Assistant Director for Law Enforcement and Field Services (518) 457-5680

Mr. William Flick Paul Smiths, N. Y.

Dear Bill:

Do you have any more blank membership cards and/or chapter envelopes? I will probably be out of both by tomorrow.

Incidentally, have you heard anything about amount or types of registration fees?

Very truly yours,

C. E. Creech

mvd

P.S. Present 1969 membership is 96 . Also have 4 1970 members.



Division of Fish and Game

R. STEWART KILBORNE
Commissioner
W. MASON LAWRENCE
Deputy Commissioner
LEIGHTON A. HOPE
Deputy Commissioner
ROBERT E. YOUNG
Deputy Commissioner
IRWIN H. KING
Secretary

REGION NO. 3 HEADQUARTERS PO BOX 1169 CORTLAND, N.Y. 13045 (607) 753-3095

October 27, 1969

A. G. Hall
Director
(518) 457-5690
D. H. Wallace
Deputy Director
of Fish and Game
for Marine Region
(516) 585-5400
W. G. Bentley
Assistant Director
for Fish and Game
(518) 457-5690
W. J. Goodman
Assistant Director
for Law Enforcement
and Field Services
(518) 457-5680

Mr. William Flick Paul Smiths, New York 12970

Dear Bill:

Has there been a final decision on the amount and types of registration fees? I'd like to know so that I can have the registration forms made up.

Also, do you know from whence come the name tags?

Very truly yours,

C. E. Creech

mvd



Division of Fish and Game

R. STEWART KILBORNE
Commissioner
W. MASON LAWRENCE
Deputy Commissioner
LEIGHTON A. HOPE
Deputy Commissioner
ROBERT E. YOUNG
Deputy Commissioner
IRWIN H. KING
Secretary

REGION NO. 3 HEADQUARTERS PO BOX 1169 CORTLAND, N.Y. 13045 (607) 753~3095

September 3, 1969

A. G. Hall Director (518) 457-5690 D. H. Wallace Deputy Director of Fish and Game for Marine Region (516) 585-5400 W. G. Bentley Assistant Director for Fish and Game (518) 457-5690 W. J. Goodman Assistant Director for Law Enforcement and Field Services (518) 457-5680

Mr. William Flick Paul Smiths, N. Y. 12970

Dear Bill:

I regret that I haven't been able to reply to your recent memorandum concerning an executive committee until now.

I have been on vacation and I only received the memo last night.

I expect to be able to attend the meeting on the 8th. Thank you.

Very truly yours,

C. E. Creech

Conservation Biologist

CEC/mvd

Stoney or new President

NEW YORK CHAPTER

OF

AMERICAN FISHERIES SOCIETY

December 6, 1968

Balance - December 8, 1967 Total 1968 Paid Membership	\$310.73		
@ \$2.00/member (100 members)	200.00		
Sub-tota1	\$510.73		
Expenditures			
1. John Poole (Postage)	\$ 5.40		
John Poole (Postage)	7.02		
John Poole (Postage)	12.00		
2. Last years banquet - coffee brea			
loud speaker, etc.	16.77		
3. Expenses for Dr. Gilbert	300.00		
4. Change for use at Registration	100.00		
Sub-total	\$497.84		
Balance on hand December 6, 1968	\$510.73		
		+ \$100.00	0
	\$ 12.89	+/100.00	Cash

Respectfully submitted,

Paul R. Maynard, Treasurer

MEMORANDUM

TO: MAYNARD & SMITH

FROM: PETTY & HARDING:

DATE: JULY 17, 1968

ATTACHED IS A FORM WE ARE SUGGESTING FOR USE AT THE 1968 JOINT MEETING OF THE NEW YORK CHAPTERS OF THE FISHERIES AND WILDLIFE SOCIETIES.

WE FEEL THIS MIGHT SAVE BOTH TIME AND CONFUSION BY PROVIDING A MEANS FOR SIMPLE BOOKEEPING AND RECORDS. THE FORM COULD BE USED FOR ANY PARTICIPANT, REGARDLESS OF AFFILIATION, BUT STILL PROVIDE AN ACCURATE PICTURE OFATTENDENCE AND FINANCES FOR EACH CHAPTER. WE ALSO HOPE THAT IT MIGHT SPEED UP THE REGISTRATION PROCEDURE. DOVIDING THE "SPOILS" AFTER REGISTRATION WOULD BE SIMPLY A MATTER OF KEEPING THE FORMS IN TWO PILES IN THE FIRST PLACE.

IF YOU HAVE ANY SUGGESTIONS OR OBJECTIONS PLEASE FORWARD THEM TO US AT YOUR EARLIEST CONVENIENCE.

A.C. PETTY
R.J. HARDING

CC: R. SCHAEFER
J. WILLIAMS
H. DOIG
U.B. STONE

RECEIVED

JUL 22 1968

BUREAU OF FISH REGION I



STATE OF NEW YORK

JUNSERVAIIUN UEPAKIMEN Division of Fish and Game

R. STEWART KILBORNE Commissioner

Commissioner
CECIL E. HEACOX
Deputy Commissioner
W. MASON LAWRENCE
Deputy Commissioner
ROBERT E. YOUNG
Deputy Commissioner
LEIGHTON A. HOPE
Secretary

ALBANY, NEW YORK 12226

E. L. Cheatum Director GL 7-5690

A. G. Hall Assistant Director GL 7-5690

May 26, 1967

Mr. Robert G. Zilliox Regional Supervisor, Region 5 Fish and Game Ray Brook, New York 12977

Dear Bob:

The PFANY checking account has been established at the National Commercial Bank and Trust Company, 60 State Street, Albany, N. Y. There is a branch office at the corner of Colvin Avenue and Washington Avenue, where I actually made the deposit, and where I will be doing business in the future.

If anyone has any bills for the PFANY, please have the bills forwarded to me and I will pay them.

As of today, we have 63 paid up members. This roster and a current roster of unpaid 1966 members is enclosed.

Sincerely,

Bob Maynard

Dist. Supvr. of Fish Culture

cc: E. D. Holmes

BM:mf

RECEIVED

MAY 29 1967

REGION 5

.



STATE OF NEW YORK 12226

Division of Fish and Game

WART KILBORNE Commissioner ASON LAWRENCE ty Commissioner IGHTON A. HOPE ity Commissioner ROBERT E. YOUNG outy Commissioner IRWIN H. KING Secretary

NEW YORK ALBANY,

A.G. Hall Director (518) 457-5690 D.H. Wallace Deputy Director of Fish and Game tor Marine Region (516) 585-5400 W.G. Bentley Assistant Director for Fish and Game (518) 457-5690 W.J. Goodman Assistant Director for Law Enforcement and Field Services (518) 457-5680

May 27, 1969

Mr. William Flick Department of Conservation Cornell University Paul Smiths, New York

Enclosed are two copies of the 1969 AFS Dear Bill: Chapter membership list sent to me by Cliff. I'll proceed to mail out Pfief's questionnaire on the Chapter emblem.

Sincerely,

Ken /oup Kenneth F. Wich Assistant Supervisor,

Fish Management

KFW/kl Enc.

ê --* 271 8 | 2 | 2 he e e e 4 Dru T



CONSERVATION DEPARTMENT

Division of Fish and Game

R. STEWART KILBORNE Commissioner

W. MASON LAWRENCE Deputy Commissioner LEIGHTON A. HOPE Deputy Commissioner ROBERT E. YOUNG Deputy Commissioner IRWIN H. KING ALBANY, NEW YORK 12226

May 13, 1969

A. G. Hall Director (518) 457-5690 D. H. Wallace Deputy Director of Fish and Game for Marine Region (516) 585-5400 W. G. Bentley Assistant Director for Fish and Game (518) 457-5690 W. J. Goodman Assistant Director for Law Enforcement and Field Services (518) 457-5680

Mr. William Flick Paul Smith's, New York

Dear Bill:

I still haven't received a membership list
from Cliff. As a result I'm still holding Pfief's
questionnaire on the Chapter emblem. This in turn
is holding up our new membership cards, etc.

Sincerely,

Kenneth F. Wich Assistant Supervisor, Fish Management

KFW/k1

26 - 51 - 112 p - - -

a : wī,



CONSERVATION DEPARTMENT

Division of Fish and Game

ALBANY, NEW YORK 12226

Commissioner
W. MASON LAWRENCE
Deputy Commissioner
LEIGHTON A. HOPE
Deputy Commissioner
ROBERT E. YOUNG
Deputy Commissioner

IRWIN H. KING

Secretary

R. STEWART KILBORNE

March 11, 1969

A. G. Hall Director (518) 457-5690 D. H. Wallace Deputy Director of Fish and Game for Marine Region (516) 585-5400 W. G. Bentley Assistant Director for Fish and Game (518) 457-5690 W. J. Goodman

Assistant Director

(518) 457-5680

for Law Enforcement and Field Services

Mr. William Flick
Department of Conservation
Cornell University
Paul Smith's, New York

Dear Bill:

I've got several problems or questions regarding AFS Chapter business which need resolving before I can get off my duff and start functioning as Secretary.

- 1. I have two requests for applications for membership in the Chapter which you relayed to me. I have not honored these requests as yet because we do not have any such forms. The only ones on hand are for the Professional Fisheries Association. Are we going to have new applications made up?
- 2. I have not mailed 1969 membership cards or the minutes of the last meeting for two reasons:
- a. I have mot received a 1969 membership list (list of those who paid dues) nor the information needed to make up such a list.
- b. We do not have any Chapter membership cards. The ones on hand are for PFANY. Same question are we going to have new cards made up?
- 3. I have a signature card from the National Commercial Bank of Albany (?) which needs to be filled out to enable the new treasurer to withdraw money. Perhaps Cliff would prefer to have the account in Cortland for convenience?

Ken Wich

Kenneth F. Wich Assistant Supervisor,

Fish Management

kfw/k1

The state of the s

well-reserve



CONSTRUCTION DEPARTMENT

Division of Fish and Game

R. STEWART KILBORNE
Commissioner
W. MASON LAWRENCE
Deputy Commissioner
LEIGHTON A. HOPE
Deputy Commissioner
ROBERT E. YOUNG
Deputy Commissioner
IRWIN H. KING
Secretary

ALBANY, NEW YORK 12226

Director
(518) 457-5690
D. H. Wallace
Deputy Director
of Fish and Game
for Marine Region
(516) 585-5400
W. G. Bentley
Assistant Director
for Fish and Game
(518) 457-5690
W. J. Goodman
Assistant Director
for Law Enforcement
and Field Services

(518) 457-5680

January 28, 1969

Mr. William A. Flick Paul Smith's, New York

Dear Bill:

I finally got down to Long Island to pick up my material from John Poole yesterday. Enclosed is a copy of the minutes of the last meeting. John did not send a letter to the Division secretary regarding the high cost of the West Virginia meeting. I could try to get this out before you attend if you like. Perhaps it would be better to send it to next year's secretary for consideration before the 1970 meeting?

I do not have and could not prepare a treasurer's report as I don't have any idea of the amount of dues collected, etc. This will have to come from Bob Maynard or Cliff Creech.

Sincerely.

Kénneth F. Wich

Assistant Supervisor of

Fish Management

KFW/ja

6961 T AW

Mr. Robert C. Brewer Barrensburg, Mew York.

Dear Bob:

Would you kindly act as Chairman of the Auditing Committee

In order to spread the verious committee sastgments amone the present membership the Executive Committee suggest as members of your committee; Tom Pelcher and Bonnie Jackson, All are current members of the N.Y. Chapter.

Will you accept this sestgnment and inform your suggested committee members of their sestgnments to the Auditing Committee? Kindly let me know when your committee is firmed as we want to inform our membership by mail as to the various committees and committee membership.

Sincerely yours,

William A. Flick Fresident W.Y. Chapter American Fisheries Society

MEMORRNDUM

696T '9 KBW

TO: Tom Pelchar Bonnie Jackson

FROM: Robert Brewer

RE: Membership on Auditing Committee, N. Y. S. Chapter American Tisheries Society - 1969

I have recently been saked to serve as chairman of the above mentioned Auditing Committee, and it has been suggested that you might serve with me on it.

If you will do so, please drop me a line in the near future confirming it. Thank you.

ROBERT C. BREWER Regional Maheries Mgr. Region 6 Sincerely yours

will be looking forward to hearing from you and hope you can help us out.

ask him to send it over. he might have sent this on to you. If he did not, possibly you could write and on By-Laws, Although Cecil did not state so in his letter, I thought possibly

When I wrote Cecil I sent him a copy of some work Bob Zilliox had done

ts fine with me. then if I picked someone. Or, if you and lim would like to work alone, that This way you could get someone that possibly might be handier to meet with I have not heard trom I sesume he would be glad to work with you. With semeone else to help out I would suggest you pick someone of your choice. Agreedy written Jim Lindsey asking him to serve on the Committee and although sure you could get this phase of our program straightened out. I have have had as much experience in this line as anyone in the Chapter and am would go a step further and take over the job as Chairman. You certainly As you have already agreed to serve on the Committee, I wonder if you

to head up the By-Laws Committee. (Parl Newn And formerly told me that Cecil was anxious to participate in the Chapter affairs but apparently that was before me became involved in the study in Connecticut.

Was sorry to receive the letter from Cecili saying that he would be unable

Dear John:

Stanford, New York New York Conservation Dept. Regional Supervisor Fish & Game

Mr. John Gould

March 25, 1969

Paul Smith's, New York 300000000000

ILHYCY' NEM YORK CORNETT UNIVERSITY A UNIT OF THE STATE UNIVERSITY OF NEW YORK NEW YORK STATE COLLEGE OF AGRICULTURE

FERNOW HALL DEPARTMENT OF CONSERVATION

Replies 1969

L STRON TITH JONO! Hr. Ceall Heasox

Wassale, New York 12592

Dear Costan

"not used full to you. I am asidng thm Lindsey and John Could to serve on this committee -qiad ad binow same me I daidw ene gabirow need bad xolilia dod doline swal -yel to see a garactont me I notited antiquose movy to notized total and am in hopes you would consider heading up a Byslaws Committee. In Fishery Society. In this line we are now in need of a new set of By-Laws Hew York has been accepted as the New York State Chapter by the American To nottakeossa vredata Lanciaselory ent teallest nov erus as I sa

were daths south of the contract and will no doubt be in touch with you. would like perticipate in Chapter affairs. These members would not be sails to you have more and would probably consist mostly of technician grade workers. Faul for those shored ont at Encled to belong to the parent south but American Plahery Society. Actually this is not the case and we need a category type and our membership supposedly consists of members who also belong to the of an associate type membership. At present we do not have a category of this One bit of business which we definitely need cleared up is establishment

. miot bus alt of tattel aids to year a have no secretary to do my typing up here in the woods am going to send realize you have many other interests and will understand if you can not. Ind namitand as noitized out tiescop of side of Lily woy segon at me I

Hope you are having a pleasant winter and will be labiding formerd to

seeing you again.

Stucerely yours,

American Fishery Society President, New York State Chap ter Malliam A. Flick

Jim Lindsey 109 bluch rulet

 $C \cup D$

Sincerely yours,

I hope that between now and December 3 you will be passing through this area and can stop by for at least part of the day as possibly we could look over the deer situation. Give my best to Casey and hope we will see you all soon.

I have also sent invitations to students in various universities who might be interested in our program. These universities are listed below and it would it is svailable. They are as follows: Rensselaer Poly Tech. Institute, lit is available. They are as follows: Rensselaer Poly Tech. Institute, lit. 11550; State University Stoney Brook, Stoney Brook, Long Island; Hartwick Onlege, Oneonta, N.Y.; Morristown Agri. & Tech. Inst., Morristown, N.Y.; State University of Buffalo, Buffalo, N.Y. 14214. These would be sent to the Head of the Biology Department. Also one should be sent to Dr. D. A. Webster, Head, Dept. of Conservation, Cornell University, Fernow Hall, Ithaca, N.Y.; Dr. John Green, Head, Dept. of Biology, St. Lawrence University, Canton, N.Y.; Dr. John Maurice Alexander, Head, Dept. of Forestry, Syracuse University, Syracuse, N.Y.; Dr. John Mr. S. V. Simkins, Head, Dept. of Forestry, Syracuse University, Syracuse, N.Y.; Dr. and Dr. William Hamilton, Head, Biology Dept., Paul Smiths College, Paul Smiths, N.Y., and Dr. William Hamilton, Head, Biology Department, State University Potsdam, Potsdam, New York.

Enclosed you will find a letter addressed to Irwin Alperin inviting him to attend our annual conference in Syracuse next month. As time is running short I would appreciate it if you would forward the enclosed letter to Erwin along with one of the programs for the coming meeting. I am in hopes that he, or one of the members of his executive committee, will be able to attend as many of their problems are similar to ours.

Dear Morry:

State Campus Albany, New York

Bureau of Fish

Mr. Maurice Otis

M.Y.S. Conservation Dept.

Supt. of Stream Improvement

November 19, 1969

October 21, 1969

Dr. Bruce T. Wilkins, Pres. New York Chapter of the Wildlife Society Cornell University Fernow Hall Ithaca, New York

Dear Bruce:

Your suggestion that the Wildlife Society Chapter and the Chapter of the the New York State section of the Soil Conservation Society and the New York State section of the Soil Conservation Society and the New York State section of the Soil Conservation Society and the New York State section of the Society of American Foresters, sounds like a reasonable idea.

In this line I am asking Dr. Paul C. Meth, Supervising Aquatic Biologist, Mew York Conservation Department, State Campus, Albany, Mew York, John York, to meet with you to explore the advantages and problems inherent in a joint meeting at some future date. Although I have not heard from either Paul or John as to their thoughts on this matter I am certain that they will be glad or John as to their thoughts in that is mutually convenient.

I enjoyed having your Wildlife Society group up for a field trip and from what Don Behrand said apparently the group enjoyed the trip. I will be looking forward to seeing you in Syracuse in December.

Sincerely yours,

William A. Flick, President New York State Chapter American Fishery Society qt: AAW

October 17, 1969

Mr. Carl Parker Chief, Bureau of Fish New York Conservation Dept. State Campus Albany, New York

Deer Carl:

I have recently received a letter from Mr. G. D. Finlay, Vice President, The Orvis Company, expressing interest in having a display at the annual meeting of the American Fishery Society to be held in New York City, September so would like to ask you as a member of the Planning Committee to see that so would like to ask you as a member of the Planning Committee to see that so would like to ask you as a member of the Planning Committee to see that

I have not had an opportunity to get out in the field to check on the grouse and woodcock population as yet, but hope to during the coming weekend. From what I understand grouse are rather scarce in this area this year, but the reports on woodcock are excellent. If you should get into this section during the coming month do not hesitate to give me a ring to see if we can get out in the field together.

Sincerely yours,

William A. Flick President, New York Chapter American Fishery Society qt: AM

October 17, 1969

Mr. John Gould District Supervisor Fish and Game N.Y. Conservation Dept. Stamford, New York

Dear John:

It was fully recognized such a development was fraught with problems but it was suggested the value of interdisciplinary exchanges and a unifying meeting of those professionals deeply concerned with natural resources in New York would have long lasting values.

Knowing your interest in Chapter activities I would like to have you and meeting. You will undoubtedly be hearing from Bruce regarding details of a meeting of representatives of the four groups.

Sincerely yours,

William A. Flick, President New York Chapter American Flaheries Society qt: AAW

Degr Paul:

Albany, New York State Campus

Dr. Paul C. Neth

Mew York Conservation Dept. Supervising Aquatic Biologist

qt: AAW

American Fishery Society President, New York Chapter William A. Flick

Stucerely yours,

may wish to glance over this prior to its release to the membership. program and will be getting this out for distribution in the near future. You for December is going along on schedule. Maurice Otis has the preliminary We had a productive meeting in Syracuse on September 22 and the program

recovered shortly theresiter. into convulsions. Dr. Decker administered a saline solution to him and he

accident. Apparently his system became severely depleted of salt and he went He routinely gets banged up in football games and this was another football The news that Shirley heard about Steve Simkins had to do with his son.

dence that you requested. I am also sending some to Ken and Cliff. I received your note of October 7 and have sent you the Chapter correspon-

October 17, 1969

October 17, 1969

Dr. Paul C. Neth Supervising Aquatic Biologist New York State Conservation Dept. State Campus Albany, New York

Deer Paul:

Sometime back I received a letter from Bruce Wilkins, President, New York sentatives from the Fishertes Chapter in the New York Section Society of American Foresters and the Wew York State section of the Soil Conservation Society ican Foresters and the Dossibility of the four organizations holding a joint meeting.

It was fully recognized such a development was fraught with problems but it was suggested the value of interdisciplinary exchanges and a unifying meeting of those professionals deeply concerned with natural resources in New York would have long lasting values.

Knowing your interest in Chapter activities I would like to have you and John Gould represent our organization in any discussions concerning a joint meeting. You will undoubtedly be hearing from Bruce regarding details of a meeting of representatives of the four groups.

Sincerely yours,

William A. Flick, President New York Chapter American Fisherles Society qt: TAW

Movember 18, 1969

Dr. D. A. Webster Head, Dept. of Conservation Cornell University Fernow Hall Ithaca, New York 14850

Deer Meppie:

Enclosed you will find a memorandum to students in fish and wildlife programs inviting them to attend the annual meeting and conference of the N.Y. Chapter American Fisheries Society and the New York Chapter Wildlife Society. Obsper American Fisheries Society and you kindly bring this meeting to the attention of the students in your Department and post the enclosed memorandum on an appropriate bulletin board.

I hope that you, the members of your staff, and many of your students will be on hand to help make our annual Conference a success.

Sincerely yours,

William A. Flick President, New York Chapter American Fisheries Society Enc.

Tesh and Wildlife Students, Cornell University, Syracuse University, St. Lawrence University, Hartwick College, Morristown Agriculture & Technical Institute, State University of Buffalo, Rensselaer Poly Technical Institute, Hofstra University, Paul Smiths College, State University of Stoney Brook, State University Potadam

FROM: William Flick, President, New York Chapter American Fisheries Society

The existence of fish and wildlife populations, for the enjoyment of all, will soon be the responsibility of many of you. Your knowledge of existing problems and how these problems are being handled will be vital to your success in meeting this challenge.

In December the M.Y. Chapter of the American Fisheries Society and the M.Y. Chapter of the American Fisheries Society are having their third annual conference with the theme, "Meeting the Future Demands on Our Wildlife Resources". This program should be cover the type of problems you will one day encounter. You are cordially invited to attend and participate in this meeting, even though you may not be a winded to attend and participate in this meeting, even though you may not be a information some of the highlights are as follows:

Location: Gotham Motor Inn on Carrier Circle, Thruway Exit 35, Syracuse, N.Y. Thursday, December 4

.m.q 00:8

5:00 p.m.

Registration and Dutch Treat Get-Together Separate Chapter business meetings. A major item on the agends will be the role that N.Y. Fish and Wildlife Chapters can play in student needs. Student participation at the meeting will be vital to formulate policies for student participation at future conferences.

Friday, December 5 9:00 - 12:00 noon Panel Discussion; Meeting the Future Demands on Our Wild-

Moderators:
Panelists:
Representatives of conservation societies, management, the sportamen, legislative groups, and the urban dweller.

1.20 - 5.00 m Panel Discussion: Menagement Menagement to Meet the Needs of

1:30 - 5:00 p.m. Panel Discussion: Management Measures to Meet the Meeds of Fishing and Hunting.

Moderators: Herbert Dolg, and Kenneth Wich. Topics will include the Fishing-for-Fun and Trophy Trout Programs, Warm Water Management, Fee Fishing and Hunting, Public Education and Special Messures for City Anglers and Hunters.

field. agement; and other recreational uses as these aspects relate to the panelist use, quality, and quantity of the resources available; the implications for manfor future recreational resource management. A diverse assembly of guest panelists in the morning session will focus on the population increase; trends in the as possible on the questions and problems fundamental to intelligent planning The objective of this program is to provide as much information and discussion

coffee breaks and other meeting expenses but does not cover A special student registration fee of \$2.00 will help cover

Registration:

Bul snot

Le Mendre, Box 204, Cape Vincent, New York 13618. tion on free housing can be obtained by writing to Mr. Jerry Reservations can be made at the Gotham Motor Inn, or informa-

etely. Inquiries with respect to free housing should be made immedi-

all that you feel might be interested. We hope you will make a determined the Conference and pass the word along to

November 19, 1969

Mr. Irwin M. Alperin President Southern New England Chapter American Fisheries Society 100 Cambridge St. Boston, Massachusetts OSSOS

Dear Irwin:

In December the New York Chapter of the American Fisheries Society is having its annual meeting and conference in Syracuse, New York. The theme of the meeting is "Meeting the Future Demands on Our Wildlife Resources", and a copy of the program is enclosed. This letter is to formally invite you, or any of the members of your chapter that are interested, to attend. I think you would which will be held Thursday evening. If you should be able to attend the business meeting we would be very pleased to hear a report on the activities of ness meeting we would be very pleased to hear a report on the activities of your organization as I am sure that you have some projects and ideas that would be of interest and benefit to our group.

you in Syracuse in December.

Sincerely yours,

William A. Flick President, New York Chapter American Fisheries Society Fnc.

Soil Conservation Society.

® HOLLOOS HOLL

"TO ADVANCE THE SCIENCE AND ART OF GOOD LAND USE"

August 21, 1969

Mr. Bruce T. Wilkins, President New York State Chapter Fernow Hall Fernow Hall Toxnell University Ithaca, New York 14850

Dear Bruce,

Executive Committee meeting, September 20th, will conExecutive Committee meeting, September 20th, will con-

sider the matter.

Sincerely,

Paul E. Turner President

find E Germen

CC: Charles Boone
PET/1h

Dear John:

Stamford, New York 12167 M.Y. Conservation Dept. Regional Supervisor Ht. John D. Gonld

Fishery Society N.Y. Chapter American President William A. Flick

Stucerely yours,

future you have any other suggestions or ideas do not hesitate to contact me.

Many thanks for your interest in Chapter activities and if at any time in the

bylaws you contact Paul to see what progress he has made in this line. pate in Chapter activities. I would suggest at the time you are working on the society. These members would not be able to vote but would be able to particitechnician grade and lower that do not find it possible to belong to the parent bility of having an associate member category for fisheries workers of the me know and I will send you a copy. Paul Neth has been looking into the possithe late Bob Zilliox had been working on, but if by chance I did not please let a set of bylaws for the Chapter. I believe I sent you a copy of the bylaws which and the December meeting you will find time to give some attention to drawing up While we are on the subject of the New York Chapter I hope that between now

notify you as to the outcome of the discussion and we can proceed from there. to discuss this matter along with several others. Following the meeting I will preciste the serious nature of your problem and am calling an Executive Meeting problems you have mentioned have ever come to my attention. I do, however, apwhere salaries are so high and other job benefits are so liberal then none of the duties of secretaries, etc. Luckily, I am an employee of Cornell University groups, in problems regarding salaries, vacations, retirement, extracurricular American Fishery Society represent Conservation Department employees, or other

I have at hand your letter suggesting that the New York State Chapter of the

September 8, 1969

January 16, 1969

Mr. David W. Robinson, President Northeastern Division, American Fisheries Society 2128 Penn Ave. 5t. Albans, West Virginia

Dear Mr. Robinson:

Just a note to acknowledge receipt of your letter of January 9th. While I do not plan to attend the meetings in West Virginia the new President of the New York State Chapter, William Flick will be there.

I am forwarding your letter to Mr. Flick so that he will be informed concerning the Brief report of M.Y. Chapter activities which you would like to have presented at the business meeting. Mr. Flick's address is: Paul Smith's, New York 12970.

Sincerely yours,

Udell B. Stone

UBS ed

c.c. Wm. Flick

October 9, 1969

New York Interlaken Senator Theodore Day

Dear Senator Day:

The pollution of our environment is presently an obvious and widely discussed problem to much of the American public. One particular aspect of environmental pollution that is of great concern is the use of chlorinated hydrocarbons. These pesticides are considered particularly hazardous due to have to munlative affect resulting from a very slow rate of decay. Drastic reductions in the abundance of certain birds such as ospreys and bald eagles are attributed to DDT, as is the low success of reproduction in certain food fish. For example, natural reproduction of lake trout in Lake George has been fish. For example, natural reproduction of lake trout in Lake George has peen fish. For example, natural reproductions of lake trout in Lake George has other lakes have dangerously high levels of this insecticide.

An alarming report by Dr. Charles F. Wurster, Jr., (Department of Biological Sciences, State University of New York), appearing in SCIENCE (Vol.
159:1474-5) clearly points out the serious nature of the insecticide problem.

Dr. Wurster's paper indicates that DDT significantly reduces photosynthesis
by marine algae at concentrations as low as a few parts per billion. The
importance of this finding is not fully appreciated until two very important
factors are taken into consideration; (1) about 70 per cent of the free
standisheric oxygen we breath is generated by photosynthesis of algae in the
sea, and (2) DDT is sufficiently widespread in the sea that it has been recovered from bodies of penguins that inhabit Antartica, far removed from any
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Due to the serious nature of the above problem the Executive Committee of the New York State Chapter American Fishery Society requests that you endeavor to draft and/or support legislation to restrict the use of chlorinated hydrocarbons. Points which would seem worthy of consideration are those adopted by the Pesticide Control Board of New York State and submitted to the Commissioner of Health, Agriculture and Markets. Their recommendations are as follows:

PROVISIONS OF SECTION 1606 OF THE PUBLIC HEALTH LAW PESTICIDES (APPROVED EFFECTIVE JUNE 12, 1969, PURBUANT TO LING THE TRANSPORTATION, STORAGE, USE AND DISPOSAL OF CERTAIN "RECOMMENDATIONS OF THE PESTICIDE CONTROL BOARD FOR CONTROL-

of individual containers of the following pesticidal chemicals: play of the phrase "Controlled-Use Chemical/Potential Hazard" on the front label Agriculture and Markets the promulgation of regulations requiring prominent dis-The Pesticide Control Board recommends to the Commissioners of Health and

aldrin, chlordane, DDD(TDE, Rothane), DDT, dieldrin, endrin,

heptachlor and toxaphene,

and Markets for the use of any particular one of these chemicals. and economic users possessing permits issued by the Department of Agriculture and that sales thereof in New York State be limited to registered applicators

tion, and only after assurances by the applicant against accidental entry of ture and Markets in consultation with the Departments of Health and Conserva-It is proposed that such permits be issued by the Department of Agricul-

the chemical or chemicals into the general environment, as by wash-out or

the public health and welfare and to minimize the potential pesticide hazard to Turther, to effectively discharge its stated obligation "better to protect seriel pickup.

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on uses of such pesticides to registered applicators and permit holders.

culture and Markets Law so as to extend its protection to "vertebrate next regular session of the Legislature of an amendment of the Agri-2) That the Department of Agriculture and Markets seek introduction at the

registration of a pesticide only if the materials are demonstrated to animals" as well as man. Presently, the Department may withdraw its

Board, development of plans and legislative proposals, which will tion begin immediately, with the assistance of the Pesticide Control That the Department of Health, Agriculture and Markets, and Conservabe harmful to man.

(a) Limit by December 31, 1970 the sale of beleeted chlorinated

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to include those protective service operators and applicators Amend the law governing registration of pesticide applicators

who work only of houses.

Provided legislating authority for applying standards and regu-Control the combinations of fertilizers and pesticides.

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".estata registration of peaticides by the several states."

State of New York to encourage the Federal Departments concerned to formulate The Board additionally recommends that it be the asserted policy of the governing the sale, storage, distribution and use of pesticides. the advisability of adoption of Sanitary Code regulations (e) Request the New York State Public Health Council to consider

enable the Department of Agriculture and Markets to:

Executive Committee
American Fishery Society
William A. Flick, Chairman
Dr. Faul C. Neth
Dr. U. B. Stone
Mr. Ken Wich
Mr. Cliff Creech

Sincerely yours,

Your serious consideration of the request listed would be greatly appreciated and if at any time the New York State Chapter American Fishery Society can be of any assistance to you on this matter do not hesitate to contact us.

Representative Ottinger House of Representatives Washington, D. C.

Dear Mr. Ottinger:

The pollution of our environment is presently an obvious and widely discussed problem to much of the American public. One particular aspect of environmental pollution that is of great concern is the use of chlorinated hydrocarbons. These pesticides are considered particularly hazardous due to their cumulative affect resulting from a very slow rate of decay. Drastic reductions in the abundance of certain birds such as ospreys and bald eagles are attributed to DDT, as is the low success of reproduction in certain food fish. For example, natural reproduction of lake trout in Lake George has been practically eliminated due to high concentrations of DDT and fish in many other lakes have dangerously high levels of this insecticide.

An alarming report by Dr. Charles F. Wurster, Jr., (Department of Biological Sciences, State University of New York), appearing in SCIENCE (Vol. 159:1474-5) clearly points out the serious nature of the insecticide problem. Dr. Wurster's paper indicates that DDT significantly reduces photosynthesis by marine algae at concentrations as low as a few parts per billion. The importance of this finding is not fully appreciated until two very important factors are taken into consideration; (1) about 70 per cent of the free stanospheric oxygen we breath is generated by photosynthesis of algae in the sea, and (2) DDT is sufficiently widespread in the sea that it has been recovered from bodies of penguins that inhabit Antartica, far removed from any covered from bodies of penguins that inhabit Antartica, far removed from any pounds in our environment continues to increase there is no assurance that survival of man will not also eventually be at stake.

Due to the serious nature of the above problem the Executive Committee of the New York State Chapter American Fishery Society requests that you endeavor to draft and/or support legislation to restrict the use of chlorinated hydrocarbons. Points which would seem worthy of consideration are those adopted by the Pesticide Control Board of New York State and submitted to the Commissioner of Health, Agriculture and Markets. Their recommendations are as follows:

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It is proposed that such permits be issued by the Department of Agricul-

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3) That the Department of Health, Agriculture and Markets, and Conservation begin immediately, with the essistance of the Festicide Control
Board, development of plans and legislative proposals, which will
enable the Department of Agriculture and Markets to:

be harmful to man.

- (a) Limit by December 31, 1970 the sale of selected chlorinated hydrocarbons to persons authorized to use them by permit fasued by the Department of Agriculture and Markets, and eliminate the use of DDT by 1971 except under emergency conditions approved by the Department of Health.
- (b) Amend the law governing registration of pesticide applicators to include those protective service operators and applicators who work only or houses.
- -uger legislative authority for applying standards and regu-

Controx the combinations of Tertilizers and pesticides.

lations for the toatrol of chlorinated hydrocarbon pesticides and to other pesticides as necessity may dictate.

Request the New York State Public Health Council to consider

the sdvissbility of adoption of Sanitary Code regulations
governing the sale, storage, distribution and use of pesticides.

The Board additionally recommends that it be the asserted policy of the State of New York to encourage the Federal Departments concerned to formulate policies for uniform registration of pesticides by the several states."

Your serious consideration of the request listed would be greatly appropriated and if at any time the New York State Chapter American Fishery Society can be of any assistance to you on this matter do not hesitate to content us.

Sincerely yours,

Mr. Ediff Greech

Breevelve Committee American Fichery Seciety William A. Filch, Chairman Dr. Foul G. Heth Dr. U. B. Stone

October 9, 1969

Senator Bernard C. Smith 167 Main Street Northport, L.I., New York

Dear Senator Smith:

The pollution of our environment is presently an obvious and widely discussed problem to much of the American public. One particular aspect of environmental pollution that is of great concern is the use of chlorinated hydrocarbons. These pesticides are considered particularly hazardous due to their cumulative affect resulting from a very slow rate of decay. Drastic reductions in the abundance of certain birds such as ospreys and bald eagles are attributed to DDT, as is the low success of reproduction in certain food flah. For example, natural reproduction of lake trout in Lake George has been flah. For example, natural reproduction of lake trout in Lake George has been flah.

An alarming report by Dr. Charles F. Wurster, Jr., (Department of Biological Sciences, State University of New York), appearing in SCIENCE (Vol. 159:1474-5) clearly points out the serious nature of the insecticide problem. Dr. Wurster's paper indicates that DDT significantly reduces photosynthesis by marine algae at concentrations as low as a few parts per billion. The factors are taken into consideration; (1) about 70 per cent of the free stanospheric oxygen we breath is generated by photosynthesis of algae in the sea, and (2) DDT is sufficiently widespread in the sea that it has been recovered from bodies of penguins that inhabit Antartica, far removed from any sea, and (2) DDT is sufficiently widespread in the sea that it has been recovered from bodies of penguins that inhabit Antartica, far removed from any sounds in our environment continues to increase there is no assurance that survival of man will not also eventually be at stake.

Due to the serious nature of the above problem the Executive Committee of the New York State Chapter American Fishery Society requests that you endeavor to draft and/or support legislation to restrict the use of chlorinated hydrocarbons. Points which would seem worthy of consideration are those adopted by the Pesticide Control Board of New York State and submitted to the Commissioner of Health, Agriculture and Markets. Their recommendations are as follows:

PROVISIONS OF THE PERTICIDE CONTROL BOARD FOR CONTROLTING THE TRANSPORTATION, STORAGE, USE AND DISPOSAL OF CERTAIN
TING THE TRANSPORTATION 1606 OF THE PUBLIC HEALTH LAW
THEOUSING OF SECTION 1606 OF THE PUBLIC HEALTH LAW

The Pesticide Control Board recommends to the Commissioners of Health and Agriculture and Markets the promulgation of regulations requiring prominent display of the phrase "Controlled-Use Chemical/Potential Hazard" on the front label of individual containers of the following pesticidal chemicals:

Aldrin, chlordane, DDD(TDE, Rothane), DDT, dieldrin, endrin,

heptachlor and toxaphene,

If is proposed that such permits be issued by the Department of Agricul-

and that sales thereof in New York State be limited to registered applicators and economic users possessing permits issued by the Department of Agriculture and Markets for the use of any particular one of these chemicals.

ture and Markets in consultation with the Departments of Health and Conservation, and only after assurances by the applicant against accidental entry of the chemical or chemicals into the general environment, as by wash-out or

serial pickup. Further, to effectively discharge its stated obligation "better to protect

the public health and welfare and to minimize the potential pesticide hazard to

- 1) That the Extension Services of the College of Agriculture and the College of Porestry and others concerned hereafter limit recommendations on uses of such pesticides to registered applicators and permit holders.

 2) That the Department of Agriculture and Markets seek introduction at the
- next regular session of the Legislature of an amendment of the Agri-

registration of a pesticide only if the materials are demonstrated to animals" as well as man. Presently, the Department may withdraw its

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- lations for the control of chlorinated hydrocarbon pesticides Provide Legislative authority for applying standards and regu-
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Executive Committee
American Fishery Society
William A. Flick, Chairman
Dr. Paul C. Neth
Dr. U. B. Stone
Mr. Ken Wich
Mr. Cliff Creech

Sincerely yours,

Your serious consideration of the request listed would be greatly appreciated and if at any time the New York State Chapter American Fishery Society can be of any assistance to you on this matter do not hesitate to contact us.

October 10, 1969

Katherine May House of Representatives Washington, D. C.

Dear Representative May:

The pollution of our environment is presently an obvious and widely discussed problem to much of the American public. One particular aspect of environmental pollution that is of great concern is the use of chlorinated hydrocarbons. These pesticides are considered particularly hazardous due to their cumulative affect resulting from a very slow rate of decay. Drastic reductions in the abundance of certain birds such as ospreys and bald eagles are attributed to DDT, as is the low success of reproduction in certain food flah. For example, natural reproduction of lake trout in Lake George has been practically eliminated due to high concentrations of DDT and fish in many other lakes have dangerously high levels of this insecticide.

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factors are taken into consideration; (1) about 70 per cent of the free
standspheric oxygen we breath is generated by photosynthesis of algae in the
sea, and (2) DDT is sufficiently widespread in the sea that it has been recovered from bodies of penguins that inhabit Antartics, far removed from any
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Due to the serious nature of the above problem the Executive Committee of the New York State Chapter American Fishery Society requests that you endeavor to draft and/or support legislation to restrict the use of chlorinated hydrocarbons. Points which would seem worthy of consideration are those adopted by the Pesticide Control Board of New York State and submitted to the Commissioner of Health, Agriculture and Markets. Their recommendations are as follows:

PROVISIONS OF SECTION STORAGE, USE AND DISPOSAL OF CERTAIN PROVISIONS OF SECTION 1606 OF THE PUBLIC HEALTH LAW

The Peaticide Control Board recommends to the Commissioners of Health and Agriculture and Markets the promulgation of regulations requiring prominent display of the phrase "Controlled-Use Chemical/Potential Hazard" on the front label of individual containers of the following pesticidal chemicals:

Aldrin, chlordene, DDD(TDE, Rothane), DDT, dieldrin, endrin,

heptachlor and toxaphene,

and that sales thereof in New York State be limited to registered applicators and economic users possessing permits issued by the Department of Agriculture and Markets for the use of any particular one of these chemicals.

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It is proposed that such permits be issued by the Department of Agricul-

serial pickup. Further, to effectively discharge its stated obligation "better to protect

men and his environment", the Pesticide Control Board recommends:

1) That the Extension Services of the College of Agriculture and the Col-

lege of Forestry and others concerned hereafter limit recommendations on uses of such pesticides to registered applicators and permit holders.

S) That the Department of Agriculture and Markets seek introduction at the

next regular session of the Legislature of an emendment of the Agri-

animals" as well as man. Presently, the Department may withdraw its registration of a pesticide only if the materials are demonstrated to

- be harmful to man.

 3) That the Department of Health, Agriculture and Markets, and Conservation begin immediately, with the assistance of the Pesticide Control

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- (d) Amend the law governing registration of pesticide applicators to include those protective service operators and applicators
- (c) Control the combinations of fertilizers and pesticides.

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- (b) Provide Legislative suthority for applying standards and regulations for the control of chlorinated hydrocarbon pesticides
- and to other nesticides as necessity may dictate.
- (e) Request the New York State Public Health Council to consider
- the advisability of adoption of Sanitary Code regulations
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 The Board additionally recommends that it be the asserted policy of the State of New York to encourage the Federal Departments concerned to formulate of Mew York to encourage the Federal Departments concerned to formulate.

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Mr. Cliff Greech Mr. Ken Wich Dr. U. B. Stone Dr. Paul C. Meth William A. Flick, Chairman American Fishery Society Executive Committee

can be of any sentatance to you on this matter do not besteate to centeat us. cleted and if at any time the New York State Chapter American Fishery Scotety Your serious consideration of the request listed would be greatly appre-

Senator Henry Jackson U. S. Senate Washington, D. C.

Dear Senator Jackson;

The pollution of our environment is presently an obvious and widely discussed problem to much of the American public. One particular aspect of environmental pollution that is of great concern is the use of chlorinated hydrocarbons. These pesticides are considered particularly hazardous due to their cumulative affect resulting from a very slow rate of decay. Drastic reductions in the abundance of certain birds such as ospreys and bald eagles are attributed to DDT, as is the low success of reproduction in certain food fish. For example, natural reproduction of lake trout in Lake George has been practically eliminated due to high concentrations of DDT and fish in many other lakes have dangerously high levels of this insecticide.

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Due to the serious nature of the above problem the Executive Committee of the New York State Chapter American Fishery Society requests that you endeavor to draft and/or support legislation to restrict the use of chlorinated hydrocarbons. Points which would seem worthy of consideration are those adopted by the Pesticide Control Board of New York State and submitted to the Commissioner of Health, Agriculture and Markets. Their recommendations are as follows:

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The Pesticide Control Board recommends to the Commissioners of Health and Agriculture and Markets the promulgation of regulations requiring prominent display of the phrase "Controlled-Use Chemical/Potential Hazard" on the front label of individual containers of the following pesticidal chemicals:

Aldrin, chlordene, DDD(TDE, Rothene), DDT, dieldrin, endrin,

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It is proposed that such permits be issued by the Department of Agricul-

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animals" as well as man. Presently, the Department may withdraw its registration of a posticide only if the materials are demonstrated to

3) That the Department of Health, Agriculture and Markets, and Conservation begin immediately, with the assistance of the Pesticide Control Board, development of plans and legislative proposals, which will enable the Department of Agriculture and Markets to:

be harmful to man.

- (a) Limit by December 31, 1970 the sale of selected chlorinated hydrocarbons to persons authorized to use them by permit issued by the Department of Agricultare and Markets, and eliminate the use of DDT by 1971 except under emergency conditions approved by the Department of Health.
- b) Amend the law governing registration of pesticide applicators to include those protective service operators and applicators
- who work only on houses.
- (a) Provide hegislive authority for applying standards and regulations for the control of chlorinated hydrocarbon pesticides
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 e) Request the New York State Public Health Council to consider the advisability of adoption of Sanitary Code regulations
- governing the sale, storage, distribution and use of pesticides.

 The Board additionally recommends that it be the asserted policy of the State of New York to encourage the Federal Departments concerned to formulate policies for uniform registration of pesticides by the several states."

Executive Committee
American Fishery Society
William A. Flick, Chairman
Dr. Faul C. Meth
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Mr. Cliff Creech

Sincerely yours,

Your serious consideration of the request listed would be greatly appreciated and if at any time the New York State Chapter American Fishery Society can be of any assistance to you on this matter do not hesitate to contact us.

October 10, 1969

Senator Thomas Hart U. S. Senate Washington, D. C.

Dear Senator Hart;

The pollution of our environment is presently an obvious and widely discussed problem to much of the American public. One particular aspect of environmental pollution that is of great concern is the use of chlorinated hydrocarbons. These pesticides are considered particularly hazardous due to their cumulative affect resulting from a very slow rate of decay. Drastic reductions in the abundance of certain birds such as ospreys and bald eagles are attributed to DDT, as is the low success of reproduction in certain food fish. For example, natural reproduction of lake thout in Lake George has been fish. For example, natural reproduction of lake thout in Lake George has been practically eliminated due to high concentrations of DDT and fish in many other lakes have dangerously high levels of this insecticide.

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It is proposed that such permits be issued by the Department of Agricul-

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the chemical or chemicals into the general environment, as by wash-out or

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Further, to effectively dasharge its stated obligation "better to protect the public health and welfare and to minimize the potential pesticide hazard to

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1) That the Extension Services of the College of Agriculture and the Col-

lege of Forestry and others concerned hereafter limit recommendations on uses of such pesticides to registered applicators and permit holders.

That the Department of Agriculture and Markets seek introduction at the next regular session of the Legislature of an amendment of the Agri-culture and Markets Law so as to extend its protection to "vertebrate culture and Markets Law so as to extend its protection to "vertebrate

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Executive Committee
American Fishery Society
William A. Flick, Chairman
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Sincerely yours,

Your serious consideration of the request listed would be greatly appreciated and if at any time the New York State Chapter American Fishery Society can be of any assistance to you on this matter do not hesitate to contact us.

Mr. John Dingle House of Representatives Washington, D. C.

Dear Mr. Dingle:

The pollution of our environment is presently an obvious and widely discussed problem to much of the American public. One particular aspect of environmental pollution that is of great concern is the use of chlorinated hydrocarbons. These pesticides are considered particularly hazardous due to their cumulative affect resulting from a very slow rate of decay. Drastic reductions in the abundance of certain birds such as ospreys and bald eagles are attributed to DDT, as is the low success of reproduction in certain food fish. For example, natural reproduction of lake trout in Lake George has been practically eliminated due to high concentrations of DDT and fish in many other lakes have dangerously high levels of this insecticide.

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Due to the serious nature of the above problem the Executive Committee of the Hew York State Chapter American Fishery Society requests that you endeavor to draft and/or support legislation to restrict the use of chlorinated hydrocarbons. Points which would seem worthy of consideration are those adopted by the Pesticide Control Board of New York State and submitted to the adopted by the Pesticide Control Board of New York State and submitted to the commissioner of Health, Agriculture and Markets. Their recommendations are as follows:

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Aldrin, chlordane, DDD (TDE, Rothane, DDT, dieldrin, endrin,

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It is proposed that such permits be issked by the Department of Agricul-

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Turther, to effectively discharge its stated obligation "better to protect

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That the Department of Agriculture and Markets seek introduction at the

next regular session of the Legislature of an amendment of the Agri-

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- be harmful to man.

 That the Department of Health, Agriculture and Markets, and Conservation begin immediately, with the assistance of the Pesticide Control

 Board, development of plans and legislative proposals, which will
 enable the Department of Agriculture and Markets to:
- (a) Limit by December 31, 1970 the sale of felected chlorinated hydrocarbons to persons authorized to use them by permit issued by the Department of Agriculture and Markets, and eliminate the use of DDT by 1971 sucept under emergency conditions approved by the Department of Health.
- Amend the law governing registration of pesticide applicators
 to include those protective service operators and applicators
 who work only of houses.
- c) Control the Combinations of fertilizers and pesticides.
 d) Provide Legislative authority for applying standards and regu-

lations for the toatrol of chlorinated hydrocarbon pesticides and to other pesticides as necessity may dictate.

Request the New York State Public Health Council to consider

the advisability of adoption of Sanitary Code regulations
governing the sale, storage, distribution and use of pesticides.

The Board additionally recommends that it be the asserted policy of the State of New York to encourage the Federal Departments concerned to formulate

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Tour serious consideration of the request listed would be greatly eppreciated and if at any time the New York State Chapter densites heartest stated ye, and be of any easistemes to you on this matter do not heartest to contest us,

Strongely yours,

Ammerkiyo Committee Ammerican Fishery Sectory William A. Filck, Chairman Br. Feni G. Hebb Br. G. D. Stene Br. Han Vich Br. Chief Creech

October 10, 1969

Senator William Proxmire U. S. Senate Washington, D. C.

Dear Senator Proxmire:

The pollution of our environment is presently an obvious and widely discussed problem to much of the American public. One particular aspect of environmental pollution that is of great concern is the use of chlorinated hydrocarbons. These peaticides are considered particularly hazardous due to their cumulative affect resulting from a very slow rate of decay. Drastic reductions in the abundance of certain birds such as ospreys and bald eagles are attributed to DDT, as is the low success of reproduction in certain food fish. For example, natural reproduction of lake trout in lake George has been fish. For example, natural reproduction of lake trout in lake George has practically eliminated due to high levels of this insecticide.

An alarming report by Dr. Charles F. Wurster, Jr., (Department of Biological Sciences, State University of New York), appearing in SCIENCE (Vol. 159:1474-5) clearly points out the serious nature of the insecticide problem. By marine algae at concentrations as low as a few parts per billion. The importance of this finding is not fully appreciated until two very important factors are taken into consideration; (1) about 70 per cent of the free sea, and (2) DDT is sufficiently widespread in the sea that it has been recovered from bodies of penguins that inhabit Antartics, far removed from any area of pesticide use. Thus, if the concentration of DDT and related compounds in our environment continues to increase there is no assurance that aurrival of man will not also eventually be at stake.

Due to the serious nature of the above problem the Executive Committee of the Hew York State Chapter American Fishery Society requests that you endeavor to draft and/or support legislation to restrict the use of chlorinated hydrocarbons. Points which would seem worthy of consideration are those adopted by the Pesticide Control Board of New York State and submitted to the Commissioner of Health, Agriculture and Markets. Their recommendations are as follows:

PROVISIONS OF SECTION 1606 OF THE PUBLIC HEALTH LAW PESTICIDES (APPROVED EFFECTIVE JUNE 12, 1969, PURBUANT TO LING THE TRANSPORTATION, STORAGE, USE AND DISPOSAL OF CERTAIN "RECOMMENDATIONS OF THE PESTICIDE CONTROL BOARD FOR CONTROL

of individual containers of the following pesticidal chemicals: play of the parese "Controlled-Use Chemical/Fotential Bazard" on the front label Agriculture and Markets the promulgation of regulations acquiring prominent dis-The Pesticide Control Board recommends to the Commissioners of Health and

Aldrin, chlordene, DDD(TDE, Rothene, DDT, dielfrin, endrin,

heptachler and texaphene,

and Markets for the use of a particular one of these chemicals. and economic users possessing permits issued by/the Department of Agriculture and that sales thereof in New York State be limited to registered applicators

It is supposed that such permits be issued by the Department of Agricul-

ture and Markets in consultation with the Departments of Health and Conserva-

tion, and only after assurances by the applicant against accidental entry of

the chemical or chemicale Anto the general anvironment, as by wash-outs or

serial pickup.

the public health and wellare and to minimize the potential pesticide hazard to Further, to effectively distinarge its stated obligation better to protect

man and his environment", the Posticide Control Board recommends;

- That the Department of Agriculture and Markets seek introduction at the on uses of such pesticides to registered applicators and permit holders. lege of Forestry and others concerned hereafter limit recommendations That the Extension Services of the College of Agriculture and the Col-
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be harmful to man.

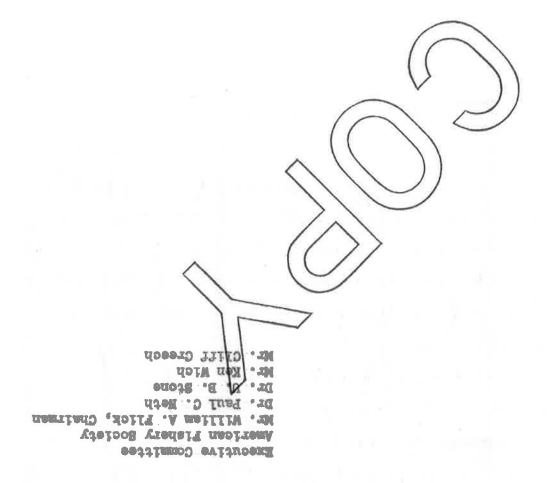
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- (c) Control the combinations of fertilizers and pesticides.
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- lations for the control of chlorinated hydrocarbon pesticides and to other pesticides as necessity may dictate.

 e) Request the New York State Public Health Council to consider
- the advisability of adoption of Sanitary Code regulations

 governing the sale, storage, distribution and use of pesticides.

 The Board additionally recommends that it be the asserted policy of the State of New LYDYK to encourage the Federal Departments concerned to formulate

policies for uniform registration of pesticides by the several states."



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Your serious consideration of the request listed would be greatly appreated and if at any time the New York State Chapter American Fishery Society can be of any assistance to you on this matter do not hesitate to contact us.

Senator Gaylor Nelson U. S. Senate Washington, D.C.

Dear Senator Melson:

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Dr. Wurster's paper indicates that DDT significantly reduces photosynthesis
by marine algae at concentrations as low as a few parts per billion. The
importance of this finding is not fully appreciated until two very important
factors are taken into consideration; (1) about 70 per cent of the free
stmospheric oxygen we breath is generated by photosynthesis of algae in the
sea, and (2) DDT is sufficiently widespread in the sea that it has been recovered from bodies of penguins that inhabit Antartics, far removed from any
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Aldrin, chlordane, DDD(TDE, Rothane), DDT, die drin, endrin,

heptachlor and tomaphene,

and that sales thereof in New York State be limited to registered applicators and economic users possessing permits issued by the Department of Agriculture and Markets for the use of any particular one of these chemicals.

It is proposed that such permits be issued by the Department of Agricul-

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Sincerely yours,

Your serious consideration of the request listed would be greatly appreciated and if at any time the New York State Chapter American Fishery Society can be of any easistence to you on this matter do not hesitate to contact us.

TO: B. Stone, Paul Weth, Ken Wich, Cliff Creech

LHOM: BITT LITCK

SUBJECT: Meeting of the Executive Committee New York Chapter American Fishery

SOCIETY

Several months have gone by since our last Executive Meeting of the New York Chapter and I am sure you are all bubbling over with new ideas for strengthening our organization. It would therefore seem desirable to have an Executive Meeting in the near future to discuss new developments, bring you up to date on progress of the Program Committee and to discuss membership problems. In this line, I would like to suggest a meeting for 8:00 p.m., September 8, 1969, at the Lake Side would like to suggest a meeting for 8:00 p.m., September 8, 1969, at the Lake Side Motel in Saranac Lake.

The reason for the above date would be to take advantage of Paul and Men who will be in Saranac Lake for the reclamation of Little Clear Fond. It might also make a good excuse for the rest to be on hand for the reclamation on the 9th, if for no other reason than to get a few bags of lake trout and suckers to take home for the freezer.

One question which has been brought to my attention is having the New York Chapter of the Fishery Society together with the Chapter of the Society of American Foresters and the Wildlife Chapter represent State employees on problems of wages, retirement, and etc. I am not sure that I consider this a reasonable function of our organization but would be interested in your views when and if we meet.

Kindly let me know in the near future your feeling on a meeting and this suggested time and place.

File

1963 1969 Tnr

Mr. William A. Flick Paul Smiths, N. Y. 12970

Dear Mr. Flick:

I heartily approve of the proposed letter concerning chlorinsted hydro carbons which you recently circulated. I can awase it mos

suggest no changes in its content which I feel would make it more

effective. One possible addition, however, could be the Conserva-

tionist reprint enclosed.

Just in case this suggestion is acceptable I have en-

closed enough for each of the proposed recipients of the letter.

Very truly yours,

C. E. Creech Treasurer New York Chapter American Fisheries Society CEC/mvd Encs.

TG: U.B. Ltone, Paul C. Noth, Ken Wich, Cliff Creech

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UBJECT: N.Y. Chapter American Fishery Society

drastic invironments and the volume of the concentration of 10.0 in sevel.

drastic decrease in and publicity given the DM problem in take discipling and the drastic decrease in and bird problem in the problem in take decrease in and bird problem in captured to restrict the use of a concentrations. The problem in most instances involves and concentration of children and therefore is a particular concern to the invitor of the decrease in the bird problem in the problem is the Maria of the decrease in the decrease of the Maria captured and the decrease in the bird of the decrease of the Maria Legislation to protect our waters before in
the bird of the decrease in the decrease of the decrease o

In this line I'm asking Dave Green, our resolutions chairmen, to draft a resolution that the N.Y. State Chapter go on record as favoring both State and Federal Legislation to restrict the use of chlorinated hydrocarbons.

New York. 10 Representatives, Catherine Mas Mashington and Representative Ottinger of Thomas Hart (Michigan); also representatives John Dingle (Michigan); House william Prozente (Wisconsin); Senator Henry Jackson (Washington); Senator Assembly Health Countteen; Senator Caylord Helson (Manacon in Benator Chester R. Hardt, Chatrman Environmental Hoalth Subcommittee (N.Y. State Day, Chairman of the senate Agriculture Committee (N.I. State); Assemblymen exchoseff volumes ((etate . N. M.) settimes moltavies of Theodore dividuals that are presently concerned with the subjects Senator Bernard C. Countitee te in agreement the letter would then be sent to the following come any changes or corrections you might feel desirable. If the Emeutive posed letter and advise me as to your feelings on this matter. I would wellegislation. It would be greatly appreciated if you would look over the prodrafted a letter to be sent to our wardous representatives requesting such tee of the New York Chapter favor restrictive legislation. I have therefore -times committy feel it would be destrable to have the insecutive Commit-This resolution will not come to a vote until our becember seeting and in the

Your prompt consideration of the above matter would be greatly appreciated so that the necessary letters may be written, providing this meets with your approval.

Lincerely yours

President N.Y. Chapter American Flahery Society

Mailiam A. Flick

Morthport, Long Island, New York TOL WITH SCLOOL Honorable Senator Bernard C. Salth

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Further, to effectively discharge its stated obligation "better to protect the public heart to manage the public heart to manage to manage the protection of the environment," the Pesticide Control Board recommends:

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- next reguler seasion of the legislature of an amendment of the Agriculture and Markette law so as to extend the protection to "vertebrate and Markette law so as to extend the protection to "vertebrate salamale" as well as man, Presently, the Department may withdraw its registration of a pecticide only if the materials are demonstrated to
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Your serious consideration of the above request would be greatly approalated and if at any time the New York State Chapter of the American Fishery Society can be of any assistance to you on this matter do not hesitate to contact us.

atucerety yours

Exponitive Committee American Fishery Sectory William A. Flick, Chairman Dr. Laul C. Noth Dr. U. B. Stone Mr. Cliff Crossi TO: U.B. Stone, Faul G. Noth, Ken Wich, Cliff Greech

FROM Bill Flick

JUBJECT: N.Y. Chapter American Fishery Society

During the past few years data indicate eral species of fish in New York waters with the widespread publicity given drastic decrease in such birds as os concentrations, legislation is now be number of chlorinated hydrocarbons.

are tic invironments and therefore is a ery biology. As the N.Y. Chapter of the the biologists of New York State, tion go on record as favoring legiparable damage is done.

In this line I'm asking Davo Green, our resolutions chairsan, to draft a resolution that the N.Y. State Chapter go on record as favoring both State and Federal legislation to restrict the use of chlorinated hydrocarbons.

This resolution will not come to a vote until our December meeting and in the interim I personally feel it would be desirable to have the Executive Committee of the New York Charter favor restrictive legislation. I have therefore drafted a letter to be sent to our various representatives requesting such legislation. It would be greatly appreciated if you would look over the proposed letter and advise me as to your feelings on this matter. I would welcome any changes or corrections you might feel desirable. If the Executive Committee is in agreement the letter would then be sent to the following individuals that are presently concerned with the subject: Constor Bernard C. Smith, Chairman Senate Conservation Committee (N.Y. State); Jenator Theodore Day, Chairman of the Denate Agriculture Committee (N.Y. State); Assemblyman Chester H. Hardt, Chairman Environmental Health Subcommittee (N.Y. State Assembly Health Committee); Senator Gaylord Nelson (misconsin); Jenator William Promise (Wisconsin); Senator Henry Jackson (Washington); Senator Thomas Hart (Michigan); also representatives John Dingle (Michigan); House of Representatives, Catherine Mae Washington and Representative Ottinger of New York.

Your prompt consideration of the above matter would be greatly appreciated so that the necessary letters may be written, providing this meets with jour approval.

incerely yours,

Filliam A. Flick Fresident N.T. Chaptor American Fishery Society

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Honorable Cenator Bernard C. Smith 167 Main Street Northport, Long Island, New York

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Da. Paul C. Hoth William A. Filck, Chairman American Fishery Soutety PROBACTAG COMSTRESS

We Cliff Green Mr. Kon bileh omode of ou and

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EXECUTIVE COMMITTEE MERTING, JANUARY 8, 1969

A meeting of the Executive Committee was held on January 8, 1969 in Albany. The meeting was called to order at 8 PM by President Fitck. In attendance were Paul Neth, Cliff Creech, U.B. Stone, and Ken Wich.

The Tressurer's and Secretary's reports were tabled because of a lack of material on which to base them. Most of the meeting centered on the appointment of committees for the coming year. Tentative selections, dependent on acceptance by the nominees, were:

Program: Chairman - Al Eipper, Carl Parker or Bob Griffiths (in that order, depending on acceptance); Bill Youngs, M. Otis, G. LeTendre, Martin Pfeiffer and one man to be selected by the Chairman. It was thought desirable that the Chairman have served on the previous year's committee.

Mominating: Chairman - Don Pasko; Howard Dean, Howard, Loeb, Bill Shepherd.

Membership: Chairman - Paul Meth; Walt Kellar, Leigh Blake, E. Lantogue, Paul Maynard.

Professional Standards: Chairman - Steve Simpkins; Dan Plosila, Bill White.

Auditing: Chairman - Bob Brewer; Tom Pelchar, Bonnie Jackson.

Resolutions: Chairman - Dick Hyde, Les Wedge, A. Bonavist,

Ned Holmes.

Bylaws: Chairman - Cecil Heacox; Jim Lindsley, John Gould.

Mereldic: Chairman - Martin Pfeiffer; Bill McGregor

The membership committee was to be assigned the task of exploring the subject of associate memberships in conjunction with the bylaws committee.

The remainder of the meeting was spent in a general discussion of a 1969 joint program with the Wildlife Chapter. Ideas discussed included possible topics, student papers and a change in time to i day Thursday and all day Friday.

The meeting adjourned at 11 P.M.

Kenneth F. Wich Secretary

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December 18 1968

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PROBLE BALL FLACK

SUBJECT: Excentive Mosting New York State Chapter And Lanesty Sections

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Program and meetings for 1969

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one fultivil a neteses out easn yam ow tank oe neltareblance Pries to the meeting date I hope you will give the above topics some

President, Hew York State Chapter

NEW YORK STATE CHAPTER AMERICAN FISHERIES SOCIETI

EXECUTIVE COMMITTEE MEETING

Wednesday, Jamery 8, 1969 - Alberty, New York

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- 1) Report of Secretary on business meeting of December 1968.
- A. Present membered .A.
- S) Report of Treasurer.
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- selqor .9661 vol etab gniteem bna mergera (A
- scentsud well (2
- s. Establishment of an associate membership category (with no voting privileges)
 b. Committee to investigate the avereness of High School suidence councelers
- b. Committee to investigate the swareness of High School guidence councelers of the job opportunities in fisheries.
- c* Ofher Mew business
- 6. Old business
- 7. Other
- JanuarinothA .8

PROFESSIONAL FISHERIES ASSOCIATION OF NEW YORK

FIST OF OPERATING COMMITTEES

LOK MEMBEKS INLOKWALION

	William McGregor
	Udell Stone
Robert Harding	Martin Pfeiffer (Ch) (Ray Brook)
Bill Pearce	
William Flick	HERALDIC COMMITTEE
Bill Beurley	
Low Pelchar	Howard Dean
Faul Neth (Ch) (Ray Brook)	Doug Wilson
(Needly (AD) dien -	Bill Kelly
PROCRAM COMMITTEE	Leigh Blake
Addition of the second	Richard Schaeffer (Ch) (Ronkonkoma)
Phil Briggs	() () () () () () () ()
Russ Fieldhouse	WEMBERSHIP COMMITTEE
Carl Widmer	
Robert Brewer (Ch) (Warrensburg)	Bill Bentley
(bandadeasoff) (45) assistant that the	Howard Loeb
BX-TVM2 COWMILLEE	John Poole
damming out	Charles Fontana
Steve Mooradian	Bill Younga
CITEL Creach	Eli Dietsch
James Lindsey (Ch) (Olean)	Ken Wich (Ch) (New Paltz)
RESOLUTIONS COMMITTEE	PROFESSIONAL STANDARDS
Al Keller	Edward Smith
Erwin Annis	Stephen Simkins
Don Pasko	Gerard Le Tendre
Carl Parker (Ch) (Albany)	William Shepherd - (Ch) (Olean)
NOWING COMMILLEE	AUDITING COMMITTEE

MENORANDON - May 2, 1967.

Faul Haynard Kan Wich Faul Hath

Mesers. John Gould Robert Grifflihs Michard Schaoffer V

Santall branks

TO:

B. G. Billion

STRUKUS: America Committee Newfing-Professional Finheries States of New York

the Executive Committee of Frank will meet at the Tom Sawyer Motor ing on Wednesday evening, 7:30 p.m., May 17, 1967. For those who will be there by 6:00 p.m., I suggest getting tegether for dinner.

spende to attached.

Robert G. Zilliox Regional Supervisor of Fish & Game, Region 3 Ray Brook, New York 12977 ROZEAS

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PROPESSIONAL PLEMBERS ASSOCIATION OF HEW YORK

EXECUTAR COMPLETE MERTING

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- In Review of accomplishments of first mesting
- a) manbarehib lists
- omeliantique classedana se galilam (d

- blographical sketch
- d) membership cards
- e) ether
- 3) Status of joint annual menting with wildilfa chapter
- 3) Information pertaining to Chapter, American Flah Society
- White stadess qu bing to gaitail stab-et-qu (4
- Committees, in particular "Professional Standards"
- b) Licensing separate sub-committee? (R. Harding interested) a) possibly query membership with questionnaire?
- 6) Other

CONSERVATION DEPARTMENT

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PROPESSIONAL FISHERIES ASSOCIATION OF NEW TORK

NEW YORK CHAPTER WILDLIFF SCOIETT

BECTON T SUPERVISOR

EXECUTIVE COMMITTEES MESTING

A joint meeting of the executive committees of the Frofessional Association of the violative committees association of New York and New York Chapter of the meeting was called to order at 8100 P.M. by Fresidents Zilliox and Dolg.

The purpose of the meeting was to discuss the possibility of a joint associaty of the meeting between PPAMY and N.Y. Chapter of Wildlife Society.

The Wildilfo Chapter by-laws diotate that they must meet im Unecember - this then would be the date for the joint meeting.

Professionalism, Recruitment & Training, Environmental Degradation, and Fish and Came Propagation and its relationship to Management were discussed as themes for a joint meeting. It was decided that the two program Chairmen investigate the Professionalism theme and report in Jume on its possibilities for a December joint meeting. Four areas within the Professionalism theme were developed:

Specialization we denoralization

Professional Ethetics

Status and influence

Economic Incentives

M cliof twods bearmoths gaiteest

TO: Richard Schmerfer, Vice Fresident, Gaidelo, N.Y.

Hr. Edmind Helman, Secretory, Scottoville, N.Y.

Mr. Feul Maymard, Treasurer, Albany, N.Y.

Mr. John Gould, Director, Stamford, N.Y.

Mr. Rebert Griffithe, Director, Albany, N.Y.

PROM: R. G. Sillion, Freeldant, Prefessional Figheries

statistic Bracetive Committee Nameing saith M.Y. Chapter: Wildlife Society.

This Emergine Committees meeting, as you will receil to in reference to a possible joint secting and sponsorable of her reference to December, 1967.

Regional Supervisor of Fish & Game, Region 5 Eny Brook, N. Y. 12977 SA PER

Frofessional Pisheries Association of New York Fredering Executive Committee Meeting

A meeting of the Executive Committee of the P.F.A.N.Y. was held on February 24, 1967 in Oriskany, New York. The meeting was called to order at 3:30 P.M. by President Robert Zilliox.

The first order of besimes was a discussion concerning information on the membership. It was decided to send an application, blographical sketch, constitution and by—laws to all members and propective members. In addition newly established membership cards were to be sent to each present member. Maynard is to send Zillion and Holmes a monthly addition of paid up members.

Merch 1 - February 28 is to be the fiscal year of the Association as this will facilitate the collection of dues at the Cornell Seminar meeting which is just prior to the new fiscal year.

Holmes is to purchase mimeo paper, envelopes, and rubber hand stemp for envelopes.

It was decided that the FAMI and any future CSEA Biologist Chapter should have no commection whatsoever.

A joint meeting between FEMY and New York Chapter of the Wildlife Chapter and Society was discussed. Zillicx is to write to the Wildlife Chapter and suggest that the executive committees meet and plan for a 1966 joint meeting.

Meeting formate for FFAM were discussed. Milliox, Gould and Maynard to see Wm. Bentley about working in a meeting with the Department meeting in Ostober 1967.

The following committee selections were made:

Resolutions - Lindsey, Longacre, Creech
Nominating - Farker, Annis, Rellar
Professional Standards - Wich, Dietch, Youngs, Eipper, Fontanna
By-laws - Widmer, Brewer, Dumas, Briggs
Auditing - Harding, Letendre, Smith
Program - Neth, Pelchar, Carlsen, Poole, Flick
Nembership - Schaller, Blake, Wotson, Dean, Melly
Hembership - Schaller, Blake, Wotson, Dean, Melly
Hembership - Schaller, Biake, Wotson, Dean, Melly

A tentetive date for the next executive committee meeting was

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CONSERVATION DEPARTMENT

Professional Fisheries Association of New York | 1967 8 5 1967

KECIONAL SUPERVISOR

Entrock costimmo orthograff

A meeting of the Executive Committee of the Frofessional Fisheries Association of New York was held on New 17, 1967 in Albany, New York, The meeting was ealled to order at 8:45 F.M. with all there but John Gould and Faul Maynard.

Med Holmes reported on mailings of membership appliestions. Forty-seven paid-up members as of May 3, 1967 - Bob Zilliox suggested a follow-up mailing of application, shetch, and short letter to be handled by Ned Holmes.

Minutes of joint executive committees read and accepted. Paul Meth to be program chairman with Messie. Bently, Filch, Pelchard and Harding to be of assistance. The two program committees will meet June 2 to decide on the Frofessionalism theme.

Information of American Fisheries Society affiliation to be sent to all members and prospective members.

Professional Standards Committee - Chairman: Men Wieh. Duties of the Committee to perfect professional standards. These standards to be initiated by the Association; laterto be transmitted to Civil Service and State Education Department.

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Edward D. Holmes Conservation Biologist Region I

Josh bod, New Joh.

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March 11, 1968

March 11, 1968

We are flowing to home a short

moding of 6:7 A Ny. on the optioner of the day.

Morch 28 th agte the someon second for the formittee.

Will be somy your -

must forward in my room at the Howard Sidneson. Noted on the 27th about \$1:30-9:12 Pers.

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Pabruary 17, 1967.

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Princy Mayerical seniol branks TOTTOMING STRATEGY Robbert Griffiths Magare. John Gould

E. G. ELLILOR THE REAL

Aspectigation of Mary Torm. Executive Countities Heating-Professional Plaberies \$.E.O.E.C. 1993

THE LOCK PERCE STREET PER LOCK TO BE INDER-3,00 P.H. We will meet at Trinkaus Manor Motor Lodge, Orlehany, Smeative Countition will meet on Friday, February 34, 1967 at As informally discussed since our sonnel monting, the

CREA Chapter and undoubtediy other matters will be on the aguada. graphical sketch, comittons, joint mostlag with Wildillo Sectory, Progpostive membership lists, membership card, bis-

tay Brook, New York 12977 Field & Gene, Region 5 Hegitanel Supervisor of Robert 6. Stilliam

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(a) Schedule meeting of both executive commissions wat half a path. CHEA Chapter status ve. FFANT annual monting & and discharable cords for paid up members (a) One mailing to include numbership application à biographical shatch? 3) Bingraphical chatch anisaniiga qidaradami (S stall glAssedman evitoegears (i Vitin Of find on Leas 8411 port OUT THE SELECTION MATERIALS AU HOLLY LOSSY SELENELLY TYPOLSESSON Howa 29 son Apollow Mary Day welcon 300 plake to who bloodle (ch. 11 sanadelu combte now harden Com the

ROBERT G. ZILLION
Regional Supervisor of
Fish & Game, Region 5
Reay Brook, N. Y. 12977

Sincerely,

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the Executive Committee I have been asked to arrange such a meeting. I believe a meeting of this sort could be productive. If your Committee is interested my only suggestion tive. If your Committee is interested my only suggestion would be late March or early April in the Albany-Syracuse

Centerence.

The Executive Committee of the Professional Fisheries Association of New York, would be pleased to meet with the Executive Committee of the New York Chapter Wild-life Society in the near future for discussion concerning life Society in the near future for discussion concerning

Dear Herbs

Mr. Herbert Dolg, President N.Y.S. Chapter Wildlife Society New York State Conservation Dept, Region & Box 84, Theresa Road Watertown, New York 13602

October 9, 1969

Mr. Chester R. Hardt LOT Oak Grove Drive Williamsville, New York

Dear Mr. Hardt;

The pollution of our environment is presently an obvious and widely discussed problem to much of the American public. One particular aspect of environmental pollution that is of great concern is the use of chlorinated by drocarbons. These perticides are considered particularly hazardous due to their cumulative affect resulting from a very slow rate of decay. Drastic reductions in the abundance of certain birds such as ospreys and bald eagles are attributed to DDT, as is the low success of reproduction in certain food fish. For example, natural reproduction of lake trout in Lake George has been fish. For example, natural reproduction of lake trout in Lake George has practically eliminated due to high concentrations of DDT and fish in many other lakes have dangerously high levels of this insecticide.

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Dr. Wurster's paper indicates that DDT significantly reduces photosynthesis by marine algae at concentrations as low as a few parts per billion. The importance of this finding is not fully appreciated until two very important factors are taken into consideration; (1) about 70 per cent of the free sea, and (2) DDT is sufficiently widespread in the sea that it has been recovered from bodies of penguins that inhabit Antartice, far removed from any area of pesticide use. Thus, if the concentration of DDT and related compounds in our environment continues to increase there is no assurance that survival of man will not also eventually be at stake.

Due to the serious nature of the above problem the Executive Committee of the New York State Chapter American Fishery Society requests that you endeavor to draft and/or support legislation to restrict the use of chlorinated hydrocarbons. Points which would seem worthy of consideration are those adopted by the Pesticide Control Board of New York State and submitted to the commissioner of Health, Agriculture and Markets. Their recommendations are se follows:

PROVISIONS OF SECTION 1606 OF THE PUBLIC HEALTH LAW PESTICIDES (APPROVED EFFECTIVE JUNE 12, 1969, PURSUANT TO LING THE TRANSPORTATION, STORAGE, USE AND DISPOSAL OF CERTAIN RECOMMENDATIONS OF THE PESTICIDE CONTROL BOARD FOR CONTROL-

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eldrin, chlordane, DDD(TDE, Rothane), DDT, dieldrin, endrin,

heptachlor and toxaphene,

and Markets for the use of any particular one of these chemicals. and economic users possessing permits issued by the Department of Agriculture and that sales thereof in New York State be limited to registered applicators

the chemical or chemicals into the general environment, as by wash-out or tion, and only after assurances by the applicant against accidental entry of ture and Markets in consultation with the Departments of Health and Conserva-It is proposed that such permits be issued by the Department of Agricul-

Turther, to effectively discharge its stated obligation 'better to protect serial pickup.

man and his environment", the Pesticide Control Board recommends: the public health and welfare and to minimize the potential pesticide hazard to

- That the Department of Agriculture and Markets seek introduction at the on uses of such pesticides to registered applicators and permit holders. lege of Forestry and others concerned hereafter limit recommendations That the Extension Services of the College of Agriculture and the Col-
- culture and Markets Law so as to extend its protection to "vertebrate -irgA and To inembname na To exutalaiged and To notases rainger ixen

animals" as well as man. Presently, the Department may withdraw its registration of a pesticide only if the materials are demonstrated to

- be harmful to man.

 That the Department of Health, Agriculture and Markets, and Conservation begin immediately, with the assistance of the Pesticide Control
 tooked, development of plans and legislative proposals, which will
- enable the Department of Agriculture and Markets to:

 (a) Limit by December 31, 1970 the sale of selected chlorinated

 hydrocarbons to persons authorized to use them by permit

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 the Department of Agriculture and Markets, and
- hydrocarbons to persons suthorized to use them by permit issued by the Department of Agriculture and Markets, and eliminate the use of DDT by 1971 except under emergency conditions approved by the Department of Health.

 (b) Amend the law governing registration of pesticide applicators
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- who work only on houses.
 (c) Control the combinations of fertilizers and pesticides.
- lations for the control of chlorinated hydrocarbon pesticides
- lations for the control of chlorinated hydrocarbon pesticides and to other pesticides as necessity may dictate.

(e) Request the New York State Public Health Council to consider

the advisability of adoption of Sanitary Code regulations
governing the sale, storage, distribution and use of pesticides.
The Board additionally recommends that it be the asserted policy of the State of Mew York to encourage the Federal Departments concerned to formulate

policies for uniform registration of pesticides by the several states."

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The Board additionally recommends that it be the asserted policy of the State of New York to encourage the Federal Departments concerned to formulate policies for uniform registration of pesticides by the several states."

Your serious consideration of the request listed would be greatly appreciated and if at any time the New York State Chapter American Fishery Society can be of any assistance to you on this matter do not hesitate to contact us.

Sincerely yours,

Executive Committee
American Fishery Society
William A. Flick, Chairman
Dr. U. B. Stone
Dr. U. B. Stone
Mr. Ken Wich
Mr. Cliff Creech

Representative Ottinger House of Representatives Washington, D. C.

Dear Mr. Ottinger:

The pollution of our environment is presently an obvious and widely discussed problem to much of the American public. One particular aspect of environmental pollution that is of great concern is the use of chlorinated hydrocarbons. These pesticides are considered particularly hazardous due to their cumulative affect resulting from a very slow rate of decay. Drastic reductions in the abundance of certain birds such as ospreys and bald eagles are attributed to DDI, as is the low success of reproduction in certain food flah. For example, natural reproduction of lake trout in take George has been flah. For example, natural reproduction of lake trout in lake George has been greatically eliminated due to high concentrations of DDI and flah in many other lakes have dangerously high levels of this insecticide.

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The Board additionally recommends that it be the asserted policy of the State of New York to encourage the Federal Departments concerned to formulate

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Executive Committee
American Fishery Society
William A. Flick, Chairman
Dr. U. B. Stone
Mr. Ken Wich
Mr. Cliff Creech

Sincerely yours,

Your serious consideration of the request listed would be greatly appreclated and if at any time the New York State Chapter American Fishery Society can be of any assistance to you on this matter do not hesitate to contact us.

Senator Theodore Day Interlaken New York

Dear Senator Day:

The pollution of our environment is presently an obvious and widely discussed problem to much of the American public. One particular aspect of environmental pollution that is of great concern is the use of chlorinated hydrocarbons. These pesticides are considered particularly hazardous due to their cumulative affect resulting from a very slow rate of decay. Drastic reductions in the abundance of certain birds such as ospreys and bald eagles are attributed to DDT, as is the low success of reproduction in certain food fish. For example, natural reproduction of lake trout in Lake George has been practically eliminated due to high concentrations of DDT and fish in many other lakes have dangerously high levels of this insecticide.

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William A. Flick, Chairman
Dr. Paul C. Neth
Dr. U. B. Stone
Mr. Ken Wich
Mr. Cliff Creech

October 9, 1969

Senator Bernard C. Smith 167 Main Street Morthport, L.I., New York

Dear Senator Smith:

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Sincerely yours,

Your serious consideration of the request listed would be greatly apprecian be of any time the New York State Chapter American Fishery Society can be of any assistance to you on this matter do not hesitate to contact us.

October 10, 1969

Katherine May House of Representatives Washington, D. C.

Dear Representative May:

The pollution of our environment is presently an obvious and widely discussed problem to much of the American public. One particular aspect of environmental pollution that is of great concern is the use of chlorinated hydrocarbons. These pesticides are considered particularly hazardous due to their cumulative affect resulting from a very slow rate of decay. Drastic reductions in the abundance of certain birds such as ospreys and bald eagles are attributed to DDT, as is the low success of reproduction in certain food flah. For example, natural reproduction of lake trout in Lake George has been flah. For example, natural reproduction of lake trout in Lake George has been practically eliminated due to high concentrations of DDT and flah in many other lakes have dangerously high levels of this insecticide.

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Executive Committee
American Fishery Society
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Dr. Faul C. Neth
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Mr. Cliff Creech

Sincerely yours,

Your serious consideration of the request listed would be greatly apprecian be of any time the New York State Chapter American Fishery Society can be of any assistance to you on this matter do not hesitate to contact us.

Senator Henry Jackson U. S. Senate Washington, D. C.

Dear Senator Jackson;

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Senator Thomas Hart U, S. Senate Washington, D. C.

Dear Senator Hart:

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Mr. Cliff Greech Executive Committee

Mr. Ken Wich Dr. U. B. Stone Dr. Bent C. Meth William A. Flick, Chairman American Fishery Society

October 10, 1969

Mr. John Dingle House of Representatives Washington, D. C.

Dear Mr. Dingle:

The pollution of our environment is presently an obvious and widely discussed problem to much of the American public. One particular aspect of environmental pollution that is of great concern is the use of chlorinated hydrocarbons. These pesticides are considered particularly hazardous due to their cumulative affect resulting from a very slow rate of decay. Drastic reductions in the abundance of certain birds such as ospreys and bald eagles are attributed to DDT, as is the low success of reproduction in certain food fish. For example, natural reproduction of lake trout in Lake George has been practically eliminated due to high concentrations of DDT and fish in many other lakes have dangerously high levels of this insecticide.

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Dr. U. B. Stene

Mr. Ken Wich

Mr. Cliff Creech

October 10, 1969

Senator William Proxmire U. S. Senate Washington, D. C.

Dear Senator Proxmire:

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Executive Committee American Fishery Society Mr. William A. Flick, Chairman

Dr. Paul C. Noth

Dr. M. B. Stone Mr. Ken Wich Mr. Cliff Greech



October 10, 1969

Senator Gaylor Nelson U. S. Senate Washington, D.C.

Dear Senator Nelson:

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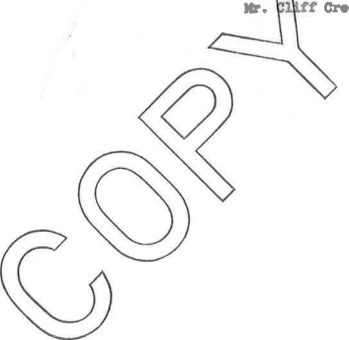
Executive Committee American Fishery Society

Mr. William A. Flick, Chairman

Dr. Paul C. Heth

Dr. M. B. Stone Mr. Ken Wich

Mr. Cliff Creech



May 1, 1969

Mr. Martin Pfeiffer N. Y. Conservation Dept. Raybrook, New York

Dear Martin:

As soon as possible I would like to get stationery made up for the New York Chapter American Fisheries Society.

In this line I wonder if you have tabulated the results of the questionnaire you sent out with respect to an emblem for the chapter.

Your comments on this matter would be appreciated.

Sincerely yours,

William A, Flick Research Associate Fisheries Biology

MARI JO

February 19, 1969

Mr. Martin Pfeiffer New Y ork Conservation Dept. Raybrook, New York

Dear Martin:

In looking over the names of the members of the New York State Chapter for candidates to be Chairman of the Heraldic Committee I can find only one person with the imagination and artistic mind and hand that will fill this position. Although you have hald this job for the past two years, I would like to have you take it on again. Possiol, this year we could wind up the business of selecting an emblem for our organization and you would go down in history as the designer and resp the many glories that would go with such a position. If you will accept the position I would like to suggest the following:

- 1. You pick one or two members to serve with you. Possibly Bill Mac Gregor would again be of assistance, but I will leave this up to you.
- 2. You and your committee select three possibilites for an emblem and have these mimeographed, or otherwise, and sent to the members of the Chapter. The membership could then list their choice and the one receiving the most votes would be accepted. Hopefully they would chose one of the three. The choices might be counted as follows:
 - 1. 1st choice 3 points
 - 2. 2nd choice 2 points
 - 3. 3rd choice 1 point
 - 4. Can't stand any of them 2 points

I am particularly anxious to have this partness finished up so that we can get stationary printed up for our Chapter correspondence, along with pins for these that are interested. Any comments or suggestions you might have on the above would be most welcome.

Sincerely yours,

William A. Flick President, New York Chapter American Fishery Society

P.S. Any expenses which might be incurred in duplicating or mailing can be born by the Chapter.

Bil

March 10, 1969.

Mr. Kennath F. Wich, Secretary New York State Chapter American Fisheries Society New York State Conservation Dept State Campus Site Albany, New York 12226

Dear Kens

Could you please disseminate the enclosed mimeos to the membership of the New York Chapter? I presume that you could get away with simply mailing a batch to the various units and Regional offices, rather than sending them to individuals. I have kept enough for Region 5 personnel and also such loners as Bill Flick and Steve Simkins.

The four sketches represent the Heraldic Committees' final selections for the organizations letterhead and lapel pin emblem. The membership is requested to list their choice and the design receiving the most votes will be accepted. Hopefully, they will select one of the four entries! The choices will be counted as follows:

- 1. 1st choice 4 points
- 2. 2nd choice 3 points
- 3. 3rd choice 2 points 4. 4th choice - 1 point
- 5. None acceptable

Bill Flick, our current Chapter President, is particularly anxious to have this bit of business finished so that we can have letterhead stationery pointed up for our Chapter correspondence, along with ordering lapel pins or tie tacks, for those who are interested. Bill Flick also indicates that

Hr. Winh

Page -8-

any mailing expenses can be borne by the Chapter. In the interest of economy, the various units of regional offices could be asked to return the completed forms in bulk mail.

Sincerely,

MARTIN H. PFEIFFER Conservation Biologist Region 5 Ray Brook, New York 12977

HEPTYS

enon.

ca. B. Flick

7961 , I snut

Mr. Martin Pfeiffer Conservation Biologist Region 5 Ray Brook, New York 12977

Dear Martins--

Would you kindly act as Chairman of the Heraldic Committee for the Professional Fisheries Association of New York? In order to spread the various committee assignments among the present membership, the Executive Committee suggests as members of your committee Udell Stone and Bill Rests as members of your committee Udell Stone and Bill Rests as members of the Association.

Will you accept this assignment and inform your suggested committee members of their assignment to the Heraldic Opmmittee? Kindly let me know when your committee is firmed up as we want to inform our membership by mail as to the various committees and committee membership.

THE PART OF THE PA

Stucerely yours,

ROBERT G. ZILLIOX President Professional Pisheries Association of New York RGZ: A

September 29, 1969

Dr. Paul C. Meth Supervising Aquatic Biologist N.Y. State Conservation Dept. State Campus Albany, New York

Dear Paul:

I have checked through my file and am unable to come up with the letter from Bob Hutton concerning membership in the New York Chapter American Fishery Society. As I recall, I had this letter last year when I was vice President respondence which I turned over to you when you took over as vice President I suspect you will find the letter. If by chance you are unable to locate this suspect you will find the letter. If by chance you are unable to locate this suspect you will find the letter. If by chance you are unable to locate this suspect you will find the letter. If by chance you are unable to locate this suspent you will find the letter. If by chance you are unable to locate this suspent you will find the letter. If by chance you are unable to locate this suspent you will find the letter.

I have recently talked with Bruce Wilkins and understand that the New York Chapter of the Wildlife Society does have a student membership and an associate membership category. These people are able to participate in chapter activities but cannot hold office or vote. I hope that within the near future we will be able to work out a similar arrangement so that it can be included in the bylaws which hopefully John Gould is working on.

Hope you like our new stationary as I personally am quite pleased with it. I think Martin did a fine job, as usual.

Sincerely yours,

William A. Flick President New York Chapter American Fishery Society

October 16, 1969

Mr. William Pearce Supervising Aquatic Biologist Cape Vincent Research Station New York Conservation Dept. Cape Vincent, New York

Deer Bill:

Following past annual conferences with the New York Chapter American Fishery and the Welletter of the Parent Society, or even in the Saranac Lake ance in Times, the Newsletter of the Parent Society, or even in the Saranac Lake York Times, the Newsletter of the Parent Society, or even in the Saranac Lake York Times, the Newsletter of the Parent Society, or even in the Saranac Lake

I suspect that the lack of coverage in past years will be completely reversed this December due to the atrong leadership the organization has had over the past season and the unusual program that is planned. My fears now are that meas confusion may result from too many TV cameras, flash bulbs going off continually and newsmen with microphones running around trying to interview the officials of the organization. My only hope of avoiding complete chaos is to have you act as publicity chairman to plan for orderly coverage. We thus not completely dominate the meeting and crowd out lesser well organized groups which wish coverage, particularly those from foreign countries. I have to ask which wish coverage, particularly those from foreign countries. I have to ask personal friend to handle such an involved task, however I know of no other person in our organization that could possible cope with the situation.

It is my understanding that the New York Chapter of the Wildlife Society also has a publicity chairman and I believe it is Roger Mezinger of Adams. Possible you might wish to contact Roger as he might be helpful in running errands for you.

I hope by now you are completely settled at Cape Vincent and I am certain that you and Ada will both be much happier there than with the life in Albany. I hope that sometime during the coming year I will be able to get up that way so you will be able to give me a tour of your domain.

grucerely yours,

William A. Flick Fresident, New York Chy

CORNELL UNIVERSITY A CONTRACT COLLEGE OF THE STATE UNIVERSITY NEW YORK STATE COLLEGE OF AGRICULTURE **РЕРАКТМЕИТ О**Р **СОИЗЕВУАТІОИ**

ILHVCV' NEM YORK

WILDLIFE MANAGEMENT NATURAL RESOURCES FORESTRY ыгных вогосх

Ithaca, N. Y. 14850 Pernow Hall, Cornell University Mailing Address:

6961 Ylul le

MEMORANDUM TO: Clare Carlson and Mike Richmond

TROM: Al Eipper

Chapters, Wildlife and Fisheries Societies. SUBJECT: Student Papers Session(s), December meeting of New York

would present a paper, with tentative titles? in flaheries and in wildlife and submit a list of those students who definitely connection, would you be willing to canvass the Cornell graduate students at the Syracuse meeting next December 6th (approximate date). In this We're trying to assess the desirability of holding such a session

I'd like to have this by August 18, if possible. Many thanks.

B. T. Wilkins W. A. Filek D. F. Behrend :33

 $COb\lambda$

FI

Paul Smith's, New York

6961 OI Viennel

Dr. Bruce T. Wilkins Dept. Conservation Fernow Hall Cornell University Ithaca, New York

Dear Bruce:

On January 10, 1969 an Executive Committee meeting was held to discuss the business of the New York State Chapter of the American Fishery Society for the coming year. At the meeting the various committees were appointed and for your information I am asking Al Eipper to be Chairman of the Program Committee. Whether he can accept I do not know, but with you both in the same building it would work out great if he can. With respect to our meeting I will convey a few of our thoughts, all of which are subject to revision once is hear from of our thoughts, all of which are subject to revision once is hear from the Program Committee and they have had a chance to meet.

The Program Committee and the Executive Committee will hold a meeting in the near future to discuss a program and meeting for the coming year. Following this meeting you will be contacted with respect to setting up a meeting of our joint groups.

The Executive Committee felt we would get better attendance if the program were run from Thursday noon through Friday with the banquet on Friday night. As it is a lot of members leave early in the AM on Saturday and cut down on attendance of the Saturday seasaion.

together.

The possibility of having papers by members of our group (N.Y.Chapter)

on the Thursday afternoon, followed by a group session on Friday,

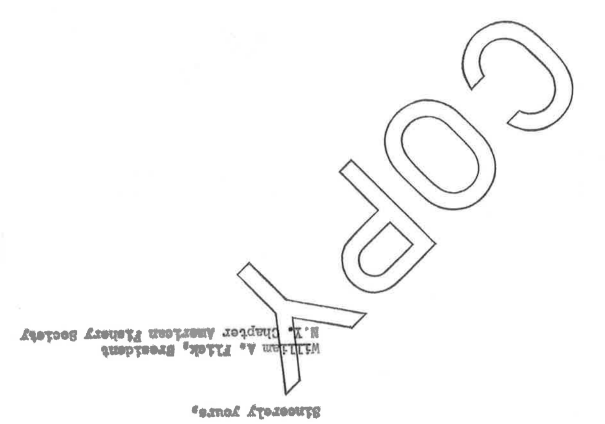
will be given further consideration when the Program Committee gets

together.

Several possible topics were discussed for the coming year and the one that met with some enthusiasm was wilke Future Of Hunting And Fishing. In New York Statem, Part of the discussion might cover Trophy Angling, Fishing For Fun, New Management Techniques, Hunter Satisfaction, The Value of Game From The Aesthetic StandPoint, etc. With respect to the latter their was some feeling that possibly hunters might be happier if they could see more deer (reduced harvest of does) even though it if they could see more deer (reduced harvest of does) even though it and some starvation might occur. The above topic of course may be and some starvation might occur. The above topic of course may be reconsidered when the Program Committee gets together and submits their reconsidered when the Program Committee gets together and submits their

ideas. I did feel, however, that you might be interested to know what our thinking at the moment was.

I will be in contact with you in the near future, with respect to



Paul Smith's, New York 10000000000

Sanuary 10, 1969

Ithada, New York COLUMNITY UNIVERSELY Dept. Conservation Dr. A. W. Elpper

:IA TESU

Marriam D. Koungs named are as follows: experience and the ease you would have in working with the Wildlife group through its President, Brude Williams, The Committee we have tenstively program. Other factors which made you out Mrst choice were your past Your membership to this committee last year should enable you to anticipate some of the problems you will encounter and be a help in handling this years have a full schedule, I hope you will be able to take on this responsibility. asked to be Chairman of the Program Committees. Although I realize you on January 8, 1969 and at this meeting it was agreed that you should be The Executive Committee of the New York State Chapter met in Albany

vasdia -- Cornell University Gerald Lefendre Maurice B. Otts

- Cape Vincent

Martin Pfeiffer - Raybrook

you do it was suggested you could pick someone of your own choice. It is possible that you make snother member for this committee and if

our thoughts and nothing you would have to go along with. and closing with a banquet on Friday night. Here again, these are just a few of noon with papers by students, or members, followed by the joint session on friday better. We also entertained the possibility of starting the meeting at Thursday thoughts which we had and you and your group might come up with something iar Game From The Aesthetic Stand Point, etc., The above topic is just one of the Fishing For Fun, New Management Techniques, Hunter Satisfaction, The Value of Fishing In New York State". Part of the discussion might cover, Trophy Angling, entertained the possibility of a days discussion of "The Future Of Hunting And There has been no topic picked for the coming year but the Executive Committee

notify the other members of your group. early answer so that we can start work. If you can accept, would you kindly I stucerely hope you can accept the job as Chairman and would appreciate an

Streerely yours,

N.Y. Chapter American Fishery Soc. William A. Flick, President

May 20, 1969

Mr. Dave Green fishery Laboratory Cornell University Ithaca, New York

Dear Dave:

Would you kindly act as Chairman of the Hesolutions Committee for the M.Y. Chapter American Fisheries Society?

In order to spread the verious committee assignments among the present membership the xecutive Committee suggest as members of your committee; Leslic h Wedge, Tony Bonsvist and Wedge, Holmes. All are current members of the Society.

will you seept this tasignment and inform your suggested committee members of their assignment to the Resolutions Committees? Kindly let me knew when your committee is firmed as went to inform our membership by mail as to the various committees and committee membership.

Sincerely yours,

William A. Flick President W.Y. Chapter American Fisherles Society qt: AAW

November 6, 1969

Ithaca, New York 14850 Cornell University Fish Lab. Dept. of Conservation Mr. David Green

Dear Dave:

submitted to the organization at their annual meeting on December 3, 1969. would you and your committee draw up a resolution to this affect which can be lution benning the use of DDT and other chlorinated hydrocarbons. In this line visable that the New York Chapter of the American Fisheries Society adopt a reso-As I mentioned in a letter earlier during the summer I feel it would be ad-

secticides. Possibly some of the material covered by this letter will be of that laws be enacted to curtail pollution of our environment with various insent out to various representatives of State and Federal Legislatures urging Euclosed you will find a copy of a letter which the Executive Committee

Other than the resolution on insecticides I have not had any items brought you in drawing up any resolutions which you feel are desirable. a list of resolutions which were submitted to the Parent Society and may aid some value to you in drawing up your resolution. Also enclosed you will find

if you have any questions do not hesitate to contact me. the organization next month. I hope you will give this matter some thought and your committee will have some ideas on resolutions which should be presented to to my attention which need to be covered. It is possible, however, that you or

Sincerely yours,

American Fisheries Society President, New York Chapter William A. Flick qt: AAW Euc.

DEPARTMENT OF CONSERVATION

FERNOW HALL

MEMORANDUM

To: William A. Flick

FROM: Dave Green

SUBJECT: Resolutions Committee, N.Y. Chap. of American Fish. Soc.

Dear Bill,

I received word from the last member of the committee today. The three you suggested, Les Wedge, Tony Bonavist, and Ned Holmes, are willing to serve on the committee.

Are there any responsibilites we need to take care of prior to the next chapter meeting? When is the next meeting? Do we wait for suggested resolutions at the meeting and then act on them there?

DMG

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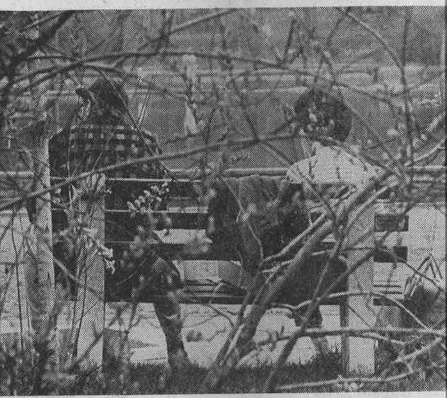
combined with

THE POST-STANDARD

THE POST-STANDARD Sunday, April 20, 1969

te Barge Canal transfer





ark facilities already open n the next two weeks, area

residents seem to rush the season. Roy Babcock, left, fishes, with boats in the foreground awaiting the

season while a couple on a park bench, right, enjoy a snack and dream of the days to come.

OWN LEISURE nith well known Syracuse conn be yours with exceptionally
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parallel преве ти тре вос access r other sit pedsilom saW bas It is ex *000.9\$ \$6,600; th property 27 Cloug tins for St. and N the house Mrs. Kei contracts Hallida County C Halliday, thority's

property giving th The cost crackdown, Freeman conclud-WESZ 10 will be utilized to enforce the Sr., of Ne office and those of the court bnrchaser vested in the commissioner's or about County and every power inrill, district attorney of Lewis torney, and Nathanial B. Mer-Kenneth B. Wolfe, county at-Contact has been made with

instance, charges a suspected factor, said, except in cases

lington Central School, provided the setting

nner of the county association, held at Mad-

he boy alternate plaque from Morfer. The

Il Tompson, of Ogdensburg, at right, re-

cases, and pointed ing with a limited easier to judge in a

referred to Family most part the cases many women with

greatly increased.

A recent State Transportation Department study showed that annual tonnage has remained relatively stable for over a century. In 1967, canal tonnage was 4,091,082. In the same year, the canal originated 3,220,000 tons, compared to 3,077,000 tons originated by the larger canal network in 1850.

The barge canal is used primarily to ship bulk cargoes with speed not an important consideration. Three-fourths of the 1967 tonnage was petroleum and petroleum products.

The Transportation Department study predicted no increase in canal usage unless the speed limit of 12 miles per hour, lock size, bridge clearance and depth could be increased.

At present, the canal can handle vessels drawing up to

12 feet.

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Transportation officials also pointed out that use could decrease with the extension of pipelines for petroleum products, the canal's major cargo.

Federal studies are now under way to determine how much modernization would be required to allow for use of modern barges and cargo-float equipment used on other inland waterways.

The present network of canals is 524 miles long and connects the Hudson River with Lake Ontario and Lake Erie. The canal system also provides access to Lake Champlain in the northeast and Lakes Cayuga and Seneca in the Finger Lakes region.

The canal has four divisions, Erie, Champlain, Oswego and Cayuga-Seneca. The Erie sector is the longest, 348 miles. The Champlain division is 60 miles, the Cayuga-Seneca 92 miles, and the Oswego 24 miles.

In addition to its use as a commercial shipping waterway, the canal is used for pleasure boating, electrical power generation, irrigation, flood control and water sup-

The 1967 Governor's Commission on Preservation of Agricultural Land objected to transfer of the canal to the federal government on the grounds that "it occupies a key position in the state's need for increased irrigation," constituing "the primary potential source of water for irrigation in the relatively dry but highly fertile western plain of the state."

ROUS ne westerly properties and road will cond to the project at o make way for sold to be mover in homes will be led that the Per

erkins property being purchased er The Washb house and land and Mrs. Wales is as as basi ba IP I' Mashburr sale with Mr. also has negot s's office in Ca th the St. Law torney, Robet as filed by th uthority title AT .000,748 26 Shopping C Xork City, pre rom Charles e seres has il to noll'roq Railroad. adjacent to th the Clough

operties on Clough Stree Shopping Ce ate property ontage at 2 operties or al agalliv m Centrl right Gors tostord ically, thel Soulish La p pur laa opping C L gailaing L eviously, of site, as

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REGISTRATION * 1968 NEW YORK CHAPTER MEETINGS.
AMERICAN FISHERIES SOCIETY WILDLIFE SOCIETY

NAME	AFFILIATION: (CHECK ONE)	FOR CHAPTER USE ONLY
ADDRESS	FISHERIES SOCIETY	DUES PAID \$
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PAYMENT FOR _ 1969 CHAPTE	R DUES 🔲 , REGISTRATION FEE	
AT THE 1968 JOINT MEETING	OF THE NEW YORK CHAPTERS OF THE	E AMERICAN FISHERIES SOCIETY
AND THE WILDLIFE SOCIETY.		R MAYNARD I SMITH

Attached are the By-Laws of the American Fisheries Society which will be discussed at the Syracuse meeting.

John D. Gould

State of New York
Conservation Department

MEMORANDUM

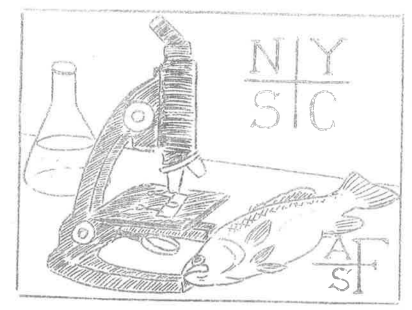
11/21/69

TO Bill Flick

FROM John D. Gould

If this meets with your approval, we can get them to the membership soon.

MEAN YEAR STATE CHAPTER AME FISH, SOC. LETTERIEAD AND LARRY PIN HIGHER



No. 1



Please Rank Your Choices by Umbers Belows

Figst Choice # ()

Second Choice # ()

Third Choice # ()

Fourth Choice # ()

None Acceptable ()

Please Return Form by Mail

TO 3

Martin Pfeiffer Comservation Department Ray Brook, New York 12977

Please sign your name here:





MEMORANDUM

May 23, 1969

To: Ken Wich

From: C. E. Creech

Re: Membership list, AFS Chapter

Enclosed are six copies of the current list. We should also consider soliciting dues from past members. Perhaps we could use something like the enclosed form from PYANY.

Cliff Creech

Encs.

cc: Wm. Flick

June 19, 1969

Mr. Clifford Creech RD #1 Cincinnatus, New York | 13040

Boar Cliff:

I have received the 1969 membership list and appreciate you getting this together. It is quite apparent from this list that we have a number of deliquent members, many of whom probably have not paid their dues merely as a matter of oversight.

On talking this matter over with Paul Neth it seems advisable that we contact these deliquent members to see if they are not interested in becoming active members. It would therefore be appreciated if you would compare the 1969 Sembership list with the 1968 list and contact those which have not paid up for 1969 to see if they would not do so.

If you need any help with this matter, possibly you could contact Ken wish to see if Ken can't give you a hand.

Sincerely yours,

William A. Flick
President
N.Y. Chapter American
Fisheries Society

WAF: Jp

May 21, 1969

Mr. Cliffard Creech RD 1 Homer, New York 13077

Dear Cliff:

I have recently received a letter from Ken Wich indicating that as of May 15 he had not received a 1969 membership list for the New York State Chapter.

The absence of this list is holding up a number of items which need to be taken care of in the very near future. It thus would be greatly appreciated if you could get a new membership list sent to Ken and myself as quickly as possible so that we may proceed with business. If for any reason you will not be able to obtain the membership list during the next two weeks I wish you would drop me a line or give me a call on the phone as to the problems involved so that we may get this straightened out.

Enclosed you will find a bill from Currier Press for some cards which we are going to mail out to membership. Would you kindly pay the enclosed bill?

Sincerely yours,

William A. Flick Research Associate Fisheries Biology

WAF: jp

PFANT

Treasurers Report

- 1. Our current belance in the Treasury is \$294.73.
- 2. Bills paid to date:-

a. Numbership Cards and one ream of b. Paper, Stamps and rubber stamp	paper	\$12.90 8.65
c. Secretarial supplies including envelops and postage		32.50
	Total	\$54.05

- Paid membership for 1967 as of November 3 95 people One additional membership received this week.
- 4. Does anyone have any bills to submit at this time?
- 5. When does the Auditing Committee wish to review my records?
- 6. In future years, deposits by the PFANY Treasurer would be greatly simplified if all checks for dues were made out using our full name Professional Fisheries Association of New York.
- 7. The Treasurer could use to good advantage a stamp which indicated our name, a blank line, with title Treasurer for depositing these checks and shead of our name the words FOR DEPOSIT ONLY should be on this stamp.

Paul R. Maynard Treesurer - PFARY

8. Our bi-laws do not give dates to which annual dues apply. I have a question - If a new member joins late in one fiscal year, should he be charged annual dues for the following year (last three months, two months or one month)?



PROFESSIONAL PISHERIES ASSOCIATION OF NEW YORK REGION 5

TREASURERS REPORT

DECEMBER 8, 1967

Balance - January 31, 1967 Total 1967 paid Hembership	\$158.78
@ \$2.00/member (\$103.)	206.00
Total	\$364.78
Expenditures	
1. To Bob Zilliox One ream paper \$ 2.50 Printing membership cards 10.40	
2. To Ned Holmes 1 rubber stamp 4.10 1 ream paper 2.30 45-5c stamps 2.25	8.65
3. To Ned Holmes (Cash) 500 envelops stamped rubber stamp 3.30	
Total	\$ 54.05
Balance on hand - December 8, 1967	\$384.78 - <u>54.05</u> \$310.73

Respectfully submitted,

Paul R. Maynard, Treasurer Professional Fisheries

Association of New York

cei R. Zillion

N. Holmes

J. Poole

U. B. Stone

Paul Smith's, New York

May 8, 1969

Mr. Kenneth Wich Assistant Supervisor, Fish Management New York Conservation Dept. Albany, New York

Dear Ken:

Back in March I wrote Cliff Creech, requesting that he send you a list of members of the New York State Chapter. Possibly by now you have received this list and if so would you kindly send me on sor two copies. We have a questionaire we would like to send out and need this information as soon as possible.

Sincerely yours,

William A. Flick President New York State Chapter

cc: Cliff Creech

WAF/Jp

March 25, 1969

Mr. Kenneth Wich Assistant Supervisor, Fish Management New York Conservation Dept. Albany, New York

Dear Kent

I have at hand your letter asking various queations about business of the New York Chapter. I will list my thoughts about these items below:

1. With respect to sending applications to new members, why not send the old forms and mention that we do not have the ones for the New York Chapter made up yet. When the application is received (with money) a note could be sent along that cards will be mailed out when they are received from the printer.

2. I am in hopes that Martin Pfeiffer will have something on an emblem for the Chapter in the near future. As soon as this is received we should have new membership cards made out, stationary purchased with them emblem, application forms made up for membership. Until we get word from Martin on the emblem we will have to hold off on sending out membership cards.

With respect to a list of members for 1969 I will write Cliff asking him that he send you a list, along with addresses.

3. When I write Cliff I will askihim where he would like to have the account. He may very well prefer to have the account in his area. I will ask him to get in touch with you on this matter.

Sincerely yours,

William A. Flick Research Associate Fishery Biology

Mr. Clifford Creech R.D. # 1 Hombr, New York

Dear Cliff:

Received a note from Ken Wich the other day and he would like to get a list of 1969 members, along with their mailing address. If you do not have this list would you try and get the information together and send it down to Ken.

Ken also has an application form to fill out for you to draw out money from the National Commercial Bany of Albany. Possibly you may find it easier to have a bank in Cortland, or easewhere. You might let Ken know your thoughts on this matter.

Sincerely yours,

William A. Flick Research Associate Fishery Biology

P.S. When you have the membership list made out you might send a copy to me and one to Paul Neth.

Paul Smith's, New York

January 20, 1969

Mr. Kenneth Wich Secretary, New York State Chapter American Fishery Society New York Cons. Dept. Albany, New Y ork

Dear Ken:

I have found out that I am suppose to report on our organization at the coming meeting of the Northeast Section. In this line I would like to obtain a copy of the minutes of the last meeting, as well as a treasury report, as soon as it is convenient. I do not have to have anything formal, or typed, and will be perfectly happy with a xerox copy of your notes, or those of John Pople.

Have not heard anything from the various committees but will inform you as soon as I do

Sincerely yours.

William A. Flick President, New York State Chapter

May 1, 1969

Mr. Carl Parker Chief, Bureau of Fish N.Y. Conservation Dept. State Campus Albany, New York

Dear Carl:

It has been brought to my attention that the Barge Canal is again being considered for transfer to the Federal Government. Several years ago the Professional Fisheries Society of New York went on record as opposing this transfer. If such a transfer is again being considered, I feel the New York Chapter should again act on this patter.

As I am out of touch with events in this line I thought possibly you could bring me up to date on the status of the canal system. And comments you might have would be appreciated.

The ice is still not out of most of the ponds in the area and to the best of my knowledge there is still no fishing. I would hope that in the near future we should get a break as everyone is anxious to get out. I hope that sometime during the coming summer you will have an opportunity to stop by and look over some of our work.

Sincerely yours,

William A. Flick Research Associate Fisheries Biology

WAF: jp

November 21, 1969

Mr. Cliff Creech
RD #1
Cincinnatus, N.Y. 13040

Dear Cliff:

At long last I am back at my desk and am attempting to catch up on a few details regarding our December meeting which are long overdue. In this line it is my understanding that you will be in charge of the registration at the meeting and will make the necessary details for having help in carrying out this function. Receipts for registration should be available as I am sure most members will need these for sending in with their expense accounts. Registration fees were to be \$8.00 for all attending except for students. This \$8.00 would also cover their lunch and coffee breaks but this would not necessarily have to be mentioned on the registration receipt. Students would register for a fee of \$2.00, but this would not include their lunch.

I will bring along membership cards so that at the same time they register they can sign up for their 1970 membership.

If you have any questions on any of the above do not hesitate to give me a call.

Sincerely yours,

William A. Flick President, New York Chapter American Fishery Society

WAF: 1p

May 1, 1969

Mr. Richard Hyde Regional Supervisor N.Y. Conservation Dept. Cortland, New York

Dear Dick:

Would you kindly act as Chairman of the Resolutions Committee for the N.Y. Chapter American Fisheries Society?

In order to spread the various committee assignments among the present membership the Executive Committee suggest as members of your committee; Leslie R. Wedge, Tony Bonavist and Ned Holmes. All are current members of the Society.

Will you accept this assignment and inform your suggested committee members of their assignment to the Resolutions Committee? Kindly let me know when your committee is firmed as we want to inform our membership by mail as to the various committees and committee membership.

Sincerely yours,

William A. Flick President N.Y. Chapter American Fisheries Society

WAF: jp

NEW YORK STATE COLLEGE OF AGRICULTURE A UNIT OF THE STATE UNIVERSITY OF NEW YORK CORNELL UNIVERSITY ITHACA, NEW YORK

DEPARTMENT OF CONSERVATION FERNOW HALL

Paul Smith's, New York

December 18, 1968

Mr. Ken Wich, Secretary
New York State Chap ter Am. Fish Soceity
Bureau Fish
New York Cons Bept.
State Campus Albany
Albany, New York

Dear Ken:

Inclosed you will find the following items, along with comments regarding these items:

- 1. Letter from Louis G. Olney, along with a carbon of a letter I wrote him. Would you kindly send Mr. Olney an application form for the N. Y. S. Chapter.
- 2. Check from John Grim for membership in the New York State Chapter. Would you kindly send him a membership card.
- 3. Letter from Ronald Engel regarding the New York State Chapter. Possibly if you sent him a membership card, along with a copy of last years program, you might get some action.
- 4. Copy of letter from SUNY at Potsdam. No reply necessary.

Sincerely yours,

William A. Flick Research Associate

