

NEWSLETTER

WOODS HOLE OCEANOGRAPHIC INSTITUTION

Vol. 11

July 17, 1970

No. 6

COMMENCEMENTS

The scene last month of the first commencement of the joint Ph.D. program of Woods Hole and M.I.T. overshadowed other commencements in which key principals of the Institution were honored for their work in the fields of marine sciences. It was only proper that the first Woods Hole commencement should take place during the 40th Anniversary Week and that the four men receiving these degrees be so honored.

Three scientists of the Institution received honorary degrees during May and June and these events were overlooked with our own commencement. Drs. Fye, Ketchum, and Stommel between them received a total of five honorary degrees.

Dr. Paul M. Fye received on May 30 an honorary Doctor of Science from Tufts University for "outstanding leadership in the last decade as scientist, educator, and administrator in the field of oceanography." Special attention was noted to his flair for arousing the public interest in all aspects of the sea and his success in assembling a great research and educational staff. On June 14, 1970, Southeastern Massachusetts University conferred the Doctor of Science for "pressing forward among the pioneers in our rediscovery of two-thirds of the earth's surface and as a discerner of new horizons."



40TH ANNIVERSARY MEMENTOS

As a remembrance of our 40th Anniversary, the Institution ordered a quantity of ceramic tiles imprinted with the ATLANTIS logo. These tiles were first presented to all the guests at the Bigelow Dinner during Anniversary Week. The remaining supply of tiles will be sent to all hands in the Institution on a one-per-individual basis. The distribution will be made by the Public Information Office during the next week or two.

INSTITUTION PINS

The stockroom now has available some sterling silver lapel buttons, tie clips, and pins with a clip on the back which show the Institution's logo. The price is \$3.00 each.

New blue plastic envelopes with the Institution's Seal is also available for sale at the stockroom. Small round ceramic tiles imprinted with the Seal are available for 80 cents.

TRAVEL TICKETS AND HOTEL RESERVATIONS

We are now obtaining travel tickets through a local agency rather than writing them up in the Controller's Office.

For the traveler, there should be no noticeable difference. Approved travel requests should continue to be forwarded to the Controller's Office. Mrs. Peterson (Ext. 365) will then make arrangements for the travel agency to write up the ticket and deliver it to the Institution.

If the itinerary is unduly complicated, the traveler may informally contact the Welcome Aboard Travel Agency (Telephone - 540-1100) for advice and suggestions as to economical routing, rates, connections, and so forth. The Agency, however, may prepare and issue tickets only after the receipt of authorization from the Controller's Office.

Reasonable advances for anticipated expenses will be made upon the submission of approved travel requests. A voucher is required within 14 days after return from travel and the cash advance will be settled at that time. It is especially important that the costs of travel be entered in the books promptly.

NEW PRESIDENT

July 1, 1970, started still another career for a very busy scientist-administrator. Dr. Arthur E. Maxwell became the president of the Oceanography Section of the American Geophysical Union on that day. Dr. Maxwell had served as Secretary of the Oceanography Section for several terms and on June 30 completed his term as Vice President. These are just a couple of positions held by this busy man.

Dr. Maxwell came to the Institution from the Office of Naval Research, Washington, D.C. in 1965. At ONR he held the position as head of the geophysics branch. Last year he was one of the co-chief scientists on one leg of the GLOMAR CHALLENGER when evidence was found on the Mid-Atlantic Ridge supporting the theory of the Continental Drift. His interest in science has involved him not only in national matters but has extended into the international area. He has not neglected the local area, but is a member of the Massachusetts Governor's Advisory Committee on Science and Technology.

DEEP SEA MARINA, INCORPORATED

The Woods Hole Oceanographic Institution announced a gift to the Institution of the Deep Sea Marina, Inc. property located near Montauk Point on Long Island, New York. The transfer of the Marina to the Institution is a personal gift from Mr. John M. Olin, long-time friend and Associate of the Woods Hole Oceanographic Institution, and honorary board chairman and director of the Olin Corporation. In announcing the gift, Dr. Paul M. Fye, President of the Institution, said "We are particularly pleased to receive this valuable and attractive investment from Mr. Olin who has been one of our Associates for many years and who has had a deep interest in the work of the Institution and our continued progress. His generous gift is a tribute to this interest."

The Institution does not plan to use the Marina in connection with any of its oceanographic research programs but will continue to operate it much the same way it has been operated in the past. The Marina is actually located on Star Island in Lake Montauk which was formerly a fresh water lake now open to Long Island Sound. The Marina consists of nearly six acres of land and has substantial dock facilities on about seven acres of the Lake which will accommodate approximately 30 boats up to 60 feet long and also has 108 slips for smaller vessels. Captain Robert Darenberg will remain as dock master for the Marina. A large, attractive building on the land portion of the Marina contains a restaurant, lounge, and bar, and also provides housing for the employees of the Marina. Mrs. Theresa Sarno continues to manage the restaurant.

* * * * *

MISSING

The following items are missing from their proper files in the LO:

- North Atlantic Weather Maps (Ozalid)
Oct. 1945 - Sept. 1946
Jan. 1949 - Nov. 1949
- Atlas of Climatic Charts of the Oceans
- U. S. Weather Maps (blue, printed)
Apr. 7 - 20, 1969

Will the borrowers please return them so they can become available to all.

Joe Chase

227 YEARS

June 10, 1970, was the day of a brief meeting of old friends in the Geology and Geophysics Department during a visit by Dr. J. B. Hersey. As former Department Chairman, Dr. Hersey met with members of his old group for an informal lunch gathering. Upon checking the years of service of 13 members present, ranging from 39 years logged by Al Vine to 5 years by Edward Murphy, the staggering figure of 227 man years were represented by these people at the Institution. Five logged 25 years or better, six more at 10 years or better, and the last two youngsters at 5 years or better. Quite an impressive number of years service to science and the Institution.

HELP

The NEWSLETTER has had a problem lately and the issues have deteriorated from the bi-weekly publication to a "publish when can" procedure. Some of this problem lies in not having enough information from the departments to write an issue. Our need now is to know the types of items or articles that will appeal to the readers since this is your NEWSLETTER.

The Public Information Office asks all interested readers to take a minute or two to let us know just what is needed. Helpful suggestions will be greatly appreciated and will be implemented if possible.

YES NO

1. Do you read the NEWSLETTER?
2. Does the pictures of new employees help?
3. Is every two weeks enough?
4. What types of additions would help the reader within the Institution? _____
5. Anyone within a department willing to inform the Public Information Office of happenings within their department, please call Ext. 270.

NEW EMPLOYEES



Jelle Atema
Assistant Scientist
Chem./J. Hunt
LMS 3-60; Ext. 345



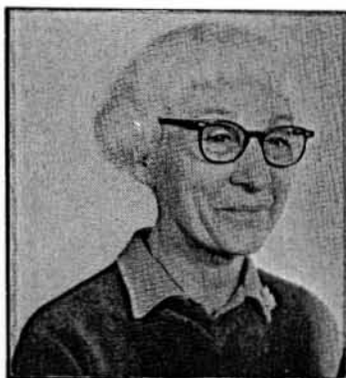
Roland E. Barabee
Stockroom Clerk
Admin./A. Wessling
LO S 114; Ext. 282



Eugene Costa
Welder
Admin./J. Mitchell
MSB 141; Ext. 255



Alan H. Driscoll
Laboratory Asst.
G&G/W. Witzell
LO S 118; Ext. 264



Virginia Peters
Research Associate
G&G/W. Berggren
Bigelow 315; Ext. 249



Patricia Pykosz
Secretary
Admin./C. Innis
Bigelow 113; Ext. 218
220



Karen Shoemaker
Co-op Student
OE/R. Walden
Blake Bldg.; Ext. 418

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GFD SUMMER
FELLOWS
1970
Walsh Cottage
Ext. 420



Brian E. Tucholke
Geology & Geophysics
Bigelow G-11; Ext. 213

Yves J. F. DeSaubies



Edward J. Hinch



Joel E. Hirsh



Nelson G. Hogg



Paul F. Linden



Dennis Watts



Michael A. Weissman

MIT/JOINT PROGRAM
STUDENTS
1970



Kenneth Mopper
Chemistry
LMS 3-24; Ext. 316



James W. Murray
Chemistry
LMS 3-16; Ext. 342



Jean A. Nichols
Biology
LMS 2-32; Ext. 312



Peter Poranski
Ocean Engineering
Blake Bldg.; Ext. 425



Barbara Ray
Chemistry
LMS 3-16; Ext. 326



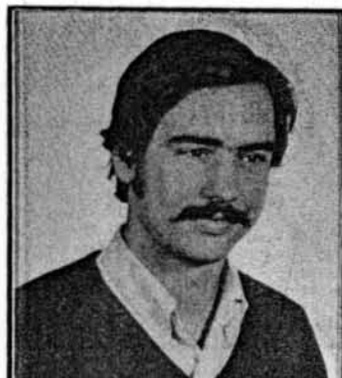
Ronald Regal
Physical Oceanography
LO 201; Ext. 242



Kurt J. Schnebele
Physical Oceanography
LO 301; Ext. 259



Peter Smith
Physical Oceanography
LO 101; Ext. 276



Daniel Stuermer
Chemistry
LMS 3-40; Ext. 346

SUMMER FELLOWS
1970



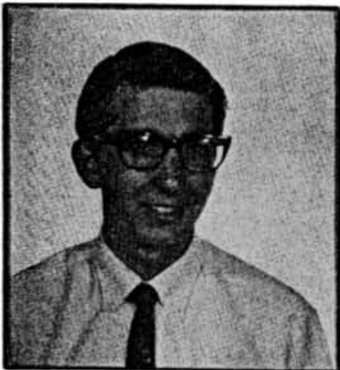
Charles B. Milstein
Biology
LMS 1-18; ext. 335



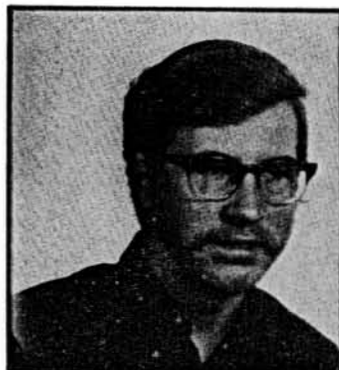
Berl R. Oakley
Biology
LMS 2-30; ext. 314



Michael Rex
Biology
LMS 1-38; ext. 338



James Richman
Physical Oceanography
LO S 121; ext. 238



Dennis W. Schmidt
Chemistry
LMS 3-60; ext. 345



Seth Tyler
Biology
LMS 1-34; ext. 337



Thomas J. Weiler
Biology
LMS 1-34; ext. 337



Charles H. Woernle
Chemistry
LMS 3-10; ext. 304

SUMMER FELLOWS
1970



Robert E. Barletta
Chemistry
LMS 3-16; ext. 326



Eric Brown
Chemistry
LMS 3-42; ext. 306



Louis D'Abramo
Biology
LMS 1-02; ext. 301



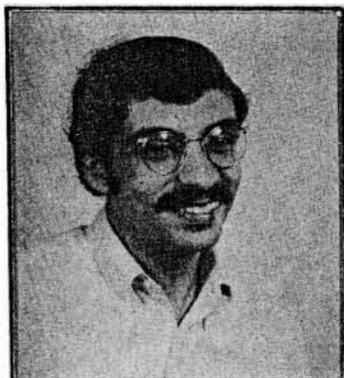
Robert S. Detrick
Geology & Geophysics
Bigelow 306; ext. 224



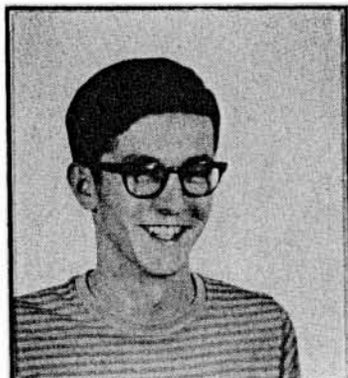
Robert H.K. Eng
Chemistry
LMS 3-32; ext. 310



Don E. Harrison
Physical Oceanography
LO 101D; ext. 276



Alan Hoenig
Chemistry
LMS 3-42; ext. 339



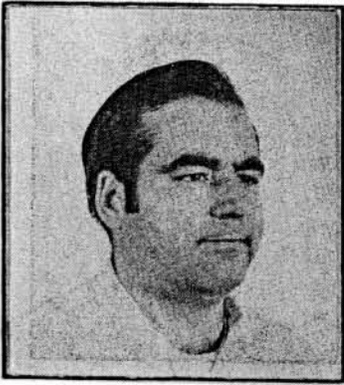
John Leffler
Biology
LMS 2-46; ext. 331



Hector J. Marchand
Biology
LMS 2-34; ext. 305

MIT/JOINT PROGRAM
STUDENTS

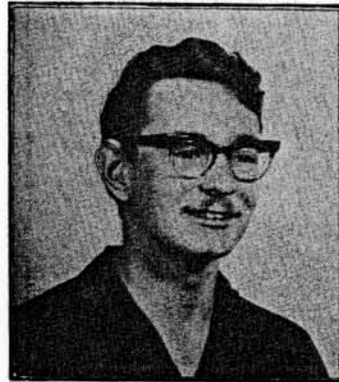
1970



Ronald C. Gularte
Ocean Engineering
Blake Bldg.; Ext. 425



Geoffrey Hallock
Physical Oceanography
LO 201; Ext. 242



Ross M. Hendry
Physical Oceanography
LO 201; Ext. 241



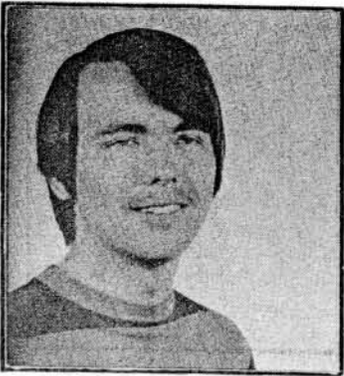
Richard J. Jaffee
Ocean Engineering
Blake Bldg.; Ext. 425



Andrew Jahn
Biology
LMS 1-20; Ext. 300



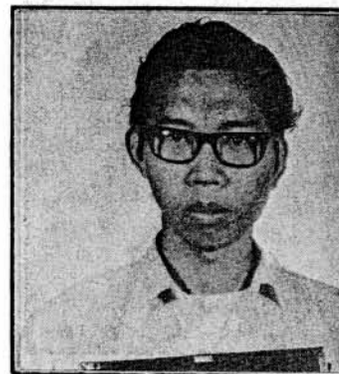
James M. Kingsley
Physical Oceanography
LO 301; Ext. 294



Edward Laine
Geology & Geophysics
Bigelow 307; Ext. 249



Chi-yuan Lee
Physical Oceanography
LO 201; Ext. 238



Heau S. Ma
Physical Oceanography
LO 301; Ext. 294

MIT/JOINT PROGRAM
STUDENTS

1970



Carl S. Albro
Ocean Engineering
Blake Bldg; Ext. 425



Brian Andresen
Chemistry
LMS 3-60; Ext. 345



Terrance Burch
Physical Oceanography
LO 101; Ext. 276



Kathryn A. Burns
Biology
LMS 2-46; Ext. 331



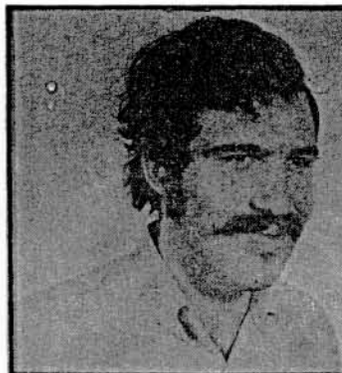
Bradford Butman
Physical Oceanography
LO 101; Ext. 276



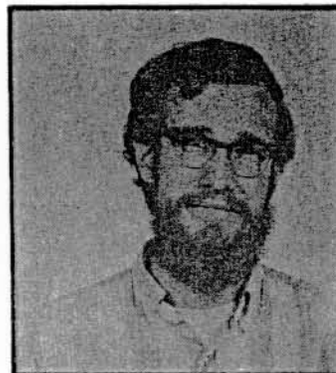
Daniel P. Charnews
Ocean Engineering
Blake Bldg.; Ext. 425



Thomas G. Curtis
Ocean Engineering
Blake Bldg.; Ext. 429



Robert Folinsbee
Geology & Geophysics
Bigelow 306; Ext. 224



Donald W. Forsyth
Geology & Geophysics
Bigelow 209; Ext. 227

Dr. Henry M. Stommel received a Ph.D. from Yale on June 8 and another on June 12 from the University of Chicago. Dr. Stommel is considered "the recognized authority on the theory of the Gulf Stream."

Honorary degrees are awarded by institutions of learning to persons who have distinguished themselves by achievement. These degrees conferred on our men are well deserved and continue to exemplify the outstanding quality of the research work and educational abilities found throughout the Institution. It is only fitting that as the Institution awarded its first degrees, that outstanding staff scientists should be so honored by other educational institutions.



Dr. Bostwick Ketchum was honored on May 24, 1970 by Clarkson College of New York "for his invaluable work in oceanographic science and for his concern for the preservation of the marine resources of our nation and of the world."

