

OCBANGERAPHIC

NEWSLETTER

Volume 8

18 January 1967

No. 2

MEETINGS

Journal Club - 8 p.m. - LMS

- January 23 "Preliminary attempts to measure sea color from an aircraft" Gifford Ewing, W.H.O.I.
- January 30 "On heat-flow through the ocean floor" Richard Von Herzen, W.H.O.I.
- Geology Luncheon 1225 LO Conference Room
 - January 19 "Biogeochemistry of stable carbon isotopes" Egon T. Degens, W.H.O.I.
 - January 26 "With Uch and camera through the Gulf of Mexico" Kenneth E. Prada, W.H.O.I.

Geophysics Luncheon - 1230 - LO Conference Room

- January 24 "New Data Processing System on the Chain" Carl Bowin
- January 31 "Thr ough Europe and the Middle East in search of the true Plantonic Forams" William Berggren, W.H.O.I.

Peanut Butter Club - Noon - MBL Club

- January 20 "Flying Beneath the Sea", the second movie about ALVIN made by Bob Dierbeck for N.E.T.
- January 27 "A Movie of Automatic Sound Velocity Profiling Cruise on Atlantis II, Cruise #22 John Beckerle

Oceanographic Film Society - 8:30 p.m. - LMS

January 20 - "Big Deal on Madonna Street" (Italian) The Russian film "Don Quixote", originally scheduled for January 20th is unavailable. Dr. John Ryther departed for Hawaii to attend an N.I.H. sight visit and will return next week.

Dr. John Beckerle visited the Navy's Tudor Hill Research laboratory in Bermuda last week.

NEW EMPLOYEES

Livingston, Hugh, Research Assistant; V. Bowin Swenson, Richard, Laboratory Assistant; Alvin Costa, Kenneth, Laboratory Assistant; Alvin Giese, Graham, Assistant Scientist; R. VonHerzen Elder, Jean, Secretary; J. Schilling Garrett, Jimmie, Fireman/Watertender; Atlantis II Howard, James, Messman; Atlantis II Kaylor, Stuart, Wiper; Atlantis II Reed, Robert, Oiler; Atlantis II

D'EPARTURES

Clinton, Harry, Fireman/Watertender; Atlantis II Doohan, Francis, Wiper; Atlantis II Kienberger, Susan, Secretary; Schilling Lorraine, Frederick, Messman; Atlantis II Kellner, Paul, Electrician; Chain

SHIP NEWS

Atlantis II	-	Departed Woods Hole on January 10 for Dakar on a biological study - Rudolf Scheltema, Chief Scientist
Chain	-	In the shipyard in Chelsea
Crawford	-	Repairs at Dyer's Dock
Gosnold	-	Departed Galveston, Texas, January 15 enroute to Kingston, Jamica
C54Q	-	At Otis
Alvin	-	Overhaul at Otis
Catamaran	-	Overhaul at Dyer's Dock

NEW JOURNALS

Engineering Geology Erdol und Kohle, Erdgas, Petrochemie Facilities for Atmospheric Research Folia Biochimica et Biologica Graeca IEEE Journal of Solid-State Circuits Journal of Medicinal Chemistry Journal of Petroleum Technology M.I.T.'s commitment to oceanography has been rising steadily over the past half-dozen years. Approximately 50 graduate students are now studying for advanced degrees in oceanography in M.I.T.'s two earth sciences departments, the Department of Meterology, headed by Professor Henry G. Houghton, and the Department of Geology and Geophysics, headed by Professor Frank Press. These two departments are associated with M.I.T.'s interdisciplinary Center for the Earth Sciences, which is housed in the Institute's new \$5,000,000 Green Building.

HARVARD GAZETTE

The Harvard University Gazette is being received each week by the Public Information Office and will be posted on the bulletin board in the LO. Many people have asked about special events that are held at Harvard and the Gazette will list all events for each week.

LOST OR STRAYED

Andy Bunker and Joe Chase are very anxious to find some maps that are missing from the Weather Map library. These are part of the North Atlantic series, $21" \times 30"$ ozalid sheets, bound on sticks, of the following dates:

> October 1945 - September 1946 January 1949 - November 1949 Please call Joe or Andy if these are found - Ext. 204 or Ext. 227

TELEPHONE CHANGES

Please note that Mr. Thomas McClure may be reached at Ext. 357 or 358

Tom B. Aldrich may be reached at Ext. 357

Tom C. Aldrich may be reached at Ext. 226

COMINGS AND GOINGS

The crew of Gosnold left last week to return to their ship in Texas.

Drs. John Hunt, Derek Spencer, and David Wall will depart next week to join the Gosnold in Maracaibo, Venezuela, for cruise #96 in Venezuelan waters.

Valentine Worthington, William Metcalf, Red Wright and Robert Heinmiller departed for Bedford in Nova Scotia to join the Hudson for a cruise to Iceland.

GOLD MEDAL AWARD

The International Oceanographic Foundation has presented their Gold Medal Award to Mr. Noel B. McLean in recognition of his services to the world-wide community of oceanographers and to the Woods Hole Oceanographic Institution. The presentation ceremony took place at a special meeting of the International Oceanographic Foundation at Palm Beach on January 8, 1967.

Mr. McLean is Chairman of the Board of the Edo Corporation, and the Chairman of the Board of Trustees of the Woods Hole Oceanographic Institution. He was introduced to the assembled guests at Palm Beach by Dr. Paul M. Fye, Director of the Woods Hole Oceanographic Institution, and the Gold Medal was presented to him by Dr. F.G. Walton Smith, President of the International Oceanographic Foundation.

Mr. McLean's formal association with the Woods Hole Oceanographic Institution began in 1953 when he became a member of the Associates of the Institution. In 1955, he was elected President of the Associates, a recognition of his extensive interest in the oceans and of his desire to assist the Oceanographic Institution. He was elected a Trustee of the Institution in 1956, and in 1961 was elected Chairman of the Board of Trustees. He has continued to serve the Institution faithfully, and to provide the guidance and assistance that are so essential to the successful operation of an oceanographic laboratory.

Mr. McLean has been active for many years in promoting better working relationships between the defense industries and the Government. He has served in many capacities in the National Security Industrial Association including Chairman of the Board of Directors. He is presently a member of the Defense Industry Advisory Council established by the Secretary of Defense.

NEW JOINT OCEANOGRAPHIC PROGRAM

A new joint program in oceanography is being planned by the Massachusetts Institute of Technology and the Woods Hole Oceanographic Institution. The program would make available to graduate students in oceanography both the academic resources and laboratories of M.I.T. and the oceanographic research facilities and staff of Woods Hole.

The Corporation of Woods Hole gave its approval to the proposed program Wednesday (January 11). The M.I.T. Corporation gave its approval in December. Commencement of the program, under which a doctoral degree would be awarded jointly by the two institutions, awaits the approval of the Board of Higher Education for Woods Hole and approval of a change in the M.I.T. charter by the Massachusetts Legislature, which has been requested.