



MEETINGS

Journal Club - 8 p.m. - LMS

- September 11 - "Phytoplankton Production in Water with Strong Tidal Mixing (Puget Sound)", Dr. Rolf Boje, Department of Oceanography, University of Washington.
- September 18 - "Organic Matter and the Oxygen Minimum", Dr. David Menzel, WHOI.

PROPOSED WATERFRONT BUILDING

Final design of the proposed waterfront building is nearing completion. The building is part of the general improvement in waterfront facilities which is underway; the new pier is of course a major part of this program. The waterfront building designs is being done under an NSF grant for the design of both the pier and the building. Additional funds for the pier construction were subsequently added to the grant; it is hoped that construction funds for the building will also be added to the grant.

MID-OCEAN RIDGE SYMPOSIUM

The Institution will host a small symposium on the geology and geophysics of mid-ocean ridges this Thursday and Friday, September 7 and 8. About 20 scientists from Woods Hole and other research laboratories are expected to participate. Please check with Dick VonHerzen if you wish to participate, as it is hoped that the sessions can be kept small and informal.

VICE PRESIDENT'S TRIP

The Boston Globe plans to devote a portion of their Sunday magazine section on September 17 to the Vice President's trip on ATLANTIS II. We believe that the cover picture (in color) will be one of those taken by Whitey Witzell or Nick Fofonoff.

CATAMARAN - With ALVIN

Q-54Q - At Otis

NEW BOOKS AND JOURNALS

Wiersma, C.A. G.: Invertebrate Nervous Systems
Calcified Tissue Research
Contributions of the American Entomological Institute
Journal of Natural History
Maritimes
New Zealand Journal of Marine and Freshwater Research
Oceanographic Data Report of CSK
Physiology and Behavior
Revista de la Facultad de Ciencias Biologicas
Bible, Roy H., Jr.: Guide to the NMR Empirical Method - a workbook
Blackman, R.B.: Linear data-smoothing & prediction in theory and practice
Carlquist, Sherwin: Island Life
Cox, D.R.: The Statistical Analysis of Series of Events
Granger, C.W.J.: Spectral analysis of economic time series
Grenander, Ulf: Statistical analysis of stationary time series
Groen, P.: The waters of the sea
Lee, Y.W.: Statistical theory of communication
Mason, Samuel J.: Electronic circuits, signals, and systems.
Middleton, David: An introduction to statistical communication theory
National Academy of Sciences: Oceanography 1966
National Academy of Sciences: Oceanography information sources
Phillips, O.M.: The dynamics of the upper ocean
Simpson, Stephen Milton: Time series computations in Fortran and FAP, Vol. I
Susskind, Alfred K.: Notes on analog digital conversion techniques
Sweers, H.E.: Some Fortran II programs for computer processing of oceanographic observations.
New Zealand Journal of Marine and Freshwater Research
Journal of Natural History (Supersedes Annals and Magazine of Natural History)

TEACHING ABROAD

The U.S. Office of Education has announced the availability of grants for teaching abroad during the 1968-69 academic year. See the posters on the bulletin boards for brief information; or see Jean Elder in the Public Affairs Office for further details.

HOW ABOUT MONACO FOR A YEAR

The International Atomic Energy Agency has announced that they are receptive to applications from highly qualified scientists, with their own funding, to work for a year at the IAEA Laboratory of Marine Radioactivity in Monaco. The general interests of the scientist should be in the behavior of radioisotopes in the sea. The Monaco laboratory also offers training to young scientists in marine radiocativity through a fellowship program. Please see your Department Chairman or the Public Information Office for additional information about either program.

NOTICES

Peanut Butter Club will change back to Friday meetings starting with the September 8th meeting in the MBL Club.

Mr. James McHardie is in the Barnstable County Hospital in Pocasset. He would welcome visitors.

Please note that there are two Robert Hessler's. Middle initial should be used. Robert R. Hessler and Robert J. Hessler.

SHIP NEWS

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| ATLANTIS II | - | Arrives September 10. Departs September 12 for the America Cup Races. |
| CHAIN | - | Departed September 6 for Continental Rise. Sidney Knott, Chief Scientist. |
| CRAWFORD | - | Departs September 11. Working off Continental Shelf, Bud Knox, Chief Scientist. |
| GOSNOLD | - | Departs September 8 for south of Martha's Vineyard, Claes Rooth, Chief Scientist. |
| ALVIN | - | With GOSNOLD off Martha's Vineyard. |