MEETING NOTICE

OCTOBER 26, 1977

NOTICE OF DUAL FALL MEETINGS

LOCATION: GEOLOGY DEPARTMENT, HUBBARD HALL, BOWDOIN COLLEGE, BRUNSWICK, MAINE 04011

Host: Prof. Arthur M. Hussey II

FRIDAY, DECEMBER 2 - REGULAR FALL MEETING

3:00 PM : BUSINESS AFFAIRS AND SHORT GEOLOGIC PROGRESS REPORTS

of particular significance here will be discussions and actions leading to the formal incorporation of the Geological Society of Maine as a non-profit, educational Maine Corporation; and discussions and actions leading to the adoption of formal procedures for the preparation, review and acceptance of technical papers for publication in the Society's proposed "Occasional Papers", Volume One. As time may permit, individual members will also present brief progress or summary reports on their geologic projects in Maine.

Evening Meal (See note below)

7:00 PM : FEATURED SPEAKER: DR. BRUCE A. BOULEY, PHELPS DODGE CORPORATION, BANGOR, MAINE

Dr. Bouley will discuss current theories on the nature and origin of massive sulfide deposits, define geologic terranes in Maine where such deposits might be anticipated to occur, and outline economic considerations which make these deposits particularly attractive exploration targets.

Overnight Adjournment (See note below)

SATURDAY, DECEMBER 3 - SPECIAL DICKEY-LINCOLN MEETING

9:00 AM : CORPS OF ENGINEERS REPRESENTATIVES: PRESENTATION ON DICKEY-LINCOLN SCHOOL PROJECT GEOLOGY

Technical representatives of the U.S. Corps of Engineers will present a program to the Society describing the various geologic, geotechnical and geophysical investigations which the Corps has conducted relative to planning, siting and design for the proposed Dickey-Lincoln School Lakes hydroelectric facility in northern Maine. The formal presentation, anticipated to run possibly 2 hours, will describe site setting, surficial geology, bedrock geology, seismology, etc., and will be followed by a period during which the Corps' specialists will field questions from the floor on geologic/geophysical subjects.

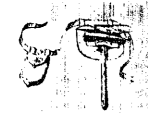
This special meeting of the Corps with GSM has been arranged specifically to familiarize the geologist community with details of the Corps' earth-science studies and findings relative to the proposed Dickey-Lincoln project; the formal presentation and subsequent discussions will, accordingly; be limited to geologic and geophysical subjects of direct bearing to the project.

Note: Meeting Location & Evening Meal

The Bowdoin Geology Department is in the basement of Hubbard Hall, beneath the Arctic Museum. Hubbard Hall is the great stone & brick edifice facing north at the south edge of the central campus quadrangle. You're on your own for the Friday evening meal: a mélange of fastfood outlets crops out at Cooks Corner, 2 miles east of Bowdoin; a broader range of culinary art may be enjoyed downtown, 3-4 blocks from school.

Note: Overnight Adjournment & Accommodations

There are several motels in the Brunswick area. Some members who live in the vicinity will also be able to provide more homely private quarters for members coming for the meetings from afar. Please advise Art Hussey or J.R. Rand if you desire accommodations, and we'll see what we can do to ease your way. These will be important and very informative meetings. All members who possibly can should plan to attend both in full.



IMPORTANT NOTICE !!

Special Note: Dickey-Lincoln

To obtain preliminary geologic information on the Dickey-Lincoln project, you should request from the Division Engineer, Corps of Engineers, 424 Trapelo Road, Waltham, Mass. 02154, a copy of the Environmental Impact Statement, Dickey-Lincoln School Lakes (August 1977), and a copy of B.I.S. Appendix A, Geology and Salamology. These reports are distributed free of charge.

In addition, J.R.Rand may shortly obtain from the Corps a few packets of specialized geologic data on Dickey-Lincoln which he will, upon receipt, send on to the Geology Departments of U-Maine, the several Maine colleges and to the Maine Geological Survey. If you wish to study this special material prior to the December 3 meeting with the Corps, contact your nearest above-listed repository. We do not now know just when this special material may arrive for our distribution to the geology departments.

1977-78 DUES ARE DUE

The GSM operates on an August 1 to July 31 year, and duss for the 1977-78 Society year are NOW DUE. If you wish to continue to receive the Newsletter and such other benefits as may from time to time accrue to members in good standing, please sond us your check soon (with any desired address changes). Annual dues are 55 for Regular Members: 84 for Ausociate Members: and \$2 for Student Members.

If you were not a member in 1976-77, and wish to join now in some category, please send in additional \$2 as Application Fee, and be sure or provide the matting address and Zip code where to prefer to receive the Newsletter.

FLEASE MAKE CHECKS PAYABLE TO THE GROWGICAL SCHOOL OF MAINE, and were to J. R. Ran I. Trobs-roll Charly is dubed. REP-net 210A. Brunswick. Maine 0401.

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The Geological Society of Maine Coo John R. Rand, Cundy's Harbor RD 2 — 210A, Brunswick, Maine 04011

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ADDRESS CORRECTION PROJECTES



CALL FOR CONTRIBUTIONS

"Shorter Contributions to the Geology of Maine"

OCCASIONAL PAPER I - GEOLOGICAL SOCIETY OF MAINE

At the summer meeting of the Geological Society of Maine it was recognized that much worthy research relating to various aspects of the geology of the state is available and in need of an appropriate vehicle for presentation. Consequently, the Society formally voted occasionally to publish a Bulletin of Shorter Contributions to the Geology of Maine, and it is for the first volume that we, as editors, hereby solicit contributions from any interested scientists.

The deadline for submission of articles for the inaugural volume is February 1, 1978. We are hoping to publish this first volume by the mid-summer 1978 meeting of the Society.

Guidelines for the preparation of manuscripts and an outline of editorial procedure up to the time of final acceptance and publication are as follows:

I. Instruction to Authors

- 1. The format of the bulletin will be an $8\frac{1}{2} \times 11$ " page size, leaving a margin outside the typed area of 1" on all sides. Bulletin pages will be printed on both sides.
- 2. Style will follow that of the Geological Society of America Bulletin, except that we will have single columns only.
- 3. Illustrations: Line drawings of $6\frac{1}{3} \times 9$ " or smaller are encouraged. Small line drawings can be inserted in the typewritten page at the spots deemed appropriate by the author, or they may be aggregated on one page with their captions. Photographs (Black & White only) should be combined in groups on one page whereever possible, with captions at the bottom of the page. Fold-out maps are Taboo! Illustrations larger than $6\frac{1}{3} \times 9$ " can be cut in half and printed on facing pages of the bulletin.
- 4. Final camera-ready manuscripts are to be single spaced, except double-spaced between paragraphs and triple-spaced between headings.
- 5. Publication will be by photo offset printing of camera-ready typewritten manuscript. No commercial type setting will be done.
- 6. Do not permanently number the pages of camera-ready manuscript. This will be done when the volume is assembled. Instead, number the pages serially in light blue.
- 7. Authors whose research is supported by outside grants are asked to contribute page charges to be negotiated later.

II. Editorial Procedures

- Complete articles, including abstracts and illustrations, will be submitted to the editors, who will review the work for relevant content and decide whether or not the material presented merits publication.
- 2. Upon acceptance by the editors, articles will be circulated to one or two appropriate reviewers who will be responsible for critical comment.
- 3. Articles will be returned to the author by the editors as rejected or for revision. If a paper is accepted at this stage, the author will prepare a camera-ready manuscript using an electric typewriter with carbon film ribbon on non-corrasable 20-pound bond paper.

SEND ALONG YOUR CONTRIBUTION

NOM

Arthur M. Hussey II Department of Geology Bowdoin College Brunswick, Maine 04011

October 26, 1977

David S. Westerman Dept. of Earth Sciences Northeastern University Boston, Mass. 02115