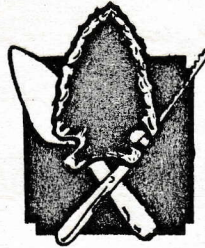


The Ontario Archaeological Society (Inc.)



On Thursday, March 12th, 1959 at 8 P.M., the regular meeting of The Ontario Archaeological Society will be held in St. Paul's Parish Hall, 227 Bloor St. E., Toronto.

SPEAKER: MR. JOHN LUNN
(Department of Art and Archaeology,
Royal Ontario Museum)

SUBJECT: "THE LOGISTICS OF DIGGING"
(Illustrated)

Logistics may be employed in fields other than those of the military, and Mr. Lunn's thoughts along these lines will be worth noting.

Since there is more involved in a "dig" than the mere touch of trowel to soil, and the recovery of artifacts, our next few meetings will revolve around this theme..

With this year's field season not far in advance, our March meeting is an excellent time to begin preparations for the administrative aspect of active archaeology. From that point, in subsequent meetings, we shall progress to the more specific details of digging techniques and related features of excavation.

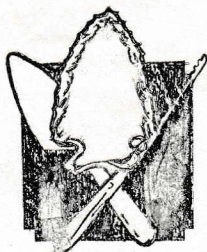
----- Members' friends welcome -----

Due to technical difficulties beyond our control, "Arch-Notes" will appear later in the month, rather than at this time.

HU.1-4604

Ruth Marshall
Secretary.

The Ontario Archaeological Society (Inc.)



On Thursday, April 9th, 1959, the regular meeting of The Ontario Archaeological Society will be held in the music room of "Wymilwood", University of Toronto, at 8 P.M. ("Wymilwood" is located on Charles St., near University Avenue, opposite Victoria College, University of Toronto).

SPEAKER: DR. A. DOUGLAS TUSHINGHAM
(Head of the Division of Art and Archaeology,
Royal Ontario Museum)

SUBJECT: "THE DEAD SEA SCROLLS"
(Illustrated)

Individually, the names of both Dr. Tushingham and his subject are well known to our members and friends - but here at our April meeting is an opportunity for us to ally one with the other directly, as Dr. Tushingham discusses this particularly intriguing topic.

Members' friends welcome.

461 Eglinton Ave. E.,
Toronto 12, Ontario.

HU.1-4604

Ruth Marshall
Secretary.