

Announcements

UNIVERSITY OF WASHINGTON, SEATTLE, USA

The Thermoluminescence Dating Laboratory at the University of Washington is pleased to announce that Dr. Mark Readhead of the Australian National University has joined them as principal research scientist.

Thomas G. Stoebe.

UNIVERSITY OF WOLLONGONG, AUSTRALIA

In the present financial climate it is not often that an opportunity arises to announce the reopening of a TL laboratory. The laboratory which was situated in the Physics Department, The Australian National University, Canberra, has been moved and will operate within the Department of Geography, The University of Wollongong, P.O. Box 1144, Wollongong, N.S.W. 2500, Australia.

The main interest of the laboratory will be in the study of sedimentary systems although some work with ceramic objects will be pursued. As a service to the community authenticity testing of appropriate ceramic art objects will also be conducted. Monies raised by the introduction of a service fee for work initiated from outside of the University will be utilised to further the research interests and general operation of the dating facility.

The laboratory is at present in the setting-up stage but should be fully operational by December 1986. All enquiries should be directed to the above address.

David M. Price

FROM THE EDITOR:

🍏 Readers will have noticed the production team's apparently persistent word blindness regarding the title of Balescu et al.'s paper in AnTL 4(i). The Editor has apologized to the authors for the misspelling of "palaeogeographical" and has taken steps to remedy this (a mod. EST course has helped considerably).

🍏 This issue of AnTL has been somewhat delayed because the central word processing facilities used previously are no longer available. However, we are fortunate to have the use of an Apple Macintosh Plus which will now be used for preparing AnTL copy. The Mac+ was donated by Apple UK as part of a research grant made by Apple to the University of Utah (Prasad Kaipa and Ed Haskell) and we are grateful to both Utah and Apple for this donation and its timely availability for AnTL, in addition to the TL research which it is intended to augment.

*Contributors please note; you may now submit articles to Durham on a disc if written using a Mac.

🍏 The system of reviewing is undergoing re-evaluation and the Editorial Board will probably be issuing further guidelines in the next issue.

SUBSCRIPTIONS

•Ancient TL is published 3 or 4 times a year and is sent Airmail to all subscribers outside the UK.

The subscription rates are currently £6 for 1 year or £12 for 2 years. Because of prohibitive bank charges, payment from abroad can only be accepted in the form of a STERLING DRAFT payable through a British-based bank, or by Eurocheque. Your nearest national bank or subscription agency will be able to give you advice on methods of payment. If you have problems of currency control, please write to the Editor.

All drafts/cheques are to be made payable to : THE UNIVERSITY OF DURHAM and sent to ANCIENT TL at the address given on the cover, together with details of the subscriber.

•Paper-bound back copies (No.1 - present) are available - write to Durham for further details.