

INSTRUCTIONS TO PARTICIPANTS OF THE 10th INTERNATIONAL
RADIOCARBON CONFERENCE

RADIOCARBON

Editor

MINZE STUIVER

Associate Editors

IRVING ROUSE, J GORDON OGDEN, III, STEPHEN PORTER,
W G MOOK, and H OESCHER

Managing Editor

RENEE S KRA

Published by

AMERICAN JOURNAL OF SCIENCE

Editors

JOHN RODGERS, JOHN H OSTROM, and PHILIP M ORVILLE

Managing Editor

MARIE C CASEY

Typescripts of articles submitted should be double-spaced (four copies — one of which should be the ribbon copy), should follow the recommendations in the pamphlet *Suggestions to Authors*, 5th ed. (see below), and should be preceded by brief abstracts. They should be checked with special care before being submitted, to avoid changes in proof other than printer's errors. **All measurements should be given in SI (metric units).** Once accepted, the final version of the manuscript (to be sent printer) must be a ribbon copy.

References to literature should be listed alphabetically by authors at the end of the article; all references should be complete. For articles in journals or other serial publications, the reference should give in order: Author's name, year of publication, full title: name of periodical or series, volume number, inclusive pages. For books or other unnumbered publications, it should give: Author's name, year of publication, full title: place of publication, publisher, total number of pages. This form follows the recommendations in "Suggestions to Authors of the Reports of the United States Geological Survey," 5th ed. Washington, D.C., 1958 (Government Printing Office), which is also the standard used for abbreviating names of periodicals, etc. Citations within an article should be to author and year, with specific pages wherever appropriate.

Illustrations should be neat and legible and should include explanation of symbols used. Copy that cannot be reproduced cannot be accepted; it should be capable of reduction to not more than 12 by 19 cm, all lettering being at least 2 mm high after reduction. When necessary, one large map or table can be accepted, if it will not exceed 19 cm in width after reduction provided money is available from the author to help pay for it. Line drawings should be in black India ink on white drawing board, tracing cloth, or coordinate paper printed in blue and should be accompanied by clear ozalids or reduced photographs for use by the reviewers. Photographs should be positive prints. Photostatic, typewritten material, and computer print outs cannot be accepted as copy for illustrations. *Plates* (photographs) and *figures* (line drawings) should each be numbered consecutively through each article, using arabic numerals. If two photographs form one plate, they are figures A and B of that plate. Tables should be typed on IBM typewriter with carbon ribbons; tables will be photographed and engravings made when possible. **All measurements should be given in SI (metric units).**

Reprints. Thirty separate copies of each article will be furnished to the author free of cost and without previous notice from him; these will be without a cover. The cost of additional copies will, of course, be greater if the article is accompanied by plates involving unusual expense. Copies will be furnished with a printed cover giving the title, author, volume, page, and year, when specially ordered.

Page charges. Each institution sponsoring research reported in an article accepted for the Journal will be asked to pay a charge of \$50.00 per printed page, due when galley proof is returned. Institutions or authors paying such charges will be entitled to 100 free reprints without covers (over and above the 30 free reprints furnished the author.) No charge will be made if the author indicates that his institution is unable to pay them, and payment of page charges on an article will *not* in any case be a condition for its acceptance.

Pub. no. 020260

CONTENTS

- The Quaternary isotope laboratory thermal diffusion enrichment system: description and performance
Pieter M Grootes and Minze Stuiver 139

DATE LISTS

- Gd *Anna Pazdur, Mieczyslaw F Pazdur, and Andrzej Zastawny*
Gliwice Radiocarbon Dates V 165
- GU *J A Campbell and M S Buxer*
Glasgow University Radiocarbon Measurements IX 171
- IRPA *M DauchouDehon and J Heylen*
Institut Royal du Patrimoine Artistique Radiocarbon Dates VI 180
- LJ *T W Linick*
La Jolla Natural Radiocarbon Measurements VIII 186
- SRR *D D Harkness and H W Wilson*
Scottish University Research and Reactor Centre Radiocarbon Measurements III 203
- Tx *S Valastro, Jr, E Matt Davis, and Alejandra G Varela*
University of Texas at Austin Radiocarbon Dates XIII 257
- UB *G W Pearson*
Belfast Radiocarbon Dates IX 274
- UM *D S Introne and J J Stipp*
University of Miami Radiocarbon Dates XV 291
- VR1 *Heinz Felber*
Vienna Radium Institute Radiocarbon Dates IX 298
- W *M L Kelley, E C Spiker, P W Lipman, J P Lockwood, R T Holcomb, and M Rubin*
US Geological Survey, Reston, Virginia, Radiocarbon Dates XV: Mauna Loa and Kilauea Volcanoes, Hawaii 306