

CONTENTS

ANU	<i>Michael Barb and Henry Polach</i> Australian National University Date List V	241
BONN	<i>H. W. Scharpenseel and F. Pietig</i> University of Bonn Natural Radiocarbon Measurements VI	252
I	<i>James Buckley</i> Isotopes' Radiocarbon Measurements X	280
IGS	<i>E. Welin, L. Engstrand, and S. Vaczy</i> Institute of Geological Sciences Radiocarbon Dates IV	299
IRPA	<i>M. Dauchy, Dehon and J. Heylen</i> Institut Royal du Patrimoine Artistique Radiocarbon Dates IV	303
IVIC	<i>M. A. Tamers</i> Instituto Venezolano de Investigaciones Científicas Natural Radiocarbon Measurements VII	307
MC	<i>J. Thommeret and Y. Thommeret</i> Monaco Radiocarbon Measurements IV	321
NTU	<i>Y-C. Hsu, M-C. Chou, Y-C. Hsu, S-Y. Lin, and S-C. Lu</i> National Taiwan University Radiocarbon Measurements II	345
OWU	<i>J. Gordon Ogden, III and Ruth J. Hay</i> Ohio Wesleyan University Natural Radiocarbon Measurements V	350
P	<i>Barbara Lawn</i> University of Pennsylvania Radiocarbon Dates XV	367
R	<i>M. Alessio et al.</i> University of Rome Carbon-14 Dates XI	382
SI	<i>Robert Stuckenrath and J. E. Mielke</i> Smithsonian Institution Radiocarbon Measurements VIII	388
VRI	<i>Heinz Feilber and Edwin Pak</i> Vienna Radium Institute Radiocarbon Dates IV	425
Z	<i>Dušan Srdoč et al.</i> Rudjer Bošković Institute Radiocarbon Measurements II	435