

CONTENTS

Measurement of the ^{14}C activity of the ANU sucrose secondary standard by means of the proportional counter technique

Busan Srdoc, Bogomil Obelic, Nada Horvaticic, and Adela Sliepcevic

DATE LISTS

ANU	<i>H A Polach, B G Thom, and G M Bowman</i> ANU Radiocarbon Date List VII	329
BM	<i>Richard Burleigh and Andrew Hewson</i> British Museum Natural Radiocarbon Measurements VI	339
F	<i>C M Azzi and F Galisano</i> Florence Radiocarbon Dates IV	353
HAR	<i>R L Otlet and A J Walker</i> Harwell Radiocarbon Measurements III	358
Lu	<i>Soren Hakansson</i> University of Lund Radiocarbon Dates XII	384
Ly	<i>J Evin, C Murien, and C Pochiaudi</i> Lyon Natural Radiocarbon Measurements VIII	405
Ny	<i>R Coppens, B Guillet, R Jorgy, and P Richard</i> Nancy Natural Radiocarbon Measurements V	453
Ta	<i>A Liivu, G Elina, V Tchachkhiani, and T Rinne</i> Tartu Radiocarbon Dates IX	465
TEM	<i>Koneta Eldridge</i> Temple University Radiocarbon Dates I	472
UM	<i>D S Introne, R Johnson, and J J Stipp</i> University of Miami Radiocarbon Dates XVI	477