

CONTENTS

- Optimum operating conditions of ^{14}C -methane isotope enrichment by concentric type thermal diffusion columns for use in radiocarbon dating
Helmut Erlenkeuser 313

- LaJolla measurements of radiocarbon in the oceans
C W Linick 333

DATE LISTS

- ANU *H A Polach, M J Bond, and J D Gower*
ANU Radiocarbon Date List VI 360
- Bln *G Kohl and H Quitte*
Berlin Radiocarbon Dates V 386
- BS *G Rajagopalan, Vishnu Mittre, and R Sekar*
Birlal Sahni Institute Radiocarbon
Measurement I 398
- Gd *Włodzisław Mazurkiewicz, Anna Pazdur,
Mieczysław F Pazdur, and Andrzej Zastowny*
Gliwice Radiocarbon Dates IV 405
- Lu *Soren Hakansson*
University of Lund Radiocarbon Dates XI 416
- MRR *Thomas D Mathews*
Marine Resources Research Institute
Radiocarbon Dates II 436
- TA *Arvi Linn, Ilpo Ekman, and Teuvo Rinne*
Tartu Radiocarbon Dates VII 441
- TA *E Ilves*
Tartu Radiocarbon Dates VIII 449
- TAM *R A Parker and W M Suckett*
Texas A&M University Radiocarbon Dates IV 455
- Tln *J M Punning, R Rajamae, and J Ehrenpreis*
Tallinn Radiocarbon Dates V 461
- U *Ingrid U Olsson and M Farid A F El-Dinawy*
Uppsala Natural Radiocarbon Measurements VII 469
- UGa *Betty Lee Brandon and John E Nookes*
University of Georgia Radiocarbon Dates VI 487
- UM *P M Calvert, D S Introne, and J J Stipp*
University of Miami Radiocarbon Dates XIII 502
- List of Laboratories 513
- Index to Volume 20 524
- Erratum 539