

## CONTENTS

- Optimum operating conditions of  $^{13}\text{C}$ -methane isotope enrichment by concentric type thermal diffusion columns for use in radiocarbon dating  
*Holmut Erlenkraus* 313
- LaJolla measurements of radiocarbon in the oceans  
*G W Linick* 333

## DATE LISTS

ANU	<i>H A Polach, M J Head, and J D Gower</i> ANU Radiocarbon Date List VI	360
Bln	<i>G Kohl and H Quitta</i> Berlin Radiocarbon Dates V	386
BS	<i>G Rajagopalan, Vishnu Mittra, and B Sekar</i> Birla Science Institute Radiocarbon Measurement IV	396
Gd	<i>Włodzimierz Moscicki, Anna Paziur,</i> <i>Mieczysław F Paziur, and Andrzej Zastawny</i> Gliwice Radiocarbon Dates IV	405
Lu	<i>Soren Hakanson</i> University of Lund Radiocarbon Dates XI	416
MBRI	<i>Thomas D Mathews</i> Marine Resources Research Institute Radiocarbon Dates II	436
TA	<i>Arri Liivo, Rpo Ekman, and Teivo Ruure</i> Tartu Radiocarbon Dates VII	441
Tk	<i>E Ilves</i> Tartu Radiocarbon Dates VIII	449
TAM	<i>R A Parker and W M Sackett</i> Texas A&M University Radiocarbon Dates IV	455
Tn	<i>J M Panning, R Rajamani, and J Ehrenpreis</i> Tallinn Radiocarbon Dates V	461
U	<i>Ingrid U Glasson and M Farid A F El-Dinashy</i> Uppsala Natural Radiocarbon Measurements VII	469
UGa	<i>Betty Lee Brandon and John E Nokes</i> University of Georgia Radiocarbon Dates VI	487
UM	<i>P M Calvert, D S Introne, and J J Stipp</i> University of Miami Radiocarbon Dates XIII	502
	List of Laboratories	513
	Index to Volume 20	524
	Erratum	539