## YOU'VE JUST UNEARTHED BONE. WITHIN 6 WEEKS WE CAN TELL YOU ITS AGE.



Our radiocarbon laboratory and counting facilities can give you the fastest service available anywhere. A complete age determination report of your bone specimen will be in your hands within 6 weeks. Often in less time.

And, the stress is on accuracy. Not only do we routinely date bone specimens directly by the collagen method, at the same cost as normal radiocarbon dating, but our C<sup>12</sup>/C<sup>13</sup> analysis, can compensate for natural isotopic fractionation.

Prices are based on the number of samples we date for you during any given 12 month period. Prices range from \$160 for a single sample to \$120 per sample for 50 or more samples. For C<sup>14</sup> plus C<sup>12</sup>/C<sup>13</sup> analysis, the charge is \$185. Again, less for multiple analyses.

For complete details, call or write ISOTOPES, 50 Van Buren Ave., Westwood, N.J., 07675. (201) 664-7070.



**ISOTOPES** 

A TELEDYNE COMPANY

X 7	_	-	- 1	0	N	-	
V				u.	- 1	0.	
			-	$\sim$ ,	-	.,,	-

## Radiocarbon

1968

	CONTENTS	
ANU	II. A. Polach, J. Golom, J. F. Lov ring, and J. J. Stipp ANU Radiocarbon Date Last II	179
Birm	F. IV. Shotton, D. J. Blur dell. and R. E. G. Williams Birmingham University Radiocarbon Dates II	200
GSC	J. A. Lowdon and W. Blake, Jr Geological Survey of Canada Radiocarbon Dates VII	207
	J. D. Buckley, M. A. Trautman, and E. H. Willis  Isotopes' Radiocarbon Measurements VI	246
K	Henrik Tauber Copenhagen Radiocarbon Dates IX	205
KI	II. Willkomm and H. Erlenkerson University of Kiel Radiocarbon Measurement. III	328
N	Vunio Yanasa , Tatsuji Hamada, and Chikake Fujiyama RIKEN Natural Radiocarbon Measurements IV	333
ORIN?	J. F. Noakes, S. M. Kim, and F. Fischer Oak Ridge Associated Universities Radiocarbon Date. II	3 16
K in	M. Alessio, F. Bella, C. Cortesi, and B. Graziadei University of nome Carbon-1: Dates VI	350
<b>S</b>	K. J. McCall in and J. Vittenberg University of Saskatche an Rediocarbon Dates V	365
TA	J. M. Ferning, A. Liiva, and E. Ilvae Tarro Radiocarbon Dates III	379
Tx	A. Valastro, Ir., E. Mott Davis, and C. T. Rightmire University of Totals at Americ Radiocarbon Dates VI.	384
LCL A	Rainer Berger and W. F. Libby  UGLA Radinarbon Dates VII	402
USSR	Commission for the Study of the Quaternary Period Radiocardon Date from Soviet Laboratories, 1 January 1962-1 January 1966	417
	GIN V. V. Cherdynts v et al.  Geological Institute Radiocarbon Dates 1-111	419
	Le Kh. A. Arslanov Khlopin Institute Radiocarbon Dates 1	446
	1.G Kh. A. Arsianov, L. I. Contrary and Yu. A. Rudner v.  All-Union Geological Institute Radiocarbon Dates I	448
	Mo A. F. Pnogradow, A. L. Devers, E. I. Dubkina, and N. G. Marko V. I. Vernadsky Institute Radiocarbon Dates IV-V	va 45
	TA A. Lices, E. I'ves, and J. M. Punning Larin Radiocarbon Dates I (Revisions)	465
	TB · A. A. Burchulad.  Thilisi Radiocarbon Dates 1	466
Wis	M. M. Bender Mass Spectrometric Studies of Carbon 13 Variations in Corn and Other Grasses	<b>46</b> 8
WIS	M. M. Bender, R. A. Bryson, and D. A. Baerreis University of Wisconsin Radiocarbon Dates V	473
wsu-	Roy M. Chatters  Washington State University Natural Rathermoon Measurements I	474
List of	Laboratories	499