## A month ago, this wood was excavated in Peru.

## Our report on its age has already reached the archaeologist at the site.

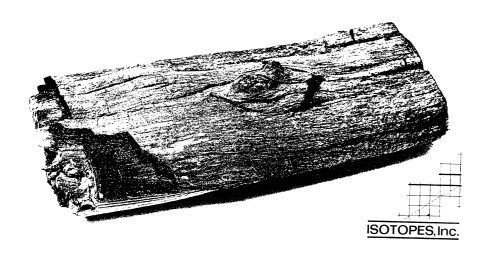
When it's important to determine the age of your samples quickly, call upon Isotopes, Inc. Our radiocarbon laboratory and counting facilities have been expanded to give you the fastest dating service available, anywhere. You will receive your complete report within four weeks after we receive your sample. Often, results can be reported within three weeks.

The prices for our radiocarbon dating have just been reduced. They are based on the number of samples we date for you during any given 12-month period. The prices range from \$160 for a single sample to \$120, per sample, for 50 or more samples.

Our sample handling and low-level gas counting techniques are designed to insure complete freedom from contamination and isotopic fractionation while, at the same time, ensuring maximum sensitivity. Every radiocarbon sample dated in our laboratories is counted at least twice on different days to eliminate the possibility of error due to traces of residual contamination by radioactive radon gas.

Our internal gas proportional counters are housed in an underground twenty-ton steel shield. These counters are coupled to fully transistorized electronic circuits to provide a stable, low background system.

For complete details on the age determination services of Isotopes, Inc. call Bob Adkins at 201-NO4-7070 or write Isotopes, Inc., 124 Woodland Avenue, Westwood, New Jersey 07675.





## Radiocarbon

## CONTENTS

A	C. Vance Haynes, Jr., Paul E. Damon, and Donald C. Grey Arizona Radiocarbon Dates VI	1
В	H. Oeschger and T. Riesen Bern Radiocarbon Dates V	22
Bln	G. Kohl and H. Quitta Berlin Radiocarbon Measurements II	27
FSU	J. J. Stipp, G. A. Knauer, and H. G. Goodell  Florida State University Radiocarbon Dates I	46
Gak	Kunihiko Kigoshi and Hiromi Kobayashi Gakushuin Natural Radiocarbon Measurements V	54
Gif	G. Delibrias, M. T. Guillier, and J. Labeyrie Gif Natural Radiocarbon Measurements II	74
GSC	W. Dyck, J. A. Lowdon, J. G. Fyles, and W. Blake, Jr. Geological Survey of Canada Radiocarbon Dates V	96
Gsy	J. Coursaget and J. Le Run Gif-Sur-Yvette Natural Radiocarbon Measurements I	128
Gx	Harold W. Krueger and C. Francis Weeks Geochron Laboratories, Inc. Radiocarbon Measurements II	142
I	Milton A. Trautman and Eric H. Willis  Isotopes, Inc. Radiocarbon Measurements V	161
IVIC	M. A. Tamers Instituto Venezolano de Investigaciones Cientificas	101
.,,,	Natural Radiocarbon Measurements II	204
K	Henrik Tauber Copenhagen Radiocarbon Dates VII	213
KI	H. Wilkomm and H. Erlenkeuser University of Kiel Radiocarbon Measurements I	235
KN	H. Schwabedissen and J. Freundlich	433
TELY	Köln Radiocarbon Measurements I	239
Lv		439
LV	E. Gilot, N. Ancion, and P. C. Capron	040
M	Louvain Natural Radiocarbon Measurements IV  H. R. Crane and James B. Griffin	248
MC	University of Michigan Radiocarbon Dates XI	256
MC	J. Thommeret and Y. Thommeret  Monaco Radiocarbon Measurements II	286
Мо	A. P. Vinogradov, A. L. Devirts, E. I. Dobkina, and N. G. Markova Radiocarbon Dating in the Vernadsky Institute I-IV	292
N	Fumio Yamasaki, Tatsuji Hamada, and Chikako Fujiyama	904
NPL	RIKEN Natural Radiocarbon Measurements II W. J. Callow, M. J. Baker, and Geraldine I. Hassall	324
P	National Physical Laboratory Radiocarbon Measurements IV Robert Stuckenrath, Jr., William R. Goe, and Elizabeth K. Ralph	340
	University of Pennsylvania Radiocarbon Dates IX	348
PIC	Sandra J. Kowalski and Ariel G. Schrodt Packard Instrument Company Radiocarbon Dates II	386
Q	H. Godwin and V. R. Switsur	
R	Cambridge University Natural Radiocarbon Measurements VIII M. Alessio, F. Bella, B. Bachechi, and C. Cortesi	390
	University of Rome Carbon-14 Dates IV	401
SI	Austin Long and James E. Mielke Smithsonian Institution Radiocarbon Measurements III	413
SR	J. G. Sheppard and E. R. Swart Rhodesian Radiocarbon Measurements II	423
TA	A. Liiva, E. Ilves, and J. M. Punning Tartu Radiocarbon Dates I	430
TF	D. P. Agrawal and Sheela Kusumgar Tata Institute Radiocarbon Date List IV	442
Tx	F. J. Pearson, Jr., E. Mott Davis, and M. A. Tamers University of Texas Radiocarbon Dates IV	453
UCLA	Rainer Berger and W. F. Libby UCLA Radiocarbon Dates V	467
UW	A. W. Fairhall, W. R. Schell, and J. A. Young Radiocarbon Dating at the University of Washington III	
v	Anne Rermingham Victoria Natural Padiagenham Manuel T	498
WIS	Anne Bermingham Victoria Natural Radiocarbon Measurements I Margaret M. Bender, Reid A. Bryson, and David A. Baerreis	507
Minze St	University of Wisconsin Radiocarbon Dates II  uiver and Hans E. Suess On the Relationship Between Radiocarbon  Dates and True Sample Ages	522
Dates and True Sample Ages 534 List of Laboratories 534		