do it yourself? sure...

There's great satisfaction in building something with your own hands. So, build yourself a boat, or perhaps a patio; we recommend it.

Some people even build their own C-14 Laboratory . . . trouble is, they spend more time building it than using it.

Radiochemistry, Inc., offers you a C-14 lab that you put to work immediately. This truly advanced unit is more versatile, unmatched for speed and sensitivity of measurement, proven in research centers around the world. It can be used for tracer research as well as rate and chronology studies—a two-in-one package offering significant economic benefits.

Complete in one self-contained console, the lab utilizes methane as the counting gas for excellent precision in an easily-operated, efficient system. Counting modes include net beta, guard, gross sample and net alpha.

The laboratory provides optimum shielding, transistorized electronics, cumulative printout, sample conversion apparatus, and a variety of sample detector and guard sizes. Radiochemistry, Inc., provides on-site training in the use of each unit.

A complete monograph describes the theory, applications, and operations of the only complete C-14 laboratory available.

Write for it today.





RADIOCHEMISTRY

INCORPORATED

3131 W. MARKET ST., LOUISVILLE, KENTUCKY 40212



Radiocarbon

CONTENTS

В	H. Oeschger and T. Riesen Bern Radiocarbon Dates IV	1
Ga K	Kunihiko Kigoshi and Hiromi Kobayashi Gakushuin Natural Radiocarbon Measurements IV	10
GSC	W. Dyck, J. G. Fyles and W. Blake, Jr. Coological Survey of Canada Radiocarbon Dates IV	24
GX	Harold W. Krueger and C. Francis Weeks	47
IVIC	M. A. Tamers Instituto venezotatio do investigación.	54
LJ	Carl L. Hubbs, George S. Bien and Hans E. Suess La Jolla Natural Radiocarbon Measurements IV	66
Lv	Louvain Natural Radiocarbon Measurements III	118
M	H. R. Crane and James B. Griffin	123
ML	H. Göte Östlund, Albert L. Bowman and Gene A. Rushan Miami Natural Radiocarbon Corrections I-III	153
NPL	W. J. Callow, M. J. Baker and Geraldine I. Hassall	156
NSW	J. H. Green, Josephine Harris, J. W. G. Neumans, D. R. B. School and Maureen Watson University of New South Wales Radiocarbon Dates I	162
owu	J. Gordon Ogden, III and Ruth J. Hay Ohio Weslevan University Natural Radiocarbon Measurements II	166
OX	L. L. McDowell and M. E. Ryan USDA Sedimentation Laboratory Radiocarbon Dates I	174
P	Elizabeth K. Ralph, Henry N. Michael and John Grunnger, Jr.	179
P	Robert Stuckenrath, Jr. and Elizabeth K. Ralph	187 200
PIC O	Sandra J. Kowalski Packard Instrument Company Radiocardon Bates I	205
R	Cambridge University Natural Radiocarbon Measurements VII	213
RUL	University of Rome Carbon-14 Dates 111	223
S	K. J. McCallum and J. Wittenberg Haiversity of Saskatchewan Radiocarbon Dates IV	229
Sa	G. Delibrias, M. T. Guillier and J. Labeyrie	236 245
SI St	Austin Long Smithsonian Institution Radiocarbon Measurements II	
TF	D. P. Agrawal, S. Kusumgar and D. Lat	291
Tx	F. J. Pearson, Jr., E. Mott Davis, M. A. Tamers and Robert W. Johnstone Hniversity of Texas Radiocarbon Dates III	296
U	Ingrid U. Olsson and Piya Piyanuj Unnsala Natural Radiocarbon Measurements V	
U	Ingrid U. Olsson and Ingvar Karlen Uppeals Radiocarbon Measurements VI	
UCLA	Rainer Berger, G. J. Fergusson and W. F. Libby	
W	Betsy Levin, Patricia C. Ives, Charles L. Oman and Meyer Ruon	
WIS	Margaret M. Bender, Reid A. Bryson and David A. Baetreis University of Wisconsin Radiocarbon Dates I	. 399
List of	Laboratories	. 400