
**RADIOCARBON MEASUREMENTS:
COMPREHENSIVE INDEX, 1950-1965**

Published by
THE AMERICAN JOURNAL OF SCIENCE

Editors

EDWARD S. DEEVEY — RICHARD FOSTER FLINT
IRVING ROUSE

YALE UNIVERSITY
NEW HAVEN, CONNECTICUT
1967

QC
798
D3
A48

Index

**RADIOCARBON MEASUREMENTS: COMPREHENSIVE INDEX,
1950-1965**

The editors of RADIOCARBON, with the support of the National Science Foundation have published this Comprehensive Index to previously published radiocarbon measurements. Entries through Volume 7 of RADIOCARBON have been scrutinized, and revised where necessary, by all laboratories and authors of date lists. The Index lists all dates or other measurements in order of laboratory number, which have been kept current through the application of a series of corrections.

The price is ten dollars U.S. per copy.

**RADIOCARBON MEASUREMENTS:
COMPREHENSIVE INDEX, 1950-1965**

Published by
THE AMERICAN JOURNAL OF SCIENCE

Editors
EDWARD S. DEEVEY — RICHARD FOSTER FLINT
IRVING ROUSE

YALE UNIVERSITY
NEW HAVEN, CONNECTICUT
1967

Radiocarbon Measurements: Comprehensive Index, 1950-1965

CONTENTS

Introduction	1
Published Reference Code	3
A Arizona, Geochronology Laboratories	7
B University of Bern, C-14 Laboratory	11
Bln Berlin C-14 Laboratory (Deutsche Akademie der Wissenschaften)	16
BM British Museum, Research Laboratory	17
C University of Chicago, Institute for Nuclear Studies	18
D Trinity College, Dublin	25
GaK Gakushuin University	26
Gif Gif-sur-Yvette	31
GL Geochronological Laboratory	31
GrN Groningen—Natuurkundig Laboratorium der Rijks-Universiteit	32
GSC Geological Survey of Canada, Radiocarbon Dating Laboratory	43
GX Geochron Laboratories, Inc.	47
Hv Hannover, Niedersächsisches Landesamt f. Bodenforschung	48
H Heidelberg, II Physikalisches Institut der Universität	52
I Isotopes, Inc.	53
IVIC Instituto Venezolano de Investigaciones Cientificas	57
K Copenhagen Carbon-14 Laboratory, National Museum	58
L Lamont Geological Observatory, Columbia University	62
Le Laboratory of Archaeological Technology, Leningrad	79
LJ University of California, San Diego	79
Lv Héverlé Louvain, Centre de Physique Nucléaire	86
M University of Michigan	87
Ma University of Manitoba	105
MC Monaco, Centre Scientifique de Monaco	105
ML University of Miami, Marine Laboratory	105
MP Magnolia Petroleum Company	108
N RIKEN (Tokyo), Institute of Physical and Chemical Research	108
NPL National Physical Laboratory	108
NSW New South Wales, Department of Nuclear and Radiation Chemistry	109
NZ New Zealand, Institute of Nuclear Science	110
O Humble, Esso Production Research Company	115
OWU Ohio Wesleyan University	117
OX U.S. Department of Agriculture, Sedimentation Laboratory	119
P University of Pennsylvania, Applied Science Center for Archaeology	119
Pi Pisa, Laboratoria de Geologia Nucleare dell'Universita	128
PIC Packard Instrument Company, Inc.	129
Q Cambridge, University Sub-Department of Quaternary Research	129
R University of Rome, Carbon-14 Dating Laboratory	135
S University of Saskatchewan, Department of Chemistry	137
Sa Saclay, Centre des Faibles Radioactivités	140
SI Smithsonian Institution, Radiation Biology Laboratory	142
SL Sharp Laboratories Division, Beckman Instruments, Inc.	145
SM Socony Mobil Oil Corporation, Inc.	145
SR Salisbury, Rhodesia, University College, Department of Chemistry	147
St Stockholm, Radioactive Dating Laboratory	148
Su Geological Survey of Finland	164
T Trondheim, Norwegian Institute of Technology	165
TAM Texas A & M University, Dept. of Oceanography and Meteorology	169
TBN Texas Bio-Nuclear (Kaman Instruments Co.)	169
TF Tata Institute of Fundamental Research	169
Tx University of Texas, Radiocarbon Dating Laboratory	171
U University of Uppsala, Institute of Physics	175
UCLA University of California, Los Angeles	183
UW University of Washington, Department of Chemistry	191
W U.S. Geological Survey	191
WIS University of Wisconsin, Center for Climatic Research	209
Y Yale University Radiocarbon Laboratory	210