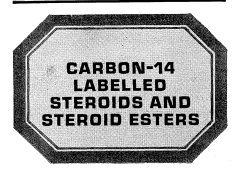
NUCLEAR-CHICAGO RESEARCH QUALITY RADIOCHEMICALS



COMPOUND	SPECIFIC ACTIVITY (mc/mM)
△4-Androstene-3, 17-dione-4-C14 [Benzene solution]	15-35
Cholestenone-4-C14 [Benzene soluti	on] 15-35
Cholesterol-4-C14 [Benzene solution	ոլ 15-35
Cholesterol-26-C14 [Benzene solution	
Cholesteryl linoleate-1-C14 [Benzene solution]	2-20
Cholesteryl-4-C14 linoleate [Benzene solution]	15-35
Cholesteryl oleate-1-C14 [Benzene solution]	2-20
Cholesteryl-4-C14 oleate [Benzene solution]	15-35
Cholesteryl palmitate-1-C14 [Benzene solution]	2-20
Cholesteryl-4-C14 palmitate [Benzene solution]	15-35
Cortisol-4-C14 [Hydrocortisone-4-C [Benzene 10% ethanol solution]	14] 15-25
Cortisone-4-C14 [Benzene 2% etha solution]	nol 20-30
Cortisone-4-C14 acetate [Benzene solution]	15-25
Dehydroepiandrosterone-4-C14	15-30
Diethylstilboestrol-(monoethyl-1-C14 [Benzene solution]	1) 5-20
DL-Epinephrine-(carbinol-C14) DL-bitartrate	2-15
DL-nor-Epinephrine-(carbinol-C14) DL-bitartrate	2-15
Estradiol-4-C14 [Benzene 2% methanol solution]	20-40
Estrone-4-C14 [Benzene 5% methanol solution]	20-40
17α-Hydroxyprogesterone-4-C14 [Benzene solution]	10-40
Δ5-Pregnenolone-4-C14 [Benzene solution]	15-25
Progesterone-4-C14 [Benzene solu	tion] 15-25
Testosterone-4-C14 [Benzene solut	ion] 15-30
Testosterone-4-C14 propionate	10-20
[Benzene solution] 19-nor-Testosterone-4-C14	15-30
[Benzene solution]	10 00

Data sheets available on request for every compound. Please write for current schedules containing complete radiochemical listings and information. Or call 312 827-4456 collect.

NUC:G-4-247



NUCLEAR-CHICAGO

A DIVISION OF NUCLEAR-CHICAGO CORPORATION 349 Howard Avenue, Des Plaines, Illinois 60018

pointed visiting professor of atmospheric science at the school of environmental and planetary sciences at the University of Miami, Florida, for the 1964-65 academic year.

Recent Deaths

Walter A. Anderson, 61; dean of the New York University School of Education: 26 October.

Ernest Clare Bower, 74; retired astronomer and former consultant on mathematical astronomy for the Rand Corporation and North American Aviation; 2 September.

Alexander Graham Christie, 83; past president of the American Society of Mechanical Engineers, and professor of engineering at Johns Hopkins University, 1914–1948; 26 October.

George Miles Conrad, 53; director of the board of trustees and staff of *Biological Abstracts*; 9 September.

Edward M. Dorr, 62; president-elect of the American Association of Maternal and Child Health and head of the obstetrical section of Chicago Wesley Memorial Hospital; 26 October.

John David Evans, 53; associate professor of physiology, Temple University; 20 October.

Dwight Gunder, 61; special adviser on rockets and missiles to the Navy Bureau of Ordnance, Washington, D.C., and former head of the department of engineering mechanics, Cornell University; 20 October.

Walter Emil Heck, 49; associate clinical professor of otolaryngology, University of California School of Medicine. San Francisco; 19 September.

Walter C. Jacob, 49; associate head of the department of agronomy at the University of Illinois; 4 September.

Gardner M. Riley, 54; professor of obstetrics and gynecology. University of Michigan School of Medicine; 26 September.

Games Slayter. 67: retired vice president of research and development, Owens-Corning Fiberglas Corporation; 15 October.

Richard L. Weaver, 53; professor of conservation, University of Michigan; 16 October.

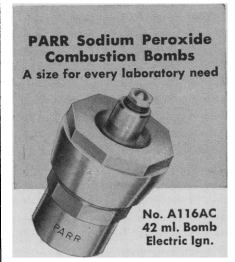
Erratum: In the report "Chromatography of ribonuclease-treated myosin extracts from early embryonic chick muscle" by E. F. Baril, D. S. Love, and H. Herrmann (16 Oct., p. 413) the key in the legend to Fig. 1 should have read: "Solid line (optical density at 280 m μ), and short dashes (optical density at 260 m μ), after treatment with 0.005 percent ribonuclease. Long dashes (optical density at 280 m μ) and crosses (optical density at 260 m μ), untreated."



\$12,500 CORNING SCIENCE PRIZE

FOR THE BEST BOOK-LENGTH MANUSCRIPT IN THE FIELD OF THE NATURAL OR PHYSICAL SCIENCES FOR THE GENERAL READER — DEADLINE JULY 1, 1965 — RULES AND DETAILS AVAILABLE FROM

Corning Science Prize Editor Little, Brown and Company 34 Beacon Street, Boston, Mass. 02106



Samples weighing up to one gram are rapidly and completely oxidized in the A116AC bomb preparatory to determining Sulfur, Halogens, Arsenic, Boron and other elements in almost any combustible material. Smaller samples can be treated in any of six similar PARR bombs in 22, 8 and 2.5 ml. sizes, both flame and electric ignition types.

Ask for Specification 2000



INSTRUMENT COMPANY
MOLINE, ILLINOIS