TECHNICAL SECTION

September 1959

Volume 7, Number 9



PESTICIDES

Isotope-Labeled Insecticide, Radioactive Sevin (1-Naphthyl-1-Carbon-14 N-Methylcarbamate), a Convenient Synthesis W. J. Skraba and F. G. Young	612
Insecticide Analysis, Colorimetric Determination of 1-Naphthyl N-Methyl- carbamate in Agricultural Crops Raymond Miskus, H. T. Gordon, and D. A. George	613
Nematocide Residues, Determination of Residues of O-2-4-Dichlorophenyl O,O-Diethyl Phosphorothioate (V-C 13 Nemacide) by Cholinesterase Inhibition	013
G. R. Boyd	615
Marvin Montgomery and V. H. Freed	617
PLANT NUTRIENTS AND REGULATORS	
Fertilizer Technology, Concentrated Fertilizer Material from Phosphorus, Air, and Ammonia	
J. C. Driskell, F. A. Lenfesty, P. L. Imes, and Grady Tarbutton Liquid Fertilizer Technology, High-Analysis Liquid Fertilizer from Superphosphoric Acid	618
M. M. Striplin, Jr., J. M. Stinson, and J. A. Wilbanks Fertilizer Materials Analysis, Colorimetric Determination of Aluminum in Acid Solutions of Phosphate Rock	623
W. A. Jackson	628
FERMENTATION	
Whiskey Aging, Effects of Barreling Proof on the Aging of American Whiskeys C. S. Boruff and L. A. Rittschof	630
NUTRITION	
Mineral Composition of Vegetables, Mineral Elements in Fresh Vegetables from Different Geographic Areas Homer Hopkins and Jacob Eisen	633
NUTRITION/FOOD PROCESSING	
Separation of Milk Components, Chromatographic Isolation of Citric Acid	
and Lactose from Skim Milk J. M. Lucas, J. J. Kaneko, Katsuni Hirohara, and Max Kleiber	638
FOOD PROCESSING	
Impurities in Sugar Processing, Determination of Dextran and Starch in Cane Juices and Sugar Products	
R. I. Nicholson and Margaret Horsley	640
Arjen Tamsma and R. D. Powell	643
J. R. McBride, R. A. MacLeod, and D. R. Idler	646 650

REAGENT CHEMICALS,

ACS Specifications

This 1955 edition, released January 1, 1956, now describes nearly 200 reagents. It incorporates the 10 additional specifications, the more than 200 changes in requirements, and the 60-odd revisions of test procedures published in the 1953 Appendix to the 1950 edition. It also includes 7 new specifications and a substantial number of changes in requirements and in test procedures reported since July 1, 1953.

As in previous editions, important properties and acceptable limits of usual impurities are given for each reagent. The approved test method for each property and impurity is presented in detail. Emphasis has been placed on revision of existing specifications rather than the development of new ones.

Clothbound...441 pages...\$6.50

Send orders to-

Special Issues Sales

American Chemical Society

1155 16th Street, N. W. Washington 6, D. C.