
This volume is literally weighty; it measures 10½ x 8½ x 2½ inches. It consists of 16,305 references to books and journals (the journal references include titles of articles) on pp 1-1019, an author index (pp 1021-1161), and a subject index. The interval covered seems to be late 1971 through some of 1976.

The preceding volumes in this series, which I have not seen, are said to extend similar coverage back to the origin of this technique: Volume 1 (ISBN 0-306-82120-1) was 360 pages, and appeared in 1964.

These exhaustive listings will assure the searcher that he has missed nothing of importance published on the subject of GC.

J. Stanton King
Box 5218
Winston-Salem, NC 27103

Books Received


Three of the six chapters deal with topics of interest to clinical chemists: Chap. 1: High-pressure, High-resolution Liquid Chromatography and Its Application to Pesticide Analysis and Biochemistry; Chap. 2: Rational Analysis of Drugs in Biological Fluids with Particular Reference to the Tricyclic Antidepressants; and Chap. 6: The Applications of Nuclear Magnetic Resonance Spectroscopy in Drug Metabolism.


THE NEW VISIBLE ALTERNATIVE

Today there's a new visible alternative to UV analysis and to traditional chemical testing with colorimetric endpoints. It's enzymatic chromogenic analysis available only in new Coulter ACCU-ZYME™ II Reagents.

You get the specificity and speed of an enzymatic reaction with the superior sensitivity of chromogenic amplification. Read on virtually any photometer. With longer reconstituted stability. With expanded linearity. And a unique screw-cap closure.

Each of the 12 available tests has special features. Examples are a single vial Triglycerides reagent linear to 1000 mg/dl and patented γ-GT formulation with highly soluble substrate.

And there's much more you'll want to know. Send for our free booklet that describes these new methods and the complete line of ACCU-ZYME™ II Reagents.

COULTER BIOCHEMICAL CORPORATION
A Subsidiary of Coulter Electronics, Inc.

CURTIN MATHESON SCIENTIFIC, INC.
A Coulter Subsidiary Company
P.O. Box 1546, Houston, TX 77001 (713) 923-1661

TM Trademark of Coulter Biochemical Corporation