



BIOCHEMISTRY AND METHODOLOGY OF LIPIDS

By Johnson, A. R.; & Davenport, J. B. (Editors.)

Wiley Interscience - John Wiley & Sons, New York, NY, 1971. Hard Cover. Book Condition: New. Dust Jacket Condition: Poor. First Edition, First Printing. Text/BRAND NEW. Linen boards/Fine. DJ/Poor; intact w/nips, chips, closed tears to edges, and multiple creasings to upper front. Biochemistry/Lioids. . Reference/resource. 25 chapters: 1, The Nomenclature & Classification of Lipids (Davenport, Johnson); 2, Chemical Reactions of Lipids (Fogerty); 3, Physical Chemistry of Lipids (Davenport); 4, Lipoproteins (Burley); 5, Some Theoretical Aspects of Chemotography (Craske); 6, Extraction & Purification of Lipids (Johnson); 7, Nonchromatographic Methods for the Separation & Analysis of Lipids (Forgerty); 8, Column Chromatography of Lipids (Davenport); 9, Thin-Layer Chromatography of Lipids (Shenstone); 10, Gas-Liquid Chromatography of Lipids (Johnson, Stocks); 11, Ultraviolet & Visible Spectroscopy of Lipids (Shenstone); 12, Infrared Spectroscopy of Lipids (Davenport); 13, Nuclear Magnetic Resonance Spectroscopy of Lipids (Henrikson); 14, Mass Spectrometry of Lipids (Kennett); 15, Chemical Determination of the Structure of Lipids (Davenport, Fogerty); 16, Lipid Analyses of Clinical Interest & Their Automation (Bartholomew); 17, Radiochemical Techniques (Johnson); 18, Examples of Lipid Methodology (Fogerty, Johnson, Pearson); 19. Fatty Acid Metabolism (Bishop, Stumpf); 20, Lipid Metabolism (Bishop); 21, The Distribution & Function of Lipids in Cells (Bishop); 22, Ruminant Lipids (Scott); 23,...



READ ONLINE

Reviews

Absolutely one of the better ebook We have ever study. it had been writtern quite completely and valuable. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Carol Lehner II

This book might be worth a read, and superior to other. Of course, it really is engage in, still an interesting and amazing literature. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Prof. Valentin Hane MD