

designed by

Professor F. Voegtle and W. Bunzel

Chemistry

Stencil 3D

Format 256 \times 193 mm; orange colored transparent Cellidor[®] with raised studs on both sides in order to prevent smudging.

Approximately DM 59.-/\$29.50/£14.00 plus VAT. With 24 page introductory booklet in German and English language. Order number: 10 100 830.

Every chemical structure is a three-dimensional assembly of atoms. In order to fully understand its properties and behavior, one must be able to view such an arrangement of atoms in spatial depth. Until recently, this was possible only by using molecular models.

Today, computers can easily produce stereoscopic diagrams of chemical structures. Such diagrams consist of two pictures which differ in the same way as those our eyes receive individually from a single object. Eyes and brain convert a stereoscopic diagram into a three-dimensional picture that shows a fascinating spatiality.

The Chemistry Stencil 3D is the first drawing aid that allows stereoscopic diagrams to be produced without the aid of a computer. Its cut-outs provide stereo diagrams of basic chemical structures that can be used alone or combined into more complicated arrangements.

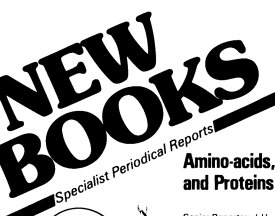
To obtain this stencil please write to your local bookseller or to:

Verlag Chemie GmbH, P.O. Box 1260/1280, D-6940 Weinheim, Federal Republic of Germany

Customers in USA, Canada, Central and South America please write to:

Verlag Chemie International Inc., Plaza Centre Suite E, 1020 N. W. Sixth Street, Deerfield Beach, FL 33441 (USA) Customers in the UK and Eire please write to:

The Royal Society of Chemistry, Distribution Centre, Blackhorse Road, Letchworth, Herts. SG6 1HN.



from The Royal Society of Chemistry

-ORDERING RSC Members should send their orders to The Royal Society of Chemistry, The Membership Officer, 30 Russell Square,

The Royal Society of Chemistry

Distribution Centre, Blackhorse Road, Letchworth, Herts SG6 1HN, England.

Amino-acids, Peptides and Proteins Vol.14

Senior Reporter: J.H. Jones

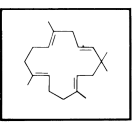
A review of the literature published during 1981.

Brief Contents:

Amino-acids: Structural Investigation of Peptides and Proteins; Peptide Synthesis; Peptides with Structural Features not Typical of Proteins; Chemical Structure and Biological Activity of Hormones and Related Compounds:

"This volume maintains the high standards of its predecessors in chronicling the ever expanding field of amino-acid, peptide, and protein chemistry and channelling the yearly torrent of new papers into some kind of dignified flow." - Chemistry, reviewing Vol. 9. Journal of Medicinal

Hardcover 524pp 0 85186 124 5 Price £73.00 (\$131.00) RSC Members £37.00



coo

Aliphatic and Related **Natural Product Chemistry Vol. 3**

Senior Reporter: F.D. Gunstone

A review of the literature published during 1980 and 1981

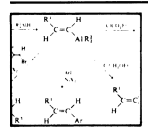
Brief Contents:

Natural Acetylenic and Olefinic Compounds; Acyclic Terpenoids; Insect Pheromones and Related Natural Products; Prostaglandins and Leukotrienes; Fatty Acids and Glycerides; Lipids; Olefinic Microbial Metabolites, including Macrocyclic Compounds;

"These reports will spare many chemists much time and effort. Those directly concerned with one of the areas covered will find a superb starting point for their own literature search. Others, more casually interested will browse through the reviews to get a flavour of the recent research and its direction.

Walter J. Gensler, reviewing Vol. 1.

Hardcover 370pp 0 85186 662 X Price £38.00 (\$67.00) RSC Members £19.00.



General and Synthetic Methods Vol. 6

Senior Reporter: G. Pattenden

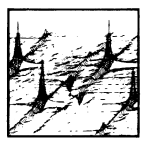
A review of the literature published during 1981.

Brief Contents:

Unsaturated Hydrocarbons: and Saturated Aldehydes and Ketones; Carboxylic Acids and Aldenydes and Retones; Carboxylic Acids and Derivatives; Alcohols, Halgeno-compounds, and Ethers; Amines, Nitriles and Other Nitrogen-containing Functional Groups; Organometallics in Synthesis; Saturated Carbocyclic Ring Synthesis; Saturated Heterocyclic Ring Synthesis; Highlights in Total Synthesis of Natural Products; Reviews on General Synthetic Methods

"This volume is an invaluable aid to synthetic chemists who are hard pressed to keep up with the ever expanding literature in their field." — Alfred Viola, Jnl of Medicinal Chemistry, reviewing Vol. 4.

Hardcover 429pp 0 85186 874 6 Price £75.00 (\$137.00) RSC Members £35.00



Nuclear Magnetic Resonance Vol. 12

Senior Reporter: G.A. Webb

A review of the literature published between June 1981 and May 1982,

Brief Contents:

Theoretical and Physical Aspects of Nuclear Shielding; Applications of Nuclear Shielding; Theoretical Aspects of Spin-Spin Couplings; Applications of Spin-Spin Couplings; Applications of Spin-Spin Couplings; Nuclear Spin Relaxation in Fluids; Solid State N.M.R.; Multiple Resonance; Natural Macromolecules; Synthetic Macromolecules; Conformational Analysis; N.M.R. of Paramagnetic Species, N.M.R. of Liquid Crystals and Micellar Solutions:

"This book must be considered as very important and useful not only for specialists in the NMR area but also for others who like to keep up with recent investigations and progress in this very widely and frequently used area of molecular spectroscopy N.D. Yordanov, European Spectroscopy News, reviewing Vol. 10.

Hardcover 376pp 0 85186 352 3 Price £68.00 (\$122.00) RSC Members £38.00





The Royal Society of Chemistry, Burlington House Piccadilly London W1V 0BN