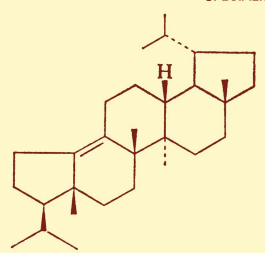
# CS Publication/ New/

SPECIALIST PERIODICAL REPORTS



## Terpenoids and Steroids Vol. 8

Senior Reporter: Dr J. R. Hanson University of Sussex

The eighth volume in this highly successful series covers the literature

published between September 1976 and August 1977.
"The quality of all the reviews in this volume is excellent. One can do nothing but wholeheartedly recommend this volume to all those chemists, and indeed biochemists, who are interested in terpenoids in general and/or steriods in particular."-Robert J. Price, Biochemical Society Transactions, reviewing Vol. 6

#### **Brief Contents:**

Part 1: Terpenoids Monoterpenoids; Sesquiterpenoids; Diterpenoids; Triterpenoids; Carotenoids and Polyterpenoids. Part 2: Steroids Physical Methods; Steroid Reactions and Partial Synthesis.

Hardcover 310pp 8\frac{3}{4}" × 5\frac{5}{8}" 0 85186 3264 £23.00 CS Members Softcover edition £9.50

## The Alkaloids Vol. 8

Senior Reporter: Professor M. F. Grundon New University of Ulster, Coleraine

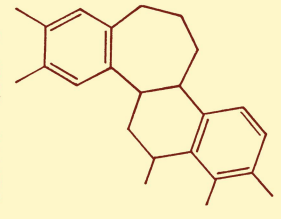
This volume reviews the literature published between July 1976 and

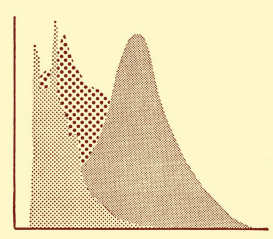
"As in the past this volume serves as an invaluable aid to the researcher interested in natural products as a source of potential medicinal agents and in keeping up with the ever-increasing literature in this field."-Journal of Medicinal Chemistry, reviewing

#### **Brief Contents:**

Biosynthesis; Pyrrolidine, Piperidine, and Pyridine Alkaloids; Pyrrolizidine Alkaloids; Indolizidine Alkaloids; Quinolizidine Alkaloids; Quinoline, Quinazoline, and Acridone Alkaloids; B-Phenethylamines and the Isoquinoline Alkaloids; Aporphinoid Alkaloids; Amaryllidaceae and Related Alkaloids; Erythina and Related Alkaloids; Indole Alkaloids; Lycopodium Alkaloids; Diterpenoid Alkaloids; Steroidal Alkaloids.

Hardcover 288pp  $8\frac{3}{4}$ " ×  $5\frac{5}{8}$ " 0 85186 327 2 £24.00 CS Members Softcover edition £9.50





## **Photochemistry Vol. 9**

Senior Reporter: Professor D. Bryce-Smith University of Reading

This volume is the ninth in the series of reviews in the field of photochemistry, and covers the literature published between July 1976 and June 1977.

#### **Brief Contents:**

Part 1: Physical Aspects of Photochemistry

Spectroscopic and Theoretical Aspects; Photophysical Processes in Condensed Phases; Gas-phase Photoprocesses.

Part 2: Photochemistry of Inorganic and Organometallic Compounds Part 3: Organic Aspects of Photochemistry

Photolysis of Carbonyl Compounds; Enone Cycloadditions and Rearrangements—Photoreactions of Cyclehexadienones and Quinones; Photochemistry of Olefins, Acetylenes, and Related Compounds; Photochemistry of Aromatic Compounds; Photo-reduction and -oxidation; Photoreactions of Compounds containing Heteroatoms other than Oxygen; Photoelimination.

Part 4: Polymer Photochemistry

Part 5: Photochemical Aspects of Solar Energy Conversion

Hardcover 640pp  $8\frac{3}{4}$ " ×  $5\frac{5}{8}$ " 0 85186 085 0 £38.00 CS Members Softcover edition £15.00

## CS Publication, New,

**ACS SYMPOSIA** 

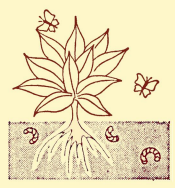
### **Host Plant Resistance to Pests**

Edited by Paul A. Hedin

The first part of the book describes natural chemical defences against disease in plants, and covers the biochemical aspects of plant disease resistance and susceptibility as well as the role of elicitors of phytoalexin accumulation.

Resistance to insects is discussed in the last part of the book. The effects of plant biochemicals on insect growth and nutritional physiology, the isolation and identification of toxic agents from plants, the behavioural and developmental factors affecting resistance to insects, and natural insecticides from cotton are studied.

Symposia No. 62 Clothbound 296pp 83" x 63" 0 8412 0389 X £16.50





## Flavor Chemistry of Animal Foods

Edited by Roger W. Bullard

Since animals cannot directly appraise food or food additives, there are many unique problems in animal flavour research that require the co-operation from specialists in many different fields. This volume covers the problems and recent advances in this field. Many domestic and non-domestic animals are discussed by specialists in organic and analytical chemistry, biochemistry, behaviour, biology, nutrition and physiology.

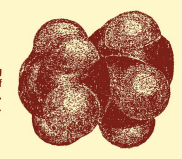
Symposia No. 67 Clothbound 183pp 83" x 62" 0 8412 0404 7 £13.50

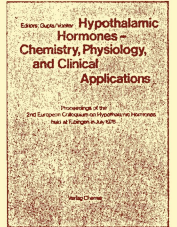
## **Organic Free Radicals**

Edited by William A. Pryor

Twenty-seven chapters in this volume review the current research in the rapidly growing field of free radical chemistry. The first chapter gives a fascinating overview of forty years of free radical chemistry. The next nine chapters are concerned with initiator chemistry, while the following section discusses the structures and rearrangements of free radicals. The final chapters detail propagation reactions and deal with radical ion chemistry, termination reactions, stable radicals, and radical trapping.

Symposia No. 69 Clothbound 495pp 94" x 64" 0 8412 0421 7 £22.25





**VERLAG CHEMIE** 

## Hypothalamic Hormones— Chemistry, Physiology and Clinical Applications

Edited by Derek Gupta and Wolfgang Voelter

This volume contains the papers presented at the Second European Colloquium on Hypothalamic Hormones, held at Tubingen in 1976. Coverage includes the attempted development of a superactive analogue, the regulatory processes of the release of the hypothalamic hormone, and ultramicro measurement of the hormone—all essential prerequisites for the development of rational methods of therapy in the realm of reproduction, whether they are directed to the control of fertility or to the treatment of infertility. The authors are convinced that existing technologies are capable of a significant improvement in the human condition everywhere on earth, if there is increased work in this important area.

Plastic cover 816pp 276 figures 3 527 25712 8 £40.00

Orders to: The Chemical Society, Distribution Centre, Blackhorse Road, Letchworth, Herts, SG6 1HN