Chemistry Cassettes

General Editor: Peter Groves

FOUR RECENT CASSETTES (1984): Ions in Solution (I)

By John Burgess

A comprehensive discussion of the nature of metal ions in solution and of the structural aspects of their behaviour. Suitable for undergraduate courses in chemistry.

Cassette and workbook 0 85186 418 X £9.75 (\$18.50) RSC Members £7.25

Additional workbooks £1.75 (\$3.25) each or 10 for £14.00 (\$26.50)

The Periodic Law

by David Johnson

The story of the search for pattern in the diverse behaviour of the chemical elements and the relevance of the modern periodic law to chemistry.

For sixth forms and undergraduate courses in chemistry and related subjects.

Cassette, workbook 0 85186 428 7 and set of element cards £10.50 (\$20.00) RSC members £7.75 Additional workbooks £1.75 (\$3.25) each or 10 for £14.00 (\$26.50) Additional sets of element cards £1.00 (\$2.00) each or 10 for £8.00 (\$15.25)

Using Chemical Abstracts

An introduction to the techniques of literature searching using Chemical Abstracts. Five practical exercises are included.

For undergraduate and postgraduate students of chemistry and related subjects.

Cassette and workbook 0 85186 448 1 $\mathfrak{L}9.75$ (\$18.50) RSC Members $\mathfrak{L}7.25$

Additional workbooks £1.75 (\$3.25) or 10 for £14.00 (\$26.50)

The Chemistry of Biological Nitrogen Fixation

by Raymond L. Richards

Covers the importance of nitrogen to life and the chemistry of the processes whereby atmospheric nitrogen is converted into biologically useful compounds.

Cassette and workbook 0 85186 438 4 £9.75 (\$18.50) RSC Members £7.25

Additional workbooks £1.75 (\$3.25) each or 10 for £14.00 (\$26.50)

Also available:

Heavy Metals as Contaminants of the Human Environment

by Derek Bryce-Smith (1975) Cassette and workbook 0 85186 979 3

Price £9.75 (\$18.50) RSC Members £7.25 Additional workbooks—£1.75 (\$3.25) or 10 for £14.00 (\$26.50)

An Introduction to NMR Spectroscopy

by Bruce Gilbert and Richard Norman, FRS (1977) Cassette and workbook 0 85186 639 5 Price £10.25 (\$19.50) RSC Members £7.75

Additional workbooks—£2.75 (\$5.25) or 10 for £22.00 (\$42.50)

Ion-Selective Electrodes

by Arthur Covington (1981) Cassette and workbook 0 85186 398 1 Price £9.75 (\$18.50) RSC Members £7.25

Additional workbooks—£1.75 (\$3.25) or 10 for £14.00 (\$26.50)

The Royal Society of Chemistry Burlington House, London W1V 0BN Telephone (01) 734 9864 Telex 268001



Ionic Crystals

by Richard B. Hesiop (1979) Cassette and workbook 0 85186 770 7 **Price £9.75 (\$18.50) RSC Members £7.25** Additional workbooks—£1.75 (\$3.25) or 10 for £14.00 (\$26.50)

Linear Free Energy Relationships

by Peter Sykes (1981) Cassette and workbook 0 85186 378 7 **Price £9.75 (\$18.50) RSC Members £7.25** Additional workbooks—£1.75 (\$3.25) or 10 for £14.00 (\$26.50)

Quantization

by P. W. Atkins (1981) Cassette and workbook 0 85186 388 4 **Price £9.75 (\$18.50) RSC Members £7.25** Additional workbooks—£1.75 (\$3.25) or 10 for £14.00 (\$26.50)

Radicals and their Reaction Pathways

by Peter Sykes (1979) Cassette and workbook 0 85186 890 8 **Price £9.75 (\$18.50) RSC Members £7.25** Additional workbooks—£1.75 (\$3.25) or 10 for £14.00 (\$26.50)

Reaction Pathways of Carboxylic Acid Derivatives

by Peter Sykes (1979) Cassette and workbook 0 85186 640 9 **Price £9.75 (\$18.50) RSC Members £7.25** Additional workbooks—£1.75 (\$3.25) or 10 for £14.00 (\$26.50)

Solving Inorganic Spectroscopic Problems

by Alan Vincent (1981) Cassette and workbook 0 85186 368 X **Price £9.75 (\$18.50) RSC Members £7.25** Additional workbooks—£1.75 (\$3.25) or 10 for £14.00 (\$26.50)

Some Aspects of the Electrochemistry of Solutions

by Graham Hills (1975) Cassette and workbook 0 85186 989 0 **Price £7.75 (\$14.75) RSC Members £5.75** Additional workbooks—£1.75 (\$3.25) or 10 for £14.00 (\$26.50)

Some Organic Reaction Pathways

by Peter Sykes (1975) Cassette and workbook 0 85186 999 8 **Price £8.75 (\$16.50) RSC Members £6.50** Additional workbooks—£1.75 (\$3.25) or 10 for £14.00 (\$26.50)

Some Reaction Pathways of Double Bonds: C=C; C=O

by Peter Sykes (1977) Cassette and workbook 0 85186 629 8 **Price £9.75 (\$18.50) RSC Members £7.25** Additional workbooks—£1.75 (\$3.25) or 10 for £14.00 (\$26.50)

Symmetry in Chemistry

by Sidney Kettle (1976) 2 Cassettes and workbook 0 85186 729 4 **Price £11.50 (\$21.75) RSC Members £8.75**Additional workbooks—£1.75 (\$3.25) or 10 for £14.00 (\$26.50)

ORDERING

Non-RSC Members should send their orders to:

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

RSC Members should send their orders to:

The Royal Society of Chemistry, Membership Officer, 30 Russell Square, London WC1B 5DT



An Introduction to Online Searching: The CA File for Chemists-

... designed especially for chemists, engineers, and other scientists who have little or no experience in online searching. Topics covered include: what basic tools are needed to specify your search requirements, what information can be searched using those tools, and how to evaluate the results of your search. Hands-on practice is included.

The CA File-Basic Level-

... covers the basics needed to search the bibliographic and index information in the CA File on CAS ONLINE. The course is designed for librarians and other information searchers who have experience in online searching but are new at searching the CA File on CAS ONLINE. Topics covered include command language, searchable and displayable fields, and the basic techniques needed to use the CA File effectively. Hands-on practice is included.

Search Strategy in the CA File-

... designed for the searcher who has experience in searching the CA File on CAS ONLINE and/or has attended an introductory CA File Workshop. The course will focus on search strategy, data base content, CAS's indexing policies, and the use of search aids. Knowledge of the command language is required.

The Registry File-Basic Level-

... covers substance identification in the Registry File, providing access to over 6.5 million substances. You will learn to search by structure or substructure diagram, or by chemical names. Answers include structure diagrams, Registry Numbers, synonyms, CA Index Names, and molecular formulas, as well as the ten most recent CA citations for each Registry Number. Hands-on practice is included.

For further details, contact:-

Deborah Walker, The Royal Society of Chemistry, The University, Nottingham NG7 2RD. England. CHEMISTRY Tel. (0602) 507411 Telex: 37488