# NEW Review From The Royal Society of Chemistry

**Index of Reviews** in Organic Chemistry 81~82 (IROC 81~82)

Softcover 160pp 0 85186 559 3

IROC 81-82 may be purchased individually or by subscription whereby users will automatically receive IROC 81-82 and the next two issues. A substantial discount is available to suscribers.

IROC 81-82 (single issue only) £12.00 (\$21.00) p + p extra IROC 81-82 + next two issues

£24.00 (\$41.00) p + p extra
IROC 81-82 provides the organic chemist with an economical single volume source of recent review articles

Orders should be sent to: The Royal Society of Chemistry, The University, Nottingham NG7 2RD.



Index of Reviews in Organic Chemistry 81-82 is a successor to the Index of Reviews in Organic Chemistry edited by D.A. Lewis, the last issue of which was published in 1981. It contains information on review articles published in English, German or French during the period November 80 to December 82 which have been drawn from the chemical literature using a combination of manual and computerised search techniques.

Each entry includes the following information:-

- An index term
- An item number
- Title of the original document
- Bibliographic details
- A brief abstract if the scope of the review is not clear from the title
- An indication of the number of reviews cited in the original review

#### IROC (81-82) appears in two sections:

Section 1 covers individual compounds and classes of compounds Section 2 covers chemical processes and phenomena, e.g. reaction types, spectra etc.

References within each section are arranged in alphabetical order of the index terms. Notes are included in the text to guide the user to preferred index terms, e.g. Olefins see Alkenes, Dienes see Alkadienes

Also included is a list of books and conference proceedings with the following information:-

- Title
- Volume
- Year of Publication
- Editor (s)
- Publisher and publisher
- Number of pages (if known)

All aspects of organic chemistry are covered including general organic chemistry, physical organic chemistry, aliphatic compounds, alicyclic compounds, aromatic compounds, bio-molecules, heterocyclic compounds, organometallic compounds, terpenes, alkaloids, steroids, carbohydrates, amino acids, peptides and proteins.

It is planned to publish future issues of IROC on an annual basis covering reviews published during the year. It is anticipated that each issue wi contain approximately 1200 entries.

## **Index of Reviews** in Analytical Chemistry 82

(IRAC 82)

Index of reviews in Analytical Chemistry 82 (IRAC 82) is the first issue of a new annual periodical which contains information on review articles dealing with analytical chemistry. IRAC 82 will contain approximately 580 references to review articles which have been published in English, German and French during the period January to December 82 and which have been drawn from the chemical literature by a combination of manual and computerised search techniques. Future issues will contain reviews published during the current year, or late in the previous year.

Each entry includes the following information:

- An index term
- An item number
- Title of the original document
- Bibliographic details
- A brief abstract if the scope of the review is not clear from the title
- An indication of the number of reviews cited in the original review

#### The index is divided into two sections:

#### Section 1

Covers individual compounds, classes of compounds, materials and substance-related topics (e.g. clinical chemistry; forensic analysis: inorganic analysis).

#### Section 2

Covers apparatus, techniques and other items not easily assignable to Section 1.

All aspects of analytical chemistry are covered including inorganic, organic, biochemical, pharmaceutical, food, agricultural and environmental analysis; apparatus and techniques such as chromatography, spectroscopy, radiochemistry, electrochemistry, thermal analysis and particle size analysis. A list of books and conferences is also provided.



Softcover 48pp 0 85186 576 3 IRAC 82 may be purchased individually, or by subscription whereby users will automatically receive IRAC 82 and the next two issues. A substantial discount is available to subscribers.

Subscribers.

PRICE
IRAC 82 (single issue only)
55.00 (\$9.00) p + p extra
IRAC 82 + next two issues
£10.00 (\$17.00) p + p extra

IRAC 82 is a unique publication which provides the analytical chemist with rapid access to the review literature.

Orders should be sent to: The Royal Society of Chemistry, The University. Nottingham NG7 2RD.

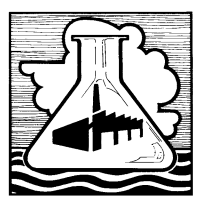




### THE ROYAL SOCIETY OF CHEMISTRY

#### **SPECIALIST PERIODICAL REPORTS**

# **Environmental Chemistry Vol. 2**



Senior Reporter: H. J. M. Bowen

The first volume of this series was published in 1975 and emphasized environmental organic chemistry whereas this second volume is deliberately slanted towards inorganic chemicals, covering the broad fields of the atmosphere and the hydrosphere, soils, and human diets. Reviewers of all these subjects agree that far too little information is available on the chemical forms of the elements in environmental reservoirs, thus laying down a challenge to analytical chemists. A broad review of mycotoxins is however included partly to redress the balance of inorganic topics.

#### **Brief Contents:**

#### Inorganic Particulate Matter in the Atmosphere:

Methods of Sampling and Analysis; General Physical and Chemical Composition of Particulates; Characteristics of Emissions from Specific Sources; Atmospheric Transport and Dispersion of Particulates; Removal of Particulates from the Atmosphere; Effects of Airborne and Deposited Particulates; Future Research Needs and Conclusions;

#### The Elemental Content of Human Diets and Excreta:

Outline of Ingestion, Absorption, Excretion; Methodological Problems; Inputs, Outputs, Deficient Concentrations, and Oral Toxicites of the Elements;

#### The Elemental Constituents of Soils:

The Alkali Metals: Lithium, Sodium, Potassium, Rubidium, and Caesium, The Alkaline Earth Elements: Beryllium, Magnesium, Calcium Strontium and Barium; Titanium, Zirconium, and Hafnium; Vanadium, Niobium,

Mercury; Boron, Aluminium, Gallium, Indium, and Thallium; Carbon, Silicon, Germanium, Tin, and Lead; Nitrogen, Phosphorus, and Sulphur; Hydrogen and Oxygen; The Halogens: F, Cl, Br, and I; Arsenic, Selenium, Antimony, and Bismuth; Thorium and Uranium; Radionuclides, Organic Soils; Mycotoxins:

Biogenesis of Mycotoxins; The Importance of Mycotoxins in the

and Tantalum: The Lanthanides or Rare Earth Elements, and Yttrium and

Scandium; Molybdenum and Tungsten; Chromium, Manganese, Iron, Cobalt, and Nickel; Copper, Zinc, and Cadmium; The Noble Metals;

Biogenesis of Mycotoxins; The Importance of Mycotoxins in the Environment; Analysis of Mycotoxins; Occurrence in Food and Animal Feed; Metabolism and Mode of Action of Mycotoxins; Control of Mycotoxins in the Food Chain;

Occurrence, Distribution, and Chemical Speciation of some Minor Dissolved Constituents in Ocean Waters:

Individual Elements; Additional Aspects of Chemical Speciation;

Hardcover 301pp 0 85186 765 0 Price £33.00 (\$71.00) RSC Members £19.00

#### Still available:

Volume 1 of Environmental Chemistry was published in 1975 and covers. Stable Isotope Studies and Biological Elements Cycling,

Environmental Organic Chemistry of Rivers and Lakes, Both Water and Sediment

Environmental Organic Chemistry of Bogs, Marshes, and Swamps; Environmental Organic Chemistry of Oceans, Fjords and Anoxic Basins; Hydrocarbons in the Marine Environment;

The Fate of DDT and PCB's in the Marine Environment; Environmental Organic Chemistry of 2, 4-Dichlorophenoxyacetic Acid,

Hardcover 212pp 0 85186 755 3 Price £15.50 (\$33.00) RSC Members £7.50

Special Package Price (Vols 1 & 2) Non-RSC Members only £39.00 (\$83.00)

#### SPECIAL PUBLICATIONS

# The Modern Inorganic Chemicals Industry

#### 2nd Reprint

Edited by R. Thompson

Modern inorganic textbooks rarely make more than passing reference to current industrial processes and an up-to-date textbook on industrial inorganic chemistry is hard to find. This volume aims to fill that gap by providing an authoritative account of all the major tonnage chemicals of the inorganic sector and some minor tonnage chemicals with high value derivatives where the chemistry has added interest.

Special Publication No. 31 (1977)
Softcover 484pp 0 85186 158 X
Price £12.00 (\$26.00) RSC Members £9.00

#### Ordering

#### **RSC** Members

Orders should be sent to: The Royal Society of Chemistry. The Membership Officer, 30 Russell Square, London WC1B 5DT

#### Non-RSC Members

Orders should be sent to: The Royal Society of Chemistry, Distribution Centre, Blackhorse Road, Letchworth, Herts SG6 1HN.



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

