

INTERDISCIPLINARY SCIENCE REVIEWS

EXECUTIVE EDITOR Dr Anthony R. Michaelis Consultant Editor Dr Peter J. Farago

FIRST IN THE WORLD

This is the first journal entirely devoted to critical interdisciplinary reviews of the pure and applied, the social and economic sciences. Over 60 of the world's most eminent scientists, including 9 Nobel Laureates, form the Editorial Board and are actively involved in the journal's policy and publication.

A NEW DISCIPLINE

ISR reports on successful interdisciplinary concepts, approaches and techniques. It constitutes the basis for a new systematic analysis of interdisciplinary investigations.

WIDE – RANGING CONTRIBUTIONS FROM THE NATURAL, ENGINEERING AND SOCIAL SCIENCES

ISR will only publish interdisciplinary papers contributing from at least two fields of human endeavour. These will be:

- Reviews of the border areas between two or more natural sciences.
- * Articles on the effects of science and technology on society.
- Contributions which further the cultural and intellectual links scientists are forging with the arts and humanities.

HIGHEST ACADEMIC STANDARDS

The reviews published in ISR are of the highest authorative level by internationally recognized authors. Each article is suitably refereed and contains an appropriate bibliography. The language of the journal is English, and authors' individuality of style will be preserved.

TOP-LEVEL READERSHIP

Those who plan, direct, finance and execute science and its policy will want to place a subscription order and have the opportunity to read ISR regularly. Interdisciplinary Science Reviews will be of special value to decision-makers at universities, in industry and commerce, government agencies, and all who follow scientific progress critically on a higher intellectual plane. A heavy demand is anticipated in all libraries with a scientific interest. ISR has a concise and critical approach, and brings a new dimension to science communication. It aids understanding, helps information transfer, saves literature searching, and stimulates new thinking.

ISR is a New Quarterly Journal. Annual Subscription \$44.00

** 20% SPECIAL FOUNDER SUBSCRIBERS OFFER **

** \$ 35.20 **

ISSUE1 - MARCH 1976

Dr H. Guyford Stever

Promises and Problems of Science: Some Economic and Ethical Aspects

Sir Alan Cottrell, F.R.S. The Contribution of Science to the Economy: A United Kingdom Point of View

Prof. Dr Manfred Eigen and Dr Ruthild Winkler

The Game of Evolution

Sir Misha Black, OBE

The Aesthetics of Engineering
The OKLO Nuclear Reactors

Roger Naude

-- 1800 Million Years Ago

Prof. S. Anthony Barnett and Dr P.E. Cowan

Activity, Exploration, Curiosity and Fear: An Ethological Study

Dr Leslie Fowden, F.R.S.

Phytochemistry: The World of a Chemist among Plants

Dr Paul Prave, Dr D. A. Sutkatch and Dr U. Faust

Bio-Technology: The Industrial Production of Natural Substances

ISSUE2 - JUNE 1976

Dr Anthony R. Michaelis

Editorial — The American Bicentennial - In Default

Michael Michaelis Comment - How to Get from Here to There

Prof. Sir Alan Hodgkin, O.M., F.R.S.

The Early Years of Anglo-American Co-operation in Science

Prof. Sir George Porter, F.R.S., and

In Vitro Photosynthesis

Dr M.D. Archer

Paul Streeten

The Meaning and Purpose of Interdisciplinary Studies As Applied to Development Economics

Colin A. Ronan

Astronomy and Music: Music of the Spheres

Jack M. Nilles

Interdisciplinary Research and the American University

Prof. Leslie Fox

Numerical Analysis, Computers and Problem-solving

Matthew Huxley

Criteria for a Socially Sanctionable Drug

HEYDEN

Heyden & Son Limited Spectrum House, Alderton Crescent, London NW4 3XX England

SCHEDULED REVIEWS

Dr M.R. Bloch The Role of Salt in Human History
Dr Philip Handler On the State of Man

Dr Peter E. Glaser The Solar Climate Control Project

Prof. J. Meadows Diffusion of Information across the Sciences Dr Joseph Needham, F.R.S. The Oecumenogenesis of Science

Prof. Arthur J. Birch, F.R.S. Biosynthesis

Arnold A. Bondi Why Economists Should Know Chemistry
Prof. R.D. Brown Galactochemistry

Sir George Deacon, F.R.S. The Antarctic Ocean H.A. Ferguson The Delta Project — An Interdisciplinary

Challenge
Prof. John J. Hopfield Biological Molecules from a Physics

Viewpoint — New Principles from Old Prof. D.J. Bradley, F.R.S. High Power Lasers and their

Prof. D.J. Bradley, F.R.S. High Power Lasers and their Applications

Sir James Lighthill, F.R.S. Mathematics and Society
Prof. Tobias Owen Exploration of the Solar System:

A Review of Recent Results

Dr Peter Witt Spider Web Design and Engineering

SUBSCRIPTION ORDER FORM

Mail this form to:- HEYDEN & SON LTD., 8 SPECTRUM HOUSE, ALDERTON CRESCENT, LONDON NW4 3XX, ENGLAND

SIGNATURE......DATE.....DATE....