# Titles from the



# NATIONAL ACADEMY OF SCIENCES

# Physics in Perspective: The Nature of Physics and the Subfields of Physics, Student Edition

An overview of physics is presented in a form and at a level readily accessible to students, without mathematics or formal rigor, but with insight to the future directions of each subfield and to the greatest practical and societal applications. ISBN 0-309-02118-9; 1973, viii + 360 pp, paper, \$5.00

#### **Physics 50 Years Later**

These essays provide interesting perspectives on the history, current activities, and potential contributions of such specialties as astronomy, optics, solid-state physics, nuclear structure, plasma physics, and gravitation theory. ISBN 0-309-02138-3; 1973, viii + 408 pp. (plus a 16-page insert), cloth, \$11.00

#### Principles for Evaluating Chemicals in the Environment

Areas of discussion include benefits of chemicals and risk-benefit analysis, chemical carcinogenesis, effects of environmental chemicals on reproduction and behavior, effects of chemical wastes in the atmosphere, and analysis and monitoring. ISBN 0-309-02248-7; 1975, xiii  $\pm$  454 pp, paper, \$11.50

## Mineral Resources and the Environment

Provided is a realistic appraisal of present and future materials availability from standpoints of demand, supply, technology, and environmental impact of production. The volume stresses a conservation ethic and a "project interdependence." Discussed are coal production and use as an environmental case study, the adequacy of methods of estimating materials supply, and limitations imposed on technology. ISBN 0-309-02343-2; 1975, vii + 348 pp, 8½" x 11", paper, \$6.00

All titles can be ordered from Dept. JH 726, National Academy of Sciences, Printing and Publishing Office, 2101 Constitution Avenue, Washington, D.C. 20418. A check or money order must accompany all orders unless a bona fide purchase order is enclosed. Purchase orders of \$7.50 or under must be accompanied by a check or money order.

#### **Agricultural Production Efficiency**

This report evaluates our nation's ability to furnish the food we need at a reasonable price, discussing U.S. societal supports for and constraints on agriculture, energy utilization, environmental concerns, biological limitations on crop and animal production efficiency, and the impact of science and technology on the farm. ISBN 0-309-02310-6; 1975, ix  $+\ 199$  pp, paper, \$6.50

#### Petroleum in the Marine Environment

Provided is a comprehensive assessment of existing information on the fates and effects of petroleum hydrocarbons in the oceans, including sources of oil pollution, methods for measuring effects, and known adverse effects on aquatic organisms and human populations. ISBN 0-309-02311-4; 1975, xi + 107 pp, paper, 8½" x 11", paper, \$6.50

#### Materials Technology in the Near-Term Energy Program

The focus of this report is on the materials research and development that could affect energy supply and demand during the period prior to 1985. The impact of materials technology in each of several major energy programs is discussed. ISBN 0-309-02322-X; 1974, xiii + 122 pp, 8½" x 11", paper, \$5.00

### Underground Disposal of Coal Mine Wastes

The option of returning wastes to mined-out areas is examined in the context of the full resource problem: effect on the underground mining environment, technological and economic feasibility, benefits and risks, legal parameters, and related health factors. ISBN 0-309-02324-6; 1975, x + 172 pp, 8½" x 11", paper, \$6.25

#### **Ethics of Health Care**

These papers by experts in law, medicine, bioethics, religion, and economics focus on ethical issues such as treatment of the aged, government's role in life and death decisions, and selection processes for medical schools. ISBN 0-309-02249-5; 1974, xi + 313 pp, paper, \$6.00

## Environmental Impact of Stratospheric Flight

Considered are the possible physical, biological, social, and economic effects of future aircraft operations in the stratosphere. Topics include ozone reduction, ultraviolet radiation, climatic changes, engine design modifications and combustion processes, and skin cancer occurrence. ISBN 0-309-02346-7; 1975, xiii + 348 pp, paper, \$8.00

Dept. JH 726, National Academy of Sciences	ORDER
Printing and Publishing Office	FORM
2101 Constitution Avenue, Washington, D.C. 20418	

Please order titles by bold-faced book numbers indicated. A check or money order must accompany all orders unless a bona fide purchase order is enclosed. Purchase orders of \$7.50 or under must be accompanied by a check or money order.

		No. of Copies			Book Number P		No. of Copies
02138 02248 02343	\$11.0 \$11.5 \$ 6.0		02311 02322 02324	\$ 6.50 \$ 5.00 \$ 6.25	02249 \$ 02346 \$ TOTAL AM ENCLOSED	<b>8.00</b>	
Address_						Zip Cod	de