to the editor

Plastic litter

The article "This plastic will self-destruct" (SN: 8/7/71, p. 92) is thorough, factual, thought-provoking and I think renders a definite service by calling attention to the confusion over the extent of the litter problem and disagreement as to the best solution.

There is a serious error in the article which has to do with the extent of the problem and therefore will affect the choice of solutions. Your statement that "durable plastics comprise a large portion of offensive litter and up to 20 percent of disposable solids" is not in agreement with the most recent and authoritative studies of the problem. The Highway Research Board of the National Research Council, National Academy of Sciences reported in 1969 the results of a 29-state study showing that litter was composed of paper (59.5 percent), metal cans (16.3 percent), glass (5.9 percent) and plastics (5.8 percent). Arthur D. Little, Inc., which has made refuse studies for several agencies of the U.S. Government, reported at the 1970 National Incinerator Conference that the latest studies showed that plastics comprise an average of only 1.3 percent by weight of the total waste refuse delivered to municipal incinerators. Other studies have indicated a maximum of 2 percent.

One sentence, however, doesn't alter the effect much; it was still a very good story.

Charles E. Chastain President High Strength Plastics Corp. Chicago, Ill.

Substantial contribution

Congratulations both on your reporting of Skinner's new book, Beyond Freedom and Dignity (SN: 8/7/71, p. 96), and on your presentation of the pro and con reaction to the Skinner thesis (SN: 9/4/71, p. 134). Whether the expressed viewpoints favored or opposed either the concept or the reporting, they represented to me something highly useful, healthy, and worthwhile. It seems to me that Skinner, SCIENCE News, and those who have taken the time to think out and express their viewpoints each has made a substantial contribution to our understanding of life and of each other.

> King MacRury Management Counselor Bridgeport, Conn.

Address communications to Editor, Science News, 1719 N Street, N.W. Washington, D. C. 20036

books of the week

Books of the Week is an editorial service for readers' information. To order any book listed, or any U.S. book in print, please remit retail price, plus 25¢ handling charge for each book to Book Order Service, Science News, 1719 N St., N.W., Washington, D.C. 20036. All books sent postpaid.

NITRATION AND AROMATIC REACTIV-NIIKATION AND AROMATIC REACTIV-ITY—J. G. Hoggett and others—Cambridge Univ. Press, 1971, 246 p., diagrams, tables, \$16. Monograph presents a summary of the present understanding of the nitration process, discusses the various types of nitrating systems, and examines the mechanism of substitution.

POST-PARTUM FAMILY PLANNING: A Report on the International Program—Gerald I. Zatuchni, M.D., Ed.—McGraw-Hill, 1971, 477 p., graphs, tables, \$15. The subject of this report is a two-year analytical study of post-delivery programs administered by hospitals in the U.S. and abroad.

OWER GENERATION AND ENVIRON-MENTAL CHANGE—David A. Berkowitz and Arthur M. Squires—M.1.T. Press, 1971, 440 p., photographs, diagrams, \$16.95. Symposium papers of the Committee on Environmental Alteration, AAAS, 1969. Deals with the bases for federal guidelines and reviews the technology for control.

PROPAGATING HOUSE PLANTS—Arno and Irene Nehrling—Hearthside Press, 1971, 292 p., color plates, photographs, drawings by Charlotte E. Bowden, \$6.95. Practical horticultural advice on multiplying plants indoors, the various methods of propagation, aids in growing healthy plants, and dictionary of favorite houseplants.

PYROGENS AND FEVER: Ciba Foundation Symposium—G. E. W. Wolstenholme and Joan Birch, Eds.—Churchill (Williams & Wilkins), 1971, 232 p., illus., \$11.50. Subjects discussed include the role of leukocytes in fever, the mechanism of action of pyrogens, and significant immunological features of bacterial endotoxins.

SCIENCE TRAVEL GUIDE—Fred W. Decker—O.S.U. Bk. Stores, 1971, 110 p., maps, paper, \$1.95. A guide to the spectacular as well as lesser known science museums, technological exhibits and landmarks in Europe and the U.S.; describes collections and includes local maps that show how to get

STRATIGRAPHIC ANALYSIS OF A DEEP ICE CORE FROM GREENLAND—Chester C. Langway, Jr.—Geological Soc. of Am., 1970, 186 p., photographs, diagrams, map, paper, \$5.50. Describes field procedures, discusses macroscopic stratigraphy and criteria, presents detailed stratigraphic studies, and oxygen isotope, chemical composition and cosmic dust studies of ice cores.

THE SURGICAL CONTROL OF BEHAV-INE: SURGICAL CONTROL OF BEHAV-IOR: A Symposium—Arthur Winter, M.D., Ed.—Thomas C. C., 1971, 90 p., illus., \$8. Monograph considers the utilization, methods of preference, and results and complications of unilateral and bilateral lobotomy and elec-trode implants applied when other methods of medical therapy fail to bring relief.

TEXTBOOKS

THE ANTECEDENTS OF MAN: An Introduction to the Evolution of the Primates—W. E. Le Gros Clark—Quadrangle Bks., 1971, rev. 3rd ed., 394 p., drawings, \$8.95. Revised text incorporates the last decade's Revised text incorporates the last decade significant observations and discoveries bearing on the problem of human ancestry, as well as clarification of taxonomy and physical decades a second of taxonomy and physical decades are second or taxonomy and physical decades. logeny, including nomenclatural changes

CLIMATE AND WEATHER—John A. Day and Gilbert L. Sternes—Addison-Wesley, 1971, 407 p., photographs, diagrams, maps, \$10.75. Textbook for non-science majors, using the subject of meteorology as a means of fulfilling their academic requirement, while laying the foundations for a continued scientific appreciation of weather phenomena.

ECOLOGICAL GENETICS—E. B. Ford—Chapman (Barnes & Noble), 1971, 3rd ed., 410 p., 18 plates, diagrams, \$16. Intended for advanced undergraduates and research workers, describes the experimental study of evolution and adaptation carried out by means of combined field work and laboratory genetics, illustrates the principles developed by examples from both zoology and botany.

ESSENTIALS OF MEDICAL GENETICS-Charles G. Crispens, Jr., foreword by John L. Fuller—Harper & Row, Medical Dept., 1971, 213 p., illus., \$9.95. Text for short course designed to give the busy medical student a sound basis for relating genetics to the remainder of his curriculum.

FUNDAMENTAL CHEMICAL EQUILIB-RIA: Nonionic—Tonic—Kelso B. Morris—Gordon & Breach, 1971, 110 p., diagrams, \$12.50. Introduces the student to thermodynamics in relation to equilibrium processes, solubility and precipitation, and oxidation-reduction equilibria and voltaic cells.

FUNDAMENTALS OF ECOLOGY—Eugene P. Odum—Saunders, 1971, 3rd ed., 574 p., photographs, diagrams, \$11.75. Revised text is structured to offer three books in one: review of the basic ecological principles and concepts, the habitat approach as reference for specific field or laboratory work, and comprehensive treatment of applications and technology.

INTRODUCTION TO THE STUDY OF ANIMAL POPULATIONS—H. G. Andrewardha—Univ. of Chicago Press, 1971, 2nd ed., 283 p., diagrams, \$7.50. Text for undergraduate course in population ecology, emphasizes behavioral adaptations to environment as well as evolution theory.

PHLOEM TRANSPORT IN PLANTS—Alden S. Crafts and Carl E. Crisp—Freeman, 1971, 481 p., photographs, diagrams, tables, \$12.50. Definitive work for professionals, also suitable for use in advanced courses in plant

A PRIMER OF POPULATION BIOLOGY—Edward O. Wilson and William H. Bossert—Sinauer Associates, 1971, 192 p., diagrams, paper, \$3.95. Presents the fundamentals for understanding evolutionary biology, stresses mathematical model building, measurement techniques, and problem solving in dealing with population genetics, ecology, and species equilibrium theory.

STATES, WAVES AND PHOTONS: A Modern Introduction to Light—Joseph W. Simmons and Mark J. Guttmann—Addison-Wesley, 1971, 279 p., illus., \$9.50. An introduction to the photon as a quantum mechanical system, designed for an upper-level course in optics requiring adequate mathematical background

THERMODYNAMICS: Principles and Applications—Frank C. Andrews—Wiley-Interscience, 1971, 288 p., diagrams, \$9.95. Text presens a treatment of thermodynamics that follows the usual introductory courses in chemistry, calculus and physics.

Technical Excellence in Electronics
On our small friendly campus the emphasis is
on Living as well as Learning, Extra-curricular social activities, student clubs, a studentoperated radie station, student government,
new dormitory, a full sports program help
rovide a world of your own in which to prepare for the world of tomorrow. Diploma in
Electronic Technology and Associate Degree
in Electronic Engineering Technology, B.S.
obtainable, GI approved.

VALPARAISO TECHNICAL INSTITUTE
Yellowstone Rd., Valparaiso, Ind. 46383



222

science news, vol. 100