

mechanisms, and the effects on herbivores of the interaction between allelochemicals and host nutrients. These 16 chapters share several features. Each is an exceedingly thorough review. Each is concerned primarily with physiological processes such as the biosynthesis and degradation of secondary metabolites and the mechanisms involved in toxicity and repellency to animals. Most provide substantial introductions to the methods used in studying those processes. Though most are also about as stimulating to read as an organic chemistry text, the book succeeds in its primary goal of providing a comprehensive reference and useful source book for students and researchers in the field of plant-herbivore biology.

MARK D. RAUSHER

Department of Zoology,
Duke University,
Durham, North Carolina 27706

Diamonds

The Properties of Diamond. J. E. FIELD, Ed. Academic Press, New York, 1979. xvi, 674 pp., illus. \$67.25.

This book is a natural and timely successor to the 1965 book *Physical Properties of Diamond* edited by R. Berman. The new book is justified by the tremendous amount of research that has been done since 1965. For example, the growth of high-quality single crystals of diamond under controlled chemical conditions has cleared up many of the questions about the elements that can go into the diamond lattice substitutionally and the spectroscopic, electrical, and mechanical effects of the foreign elements. New studies of fluorescence phenomena have brought out significant patterns of layers and domains that suggest that what appears to be an isotropic perfect crystal actually was subjected to different chemical and physical conditions during its growth. New work on strength, friction, and wear characteristics has led to a better understanding of the mechanical properties of diamond. The new book also goes beyond the coverage of the earlier one in including chapters on the geology and the synthesis of diamond and the applications of diamond in science and industry.

The authors of the 20 chapters are associated mainly with universities and research organizations in England and South Africa, and much of the work reported is a result of fruitful cooperation between the DeBeers diamond organiza-

tions and various universities in the United Kingdom. Some of the material in the book has already been published in journals.

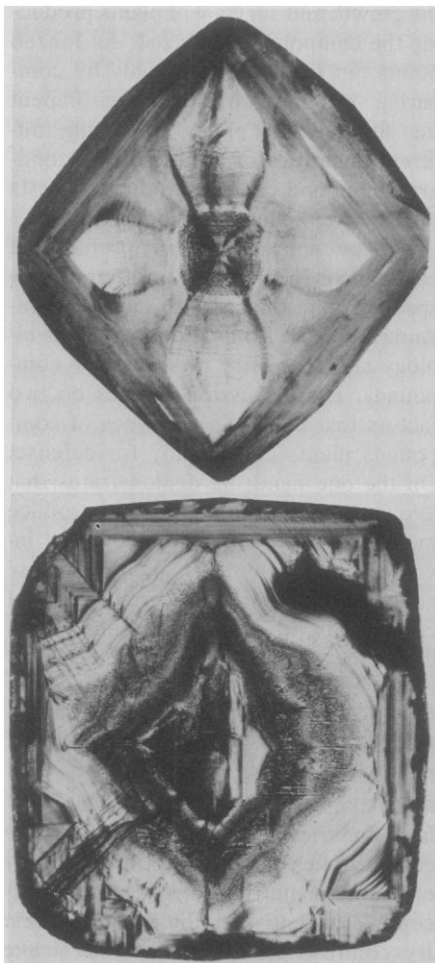
The chapters of the book are arranged in seven groups. The first group consists of five chapters on thermal, optical, electrical, nuclear, and cathodoluminescence properties of diamond. A chapter on theory deals with attempts to understand the structure and properties of the diamond crystal lattice, both pure and with atomic-scale impurities. Two chapters on the surface properties of diamond deal with adsorbability and with surface

profiles and effects. The mechanical properties of diamond are covered in chapters on strength and fracture, adhesion and friction, abrasion and wear, indentation hardness, effects of high temperature, and internal structure. Two chapters on growth cover the physics and chemistry of diamond growth and the technology of diamond synthesis. Two chapters on geology treat the geology of diamond-bearing rocks and the geologic information yielded by the inclusions within natural diamond crystals. The last two chapters of the book deal with industrial abrasive uses of diamond and with the use of diamond in, for example, optical windows, heat sinks, bearings, and electrical devices.

One important form of synthesized diamond, the sintered diamond compact or aggregate, is treated only briefly. Such compacts have been fabricated and marketed since the early 1970's and are used in a wide variety of industrial and scientific tools. More coverage of this kind of diamond would have been appropriate in the book. On the whole, though, the subjects treated in the book have been very well covered, and any person who works with diamond should have the book available.

F. P. BUNDY

General Electric Research
and Development Center,
Schenectady, New York 12301



X-ray topographs of crystals that exhibit a center-cross etching pattern. The cross results from "epochs of mixed-habit growth in which normal growth on flat octahedral facets was accompanied by non-faceted growth on hummocky surfaces whose orientation approximated to {100} only in the mean. (The growth surfaces in the latter category are termed 'cuboid'.)" (Top) "Central section of a centre-cross diamond which well exemplifies a smooth variation in ratio of rate of growth on cuboid surfaces to that on {111} facets." The height of the specimen, apex to apex, is 5 mm. (Bottom) "A very complex centre-cross structure with discontinuities in relative rates of growth on cuboid surfaces and on {111} facets." The height of the specimen section is 3.8 mm. [Photographs by Suzuki and Lang, reproduced in *The Properties of Diamond*]

Roots

The Soil-Root Interface. Proceedings of a symposium, Oxford, England, Mar. 1978. J. L. HARLEY and R. SCOTT RUSSELL, Eds. Published for the *New Phytologist* by Academic Press, New York, 1979. xx, 448 pp., illus. \$32.50.

Increasing interest in roots is not confined to genealogists and their sort. Plant and soil scientists have made plant root systems a major subject of research, as the number of recent books and conference reports on the subject attests. The papers in this volume were presented at a symposium attended by 122 participants from 13 countries. The volume contains 32 papers read in full as well as abstracts of 34 additional papers offered by participants.

The book has something for almost everyone and much too much information for any single individual to assimilate. The root-soil interface is a complex region that has a structure and function all its own but that cannot be studied independently of the soil or of the plant. It