the ratings of the machinists there, sparking a revolt that amply demonstrated that N/C had not deprived them of their power on the shop floor. Desperate for production, GE thereupon embarked on one of the more remarkable experiments in conceding workers a high degree of autonomous workplace control. As for Noble, he can only comment lamely on the "central contradiction" of a control system that attacked "the very people upon whose knowledge and good will the optimum utilization, and the cost effectiveness, of N/C ultimately depended" (p. 269).

By the dogmatism of his approach, ironically, Noble has done something of a disservice to the thesis he is advancing. For it is becoming a well-established fact that the struggle over shop-floor control constitutes one of the central-and perhaps distinguishing-themes of American working-class history. We need empirical studies of this problem, not the certitudes that Noble espouses in this book. Beyond that, Noble has done something of a disservice to his own quite genuine achievement at writing technological history. It would be a shame if readers were deflected by what is dubious in this book-and by its tone of moral hectoring-from benefiting from Noble's excellent account of the development of the N/C technology. DAVID BRODY

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The Interior of the Earth

Materials Science of the Earth's Interior. ICH-IRO SUNAGAWA, Ed. Terra Scientific Publishing, Tokyo, and Reidel, Boston, 1984 (U.S. distributor, Kluwer Boston, Hingham, Mass.). xvi, 653 pp., illus. \$120. Materials Science of Minerals and Rocks.

Compared with the vast amount of information that we have gathered from space, we have very little information about the earth's interior, according to Sunagawa. In response to this argument the Japanese government in 1978 funded a three-year interdisciplinary research program aimed at improving our knowledge of the materials of the earth. This book is a collection of research papers prepared at the end of the program. The volume is the first in a series of advanced textbooks entitled Materials Science of Minerals and Rocks.

The 31 papers in the volume provide a view of the operation of Japanese science and of the unique contributions Japanese scientists have made to this field. The most striking aspect of the research program is the breadth of interests it evidences. In addition to the traditional earth science disciplines, there is strong representation from materials science, solid state physics, and chemistry.

An understanding of the earth's interior requires an understanding of the properties of the constitutive materials. These properties can be determined only after the successful synthesis of samples, preferably in the form of single crystals. Several papers are devoted to crystal growth. Sunagawa discusses natural single crystals, emphasizing their growth conditions and processes with particular attention to diamonds. Takei et al. have been very successful in using the floating-zone method to grow large crystals of materials that melt incongruently, such as ferromagnesian olivines. Akimoto et al. describe crystal synthesis at elevated pressures and temperatures, using as an example the growth of a large single crystal of a nickel silicate spinel within a host single crystal of the lowpressure olivine phase.

Roughly two-thirds of the book has the objective of understanding the properties of the earth's materials. The other third is devoted to inferring the earth's state and processes, and here the coverage is diverse and somewhat spotty. Chemical analyses of argon isotopes and trace elements in natural diamonds lead Ozima et al. to conclude that diamonds are derived from material that was originally subducted into the mantle as oceanic crust. From high-temperature-high-pressure (27 GPa) experiments, Ito concludes that the 670-kilometer discontinuity in seismic velocity could be a result of the phase transition of ferromagnesian silicates to a perovskite phase and magnesiowustite. Several papers discuss the role of water, both in the mantle and as a chemical reagent associated with the formation of ore bodies.

Though the volume provides an excellent discussion of the current understanding of the materials science of the earth's interior, it does not cover every aspect of this vast field. For example, it does not express the excitement generated during the past decade by the use of diamond anvil cells to obtain extremely high pressures, which has produced significant results concerning properties of earth materials.

The book demonstrates that Japanese laboratories are extremely well equipped. Most noteworthy is the fact that facilities such as those described by Kumazawa and Endo for conducting large-volume experiments at pressures greater than 8 GPa have been developed in a dozen Japanese laboratories. In contrast, there are as yet no such facilities in the United States. Though this disparity is a reflection of the different orientations of the research, it is also a reflection of the nature and style of funding in the United States over the past several years. The book demonstrates the type of research that can be accomplished with such equipment and provides a model for non-Japanese national programs.

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Volcanic Deposits

Pyroclastic Rocks. R. V. FISHER and H.-U. SCHMINCKE. Springer-Verlag, New York, 1984. xiv, 472 pp., illus. \$49.50.

Pyroclastic rocks do not readily fit into traditional classification schemes. They are the result of explosive volcanic eruptions and have both igneous and sedimentary affinities; the material making them up is mostly of igneous origin whereas the mode of emplacement is essentially sedimentary. In the dynamic environment of their deposition, they may be modified, eroded, redeposited, or intermixed by either igneous or sedimentary processes. During the first third of this century investigators who were making great progress toward understanding both igneous and sedimentary processes largely ignored the pyroclastic rocks, perhaps because of their complexities or their ill-defined classification niche. Even though violently explosive eruptions were the cause of most great historic volcanic disasters, such as Vesuvius (A.D. 79), Krakatau (1883), and Pelée (1902), little heed was paid to the shattered remnants of exploded magma, and, until recently, geology textbooks contained but cursory descriptions and discussions of them.

Intriguing papers about the massive deposits from the 1912 eruption near Katmai, Alaska, sparked interest in pyroclastic rocks, and in the 1930's and 1940's pyroclastic deposits began to be used as clues to interpret prehistoric volcanic events and to solve regional stratigraphic problems. By the 1950's geologists were discovering that many massive sheet-like deposits initially thought to be lava flows were actually of pyroclastic origin. Since 1960 the rate of publication of papers on the rocks has been almost as explosive as the process-