place in a very short time, only a few million years just at the onset of sea floor spreading. This conclusion has prompted another model, discussed by Mutter and Zehnder, involving accelerated mantle convection in the narrow lithosphere gap created beneath the rift. Such enhanced convection could produce an initial burst of magmatism that would decay as the gap widened and sea floor spreading separated the continents.

The distribution of volcanism does not rule out either of the two hypotheses or the possibility that both mechanisms operated in different areas, one near the hot spot and the other farther away.

The mantle processes in the two hypotheses are expected to be different and to yield distinctive geochemical signatures. The earliest magmatic rocks should contain the clearest signal of partial melting under the influence of either a hot spot or accelerated convection. However, these volcanics have not been sampled owing to the present limitations of deep drilling. Available geochemical data do not eliminate either hypothesis, but it should be noted that so far only the top 5 percent of the relevant magmatic accumulations have been sampled.

Thus many questions remain to be resolved in even this most intensely studied of all magmatic rifts. The data presented in the volume constitute an important step toward understanding this class of rifts. Geologists and geophysicists interested in all aspects of rifts and continental margins will want a copy of it.

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## Some Other Books of Interest

Global Volcanism 1975-1985. The First Decade of Reports from the Smithsonian Institution's Scientific Event Alert Network (SEAN). LIND-SAY MCCLELLAND, TOM SIMKIN, MARJORIE SUMMERS, ELIZABETH NIELSEN, and THOMAS C. STEIN, Eds. Prentice-Hall, Englewood Cliffs, NJ, and American Geophysical Union, Washington, DC, 1989. vi, 655 pp., illus. \$44 from Prentice-Hall; \$42 from American Geophysical Union (to members \$29.40).

The Smithsonian Institution's Scientific Event Alert Network consists of over 1000 correspondents (scientists and others) who have since 1975 provided the Smithsonian with reports of volcanic events observed in various parts of the world. The reports are then compiled into the monthly SEAN Bulletin and redistributed "in the hope that timely information will both increase volcanological understanding and facilitate study

while events are still new." For this volume the reports from the network's first decade have been brought together with further editing and revision. The information is arranged geographically according to the sequence used in the Catalogue of Active Volcanoes of the World initiated in 1950. There are 20 divisions, beginning with Italy and Africa, including a number of island groups, and concluding with Earth 's atmosphere and Io. Within the divisions information is presented chronologically, volcano by volcano, with sources of reports, literature references where available, and "information contacts." Preceding this 576-page main section is an introductory section providing guidance for the use of the work (including the caveat that the reports remain preliminary) and a summary of volcanic events occurring in the decade covered (a discussion of "highlights" and a complete chronology, with page references). A concluding section defines abbreviations, gives addresses of 696 information contacts, and provides a detailed index to the text. Many of the reports include maps, photographs, or other illustrations, and the endpapers of the volume provide convenient summaries of basic information and a world map showing the locations of volcanoes active in the last 10,000 years.-K.L.

Radioactivity and Health. A History. J. New-ELL STANNARD. Raymond W. Baalman, Jr., Ed. U.S. Department of Energy Office of Scientific and Technical Information, Washington, DC, 1988 (available from Battelle Memorial Institute Pacific Northwest Laboratory, Richland, WA). xlviii, 1963 pp., illus. \$67.50.

This very thick book, prepared under contract between the Department of Energy and the Battelle Pacific Northwest Laboratories by a radiologist whose own work in the field spans much of its history, is an account of knowledge of the biological effects of ionizing radiation from the discovery of radium to about 1980. The author characterizes the book as "a history of research facts, measurements, and ideas and the people who developed them," presenting research findings and conclusions "largely as the investigators saw and reported them" except where the work under discussion was "markedly iconoclastic or obviously wrong." The work is based on over 100 personal interviews and literature searches including unpublished or little-known materials. The emphasis is on work done in the United States. The arrangement of material is thematic and chronological. The opening four chapters are devoted to naturally occurring radioactive elements. Chapter 1 deals with radium, whose "biomedical effects . . .

twentieth-century work with radionuclides" and whose isotopes "continue to supply important bench-mark information." It includes accounts of the much-written-about case of the luminous dial painters and of work on radium-226 at Chicago, Rochester, MIT, and Harvard during and after World War II. Chapters on uranium, radon and its decay products, and polonium and thorium follow similar patterns, the radon chapter being concerned mainly with effects on uranium miners. Man-made radioisotopes are the subject of the next section of the book, with some account of the earliest work by Rutherford and Lawrence and chapters devoted to fission products (1939-1950), plutonium and the transplutonic elements (1940-1950), and post-World War II research on these isotopes, project by project. Section 3 deals with inhalation toxicology (radioactive dusts and particles, respirable gases), an early specialty of the author's. Environmental matters-radioecology, fallout from nuclear weapons tests, transport of radionuclides, testing and standard setting-are taken up in section 4. Section 5 consists of chapters on laboratory and field instrumentation by H. L. Andrews and R. L. Kathren. Finally, the development of therapy for exposure and of nuclear medicine is traced, and the text concludes with considerations of "unfinished business" in the field and what we have learned from Chernobyl. Each chapter begins with an outline, capsule chronology, and overview and has its own reference list, and each group of chapters has a preface. Appendixes and three indexes provide access to information about particular persons, places, and institutions, and the text itself contains some 500 tables and figures, listed at the beginning of the book.--K.L.

were center stage for much of the earlier

## **Books Received**

Applied Bioactive Polymeric Materials. Charles G. Gebelein, Charles E. Carraher, Jr., and Van R. Foster, Eds. Plenum, New York, 1988. x, 334 pp., illus. \$69.50. Polymer Science and Technology, vol. 38. From a sym-posium, New Orleans, LA, Aug.-Sept. 1987. Applied Biosensors. Donald L. Wise, Ed. Butter-works. Scinabam MA, 1989. xii, 354. pp. illus.

worths, Stoneham, MA, 1989. xiv, 354 pp., illus. \$59.95. Biotechnology, vol. 11. Biochemistry of the Algae and Cyanobacteria. L.

J. Rogers and J. R. Gallon, Eds. Clarendon (Oxford University Press), New York, 1989. xiv, 374 pp., illus. \$90. Proceedings of the Phytochemical Society of Eu-rope, vol. 28. From a meeting, Aberystwyth, U.K., April 1987.

Charles Conley Memorial Volume. M. R. Herman

*et al.*, Eds. Cambridge University Press, New York, 1989. iv, 409 pp., illus. \$69.50. *Ergodic Theory and Dynamical Systems*, vol. 8\* (1988). **Dust in the Universe**. M. E. Bailey and D. A. Williams, Eds. Cambridge University Press, New York, 1989. xliv, 570 pp., illus. \$69.50. From a conference, Manchester, U.K., Dec. 1987.

Electronics for Physics Experiments Using the **Apple® II Computer**. John W. Snider and Joseph Priest. Addison-Wesley, Reading, MA, 1989. xiv, 289 pp., illus., + floppy disk in pocket. Paper, \$27.75.