The majority of the photographs are of good quality, though some are poorly lighted and a few show reflections of the glass museum cases through which they were taken. The photographs are well selected and provide an excellent overview of the material. The maps, however, are disappointing, and contain some mistakes (for example, Saône River mislabeled Rhône on p. 236; Dürrnberg misspelled on p. 250; Grächwil shown as a Late Iron Age rather than an Early Iron Age burial on p. 266).

Despite such errors of detail, the book is a good introduction to the subject for the non-professional reader. In making this enormously rich body of data accessible to English-speaking audiences the author has done a valuable service.

PETER S. WELLS Department of Anthropology, Harvard University, Cambridge, Massachusetts 02138

## **Outside Views of Science**

Science under Scrutiny. The Place of History and Philosophy of Science. R. W. HOME, Ed. Reidel, Boston, 1983 (distributor, Kluwer Boston, Hingham, Mass.). xviii, 182 pp. \$36. Australasian Studies in History and Philosophy of Science, vol. 3. From a conference, Melbourne, Aug. 1979.

Should students majoring or doing graduate work in physics or biology or psychology or various branches of medicine or engineering be required to take courses in history, philosophy, policy studies, and sociology of science, technology, and medicine? Or, perhaps better, should aspects of those disciplinesor, better still, of that interdisciplinary matrix-be integrated into the scientific or engineering curriculum? This issue, with special reference to science education in Australia, is the focus of this volume emanating from a conference held under the auspices of the Australian Academy of Science.

Lloyd Evans, president of the Academy when the conference was held and a plant physiologist, sums up some of the arguments against such a requirement: "When the natural sciences began to bloom in the seventeenth century, the scientists [notably those of the Royal Society] rather forcefully demarcated themselves from the more traditional learning." Evans goes on to point out that the oldest scientific society in Australia fined its members for mentioning theology or partisan politics-while, on the other side, the Australasian Association for the History and Philosophy of Science does not recognize scientists as members of its professional guild. Philosopher John Passmore, in his contribution to the volume, reports a strong feeling he has encountered among scientists: "How can so insecure a discipline as philosophy expect that scientists should pay any attention to it?"

Among the contributions to the volume the one that makes the best argument for relevance is by historian Everett Mendelsohn. He provides a masterly survey, based on the best recent work in history of science, of the intersections between scientific knowledge and political power since Francis Bacon claimed that "knowledge is power." When, in the mid-20th century, science and technology finally gained the control over nature that could have led to genuine power and the ability to better the human condition, the public, supposed beneficiaries, had grown suspicious of science and scientists. Mendelsohn's conclusion may be trite-"Science is too powerful to leave to the experts"-but his historical lesson is one that scientists and engineers should learn.

Another solid contribution is Passmore's. He provides a patient, lucid, helpful survey of recent philosophies of science with a view to determining which varieties might usefully be taught to science students. He recommends some awareness of epistemological studies (as much as anything to disabuse non-science students of misunderstandings of the nature of science); even more study of comparisons between science and other forms of knowing; and, most important of all, knowledge of social and moral philosophy to deal with problems arising from the application of science and technology.

Other contributions come from Alan Musgrave (a bellicose defense of philosophy of science as the normative discipline), Hugh Stretton (an argument that value-structured" social science deserves a larger place in the curriculum than it has had), and Rom Harré (a demonstration of how history and philosophy of science, rightly taught, could change the teaching of psychology). Other subjects covered include history of medicine, science policy studies, and the controversy in science education over discovery versus indoctrination approaches.

Anti-humanities science and engineering educators are not likely to be persuaded by this volume. But it does show how Australia has begun to face up to the claims of historians, philosophers, and sociologists of science, technology, and medicine. It is thus an interesting contribution to a long-standing debate-and one that has a certain urgency in times of criticism of science and technology.

PAUL T. DURBIN Department of Philosophy and Center for Science and Culture,

University of Delaware, Newark 19716

## **Books Received**

Abnormal Functional Development of the Heart, Lungs, and Kidneys. Approaches to Functional Ter-atology. Robert J. Kavlock and Casimer T. Gra-bowski, Eds. Liss, New York, 1983. xx, 392 pp., illus. \$58. Progress in Clinical and Biological Re-search, vol. 140. From a conference, Asheville, , May 1983

Adaptation, Stress, and Prophylaxis. Felix Z. Meerson. Springer-Verlag, New York, 1984. x, 329 pp., illus. \$45. Translated from the Russian by

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348 pp. \$72. Cancer Treatment and Research. The Beaches Are Moving. The Drowning of Ameri-ca's Shoreline. Wallace Kaufman and Orrin H. Pilkey, Jr. Duke University Press, Durham, N.C., 1983. x, 336 pp. Paper, \$9.75. Living with the Shore. Reprint, 1979 ed. Rone and Mineral Research Annual 2. A Yearly

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