wide page-edge margins to accommodate diagrams. In such ubiquitous respects, these four texts resemble each other; yet on more fundamental grounds, they differ markedly.

The most routine of the group is the book by H. Crull and W. Kaufmann, both distinguished planetarium educators. It appears like a composite of a dozen existing texts, presenting traditional material traditionally. Although it eschews expensive color plates, it contains the usual black and white photographs; and for text and diagrams, it uses red and a visually displeasing violet on white paper. Its conventional layout harks back to early editions of Baker's classic Astronomy: relatively mundane topics such as calendars come early and the general flow is from the near and familiar to the remote and esoteric. Again in routine fashion, most topics in modern basic astronomy are mentioned, albeit sometimes briefly, while avant-garde ones like exobiology are omitted entirely. With an information density substantially below that of the other three books, with trite student questions, and with an uninspiring pedagogy, this book nevertheless may have value for some lay readers-as a college text, however, it is superfluous.

The other three books, each of which has a well-known astronomer or space scientist as a senior author, are educationally bolder. The book by S. P. Wyatt and J. B. Kaler is a short, updated version of Wyatt's successful larger volume, first published in the 1960's. In style and sophistication it scores high-from lucid prose to provocative questions-nevertheless it remains wholly conventional and sometimes disappointing, with often unrelated chapters encyclopedically reciting facts. In it, pure astronomy dominates while modern astrophysics, with such heuristic riches as the death phase of stars, never quite excites the reader.

The Hodge book groups its material into four contiguous sections: why and how astronomers work, evolution of the solar system, evolution of stars and the structure of the universe. Without a glossary, appendices, or color plates, it still is handsomely produced and pedagogically innovative, with references to auxiliary teaching aids, suggested observations, good black and white photographs, and simple, yet superb diagrams depicting phenomena that cannot be explained succinctly with words, such as the distribution of neutral hydrogen in M31 and how a protostar acquires angular momentum.

The most unusual of these four books, however, is the one by R. Jastrow and M. H. Thompson. Here the ordering is into the broad topics of stars, then galaxies, and finally solar system. Even though this scheme possesses a defensible logic, mirroring the impact of

the Copernican Revolution on the history of astronomy, it introduces new problems. It is contrary to Man's actual discovery of the cosmos, it introduces certain basic physical concepts in the section on stars and relegates several fundamental astronomical techniques to an appendix, and it places Newton's universal law of gravitation under "Laws of the Solar System." The positive features, however, are stunning, including especially exciting and up-todate chapters on the Earth, moon, planetary exploration, the Sun and life in the cosmos. Aside from numerous color plates, this book is replete with unconventional photographs and multicolor figures. But Jastrow and Thompson's idiosyncratic treatment will attract some professors while repelling others.

Irrespective of the book chosen, astronomy can give a perspective that is worth having and teaching, for one of mankind's most ennobling achievements is its ability to comprehend a system far vaster than itself. We are now peering back to the beginning of the universe and reconstructing the entire saga of cosmic evolution. Without astronomy we could not understand this epic, and without education we could not understand astronomy.

RICHARD BERENDZEN
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Neutrinos—1974. (AIP Conf. Proc., Philadelphia, 26-28 April 1974). C. Baltay, ed. 328 pp. American Institute of Physics, New York, 1974. \$16.00

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High-Energy Physics and Nuclear Structure. (Proc., Int. Conf. on High-Energy Physics and Nuclear Structure, Uppsala, Sweden, 18-22 June 1973). G. Tibell, ed. 459 pp. Elsevier, New York, 1974. \$61.50

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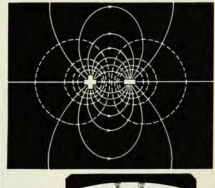
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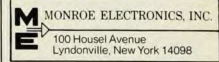
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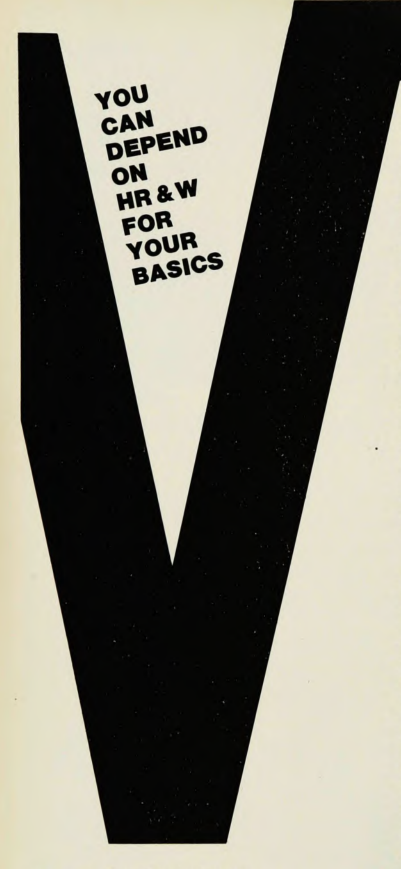
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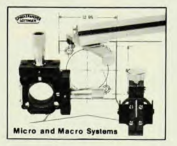
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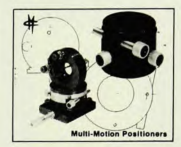
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