cises are paper and pencil, a ruler, protractor, set square and two drawing compasses. The mathematical skills required include algebra, geometry, trigonometry, logarithms and a knowledge of graphing. Indeed, the author has taken a graphical approach throughout. Solutions are portrayed in the back of the book. Appropriate formulae are given in each exercise, but not always derived or justified, and since the data come already provided, the reader is simply left to the mechanical tasks of plugging in, cranking out and plotting.

While the level of mathematical

knowledge needed to use the book is hardly advanced, it might well prove a deterrent for many students in introductory astronomy courses for non-science majors. The book may prove somewhat useful, however, in a number of other situations:

- ▶ as a complement to lecture notes or a standard text in an introductory astronomy course for undergraduates majoring in astronomy;
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science curriculum;

- as a useful source of chalkboard examples, homework exercises or special projects in either of the above situations;
- for the armchair astronomy enthusiast who enjoys paper-and-pencil exercises.

WILLIAM GUTSCH Strasenburg Planetarium Rochester, N.Y.

#### Corrections

The caption accompanying the photograph of Karl Jansky's antenna in the November issue (page 58) was in error. Grote Reber of Bothwell, Tasmania, has informed PHYSICS TODAY that Jansky's apparatus was not a comb but a Bruce antenna.

The bibliographic data listed for the McGraw-Hill Encyclopedia of Ocean and Atmospheric Sciences in the January issue (page 83) was incorrect. It should have read: McGraw-Hill Encyclopedia of Ocean and Atmospheric Sciences S. P. Parker, ed. 580 pp. McGraw-Hill, New York, 1980. \$34.50

# Δ

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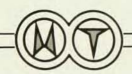
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