time; the discussion of spectral types is incomplete, as is that of the form of the earth, while the problem of the source of the sun's heat is not considered at all. The discussion of longitude would be clearer if the chapter on time were placed earlier in the book.

For the most part the explanations are clearly given, and few errors have been noted. An annular eclipse is not limited to the point where the axis of the cone, prolonged, meets the earth (p. 154). A planet east of the sun does not always set after the sun has set (p. 176). Saturn is not usually credited with ten satellites (p. 196). The light of the planets, we are told (p. 204) produces only the ordinary spectrum of reflected solar light. The explanation of the method of numbering comets (p. 208, note) is not correct. We learn (p. 243) of a first magnitude star in Ursa Major.

The most valuable feature of the book is the series of diagrams, 84 in number, illustrating the more important terms and relations of theoretical astronomy. The diagrams are excellent, and the derivations of the formulas are clearly explained. The appendix contains a summary of the necessary mathematical definitions, theorems, and formulas from plane and spherical trigonometry, analytic geometry, and mechanics, as well as a brief chronological history of astronomy and navigation, tables summarizing the more important facts, and some excellent reproductions of Yerkes Observatory photographs of celestial objects.

C. H. CURRIER

Mathematische Bevölkerungstheorie, auf Grund von G. H. Knibbs' "The Mathematical Theory of Population", dargestellt von E. Czuber. Leipzig, B. G. Teubner, 1923. xvi+357 pp.

Knibbs' Theory of Population, printed in 1917 in Australia, is one of those remarkable original works that we have from time to time from Englishmen. There are probably many things in it that will not stand the test of time, but the conception of the work is so large that its influence will remain for a long while. Czuber saw a notice by Knibbs in the first number of METRON, obtained a copy of the work through the kindness of the author, recognized at once, as Czuber would, the great importance of the work, and has given us a German reworking of it in somewhat condensed form. The reduction in total length is about $25^{\circ}/_{\circ}$; the number of tables has been cut by $15^{\circ}/_{\circ}$, and the list of serially numbered formulas by 40%. Yet a comparison of the German with the original version does not reveal any cuts or modifications so serious that the original author could well feel that he has not been adequately rendered, or that the reader to whom the German may be more accessible need feel the necessity of consulting the original text. E. B. Wilson