the study of geometry, and the value of Alexandroff's book is evidenced by the translations which have appeared in France and now in Germany. The book consists of approximately a thousand problems of construction, many of which are solved.

The first chapter of 10 pages consists of simple constructions and theorems of a fundamental nature.

The second chapter dealing with problems of construction and methods of solution covers pages 11-91 and forms the most important part of the book. It is noteworthy for its systematic development. The methods of construction employed are eight in number; the method of geometric loci, transformations of similitude, solving the converse problem, transformations of symmetry, translation, rotation about an axis, rotations about a point, and inversion.

In a third chapter, pages 92-108, problems from plane and solid geometry are solved by the use of algebra, and in the concluding chapter miscellaneous problems are found.

While the book is too advanced for use in the preparatory schools, it might well be placed in the hands of those students who plan to teach in these schools without having done graduate work.

ARTHUR SULLIVAN GALE.

Conceptos fundamentales de Analysis matematica. Por Lauro Clariana Ricart, Catedratico de la Universidad de Barcelona. Barcelona, Juan Gili, 1903. 192 pp.

THE learned author states in his preface that the aim of the book is to contribute to the popularization of mathematical science by treating not of the subjects usually contained in elementary manuals, but of those fundamental concepts of mathematical science which are of special importance either for their historical value or for their utility in science. contents embrace negative quantities, imaginary quantities, the equipollences of Bellavitis, the quaternions of Hamilton, circular and hyperbolic functions, derived functions, congruences, the symbols of Wronski, the theory of algebraic forms, etc. author treats not only of the fundamental ideas of these branches of analysis, but also of their fundamental principles. His presentation is marked by scientific exactness and philosophical To one who can read Spanish and who has been penetration. truly initiated into mathematical science, the book must be charming, for it serves as a guide to several of the most interesting fields of exact science.

ALEXANDER MACFARLANE.