

ordered" classes and the transfinite numbers will serve as an introduction to the study of these most recent accessions to the list of mathematical concepts. The matter is of interest to the philosopher as well as to the mathematician; and the present exposition is intended especially for the general student of scientific method, who, without technical mathematical training, wishes to keep in touch with the modern development in the logic of mathematics. The mathematical prerequisites have been reduced to a minimum; the demonstrations are given in full; all new concepts are defined explicitly by sets of independent postulates; and in connection with each definition numerous examples are given, to illustrate, in a concrete way, not only the systems which have, but also those which have not, the property in question. The paper is being published in the *Annals of Mathematics* for July and October, 1905.*

The chapter headings are as follows: On classes in general; Ordered classes, or "series"; Discrete series, especially the type of order exhibited by the natural numbers; Dense series, especially the type of the rational numbers; Continuous series, especially the type of the real numbers; Continuous series in more than one dimension, with a note on multiply-ordered classes. An appendix treats of Cantor's "well-ordered" classes, and the transfinite numbers, and there is an index of technical terms. The paper contains also a bibliography of Cantor's writings on these subjects.

F. N. COLE,
Secretary.

A SET OF GENERATORS FOR TERNARY LINEAR GROUPS.

BY MISS IDA MAY SCHOTTENFELS.

(Read before the American Mathematical Society, September 17, 1904.)

The following is a proof that the substitutions

$$c_h: \quad x'_i = x_{i+1}, \quad x'_k = x_1 + hx_2 \quad (i = 1, 2, \dots, k-1; h = 0, 1)$$

generate (1) the ternary linear substitution group with integral

* Reprints of this and other papers published in the *Annals* can be ordered from the Publication Office of Harvard University.