## INDEX OF VOLUME XXIII.

- Beatty, S. The Inversion of an Analytic Function, 347.
- BLISS, G. A. See REVIEWS, under Osgood.
- Borger, R. L. A Theorem in the Analysis of Real Variables, 287.
- Brown, E. W. The Relations of Mathematics to the Natural Sciences, 213.
- Burgess, R. W. See Reviews, under Leib.
- CARMICHAEL, R. D. Examples of a Remarkable Class of Series, 407.
- Cole, F. N. Reports of Meetings of the American Mathematical Society: Twenty-Third Summer Meeting, 57, 163; October Meeting, 157; Twenty-Third Annual Meeting, 257; February Meeting, 299; April Meeting in New York, 435.
- Coolidge, J. L. See Reviews, under Carslaw, Lehmer.
- COWLEY, E. B. See REVIEWS, under Pérez.
- Daniell, P. J. The Modular Difference of Classes, 446.
- Dickson, L. E. An Extension of the Theory of Numbers by Means of Correspondences between Fields, 109.
- —— See Reviews, under Leman.
- Dowling, L. W. See Reviews, under Fricke.
- Dresden, A. Reports of Meetings of the American Mathematical Society at Chicago: December Meeting, 251; April Meeting, 387.
- —— See Reviews, under Richardson.
- EISENHART, L. P. See REVIEWS, under Schell.
- Eмсн, A. A Theorem on the Curves Described by a Spherical Pendulum, 230.
- FISCHER, C. A. Note on the Order of Continuity of Functions of Lines, 88.
- Fiske, T. Emory McClintock, 353.
- FRÉCHET, M. On Pierpont's Integral. Reply to Professor Pierpont, 172.
- Gaba, M. G. See Reviews, under Young.
- GINSBURG, J. New Light on our Numerals, with Introductory Note by D. E. Smith, 366, 467.
- Glenn, O. E. Translation Surfaces Associated with Line Congruences, 122.
- Green, G. M. On the Linear Dependence of Functions of One Variable, 118.
- HASKELL, M. W. The Maximum Number of Cusps of an Algebraic Plane Curve, and Enumeration of Self-Dual Curves, 164.
- —— See Reviews, under von Mangoldt.
- Huntington, E. V. Complete Existential Theory of the Postulates for Serial Order, 276.
- —— Complete Existential Theory of the Postulates for Well Ordered Sets, 280