

INDEX OF VOLUME XXXV

- ALBERT, A. A. On the Rank Equation of Any Normal Division Algebra, 335.
- ALLEN, E. S. See REVIEWS, under Baldus, Barbarin, Klein.
- AYRES, W. L. Continuous Curves in which Every Arc may be Extended, 850.
- BEATLEY, R. See REVIEWS, under Cajori.
- BECKENBACH, E. F. An Inequality for Definite Hermitian Determinants, 325.
- BELL, E. T. A Partial Isomorphism between the Functions of Lucas and Weierstrass, 321, 498.
- Non-Existence Theorems on the Number of Representations of Arbitrary Odd Integers as Sums of $4r$ Squares, 695.
- See REVIEWS, under Nazimoff.
- BERNSTEIN, B. A. Irredundant Sets of Postulates for the Logic of Propositions, 545.
- Reports of Meetings: of the San Francisco Section, October, 11; of the Society at Berkeley, June, 593.
- BIRKHOFF, G. D. See REVIEWS, under Landau.
- BÔCHER, M. See OSGOOD, W. F.
- BRADSHAW, J. W., FIELD, P., HILDEBRANDT, T. H., and KARPINSKI, L. C. Alexander Ziwet, In Memoriam, 259.
- BRAND, L. The Role of Direction in the Variations of a Definite Integral in Space, 565.
- CAJORI, F. See REVIEWS, under Enriques, Euler, Fladt.
- CAMP, C. C. See REVIEWS, under Duarte.
- CAMPBELL, A. D. Note on Linear Transformations of n -ics in m Variables, 691.
- COHEN, A. See REVIEWS, under Bieberbach, Hoheisel.
- COOLIDGE, J. L. The Heroic Age of Geometry, 19.
- COWLEY, E. B. See REVIEWS, under Müller.
- CURTISS, D. R. Classes of Diophantine Equations whose Positive Integral Solutions are Bounded, 859.
- DADOURIAN, H. M. See REVIEWS, under Cajori.
- DATTA, B. See REVIEWS, under Kaye.
- DAVIS, D. R. The Inverse Problem of the Calculus of Variations in a Space of $(n+1)$ Dimensions, 371.
- DICKSON, L. E. The Forms $ax^2+by^2+cz^2$ which Represent All Integers, 55.
- DODD, E. L. See REVIEWS, under Burnside.
- DOWLING, L. W. See FACULTY OF THE UNIVERSITY OF WISCONSIN.
- DRESDEN, A. Reports of Meetings of the American Mathematical Society: October Meeting in New York, 1; March Meeting in New York, 433.
- EIESLAND, J. See REVIEWS, under Grassmann.
- EMCH, A. On the Mapping of the Quadruples of the Involutorial G_4 in a Plane upon a Steiner Surface, 381.