

- Minkowski's theorem on the product of two linear forms : L. J. Mordell.
- On the representation of a number by the sum of two  $k$ -th powers : S. S. Pillai.
- On the criteria for the convergence of a Fourier series : S. Pollard.
- On the integral  $\int_a^b \frac{dF(x)}{x-t}$  : S. Pollard and R. C. Young.
- Symmetrical stress and strain in solids of revolution : Th. Pöschl.
- On a special form of integral equation with associated expansion theorem : J. Proudman and F. Edith Mercer.
- Some configurations based on five general planes in space of ten dimensions : T. G. Room.
- Certain hyperspatial partitionings connected with preferential voting : D. M. Y. Sommerville.
- On the analytic continuation of Taylor's series : P. L. Srivastava.
- On the lattice-points in a circle : S. W. P. Steen.
- On an inequality satisfied by the zeta function of Riemann : E. C. Titchmarsh.
- The matrix square and cube roots of unity : H. W. Turnbull.
- On quantitative substitutional analysis : A. Young.

#### INCIDENCE RELATIONS FOR CREMONA SPACE TRANSFORMATIONS :

*Addendum to a former paper.*

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THE author wishes to call attention to a remarkable paper by Prof. D. Montesano, "Su la teoria generale delle corrispondenze birazionali fra i punti dello spazio"<sup>†</sup>, which she has only just seen. Among many important theorems it contains the equivalent of several results published later in her paper<sup>‡</sup>, including numbers 1, 2, 5, 6, 7, 8, 9 of the equations there given.

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† *Napoli Atti* (2), 17 (July, 1926), No. 6, 25 pp.

‡ *Proc. London Math. Soc.* (2), 26 (1927), 453-469.