

## BIBLIOGRAPHIE.

---

C. J. Clay and Sons.

Cambridge 1904.

COX, JOHN, Mechanics.

The winning of the principles. Mathematical statement of the principles. Application to various problems. The elements of rigid dynamics. Plates: Archimedes, Galilei, Huyghens, Newton. — XIV+332 p. 8. Sh. 9-

JEANS, J. H., The dynamical theory of gases.

Law of distribution. Physical properties. Theory of a non-conservative gas. Free path phenomena. Index of subjects & names. — VI+352 p. Royal 8 vo. Sh. 15— (cloth.).

SCOTT, R. F., The theory of determinants and their applications. 2nd ed., revised by G. B. Mathews.

Definitions and notations. Alternate numbers. General properties of determinants. On the minors and on the expansion of a determinant. Composition of arrays. Multiplication of determ. On determ. of compound systems. Arithmetical properties of determ. Elementary factors. Determ. of special forms. Cubic determ., and determ. with multiple suffixes. Determ. of infinite order. Applications to the theory of equations and of elimination. Rational functional determ. Jacobians and Hessians. Appl. to bilinear and quadratic forms. Determ. of functions of the same variable. Continued fractions. Appl. to geometry. — XI+288 p. 8. Sh. 9—.

STOKES, G. G., Mathematical and physical papers. Vol. 4. — VIII+378 p. 8. Sh. 15—.

SYLVESTER, J. J., The collected mathematical papers. Vol. 1 (1837—53). — XII+650 p. 8. Sh. 18—.

THOMSON, J. J., Elements of the mathematical theory of electricity and magnetism. 3 ed. — VI+544 p. 8. Sh. 10— (cloth.).

*Acta mathematica.* 29. Imprimé le 23 juin 1905.