

# BIBLIOGRAPHIE.

## American Mathematical Society.

New York.

THOMAS, JOSEPH MILLER, Differential systems (American Math. Soc. Colloquium Publications, Vol. 21). IX + 118 p. 8. 1937. \$ 2.—

Introduction. — Generalities on symbols and systems. — Grassmann algebra. — Differential rings. — Commutative monomials and polynomials. — Algebraic systems. — Algebraic differential systems. — Function systems and differential systems. — Pfaffian systems. Consistency examples. — Illustrative examples.

## University of California Press.

Berkeley, California.

STRONG, EDWARD W., Procedures and metaphysics. A study in the philosophy of mathematical-physical science in the sixteenth and seventeenth centuries. VI + 301 p. 8. 1936. \$ 2:50.

The problem of scientific method and metaphysics. — Metaphysical mathematics. — The scientific thought of Italian mathematicians in the sixteenth century, Tartaglia and Cardan. — The scientific thought of some minor Italian and French mathematicians in the sixteenth and seventeenth centuries. — The status of the science of mechanics in Italy prior to Galileo. — Procedures and metaphysics in Galileo Galilei. — Scientific method and metaphysics in Kepler. — The mathematical tradition in the early-modern period. — Appendix: The operational meaning of point and line in Euclid's Elements. — Notes. — Index.

## The University Press.

Cambridge.

LANDAU, EDMUND, Über einige neuere Fortschritte der additiven Zahlentheorie. (Cambridge Tracts in Mathematics and Mathematical Physics, No. 35.) 94 p. 8. 1937. 6 s. net.

1—37534. *Acta mathematica*. 69. Imprimé le 19 novembre 1937.