

Lucas, Ed.

Number Theory. Vol. I. Calculus of integers. Calculus of rational numbers. Arithmetical divisibility. (Théorie des nombres. Tome 1^{er}. Le calcul des nombres entiers. Le calcul des nombres rationnels. La divisibilité arithmétique.) (French) [JFM 23.0174.02](#)
Paris: Gauthier-Villars et Fils. xxxiv + 520 S. 8° (1891).

Ausführliche Anzeige dieses einzigen Bandes des Werkes, nach dessen Erscheinen der Verf. allzu früh verschied, in Darboux Bull. (2) XVI. 161-165 durch Hrn. Paul Tannery; Selbstanzeige in Assoc. Franç. Marseille XX₁. 149-151.

Reviewer: Lampe, Prof. (Berlin)

MSC:

- [11-01](#) Introductory exposition (textbooks, tutorial papers, etc.) pertaining to number theory
- [11A05](#) Multiplicative structure; Euclidean algorithm; greatest common divisors
- [11A51](#) Factorization; primality
- [11B37](#) Recurrences
- [11B39](#) Fibonacci and Lucas numbers and polynomials and generalizations

Cited in **4** Reviews
Cited in **7** Documents

Keywords:

[divisibility](#); [congruences](#); [power residues](#); [recurrences](#); [Lucas numbers](#)