

September 29, 1939

NRC Committee on the Bibliography of Mathematical Tables and Other Aids to Computation

Typology of Mathematical Tables

- A. Arithmetical Tables
- B. Tables of Powers
- C. Logarithms
- D. Circular Functions
- E. Hyperbolic and Exponential Functions
- F. Theory of Numbers
- G. Higher Algebra
- H. Tables for Numerical Solution of Equations
- I. Tables connected with Finite Differences
- J. Summation of Series
- K. Statistical Tables
- L. Higher Mathematical Functions
- M. Integral Tables
- N. Interest and Investment
- O. Actuarial tables
- P. Engineering tables
- Q. Astronomical Tables
- R. Geodetic Tables
- S. Physical Tables
- T. Critical Tables of Chemistry
- U. Navigation Tables
- Z. Calculating Machines

Figure 2. Typology of Mathematical Tables. Archibald formed a MTAC subcommittee for each category.