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

K. Statistical Tables
 L. Higher Mathematical Functions
 M. Integral Tables

N. Interest and Investment
 O. Actuarial tables

J. Summation of Series

P. Engineering tables
 Q. Astronomical Tables
 R. Geodetic Tables

S. Physical TablesT. Critical Tables of Chemistry

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.