The DEUCE (successor to ACE) has a 250,000 bit magnetic drum, 32 bit word size, mercury delay line high speed store, and two milliseconds multiply time.

D. D. WALL

IBM Corporation
Los Angeles, California

TABLE ERRATA

The following errata are mentioned in this issue:

Carl-Erik Fröberg, Hexadecimal Conversion Tables, Review 82, p. 208.
H. Nagler, Table of Square Roots of Integers, Review 77, p. 205.
J. Rybner, Nomogrammer over komplekse hyperbolski funktioner, Review 80, p. 207.


On p. 241 for log 1902 = 3.27921 05129 01395 12706
read log 1902 = 3.27921 05126 01395 12706.

J. Rafałowicz
B. Jakubowski

Dept. of Physics
Technical Institute of Wroclawska
Wroclawska, Poland

NOTES

Handbook of Mathematical Tables

National Bureau of Standards

The National Science Foundation has commissioned the National Bureau of Standards Applied Mathematics Division to prepare a Handbook of Mathematical Tables containing formulas and graphs. This project is an outgrowth of a conference on Mathematical Tables held at Massachusetts Institute of Technology on September 15 and 16, 1954. One of the principal recommendations made at this conference was that "an outstanding need is for a 'Computer's Handbook,' with usually encountered functions, together with a discussion of their analytic properties and a set of formulas and tables for interpolation and other techniques useful to the occasional computer."