

## TABLE ERRATA

The following erratum is mentioned in this issue:

J. PETERS, *Ten-Place Logarithms of the Numbers from 1 to 100,000* Review 1, page —.

259.—MATHEMATICAL TABLES PROJECT, New York, A. N. LOWAN, technical director, *Tables of Lagrangian Interpolation Coefficients*, Columbia University Press, New York, 1944 and 1948 editions. [*MTAC*, Rev. 162, v. 1, 1943–1945, p. 314–315.]

Page xxx in Introduction—*In formulas (12), (13), (12a), and (13a), the factor  $1/n!$  should be deleted.*

GERTRUDE BLANCH

214 W. Beechwood Avenue  
Dayton 5, Ohio

260.—I. M. VINOGRADOV, *Elements of Number Theory*, Translated from the fifth edition by SAUL KRAVETZ, Dover Publications, Inc., New York, 1954.

Four of the five errata in the English translation [1] occur in this edition. The prime 2753 is listed correctly. In [1] the first erratum should read:

$p = 71$ . For  $\text{ind } 57 = 43$ , read  $\text{ind } 57 = 42$ .

ANDRZEJ MAKOWSKI

Warszawa 10  
ul. Bagatela 15 m. 49  
POLAND

1. *MTAC*, Rev. 59, v. 9, 1955, p. 125.

## NOTES

## Research Potential and Training in the Mathematical Sciences

The University of Chicago has published results of a survey of research potential and training in the mathematical sciences undertaken under grants to that University by the National Science Foundation. The Chairman of the committee in charge was A. Adrian Albert, and the Investigator was John W. Green. Leon W. Cohen represented the National Science Foundation. The investigation included visits (and a few letters) to principal mathematics departments in American universities and colleges and questionnaires submitted to a large majority of the holders of the Ph.D. degree in mathematics. The report contains tabulations of some of the more interesting information gathered covering the opinions of many mathematicians concerning the ease with which mathematical research can be carried out under present conditions and their opinions of changes which might be made to improve these conditions.

Some undistributed copies of the report remain and may be available to libraries of properly interested organizations from the Program Director for Mathematics, The National Science Foundation, Washington 25, D. C.

C. B. T.