## BULLETIN

## OF THE

## AMERICAN

## MATHEMATICAL SOCIETY

A Historical and Critical Review

of Mathematical Science

EDITED BY
EARLE RAYMOND HEDRICK
WALLIE ABRAHAM HURWITZ JOHN WESLEY YOUNG
WITH THE ASSISTANCE OF

ROBERT WILBUR BURGESS DUNHAM JACKSON
EDWARD KASNER

DERRICK NORMAN LEHMER TULLIO LEVI-CIVITA HENRY LEWIS RIETZ

Volume XXIX, Number 3

March, 1923

PUBLISHED BY THE SOCIETY
LANCASTER, PA., AND NEW YORK
1923

Entered at the Post Office at Lancaster, Pa., as second class matter Publishmd Monthly, except August and September

## THE <br> AMERICAN MATHEMATICAL MONTHLY

OFFICIAL JOURNAL OF THE MATHEMATICAL ASSOCIATION OF AMERICA Is the Only Journal of Collegiate Grade in the Mathematical Field in This Country
This means that its mathematical contributions can be read and understood by those who have not specialized in mathematics beyond the Calculus.

The Historical Papers, which are numerous and of high grade, are based upon original research.

The Questions and Discussions, which are timely and interesting, cover a wide variety of topics.

Surveys of the contents of recent books and periodicals constitute a valuable guide to current mathematical literature.

The "Topics for Undergraduate Mathematical Clubs" have excited wide interest both in this country and in Great Britain

The Notes and News cover a wide range of interest and information, both in this country and in foreign countries.

The Problems and Solutions hold the attention and activity of a large number of persons who are lovers of mathematics for its own sake.

There are other journals suited to the Secondary field, and there are still others of technical scientific character in the University field; but the monthly is the only journal of Collegiate grade in America suited to the needs of the nonspecialist in mathematics.

Sample copy and all information may be obtained from the

## SECRETARY OF THE ASSOCIATION

## ELEMENTS OF PROJECTIVE GEOMETRY (Ling-Went-worth-Smith)

This new book has been prepared especially for prospective teachers or engineers, and for students of higher mathematics.

## TRIGONOMETRY (Wentworth-Smith)

This practical, authoritative work is available in four volumes, namely

Plane Trigonometry
Plane Trigonometry and Tables
Plane and Spherical Trigonometry
Plane and Spherical Trigonometry and Tables
Circulars will be gladly sent upon request.

## GINN AND COMPANY

| BOSTON | NEW YORK | CHICAGO | LONDON |
| :--- | :--- | :--- | :--- |
| ATLANTA | DALLAS | COLUMBUS | SAN FRANCISCO |

