The American Mathematical Monthly
OFFICIAL ORGAN 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.

The Book Reviews embrace the entire field of collegiate and secondary mathematics.

The Curriculum Content in the collegiate field is carefully considered. Good papers in this line have appeared and are now in type awaiting their turn.

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 non-specialist in mathematics.

The Mathematical Association of America now has over eleven hundred individual members and over seventy-five institutional members. There are already nine sections formed, representing twelve different states. The Association has held so far two national meetings per year, one in September and one in December. The sections, for the most part, hold two meetings each year. All meetings, both national and sectional, are reported in the Official Journal, and many of the papers presented at these meetings are published in full.

The slogan of the Association is to include in its membership every teacher of collegiate mathematics in America and to make such membership worth while. Application blanks for membership may be obtained from the Secretary at Oberlin, Ohio.
The April Meeting of the American Mathematical Society in New York. By Professor F. N. Cole - - - 435

The Modular Difference of Classes. By Professor P. J. Daniell - - - - - - - - - - - - 446

On the Principal Units of an Algebraic Domain $k(p, a)$. By Dr. G. E. Wahlin - - - - - - - 450

Projective Geometry. By Professor J. L. Coolidge - - 456

Non-Euclidean Geometry. By Professor J. L. Coolidge - - 461

Correction - - - - - - - - - - 467

Notes - - - - - - - - - - - - - - - - - - - - 467

New Publications - - - - - - - - - - - - 469

Twenty-Sixth Annual List of Published Papers - - - - 472

Index to Volume XXIII - - - - - - - - - - - - 482

Changes of address of members, exchanges, and subscribers should be communicated at once to the Secretary of the American Mathematical Society, 501 West 116th Street, New York.

Subscriptions to the BULLETIN, orders for back numbers, and inquiries in regard to non-delivery of current numbers should be addressed to The American Mathematical Society, 41 North Queen St., Lancaster, Pa., or 501 West 116th Street, New York.

The initiation fees and annual dues of members of the American Mathematical Society are payable to the Treasurer of the American Mathematical Society, Professor J. H. Tanner, Cornell University, Ithaca, N. Y.

Articles for insertion in the BULLETIN should be addressed to the BULLETIN OF THE AMERICAN MATHEMATICAL SOCIETY, 501 West 116th Street, New York, N. Y.

The following dates have been fixed for the meetings of the Society:

A. M. A. M.

Sat., Oct. 27, 1917, 11:00 Sat., Feb. 23, 1918, 11:00

Th.-Fri., Dec. 27-28, 1917 Sat., Apr. 27, 11:00

The Twenty-Fourth Summer Meeting of the Society will be held at Cleveland, Ohio, September 4-5, 1917.