## OFFICIAL COMMUNICATIONS

Meetings of the Society have been fixed at the following times and places:

WILLIAMSTOWN, MASSACHUSETTS, SUMMER MEETING AND COL-LOQUIUM. September 4-7, 1934.

Abstracts must be in the hands of Associate Secretary J. R. Kline, 501 West 116th St., New York City, not later than August 1. Abstracts received by July 6 will appear in the July issue of the Bulletin. Professor Norbert Wiener will deliver a series of colloquium lectures which were planned by himself and the late Dr. R. E. A. C. Paley on *Topics from harmonic analysis in the complex domain*. By invitation of the Program Committee, Professor J. A. Shohat will deliver an address entitled *On* the expansion of functions in series of orthogonal polynomials.

NEW YORK CITY, October 27, 1934.

Abstracts must be in the hands of Associate Secretary J. R. Kline, 501 West 116th St., New York City, not later than September 29. Abstracts received by the Secretaries by September 7 will appear in the September issue of this Bulletin. By invitation of the Program Committee, Professor Emmy Noether, visiting lecturer at Bryn Mawr College, will deliver an address entitled Modern hypercomplex series.

LINCOLN, NEBRASKA, November 30-December 1, 1934.

Abstracts must be in the hands of Associate Secretary M. H. Ingraham, University of Wisconsin, Madison, Wisconsin, not later than November 3. All these will appear in the November issue of this Bulletin. By invitation of The Program Committee, addresses will be delivered by Professors G. A. Bliss and A. J. Kempner.

University of California at Los Angeles, December 1, 1934.

Abstracts must be in the hands of Associate Secretary T. M. Putnam, University of California, Berkeley, California, not later than November 3. All these will appear in the November issue of this Bulletin.

PITTSBURGH, PENNSYLVANIA, Annual Meeting, December 27-31, 1934.

Abstracts must be in the hands of Associate Secretary J. R. Kline, 501 West 116th St., New York City, not later than November 22, 1934. Abstracts received by the Secretaries by November 9 will appear in the November issue of this Bulletin.

R. G. D. RICHARDSON, Secretary of the Society.

Articles for insertion in the BULLETIN should be addressed to E. R. HEDRICK, Editor of the BULLETIN, University of California at Los Angeles. Reviews should be sent to W. R. Longley, Yale University, New Haven, Conn. Notes should be sent to H. W. Kuhn, Ohio State University, Columbus, Ohio.

versity, Columbus, Ohio.

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, 450-459 Ahnaip St., Menasha, Wis., or 501 West 116th St., New York.

The initiation fees and the annual dues of members of the Society (see this Bulletin, p. 322, May, 1930; and the List of Officers and Members, September, 1932, p. 66), are payable to the Treasurer of the Society, Professor G. W. Mullins, 501 West 116th St., New York City.

## **WHOLE NUMBER 417**

## CONTENTS

	PAGE
On Simply Transitive Primitive Groups. By MARIE J.	
Weiss	401
On the Summability of Derived Conjugate Series of the	
Fourier-Lebesgue Type. By A. H. Smith	406
On Convergence in Variation. By C. R. Adams and J. A.	
Clarkson	413
Types of Involutorial Space Transformations associated	
with certain Rational Curves. Composite Basis	
Curves. By Amos Black	417
An Involutorial Line Transformation. By J. M. CLARKSON	421
A Reduction in Number of the Postulates for C. I.	
Lewis' System of Strict Implication. By J. C. C. Mc-	
Kinsey	425
Notes on the Airy Stress Function. By J. H. A. BRAHTZ.	427
On Algebraic Varieties of k Dimensions in Space of r Di-	
mensions. By B. C. Wong	431
On the Finiteness of the Class Number in a Semi-Simple	
Algebra. By C. G. LATIMER	433
Kasner's Convex Curves. By Morris Halperin	435
An Involutorial Line Transformation determined by a Bi-	
linear Congruence of Twisted Elliptic Quartic Curves.	
By Virgil Snyder and J. M. Clarkson	441
Dynamical Trajectories and Curvature Trajectories. By	
EDWARD KASNER	449
On Nevanlinna's Weak Summation Method. By A. F.	
Moursund	455
On Direct Product Matrices. By W. E. ROTH	461
On a Theorem of Paley. By LEOPOLD FEJÉR	469
Note on the Form of a First-Order Partial Differential	
Equation. By A. B. Brown	475
Whitehead and Russell's Theory of Deduction as a Non-	
Mathematical Science. By E. J. Nelson	478
Waring's Problem for Ninth Powers. By L. E. DICKSON.	487
A Note. By R. L. PEEK, JR	493
Note on a Singular Integral. By E. P. NORTHROP	494
A Correction and an Addition. By D. N. LEHMER	496

For official Communications and Notices, see the inside of the back cover.