OFFICIAL COMMUNICATIONS

MEETINGS OF THE SOCIETY

Providence, Rhode Island, August 2-4, 1947.

The Symposium on Applied Mathematics will be on the subject Non-linear problems in mechanics of continua. Cosponsors for this Symposium will be the American Institute of Physics and the Institute of the Aeronautical Sciences. The program is being arranged by the Society's Committee on Applied Mathematics, the Secretary for the Symposium being Professor William Prager, Brown University, Providence 12, R.I. Sufficient contributions have now been received to complete the program. Authors with papers on applied mathematics which cannot be included in the program of the Symposium should offer them for communication at the meetings of the Society in the usual way.

Summer Meeting: New Haven, Connecticut, September 2-5, 1947.

Abstracts must be in the hands of Associate Secretary T. R. Hollcroft, American Mathematical Society, 531 West 116th Street, New York 27, N.Y., not later than July 29. The Colloquium Lectures on Abstract algebraic geometry will be given by Professor Oscar Zariski. By invitation of the Committee to Select Hour Speakers for Annual and Summer Meetings, there will be an address by Professor S. S. Wilks entitled Sampling theory of order statistics.

NEW YORK CITY, October 25, 1947.

Abstracts must be in the hands of Associate Secretary T. R. Hollcroft, American Mathematical Society, 531 West 116th Street, New York 27, N.Y., not later than September 20. By invitation of the Committee to Select Hour Speakers for Eastern Sectional Meetings, there will be an address by Professor C. B. Allendoerfer entitled Global theorems in Riemannian geometry.

St. Louis, Missouri, November 28-29, 1947.

Abstracts must be in the hands of Associate Secretary R. H. Bruck, North Hall, University of Wisconsin, Madison 6, Wis., not later than October 24. By invitation of the Committee to Select Hour Speakers for Western Sectional Meetings, there will be an address by Professor Marshall Hall entitled Foundations of geometry—retrospect and prospect.

Pasadena, California, November 29, 1947.

Abstracts must be in the hands of Associate Secretary A. C. Schaeffer, Department of Mathematics, Stanford University, Stanford University, Calif., not later than October 25. By invitation of the Committee to Select Hour Speakers for Far Western Sectional Meetings, there will be an address by Professor D. H. Lehmer.

J. R. KLINE, Secretary of the Society

Articles for insertion in the Bulletin should be typewritten, double spaced, and the author should keep a complete copy. Papers in algebra and theory of numbers should be sent to Saunders MacLane, 246 Widener, Harvard University, Cambridge 38, Mass.; in analysis to R. E. Langer, North Hall, University of Wisconsin, Madison 6, Wis.; in other fields to Deane Montgomery, Department of Mathematics, Yale University, New Haven, Conn. Reviews should be sent to E. R. Lorch, Milbank Hall, Columbia University, New York 27, N. Y., and items for Notes to Bulletin of the American Mathematical Society, 531 West 116th St., New York 27, N. Y. All communications relating to the odd-numbered issues of the Bulletin should be sent to E. B. Stouffer, University of Kansas, Lawrence, Kan., and all other communications to the editors should be addressed to the Managing Editor, Saunders MacLane. 246 Widener. Harvard University. Cambridge 38. Mass.

MACLANE, 246 Widener, Harvard University, Cambridge 38, Mass.

The initial fees and annual dues of members of the Society (see this BULLETIN, May, 1940, p. 322; and November, 1946, Part 2, p. 105) are payable to the Treasurer of the Society, B. P. GILL, 531 West 116th St., New York 27, N. Y.

CONTENTS

Vol. 53, No. 6	JUNE, 1947	Whole No. 8	573
A simple proof that π is On the non-summability		VEN	Page 509
	of functions analytic in		510
	modulus of a class of int		515
By S. M. SHAH		• • • • • • • • • • • • • • •	524
Mean values of periodic Some asymptotic form	c functions. By PAUL Coulas for multiplicative		530
P. Erdös		• • • • • • • • • • • • • •	536
On a class of Taylor ser	ries. By V. F. Cowling itions of algebraic differ	• • • • • • • • • • • • • •	544
By S. M. Shah		• • • • • • • • • • • • •	548
	ed linear spaces. By R.		559
Ternary Boolean algebra	ra. By A. A. GRAU nisms of non-associativ	• • • • • • • • • • • • •	567
			573
On the reduction of the	e conjugating represent	ation of a finite	
	IE		584
On rings whose associa	groups. By L. J. PAIGE ated Lie rings are nilpo	otent. By S. A.	590
	the partition function. B		593
		-	598
A prime-representing fu	unction. By W. H. MIL	LS	604
· ·	luations of certain matri		
			605
	eterminant theorem. By		608
	nd its application to b		614
	functions. By IRVING 1		617
	sion algebras. By RICH		623
On the topological pro-	duct of paracompact sp	oaces. By R. H.	
SORGENFREY			631
	ich admit forcing term CRANDALL		633