

TABLE OF CONTENTS

On a Method of Testing the Hypothesis that an Observed Sample of n Variables and of Size N Has Been Drawn from a Specified Population of the Same Number of Variables. JOHN W. FERTIG.....	113
On Confidence Ranges for the Median and Other Expectation Distributions for Populations of Unknown Distribution Form. WILLIAM R. THOMPSON.....	122
The Sampling Distribution of the Coefficient of Variation. WALTER A. HENDRICKS WITH THE ASSISTANCE OF KATE W. ROBEY.....	129
Some Notes on Exponential Analysis. H. R. GRUMMANN.....	133
On the Frequency Distribution of Certain Ratios. H. L. RIETZ.	145
Editorial. The Fundamental Nature and Proof of Sheppard's Adjustments.....	154