TABLE OF CONTENTS

Correlation Surfaces of Two or More Indices When the Components of the Indices Are Normally Distributed. George A. Baker	179
The Type B Gram-Charlier Series. LEO A. AROIAN	
A Test of a Sample Variance Based on Both Tail Ends of the Distribution. John W. Fertig with the assistance of ELIZABETH A. PROEHL	
On the Polynomials Related to the Differential Equation $\frac{1}{y} \frac{dy}{dx} =$	
$rac{a_0+a_1x}{b_0+b_1x+b_2x^2}\equivrac{N}{D}$. Frank S. Beale	206
The Simultaneous Computation of Groups of Regression Equations and Associated Multiple Correlation Coefficients. PAUL S. DWYER	224
Constitution of the Institute of Mathematical Statistics	232
Directory of the Institute of Mathematical Statistics	236