

TABLE OF CONTENTS

Editorial	105
Terry Goodman	
Stirling's Formula: An Application of the Central Limit Theorem	107
K. L. D. Gunawardena	
Another Proof that the Closed Unit Interval is a Continuous Image of the Cantor Set	109
David Beach and Bobby Winters	
A Trigonometric Derivation of Point-to-Line and Point-to-Plane Distance Formulas	113
Bella Wiener and Joseph Wiener	
Calculating an Invariant Subspace of Diagonally Dominant Matrices - Part II	116
Noah H. Rhee	
Decomposition of the Line into Countably-Many Measure-Theoretic Dense Sets	123
Joseph Bennis	
An Example of a Function in $LIP_{\frac{1}{2}}([0, 2\pi])$ with an Absolutely Non-Convergent Fourier Series	126
Jayanthi Ganapathy	
Problems	131
Solutions	133
Index	150
Announcements	159