CONTENTS

PAG	G E
Meaning and Standardization of pH Measurements—R. G. Bates	1
Discussion	12
Performance Studies of Reference-Electrodes and Their Components at High-Tempera-	
tures and Pressures—J. E. Leonard	
Discussion) [
Modern Developments in pH Instrumentation—W. R. Clark and G. A. Perley	
Problems in Measurement of pH of Blood and Other Biological Fluids—Julius Sendroy, Jr	55
Discussion	53
Quantitative Applications of pH Measurements in Analytical Chemistry—Henry Frieser	5 5
Discussion	11
Theoretical and Practical Problems in the Measurement of Acidity in Nonaqueous Media—Martin Kilpatrick	73
Discussion	
Indicator Acidity Functions for Nonaqueous and Mixed Solvents—M. A. Paul and F. A. Long	30
Discussion 10	m