## TABLE OF CONTENTS

Chapter		Page
	Introduction	
	PART I: THE PHYSIOLOGICAL BASIS OF BEHAVIOR	
I.	The Growth and Development of the Human Organism	1
II.	The Influence of Heredity on Human Traits	23
III.	The Nature of Behavior	49
IV.	The Mechanisms of Response	67
V.	Receptors or Sense Organs	101
VI.	The Nervous System	135
	PART II: THE PSYCHOLOGY OF LEARNING	
VII.	Unlearned Behavior: Reflexes, Instincts, and Emotions	165
VIII.	The Nervous Mechanisms in Learning	183
IX.	Intelligence and Its Measurement	193
X.	The Nature of Learning	231
XI.	The Role of the Organism in the Learning Process	245

XII.	Measuring the Learning Process	285
	PART III: THE FACTORS AND RESULTS IN THE EDUCATIONAL PROCESS	
хш.	Educational Tests and Measurements	309
XIV.	Interpreting Educational Measurements: Statistical Treatment	339
	PART IV: SUPPLEMENTARY TOPICS	
XV.	The Classroom Teacher	373
XVI.	Some Factors in the Development of Attitudes and Behavior in Children	387
	Subject Index	403