## CONTENTS

PREFACE v

CHAPTER ONE INTRODUCTION

Psychology: the study of behavior The role of research in psychology Methods in behavioral research Normal and abnormal behavior

2

CHAPTER TWO DEVELOPMENT 18

Basic concepts of development Physical development

Motor development Perceptual development Intellectual development

CHAPTER THREE LOVE 42

The affectional systems Maternal love Infant love

CHAPTER FOUR LOVE 72

Age-mate or peer love The functions of peer play
Heterosexual love Abnormal sexual patterns Paternal love

#### CHAPTER FIVE FEAR AND ANGER

Avoidance and aggression aggression

Fear and anxiety

Anger and

CHAPTER SIX HEREDITY 122

Nature and nurture

Early family studies

Twin studies

The genetic bases of heredity

Chromosome anomalies

CHAPTER SEVEN NEUROBIOLOGY

The neurological basis of behavior

The brain and nervous system

The biology of the neuron

The axon and the nerve action

potential

Synaptic transmission

The effect of drugs on

behavior

CHAPTER EIGHT SENSORY-MOTOR INTEGRATION

182

106

146

Sensation and perception

The biological basis of vision

The biological basis of bearing

The somatic sensory system

Common features of sensory systems

Motor response

Sensory-motor integration

CHAPTER NINE SLEEP, DREAMING, AND ATTENTION

216

Sleep and wakefulness Dreaming Attention Biological rhythms Arousal level

Attention and arousal

#### CHAPTER TEN MOTIVATION 250

The motivational processes Hunger and feeding behavior Motivation: theory and biology

Aggression and agonistic behaviors Thirst and drinking behavior Complex motives

### CHAPTER ELEVEN LEARNING 278

Learning and behavioral adaptation Habituation Classical and instrumental conditioning Imprinting Complex learning Variations in learning capacity

#### CHAPTER TWELVE MEMORY 310

The memory processes Memory and images Short-term and long-term memory Recognition, recall, and relearning Neurobiological correlates of memory

#### CHAPTER THIRTEEN INTELLIGENCE

Intelligence and intelligent behavior Measures of intelligence Biological influences Environmental influences Intelligence and achievement

## CHAPTER FOURTEEN THOUGHT

AND LANGUAGE

366

344

Thinking and the mind Directed thinking The neural basis of thought Language and communication Psycholinguistics
The neural basis of language

#### CHAPTER FIFTEEN SOCIAL BEHAVIOR 402

Man: a social animal Socialization Social attraction

Conformity Group processes and leadership Changing social behavior

# CHAPTER SIXTEEN PERSONALITY AND ABNORMAL BEHAVIOR 430

The disturbed personality Biological background The person or the circumstances Dissociation or mastery

BIBLIOGRAPHY 450

INDEX 470