BRIEF CONTENIS

WHAT IS LIFE? 1

PARTY ONE THERES BUNDAMENTALS

- 2 ATOMS, MOLECULES, AND LIFE 22
- 3 CELLS: THE BASIC UNITS OF LIFE 46
- 4 THE DYNAMIC CELL 70
- HOW LIVING THINGS HARVEST ENERGY 89
- TRAPPING SUNLIGHT AND BUILDING NUTRIENTS 104

- 7 CELL CYCLES AND LIFE CYCLES 116
- THE PATTERNS OF HEREDITY 136
- DNA: THE THREAD OF LIFE 154
- HOW GENES WORK 172
- HUMAN GENETICS 187
- REPRODUCTION AND DEVELOPMENT: NEW GENERATION 203
- 13 THE HUMAN LIFE CYCLE 221

PARTITION DIRECTORS WARRING

- ORIGINS OF LIFE AND ITS DIVERSITY 242
- THE SINGLE-CELLED KINGDOMS 257
- PLANTS AND FUNGI: PRODUCERS AND DECOMPOSERS 272
- 17 ANIMALS WITHOUT BACKBONES 292
- THE CHORDATES: VERTEBRATES AND THEIR RELATIVES 311

PARTITIONS HOWANTANIANS SUBSTITUTE

A STEADY STATE: THE KEY TO ANIMAL SURVIVAL 334

- 20 CIRCULATION: THE INTERNAL TRANSPORT SYSTEM 346
- 21 RESPIRATION: GAS EXCHANGE WITH THE ENVIRONMENT 360
- 22 THE IMMUNE SYSTEM: DEFENSE FROM DISEASE 371
- 23 ANIMAL NUTRITION AND DIGESTION 385
- 24 SALT AND WATER BALANCE AND WASTE REMOVAL 403
- 25 HOW HORMONES GOVERN BODY ACTIVITIES 416
- 26 HOW NERVE CELLS WORK 429
- 27 SENSES AND THE BRAIN 441
- 28 THE BODY IN MOTION 457

- 29 PLANT FORM AND FUNCTION 472
- 30 HOW PLANTS GROW 488
- THE DYNAMIC PLANT 502

- 32 THE GENETIC BASIS FOR EVOLUTION 518
- POPULATION PATTERNS IN SPACE AND TIME 538
- 34 THE ECOLOGY OF LIVING COMMUNITIES 553
- 35 ECOSYSTEMS: WEBS OF LIFE AND THE PHYSICAL WORLD 569
- 36 THE BIOSPHERE: EARTH'S FRAGILE FILM OF LIFE 583
- 37 ANIMAL BEHAVIOR: PATTERNS FOR SURVIVAL 600