

BRIEF CONTENTS

UNIT 4: EVOLUTION	281
CHAPTER 16: The History and Process of Evolution	282
CHAPTER 17: Population Genetics	300
CHAPTER 18: Speciation and Its History	312
CHAPTER 19: Phylogenetics	332
UNIT 5: AUTOTROPHS	347
CHAPTER 20: Prokaryotes	348
CHAPTER 21: Protists	364
CHAPTER 22: Plant Evolution and Diversity	380

CHAPTER 23: Plant Form and Function	404
CHAPTER 24: Plant Nutrition and Growth	422
UNIT 6: HETEROTROPHS	437
CHAPTER 25: Fungi	438
CHAPTER 26: Invertebrate Animals	454
CHAPTER 27: The Vertebrates	476
CHAPTER 28: Animal Organization and Regulation	496
CHAPTER 29: Animal–Environment Interactions	516
UNIT 7: ECOLOGY	543
CHAPTER 30: Ecology	544
CHAPTER 31: Population Ecology	568
CHAPTER 32: Community and Ecosystem Ecology	582
CHAPTER 33: Conservation and Human Responsibility	604