

## ✓ PUT IT ALL TOGETHER: Case Studies

- Chapter 1 **Can a plant act like a chameleon?** 15
- Chapter 2 **How do organisms survive below freezing temperatures?** 76
- Chapter 3 **Why do so many people avoid eating gluten?** 92
- Chapter 4 **Who deserves credit for discovering the structure of the double helix?** 106
- Chapter 5 **Is the sugar in your soda affecting your mind?** 118
- Chapter 6 **Is lipid structure in foods you eat linked to heart disease?** 139
- Chapter 7 **What organelles are required to color your cells?** 169
- Chapter 8 **How can an essential nutrient—the amino acid phenylalanine—be toxic?** 188
- Chapter 9 **Does the Fountain of Youth spring from the mitochondrial proton gradient?** 209
- Chapter 10 **Can green algae replace “black gold”?** 231
- Chapter 11 **What type of foreplay is required for sexual reproduction in yeast?** 251
- Chapter 12 **What are the molecular targets of anticancer drugs?** 270
- Chapter 13 **Why do old eggs go bad?** 288
- Chapter 14 **How can genetic principles help advise prospective parents?** 315
- Chapter 15 **How are DNA synthesis inhibitors used to fight bioterrorism?** 334
- Chapter 16 **What can fish color tell us about human pigmentation?** 347
- Chapter 17 **What better *not* be for dinner?** 365
- Chapter 18 **How does bacterial gene regulation light up a squid like a starry sky?** 378
- Chapter 19 **What does gene regulation have to do with being blond?** 395
- Chapter 20 **Could genetic modification protect potatoes from disease?** 416
- Chapter 21 **Will iPS cells be the cure for diabetes?** 434
- Chapter 22 **How can natural selection on mouse color be measured?** 455
- Chapter 23 **Are toucans important to tropical forests?** 479
- Chapter 24 **Have human species hybridized in the past?** 495
- Chapter 25 **Are dinosaurs extinct?** 515
- Chapter 26 **Have we really figured out the tree of life?** 538
- Chapter 27 **Does a slime mold “know” where it’s going?** 560
- Chapter 28 **Is long-distance sex possible in mosses?** 589
- Chapter 29 **Just how fast can fungal spores fly?** 612
- Chapter 30 **Why did animal phyla appear so suddenly during the Cambrian explosion?** 633
- Chapter 31 **How did feeding appendages called maxillipeds originate?** 654
- Chapter 32 **How did mammalian ear bones originate?** 681
- Chapter 33 **Do your cells open the door for Ebola?** 701
- Chapter 34 **How is plant growth affected by acid rain?** 726
- Chapter 35 **How do plants respond to climate change?** 746
- Chapter 36 **What nutritional benefits can insects provide to carnivorous plants?** 764
- Chapter 37 **How fast can a plant move when tickled?** 792
- Chapter 38 **How important are bees to pollination?** 814
- Chapter 39 **How does gigantism affect the physiology of animals?** 835
- Chapter 40 **How does water pollution affect osmoregulation in fishes?** 854
- Chapter 41 **What is the relationship between diet and the structure of the digestive tract?** 872
- Chapter 42 **How do the cardiovascular systems of athletes adjust to strenuous exercise?** 898
- Chapter 43 **How can a frog kill with its skin?** 920
- Chapter 44 **How do pheromones keep a hive of honeybees buzzing?** 941
- Chapter 45 **Is athletic performance related to muscle fiber type?** 960
- Chapter 46 **Is ecotourism stressful to animals?** 979
- Chapter 47 **How does the birth control pill prevent pregnancy?** 1007
- Chapter 48 **Are parasitic worms good for your immune system?** 1028
- Chapter 49 **How could such a pretty fish be such an ecological problem?** 1050
- Chapter 50 **How does military sonar affect whale behavior?** 1069
- Chapter 51 **Are Burmese pythons taking over Florida?** 1091
- Chapter 52 **Why is Lyme disease on the rise?** 1115
- Chapter 53 **Is the Amazon rain forest doomed?** 1138
- Chapter 54 **How can biodiversity help coffee crops?** 1161