591 GUY 5<sup>th</sup> ed.

## CONTENTS

PART I INTRODUCTION	
1. The World of Life	3
2. Characteristics of Living Matter	18
3. Protoplasm and the Cell	34
4. The Cell in More Detail	47
5. Classification: Learning to Name Animals	69
6. A Survey of the Animal Kingdom	78
7. Interpreting Animals	181
8. Biological Communities: Ecology	237
PART II REPRESENTATIVE ANIMALS	
9. The Leopard Frog, Rana Pipiens	273
10. Euglena, Paramecium, Hydra, Obelia, Planaria, and Earthworm	305
11. Crayfish, Locust, and Bee	338
PART III THE ORGAN SYSTEMS, AND THEIR FUNCTIONS	
12. Skeletal Integumentary, and Muscular Systems	377
13. Digestive and Respiratory Systems	411
14. Circulatory Systems and Circulation	457
15. Excretory and Reproductive Systems	497
16. Nervous Systems and How They Operate	515
PART IV ORIGIN OF THE INDIVIDUAL	
17. The Origin and Development of Organisms	557
18. Germ Cells and Fertilization	588
19. Heredity	606
PART V ORIGIN OF THE DINDS OF ANIMALS: EVOLUTION	
20. Evolution: Evidence from Morphology	633
21. Evolution: Evidence from Embryology	652
22. Evolution: Evidence from Paleontology	664
23. Evolution: Evidence from Distribution: Evidence from Physiology	699
24. Theories of the Mechanism of Evolution	708
Glossary	721
Index	755