



Biology: Concepts and Applications

By Starr, Cecie

Cengage Learning, 2007. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: 1. Invitation to Biology. Part I: PRINCIPLES OF CELLULAR LIFE. 2. Life's Chemical Basis. 3. Molecules of Life. 4. Cell Structure and Function. 5. Ground Rules of Metabolism. 6. Where It Starts--Photosynthesis. 7. How Cells Release Chemical Energy. Part II: PRINCIPLES OF INHERITANCE. 8. How Cells Reproduce. 9. Meiosis and Sexual Reproduction. 10. Observing Patterns in Inherited Traits. 11. Chromosomes and Human Inheritance. 12. DNA Structure and Function. 13. From DNA to Proteins. 14. Controls over Genes. 15. Studying and Manipulating Genomes. Part III: PRINCIPLES OF EVOLUTION. 16. Evidence of Evolution. 17. Microevolutionary Process. 18. Life's Origin and Early Evolution. Part IV: EVOLUTION AND BIODIVERSITY. 19. Prokaryotes and Viruses. 20. Protists--The Simplest Eukaryotes. 21. Plant Evolution. 22. Fungi. 23. Animal Evolution--The Invertebrates. 24. Animal Evolution--The Vertebrates. 25. Plants and Animals--Common Challenges. Part V. HOW PLANTS WORK. 26. Plant Tissues. 27. Plant Nutrition and Transport. 28. Plant Reproduction and Development. Part VI. HOW ANIMALS WORK. 29. Animal Tissues and Organ Systems. 30. Neural Control. 31. Sensory Perception. 32. Endocrine Control. 33. Structural Support and Movement. 34. Circulation. 35. Immunity. 36. Respiration. 37. Digestion and...

DOWNLOAD



READ ONLINE

[7.55 MB]

Reviews

It is an amazing ebook i have possibly study. Indeed, it is engage in, nevertheless an amazing and interesting literature. I am just very easily can get a pleasure of reading a published book.

-- Christopher Ferry

This book is great. I could possibly comprehended everything using this published e book. I am easily could possibly get a enjoyment of reading a published pdf.

-- Deanna Rath I