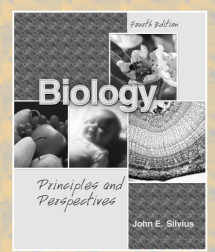
AS WE ENTER THE 21ST CENTURY, THE WORLD OF SCIENCE STANDS AT A CROSSROADS.



Long ago, scientific progress in the west was launched on the foundation of faith. But science in the 20th century moved forward while abandoning the context of moral and ethical absolutes. As we enter the 21st century, biologists are becoming aware that science cannot function without a moral and ethical foundation.

Written ideally for a semester long, general education course in introductory college biology, **BIOLOGY: PRINCIPLES AND PERSPECTIVES**, Fourth Edition, by John E. Silvius, offers a biblical, theistic, worldview approach to the study of life science. **BIOLOGY: PRINCIPLES AND PERSPECTIVES** provides information to students that allows them to reason analytically and to arrive at their own decisions concerning the origin of life, the environmental crisis, medical ethics, and other issues.

New to this edition of **BIOLOGY: PRINCIPLES AND PERSPECTIVES**:

- Improved graphic package with many new clear and helpful illustrations.
- Expanded presentation of a christian theistic perspective of the scientific method, environmental, biomedical, and genetic ethics, and technology.
- Ancillary CD containing most of the text figures.

To receive your copy of BIOLOGY: PRINCIPLES AND PERSPECTIVES for adoption consideration, call (800) 228-0810, fax (800) 772-9165 or complete and return the enclosed reply card.



KENDALL / HUNT PUBLISHING COMPANY 4050 Westmark Drive Dubuque Iowa A-06/smb 61213012

Contents





Preface

BIOLOGY: PRINCIPLES AND PERSPECTIVES Fourth Edition

John Silvius

2001/400 Pages/Paper ISBN 0-7872-7679-0

Acknowledgments PART 1 LIFE AND LIFE SCIENCE Foundation: Science and Faith Biology and the Nature of Life Biological Organization: Ecosystems to Molecules Atoms and Molecules of Life LIFE AND ENVIRONMENT PART 2 **Energy Flow in Ecosystems** Nutrient Cycles **Population Biology** Global Ecology and Stewardship PART 3 LIFE WITHIN ORGANISMS Diversity of Life Nutrition Reproduction Genetics Nervous Systems and Hormonal Systems Homeostasis and Coordination of Life Processes Genetic Variation and Selection PART 4 LIFE WITHIN CELLS Cell Structure and Function Genetic Control of Cellular Metabolism Energy Capture and Conversion in Cells **APPENDIX A** A Review of Basic Chemistry **APPENDIX B** An Abbreviated Taxonomic Classification Developing Biological Literacy: A Study Strategy **APPENDIX C INDEX**