

Nature of Biology Book 2 Third Edition Teachers Resource Manual

Features

The new edition of the *Nature of Biology Book 2 Teacher Resource Manual* provides support and valuable additional resources for teachers using *Nature of Biology Book 2 Third Edition* (student textbook and CD-ROM) and the *Nature of Biology Book 2 Activity Manual*.

For the questions at the end of each textbook chapter, there is a comprehensive set of comments, guidelines, cross-references to the textbook and suggested answers.

For the practical work that comprises the *Activity Manual*, teachers are provided with planning and safety guidelines and additional resources that supplement and enhance the use of the *Nature of Biology* package.

Preliminary contents

Introduction

1 Biochemical processes in cells

Chapter review questions: comments, guidelines and suggested answers

Activities: planning, safety and additional information

2 Chemical nature of cells

Chapter review questions: comments, guidelines and suggested answers

Activities: planning, safety and additional information

3 DNA, RNA and proteins

Chapter review questions: comments, guidelines and suggested answers

Activities: planning, safety and additional information

4 Molecular biology in medicine

Chapter review questions: comments, guidelines and suggested answers

Activities: planning, safety and additional information

5 Regulating the internal environment

Chapter review questions: comments, guidelines and suggested answers

Activities: planning, safety and additional information

6 Signalling molecules

Chapter review questions: comments, guidelines and suggested answers

Activities: planning, safety and additional information

7 Infection: causes and prevention

Chapter review questions: comments, guidelines and suggested answers

Activities: planning, safety and additional information

8 Immunity: defence against disease

Chapter review questions: comments, guidelines and suggested answers

Activities: planning, safety and additional information

9 Variation and patterns of inheritance

Chapter review questions: comments, guidelines and suggested answers

Activities: planning, safety and additional information

10 Genes and chromosomes

Chapter review questions: comments, guidelines and suggested answers

Activities: planning, safety and additional information

11 Genes: units of inheritance

Chapter review questions: comments, guidelines and suggested answers

Activities: planning, safety and additional information

12 Manipulating DNA

Chapter review questions: comments, guidelines and suggested answers

Activities: planning, safety and additional information

13 Population genetics

Chapter review questions: comments, guidelines and suggested answers

Activities: planning, safety and additional information

14 Evolution: changes over time

Chapter review questions: comments, guidelines and suggested answers

Activities: planning, safety and additional information

15 Hominid evolution

Chapter review questions: comments, guidelines and suggested answers

Activities: planning, safety and additional information

16 Human intervention in evolution

Chapter review questions: comments, guidelines and suggested answers

Activities: planning, safety and additional information

Appendix