

Búsqueda general:

Buscar

Nueva

Formato:

Default ▼

Cantidad a desplegar:

1 ▼

Orden ascendente:

Texto completo:

Búsqueda por  
diccionario:

Diccionario

Cantidad a desplegar:

1 ▼

1. / 1. Seleccione referencia / Select reference

**Autor:** Krogh, David.

**Título:** Biology : a guide to the natural world /.

**P.imprenta:** New Jersey : Prentice Hall,. 2000. xxxiii, 667 p. : 29 cm.

**Notas:** Chapter 1. Science as a way of learning: A guide to the natural world.-- Unit 1. Essential parts: Atoms, molecules, and cells.-- Chapter 2. The fundamental building blocks: Chemistry and life.-- Chapter 3. Water, pH, and biological molecules.-- Chapter 4. Life's home: The cell.-- Chapter 5. Life's border: The plasma membrane.-- Unit 2. Energy and its transformations.-- Chapter 6. Life's mainspring: An introduction to energy.-- Chapter 7. Vital harvest: Deriving energy from food.-- Chapter 8. The green world's gift: Photosynthesis.-- Unit 3. How life goes on: Genetics.-- Chapter 9. Introduction to genetics; mitosis and cytokinesis.-- Chapter 10. Making reproductive cell: Meiosis.-- Chapter 11. The first geneticist: Gregor Mendel and his discoveries.-- Chapter 12. Chromosomes and inheritance.-- Chapter 13. DNA structure and replication.-- Chapter 14. How proteins are made: Genetic transcription, translation, and regulation.-- Chapter 15. The future isn't what it used to be: biotechnology.-- Unit 4. Life's organizing principle: Evolution and the diversity of life.-- Chapter 16. An introduction to evolution: Charles Darwin, evolutionary thought, and the evidence for evolution.-- Unit 5. A bounty that feeds us all: Plants.-- Unit 6. What makes the organism tick? animal anatomy and physiology.-- Unit 7. The living world as a whole: Ecology...etc.

**Descriptores:** Biología.

Solicitar a biblioteca

Imprimir

Correo-e

Limpiar

Total de registros: 1

[BD AGRUAN](#) [Ayuda](#)

[MegaBase](#)  
[Agropecuaria](#)

[Alianza](#)  
[SIDALC](#)