

A visual guide to ecology /

Malizia, Diana, author

 Young adult literature
 illustrated books.
 Illustrated works.
 Juvenile

 works.
 Illustrated works.
 Ouvrages illustrés.

Monografía

Early humans became keen observers of nature by tracking prey, identifying edible plants, and noting the time of year when different plants could be gathered. Humans began to learn about the relationships between living things and the environment. As the field of ecology grew, its focus went beyond the simple cataloging of living things in the world. Ecologists also became interested in understanding how living things function and how they interrelate with one another and with the environment. With the help of content-rich infographics, diagrams, and full-color nature photographs, readers will learn how living things are classified, the environments in which they live, what ecosystems and biomes are, and the place and role of humans within the biosphere

https://rebiunoda.pro.baratznet.cloud: 38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzY1MDM3OTU

Título: A visual guide to ecology Diana Malizia

Editorial: New York, NY Rosen YA 2018

Descripción física: 1 online resource (104 pages) illustrations

Mención de serie: Visual exploration of science

Contenido: Ecology : introduction and background -- Studying nature -- Major biomes of the world -- Life in the water -- Humans and the biosphere

ISBN: 1-5081-7715-5

Materia: Ecology- Juvenile literature Habitat (Ecology)- Juvenile literature

Enlace a formato físico adicional: 1-5081-7714-7

Punto acceso adicional serie-Título: Visual exploration of science

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es