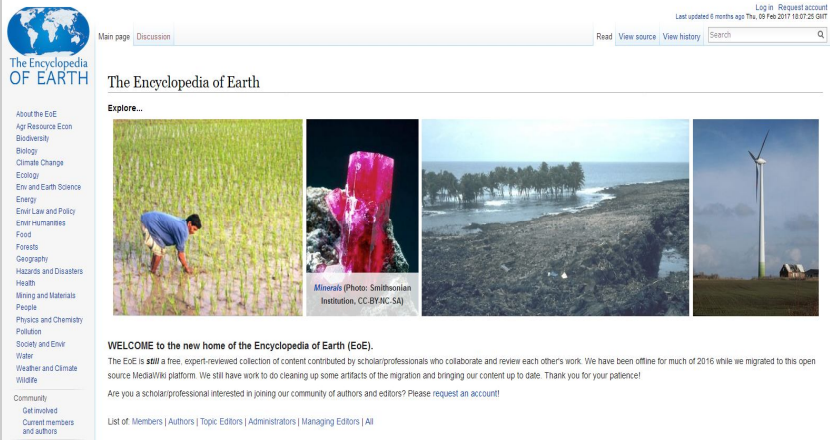


Home Page



The Encyclopedia of Earth (EoE) home page features a navigation menu on the left with categories such as 'About the EoE', 'Agr Resource Econ', 'Biodiversity', 'Biology', 'Climate Change', 'Ecology', 'Env and Earth Science', 'Energy', 'Envt Law and Policy', 'Envr Humanities', 'Food', 'Forests', 'Geography', 'Hazards and Disasters', 'Health', 'Mining and Materials', 'People', 'Physics and Chemistry', 'Pollution', 'Society and Envir', 'Water', 'Weather and Climate', 'Wildlife', and 'Community'. The main content area includes a 'WELCOME to the new home of the Encyclopedia of Earth (EoE)' message, a list of 'Members | Authors | Topic Editors | Administrators | Managing Editors | All', and a 'List of Members | Authors | Topic Editors | Administrators | Managing Editors | All' link. There are also four small images: a person in a field, a pink mineral specimen, a coastal landscape, and a wind turbine.

Logo



URL

http://editors.eol.org/eoearth/wiki/Main_Page

Subject

Earth—Encyclopedias

Accessibility

Free

Language

English

Publisher

eol.org

Brief History

The Encyclopedia of Earth (EoE) is an electronic reference about the Earth, its natural environments, and their interaction with society. The EoE is a free, expert-reviewed collection of content contributed by scholars, professionals, educators, practitioners and other experts who collaborate and review each other's work. The content is presented in a style intended to be useful to students, educators, scholars, professionals, as well as to the general public. The Encyclopedia of Earth is hosted on editors.eol.org, a collaborative editing facility of the Encyclopedia of Life (EOL). editors.eol.org is intended to provide an accessible, open source option for EOL and affiliated partner projects to maintain text content, with custodial access by the partners to continue their work, manage their

communities, and keep their content up to date.

Scope and Coverage

The encyclopedia covers environment related subjects like agricultural & resource economics, biodiversity, biology, climate change, ecology, environmental and earth science, energy, environmental law and policy, environmental humanities, food, forests, geography, hazards and disasters, health, mining and materials, people, physics and chemistry, pollution, society and environment, water, weather and climate, wildlife. All the main topics include various related topics.

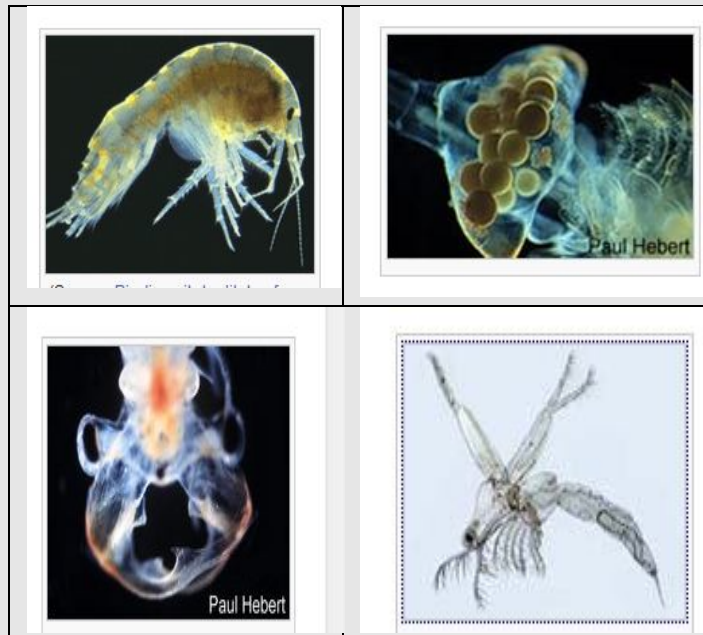
Kind of Information

The encyclopedia gives information on different environmental topics like Coral reefs, Crustacea, Ecoregions of Utah (EPA), Habitat fragmentation, Virus, Devonian, Spinner dolphin, Enriquillo wetlands, Namibian savanna woodlands, Colorado Plateau shrublands, etc. many more. An article named “Asteraceae: The Sunflower Family” provides information on different types of flowers in sunflower family; physical description of this flower family with following image; table related to Plants representing Asteraceae family.



The another article on “Crustacea” from Biodiversity main topic provides information related to Crustacea family like Amphipoda, Anostraca, Branchiura, Cladocera, Conchostraca, Copepoda, Decapoda, Isopoda, Mysidacea and Ostracoda. Under all these

species the encyclopedia provides general introduction related to the species, information related to morphology, reproduction, ecology, idiosyncratic inverts. The article includes lots of images. Some of them are given below:



Special Features

- This is a wiki based encyclopedia which offers its users to view or copy the source page of the articles.
- The encyclopedia gives provision to its users to write articles in this encyclopedia.
- Users can view the edit history of the articles. But for this purpose one have to be registered users.
- Every article includes citing format in MLA, APA, MHRA, Chicago etc.
- The encyclopedia with every article provides basic information regarding title, page length, page ID, page content model, etc.
- The encyclopedia includes also detailed edit history, like page creator, date of page creation, last editor or the article, date of last edition, total number of editions of articles, etc.

Arrangement Pattern

All the main categories are arranged alphabetically. Under each main category the sub categories are arranged alphabetically.

Remarks

This encyclopedia is a good reference source on environmental studies, biodiversity, earth sciences, etc. Most of the entire encyclopedia provides its valuable expert-reviewed collection of information in free of coast.

Date of Access

August 18, 2017