Outline of Earth sciences

See also: Index of Earth science articles

The following outline is provided as an overview of and topical guide to Earth science:

Diagram of the structure of the Earth including its atmosphere

Earth science – all-embracing term for the sciences related to the planet Earth. It is also known as geoscience, the geosciences or the Earth sciences, and is arguably a special case in planetary science, the Earth being the only known life-bearing planet.

Earth science is a branch of the physical sciences which is a part of the natural sciences. It in turn has many branches.

1 Earth’s spheres

A false-color composite of global oceanic and terrestrial photoautotroph abundance from September 1997 to August 2000, showing Earth’s biosphere. Provided by the SeaWIFS Project, NASA/Goddard Space Flight Center and ORBIMAGE.

Ecosphere – there are many subsystems that make up the natural environment (the planetary ecosystem or “ecosphere”) of the Earth. Many of the subsystems are characterized as “spheres”, coinciding with the shape of the planet. The four spheres (for which most of the other spheres are a subtype of) are the atmosphere, the biosphere, the hydrosphere and the geosphere. Listed roughly from outermost to innermost the named spheres of the Earth are:

- Magnetosphere
- Atmosphere, the gases that surround the Earth (its air)
  - By altitude
    - Exosphere
    - Exobase
    - Ionosphere
    - Thermopause
    - Thermosphere
    - Mesopause
    - Mesosphere
    - Stratopause
    - Stratosphere
    - Ozone layer
    - Tropopause
    - Troposphere
    - Planetary boundary layer
  - By air turbulence
    - Heterosphere
    - Turbopause
    - Homosphere
- Biosphere, all life on Earth
  - Anthroposphere
  - Noosphere (rare)
- Cryosphere – those portions of Earth’s surface where water is in solid form, including sea ice, lake ice, river ice, snow cover, glaciers, ice caps, ice sheets, and frozen ground (which includes permafrost). Thus, there is a wide overlap with the hydrosphere.
- Hydrosphere – all water found on, under, and over the surface of Earth
• Pedosphere
• Geosphere/Solid Earth
  • Lithosphere
    • Crust (geology)
  • Asthenosphere
  • Mesosphere
  • Earth’s mantle
  • Earth’s core
    • Inner core
    • Outer core

2 Branches of Earth science

2.1 Atmospheric science

Atmospheric sciences

• Meteorology
• Climatology
• Paleoclimatology
• Atmospheric chemistry
• Atmospheric physics

2.2 Environmental science

Environmental science – an integrated, quantitative, and interdisciplinary approach to the study of environmental systems.

• Ecology – scientific study of the distribution and abundance of living organisms and how the distribution and abundance are affected by interactions between the organisms and their environment.
  • Freshwater biology – scientific biological study of freshwater ecosystems and is a branch of Limnology
  • Marine biology – scientific study of organisms in the ocean or other marine or brackish bodies of water
  • Parasitology – Parasitology is the study of parasites, their hosts, and the relationship between them.
  • Population dynamics – Population dynamics is the branch of life sciences that studies short-term and long-term changes in the size and age composition of populations, and the biological and environmental processes influencing those changes.

• Environmental chemistry – Environmental chemistry is the scientific study of the chemical and biochemical phenomena that occur in natural places.

• Environmental soil science – Environmental soil science is the study of the interaction of humans with the pedosphere as well as critical aspects of the biosphere, the lithosphere, the hydrosphere, and the atmosphere.

• Environmental geology – Environmental geology, like hydrogeology, is an applied science concerned with the practical application of the principles of geology in the solving of environmental problems.

• Geodesy – scientific discipline that deals with the measurement and representation of the Earth, including its gravitational field, in a three-dimensional time-varying space

2.3 Geology

Geology

• Economic geology
• Engineering geology
• Environmental geology
• Quaternary geology
• Planetary geology
• Petroleum geology
• Historical geology
• Hydrogeology
• Structural geology

• Geochemistry
• Geochronology
• Geomagnetics
• Geomicrobiology
• Geomorphology
• Geophysics
• Micropaleontology
• Mineralogy
  • Gemology
  • Mineral physics
  • Mining
• Paleontology
• Palynology
• Petrology
2.8 Soil science

Soil science

- Edaphology
- Pedology

3 History of Earth science

History of Earth science – history of the all-embracing sciences related to the planet Earth. Earth science, and all of its branches, are branches of physical science.

- History of atmospheric sciences – history of the umbrella study of the atmosphere, its processes, the effects other systems have on the atmosphere, and the effects of the atmosphere on these other systems.
  - History of climatology
  - History of meteorology
  - History of atmospheric chemistry
- History of biogeography – history of the study of the distribution of species (biology), organisms, and ecosystems in geographic space and through geological time.
- History of cartography – history of the study and practice of making maps or globes.
- History of climatology – history of the study of climate, scientifically defined as weather conditions averaged over a period of time.
- History of coastal geography – history of the study of the dynamic interface between the ocean and the land, incorporating both the physical geography (i.e., coastal geomorphology, geology and oceanography) and the human geography (sociology and history) of the coast.
- History of environmental science – history of an integrated, quantitative, and interdisciplinary approach to the study of environmental systems.
  - History of ecology – history of the scientific study of the distribution and abundance of living organisms and how the distribution and abundance are affected by interactions between the organisms and their environment.
    - History of Freshwater biology – history of the scientific biological study of freshwater ecosystems and is a branch of limnology
    - History of marine biology – history of the scientific study of organisms in the ocean or other marine or brackish bodies of water
• History of parasitology – history of the Parasitology is the study of parasites, their hosts, and the relationship between them.

• History of population dynamics – history of the Population dynamics is the branch of life sciences that studies short-term and long-term changes in the size and age composition of populations, and the biological and environmental processes influencing those changes.

• History of environmental chemistry – history of the Environmental chemistry is the scientific study of the chemical and biochemical phenomena that occur in natural places.

• History of environmental soil science – history of the Environmental soil science is the study of the interaction of humans with the pedosphere as well as critical aspects of the biosphere, the lithosphere, the hydrosphere, and the atmosphere.

• History of environmental geology – history of the Environmental geology, like hydrogeology, is an applied science concerned with the practical application of the principles of geology in the solving of environmental problems.

• History of toxicology – history of the branch of biology, chemistry, and medicine concerned with the study of the adverse effects of chemicals on living organisms.

• History of geodesy – history of the scientific discipline that deals with the measurement and representation of the Earth, including its gravitational field, in a three-dimensional time-varying space

• History of geography – history of the science that studies the lands, features, inhabitants, and phenomena of Earth

• History of geoinformatics – history of the science and the technology which develops and uses information science infrastructure to address the problems of geography, geosciences and related branches of engineering.

• History of geology – history of the study of the Earth, with the general exclusion of present-day life, flow within the ocean, and the atmosphere.

• History of planetary geology – history of the planetary science discipline concerned with the geology of the celestial bodies such as the planets and their moons, asteroids, comets, and meteorites.

• History of geomorphology – history of the scientific study of landforms and the processes that shape them

• History of geostatistics – history of the branch of statistics focusing on spatial or spatiotemporal datasets

• History of geophysics – history of the physics of the Earth and its environment in space; also the study of the Earth using quantitative physical methods.

• History of glaciology – history of the study of glaciers, or more generally ice and natural phenomena that involve ice.

• History of hydrology – history of the study of the movement, distribution, and quality of water on Earth and other planets, including the hydrologic cycle, water resources and environmental watershed sustainability.

• History of hydrogeology – history of the area of geology that deals with the distribution and movement of groundwater in the soil and rocks of the Earth's crust (commonly in aquifers).

• History of mineralogy – history of the study of chemistry, crystal structure, and physical (including optical) properties of minerals.

• History of meteorology – history of the interdisciplinary scientific study of the atmosphere which explains and forecasts weather events.

• History of oceanography – history of the branch of Earth science that studies the ocean

• History of paleoclimatology – history of the study of changes in climate taken on the scale of the entire history of Earth

• History of paleontology – history of the study of prehistoric life

• History of petrology – history of the branch of geology that studies the origin, composition, distribution and structure of rocks.

• History of limnology – history of the study of inland waters

• History of seismology – history of the scientific study of earthquakes and the propagation of elastic waves through the Earth or through other planet-like bodies

• History of soil science – history of the study of soil as a natural resource on the surface of the Earth including soil formation, classification and mapping; physical, chemical, biological, and fertility properties of soils; and these properties in relation to the use and management of soils.

• History of topography – history of the study of surface shape and features of the Earth and other observable astronomical objects including planets, moons, and asteroids.
• History of volcanology – history of the study of volcanoes, lava, magma, and related geological, geophysical and geochemical phenomena.

4 Earth science programs
• NASA Earth Science

5 Earth science organizations
• List of geoscience organizations

6 Earth science publications

7 People influential in Earth science

8 See also
• Outline of science
  • Outline of natural science
    • Outline of physical science
  • Outline of earth science
  • Outline of formal science
  • Outline of social science
  • Outline of applied science

9 References

10 External links
• Earth Science Picture of the Day, a service of Universities Space Research Association, sponsored by NASA Goddard Space Flight Center
• Geoethics in Planetary and Space Exploration
• National Earth Science Teachers Association
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11.1 Text


11.2 Images

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