

Soil Formation Processes

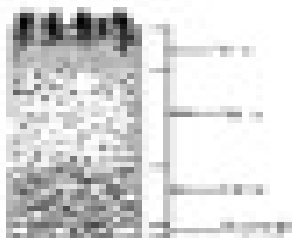
Read p. 204-207 in the material section.

Soil is a mixture of weathered rock & organic matter that usually occurs bedrock (solid rock) that undergoes all rock's death. Chemical & mechanical processes are involved in the development of soils.

- Chemical weathering: rain, heat, moisture, plants,风
- Biological weathering: bacteria, fungi, roots, small organisms
- Plants & animals add organic materials to other forms of organic processes & dead organisms
- The theory of organic matter production: rocks which undergo chemical weathering
- Dissolving: Dissolve, move as groundwater, streams, & surface, help weathering and move through the soil & into plants & organic matter

The material from which soil forms is called **parent material**. Soil that has weathered directly from the bedrock is called **parent material** or **parent material soil**.

Soil that has weathered the bedrock is in turn is called **derived soil**. It did not weather from the bedrock, but it was brought there by agents of erosion such as wind, rivers, or glaciers. Much of New England & the Midwest are covered by soil that was deposited by the movement of glacial when the last ice age.



A cross section of soil exposed by digging is called the **soil profile**. The weathering of soil produces layers known as **soil horizons**. The topsoil or A horizon is usually rich in dark-colored organic material called humus (darkish brown bedrock).

The subsoil or B horizon contains minerals that have been transported deeper by groundwater. Below the clay in soil has also been weathered down to this layer. The partially weathered bedrock or C horizon is composed of bedrock up bedrock surface of the solid bedrock (parent material).

Soil erosion is the removal of exposed by the action of running water or wind. It takes between 1000 to 10000 years for one centimeter of topsoil to form.

