

How are crustal movements handled in geoscience education of upper secondary school in Japan?

*Makoto Otsubo¹

1. Geological Survey of Japan, Research Institute of Earthquake and Volcano Geology

In this presentation, I review the educational contents and materials of upper secondary school from the viewpoint of structural geology and tectonics, based on the curriculum for geology and geography education. I analyze the accuracy including the terminology, and show the topics to discuss on “how the results of scientific researches are organized as a textbook of upper secondary school in Japan?” .

Keywords: Fault, Active fault, Plate, Crustal movements, Stress, Tectonics