Home delivery service of a set of teaching materials of geology as a supplement of outcrop and supporting school teacher

Hideyuki Nakano, Yasushi Obi, Takashi Ito, Kiyokazu Kawajiri, Naoko Iino, Hiroyuki Yamashita, Hideaki Teshirogi, Kazuhiro Sakata, Akihito Uebayashi, Takeyuki Ueki

The commission of public relations of Japan Society of Earth Science Education prepares a set of teaching materials of geology composed of peer specimen of sediments, teachers’ manuals, and lesson plans and worksheets for student. Also It provides home delivery service of a set of teaching materials of geology, to supplement to lack of outcrop and support school teachers unfamiliar to earth science. This presentation shows the preparation methods of peer specimen of sediments, and teaching practice for elementary, junior high and high school students using a peer specimen of sediments.

Keywords: earth science education, peer specimen of sediments, elementary and secondary education, teaching practice, home delivery service, collaboration between society and school teachers