Formation of Lateral Faults in Powder Utilizing the Prefabricated Experimental Apparatus

\*Norihito Kawamura<sup>1</sup>, Seiji Yamashita<sup>1</sup>

1. Faculty of Education and Human Studies, Akita University

The authors developed a prefabricated model experiment device of deformation in powder which can form lateral faults. In a science class for high school students, the students could assemble and make lateral faults in powder. The device will be a good teaching material for studying deformation land surface and beds.

Keywords: fault, model experiment, teaching material