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## Geomorphic Changes and Agricultural Landuse: Cases in the Inner Mongolia and the Kenyan Central Highlands

Yoshinori Otsuki<sup>1\*</sup>

<sup>1</sup>Graduate School of Science, Tohoku Univ.

Land condition of tillage areas, one of physical environmental resources for agriculture, essentially has an important role in agricultural landuse and management. The objectives of this presentation are to discuss actual relationships among geomorphic processes, intensity of geomorphic changes, and landuse in the several areas, the middle to west of the Inner Mongolia and the Kenyan central highlands.

In conclusion, detailed relationships between ethnopedological knowledge and geomorphic processes in each area, should be further clarified, and it is expected that the importance of land condition as physical environmental resource increases due to these.

Keywords: Land condition, geomorphic process, agricultural landuse, Inner Mongolia, Kenya