

Synthetic research of the Alluvium in the Tokyo and Nakagawa lowlands, Kanto Plain

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The ground of the Tokyo Lowland is characterized by the 50 to 70m-thick latest Pliocene to Holocene stars, which filled the buried incised valley. This science project, called as the Urban geology project, has been carried out as follows; 1 establishend the standard of stratigraphy and physical property of the Alluvium, 2 detailed structural image of the ground, specially the shape of the buried incised valley, 3 collecting shallow ground information of bore hole drilling and establishing precise geotechnical database.