Bibliography


tions, photomosaics, and base maps for a project GIS*. Tech. rept. ITC, Soil Science Division.

Schneider, B. 1998. *Geomorphologically Plausible Reconstruction of the Digital Representation of
Terrain Surfaces from Contour Data (in german)*. PhD thesis, University of Zurich.


Soil Resource Inventory Study Group. 1977. Soil resource inventories: Proceedings of a workshop

Soil Resource Inventory Study Group. 1978. Soil resource inventories and development planning:
Proceedings of a workshop organized by the Soil Resource Inventory Study Group at Cornell

Agriculture.

Freeman.


Stenger, R. 1996. *Dynamics of Soil Mineral Nitrogen within a Landscape section: - Monitoring -
Process Studies - Simulations (in German)*. PhD thesis, Technical University Munich.

(eds), Proceedings of the 5th International Symposium on Spatial Accuracy Assessment in Natural
Resources and Environmental Sciences (Accuracy 2002).*


with parameters derived from relief and geologic materials in a sandstone region of the Vosges

Thompson, J.A., Bell, J.C., & Butler, C.A. 1997. Quantitative soil-landscape modeling for esti-
971–980.


