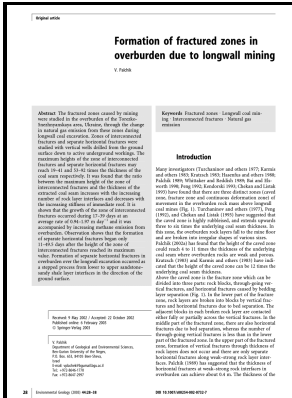


Geologic study of longwall mine sites in northern Illinois

s.n - Full text of report of subsidence investigations at the Rend Lake Site, Jefferson County,



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The research progress is introduced with equipment introduction, principles, and an on-site experiment. However, as a result of the increased separation between the two coal seams, the No.

Groundwater as an environmental constraint of longwall coal mining

Both Kane and McHenry Counties contain extensive deposits of ablation drift. Landon, 1966, Bedrock aquifers of northeastern Illinois: Illinois Geol.

Pennsylvania and coal

Overburden Deformation 1 The TDR response was correlated with lithology, location in the subsidence profile, and mining advance. GLOSSARY accretion gley - fine grained and organic materials which slowly accumu- late in poorly drained depressions with intermittent water saturation.

Full text of for planning in northeastern

These properties should also be consulted as a guide to the engineering behavior of materials. In the southern and southwestern part of the region, the bedrock surface consists of a younger series of shales which are part of the Penn- sylvanian-age Keweenaw Group Pk.

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