



Trace Elements Evaluation for some mine ponds in the Tin Mining Areas of Jos and Environs, Plateau State, Nigeria

By Gusikit

GRIN Verlag Dez 2012, 2012. Taschenbuch. Book Condition: Neu. 210x148x2 mm. This item is printed on demand - Print on Demand Neuware - Research Paper from the year 2012 in the subject Geography / Earth Science - Geology, Mineralogy, Soil Science, printed single-sided, grade: -, Abubakar Tafawa Balewa University (School of Science), course: Environmental Geology, language: English, comment: This research paper attempts to evaluate the impacts of trace elements release to the environment through the Tin mining activities. The former mining ponds are now used for agriculture, fish farm and source of water for domestic use in most towns and villages around the mining areas. This necessitates the trace elements evaluation to mitigate possible health hazards. Scientific approach chosen for this studies are the Remote Sensing/ GIS and the statistical evaluation. The results gave an idea of some trace elements that should be monitored and taken care of in order to sanitized the ponds , abstract: The study area (Derelict Land) in Plateau State fall within Y coordinates 1039185m to 1114995m and X coordinates 452385m to 514845m on the Nigeria s LANDSAT MSS 2001. The approximate area covered by the project is about 3178.1km² from the satellite image measurements....

DOWNLOAD



READ ONLINE

[4.91 MB]

Reviews

Completely among the best pdf I actually have possibly read through. It is probably the most awesome pdf we have read. You wont really feel monotony at whenever you want of your time (that's what catalogs are for about in the event you ask me).

-- Prof. Martine Lesch

Certainly, this is actually the greatest job by any publisher. It is really simplistic but shocks within the 50 % of the pdf. I am just happy to tell you that this is the very best ebook i have read in my own lifestyle and may be the greatest ebook for actually.

-- Marge Jacobson MD