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



Filesize: 5.26 MB

Reviews

This book is great. I have go through and so i am confident that i will going to read through once again again in the future. I am just easily can get a satisfaction of looking at a written book.

(Miss Vernie Schimmel)

TRACE ELEMENTS EVALUATION FOR SOME MINE PONDS IN THE TIN MINING AREAS OF JOS AMD ENVIRONS, PLATEAU STATE, NIGERIA



To get Trace Elements Evaluation for some mine ponds in the Tin Mining Areas of Jos amd Environs, Plateau State, Nigeria PDF, remember to refer to the button below and save the document or get access to other information which might be in conjuction with TRACE ELEMENTS EVALUATION FOR SOME MINE PONDS IN THE TIN MINING AREAS OF JOS AMD ENVIRONS, PLATEAU STATE, NIGERIA book.

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 3178.1km22 from the satellite image measurements. Six mining areas were involved (Jos-Bukuru, Rayfield, Sabongidan kanar, Bisichi, Kuru and Barikin Ladi) in this research. Analysis of land use changes confirmed that mining is rapidly claiming most of land. Preliminary application of Remote Sensing and Geographical Information System (GIS) to study satellite image of the mining areas is an attempt to evaluate and characterize the mining areas based on the spectral signatures of mine ponds, inactive abandoned mine dumps and structural pattern of the areas. The analysis of variance of the average trace element concentration from the six mining localities showed that Iron (Fe) is the only...



Read Trace Elements Evaluation for some mine ponds in the Tin Mining Areas of Jos amd Environs, Plateau State, Nigeria Online Download PDF Trace Elements Evaluation for some mine ponds in the Tin Mining Areas of Jos amd Environs, Plateau State, Nigeria

See Also



[PDF] Psychologisches Testverfahren

Follow the web link below to read "Psychologisches Testverfahren" PDF document.

Download ePub

»



[PDF] Programming in D

Follow the web link below to read "Programming in D" PDF document.

Download ePub

»



[PDF] And You Know You Should Be Glad

Follow the web link below to read "And You Know You Should Be Glad" PDF document.

Download ePub

.



[PDF] New KS2 English SAT Buster 10-Minute Tests: 2016 SATs & Beyond

Follow the web link below to read "New KS2 English SAT Buster 10-Minute Tests: 2016 SATs & Beyond" PDF document.

Download ePub

»



[PDF] Tinga Tinga Tales: Why Lion Roars - Read it Yourself with Ladybird

Follow the web link below to read "Tinga Tinga Tales: Why Lion Roars - Read it Yourself with Ladybird" PDF document.

Download ePub

»



[PDF] Sport is Fun (Red B) NF

Follow the web link below to read "Sport is Fun (Red B) NF" PDF document.

Download ePub

»