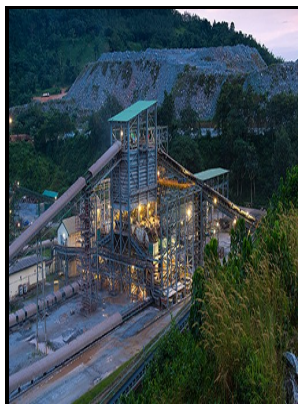


Geological report on the Tarkwa & Prestea goldfields

Archive Rehabilitation Unit - University of Mines and Technology (UMaT), Tarkwa. Ghana



Description: -

-Geological report on the Tarkwa & Prestea goldfields

-

Archive report / Ghana Geological Survey Department -- no. 1, 2nd

ed. Geological report on the Tarkwa & Prestea goldfields

Notes: The author wrote the report in 1909 but was unpublished.

This edition was published in 2003



Filesize: 30.44 MB

Tags: #Tarkwa

Hydrogeochemical study on the contamination of water resources in a part of Tarkwa mining area, Western Ghana

The intensive mining industry and the study by Kortatsi 2004 in a nearby area indicated higher values above WHO guidelines for Al, As, Cd, Cr, Fe, Mn, Ni, Pb and Zn. Webpage, Water Resources Commission, Ghana. The aim of this study was to investigate the groundwater chemistry with special concern to metal pollution in selected communities in the Wassa West district, Ghana.

Geological setting of the Wassa gold deposit, SW Ghana

The hydrogeology map on this page shows a simplified version of the type and productivity of the main aquifers at a national scale see the resource page for more details.

THE GEOLOGICAL AND MINING FEATURES OF THE TARKWA

After Ghana gained independence 1957 the industry collapsed and reached a 50-year low in 1982. Short-term mine planning and forecasts are based on grade controlled models.

Fire destroys wares worth thousands of cedis at Tarkwa

They are part of the Syma and Tabakoroni goldfields, which are the object of a twin paper in this issue Ballo et al. In: Adelana and MacDonald eds, Applied Groundwater Studies in Africa: IAH Selected Papers on Hydrogeology 13.

Related Books

- [Apertura a la estética](#)
- [Boccherinis body - an essay in carnal musicology](#)
- [De la responsabilidad civil](#)
- [Silo site - 1967](#)
- [Scheduled castes, search for an identity](#)