A HISTORY OF EARLY COPPER EXPLORATION IN KATANGA (D.R. CONGO)

Unexplored Garanganze

Archeological evidence
The latest archeological findings suggest that malachite outcrops have been mined as early as the Vth century A.C. in Garanganze a province known nowadays as Katanga [1]. Local tribes used to seasonally mine these outcrops and cast copper hansas that were used as exchange good and have been found all over the African continent even reaching Europe as early as the XVIIth century.

First European exploration
The german expedition of Reichard in 1883 is considered to be the very first to penetrate Katanga. Reichard plots two copper mines on his map: Djola and Kamare (Kamwali). A series of Belgian expeditions were set up in 1890 to explore the region and obtain the allegiance of the powerful autochtonous chief: M’Siri. One of the most successful ones was directed by Alexandre Delcommune and included a young mining engineer named Norbert Diderich, a former student of Professor de La Vallée Poussin at Louvain University. He made some observations but, as most geologists of that time, was searching for gold and came back rather disappointed.

First geological description
Jules Cornet, considered to be the founder of Congolese geology, joined the Bla-Francois expedition (1891-1892) at the request of King Leopold II. Cornet not only made numerous observations but was gifted with an impressive “coup d’oeil géologique” that very much impressed all his followers. Under extreme conditions and with very limited time and means, he managed to get a good idea of the geology of Katanga. A series of eleven “carnets géologiques” are preserved at the Museum for Central Africa (Tervuren). The first visit to a copper mine (Kambove) is mentioned on February 17th 1892. More detailed observations were made between August 8th and September 21st of that same year.

Central Africa trade routes 1800-1880 with borders of modern DR Congo (after Oliver et al. 2005)

From nowhere to world leadership

A systematic drilling campaign is started in 1906.

A sample of 10 tons of ore is sent to the University of Liege (Montefiore) by end of January 1906 to test the possibility of processing with an electric furnace.

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Systematic exploration
Due to the scarcity of gold occurrences and the crisis affecting Transvaal mines, geological exploration of Katanga is halted for about ten years. In 1900, under the impulse of R. Williams (Tanganyika Concessions Ltd) and the Comité Spécial du Katanga (CSK), a systematic exploration campaign is set up involving a series of experiences English geologists (George Grey; Franz-Eduard Studt; John Michael Holland;…). CSK mandates a young Belgian mining engineer to supervise the workings and evaluate mineral resources: Henri Büttgenbach.

The copper rush
During the last decade of the XIXth century, world copper production reached only 300 000 t/yr. With the emergence of electricity, this amount was going to quadruple in only twenty years time. After two years spent in Katanga, H Büttgenbach is convinced that the superficial reserves of malachite (est. 15Mt with 14%Cu) are only the visible part of large sulphide deposits extending in depth (but unknown to exploration pits limited to 40m). He tours all over Belgium to motivate young geologists and engineers to emigrate to Congo.

Essential References

Robert, M., 1956, Géologie et géographie du Katanga, Bel.
Studd, F. E., Cornet, J. & Büttgenbach, H., 1908, Carte géologique du Katanga et notes descriptives, Annales Musée du Congo, Série II, 4ème.
Sharp, R.R., 1956, En prospection au Katanga il y a 50 ans.
Brian, R. & Moreau, J.-L., 2006, De la mine à mars - la genèse d'Umicore

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Traditional copper hansa

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