



Livingstone and His African Explorations; Together with a Full Account of the Young, Stanley, and Dawson Search Expeditions; Chapters on Ancient Modern Nile Discovery; On the Central African Slave Trade, C., C

By Samuel Orchart Beeton

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1872 Excerpt: .Livingstone was correct in his conclusions. In answer to questions, he stated that the water of Tanganyika was perfectly sweet. The President thought it unlikely that a closed basin existed in that humid part of Africa, where the evaporations from a lake would not equal the amount of water poured into it.--Mr. A. G. Findlay would not admit that the information we had received regarding altitudes was final, and believed it still possible that the Lualaba was connected with Albert Nyanza. These views of Beke and Petherick, the wellknown German geographer, Dr. Petermann, has made more pronounced by a long and closely critical paper in his Mittheilungen, in which he gives most forcible reasons for declaring that Livingstone s Lualaba and coexistent lakes and tributaries are the head-waters of the Congo, and have no possible connection with the Nile. The Congo alone has the capacity to...



READ ONLINE

[2.4 MB]

Reviews

These kinds of pdf is the ideal ebook accessible. Of course, it is actually play, nevertheless an interesting and amazing literature. I realized this publication from my i and dad suggested this book to find out.

-- **Ms. Ruth Wisozk**

A whole new eBook with a new point of view. It can be rally fascinating throug studying period of time. I am delighted to explain how this is actually the finest book i have read through during my very own life and could be he best publication for at any time.

-- **Scarlett Stracke**