



## Indus Script Cipher: Hieroglyphs of Indian Linguistic Area (Paperback)

By S Kalyanaraman

Sarasvati Research Center, United States, 2010. Paperback. Condition: New. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. This is a path-breaking work as significant as the decipherment of Egyptian hieroglyphs by Champollion. For nearly 130 years, the Indus script has remained a challenging enigma to scholars of languages, writing systems and civilization studies. The script was invented and used over an extensive area of what is called the Indus or Sindhu-Sarasvati civilization. Over 2000 or 80 of archaeological sites are found on the Sarasvati River basin, a river adored in a very old human document called the Rigveda and which dried up due to tectonic and resulting river migration causes. In 1822, history was made when Egyptian hieroglyphs were deciphered by Jean-Francois Champollion from parts of the Rosetta Stone. Champollion showed that the Egyptian writing system, c.3000 BCE was a combination of phonetic and ideographic glyphs. The Rosetta Stone is dated 196 BCE and had a decree in three versions: one in ancient Egyptian hieroglyphs, one in the Egyptian demotic script, and one in ancient Greek. Since alphabets of ancient Greek were known, Champollion used the trilingual inscription to validate his historic decipherment. Indus Script Cipher makes history recording...



**READ ONLINE**  
[ 4.85 MB ]

### Reviews

*I actually started reading this article ebook. I have got read and so i am certain that i will going to study once more yet again in the future. I am just very happy to inform you that this is the finest publication we have read in my personal lifestyle and may be he finest ebook for ever.*

-- **Mrs. Clotilde Hansen II**

*Undoubtedly, this is actually the finest work by any writer. It is really basic but excitement within the fifty percent of your publication. Your way of life period is going to be enhance as soon as you comprehensive looking over this ebook.*

-- **Matt Maggio**