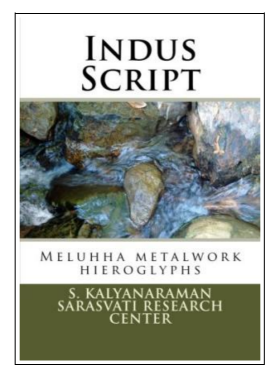
Indus Script: Meluhha Metalwork Hieroglyphs



Filesize: 1.33 MB

Reviews

This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding. (Ally Reichel)

INDUS SCRIPT: MELUHHA METALWORK HIEROGLYPHS



Sarasvati Research Center, United States, 2014. Paperback. Book Condition: New. 254 x 178 mm. Language: English. Brand New Book ***** Print on Demand *****. Who were the ancient people who created the script and what purpose did it serve? 1. The creators of the script are Meluhhans, ancestors of present-day people of India. 2. The script catalogs Bronze Age metalwork and trade. 3. Indus Script inscriptions are the earliest examples of use of catalogs in civilizational history in Eurasia necessitated by metalwork in great demand during those times, about 5,600 years before present (BP). The book announces a decipherment of Indus Script based on detailed transcription, reading and translation of about 2000 inscriptions. It reports a discovery that the writing system relates to metalwork and trade by Sarasvati Sindhu (Hindu) civilization artisans of Ancient India. The work is a tribute to the ancient metalworking artisans of India of 4th millennium BCE, who invented an early writing system of mlecchita vikalpa, now called Indus Script. Mlecchita vikalpa was listed as one of 64 arts and a part of the educational curriculum of Ancient India. The book is a narrative of metallurgical technologies in Ancient India during the Bronze Age, an evolution of coppersmiths (cimara) into lost wax casting smiths (dhokra) working with a variety of alloys. Meluhha hieroglyphs document Bronze Age trade on Tin Road from Malhar, Uttar Pradesh, India to Haifa, an ancient port of Israel. The script transcribes Proto-Indian speech of Meluhha (mleccha) language glosses. Rebus cipher --homonymous glosses of Meluhha -- provide plaintext readings of hieroglyphs and prove that ciphertext rebus renderings detail traded resources and processes of Bronze Age, mostly stone, mineral, metal and alloyed artifacts as catalogs in Meluhha language. Meluhha lapidaries who worked with shells, carnelian or agate or lapis lazuli to create drilled...



Read Indus Script: Meluhha Metalwork Hieroglyphs Online Download PDF Indus Script: Meluhha Metalwork Hieroglyphs

Other Kindle Books



Programming in D: Tutorial and Reference

Ali Cehreli, 2015. Paperback. Book Condition: New. 254 x 178 mm. Language: English . Brand New Book ***** Print on Demand *****. The main aim of this book is to teach D to readers who are...

Read Document

»



Children's Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us English]

Createspace, United States, 2013. Paperback. Book Condition: New. 254 x 178 mm. Language: English . Brand New Book ***** Print on Demand *****. ABOUT SMART READS for Kids . Love Art, Love Learning Welcome. Designed to...

Read Document

>>



Strengerer Datenschutz

GBI-Genios Verlag, United States, 2015. Paperback. Book Condition: New. 254 x 178 mm. Language: German . Brand New Book ***** Print on Demand *****.Internetuser atmen auf, der Online-Handel kommt ins Schwitzen. Der Entwurf einer EU-weiten...

Read Document

>>



Who am I in the Lives of Children? An Introduction to Early Childhood Education

Pearson Education (US), United States, 2015. Paperback. Book Condition: New. 10th Revised edition. 254 x 201 mm. Language: English . Brand New Book. Note: This is the bound book only and does not include access...

Read Document

»



Children's Handwriting Book of Alphabets and Numbers: Over 4,000 Tracing Units for the Beginning Writer

Createspace, United States, 2015. Paperback. Book Condition: New. 254 x 203 mm. Language: English . Brand New Book ***** Print on Demand *****. The Children's Handwriting Book of Alphabets and Numbers provides extensive focus on...

Read Document

...