



Ancient Technology in Peru and Bolivia

David Hatcher Childress

Download now

[Click here](#) if your download doesn't start automatically

Ancient Technology in Peru and Bolivia

David Hatcher Childress

Ancient Technology in Peru and Bolivia David Hatcher Childress

David Hatcher Childress, popular Lost Cities author and star of the History Channel's long-running show Ancient Aliens, takes us to the mysterious ruins in the mountains of Peru and Bolivia in search of ancient technology and the secrets of megalith building. In his new book, packed with photos and diagrams, Childress examines the amazing stonecutting at Puma Punku, a site neighboring the ancient ruins of Tiwanaku near Lake Titicaca in Bolivia. He looks at whether the so-called "Inca walls"-found in Cuzco and at other sites such as Sacsayhuaman, Ollantaytambo and Machu Picchu-were really made by the Incas. The evidence seems to support the idea that they were actually constructed by a far older culture. Childress examines the megalithic construction and underground chambers of Chavin in the Cordillera Blanca of Peru, possibly the oldest megalithic site in South America. He also speculates on the existence of a sunken city in Lake Titicaca and reveals new evidence that the Sumerians may have arrived in South America over 4,000 years ago. Childress demonstrates that the use of "keystone cuts" with metal clamps poured into them to secure megalithic construction was an advanced technology used all over the world, from the Andes to Egypt, Greece and Southeast Asia. He maintains that only power tools could have made the intricate articulation and drill holes found in extremely hard granite and basalt blocks in Bolivia and Peru, and that the megalith builders had to have had advanced methods for moving and stacking gigantic blocks of stone, some weighing over 100 tons. The incredible high-tech world of South America is illuminated in the informative and breezy style for which Childress has always been known. Chapters in the book include: The Lost World of South America; The Enigma of Ancient Technology; Ancient Technology at Tiwanaku and Puma Punku; The Sumerian Mining Complex at Tiwanaku; Mysteries of Lake Titicaca and the Towers; Ancient Technology in Cuzco; The Megaliths of Ollantaytambo; Did the Incas Build Machu Picchu?; and more!

 [Download Ancient Technology in Peru and Bolivia ...pdf](#)

 [Read Online Ancient Technology in Peru and Bolivia ...pdf](#)

From reader reviews:

Michael Moore:

What do you with regards to book? It is not important with you? Or just adding material if you want something to explain what you problem? How about your time? Or are you busy person? If you don't have spare time to try and do others business, it is make one feel bored faster. And you have time? What did you do? Every individual has many questions above. They must answer that question simply because just their can do which. It said that about e-book. Book is familiar on every person. Yes, it is right. Because start from on kindergarten until university need this particular Ancient Technology in Peru and Bolivia to read.

Kevin White:

The experience that you get from Ancient Technology in Peru and Bolivia could be the more deep you rooting the information that hide into the words the more you get interested in reading it. It doesn't mean that this book is hard to be aware of but Ancient Technology in Peru and Bolivia giving you thrill feeling of reading. The writer conveys their point in selected way that can be understood through anyone who read it because the author of this reserve is well-known enough. This particular book also makes your own vocabulary increase well. It is therefore easy to understand then can go along, both in printed or e-book style are available. We advise you for having this specific Ancient Technology in Peru and Bolivia instantly.

Jonas Jones:

Your reading sixth sense will not betray an individual, why because this Ancient Technology in Peru and Bolivia book written by well-known writer who really knows well how to make book that may be understand by anyone who all read the book. Written inside good manner for you, dripping every ideas and composing skill only for eliminate your own personal hunger then you still hesitation Ancient Technology in Peru and Bolivia as good book but not only by the cover but also by content. This is one book that can break don't assess book by its protect, so do you still needing one more sixth sense to pick that!? Oh come on your looking at sixth sense already said so why you have to listening to an additional sixth sense.

Greg Butler:

Within this era which is the greater individual or who has ability to do something more are more valuable than other. Do you want to become considered one of it? It is just simple method to have that. What you must do is just spending your time little but quite enough to have a look at some books. On the list of books in the top list in your reading list is actually Ancient Technology in Peru and Bolivia. This book and that is qualified as The Hungry Slopes can get you closer in getting precious person. By looking way up and review this publication you can get many advantages.

Download and Read Online Ancient Technology in Peru and Bolivia
David Hatcher Childress #JSXB98H0O4I

Read Ancient Technology in Peru and Bolivia by David Hatcher Childress for online ebook

Ancient Technology in Peru and Bolivia by David Hatcher Childress Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Ancient Technology in Peru and Bolivia by David Hatcher Childress books to read online.

Online Ancient Technology in Peru and Bolivia by David Hatcher Childress ebook PDF download

Ancient Technology in Peru and Bolivia by David Hatcher Childress Doc

Ancient Technology in Peru and Bolivia by David Hatcher Childress Mobipocket

Ancient Technology in Peru and Bolivia by David Hatcher Childress EPub