



Soaring Stones: A Kite-Powered Approach to Building Egypt's Pyramids

By Daniel Cray

Delcominy Creations, LLC. Paperback. Condition: New. 200 pages. Dimensions: 8.4in. x 5.5in. x 0.6in. Its an unforgettable sight: innovation expert Maureen Clemmons can lift and fly massive stones, some of them weighing sixteen tons, with little more than a steady wind and a good kite. But did the ancient Egyptians do the same thing when hoisting immense pyramid stones Egyptologists say no. Clemmons, backed by a decade of field tests and a Caltech aeronautics team, isnt so certain-- especially when the Egyptologists make it clear they are unwilling to consider evidence from anyone outside their insular field. Buoyed by a tremendous groundswell of grassroots support, Clemmons stunning, block-heaving experiments generate national news coverage, a History Channel documentary, and a mention in engineering textbooks. Audiences from NASA, the American Institute of Architects, and a multitude of universities gather to hear her compelling presentations. In the span of just a few short years, she successfully advances a simple Eureka! moment in her California backyard to the halls of academia, and eventually to Egypt's Giza Plateau, site of the actual pyramids. She also proves an important point: that you dont need a degree, just an inspired idea and some passion, to be a good...



[READ ONLINE](#)
[2.64 MB]

Reviews

I just began looking over this pdf. It is one of the most amazing pdf i have study. I discovered this book from my dad and i recommended this pdf to understand.

-- Merritt Kilback II

Good e book and useful one. I have got read and that i am confident that i will likely to go through once more again later on. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Angela Blick