

# Ancient Egypt Foldable Cut Pyramid

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## The Pyramids of Egypt

In Dr David's study, the builders of the pyramids are revealed as simple people with ordinary preoccupations: who worried about their families, grumbled about working conditions - and even planned a strike to improve them.

## The Pyramid Builders of Ancient Egypt

Illustrated details of interiors and exteriors of pyramids, construction, and their true purposes. A complete handbook about the pyramids of Ancient Egypt during the Pyramid Age. It contains: the locations and dimensions of interiors and exteriors of the pyramids; the history and builders of the pyramids; theories of construction; theories on their purpose and function; the sacred geometry that was incorporated into the design of the pyramids; and much, much more. This Expanded Edition of the book consists of fully illustrated seven Parts with a total of 18 Chapters, as well as one Appendix. Part I: Overview consists of two chapters 1 and 2, as follows: Chapter 1: The Background provides a short opening statement about the common "theories" and the counterpoints based on actual facts. Chapter 2: The Genuine Masonry Pyramids provides a list of the Egyptian pyramids that were built during the Fourth dynasty about 4500 years ago. Part II: Pyramids versus Tombs consists of two chapters 3 and 4, as follows: Chapter 3: Stepped "Pyramid" of Zoser covers details of its super-structure and its underground chambers. Chapter 4: The Fictional Tombs covers the details of a typical Ancient Egyptian tomb and how totally different from the interiors of the Egyptian masonry pyramids of the Fourth Dynasty. Part III: Pyramids -- Functions & Forms consists of two chapters 5 and 6, as follows: Chapter 5: The Pyramid Complex shows how the Egyptian pyramid was a component of a complex that was connected to other temples; and the differences in functions and forms between a pyramid and a temple; as well as the energetic proportioning of such structures. Chapter 6: Pyramid Power covers the form variations of the Egyptian masonry pyramids; and how such forms attract, maintain and channel cosmic energies. Part IV: Pyramid Construction Techniques consists of two chapters 7 and 8, as follows: Chapter 7: The Flawed "Common Theory" covers the details of the Common "Theory"; the unidentified "source" of quarried blocks ; the impossibilities of cutting and shaping the pyramid

blocks; the impossible logistics of fabricated ramps' theory; the conveniently ignored three immense Pyramids of Snefru; and a summation refuting the western-made "Common Theory" Chapter 8: The Material Facts covers Herodotus accounts of pyramid construction; Egyptian molding techniques ; the differences between synthetic and natural blocks; the various types of synthetic concrete blocks; the unique qualities of the pyramids' casing stones; additional evidential facts of synthetic pyramid blocks; as well as bringing to light the even more outstanding details of the earlier incredible masonry works of Saqqara Part V: The Three Snefru Pyramids consists of three chapters 9 through 11, as follows: Chapter 9: Snefru's Meidum Pyramid covers its detailed exteriors and interiors. Chapter 10: Snefru's Bent Pyramid covers its detailed exteriors and interiors. Chapter 11: Snefru's Red Pyramid covers its detailed exteriors and interiors. Part VI: The Three Pyramids of Giza consists of four chapters 12 through 15, as follows: Chapter 12: The Giza Plateau provides an overall diagram of the main points of interest in the Giza Plateau Chapter 13: Khufu's Great Pyramid covers its detailed exteriors and interiors. Chapter 14: Khafra's Pyramid covers its detailed exteriors and interiors. Chapter 15: Menkaura's Pyramid covers its detailed exteriors and interiors. Part VII: After The Pyramids consists three chapters 16 through 18, as follows; Chapter 16: Mission Accomplished concludes the Egyptians' objectives of building the pyramids Chapter 17: "Pyramid" Texts covers the origin of such incorrectly western characterization of such texts. Chapter 18: The Greatest Pharaohs That Followed provides accounts of subsequent more powerful and great builders who never built a pyramid because the real objectives of building pyramids were achieved during the era of the Fourth dynasty. Appendix A: Roof Forms and Their Metaphysical Designations shows how the Egyptians' choice for a roof form was based on metaphysical and not construction reasons.

### The Egyptian Pyramids Revisited

Follows the step-by-step process of building an Egyptian pyramid. Features step-cut pages to emphasize the way things get bigger as they grow.

### Pyramids of Ancient Egypt

"This booklet traces the development of entombment from Predynastic times through the New Kingdom, with major emphasis on the familiar pyramids at Giza, ten miles outside Cairo. It deals primarily with royal burials. Throughout ancient Egypt common people had simpler interments: pit burials, below-ground tombs lined with mud-brick walls, and rock-cut tombs." -- Introduction, page 3.

### Egyptian Pyramid

A complete handbook about the pyramids of Ancient Egypt during the pyramid age. Includes information on: locations and dimensions of interiors and exteriors of the pyramids; the history and builders of the pyramids; theories of construction; theories of their purpose and function; the sacred geometry that was incorporated into the design of the pyramids.

### Pyramid of Secrets

Built by a civilization that lived almost 4,500 years ago, the Pyramids of Giza tower majestically over the desert land of Egypt. They stand as one of the most visible symbols of ancient Egypt. Find out more in Pyramids of Giza, a title in the Structural Wonders of the World series. These books identify some of the world's best-known structures, exploring their history, the people responsible for their creation, and the science behind their construction. Each title features informative text, colorful photographs and maps, and a timeline detailing the steps toward construction.

### The Pyramids of Ancient Egypt

This book offers an explanation of how the Great Pyramid was designed and built.

### Pyramid Handbook

What do the pyramids of Egypt really represent? What could have driven so many to so great, and often so dangerous, an effort? Was the motivation religious or practical? Illustrated with more than 300 photographs and drawings, this book presents an original approach to the subject of pyramid building. It reveals the connection between devices that served both a practical need for survival and a spiritual belief in gods and goddesses. It examines Egyptian technologies and techniques from the origins of pyramid development to the step-by-step details of how the ground was leveled, how the site was

oriented, and how the stone was raised and placed to meet at a distant point in the sky. Here the author also asks and answers questions virtually ignored for the last century. He discloses, for example, the ancient use of shadows, now denigrated to the ornamental back-yard sundial, but once an important tool for telling the height of an object, geographical directions, the seasons of the year, and the time of day. He also reinterprets the ancient "stretching of the cord" ceremony, which once was thought to have only religious significance but here is shown as the means of establishing the sides of a pyramid.

### Pyramids of Giza

Introduces pyramids from ancient Egypt, and includes activities and crafts.

### The Great Pyramid

In *Pyramids of Egypt*, readers will explore the use of these super structures and how they have shaped future technological advancements. This title is the perfect blend of historical content and STEM engagement, and makes a great addition to library collections at home or at school. The *Engineering Wonders* series takes readers on a historical journey and focuses on the construction of amazing man-made structures and their effects on society. Each 48-page title features full-color photographs, fascinating sidebars, a timeline, a glossary, a list of websites, and comprehension and extension questions. This series engages learners while also reinforcing concepts and helping them strengthen their reading comprehension skills.

### Sticks, Stones, and Shadows

First published in 2005. Routledge is an imprint of Taylor & Francis, an informa company.

### Pyramids!

Take an incredible tour through an ancient Egyptian pyramid. Step inside an ancient Egyptian building site where one of mankind's most spectacular creations is slowly taking shape. Discover how the Egyptians constructed these vast buildings with such incredible precision, without using wheels, machines or iron tools. Their aim: to preserve their pharaoh not just from tomb robbers, but from death itself. Superb cutaway illustrations and pinpoint enlargements accompany the text. Informative captions, maps, a complete glossary and an index enhance the book's educational value.

### Pyramids of Egypt

Howard Carter's discovery of King Tutankhamen's tomb in 1923 sparked worldwide fascination about ancient Egypt, and the mysteries of the Egyptians still loom large. The Pyramids, the Sphinx, mummies, surviving artwork, and more all hold priceless clues about what life was like in ancient Egypt. This book takes a closer look at the information that archaeology has revealed and the lasting impact of these findings.

### The Mechanical Triumphs of the Ancient Egyptians

Majestic pyramids, frightful mummies, intricate hieroglyphics, and vivid tomb paintings carry the echoes of ancient Egypt through thousands of years into the present. Science, technology, engineering, and mathematical or STEM achievements lay at the heart of the Egyptians' grandeur. Their brilliant use of basic tools and machines in massive construction projects, the preservation of human remains, and agricultural inventions that remain useful in modern times are just some of the subjects investigated in this volume. Rich in historical context, readers are given a solid understanding of how STEM shaped one of the world's most fascinating empires.

### An Egyptian Pyramid

A "richly illustrated . . . engaging, lucid account" of Ancient Egyptian Pyramids, what we know about them now, what we don't, and what is still debated today (Kirkus Reviews). Hailed by *Science News* as "the new seminal text," *The Pyramids* is a comprehensive record of Egypt's most awe-inspiring monuments and what Egyptologists now know about them today—from their construction and purpose to the culture that surrounded them. Distinguished Egyptologist Miroslav Verner draws from the research of the earliest Egyptologists as well as the startling discoveries made with late twentieth century technology. Here you will find a clear, authoritative guide to the ancient culture that created the pyramids five

thousand years ago without iron or bronze, and with only the most elementary systems of calculation. As Verner explains the magnitude of this accomplishment, he also traces the stories and ideas of the intrepid scientists who uncovered the mysteries of the pyramids. "Editor's Choice . . . this comprehensive volume details everything you ever wanted to know about pyramids." —Rosemary Herbert, Boston Herald "Displays both a deep respect for the research of Egyptologists and a comprehensive knowledge of it . . . An important, comprehensive resource for the study of those most mysteriously, enduringly impressive structures." —Kirkus Reviews "An accessible introduction to the culture of the ancient Egyptians." —Die Welt

### The Lost Pyramid

The titles in this series explore and explain how wonders of the ancient and modern worlds were built. Each book covers the construction of each structure in terms of the engineering process and includes why each structure was built. The books describe the design stages and technologies used during construction and explain the design changes or problems builders faced along the way.

### The Secrets of Ancient Egypt

From reed boats, papyrus, and amulets, to pyramids, pharaohs, and mummies, Great Ancient Egypt Projects You Can Build Yourself explores the fascinating lives of ancient Egyptians through more than 25 hands-on building projects and activities. Great Ancient Egypt Projects You Can Build Yourself gives readers today a chance to experience how the ancient Egyptians lived, cooked, worked, worshipped, entertained themselves, and interacted with their neighbors through building projects that use common household supplies. Detailed step-by-step instructions, diagrams, and templates for creating each project are combined with historical facts and anecdotes, biographies, and trivia for the real-life models of each project. Together they give kids a first-hand look at daily life in ancient Egypt.

### How STEM Built the Egyptian Empire

Chronicles the rise and decline of the pyramids as funerary monuments and discusses how they related to ancient Egyptian society, how they were built, and how researchers are studying them to learn more about the Egyptian culture.

### The Pyramids

The pyramids of Egypt have remained one of the oldest and most puzzling mysteries of mankind. Until now, no one, Egyptologists included, has satisfactorily explained how the pyramids were built. The traditional theory explaining that long lines of workers hoisted and dragged massive blocks up enormous ramps does not adequately address the hazards and complexities that make such an operation highly unlikely, especially since hundreds of the largest blocks in the pyramids are situated at great heights. The uncanny fit of blocks, as close as 1/500th of an inch, puzzles Egyptologists. Hard metals, such as iron and bronze, were not yet developed to produce good stone-cutting tools. Logistical problems of constructing the Great Pyramid are staggering and have never been reconciled; the scale and perfection is too grand. During the 20-year reign of the pharaoh who built it, about 2 1/2 million blocks were produced and perfectly assembled. As scientific methods of investigation become more sophisticated, the list of enigmas lengthens and more questions are raised than answered. Dr. Joseph Davidovits, research chemist and founder of the chemistry of geopolymerization, has solved the mystery. He has recovered the great, forgotten technology used to build the pyramids. His discovery is so dramatic and far reaching in scope that major aspects of ancient history will require rethinking. This technology and proof of its use in ancient Egypt are vividly and convincingly presented in the Pyramids: An Enigma Solved. Our concept of ancient Egypt will never be the same! -- Dust jacket.

### The Great Pyramid of Giza

Why were pyramids built? What do they look like inside? What kinds of things have been found in pyramids? Explore the mysteries of history through the ancient Egyptian pyramids in this precisely leveled text, which introduces the shape of the pyramid as well as the different types of pyramids found in the world. Also discover mummies and hieroglyphics - all preserved in the pyramids like giant time capsules!

### Great Ancient EGYPT Projects

Discusses the building of the pyramids of Egypt, with a focus on the Great Pyramid, the tomb of the pharaoh Khufu.

### The Pyramids of Egypt

The designs of the pyramids of ancient Egypt evolved over time; they had connections with the ancient myths, legends, and with the stars as they were in ancient times. When pyramid dimensions are converted to 'cubits' and 'seked,' revealing relationships emerge that were obscured by using modern units. All of the energy of building came from manpower, courtesy of the energy consumed in the workers' food and drink. The mathematics of ramp construction, and of the use of ramps to convey stones at the phenomenal rates apparently achieved, challenge pet theories of construction. Most captivating is a study of the culture of the builders, evidenced in models of villages and farms, scenes of food preparation, toys, statues, magic, and tomb art.

### The Pyramids

Going beyond even the expertise of archaeologists and historians, world-class engineer Craig B. Smith explores the planning and engineering behind the incredible Great Pyramid of Giza. How would the ancient Egyptians have developed their building plans, devised work schedules, managed laborers, solved specific design and engineering problems, or even improvised on the job? The answers are here, along with dazzling, one-of-a-kind color photographs and beautiful hand-drawn illustrations of tools, materials, and building techniques the ancient masters used. In his foreword to the book, Egypt's Undersecretary of State for the Giza Monuments Zahi Hawass explains the importance of understanding the Great Pyramid as a straightforward construction project.

### Ancient Egyptian Pyramids

A unique study of the engineering and tools used to create Egyptian monuments • Presents a stone-by-stone analysis of key Egyptian monuments, including the statues of Ramses II and the tunnels of the Serapeum • Reveals that highly refined tools and mega-machines were used in ancient Egypt From the pyramids in the north to the temples in the south, ancient artisans left their marks all over Egypt, unique marks that reveal craftsmanship we would be hard pressed to duplicate today. Drawing together the results of more than 30 years of research and nine field study journeys to Egypt, Christopher Dunn presents a stunning stone-by-stone analysis of key Egyptian monuments, including the statue of Ramses II at Luxor and the fallen crowns that lay at its feet. His modern-day engineering expertise provides a unique view into the sophisticated technology used to create these famous monuments in prehistoric times. Using modern digital photography, computer-aided design software, and metrology instruments, Dunn exposes the extreme precision of these monuments and the type of advanced manufacturing expertise necessary to produce them. His computer analysis of the statues of Ramses II reveals that the left and right sides of the faces are precise mirror images of each other, and his examination of the mysterious underground tunnels of the Serapeum illuminates the finest examples of precision engineering on the planet. Providing never-before-seen evidence in the form of more than 280 photographs, Dunn's research shows that while absent from the archaeological record, highly refined tools, techniques, and even mega-machines must have been used in ancient Egypt.

### The Great Pyramid

"Exploring Egypt's lost underworld for the first time"--Cover.

### The Pyramid Builder's Handbook

\*Includes pictures \*Includes online resources and a bibliography for further reading Africa may have given rise to the first human beings, and Egypt probably gave rise to the first great civilizations, which continue to fascinate modern societies across the globe nearly 5,000 years later. From the Library and Lighthouse of Alexandria to the Great Pyramid at Giza, the Ancient Egyptians produced several wonders of the world, revolutionized architecture and construction, created some of the world's first systems of mathematics and medicine, and established language and art that spread across the known world. With world-famous leaders like King Tut and Cleopatra, it's no wonder that today's world has so many Egyptologists. What makes the accomplishments of the Ancient Egyptians all the more remarkable is that Egypt was historically a place of great political turbulence. Its position made it both

valuable and vulnerable to tribes across the Mediterranean and the Middle East, and Ancient Egypt had no shortage of its own internecine warfare. Its most famous conquerors would come from Europe, with Alexander the Great laying the groundwork for the Hellenic Ptolemy line and the Romans extinguishing that line after defeating Cleopatra and driving her to suicide. The pyramids of ancient Egypt have captured the world's imagination for centuries, and while the image that usually comes to mind is of the magnificent pyramids of Giza, there are many other pyramid fields in Egypt, and the one at Saqqara is the oldest and largest. It was the site for pyramids built by at least 11 pharaohs, along with subsidiary pyramids for their queens. In addition to having the most pyramids of any pyramid field in Egypt, Saqqara contains hundreds if not thousands of smaller tombs. Saqqara is located less than 10 miles south of Cairo on the west bank of the River Nile and runs about 3.75 miles on its north-south axis. The site is generally broken down into the region of North Saqqara and South Saqqara, since there are clusters of monuments on each end, but there are some interesting features in the middle portion as well. While the Step Pyramid of Djoser is by far the most famous monument at the site, Saqqara is a rich network of pyramids, temples, and tombs dating from the first dynasty of Egypt all the way to Greco-Roman times, an impressive span of more than 2,500 years. Indeed, Egyptologists have only uncovered a small fraction of the remains. Besides the Step Pyramid, several other important discoveries have been made here. Most significant is the earliest example of the Pyramid Texts, found in the pyramid of Unas. Excavations have been continuous for more than 150 years, so dedicated Egyptologists are still uncovering rich tombs, some of them having been undisturbed for more than 2,000 years. The entire site is a UNESCO World Heritage Site and is open to visitors. While not as grandiose as the pyramids at Giza or as imposing as the temple at Karnak, a visit to Saqqara is well worth the trip, not only to stand on the site of Egypt's first pyramid, but to explore the numerous well-preserved tombs. It is an easy day trip from Cairo, and a full day should be devoted to it in order to fully appreciate the tombs, temples, and pyramids that are open to the public. There is also a museum on site that explains the history of Saqqara and displays some of the artifacts found there. Saqqara: The History and Legacy of the Ancient Egyptian Necropolis near Memphis examines the history and excavations at the sacred burial site. Along with pictures depicting important people, places, and events, you will learn about Saqqara like never before.

### How the Great Pyramid Was Built

This book examines the architectural achievements of the Egyptian pyramid builders and how they may have accomplished those deeds. Many of their building techniques we today cannot explain. The baffling puzzle of how the stones were raised is one of these. The big puzzle aside, many minor mysteries are for the first time explained. Egyptologists agree that those performing the heavy labor were conscripted citizens, not slaves. The builders were inventive, motivated, daring, and superbly organized. They made mistakes, the price of innovation. Still, they persevered, and created some of the most impressive monuments in history. This book should help the reader understand the problems the builders faced, and instill admiration of their work.

### Lost Technologies of Ancient Egypt

\*Includes pictures \*Includes ancient accounts \*Includes online resources and a bibliography for further reading Africa may have given rise to the first human beings, and Egypt probably gave rise to the first great civilizations, which continue to fascinate modern societies across the globe nearly 5,000 years later. From the Library and Lighthouse of Alexandria to the Great Pyramid at Giza, the Ancient Egyptians produced several wonders of the world, revolutionized architecture and construction, created some of the world's first systems of mathematics and medicine, and established language and art that spread across the known world. With world-famous leaders like King Tut and Cleopatra, it's no wonder that today's world has so many Egyptologists. Given the abundance of funerary artifacts that have been found within the sands of Egypt, it sometimes seems as though the Ancient Egyptians were more concerned with the matters of the afterlife than they were with matters of the life they experienced from day to day. This is underscored most prominently by the pyramids, which have captured the world's imagination for centuries. The pyramids of Egypt are such recognizable symbols of antiquity that for millennia, people have made assumptions about what they are and why they exist, without full consideration of the various meanings these ancient symbolic structures have had over the centuries. Generations have viewed them as symbols of a lost past, which in turn is often portrayed as a world full of romance and mystery. This verbal meaning has become associated with the structures through the tourism industry, where intrigue obviously boosts ticket sales. In fact, the Egyptian pyramids are so old that they were also drawing tourists even in ancient times. In antiquity, the Great Pyramid of Giza was

listed as one of Seven Ancient Wonders of the World, and it is the only one still surviving today. While the image that usually comes to mind is of the magnificent pyramids of Giza, there are many other pyramid fields in Egypt, and the one at Saqqara is the oldest and largest. It was the site for pyramids built by at least 11 pharaohs, along with subsidiary pyramids for their queens. In addition to having the most pyramids of any pyramid field in Egypt, Saqqara contains hundreds if not thousands of smaller tombs. Saqqara is located less than 10 miles south of Cairo on the west bank of the River Nile and runs about 3.75 miles on its north-south axis. The site is generally broken down into the region of North Saqqara and South Saqqara, since there are clusters of monuments on each end, but there are some interesting features in the middle portion as well. While the Step Pyramid of Djoser is by far the most famous monument at the site, Saqqara is a rich network of pyramids, temples, and tombs dating from the first dynasty of Egypt all the way to Greco-Roman times, an impressive span of more than 2,500 years. Indeed, Egyptologists have only uncovered a small fraction of the remains. When the pharaohs weren't busy with the pyramids at Saqqara and elsewhere, one of their most used sites is the Valley of the Kings, a royal necropolis located on the west bank of the Nile at Thebes. Here, pharaohs of the New Kingdom Period were buried in elaborate, treasure-filled tombs that were cut deep into the cliffs that walled the Nile Valley. In many of the royal tombs in the Valley of the Kings, intricate reliefs were painted on the walls that depicted the sun god and the dead king on their nightly journey through the underworld, which was known in Egyptian as the Duat (Wilkinson 2003, 82). These scenes, which vary slightly from tomb to tomb, are known collectively by modern scholars as The Book of Gates because they depict the sun god's journey through 12 gates or pylons, one for each hour of the night. This book analyzes the amazing history of Ancient Egyptian burials over the course of nearly 3,000 years.

Life and Work at the Great Pyramid during the months of January, February, March, and April, A. D. 1865

Includes thirty-six mazes of varying difficulty on an ancient Egyptian theme with accompanying factual information and solutions.

### Beneath the Pyramids

'The Great Pyramid and the Sphinx' provides a reliable and insightful guide to the meaning and origin of the Great Pyramid, the Sphinx, and associated monuments on the Giza Plateau. Cutting through speculation and conservative attitudes, this guide offers authoritative conclusions about the Great Pyramid, the Sphinx and other Old Kingdom monuments of Egypt. A new generation of Egyptologists have established these monuments were used for initiatory religions, similar to the Greek Mysteries. Discover: \* A new interpretation of the mystical themes embodied in the architecture and features of the Great Pyramid, the underground Chamber of Osiris, the Sphinx and the valley temples. \* Why the pyramid shape was chosen, why the Sphinx has a lion shape, and how the different purposes to these monuments form an integrated sacred site. \* What feelings and values inspired the ancient Egyptians to build these temples. \* The crucial roles of Pharaoh Khufu and Khafre, of Hermes, of the priests at Heliopolis. \* How the monuments served the rites of the after-life and the sun god Ra-Harmachis. \* The awe-inspiring technological and engineering achievements. \* The relevance of the star Sirius, and Osiris to the ancient Egyptians.

Life and Work at the Great Pyramid During the Months of January, February, March, and April, A.D. 1865

Tells how the great pyramid was constructed including design, history, and societal conditions.

### The Mechanical Triumphs of the Ancient Egyptians

One of the most profound mysteries of the world towers above the desert sands of Egypt the Great Pyramid. Who built this amazing monument and why? When was the work completed? This book assembles information from numerous sources, including spiritual, mathematical, astronomical, astrological and religious areas. Reveals that no evidence exists for the Great Pyramid having ever been a tomb, despite the constant reference for it in textbooks. Wake claims the pyramid was a monument of Sabatism (an early religious cult) and of serpent worship. The serpent was immensely important in early Egyptian religion and mythology, but only Wake seems to have drawn a connection between the serpent and the Great Pyramid.

### Saqqara

