

1. Record Nr.	UNINA9910451473703321
Autore	Fonte Gerard C. A
Titolo	Building the Great Pyramid in One Year [[electronic resource]] : An Engineer's Report
Pubbl/distr/stampa	New York, : Algora Publishing, 2007
ISBN	1-281-39831-4 0-87586-523-2
Descrizione fisica	1 online resource (218 p.)
Disciplina	932--dc22
Soggetti	Great Pyramid (Egypt) Pyramids Pyramids - Design and construction - Egypt Regions & Countries - Africa History & Archaeology Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	CONTENTS; CHAPTER 1. THE EGYPTIAN PYRAMIDS; Introduction; Other Books; The Great Pyramid; Evolution of the Pyramid; Pyramid Construction; The Pyramid at Maidum; Great Pyramid Construction Clues; General Pyramid Geometry; Conclusion; CHAPTER 2. PYRAMID FALLACIES; Introduction; Slaves; Pyramid Blocks; Passageways and Chambers; Secret Passages; Still Secret Passages; The Great Pyramid and Pi; Numerology; The Nose of the Sphinx; Conclusion; CHAPTER 3. SCALE FACTORS IN CONSTRUCTION AND ENGINEERING; Introduction; Order of Magnitude; Size versus Strength; Forces; Energy Management Energy Management CostScale Factors and the Pyramids; Energy Management and the Pyramids; Conclusion; CHAPTER 4. MOVING BLOCKS; Introduction; Sledges; Wheels; Why Things Roll; Quarter Circles; Quarter Circle Track; Block Size; Quarter Circle Shape; Egyptian Quarter Circles versus Catenaries; Time Estimate; Conclusion; CHAPTER 5. ROLLING BLOCK EXPERIMENT; Introduction; Manually Moving Heavy Objects; Creating the Curve; Preliminary Quarter-Circle Evaluation; Fabricating a Block; Block Specifications; Building the Quarter Circles;

First Tests; Modifications; Second Tests; Public Demonstration
Block Moving ScenarioGross Movements; Fine Movement; Conclusion;
CHAPTER 6. LIFTING BLOCKS; Introduction; Ramp Principles; A Practical
Ramp; Simple Lifting Machines; Designing a Practical Raised Fulcrum
Lifting Machine; Lever Details; Supporting Evidence; Forensic Analysis
of the Mystery Tool; Miscellaneous Points; Time Estimate; Conclusion;
CHAPTER 7. QUARRYING BLOCKS; Introduction; Limestone; Practical
Limestone Information; Available Tools; Quarrying Blocks Using the
Standard Methods; Alternative Quarrying Methods; Spear-Chisel
Performance; Removing the Block; Miscellaneous Notes
First-Order Time Estimate to Build the Great PyramidDiscussion;
Conclusion; CHAPTER 8. ADDITIONAL CONSTRUCTION DETAILS;
Introduction; The Great Pyramid's Internal Design; Finishing the Casing
Stones; Machining the Blocks; Squaring the Sides; Positioning the Top-
Most Blocks; Order of Assembly; Wooden Tool Quantity; Available
Wood; Additional Time Required for Minor Tasks; Second-Order Time
Estimate to Build the Great Pyramid; Realistic Schedule; Conclusion;
CHAPTER 9. SOCIAL CONSIDERATIONS; Introduction; Egyptian
Psychology; Available Population Problem; Volunteer Workers; The Big
Picture
A Question of TimingConclusion; CHAPTER 10. OTHER APPROACHES;
Introduction; Cast In Place Concrete; Davidovits versus the Evidence;
Kites; The Standard Theories: Lehner; The Standard Theories: Smith;
Discussion; Conclusion; CHAPTER 11. CONCLUSION; The Approach; The
Archaeological Evidence; Circumstantial Evidence; Other Ideas; Goals
and Objectives; Numbers and Engineering; Conclusion; APPENDIX 1.
TABLE OF 100 EGYPTIAN PYRAMIDS; APPENDIX 2. COURSE BY COURSE
LAYOUT OF AN IDEAL GREAT PYRAMID BUILT WITH IDENTICAL BLOCKS;
APPENDIX 3. TIME/MOTION ANALYSIS FOR LIFTING A BLOCK;
Introduction
3-Person, 2-Stroke Lever Analysis

Sommario/riassunto

Work smarter, not harder? Most archaeologists feel that 25,000 workers
spent 20 years building the Great Pyramid in Egypt over 4000 years
ago. However, by closely examining the clues and artifacts left behind,
and by assuming that the Egyptians were clever and intelligent, it is
found that 10,000 workers could have built the Great Pyramid in about
385 days. This book, for high school readers and up, shows how, even
at a more realistic, relaxed building schedule, the project could have
been completed easily within four to six years by just 4000 workers.
Gerard Fonte presents the construction of
