

Megastructures: Tallest, Longest, Biggest, Deepest

Ian Graham



Click here if your download doesn"t start automatically

Megastructures: Tallest, Longest, Biggest, Deepest

Ian Graham

Megastructures: Tallest, Longest, Biggest, Deepest Ian Graham

An in-depth look at the world's mightiest structures.

Stunning foldout pages, panels, diagrams, photographs and "Mega Facts" boxes make this book a stimulating read for all ages. *Megastructures* describes how and why these structures were designed and built. It explains the physics behind the designs, which allows buildings, dams or bridges to rise to incredible heights, withstand enormous pressures, and resist collapse from environmental forces.

The book is organized into four sections.

Towering Giants: skyscrapers, towers, monuments, offshore platforms

- Burj Khalifa Skyscraper (gatefold) -- casts shadows on passing clouds
- Troll A Gas Platform -- its legs weigh an astonishing 72,300 tons each
- Pearl River Tower -- the first "green" skyscraper

Gigantic Lengths: wide and long, over and under

- Types of bridges -- beam, arch, cantilever, suspension, cable-stayed
- Öresund Link (gatefold) -- joins Denmark and Sweden
- Gatthard Base Tunnel -- at 35 miles, the world's longest

Massive Monsters and Darkest Depths: stadiums, islands, dams

- London's Olympic Stadium (gatefold) -- cut-away diagrams
- Hoover Dam -- changing a river course
- Palm Islands, Dubai -- palm-tree shaped artificial islands longest

Darkest Depths: mines, power stations, ice cores

- Channel Tunnel (gatefold) -- a network of interlinking tunnels and passages
- Thunder Horse Oil Field -- the deepest oil field ever found
- Bingham Canyon Mine -- the world's deepest opencast mine longest

In each chapter, *Megastructures* also looks at Failures and Accidents, including such frightening events as windows falling out, roofs collapsing, floods and explosions. Future chapters in each section describe the monsters of tomorrow, like the pickle-shaped Gherkin tower, the Lake Vostok tunnel deep under Antarctic ice and the Bering Bridge linking the USA and Russia.

A glossary of words highlighted in the text, a resources section and an index round out this riveting book.

<u>Download</u> Megastructures: Tallest, Longest, Biggest, Deepest ...pdf

<u>Read Online Megastructures: Tallest, Longest, Biggest, Deepe ...pdf</u>

From reader reviews:

Karen Shiner:

Why don't make it to be your habit? Right now, try to prepare your time to do the important work, like looking for your favorite publication and reading a reserve. Beside you can solve your trouble; you can add your knowledge by the reserve entitled Megastructures: Tallest, Longest, Biggest, Deepest. Try to make the book Megastructures: Tallest, Longest, Biggest, Deepest as your close friend. It means that it can being your friend when you really feel alone and beside those of course make you smarter than ever. Yeah, it is very fortuned to suit your needs. The book makes you considerably more confidence because you can know anything by the book. So , let me make new experience in addition to knowledge with this book.

Nancy Baumgardner:

In this 21st one hundred year, people become competitive in most way. By being competitive now, people have do something to make all of them survives, being in the middle of the actual crowded place and notice by simply surrounding. One thing that at times many people have underestimated that for a while is reading. That's why, by reading a book your ability to survive raise then having chance to endure than other is high. In your case who want to start reading the book, we give you this specific Megastructures: Tallest, Longest, Biggest, Deepest book as beginner and daily reading guide. Why, because this book is more than just a book.

Roger Thomas:

The e-book untitled Megastructures: Tallest, Longest, Biggest, Deepest is the book that recommended to you to learn. You can see the quality of the e-book content that will be shown to you actually. The language that writer use to explained their ideas are easily to understand. The author was did a lot of study when write the book, therefore the information that they share to you personally is absolutely accurate. You also will get the e-book of Megastructures: Tallest, Longest, Biggest, Deepest from the publisher to make you considerably more enjoy free time.

Sarah Porter:

Reading a book to get new life style in this season; every people loves to examine a book. When you go through a book you can get a large amount of benefit. When you read ebooks, you can improve your knowledge, since book has a lot of information on it. The information that you will get depend on what types of book that you have read. If you wish to get information about your examine, you can read education books, but if you act like you want to entertain yourself look for a fiction books, this kind of us novel, comics, along with soon. The Megastructures: Tallest, Longest, Biggest, Deepest provide you with a new experience in studying a book.

Download and Read Online Megastructures: Tallest, Longest, Biggest, Deepest Ian Graham #XBLCYQ9J5G1

Read Megastructures: Tallest, Longest, Biggest, Deepest by Ian Graham for online ebook

Megastructures: Tallest, Longest, Biggest, Deepest by Ian Graham 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 Megastructures: Tallest, Longest, Biggest, Deepest by Ian Graham books to read online.

Online Megastructures: Tallest, Longest, Biggest, Deepest by Ian Graham ebook PDF download

Megastructures: Tallest, Longest, Biggest, Deepest by Ian Graham Doc

Megastructures: Tallest, Longest, Biggest, Deepest by Ian Graham Mobipocket

Megastructures: Tallest, Longest, Biggest, Deepest by Ian Graham EPub