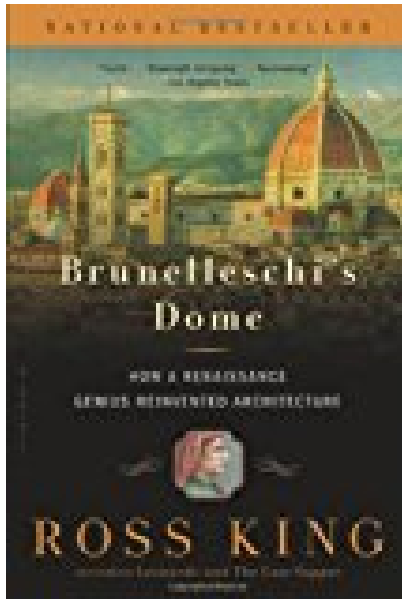


Brunelleschi's Dome How a Renaissance Genius Reinvented Architecture



BOOK DETAILS

- Author : Ross King
- Pages : 208 Pages
- Publisher : Bloomsbury USA
- Language : English
- ISBN : 1620401932

[↓ DOWNLOAD](#)

BOOK SYNOPSIS

On August 19, 1418, a competition concerning Florence's magnificent new cathedral, Santa Maria del Fiore--already under construction for more than a century--was announced: "Whoever desires to make any model or design for the vaulting of the main Dome....shall do so before the end of the month of September." The proposed dome was regarded far and wide as all but impossible to build: not only would it be enormous, but its original and sacrosanct design shunned the flying buttresses that supported cathedrals all over Europe. The dome would literally need to be erected over thin air. Of the many plans submitted, one stood out--a daring and unorthodox solution to vaulting what is still the largest dome (143 feet in diameter) in the world. It was offered not by a master mason or carpenter, but by a goldsmith and clockmaker named Filippo Brunelleschi, who would dedicate the next twenty-eight years to solving the puzzles of the dome's construction. In the process, he did nothing less than reinvent the field of architecture. Brunelleschi's Dome is the story of how a Renaissance genius bent men, materials, and the very forces of nature to build an architectural wonder we continue to marvel at today. Denounced at first as a madman, Brunelleschi was celebrated at the end as a genius. He engineered the perfect placement of brick and stone, built ingenious hoists and cranes to carry an estimated 70 million pounds hundreds of feet into the air, and designed the workers' platforms and routines so carefully that only one man died during the decades of construction--all the while defying those who said the dome would surely collapse and his own personal obstacles that at times threatened to overwhelm him. Even today, in an age of soaring skyscrapers, the cathedral dome of Santa Maria del Fiore retains a rare power to astonish. Ross King brings its creation to life in a fifteenth-century chronicle with twenty-first-century resonance.

BRUNELLESCHI'S DOME HOW A RENAISSANCE GENIUS REINVENTED

ARCHITECTURE - Are you looking for Ebook Brunelleschi's Dome How A Renaissance Genius Reinvented Architecture? You will be glad to know that right now Brunelleschi's Dome How A Renaissance Genius Reinvented Architecture is available on our online library. With our online resources, you can find Applied Numerical Methods With Matlab Solution Manual 3rd Edition or just about any type of ebooks, for any type of product.

Best of all, they are entirely free to find, use and download, so there is no cost or stress at all. Brunelleschi's Dome How A Renaissance Genius Reinvented Architecture may not make exciting reading, but Applied Numerical Methods With Matlab Solution Manual 3rd Edition is packed with valuable instructions, information and warnings. We also have many ebooks and user guide is also related with Brunelleschi's Dome How A Renaissance Genius Reinvented Architecture and many other ebooks.

We have made it easy for you to find a PDF Ebook without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Brunelleschi's Dome How A Renaissance Genius Reinvented Architecture. To get started finding Brunelleschi's Dome How A Renaissance Genius Reinvented Architecture, you are right to find our website which has a comprehensive collection of manuals listed.