



## The Dimensions of Paradise: Sacred Geometry, Ancient Science, and the Heavenly Order on Earth

---

By John Michell

Inner Traditions. Paperback. Book Condition: New. Paperback. 256 pages. Dimensions: 8.8in. x 5.9in. x 0.7in. An in-depth look at the role of number as a bridge between Heaven and Earth Reveals the numerical code by which the ancients maintained high standards of art and culture Sets out the alchemical formulas for the fusion of elements and the numerical origins of various sacred names and numbers Describes the rediscovery of knowledge associated with the Holy Grail, through which the influence of the Heavenly Order is made active on Earth The priests of ancient Egypt preserved a geometrical canon, a numerical code of harmonies and proportions, that they applied to music, art, statecraft, and all the institutions of their civilization. Plato, an initiate in the Egyptian mysteries, said it was the instrument by which the ancients maintained high, principled standards of civilization and culture over thousands of years. In *The Dimensions of Paradise*, John Michell describes the results of a lifetime's research, demonstrating how the same numerical code underlies sacred structures from ancient times to the Christian era. In the measurements of Stonehenge, the foundation plan of Glastonbury, Plato's ideal city, and the Heavenly City of the New Jerusalem described in the vision...



**READ ONLINE**  
[ 5.87 MB ]

### Reviews

*A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e book. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.*

-- **Cathrine Larkin Sr.**

*Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.*

-- **Mark Bernier**