Solving Stonehenge: The New Key To An Ancient Enigma

Anthony Johnson

A completely new and convincing solution to the key puzzles of Stonehenge by Anthony Johnson, an experienced archaeologist based in Oxford, England. His patient detective work and detailed computer analysis of clues hidden within this famous monument can be made to yield remarkable new insights into how the earthwork and stone circle were conceived and laid out. The story begins with a reappraisal of over 250 years of fieldwork, excavation, and speculation, including John Wood's highly accurate but often overlooked survey of 1740. If you are going to visit Stonehenge then I highly recommend reading this book first Solving Stonehenge - The New Key to an Ancient Enigma Astronomy or Architecture? The construction of Stonehenge reflects the empirical discovery of mathematical truths. Its design embodies the elegant and universal symbolism of numbers and geometry. 4,500 years ago Neolithic surveyors and engineers understood and employed the relationships between squares and circles. They accurately created polygons which included hexagons pentagons decagons; the classic 30 sided figure which determined the positions of the S
Stonehenge is a prehistoric monument without parallel. More than a phenomenal feat of engineering, it was built as an extraordinary expression of a now long-lost cosmology within a sacred site of such potency that it occupied the minds and labour of generations for over a millennium. The search for a 'solution' to the enigma of the stones has a documented history which extends back over 850 years, and no doubt the monument's mystery was a source of fascination long before the first speculative ideas were written down. Chapter 1 Landscape & Opportunity. The rolling chalk downl
Solving Stonehenge book. Read 10 reviews from the world's largest community for readers. Stonehenge is seeing a massive surge of interest at present, som...Â Echoing much earlier approaches Johnson focuses his attention on the placement of the stones themselves, but offers quite new conclusions. Using documentation and results from the last 250 years of Stonehenge is seeing a massive surge of interest at present, something which this major reassessment of the monument by geophysics expert Anthony Johnson can only fuel further. Echoing much earlier approaches Johnson focuses his attention on the placement of the stones themselves, but offers quite new conclusions.