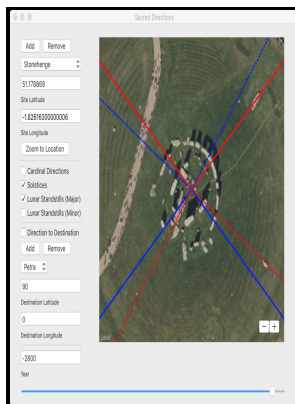


# Stonehenge as a lunar observatory

Science History Publications Ltd - New Light on Stonehenge



Description: -

- Stonehenge as a lunar observatory
- Stonehenge as a lunar observatory

Notes: Reprinted from the Journal of the history of astronomy, vol. 6, part 1, no. 15, February 1975.

This edition was published in 1975



Filesize: 23.47 MB

Tags: #Five #theories #about #Stonehenge

## Stonehenge

The 1960's were still early in the computer revolution, and the Harvard-Smithsonian IBM had produced some fantastic results for him. The northern entrance was the main entrance to the site. The bottom entrance on the photo left. The lintel stones are each around 10 feet 3.

## Stonehenge

However, they do concede that the site was probably multifunctional and used for ancestor worship as well.

## Stonehenge Astronomy Theory

As Hawkins' highly plausible ideas went down badly in the British archaeological circles, Glyn Daniel the editor of Antiquity sought assistance from Fred Hoyle, the current Professor of Astronomy at Cambridge University. But archaeologists Timothy Darvill and Geoffrey Wainwright believe the smaller so-called bluestones hold the key to unraveling Stonehenge's mystery. Michael Freeman Charcoal recovered at the excavation dates back to the eighth millennium B.C.

## The Stonehenge Observatory

Click on a particular site to see photos and descriptions.

## The Stonehenge Observatory

Stonehenge continues to mystify historians, archaeologists and geologists.

## Related Books

- [Soil and water quality - an agenda for agriculture](#)
- [Report on the post-war economic and industrial situation of Denmark.](#)
- [Nematology literature list, 1972-1973](#)
- [Cadastre and land information management in Malaysia.](#)
- [Konsumtenschutzgesetz - Textausg. mit Motivenbericht u. Sachreg.](#)