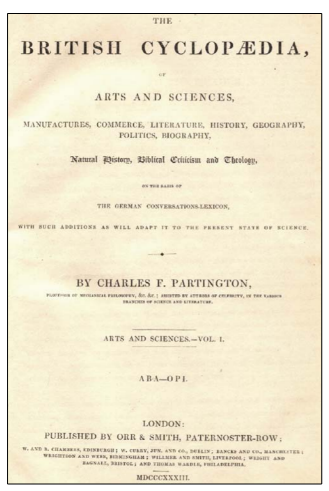
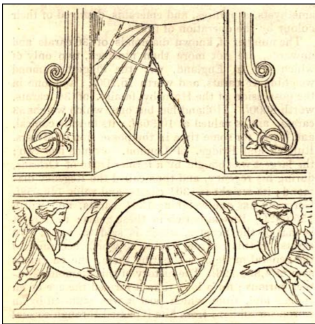
## CHARLES F. PARTINGTON, THE BRITISH CYCLOPÆDIA

London 1833

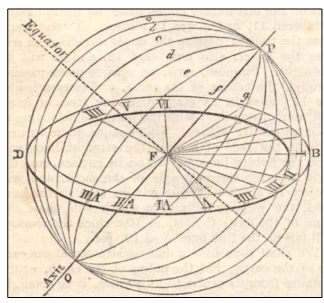


"THE BRITISH CYCLOPÆDIA OF ARTS AND SCIENCES" is a two volume work. Its entry for DIAL, SUN is of about 1 page with just two diagrams. It commences with the text:

DIAL-SUN. This instrument has been known



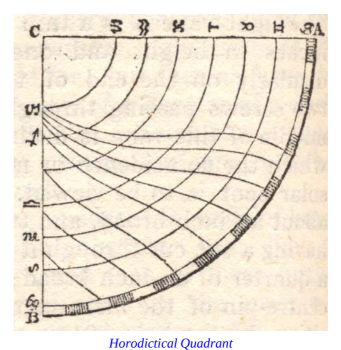
Double Dial from the Ruins of Herculaneum



The diagram of an imaginary Sphere to show how a dial is envisaged

from the earliest times : the Egyptians, Chaldeans, and Hebrews (*Isaiah* xxxvii, 8) were acquainted with the uses of it. The Greeks derived it from their eastern neighbours, and it was introduced into Rome during the first Punic war.

It has other short entries for items in Dialling such as GNOMON and QUADRANT.



Number of Pages: Vol. 1., 939, Vol. 2., 944. Page Size: 9<sup>1</sup>/<sub>4</sub>" × 6<sup>1</sup>/<sub>4</sub>" Illustrations: Two for Sun Dial and one for horodictical Quadrant