Just published, (price 2 s.) curiously engraved, and printed on a sheet and half of fine elephant paper: a new method of representing the general geography of solar eclipses, exemplified in a specimen of that which is to happen on the 18th of February next.

Publication/Creation

[London]: [publisher not identified], [1737?]

Persistent URL

https://wellcomecollection.org/works/mbg58zgp

License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org

Adout

Just publish'd, (Price 25.)

Curiously engraved, and printed on a Sheet and half of fine Elephant Paper,

NEW Method of representing the GENERAL GEO-GRAPHY of SOLAR ECLIPSES, exemplified in a Specimen of that which is to happen on the 18th of February next in the Afternoon; whereby the Figure and Extent of the great Penumbra over all Parts of the Earth, which can possibly suffer any ECLIPSE that Day, are most accurately exhibited, and the particular Quantities for every Place made evident at one View, even to a Quarter of a Digit: The Hour-Lines at the Middle of the Eclipse are also inserted; their Use being to estimate the Time that the Darkness is greatest at any Place over which they run. -- A Method vaftly fuperior to any Thing of the like Nature yet attempted, and probably the last Improvement that can ever be made to Solar Eclipses. There is likewise added, to oblige the Curious, a Projection of the illuminated Disk, together with the Passage and Section of the central Annulus over the British Isles, with several distinct Phases at the most remarkable Cities, viz. Edinburgh where it will be Total, London, Bath, Norwich, Portsmouth, Dublin, &c.

Printed for the Author, and fold by Edw. Cave at St John's Gate, Mr Glass at the Royal Exchange; at Mercer's Hall Cheapside, Mr Dicey in Bow-church-Yard, Mr Bakewell Printseller in Fleet-street, Mr Hulton in Westminster Hall, also at his Shop the Corner of Pallmall, and by Mr Clarke in Grays-Inn.

N. B. This is the Map, &c. Mr URBAN promised in the Magazine for October last, p. 610. Price 25.)

Carriously engraved, and printed on a Sheet and half of fine Elephont Paper,

Naw Method of representing the GENERAL GEO. A GRAPHY of SOLAR ECLIPSES, exemplified in a Specimen of that which is to happen on the 18th of February next in the Afternoon; whereby the Figure and Extent of the great Penumbra over all Parts of the Earth, which can possibly suffer any ECLIPSE that Day, are most accurately exhibited, and the particular Quantities for every Place made evident at one View, even to a Quarter of a Digit: The Hour-Lines at the Middle of the Eclipse are also inserted; their Use being to estimate the Time that the Darkness is greatest at any Place over which they run -A Method vaftly superior to any Thing of the like Nature yet attempted, and probably the laft Improvement that can everbe made to SOLAR ECLIPSES. There is likewife added, to oblige the Curious, a Projection of the illuminated Disk, together with the Passage and Section of the central Annulus over the British Isles, with several distinct Phases at the most remarkaden, Bath, Norwich, Portfinouth, Dublin, &c.

Printed for the Author, and fold by Edw. Cave at Se er's Hall Cheapfide, Mr Glafs at the Royal Exchange; at Mercer's Hall Cheapfide, Mr Dice; in Bow-church-Yard; Mr Bakewell Printfeller in Fleet-fireer, Mr Hullon in Westminster Hall, also at his Shop the Corner of Pall.

mall, and by Mr Glarke in Grays-Inn. A construction of Pall.

M. E. Thirlette May & L. Urrey with in the Corner of Pall.

you are during to dend they indy the New Brothod Le withen musen it logother with this, the med siden