

it serves both for draining the Water by a Fire-Engine, and also for raising the Coals.

Whitehaven, Aug. 1,
1733.

IV. *An Observation of the Eclipse of the Sun on May 2, 1733, in the Afternoon. By Mr. George Graham, F. R. S. in Fleetstreet, London. Made with a Telescope of ten Feet in Length, fitted with a Micrometer.*

App. Time.

At 5 ^h 44' 45"	It began.
6 25 30	The Cusps were vertical.
6 37 30	The Eclipse was greatest, the lucid Part of the Sun's Diameter measuring 426 Parts, whereof the Sun's Diameter measured 2311. So that the Eclipse was 9 $\frac{4}{5}$ Digits.
6 46 00	The Cusps were horizontal.
7 28 23	The Eclipse ended.

V. A