TRANSACTIONS:

Experiments concerning the Time Required in the Descent of Different Bodies, of Different Magnitudes and Weights, in Common Air, from a Certain Height. By Mr. Fra. Hauksbee, F. R. S.

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IV. Experiments concerning the Time required in the Descent of different Bodies, of different Magnitudes and Weights, in Common Air, from a certain Height. By Mr. Fra. Hauksbee, F. R. S.

O make these Experiments accurately, I devised the following Apparatus, to account exactly for the time of the Bodies descending. At the Height from which the Balls were to be dropt, I fix'd a contrivance in form of a Trough, in all about 4 Feet long; and the end of it, on which the Balls were laid, was loofe, fwinging on 2 Pins at the extremity of it. This loofe end was supported by a thin Piece of Board, which flid under it through a Groove from the other part of the Board : To this fliding Board was fix'd a String, which related to a small Wire that reach'd to the bottom of the Descent, where it (the Wire) had a Communication with a Contrivance, to give motion to a Pendulum which beat $\frac{1}{2}$ Seconds: Now when this fliding Board (just mention'd) was drawn from under that part of the Trough on which the Balls were placed, the String thereby became to much thorten'd, as to move the Limb of that Contrivance at bottom, which dropt the Pendulum at the fame inftant of time, as the Balls began to Defcend.

EXPERIMENT I.

The first Experiment I made, was with two Balls: One of them a thin Glass Buble, fill'd with Quickfilver; its Diameter 8 tenths of an Inch, and its Weight 840 Grains:



Crains: The other Ball was of Cork, whole D ameter was 2 Inches two 10ths, and its Weight 120 Grains. When thele Balls were dropt, the Pendulum made 8 Vibrations, just as the Quickfilver Ball struck the Ground, and 8 more were repeated before the Cork arrived at the fame place. The Pendulum vibrated $\frac{1}{2}$ Seconds precifely.

EXPERIMENT II.

I took a Quickfilver Ball, much of the fame Weight and Diameter as before: The other was a thin Glafs Buble, its Weight 493 Grains, its Diameter 4 Inches 3 Ioths. For thefe, when they came to defcend, the Pendulum made just fo many Vibrations as in the last Experiment; that is, the Quickfilver Ball struck the Ground at eight Vibrations, and the other just at the end of fixteen.

EXPERIMENT III.

The Quickfilver Ball that I made use of in this Experiment, was likewise much of the same Weight and Diameter as before: The other Ball was of Glass, whose Weight was 535 Grains; its Diameter one way measured 5 Inches $\frac{1}{4}$, and its opposite Diameter but 5 Inches. Upon the Descent of these Balls, the Pendulum made but one Vibration more than in the other Experiment: that is, the Quickfilver grounded exactly at 8 Vibrations, and there were 9 more before the other Ball arrived at the fame place.

These Experiments were made from the top of the Cuputo of St. Paul's Church, London; from whence to the Floor, on which the Balls were dropt, measured near 220 Feet. It is to be observed, that the Quickfilver Balls made no fensible Impression on the Floor on C c which which they descended (which at that time was covered with Deal Boards) notwithstanding their Weight and Velocity of Descent.

The following Experiments on the Descent of Bodies in Air, were made in the same manner, at the Place before mentioned, answering very exactly with the former.

 Quickfilver Balls.
 Large thin Glafs Balls.

 Weight in Diam.
 Time of falling in $\frac{1}{2}$ Seconds.
 Use of falling in $\frac{1}{2}$ Seconds.

 Grains.
 roths of in $\frac{1}{2}$ Seconds.
 Inch.
 Inch.
 Inch.

 908-.8
 8
 510
 5.1
 17

 903-.8
 8
 a little lefs.
 642
 5.2
 16

 866-.8
 8
 599
 5.1
 16

 747-.7 $\frac{1}{2}$ 8
 1
 11
 6

 747-.7 $\frac{1}{2}$ 8
 1
 11
 16

 747-.7 $\frac{1}{2}$ 8
 1
 11
 16

 747-.7 $\frac{1}{2}$ 8
 1
 17
 16

 784-.7 $\frac{1}{2}$ 8
 1
 11
 17

 784-.7 $\frac{1}{2}$ 8
 1
 11
 16

These Experiments were made June the 9th 1710. at which time the Height of the Quickfilver in the Barometer was 29.7 Inches, and the Thermometer 60 Degrees above the Freezing Point.

Note, That the Quickfilver Balls, and the large thin Glafs Balls, were dropt together as they are ranged in their feveral Lines.

V. Experi-