V. A Letter from Dr. Wallis to Dr. Sloan, Secretary to the Royal Society, concerning some supposed Alteration of the Meridian Line; which may affect the Declination of the Magnetical Needle, and the Poles Elevation.

Oxford, June 21. 1699.

SIR,

Received (two days fince) a Letter (to me directed) from an unknown Person (without any name Subscribed, or mention of the Place from whence,) con taining a Suggestion about some Variation of the Meridian Line, (which, if so, may consequently affect the variation of the Magnetick Needle, and the Elevation of the Pole,) which he defires may be Communicated; and is Verbatim, as followeth,

" For the Reverend Dr. John Wallis Geometry Pro-" fellor in Oxford, these, June 12, 99. Sir, This comes " from one who is no stranger to your Abilities, though " unknown to your Person; however I presume on a "Minute of your Leisure, without any further Apo-" logy, than that I hope it may tend to promote a " Point of Learning. Upon Reading the Philosophical " Transaction, Num. 241. And as I was wondering how " an ordinary Mathematician could miss so easy a thing " as the drawing a true Meridian, I his upon a Thought, " that Meridians must needs vary; but whether in such " manner, and proportion, as appears in the Instance of that Transaction, I am not able to determine: " Having contented my felf with fuch skill in Astrono-" my as ferves only to contemplate the wonderful Fa-" brick of the vilible Heavens, without adding to much

"Geometry and Arithmetick, as are needful for ma-" king Calculations. What I would offer, is this, Taking " for granted that the Earth moves, &c. You know, " that besides the Diurnal and Annual Revolutions, "there must also be a Third, to account for that flow " Motion of the fixed Stars, upon the Poles of the " Ecliptick, in about 25000 Years: which is solved by " the direction of the Earth's Axis from one Point to " another of the Polar Circle. And that direction bex6 ing nothing but a certain wabble in the Earth's Mo-"tion, must needs make the Noon-shade of a Perpendi-" cular not lye always in the same Line. I would re-" quest, that this hint might be improved in one of the et next Transactions, if I were sure that it were not " a Blunder. But if to, I have this to excuse, that I " have not made it tedious. I am, Sir, your most " bumble Servant.

Now, this being a new Suggestion, and which (if well grounded) may be of confiderable confequence (both as to the Declination of the Magnetick Needle. and the Poles Elevation,) and therefore deserving to be well considered: And, it not being very probable, that so careful a Man as Ticho, and those concerned in the Church of St. Petronio (mentioned in the Transactions, Num. 241.) should be so much mistaken in the Meridian Line: I thought fit to recommend it (as is defired) to your confideration, and (thereby) to the Thoughts of others. But, if there be ought of this nature; it must arise from a change of the Terrestrial Poles (here on Earth) of the Earths Diurnal Motion; (not of their pointing to this or that of the fixed Stars: ) For, if the Poles of this Diurnal Motion remain fixed to the same place on the Earth; the Meridians (which pass through these Poles) must remain the same.

> Your Humble Servant, John Wallis.