IV. Extracts of several Letters to the Publisher, from the Reverend Dr. Langwith, Rector of Petworth in Sussex, concerning the Appearance of several Arches of Colours contiguous to the inner Edge of the common Rainbow.

WHEN the Primary Rainbow has been very vivid, I have observed in it, more than once, a fecond Series of Colours within, contiguous to the first, but far weaker, and sometimes a faint Appearance even of a third. These increase the Rainbow to a Breadth much exceeding what has hitherto been determined by Calculation. I remember, I had once an Opportunity of making an ingenious Friend take notice of this Appearance, who was much surprized at it, as thinking it not to be reconciled with the Theory.

Petworth, Jan. 12.

Since my last I have observed something of the same Nature, though not in the same Degree of Perfection, with what I sent you an Account of before. On Saturday last, a little before six in the Evening, Wind at N.W. by W. we had here a lively, distinct, primary Rainbow, the inner and purple Colour of which had a far greater Mixture of red in it, than I could ever observe

ferve in Sir Isaac Newton's oblong Spectrum. Under this was a space, of a Breadth considerably less than that of the Limbus of the Rainbow, in which I could not distinguish any Colours: Still lower was a faint interrupted Arch of red, inclining to purple, which appear'd and vanish'd several times, while I was intent

upon observing it.

My Suspicion about this Phænomenon is, that the extraordinary Redness in the purple of the first Rainbow, is owing to the Mixture of the red Rays of a second Series of Colours, with the purple Rays of the first; that the colourless Space consisted of Rays which are too weak to affect the Sight with distinct Colours; and that the innermost broken Arch was the ending of a second and beginning of a third *Iris*.

P. S. I forgot to tell you, that as in the Account I fend you here, I faw the purple of the fecond *Iris* without the other Colours, fo I have feen the other Colours, but not very distinct, without the purple: as also, that I could never fee more than one Series of Colours near the Horizon.

Petworth, March 22.

YEsterday in the Evening, about a quarter before Six, Wind S.W. we had one of the finest Rainthat ever I beheld.

The first Series of Colours was as usual, only the Purple had a far greater Mixture of red in it, than I have ever seen in the prismatick Purple: Under this was a colour'd Arch, in which the green was so predominant.

dominant, that I could not diftinguish either the yellow or the blue: Still lower was an Arch of purple, like the former, highly saturate with red, under which I cou'd not distinguish any more Colours.

I had the Pleasure of viewing this delightful Object for a considerable time, without that vanishing and re-

turning of Colours which I describ'd in my last.

The Order of the Colours in this compounded Rainbow was, you fee, red, yellow, green, blue, a Mixture of purple and red, green, (or rather a Mixture of yellow, green, and blue) a Mixture of purple and red.

I begin now to imagine, that the Rainbow feldom appears very lively without fomething of this Nature, and that the suppos'd exact Agreement between the Colours of the Rainbow and those of the Prism, is the reafon that it has been so little observ'd.

Petworth, March 27.

Am afraid I shall tire you with the History of this Phænomenon; but I have seen it in such Persection since the writing my last, that I cannot help being particular in my Account of it.

August the 21st, about half an hour past 5 in the Evening, Weather temperate, Wind at N.E. the Ap-

pearance was as follows; viz.

The Colours of the Primary Rainbow were as usual, only the purple very much inclining to red, and well defin'd: Under this was an Arch of green, the upper part of which inclin'd to a bright yellow, the lower to a more dusky green: Under this were alternately two Arches of reddish purple and two of green: Under all a faint Appearance of another Arch of purple, which vanish'd and

and return'd several times so quick, that we cou'd not steadily fix our Eyes upon it. Thus the Order of the Colours was

- I. Red, Orange Colour, Yellow, Green, Light Blue, Deep Blue, Purple.
- II. Light Green, Dark Green, Purple.
- III. Green, Purple.
- IV. Green, faint vanishing Purple.

You see we had here four Orders of Colours, and perhaps the beginning of a fifth, for I make no question but that what I call the Purple, is a Mixture of the Purple of each of the upper Series with the Red of the next below it, and the Green a Mixture of the intermediate Colours. I fend you not this Account barely upon the Credit of my own Eyes; for there was a Clergyman and four other Gentlemen in Company, whom I desir'd to view the Colours attentively, who all agreed, that they appear'd in the manner that I have now describ'd.

There are two things, which well deferve to be taken notice of, as they may perhaps direct us in some measure to the Solution of this curious Phænomenon.

The 1st is,

That the Breadth of the first Series so far exceeded that of any of the rest, that as near as I could judge, it was equal to them all taken together.

The 2d is.

That I have never observed these inner Orders of Colours in the lower Parts of the Rainbow, tho they have often been incomparably more vivid than the upper upper Parts, under which the Colours have appear'd. I have taken notice of this so very often, that I can hardly look upon it to be accidental, and if it should prove true in general, it will bring the disquisition into a narrow compass; for it will shew that this Effect depends upon some Property, which the Drops retain, whilst they are in the upper part of the Air, but lose as they come lower, and are more mix'd with one another.

Petworth, Oct. 13.

V. A Letter to Dr. Jurin, Coll. Med. Lond. Soc. & Secr. R. S. concerning the abovementioned Appearance in the Rainbow, with some other Refletions on the same Subject. By Henry Pemberton, M.D. R.S.S.

SIR,

Observations, your Friend Dr. Langwith had made on the Rainbow, I inform'd you those Appearances might, I thought, be explain'd by the Discoveries, the Great Sir Isaac Newton had made in the Subject of Light and Colours, in his wonderful Treatise of Optics. As you seemed not displeased with what I mentioned to you in relation to this Matter by word of mouth, you desired that I would set down in writing my Thoughts thereupon, which I have here accordingly done in the following manner.

Let