I. An Account of the Rain which fell every Year at Upminster in Essex, the last Eighteen Years, with Remarks upon that of the Year 1714. By W. Derham, F. R S. Also a Comparison of what has been observed of that kind at Paris, by M. De la Hire.

AST Year having been so remarkably Dry, that Ponds hereabouts are for the most part dry, and the Springs generally either very low or quite sailing, I had the Curiosity to make an Extract (out of my Registers of the Weather, &c.) of the Quantity of Rain which sell at Upminster the last 18 Years. The Particulars of which, every Year, may be seen in the following Table. In one Column of which, the Weight of the Rain in Pounds Troy and Centesimals of Pounds, may be seen; in the other, the Depth of it in Inches and Centesimals of Inches, or what Height it would have been, had it not been simbibed by the Earth, or lessend by Exhalations, but been suffered to have stagnated on the Ground.

Among the Dry Tears, 1704 was complained of for one; which I remember the News-Papers reported to have been so considerable at Venice, that they were forced to setch their Water in Barks sive Leagues off, as sar as the Brenta; so that publick Prayers were put up for Rain. Yet we may observe that several other Years were drier than that with us at Upminster. But among them all, none comparable to the last Year 1714. In which the whole Quantity of Rain was no more than 55 l 95 Hundredths, or 11 Inches 19 Hundredths; whereas the least Quantity of any of the preceding 18 Years, exceeded 15 Inches in Depth.

What Effects this Drought hath had in the Bodies of Animals, I leave others to judge. It is well known how contagious and fatal a Diftemper hath raged among, not only

only our own Black Cattle, but in many other Parts of Europe. And I observed the Irch was epidemical among the poorer sort, at the beginning of the Year; that the Measles were very common, some Parts of the Year; and that Pleurises and Malignant Feavers insested a great many, especially in the Summer Months. But how far these Distempers might be owing to the Dry Season, I leave to the Judgment of our learned Physicians.

With greatest Duty and Respect I am the Society's

Most humble Servant, &c.

A TABLE of Rain which fell at <i>Upminster</i> , from the Year 1697, to the Year 1714.						
Year	Weight.		Depth.			
	l.	Cent.	inch.	Cent.		
1697	77	60	15	52		
1698	122	32	24	46		
1699	75	54	15	11		
1700	95	13	19	03		
1701	93	45	18	69		
1702	101	89	20	38		
1703	119	94	23	99		
1704	79	02	15	8 r		
1705	84	62	16	93		
1706	121	43	24	29		
1707	8 r	55	16	31		
1708	96	09	19	22		
1709	132	82	26	56		
1710	9 r	84	18	37		
1711	118	02	23	60		
1712	118	78	23	76		
1713	115	80	23	16		
1714	1 55	95	II	19		

To compare with these, we have collected out of the Memoirs of the Royal Academy of Sciences, the Quantity of Rain and Dissolved Snow which has fallen at the Observatory at Paris for 23 Years together; according to the accurate Observation of M. De la Hire. And that the Comparison might be made more justly, we have reduced the French Measure to our own. But it is to be observed that the Diversity of Stile makes the Years not exactly the same, though, as to this Matter, the difference may seem very inconsiderable. We have forborn to make any Remarks upon this Comparison, leaving it to the Consideration of the curious Reader.

	French		English	
Anno.	Inch	ı.1n.	nch	Cent.
1689	18	I 1 1/2	20	23
1690	23	3 3	24	87
1691	14	5 =	15	40
1692	22	$\frac{2^{\frac{1}{2}}}{8}$	24	14
1693	22	8	24	18
1694	19	9	2.1	07
1695	19	$7\frac{3}{4}$	20	96
1696	19	$5^{\frac{t}{2}}$	20	76
1697	20	3	21	60
1698	21	9	23	20
1699	18	8.	19	93
1700	20	02	21	38
1701	2 I	4.	22	78
1702	16	4	17	42
1703	17	4+	18	5 I
1704	19	IO	21	20
1705	13	104	14	82
1706	1.5	3 8	16	32
1707	17	II	19	II
1708	18	$3^{\frac{r}{2}}$	19	51
1709	2 I	9 <u>‡</u>	23	2 I
1710	15	83	17	10
1711	25_	2	26	84