Prospect of the Weather, Winds, and Height of the Mercury in the Barameter, on the first day of the Month; and of the whole Rain in every Month the Year 1703, and the beginning of 1704: Observed at Towneley in Las cashire, by Ri. Towneley, Esq., and at Upminster in Essex. By the Revere Mr W. Derham, F. R. S.

				THE RESERVE OF THE PARTY OF THE				
]. , ,	Weather	Weather	,	}	i e	Barometer	Kam	Rain
Month.	at	at	at	at	at	at 7 1 i c	at	at
	Lowneley.		· ·	, ,	Lowneley.	Upminster	Lowneley.	Upminste
January.	Overcast.		SE 5	SE 1	29 04 28 91 80	1 1	•	8 89
February.	Overcast.	Frost and Fair.	SSE 3	E 1 Clouds. S.	29 29	62	15 88	6 41
March.	Chequer'd.	Frost, and Fair. Snow.	WSW NE	NW I	64 67 73	8 ₂ 8 ₃	20 '02	4 75
April.		Fair. Cloudy. Fair.	w	WSW I W 4	59 59 55	93 91	17 63	12 49
	•	Cloudy. Thunder, with Hail & Rain.	l	N b W 3 NWbN3	49 oc 6c	66	17 64	20 77
June.	C loudy.	Cloudy. Clear.	S	\$ 0 \$ 1	38 49 63	75	24 06	14 55
July.	Cloudy.	Fair.	SSE. SE E 1	E I NbE2	84 80 77	99 96	3 65	14 90
August.	Cloud y .	Thunder and Rain. Fairer.	SE 1	N 2 N by W 2 Clouds SE	57 55 58	72 72 69	14 21	3 36
Septemb.	Clear Chequer'd.	Cloudy. Fairer.	E	NW I WNW I	18 00 08	4C 4C	32 40	,14 86
October.	Chequer'd.	Fair.	N	NNW4	28 76 83 86		7 04	9 55
Novemb.	Overcast.	Cloudy.	E	NbEi	29 56 51 52	29 72	28 56	7 27
***	Overcast	Overcast.	W		36	•	10 24	2 14

Decemb

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14	86
}	55
7	27
2	14

Decemb.	1	Overcast. Rain.	W 3			36 45 48		10		2	14 94
January.	Overcast.	1	SSE SE 2	E o SEBEI		80 82 85	30	07 31 10 10	39	4	06
February.		Missing. Cloudy.	W	NWbN I		90 02 02		23 5 26 26	, 93		19
March.	Overcaft.	Overcast. Fairer.	S	SE I	29	11	29	58 20 45 40	78	16	Oı
April.	Cloudy and Chequer'd	Rain with dail. Fair			28	72 94 07		17 18 38			Th

This Illustrious Society having been pleased to accept of Mr Townley's and my Observations compared, concerning the height of the Mercury, &c. for divers years, to the year 1702, which were published in the Transactions; it may not, I hope, be unacceptable to continue these Observations as far as Mr Towneley hath gone with them, till his Removal from Towneley.

And having room, I have added his Observations also of the Weather and Winds on the first day of every month, together with my own at the same time, extracted out of my larger Tables, now in the Society's custody. From whence these things may be observed.

1. That (as I have often observed in some other Papers) there is every year much more Rain salleth at

Towneley than Upminster.

By the assistance of an Ingenious Learned Member of this Society, I have an Extract of the Rain at Paris and Lisse, as far as the French have published their Observations. And by comparing the Rain of one place with that of another, I find that there is about twice as much Rain falleth at Townley, as doth either at Upminster, Paris, or Lisse. Mr Towneley hath sormerly observed in one of the Transactions, that as much more Rain falleth at Townley as Paris. And Mr de la Hire observes, that more Rain falleth at Lisse than Paris. But Towneley doth far exceed, as hath been said, and will appear by particulars.

At Lifle, one year with another, the Depth of the Rains amount to 22 inches 3 lines, Park measure, or 23 in. 31. which make about $23\frac{1}{2}$ inches English, or $24\frac{1}{2}$. At Park, one year with another, they amount to 20 inches $3\frac{1}{2}$ lines Park measure, which is near 22 inches English. But at Towneley, one year with another, according to Mr Towneley's computation formerly, the Rains amount to above +1 inches depth. And by taking eight other years, in which the Rain was observed both at Towneley

Towneley and Upminster (viz. from 1696 to 1704.) 1 and that all the 8 years Rain at Townseley amounteth to bove 1700 l. Troy, at Upminster 823 L. only. faid fumms being divided by 8, give 2121, to one year with another, at Towneley, and near 1031. at Upminster. Each of which summs being doubled, and making a Decimal Fraction of the last Figure, doth nearly give the number of inches, which all the Rain would have rifen to, if the Earth had not swallowed it up, viz. 42 \(\) inches at Towneles, and about 20 inches at Upminster. Wherefore the Rain at Upminster is less than at Paris, at Paris than at Lifle, and at every one of the places less than at Towneley by much. The reason of which vast surmount at Towneley, is doubtless from the height of the Hills thereabouts, which retard or stop the Westerly Clouds: From which Point the Winds blow more than any other here in England. But

2. Notwithstanding the great disproportion of Rain between one place and another, yet there is a great agreement between our Barometers; one Rising or Falling when the other doth; and that much, or little, as the other doth, although not always exactly in the same

proportion.

And this is what I find Monsieur Maroldi hath observed, by comparing his Observations at Paris with mine at Upminster, in the years 1697 and 1698. Only at Paris the is commonly 3 or 4 lines lower than at Upminster. And so it appears to be at Towneley, from this and some other Tables, viz. 3 or 4 tenths of an inch lower at Towneley than at Upminster. Which is an argument that Towneley and Paris are situated higher above the surface of the Sea than Upminster (which is nearly in the same level with London) is.

3. Another thing shewn by the foregoing Table is, That there is some agreement between the Winds at Towneley and Upminster. Which although not always exactly

exactly in the same Point, yet do often tend the same way, blowing within a Point or two perhaps of the same course; especially when the Wind is somewhat strong. Or if the Winds have differed, yet the Scudd (as the Seamen call the current of the Clouds) hath commonly shown

the motion of the upper Air to agree thereto.

This I say doth often happen, though not always. And this also Monsieur Maraldi hath observed at Paris in the aforesaid years, viz. "That there are a great many days, during the different Seasons of the year, where the Winds are the same in both Places, [i.e. Paris and Upminster.] When the Wind was the same, both in one part and the other, it was ordinarily pretty strong, and of long continuance. And also he observed that the Winds had changed alike in both Places. Vid. Hist. de l' Acad. Roy. des Sciences An. 1699.

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Month.	Weather		Winds	Winds	100000000000000000000000000000000000000	er Barometer	Kam	Kain
wonth.	at	at 71	at T	at at	at at	71 at	at ,	at at
	Towneley.	Upminster.	L. Chine and T. M.		11 200 15	State Nation	20. 50.	Committe
January.	Overcast.	Overcast.	SE 5	SE I	28	29 39	15 17	8 89
February.	Overcast.	Frost and Fair.	SSE 3	E 1 Clouds. S	29	29 62 37 47 68	15 88	6 41
March.	Chequer'd.	Frost, and	WSW NE	NW 1		64 82 67 83 73 92	20 '02	4 75
April.	Chequer'd and Cloudy.	Fair. Cloudy. Fair.	w	WSW 1 W 4		59 93 59 91	17 63	12 49
May.	Cloudy.	Cloudy. Thunder, with Hail & Rain.	NNE	NbW3 NWbN3		66 50 76	17 64	20 77
June.	Cloudy.	Cloudy. Clear.	S	S 0 S 1	1	38 61 49 75 53 88	24 06	14 55
fuly.	Cloudy.	Fair.	SSE. SE E 1	E 1 NbE2		34 99 30 96 77 90	3 65	14 90
August.	Cloudy.	Thunder and Rain. Fairer.	SE I	N 2 N by W 2 Clouds SI		\$2 .69	14 21	3 36
Septemb.	Clear Chequer'd	Cloudy.	E	NW I WNW I		68 30 60 40 18 40	1. C. T. L. C.	,14 86
OHober.	Chequer'd.	Fair.	N	NNW4	8	76 87 83 86 30 08	7 04	9 55
Novemb.	Overcast.	Cloudy.	Е	NBEI		56 29 72 51 52 69	20 50	7 27
Decemb.	Overcast Cloudy.	Overcast. Rain.	W 3				196 60	2 14 119 94
January.	Overcaft.	Overcast.	SSE SE 2	E o SEBEI		80 30 07 82 10 85 10		4 06
February.	Overcast.	Mifling. Cloudy.	w	NW bN	1	90 23 02 26 02 26		2 19
March.	Overcaft.	Overcast.	s	SE DE O	0.00	11 29 58 45 40		16 04
April.	Cloudy and Chequer'd	Rain with dail. eair-	W 4 N W 7	S b W 4 Clouds S W by V		72 94 97 98 98		Thi