RAINFALL AT Symouth

	172	53 126 From Millie H. J. Lebory
Observ	ver Sanne Huyham, MD; P. S.	Phil Tones Vil xe, 160 429 32
	∫ By	
Gauge	Diameter 25 in. Height above Ground, ft.	n. Above Mean Sea Levelft.

YEAR	1725 1726 1728 1729 MEA	NS.
January	2.15 1:96 May 6:108 0:900 Min	
February	21 2 42	
March	60 1.29	
April	1.86 1.37	
May	1.72 1.57	
June	3.31 2.91	
July	1.36 2.02	
August	3.72 .67	
September	3.51 6.74 him 1526 6498 May	
October	3.08 .75	
November	2.44 2.68	
December	3.53 4.00	
Totals	27:51 32:51 36:364 330.55	

To particular of these detrock, so met detre 1930 to 939, for ale

additional year's can be added to existing sheet

RAINFALL AT Plymonth

Dwardise

	above Ground, ft in. Above Mean Sea Level,
Jamar an	
YEAR	1727 1728 1729 MEAN
January	2.97 6.11 .90
February	1.87 1.92 1.18
March	3.90 3.32 2.09
April	1.08 4.15 1.69
May	3.87 1.63 1.56
June	.83 1.64 1.66
July	4.45 3.18 1.92
August	1.57 1.89 1.00
September	2.48 1.53 6.50
October	.30 5.39 3.99
November	2.49 3.54 6.33
December	4.17 2.27 4.18
Totals	31.92 36.57 33.00

ccc

\$1829 Given as 33.05 in M. S. at Epseenwich Obsty 81729

Probably the entry for work 1727 shore be 5-90 of 31 1 30.

RAINFALL AT Lymonth

			Phil Fray Wext, pp 433-8
Rain	(By		
Gauge	Diameter 25 in.	Height above Ground,ftin.	Above Mean Sea Levelft.

_					1.0						and the same of th	
	YEAR	1730	1731	1732	1733	1734	1735	1736	1737			MEANS.
	January	0.666	Min			1484	lin					
	February											
	March		0.140	lim					4.328	Max		
	April											
	May					Min	1646		0:332	lin		
	June											
	July			lin	0772							
	August			0362	lin							
	September											
	October			0342	May			6534	Ray			
	November	4480	2356	let		het	4922	1-150	Min			
	December			May .		6192						
	Totals	25.698	17:266	35096	20884	37:114	30974	36.706	27.364			

In above are abstracts only; for full daily record, see Morrations de Arc & tooks, Epidemicis, at hono 1728, and finend humi 1737. Plinuchi factor. As accorded Operaculare do Morbo Jolico Dannoninosi. Auchore Joanne Angham, M.B. A. D. Londini april I. Austin 1739, 8°.

The abstract were made by Thomas Stack, h.D., F.A.

Dwonshie.

Rain By Gauge Diameter	2/1	/in.	Heigh	t above Gr	ound,	. n i	п. А	boye Mean	Sea Level,	30	n.
	Man	al e	md 0	- 2							
YEAR	1740	1741	1742	1743	1744	1745	1746	1747	1748	1749	MEAS
January	'42	1.94	352	1.51	1:07	2.91	3:50	4.62	172	8.81	3.00
February		1.46									
March		.07									
April		.45									
May		.93									
June	74	1.25	2.02	.84	2.79	2.76	304	3 34	1.10	1.89	1.98
July		.76									
August		2.14									
September	3.63	2.76	1.40	25	4.47	1.08	3.18	252	91	3.16	2 33
October	1.91	3.50	4.97	3.66	560	5.89	2.24	1.60	370	142	3.44
November	3.84	4.02	5.24	2.51	3.74	3.53	3.30	2.08	191	2.15	3 /3
December	629	1.04	1.34	151	1:40	3.41	2.78	6.56	673	3 32	3.44
Totals	24:05	2035	2579	2091	3144	3548	3199	3225	30.68	3421	28.71