

4162

RAINFALL AT London High Holborn

Observer. Major J. Harris & Co.

Rain { By.....
 Gauge } Diameter.....in. Height above Ground,.....ft.....in. Above Mean Sea Level.....ft.

LONDON R/ Thames - Left Bank.

YEAR.....		1816	1817	1818	MEANS.
January.....				2.68	
February				1.26	
March		1.20	1.12	2.45	
April.....		1.42	.24	3.10	
May		1.16	2.78	1.79	
June.....		1.85	1.60	.35	
July		3.55	1.85	.59	
August.....		1.51	1.94	.04	
September.....		1.83	.61	2.73	
October		2.55	1.65	1.43	
November.....		2.10	1.43		
December.....					
TOTALS					

1816 Dec. Gauge frozen - Reobs'd in Jan. & Feb. gauge having burst

1817 June Gauge leaky

" Dec. " broken

1818 Jan to Feb. Therm. often below 32° so the Gauge could not be put out.

6-7-8 Medical Repository

Rainfall at London. Holborn

Y 303

W Harris & Co

Diameter of Gauge, in. Height above Ground, ft. in. Above Mean Sea Level, ft.

LONDON 2/ Thames. Left Bank.

YEAR - -	1820							MEANS.
January - -	—							
February - -								
March - - -	26							
April - - -	2.83							
May - - - -	2.63							
June - - - -	2.08							
July - - - -	2.51							
August - -	1.36							
September -	2.42							
October - -	1.81							
November -								
December -								
TOTALS -								

From the Medical & Physical Journal
1819 Nov. 1. 80.