## RAINFALL AT Gevensey

Obsero	or	
Rain	( By	From Total book
Gauge	Diameterin. Height above Ground,ftin.	Above Mean Sea Levelft.

YEAR	1840	1841	1842	1843	1844	1845	1846	1847	1848	1849	MEAN
January											
February											
March											
April											
May											
June											
July											
August											
September											
October											
November											
December											
Totals						28.20	29.24	21.74	3482	28.74	

Rain	By		
Gauge	Dismeter S in.	Height above Ground, 4. ft. 6. in.	Above Mean Sea Level,

-	1				-						
YEAR	1850	1051	1852	1853	1854	1855	1856	185)	1858	1859	MEANS.
January											
February											
March'	3.97	8.05	3.93	6.27	2.14	3 09	4.61	4.18	161	2.3/	
April	,,		/	,							
May											
June	6.50	4.07	7.96	5.05	4.03	3.40	9.50	4.49	3.62	3./3	
July											
August											
September	7.07	4.33	10:58	9.13	4.52	2.58	7.86	10.41	3.95	6.79	
October	1										
November											
December	8.03	3.70	15.65	6.77	9.69	9.71	5.01	6.05	3.93	9.72	
Totals	26:37										23.827

## W Major Vidler

YEAR	1860	1861	1862	1863	1864	1865	1866	1867	1868	1860	MEANS
January	1				1	3.91					
February	7					1.91					
March	14.92	2.48	5.71	4.35							
April	)		y a		(				1-40		
May	4				3	3.52					
June	8.56	5.94	6.07	5 08							
July	)					2.00					
August	}					2.35					
September -	10.47	5.79	4.71	5-45							
October	)	17			/	9.34			1		
November -	}				10 m	2.19					
December -	16 60	0.00	600	1.01	1 27	120	121	115	571	2.66	

1860 to 1862. Sauge by Jones of Holborn 12 in diam. 2 ft below-M. S. I.

On the beach

The rainfall here is small because the clouds are drawn right and left by Beachy Heart and Trainlight - Most of the r. which waters the Weals of Survice passes through the gap in the downs near Wilmington, and heavy rain often falls at Harlsham when there is none on the coast

1.67 179 3.43 2.85 1.63 2.75 1.17 6.90 1.53 3.68 2.740 86 1 33 1.45 1.35 88 93 3.00 2.27 2.18 3.98 1823 1-48 .99 2.36 2.82 .35 68 2.96 2.34 1.64 .89 1.651 April ....... 21 3 63 .72 .48 1.94 1.13 1.74 2.11 3.14 3.31 1.841 1.26 .93 2.17 1. - 90 .96 .92 2.19 3.42 2.24 1.599 June..... -.06 1.79 1.92 2.90 1.07 2.24 1.74 2.06 1.49 3.63 1.870 July ..... 1.15 2.64 1.56 1.36 .89 2.38 .50 2.32 .86 3.14 1.680 August..... 1.52 80 1.13 2.13 1.34 2.20 3.11 2.55 5.10 4.04 2.392 September..... 2 24 3.13 2.88 1.99 2.92 2.86 4.45 1.61 1.70 2.29 2607 October..... 4.04 1.23 5.48 3.50 2.97 4.19 2.05 3.70 3.42 1.12 3.170 November..... 2.74-33 5.12 2.40 1.70 5.99 380 8.07 3.31 .82 3.428 December..... 2 68 1.13 4.73 .46 1.73 1-36 7.29 2.82 2.40 1.17 2.577 19.91 1972 32.9523.04 1832 27.47 3273 38.94 30 19 30 31 27.379

1876 tot some years ago strenow started a gauge on the beach which he afterwards removed to his fort garden so that he now has two one in his point garden the other in the Kitchen garden, both of which he reads, or enters the highest amount "Thavehad two gauges since Gol: 75° and as I found that the one in the back farden sometimes had although their the one on the beach I moved the one from the beach to the Front garden in Jay 76 they still vary a little according to the wind, I always register the largest quantity" Mr. Vidler.

## RAINFALL AT Malls End Collage, Percuser Lat. County of E. Susset 5 Rain Gange, by Observer A. Viallet, Esq.

Diameter	8										
Height	1.0										
Altitude											
Year	1880	1881	1882	1883	1884	1885	1886	1887	1888	1889	MEANS.
January	26	1.80		2.57							
February	3.15	3.10		3.85							
March	.68	3.67		1.11							
April	1.76	.70		1.87							
May	.01	:70		2.05							
June				-74							
July	2.60	1.50		2.22							
August	.55	5.37		-72							
September	3.12	2.42		3.59							
October	7.40	1.70		3.09							
November	5.07	3.25		4-11							
December				1.39							
TOTALS	31.12	29.11		27.31							

1882 Observations irregular