Henry Culley

Rain By A & Z

Gange Diameter S in

yare-1.						
YEAR		113		1850	1859	MEANS
January		EN F		# 70		
February					1.35	
March				-57	1.34	
April					3. 42	
May				3.35		
June			750	.96		
July					2.65	
August				2.10		
September				.94	10	
October				3.11		
November				2 32		
December				2.29		
Totals				22.01		

No trees within their own length of the gauge which is an inwalled garden It in 1858 doubtful as taken in a forme made gauge. 1859 in me from the & Z.

Geoffey Morrorch

noy & + Ground 1 ft

yare-1	3	/			1						
VEAR	1860	1861	1862	1863	1864	1065	1866	1867	1068	1069	MEANS.
January	2.47	1.14	1.10	2.37	.49	2.05	2.65	3.90	2.12	1.18	1.997
February									1.49		
March									2.06		
April											1.168
May									79		
June									.70		
July	1.91	3.42	1.03	-74	1.12	3.59	2.03	3.03	55	-58	1.800
August									2.82		
September -	3.02	2.55	1.78	1.57	1.80	.03	2:44	2.68	2.27	3.07	2. 121
October	1.91	.51	2.5%	2.27	.83	6.02	1-01	2.50	2.61	2.90	2.307
November -	3./2	4.63	1.52	1.94	2.06	2.05	3.34	1.05	2.24	2.62	2.457
December - Totals -	2.36	1.35	2.01	1.09	:79	1.17	2 62	2.99	4-48	20.72	2.334
TOTALS -	1.10	2403	22.20	(	14:48	2001	200	20.01	124.03	0	4,000

1865 Max m. 17 ON-1.25 Mot a drop of rain in Sept. but coprous dew depending .03 in the gauge. Mrs hous within their own length of the gange which is in an unwilled garder

1869 Jang 4 Snow drops in flower Seb 3 brown och 9th Weeping Willow in leaf 15 Paylons & Toutarion Honeyows in Horn. 20th Handhorn Jences in leaf May 28th fale from NF 216 Sheep which had been elipped paished near Ipsurch and many Iwallows likewise perishen

## RAINFALL AT norwich Cossey . Calessey.

County of Morgola Observer Henry Coulley Esp. Yare-1. 1875 1876 1877 1871 1872 1873 1874 13 2.05 1.99 1.07 2.23 1.83 2.74 2.07 1.05 1.697 February ..... . 80 1.88 .93 1.90 1.08 1.29 2.88 2.65 1.16 2.93 1.750 1.54 96 3.96 2.02 85 56 2.83 2.35 1.14 73 1.694 88 3 12 2 26 1 34 1 04 69 3 23 2 64 98 2 39 1 857 May ...... - . 61 1. 03 2.08 1. 88 1.94 1.49 1.12 1. 81 3.59 2.55 1. 810 August ...... 2.18 - . 62 3.67 2.03 1.35 .69 1.98 3.56 5.06 5.07 2.621 September.... 1.61 3. 91 2.81 3.02 3.19 2.42 5.14 2.90 2.32 3.43 3.075 ... 3.85 1.65 3.15 2.29 1.65 3.56 1.25 2.16 2.34 1.37 2.327 November .... 1.43 2.55 4.17 1.28 3.16 5.81 2.53 2.29 7.66 2.24 3.312 December.... 4-15 1 28 3.74 . 66 2.45 2.39 3.452.28 2.08 .69 2.317

Totals .... 21.29 24.02 3524 22.06 20.95 27.78 31.3830.20 30.51 30.95 27 438

RAINFALL AT Norwich Cossey Cossey . Cos Lat.

Rain Gauge, by

Diameter									.8		
Height									1.		
Altitude											
Year	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	MEANS
January											
February											
March											
April											
May											
June											
July											
August											
September											
October											
November								4	7.79		
December									2.14		

RAINFALL AT Codsly = Costersey Lat. Lon. Observer A. Culley Esq Rain Gauge, by. Yare -1. Diameter . . . . Height ..... 1.0 Altitude .... Year ..... 1881 1884 1885 1886 1887 1888 1889 MEANS. 1880 1882 1883 January ... . 11 1.55 1.76 1.88 1.37 2:45 2.59 1.43 1.01 .781-493 February ... 1.73 3.45 1.44 2.73 30 2.17 33 57 1.60 1.37 1.589 .72 1.38 1.26 1.95 1.31 1.29 1.12 2.05 2.27 .83 1-418 April ..... 1.88 1.02 3.19 1.71 1.99 1.30 1.28 1.30 1.48 1.961.711 May ..... 75 .64 1.60 1.05 .86 3.15 2.39 2.43 .69 3-15 1-671 96 .50 .46 June ...... 3.571.66 288 2.73 51 1.31 -93 1.551 H.62 2.13 274 2.66 2:17 1:05 10 1.95 3.78 3.10 2.820 August ..... 2.743.641.73 .70 1.26 .64 2 0 2.95 2.00 3.15 2101 September ... 2.24 2.56 2.38 3.36 2 69 4.65 1.25 2.45 1.69 3.29 2.656 5.05 2.83 5 83 3.59 3.02 6.86 2.45 3.37 2.36 Qetober ..... 3.02 3.838

1.96 2.18 3.68 3.69 2:31 2:79 2:74 2:31 2:50

2.32 3.01 3 77 2.80 2.45 1.22 3.12 1.09. 1.25

1.51 2.567

1.27 2.230

22.36 21.94 24.36

1880. Cossey, 300y ards S.W.

27.69 26.05 3226 28.85 20.64 2853

November ...

December ....

TOTALS ....

## RAINFALL AT bostessey

Lat.				Lon.		Con	inty of	no	refoli	4	
yare-1.		Rain G	lauge, by			Observ	er	a.	Cul	ley ?	En l
Diameter	5							5			
Height	10							1.3	3 0		
Altitude	,							50			
Year	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	MEANS.
January	2.41	2.04	1.04	2.18					1.03		
February	.64	.03	1.84	2-12					1.27		
March	2.79.	1.55	-96	. 43					2.47		
April	.91	1.06	1.89	./0					1.12		
May	1.57	3.17	1.60	. 80					2.92		
			3.50						2.94		
July			3.14						1.22		
August			2.34						2.04		
September			2.20						. 14		
October			7.21					4.95	4	-	
November			1.39					1.53			
December				1.90				1:66			
Totals				17							

RAINFALL at	Costessey	10
Counsy of Norfrek River Basin Ware (	Observer Lowestoft Weekly Pars 48	adern Ely (
Rain Gauge, by		
Diameter		
Height		

Diameter											
Height											
Altitude											
Year	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	Means
January						3.16					
February						3.49					
March						2.54					
April											
May											
June											
July											
August											
September											
October				3.13							
November											
December											
Totals											

						1			
Date.	Lat. N.	Long.	Rallway Station.	Distance.	Direction.	Church.	Distance.	Direction.	