Observor

authority

Buto - 1.

above Lea Level

Year	1810	1811	18/2	18/3	1814	1815	1816	1817	1818	1819	MEANS.
January	6.13	4.76	3.81	5.95	.83	1.73	5.89	5.65	7.40	6.60	4.875
February											5.370
March									5.90		
April									1.40		
May									1.75		
June									4.85		
July											3.768
August											4.235
September -											4.098
October									5.85		
November -									6.30		
December -											
Totals -	46.53	71.35	46.07	46.48	44.69	57.67	47.08	55.96	57.90	53.55	52728

0-9 Stat acit 2-19

Compared with the original M. S.S. by W. J. Trang

Mgz. Sta. bo. 76 - 667495 MgR: NS (26) 109596

alt. 30m

Rounfall of Mount Steert.

Observer R. Thom.

1 20 Bute.

Gonge Bute - 1.

abou Sea Lourl

Year	1820	1821	1822	1823	1824	1825	1826	1827	1828	1829	MEANS.
January	-	Comment of	10000						5.45		
February									4.56		
March									2.56		
April									3.76		
May							113,464, 34		2.60		
June									2.28		
July									4.80		
August					100000000000000000000000000000000000000				4.80		
September -									3.30		
October			CHILD 2011 (1)						4.40		1
November -			A comment						7.10		
December -											
Totals -	41.70	43.91	41.18	50.00	42.46	46.98	40.38	50.85	7.50 53.11	41.45	45.202

1828. "The rain gauge is not a proper measure in great talks of.
Sours, its mouth being own filed. Typhoments chow that a light of
Binches of enow equals one nich of rain.

Ayd. Sti. No. 76-667495 NGR: NS (26) 109596 Olt 30mm But - 1.

	YEAR	1820	1821	1822	1823	1824	1825	1826	1827	1828	1829	MEANS.
	January						3.90					
	February						2.48			EAST.		
	March						2.04					
	April						2.01					
	May						2.25					
	June						2.13					
	July						.20					
	August						2.95					
	September -						3.57					
1	October			1000			4.88					
	November -						5.66					
	December -						3.16					
	Totals -						35.23					

5 Hat and 2-16

Hya, Sta. No 76-667443

Morindellewart Rothesay Cotton Mills Buto.

1383

Ejauge on ground 10 ft above Sea level.

Bute - 1.

-	-											
1	YEAR	1830	1031	1832	1833	1834	1035	1036	1037	1838	1839	MEANS.
	January										4.20	
	February										4.70	
	March										5.40	
	April										2.00	
1	May										1.90	
	June										3.00	
	July										3.40	
	August										5.10	
	September -										7.00	
	October										5.70	
	November -										3.70	
	December -	3.57	6.55	6.00	10-10	3.50	3.70	5:90	4.70	4.50	4.50	5.302
	Totals -	49.49	50.80	39.25	45.87	43/0	52.45	60.80	45.20	44.90	57.60	5.302 48.2%
			50.00					61-20				

1831 August 4.52 in S. M. Srefort, and in that of Bute Soc: 1836 Proof 6 20 in both the above

Compared by W. J. Kay with the original M. S.S.

Nya. Ita. No. 76-667443 NGR: NS (26) 093649 alt. 3ms Mr. Salmondy Cotton will Rothers

Bar _ 1.

Year - 1.

Y

December - 5.80 7.00 6.60 2, 70 '40 6.40 1.30 7.40 4.40 2.80 4480

Totals - 5/.50 65.90 40.80 48.00 39.1052.45 5400 4.225 54.35 51.00 49.935

0 6 5 11.31

Ngn. Sta. No. 76-667443 Ngn: NS (26) 093649

RAINFALL AT Rothesay Cotton Mills

Observ	rer		
	(By		
Gauge	Diameterin.		Above Mean Sea Level ft.
	Diameter	Height above Ground,ftin.	Above Mean Sea Level

YEAR 1850 1851 1852 1853 1854 1855 1856 1857 1858 1859 4.40 8.80 8.20 7.20 7.00 70 2.90 5.20 3.70 5.50 5.360 February..... 8.90 4.10 6.20 2.40 4.00 1.00 4.10 3.70 1.10 5.60 4.110 2.10 6.20 .80 1.50 2.70 4.00 .60 4.50 2.80 6.40 8.160 April..... 5.10 1.40 1.40 2.00 1.10 2.60 2:10 3.30 3.70 4.40 2.710 May 2.70 1.10 2.70 1.10 3.60 2.45 4.10 3:00 5.10 .40 2:625 3.20 3.70 4.50 3.30 5 10 3.40 6.00 2.40 5.20 1.50 3.830 July 3.50 4.60 4.80 4.40 2.30 2.00 2.70 2.50 4.30 3.60 3.470 5.60 6.30 3.00 3.50 3.40 5.70 4.50 2.50 3.20 4.80 4.250 August 2. 40 1. 50 1.30 3.70 3.00 2.10 2.70 3.00 3.20 7.30 3.020 October 3.80 5.00 3.00 8.20 6.80 5.20 3.40 3.60 5.50 3.30 4.780 November..... 4.80 1.60 5.20 4.70 3.30 1.70 3.00 4.30 1.70 4.10 8.440 4.30 2.80 10.20 1.00 8.40 3.65 6.30 5.00 6.10 4.00 5.175 December ... 50.80 47.10 51.30 43.00 50.70 34.50 42.40 43.00 45 60 50 90 45930 TOTALS

Alya Sta. 40: 76.667443 NGR: NS (26) 093649 alt: 3am

Rothesay Cotton Mills Isle of Bute. Sharp Thompson & Co

+ Grand 10 ft + See Look 40 fach

YEAR	1860	1861	1862	1863	1064	1865	1866	1867	1868	1869	ME
January	5.70	5.00	8.20	6.40	3.40	5.60	10-40	3.90	7.60	6.90	6.3
February									5.90		5.9
March	1								7.40		4.0
April									4.00		2.0
May										.40	2.8
June										2 20	
July										4.00	
August									5.50		5.1
September -										8.20	4.
October									6.20		4.9
November -									5.50		4.1
December -										7.00	5.
Totals -	48.20	56.40	59.50	52.70	40.70	41.30	58.70	4440	57.20	47.70	50.

In 1877 the original registers were found among some rubbish at the mills by M. g. Tay and the figs for Not. 1861 were adopted after communication with him.

W. They says gauge stood on the surface of the ground about 10ft above oca level

Nya. Vá ho. 76-667443 Ng.R: NS (26) 093619 Ut. 3an

RAINFALL AT Rothesay Cotton Mills

Lat.

Lon.

ounty of Bute

Rain Gauge, by

Observer

Diameter											
Height											
Altitude											
Year	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	MEA
Tannary			0.00	~	/ A.	~ 50					
January						1					
February	5.50	7.00	5.60	1.70	1.80	1.40					
March	1.20	4.10	3.80	2.30	3.90	2.10					
April	2.20	4.00	1.00	.10	2.50	1:20					
May	3.30	.90	3.40	3.00	1.90	2.00					
June	2.10	3.60	8.50	.40	1.00	2.50					
July	2.10	4.10	5.10	8.30	2.00	2.30					
August	1.70	4.00	5.50	6.70	4.50	3.60					
September	3.00	2.50	8.90	5.20	7.10	4.20					
October	6.00	4.60	4.90	8.00	8.30	6.00					
November	3.30	4.80	8.20	3.80	6.00	4.00					
December	3.60	5.40	6.50	3.10	1.70	(4.40)					

* Days - Int Viewart

Mya. Di. la. 16. 667443
NGR: NS (26) 093649
Off Brown