Chwilotte Square (Roof) Edinburgh

midlomian.

Almond te - 5.

YEAR	1840	1841	1042	1843	1844	1845	1846	1847	1848	1849	Means
January								.60	.72	2:30	
February									4.00		
March								.40	2.10	64	
April								.05	.96	50	
May								3.90	.46	1.47	
June									5-14		
July								1		1.66	
August									-	1.07	
September -								1		.93	
October									,	1.30	
November -									2.05		
December -	le in									1.12	
Totals -										14.63	

7 to 9 Lestie 10-44

+ See Level 300 fb.

Almond	te-	15

YEAR	1850	1051	1052	1853	1854	1853	1856	1857	1850	1869	MEANS
January	1.05	1.94	1.75		1.62	32	1.95	. 62	.94	1.28)	
February	1.86	.21	1.54		.22	62	163	.17	.40	.92	×
March	.20	2.67	.40							1.55	
April		1.52			.14	.27	1.37	1.35	.50	2.05	
May	2.30								1.25		
June		/			1500				2.38		
July				-					3.53		
August	-			,					1.00		
September -				,					1.58		
October									3.20	/	
November -									1.25	/	
December -		,						4	1.03		
Totals -									18.41		

* found beking on the 5th of april

3 / 9 11-13

Edinburgh Charlette Square. Green

+ Sea Level 230 pt

Almond + c-\$.

YEAR	1850	1851	1852	1853	1854	1855	1856	1057	1858	1059	Means.
January	STATE OF THE			(4.00)							
February				(150)							
March				(.75							
April				(-75)							
May				1.10							
June				6.90							
July				2.50					The second second		
August	2.06	4.25	4.30	3.32	1.34	2.84	3.54	2.26	2.20	.77	
September -	1.64	1.40	2.20	1.82	.87	.44	5.15	4.65	2.00	1.72	
October				3.26							
November -				.76							
December -	1.84	.66	6.45	1.62	1.77	1.20	2.68	1.64	1.46	2.35	
Totals -	21.30	22 78	31.57	(2828)	20.89	20.34	28.48	24.92	24.35	25.94	

0 to 2 10-45 destie

R.C. Mossman in Meteorology of Edengburgh gives 1853 fam 1.78 Feb 1.58 March 42 april 57 I his other records are from this Station iburgh 60

Edinburgh Charlotte Square House

Li. 11-28 + Ground 80f + See Level 275 ful.

VEAR -- 1060 1061 1062 1063 1064 1065 1066 1067 1060 1069 MEANS.

January -- 2.30 .33 2.70 2.72 1.30 .70 2.00 1.20 1.42 1.75

February -- 75 .40 2.40 .42 1.80 20 1.00 .40 1.53 25

April -- .30 1.10 .90 1.60 .80 .15 .75 2.00 2.38 60

May -- 1.30 .45 3.05 1.22 1.75 2.70 1.10 2.90 1.40 1.32

1.30 .45 3.05 1.22 1.75 2.70 1.10 2.90 1.40 1.32 2.60 2.25 2.14 2.90 90 .37 .90 2.30 20 1.20 923.47 1.90 .48 1.80 2.80 2.80 4.80 .10 .40 August -- 1.90 2 81 3.08 2.90 00 2.80 2.05 197 360 45 September -1.73 2.30 2.80 .40 2.30 1.15 2:33 October -4.12 1.68 5.00 2.90 .90 .85 1.26 1.25 1.15 1.37 1.20 2.05 2.00 .20 \$59 November .95 December - 2.20

TOTALS - 2.20 1.80 1.63 .95 .75 1.30 1.10 80

24.12 1922 1969 17.05 18.75 20.80 17.33

On the aper of a pyramidal roof

RAINFALL AT Edinburgh Charlotte Conan

Observer				?	ne	in					
Rain (By Gauge Diamete	// -									101-	
fluond + C		Sin.	Height	above Gro	und,	ft4in.	Al	ove Mean 8	Sea Level	99. ft.	
YEAR	1860	1861	1862	1863	1864	1865-	1866	1867	1868	1869	MEANS.
January	3.94	.750	3.83	13001	1.25	2.29	2:40	5.62	3.61	2.84	
February	1.60	1.47	.90	4:66	2.14	1.70	3.50	1.60	2.08	2.67	
March		2:31									
April	:56	1.46	1.32	2.03	1.16	.30	1.37	2.71	3.28	1.07	
May	1.80	-73	3.71	1.62	2:13	3.65	150	3.71	1.81	2 64	
June	358	2.70	2.80	350	1.20	'41	1.27	2.80	.48	1.74	

1.21 2.75 2.70 .65- 2.15 3.20 3.34 5.68 34 73 245 3.65 3.70 3.47 80 3.41 2.73 2.64 4.30 76

look (430) 2.10 2.65 3.40 55 2.45 153 3.27 4.33

2.85- (1.50) 2.19 6.90 3.96 1.23 150 2.13 1 48

2.88 (4:30) 191 1.79 1.60 2.71 .74 1.450 1.42

7.65 (70) 2.80 2.22 2.07 1.59 2.29 1.26 3.87 1.82 (2609) 2662 3392 2564 2809 23.65 26.73 31.04 2854 22.23

1860 dec. much son

July

September

October

November

December

Lat				ł		County	of L	din	bur		
Almond +			uge, by			Observer	-J	Lesle	e to	g/:	
Diameter	-//										
Height	.6						lar it				
Altitude	234.	,									
YEAR	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	Means
January	1.68	1.25	9.63	2.32	1.74	2.74	.80	5.17	2.56	1.29	2310
February	5.70	2.41	2.02	1.38	.70	1.17	3.42	1.85	.50	1:78	2.09
March											
April											
May											
June											
July											
August											
September											
October											
Nevember											
December											
Totals											

70

RAINFALL AT Edinburgh Charlotte Square Roof

..... Rain Gauge, by...... Observer

Ummed tc-5		auge, by			. Observe					
Diameter 7									· No	
Height 63.0										3.
Altitude300.0										
YEAR 1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	MEA
January	.52	2.45	145	1.14	1.82	-52	3.90	1.67	.75	15.2
February 1. 30										
March 1. 60	.60	2.00	1.00	.95	60	2.20	1.22	30	1.52	11.9
April/5	3.10	1.15	.05	.50	.41	2.70	2.20	.95	1.55	12;
May 80	.42	2.60	2.10	1-10	-60	.75	1.65	2.40	1.28	13.
June 1.65	130	2.40	.75	1.30	1.45	2.10	1.42	1:80	4.27	18:4
July 1 .25										
August 85										
September / - 05	1.60	4.63	3.82	1.22	2.14	3.80	1.05	2.35	1.05	22.
		2.45								
November 40										20.5
December / . 20	.95	1.22	1.00	1.32	1.10	4.80	1.24	1.30	1.10	15.2
Totals		2768								



	RA	INF	ALL	AT	Edin	Lun	2	Pho.	11	4 C	quare
Lat,				· ·	- war	a de		ed:	Lo-C	a Si	ware
		P (*	1								00
Almond +			auge, by_			Obse	reer J. C	resi	ie,	259,	-6.
Diameter											
	12	7.									
Height											
Altitude	300										
Year	1880	1881	1882	1883	1884	1885	1886	1887	1888	1889	MEANS.
January	35	.20	70	1.15	2.65	73	2.00	35	1.25	.40	-978
February											.817
March	1.10	1.05	155	.35	1.05	.08	1.35	.80	2.28	.45	
April										1.85	1.228
May	.45	1.40	2:15	20	1.72	1.65	3:30	1.15	-50	1.50	1-412
June										1.14	1.080
July											
August											1.990
September											
October	2.55	1.30	2.00	1.45	.80	.89	2 95	1.00	-70	2.80	1.644
November	2.50	1.10	2.20	1.33	.95	- 75	1:20	2.55	3.30	.50	1-638
December											

18-96 20-19 2212/642 18-10 1216 19 85 13-70 1824 1799 17.773

	RA	INF	ALL	AT	din	hurg	h	cha	lott	z Sa	uaks
Lat						Co	nunts of	Edi:	n hun	ah	
Euro	den	Rain G	anae hu							19, C	C
Almond +						Ouse		- Maria	× , w.	9,0	6
Diameter	11										
Height											
Altitude	230										
Year	1880	1881	1882	1883	1884	1885	1886	1887	1888	1889	MEANS
January	.47	1.00	1.20	2.24	3.78	1.13	3 00	.60	1.62	.60	1.56
February									1.35	.80	1.39
March									3.17	-60	1.64
April									1.30	2.50	1.68
May									-78	1.80	1.90
June									2.53	1.25	1-44
July,	3.40	3.20	3.73	4:25	4:41	. 88	2.87	1.80	5.65	3.66	3 38
August	.40	5.65	1.44	3.30	2:30	2:45	74	1.69	1.80	5.05	2.48
September	2.77	3.45	1.77	2.25	2.23	2:40	2:42	4.21	.51	.80	2.28
October									1.10	3.40	2.16
November										.65	2.30
December	2.75	1.80	4.90	1.00	2.80	77	2.20	1.10	.85	1.20	1.93
Totals	24.86	28.22	30 23	23.15	24:66	17:95	2605	19.50	2486	22-31	24.17

Lat.				Lon				Edin	-		
found te	- 5.	.Rain C	Tange, by			Obser	rer a	Lesl	ie Eng	Cl.	
Diameter	11					MARK.					
Height	06										
Altitude	230										
Year	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	MEANS
January	3.20	.49	.90	.54	2.02	1.60	.60	94	.82	3.35	1420
February	.90	-13	1.83		6.38		- 81			1.41	1.61
March	1.28	2.70	1.05	.31		2.72				2.06	
April	.70	-26		1.52							1.15
May	1.56	1.50	2.69			1.00		1.18		3.88	1.84
June	2.80	.48	2:75			2.67					2.46
July	2.27	2.67	1.00		2.08	1		1.68			239
August	3.40	4.40	4.52	Sec. 175	3.50			3.92			3.30
September	2-17	4.01		1.36		.82	1	1.52		4.03	210
October	2.49	1.73		150000	1 - 0 -		1	1.17	3.30	1.00	255
November	4-56	1.37		1.33	Total Village			1.85			207
December,	1.44			2.10				2.26		3.21	2410

& Computed from Blacket Place

The following values were supplied by Wastington Weather Bereau. for the year 1897. To Dinomore alterating.

-67, 1.12, 2.33, .79, 160, 320, 150, 3.10, 1.36, 1.02

174, 2.15, Fear 20.58.

RAINFALL AT Edinburgh Charlotte Igname Lat. Lom. country of Edinburgh

	Lat.				Lon.		Cor	enty of	din	burgh	Ĺ	
-	j,	y se	Rain C	iguge, by .	Alm	and t		cer a	Lesl	ie Eg	Cl.	
	Diameter	12		0								
	Height	63 0										
	Altitude	300										
	Year	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	MEANS.
	January	2.20	30	.65	.40	1.12	1.15	-30		.51	4.02	
	February	.68	.06		1.59		.18	.52		.46	.99	
	March	-95	2.21		. 20		1.71	.88			1.32	
	April	.50			1-24	1	.78	.51		1	1.92	
	May	1.20	1-11	2.26	1.13			.20		1.54	3.35	
	June	2-10	30	2.25	1.45	2.27	2.25	2.70		-86	2:78	
1	July	1.85	2.35	.69		1.99		3.55			1.54	
	August	2.85	3.73	3.98	2.44	3.28	3.95	1.60		2.90	.42	
1	September	1.80	1	.80		-15		2.85		1.94	3.18	
	October	1.98	1.10	2.90			2.75	2.72		1	.62	
	November	3.80	1.10	.90			1.83				1.98	
-	December	1.24	3.40	. 83	1.58	1.10	1.62	2.35		2.57	2:39	
	Totals	21.15	18.84	18.17	16.76	22.01	21.90	18.70		19.71	Not BANSA	

RAINFALL AT Edin burgh Charlotte Janace Country of Edinburgh Observer I a Jeslie & Reid Gaule. Almond + C - 5. Diameter Height . . 63.0 Altitude 300 Year . . 1900 1901 1902 1903 1904 1905 1906 1907 1908 MEANS. January 1.26 1.13 . 74 3.19 1.50 .40 2.00 .30 1.75 February 1.78 .87 .70 2.92 1.78 .70 .37 .58 . 58 .80 1.1 08 March .63 2.86 .96 1.82 1.32 1.40 2:37 1.547 2.38

1.42 .90

4.15 (1.07) 1.49 1.45

.58

.58 4.18 1.90

1.30 .35

2:04

1.35 1.563

1.10 2:600

1.47

.80.

.81

.73 1.64 2.09 .95 3.01

2.62 2.00 2:03 1.02 1.10 1.05

4.28 3.651.19 1.78 (3.95) 2.17

93

months distributed for purpose of averages VI. 11.

1.85 1.40

+ Impected

April . .

May .

June .

August

September

October

1.09 .63

Almon Diameter		Rais	a Gauge, l			01	0.	11 1	.0.0	16	1. 1.
Diameter		0.		yy		06s	erver J. I.	a te	ecc	1 Ste	a a
				11							
Height				16							
Altitude				190 T							
Year	1900	1901	1902	1903	1904	1905	1906	1907	1908	1909	MEANE
January						,			E 1/10		
										2:24	
	2.96	1.13	.95	3.83	2.50	1.20	.70	1.04	.90	1.00	1.62
				3.88							
April				1.40							
Diay					1						
June										1.83	
										1.58	
	3.09	1.65	2:50	5.001	(6.00)	100	1.90	3.15	3.42	3.30	263
August		The state of the s		2.05	1					1.58	
September				2.00			10 10 10 10				
				5.80						4.18	
December	5.02	3.41	.50	1.30	.85	3.40	3.55	.93	1.28	.80	210

TOTALS. 3462 2549 19 45 33.24 2534 1947 31.98 31.47 21.40 28.0/27047 1904. July & Bry. distributed for purpose of averages. VI. 11.

1904 July + august Earge rough from the months computed 1905 Values corrected by m.s. Eduntrungto f. 293932

+ Imported

Backfor	-									71-710
Diameter //										
Height 1.6										
Altitude 190	1001	4000	1000			1000	1000	1000	1929	Marke
Year 1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	MEANS
January 2.6	3.75	1.55	. 8.3							
February 2.46										
March 2.02						9				
April 1.69										
May(1.96)									- 12	
June 8/	-33	1.36	1.00							
July3.98	2.25	3-46	2.43							
August 5247	4.45	1.40	4.33							
September 1.50				-						
October 8/	4.04	141	1.58							
November /. 55										
December 2.56	2.89	2.84	2.26	K						
TOTALS 626 96	-	-	-	4						
1920 Man for	By astinion	te .								
average emploted	from	43	m. do.	1881-1	123	-til	f 1	-	. 6"	las.

Date.	Lat. N.	Long.	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge
		120 220				

County of_	AINFA	16the	à		Observer	Mon	n La	lie e	Reid	. 6.6
River Basis	n	5 A	lorond	tc-				-		
	Rain	Gauge, l	by							
Hace	6.									
Diameter /2	2									
Height 63	0		100							
Altitude 30	0									
Year 195	20 1921	1922	1923	1924	1925	1926	1927	1928	1929	MEAN
January (-7	6262	1.20	. 455							
February 1.	The second second									
March /.=			The second second							
April /							7			
May 1.2	9 1.13	1.09	1.00							
June 9										
July 3	30 1.51	298	1.43							
August 4.0	10 3.77	1-10	2.82							
September /.										
October										
November /- a									1500	
December 2 -2	24 2.31	2.13	1.32	· k						
TOTALS2	0419.63	16.25	16.26	N.						

surge computed from records 1881-1923 injected as 6" har- mot 7.

Date.	Lat. N.	Long.	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge
		7700				