

London (Royal Society) range *avg* (Y3)

Crane Court, Fleet Street (B.W.S.)

Diam. 12 in + Prof 3.6.
LONDON 21 Thames Left Bank.

YEAR - -				1774	1775	1776	1777	1778	1779	MEANS.
January - -				2.96	1.72	1.17	1.04	2.11	.22	
February - -				2.36	1.93	3.51	1.29	.53	.24	
March - - -				1.78	1.86	1.54	1.39	1.24	.52	
April - - -				1.24	1.07	.32	.79	.73	1.22	
May - - -				1.41	.55	1.59	4.60	1.13	1.91	
June - - -				2.27	1.26	2.03	3.75	.96	2.48	
July - - -				2.44	4.36	1.75	4.70	3.05	6.40	
August - -				3.34	2.20	2.54	1.07	1.04	1.07	
September -				3.74	5.19	2.71	.50	.74	2.23	
October - -				1.35	2.43	.73	3.58	2.90	3.03	
November -				1.63	1.94	2.19	.87	3.90	2.78	
December -				1.81	.58	1.28	.80	2.44	4.88	
TOTALS -				26.33	25.09	21.36	24.38	20.77	26.78	

C C S C O C

London Crane Count
R. Soc:

Aug.

LONDON 2/ Thames Left Bank.

YEAR - -	1720							1729	MEANS.
January - -								.74	
February - -								.78	
March - - -								1.12	
April - - -								1.60	
May - - - -								1.51	
June - - - -								1.20	
July - - - -								1.04	
August - - -								3.04	
September - -								3.57	
October - - -								1.42	
November - -								2.43	
December - -								1.95	
TOTALS - -								20.34	

9 9-16

MET.O.F. RAINMASTER
RETROSPECTIVE SITE REVIEW

246228

NGR: TQ (51) 300 810

EAST 75 ft = 23 metres. Date of review 3-7-78

(77)

RAINFALL AT Crane Coast, West P.

1725, 6, 7, 8 from Meteor R. Library

Observer G. A. Hickey Esq. T.R. L. Report of Crane Vol. 21, p. 166

Rain { By
 Gange Diametor.....in. Height above Ground,ft.in. Above Mean Sea Level.....ft.

YEAR.....					1725	1726	1727	1728	1729	MEANS
January.....					.65	1.92	2.41	3.09	0.739	
February.....					.10	.64	2.06	.63	0.785	
March38	1.46	2.10	2.49	1.125	
April.....					1.97	.68	.53	3.47	1.000	
May					2.76	1.78	3.84	1.62	1.515	
June					4.05	3.39	2.85	4.61	1.200	
July75	4.19	.80	4.61	1.040	
August.....					2.70	.08	.07	1.67	3.040	
September.....					2.66	4.95	1.75	1.68	3.305	
October					1.23	.98	1.72	2.29	1.420	
November.....					1.17	1.31	.40	2.16	2.425	
December.....					1.65	3.61	2.57	1.00	1.950	
TOTALS					20.07	26.99	21.10	29.32	20.344	

1725-1728 can be added to existing 10 year sheet

MET O & RAINMASTER
RETROSPECTIVE SITE REVIEW

246228

INR: TQ(51) 300810

DATE 75 ft = 23 meters. Date of review 3-7-78

246228

(77)

RAINFALL AT Crane Creek HeadObserver Geo Hadley Jr F.R.S.

Phil Trans Vol. XLII, p. 250, 3, 6, 60, 3

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

YEAR.....	1730	1731	1732	1733	1734	1735	MEANS.
January.....	0.450	0.125	0.525	0.600	1.010	2.360	
February.....	1.230	0.820	1.900	1.160	1.935	1.760	
March.....	3.595	0.050	1.150	2.145	1.790	2.940	
April.....	0.670	1.260	2.765	1.700	0.450	1.160	
May.....	1.755	0.300	3.200	0.550	4.170	2.040	
June.....	3.755	2.300	1.050	2.630	3.210	2.080	
July.....	2.390	2.085	1.130	1.540	1.110	3.140	
August.....	0.020	1.730	1.500	3.225	1.760	1.490	
September.....	2.100	0.530	1.140	1.370	1.000	1.560	
October.....	2.460	1.360	2.390	0.910	2.100	0.980	
November.....	1.570	1.530	1.200	0.320	1.770	2.690	
December.....	1.500	1.400	1.705	2.440	4.270	1.500	
TOTALS	21.495	13.601	19.685	18.900	24.570	23.020	

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* Phil Trans. Vol XLII, p. 263, has this total 22830

MET.O.B RAINMASTER
RETROSPECTIVE SITE REVIEW

246228

NGR: TQ(51)300810

Elev. 75 ft m 23 metres. Date of review 3-7-78

(77)

London - Corine Count
N. Soc.

Aug.

LONDON 2/ Thames Left Bank.

YEAR	1730	1731	1732	1733	1734	1735	1736	1737	1738	1739	MEANS.
January	.45	.13	.53	.69	1.01	2.36					
February	1.23	.02	1.90	1.16	1.93	1.98					
March	3.59	.05	1.15	2.14	1.79	2.24					
April	.67	1.26	2.76	1.70	.45	1.16					
May	1.76	.39	3.20	.55	4.17	2.04					
June	3.75	2.30	1.05	2.65	3.21	2.08					
July	2.39	2.08	1.13	1.54	1.11	3.14					
August	.02	1.73	1.50	3.23	1.76	1.49					
September	2.10	.55	1.14	1.37	1.00	1.56					
October	2.46	1.36	2.39	.91	2.10	.98					
November	1.57	1.53	1.20	.52	1.77	2.69					
December	1.30	1.40	1.71	2.44	4.27	1.50					
TOTALS	21.50	13.60	19.66	18.90	24.57	23.02	12.125				
							20.62				

C C C C C 2283

Shel. Trans Vol XIII p 262

Oct 3 9-16

MET.O.B RAINMASTER
RETROSPECTIVE SITE REVIEW

246228

NGR: TQ(51) 300810

Elev. 75 ft m 23 metres Date of review 3-7-78

This is probably Somaliland
Harge - Severe Elast.

(11)

RAINFALL AT Cape Coast, West Africa

Observer Royal Society

Rain { By
Gauge Diameter 12 in.

Height above Ground, ft. in. Above Mean Sea Level

- - - Roof 3 ft. 6 in. (see R. Trans. Vol. LXVII, p. 3645.)

R. Trans. Vol. LXV, p. 130 - No. 4
LXXXVI, p. 360 - 349
LXXXVII, p. 358 - 361
LXXXVIII, p. 359 - 358
LXXXIX, p. 360 - 359
LXX, p. 350 - 363

YEAR.....	1774	1775	1776	1777	1778	1779	MEANS.
January.....	2'958	1'724	1'671	1'039	2'111	0'216	
February.....	2'360	1'928	3'510	1'288	0'527	0'239	
March.....	1'780	1'854	1'541	1'388	1'243	0'523	
April.....	1'242	1'068	0'320	0'787	0'734	1'224	
May	1'413	3'321	1'594	4'602	1'133	1'708	
June	2'273	1'258	2'028	3'754	1'016	2'476	
July	2'438	4'364	1'757	5'697	3'153	6'401	
August	3'340	2'032	3'540	1'075	1'039	1'069	
September....	3'743	5'192	2'712	0'498	0'735	2'232	
October	1'348	2'427	0'734	4'478	2'903	2'933	
November....	1'627	2'941	2'191	0'874	3'897	3'775	
December....	1'806	5'76	1'275	0'801	2'444	4'883	
TOTALS	26'328	26'087	21'364	26'281	20'935	27'679	

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* Memo. 1774. These figures are obtained by casting of the monthly totals. But the total given on p. 168 agrees more closely with the yearly totals given.

	146-50.60	1. 108
Sept.	3'743	3'917
Oct.	1'348	1'315
Nov.	1'627	1'386
	6'718	6'718

MET. & BANIMASTER
RETROSPECTIVE SITE REVIEW

246228

NR: TQ (51) 300810

3-7-78

* The writer remarks (p. 169) that Oct. gave the least rainfall in any single month, but it will be seen that according to the additional daily data April was the minimum.

* Memo 1775. In the R. Trans. abstract of the above year is 1'387, July 4'232, Oct. 2'919, Nov. 2'449 (avg. 3'57). The

	146-50.60	1. 108
Sept.	3'743	3'889
Oct.	1'348	1'258
Nov.	1'627	1'386
	6'718	6'718

* R. Trans. Vol. LXVII, p. 360 gives Jan. as 1'187 and Nov. as 1'191, and the total as 20'374. Converted in British "p. 601

= R. Trans. Vol. LXVIII, p. 374 gives Jan. 1'185, Feb. 4'678. But 1'185 gives sum of 1'182 & 0'008 = 1'182 & 1'182 of the total as 20'371

* R. Trans. Vol. LXIX, p. 360 gives Jan. 1'187, Feb. 4'244. But 1'187 gives Jan. 0'877, July 1'037 & Sept. 2'440 & Total 20'772.