

EXPERIMENTAL RAIN GAUGES, ULLEY RESERVOIR, ROTHERHAM.

BRITISH RAINFALL, 1875.

ON

THE DISTRIBUTION OF RAIN

OVER THE

BRITISH ISLES,

DURING THE YEAR

1875,

AS OBSERVED AT ABOUT 1800 STATIONS IN GREAT BRITAIN AND IRELAND,

WITH MAPS, AND ILLUSTRATIONS.

COMPILED BY

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ERRATA IN BRITISH RAINFALL, 1874.

- Page 4.—First line, for 1874, read 1873. [This applies only to some copies.] ,, 86.—Division VII., line 5, for Wyndham read Wymondham.
 - " 113.-Line 2, for "first five," read "first eight."
 - ,, 177.-Bodmin, 55.48, should be 52.62.
 - ,, ,, —Lanteglos, 51.06 ,, 50.06.
 - , 188.—Catterick, 19.56 ,, 20.56.
 - " 191.— " (Brookfield), should be Wigton (Brookfield).
 - , 193.-Bryn Erwyn should be Bryn Euryn, and in Denbighshire.
 - ,, 194.—Scilly, Return erroneous.
 - " 203.—Inverness H.R.S. 28.67 should be 27.67.

BRITISH RAINFALL, 1875.

I Now come to the end of my work—the preface; and my readers may envy me the pleasurable relief of feeling that this stage is reached. With no desire to indulge in self-glorification, or to magnify my selfimposed task, I feel that if, by so expressing the results that anyone can comprehend them, the notion is supported, that rainfall work is " pure routine; no brains wanted," and if, moreover, attention is never called to the masses of material which have to be examined, then, the further mistake may spread,—that this work might as well appear in March as in May.

If rain gauges were always in perfect order, if no verification were necessary, because observers never made mistakes, either of observation or computation, if they always wrote legibly, and sent their returns immediately that they were asked for them, many hundred hours' work would be saved.* But even under these impossible circumstances, there would still remain the classification of the data, a work of great labour, and requiring extreme care, the computations including that of about 1,400 separate per-centages, and, finally, the preparation of the whole for the printer, and the revision of the proofs.

I do not, therefore, think that I need apologise for the late date of this preface, much as I regret it, both for my own sake, and for that of my readers.

G. J. SYMONS.

62, Camden Square, N.W., May 22nd, 1876.

^{*} Irrespective of the time occupied in verifying records which proved to be accurate, I may, as an illustration of rigorous scrutiny, mention that upwards of 300 separate enquiries have been sent to individual observers, respecting doubtful entries.

REPORT.

It may be regarded as indicative of the steady maintenance of the rainfall system of the British Isles, that the most important feature in the events of the past year has been a financial one.

I believe that there were never so many stations in operation as there are now; that the observations were never more carefully made, nor more rigorously checked. Of course there is much yet to be done; the rainfall along the Caledonian Canal, and in many parts of Scotland, is unknown, but these *terræ incognitæ* are yearly decreasing, and ere long we may have to imitate Alexander, and lament the absence of other realms to conquer. However, the subsequent "Chronicle of new stations established," shows that there is ample scope for more energy, more computing strength, and more money than is at present at our command.

It will be noticed that an entirely different mode of printing has been adopted for the monthly details given in this volume, the number of records being largely increased, in accordance with a discussion upon the subject in *Nature*. This subject is fully explained on a subsequent page.

There is no material change to report either in instruments or in modes of observation, and it is clearly very undesirable that any change, except as regards additions to existing arrangements, should be made, for the primary essential in rainfall work is continuity—perfect, and without variation. The importance of this point is not sufficiently remembered, even by old observers. They notice, perhaps, that a tree is growing too high to be consistent with the perfect accuracy of the indications of the rain gauge : another part of their grounds is more unobjectionable, and therefore they move the gauge there. This is an easy mode of solving the difficulty, but it is not the right one, which is to obtain a second gauge, put it in the better place, observe both for a sufficient time to ascertain the relation existing between the old and the new gauge, and therefrom the error of the old one. Nothing could be more plainly worded than Rule II., and it is much to be regretted that all observers do not obey it.

"II.—OLD GAUGES.—Old established gauges should not be moved, nor their registration discontinued until, at least, two years after a new one has been in operation, otherwise the continuity of the register will be irreparably destroyed. Both the old and the new ones must be registered at the same time and the results recorded for comparison."

It is obvious that it is equally objectionable suddenly to abandon an old gauge, and take to observing a new one. One or two records a-year are usually spoiled in this way, and the year 1875 was no exception, this great mistake having been made at three stations.

As regards new instruments, there is little of importance to mention. No good self-recording rain gauge, at a price suitable for ordinary observers, has yet been brought to my notice. I believe in the possibility of fulfilling these conditions, and am much surprised that no one has yet done so. A considerable increase has taken place in the number of gauges with deep funnels (Snowdon pattern), but in all the cases known to me, these have been used either in addition to the maintenance of the old gauges, or at entirely new stations.

The verification of the records contained in this volume is extremely important, and rigorous in the extreme; it occupies two persons constantly during nearly two months; and this is in addition to much work done out of the office, and to voluntary assistance, in which connection I desire here to express my special obligation to E. E. Dymond, Esq., F.M.S., of Oaklands, Aspley Guise, for considerable help.

I stated above, that the most important event was a financial one; by this I referred to the cessation of the British Association grant. The amount of this grant was not large, only once reaching £150, and averaging less than £100 per annum. The action of the Association is said to have been adopted in order to force Government to undertake the provision of funds for the maintenance of the rainfall system, and in the teeth of my refusal to allow a system created and developed during fifteen of the best years of my life, to be buried in an obscure corner of some Government office. The question, like most others, has many aspects. I will briefly state my views of it as related to (1) the progress of rainfall work; (2) the British Association; (3) Government; (4) the observers; (5) myself.

(1.) The progress of rainfall work will, I am inclined to believe, suffer no check. I have never let money matters thwart my efforts, and many of my observers have helped me. I trust to them to make up this £100, and I believe that they will not fail, and that many who as yet have not subscribed will do so. Thus much for money. Respecting publication of details, such as have hitherto been given in the British Association Reports, it is yet early to decide, but if no other source offers, it is always possible to apply to the Government Grant Fund of the Royal Society, which I have ever found most fairly administered.

(2.) The Association will save, say $\pounds 100$ per annum; it will lose the reports hitherto contributed to its annual volume, and also the *éclat* (of which it had obtained an undue proportion) of being supposed to be the financial supporter of the rainfall system, and of having observers all over the kingdom, who, as British Association stations, kept the name of the Association before the world. With respect to the reports it may be said that the Association will save the cost of printing them. Quite true; but if the volumes contain no reports which are expensive to print, who will care for the volumes ?

(3.) I flatly refuse to transfer to any Government Office the system which I have organized at an enormous expenditure of money, time, and physical and mental energy. I do not believe that the gentlemen who so kindly voluntarily discharge the duties of observers, would approve of being placed under the supervision of Government officials. I believe that the esprit du corps which at present exists, would be extinguished; and though by taking the present system and applying more red tape it might be possible to make the machinery even more nearly perfect than it is, it would be at the cost of that intelligent independence of thought which so greatly rules the progress of science. While, however, I believe the transfer of the organization to Government would be disastrous to the progress of rainfall knowledge, I do not maintain that there are no conditions under which Government aid could be accepted; there obviously are such, e.g., that a grant of ---be made to the director, for ----- perfect daily records for the year supplied by him, the director of the rainfall system to be responsible for the accuracy of the instruments used, and for their position; and Government to undertake to publish the details as supplied to them. I do not put this forward as a carefully-considered basis, but merely as a type of the sort of agreement which alone seems adapted for the peculiar circumstances of the case.

(4.) I trust that nothing would induce me to forget the feelings or interests of the observers; they have been uniformly kind to me, and by my collating and tabulating their records, I think that I have rendered the data contributed by each, interesting to all. If it be not quite an equivalent quid pro quo, it is certain that the advantage has not been all on one side. I do not think that the observers will suffer by the action of the British Association. I have had to ask for a little more money, but £100 among my correspondents is not a serious matter, and henceforth they will have the whole credit of supporting the system, which hitherto has been widely reported to be maintained by the British Association.

(5.) I cannot make up my mind whether I personally regret the decision of the British Association or not. I rather think that it is a good thing, although it throws much extra expenditure upon me. It frees me from the responsibility of attending the British Association meetings; it frees me from the necessity of preparing an annual report for them, and it leaves me absolutely free and unfettered, to do exactly what I believe to be for the best interests of rainfall work. Perhaps we may lose a little prestige now that the British Association withdraws into itself, but if my friends second my efforts by the accuracy of their records, and by funds, we will earn a position far higher than any which the British Association or even Government itself could give us.

THE RAINFALL OF 1875 IN WENSLEYDALE AND DISTRICT.

BY THE REV. F. W. STOW, M.A., F.M.S.

THANKS to the numerous careful observations recorded in *British Rainfall*, it is beginning to be understood that a wet season over our midland and eastern plains by no means necessitates an equal excess, or any excess whatever, among the hills of the west and north-west of Great Britain; and, conversely, that a wet season among the hills may be a dry one in the plains. The former has been distinctly the case in 1875, as it was in 1860. I hope that the latter may not happen in 1876, as it did in 1861, though, certainly, since the middle of February, the weather, for six weeks, has been the worst that I ever remember.

The year 1875 was marked in this district by a great comparative absence of "Scotch Mist," upon which the heavy rainfall of hilly dis-For an exposition of the theory of these rains, and an tricts depends. attempt to classify rains in general, I will venture to refer your readers to an article which I contributed to British Rainfall, 1873. Further experience suggests but very slight qualifications of the account there given of these phenomena. The great point of difference between "Scotch Mist" and other rains lies in the former being produced by a fixed condenser, namely the mountains, whereas the latter are produced by the meeting and intermixture of two currents of air of different temperatures. Strong wind is, as a rule, unfavourable to ordinary rain, because the meeting point at which the condensation is taking place is rapidly shifted; but it is highly favourable to mountain rains, because more air is passed over the fixed condenser in a given time. The rate of rainfall in such cases depends, evidently, upon (1) the amount of vapour condensed out of each particle of air in a given distance; (2), the number of these particles which pass over that given space in a given time. In high winds probably (1) is less, but (2) is certainly much greater ; and, therefore, more rain falls, especially in the easternmost part of a hill district; the very fact of (1) being smaller, allowing the air to reach those districts in a moister condition. This seems to explain why I never register here a heavy fall of genuine Scotch Mist without a gale of wind; in fact, the harder it blows, the harder (ceteris paribus) it is sure to rain.

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* On 16th, 4 ft.

Heavy mountain rains occurred here only in January and December, in 1875, but those of November, 16th-18th, were remarkable further west. All these were caused by strong south-westerly winds, succeeding In January, the S.W. wind (after a short interval) severe weather. began on the 12th, the temperature rising 4° up to 9 a.m. on 13th, and 8° in the next 24 hours. At first the wind was very light, and we had little rain, although in parts of the Lake District it was already heavy; but on the 15th, the wind having a force of 7 on Beaufort's scale, and the temp. exceeding 50°, the rain became heavy, although still much heavier in the Lake District, 2.15 in. falling in Langdale. After that the temp. declined, but commenced to rise again in the night of the 17th, and a fearful rain-storm commenced at once, and continued for two days, the temp. being 49° to 52°, and force of wind Then, with a sudden fall of temperature, came the "polar" 7 to 8. half of the cyclone, with heavy showers of hail and rain, but only at two stations did the rainfall exceed 1-3rd in. on the 20th, whereas, during the "equatorial" half, as much as $3\frac{3}{4}$ in. had fallen at Lunds, and 3! in. at Hawes and Hardrow. It is singular that the fall at this time in Little Langdale scarcely exceeded 2 in., most of which fell before 9 a.m. on the 18th; the mountains in that district, after the very heavy rain of the 13th, 14th, and 15th, having apparently lost much of their power to act as a condenser. A couple of days' sharp weather, however, appears to have put the condenser in order again,

I have gone through this period somewhat in detail, because it is a typical instance. The mean temperature of December, 1874, had been 28°, and the soil was scarcely thawed thoroughly at the commencement of the period, even in the valleys, while enormous snowdrifts were still to be seen on the hills. When a warm and very moist air was brought rapidly into contact with so efficient a condenser, it could only be expected that the rainfall should be excessive-and it was. It seems to me a very great pity that the Meteorological Office have still no mountain stations, because I am convinced, that not only could questions of rainfall be very greatly elucidated, but all meteorological changes would be observel, as a rule, some hours earlier than elsewhere, and the real conditions of wind, temperature, and humidity prevalent in the atmosphere, would be much more accurately known. It has been a hobby of mine to think so for years past, and I feel quite sure of it now-but I must come back to my subject.

for when the temperature rose on the 23rd and 24th, 2.7 in. fell in

Langdale, and nearly 2 in. at Hawes, in this dale.

In the paper alluded to I admitted that the phenomenon of Scotch Mist might occur to a smaller extent in a perfectly level country. Perhaps it does so to a greater extent than I then fancied. I may have attached too little weight to the fact, that the surface of the ground is capable of affecting the atmospherical conditions at a considerable height above it, owing, chiefly, to those vertical currents which are so persistently ignored by many meteorologists, but which, I fancy, play a very important part in the production of phenomena. I do not at present speak of those caused by the sun's heat. But it is obvious that the wind moving with enormous velocity at a height of several thousand feet, must either leave a comparative vacuum at the surface of the ground, or give off from its main stream a series of eddies, which, I take it, are what we call gusts, and the direction of the motion of each of which has a vertical component. These effect a constant intermixture of air, and returning slowly, as the water does in an eddy, to the main stream, carry the temperature of the ground to a great height.* Thus mountain rain may go on even when the air which is being deprived of its moisture is not in actual contact with the condenser, and thus it is probable that all increase of rainfall with elevation above sea level is due to vertical currents, and the excess is of the nature of Scotch Mist. Moreover, I think we must attribute, as I

^{*} If there be truth in what I have said about vertical currents, some generally received views about clouds may possibly require modification, especially when the still more important influence of the sun is also considered. I have twice noticed here an interesting phenomenon-a cold wind was blowing from N.N.W. across the valley; the morning was cloudless, but about 10 a.m. cloud obscured the sun, both here in the valley, and over the whole north-westerly slopes of Having several times wished it would clear away, but in vain, my the hills. attention was attracted to it. It appeared to be a large sheet of cumulo-stratus, with edges like low cirro-cumulus, and at an altitude of not less than 4,000 feet. The wind was blowing almost a gale, but as fast as the cloud moved on, fresh dots of cloud appeared at the hinder edge, which was, I think, nearly vertically over the foot of the hills to the S. During the whole afternoon the same thing went on, and the sun never shone here, while on the north side of the valley, only two miles distant, the sun was never obscured, and the snow consequently much melted. Here we have, apparently, a vertical current, generating cloud at a fixed point, probably 2,000 ft., at least, higher than the hills, and not exactly over them. May it not then be possible that even cirrus cloud is not unaffected by some terrestrial objects, and does not so much resemble the gods of Epicurus as is supposed ? I commend this to Mr. Clement Ley's consideration,

previously pointed out, a considerable portion of the rainfall on the coast even at the sea level, to this cause. For instance, if moist air begins to blow from the open sea, having a temperature of 50° , and finds the shallow water near the shore at 45° , and the land at 35° , no doubt condensation will occur, even after that which is produced by meeting the cold air which overlies the land and shallow water has come to an end; and the more uneven the land, the more thorough the mixture effected by vertical currents, and, consequently, the heavier the rain. Moreover, the rainfall will probably be heavier a few miles inland than just at the coast.

While asserting then, as I think I am justified in doing, that some rain at sea level is of the nature of Scotch Mist, and that the excess observed with elevation above that level, is principally, if not wholly, due to the same cause, we have, when dealing with a mountain range, not only rain produced by the help of vertical currents, several thousand feet above it, but the much more rapid condensation caused by actual contact, and, hence, wherever hills attain a height exceeding 1,000 or 1,500 ft., we may expect a very considerable accession of rainfall.

In the paper alluded to I intimated my belief that Scotch Mist was not altogether confined to south or south-westerly winds. Noticing the dense mist in which some of the easterly rains enveloped our hills, I wondered whether any appreciable portion of the rain that fell was caused by the mountains. With a view to this, I have analyzed the records of the most important easterly rains in the past year, along a line extending from Hull to Carlisle, with the following result:-In July I can trace neither any increase which can be attributed to the hills, nor any decided diminution to the lee of them. There was not, however, any rise of temperature during the July rains which should cause any Scotch In October there was, first of all, a fall of temperature from Mist. the 17th up to 9 a.m. on the 19th, at which time 0.45 in. had fallen; then a gradual increase up to 9 a.m. on the 21st, during which 1.84 in. fell; then a more rapid increase for 12 hours, with 0.16 in. The wind, also, was moderately strong. Here, then, we have conditions under which Scotch Mist may occur, and if it did occur at this or neighbouring stations, the fall would be greater than on the neighbouring plains to the E. and S.E., and still greater than the fall in places to the N.W., because the air had before reaching them been mulcted of whatever

TABLE II.---Easterly Rains in 1875.

Aug. 9|Sept. 2|Sept. 8 12 1.34 122 : -70 -70 -70 1.99 3.67 1.67 ... : 1.05 47 47 47 47 60 60 60 60 888 888 888 888 1126 95 95 NE, SW 1 & 2 5 ·0 PART II. 30 30 30 40 132 to 3 9 1 2 to 3 2 generally E July 8-25. 3.66 2.87 3.10 2.72 2.72 2.72 2.72 2:79 2:53 2:40 2.542.853.172.532:20 3:20 2:87 : generally SE to July 3. June 27 1.01 62 90 $\begin{array}{c} \mathbf{0} \\ \mathbf{$ 1.33 1:19 1:76 2:39 1:94 ŗ Total. 4.48 .85 1.14 2.14 2.97 2.97 2.773.172.892.051.72 .80 .65 1 -36 1 -63 1 -58 : : : November. *616655555555 355 555 555 6<u>6</u>6 110 14 Z ℃ ~. : -75 -75 -44 2.432.472.341.551.251.531.27NE 1 10-2 13 Total. 1.72 1.77 1.35 1.66 $1.22 \\ 3.62 \\ 1.54$ 3 :: 10 15 10 06 ENE 3 4·5 07 32129 23 ; PART 4 0 0 4 0 0 0 4 0 0 0 0 0 0 0 0 0 4 0 22 $\frac{13}{23}$ $\frac{13$ -28 4 5 **1** 8 53 October SSE? 3 3.4 2416 20 -18 -78 -93 21 11:20 12:21 12:20 12:21 12:20 12:21 12:20 12:21 12:20 12:21 12:20 12:21 12:20 12:21 12:20 12:21 12:20 12:21 12:20 12:21 12:20 12:212 ·30 ·70 : 80 6 3 H 8 ·15 ·15 ·15 ·29 ·31 ·31 5 SE 10 608 55 56 ·15 32:02 -11 -48 -03 18 2.3 AE Hardrow Hestholm Carperby _____ Thôrntôn Rust Marsett Kirkby Stephen..... Appleby _____ Penrith Sedbergh..... York ••••••• Hawes Lunds Direction Askrigg *********************************** Little Langdale Force..... : Keswick Wind at Hestholm at time of rain-Height of river after fall in feet Summer Lodge Carlisle Hall

Observer absent.

excess of moisture had been given us by the formation of Scotch Mist, although it might be possible for the Lake hills, by their greater altitude, to wring more out of the sponge which we had squeezed. Bearing in mind these conditions, it is interesting to observe (Table II.) a fall of 2.38 in. at Hull increased to 2.67 in. at York and 2.79 in. at Bedale, by whatever Scotch Mist the low hills and cold plains may have produced, but swelling rapidly to 3.25 in. at Ripon, as it reached the foot of the hills, and attaining almost its maximum as it reached the first high hills in this immediate neighbourhood. The same occurred also at Ilkley station and Pately Bridge. Nearest Swaledale, however, where it passed along a gradually rising ridge, the maximum fall of 3.79 in. was observed at Summer Lodge. From the maximum it decreased to 3.24 in. at Thornton Rust and Hawes: 2.78 in. at Hardrow; 1.93 in. at Lunds; 1.72 in. at Kirkby Stephen; and reached its minimum, 1.35 in., at Penrith, slightly swelling again to 1.54 in. at Keswick. But before reaching Langdale, the S.E. wind has only crossed the low moors about Keighley, Skipton, or Clitheroe, and afterwards the still lower hills near the foot of Windermere, and moreover, has possibly received an accession of vapour from Morecambe Thus, as might be expected, a second maximum occurred there Bay. (3.62 in.), only slightly inferior to that at Summer Lodge.

Again, take the great cyclonic fall of November 13th and 14th. Of this the greatest part fell with an easterly breeze varied by calms, and with a rising temperature, which attained its maximum exactly at 9 a.m. on the 14th, at which time the rain almost ceased for half-an-hour. The wind then shifted to N.E., and a violent "polar" rain commenced, with decline of temperature. The rain put down to the 13th, therefore, exactly represents that due to the "equatorial;" that put down to the 14th, that due to the "polar," half of the cyclone.

This may not apply exactly to all stations, but is fairly approximate. We see, then, features almost identical with those of the October rains. It begins with 0.81 in. at Hull, and gradually increases to 2.51 in. at Hestholm, and 2.72 in. at Summer Lodge. At Thornton Rust, however, where my observer (a drill sergeant) is thoroughly trustworthy, the enormous fall of 4.02 in. occurred up to 9 a.m. Thornton Rust is on the south side of the valley, and the ground above it rises very quickly to nearly 1,600 ft., while Summer Lodge is on the opposite ridge.

It may interest those curious in heavy falls, to know that as (see hourly record by electrical gauge—that for the October rains has been printed in the *Meteorological Magazine*) almost the whole of the total of over 3 inches at Hestholm fell in the astronomical November 13th, it is almost certain that at Thornton Rust more than $4\frac{1}{4}$ in. out of 4.48 in fell in 24 hours. From this we have a decrease, as before, but more rapid, to the minimum (0.44 in.) at Carlisle, the mountains of the Lake Fistrict making the fall at Keswick and Little Langdale an inch greater than at Penrith, and 0.8 in. greater than at Appleby.

I think, then, that in these two instances, we have very distinctly traced the effect of hills in adding Scotch Mist to certain easterly rains —equatorial or cyclonic in character—during whatever part of their continuance the conditions necessary for its formation existed.

But during the July rains these conditions were not presented, or, at least, I have been unable to trace their existence. There was, first of all, a period (June 27th to July 2nd) during which heavy thunderstorms were prevalent. I gave my reasons in the paper on "Scotch Mist," before alluded to, for thinking that thunderstorms are essentially "polar" rains, in which I am only following up with an attempt at nomenclature the observations of Kæmtz. I would not say that the hills in this country are altogether without effect upon thunder-clouds; they may, and probably do, determine their course, and the points of most rain : and, in fact, we see that in the more level portions of the country the maximum precipitation usually occurs over those valleys or plains which furnish, under the sun's rays, the most powerful and the moistest up-current of heated air; but the hills are, in these cases. certainly not the condensers.

The summer rains of 1875 were, as I hold, for the most part distinctly polar, or to speak popularly, thunder-rains, though many of them were unaccompanied by electrical phenomena. An examination of Table II. part 2, will not, I think, show any perceptible effect of hills upon their amount; although some of the thunderstorms especially were of great violence in certain hilly districts—as e.g., that of June 29th in parts of Cumberland and Westmoreland (Penrith 1.45 in.); July 1st, in high Wharfedale, between Bishopdale Head and Arncliffe; August 9th, in Semmerdale (Marsett 3.32 in.); September 2nd, at the Lakes (Little Langdale 3.67 in.); and September 8th, all over,—1.15 in. to 1.74 in. at all stations. Unfortunately I was from home at the time, and so cannot describe it as an eye-witness; but the area over which it extended must have been very large.

	1874.				1875.			Í
1	Oct. 21.	Dec. 21.	Nov. 13.	Jan. 18.	Jan. 19.	Oct. 20.	0et, 19.	July 18.
Most in 1 hour at Hestholm (in.) Highest mean hourly rate for 6 hours (in.). (a) General ditto in district (in.) Max. height of river on scale (ft.) No. of cubic feet discharged per second Percentage of (a) discharged at highest flood Wind -Direction Force (0-12)	-17 -133 -133 -2222 11756 -11756 	-17 -17 -133 -133 -100 -202 -180 -180 -180 -180 -180 -180 -180 -180	· 32 · 160 · 160 · 10·2 82 85 N.E.	·12 ·156 ·156 ·156 ·156 ·144 S. W.	13 105 7.0 3825 8.W. 8	·101 ·101 6·2 58 58 E.	1 3 8 7 7 6 6 8 9 6	11 11 11 12 12 12 12 12 12 12 12 12 12 1

TABLE III.—Hourly rate of Rainfall compared with discharge of river at Hestholm.

† Roughly approximate. Clock stopped for 2 hours.

General Table of Rainfall in Wensleydale in 1875.

Station.	Jan.	f	Feb. March.	April.	May.	June.	July.	August.	Sept.	Oct.	Nov.	Dec.	Year.	Most in 24 hours.	Date.
Hestholm	£9.Ç	0.82		1.30	1.32	3.12	69.8	2.87	3.62	4.95	5.52	27.9	36.30	0.51	10
Carperby	0.36	1.05	0.92	1.36	1.56	2.83	4.59	3.19	4.34	5.44	6.26	3.36	41.26	4 01 7 03 1 0	Nov. 13
Walden (Nell Bank)	8.44	1.04		2.23	2.53	4.39	2.84	4.44	4.72	22.9	6.11	3.54	47.84	10 1	61 .VUN
Bishopdale	00.6	.80	1 .06	ه) ا	6.02	7.38	3.00		18.90 %)	6.37	0		_	
Thornton Rust [7.50] [1.50] 1.04	[02.2]	[1.50]	1.04	2.10	2.06	4.43	68. E	69.8	4.62	4.77	2.89	4.99	147-71		N
Summer Lodge	[0.20]	2.03	2.20	2.24	2.71	3.59	104	1.5.4	. 62.9	66.9	12.8	1 00	57.65	70 #	Nov. 13
Askrigg	:	:	:	:	2.18	3.29	00.2	3.62	5.01	4.70	96.9	26	.	4	51 .VON
Marsett	[02.6]	[1.00]	[1.00]	2.99	3.36	4.20	7.30	5.44	5.31	3.26	8.95	5.54	57.851	9-20	
Hawes	10.06	1.39	1.66	2.16	2.96	4 ·39	3.61	4.12	5.13	29.9	7.81	299.2	[00 10]	200	Aug. 9
Hardrow	62.6	1.28	1.63	1.96	2-97	06. 8	3.43	4.28	4.65	5.11	7.40	200	27.12	14.0	
Lunds	10.26	1.88	2.58	2.34	4 •02	4.80	3 .34	1.8.7	29.9	5.08	7.87	9.9 9	00 TO	4 0 7 0 0 0	
Mean height of river									5	\$	5	100	100 AA	07.7	
in feet	8.3 1.5 1.7	1.5	1.7	1.4	1.3	1.5	1,6	<u>c.1</u>	2.1	2.4	2.7	2.5	70-L		
														:	:

[] = Computed amounts.

It only remains to say a few words about the scale, which (following the example of "Nilometer") I have styled Potamometer-avoiding the attempt to turn the name of this river into Greek, for an obvious reason. Having taken counsel with Mr. Rogers Field, I find that much more accurate measures of the river bed than I yet have, are necessary. I can only for the present, therefore, give the height, and an extremely rough approximation to the amount discharged. Since a flood never lasts a whole day, I have taken the hourly rate as recorded by my electrical gauge, and by correcting this in the ratio of the rainfall in 24 hours here, to that which was, as far as I can tell, the average of the whole district drained by the Yore above this point, I have arrived at figures representing the maximum mean hourly rate maintained for any 6 hours in this district. A glance will show, (1) the very rapid increase of maximum rate of discharge with the heaviest rains-owing, no doubt, to a larger per-centage running off the surface of the ground ; (2) the much greater discharge in winter than in summer.

The area of the district drained is almost exactly 60,000 acres, or 2,613,600,000 square feet. On this area a fall of 12 inches would vield of course that number of cubic feet, a fall of 1 inch 217,800,000 The fall of October 21st, 1874 (= 222 in. cubic feet, and so forth. an hour for six hours) should therefore have yielded 48,351,600 cubic feet each hour for that period, if the whole of it had been discharged I calculate the actual discharge per hour at 42,321,600 by the river. cubic feet, when the river was at its highest; but it rises and falls so rapidly that it would be a matter of great difficulty to determine its This maximum rate of discharge is 87 per cent. average for six hours. of the mean hourly rate of rainfall for six hours, while the maximum rate of discharge on July 18th reached only 17 per cent. of the mean hourly amount of rain. How much of the rainfall of the district passes off in the river I am not at present in a position to say; and indeed I publish with much misgiving, lest they should be utterly wrong, these results as to the amount discharged.

I have given a map to show the position of the Wensleydale and neighbouring stations, and a general Table of monthly totals for all our stations.

Of the gauges in the list given last year, the daily registers at West Burton and Walden Head were given up after a few months, in the latter case from the death of the observer. The monthly gauge at Lunds has, I find, never been started, but the daily register is a very good one. The 3-in. gauge has not yet been utilised, but Mr. Pinck

hopes to make some arrangement by which it may be placed high up on The 3-in. daily gauge which was at Walden Head is now at the hills. Marsett, and the monthly gauge is now placed according to my instructions on the top of the moor, between Marsett and Outershaw. The 8-in. gauge of the old magnitude series is in use by myself, and my own 5-in. has gone for a daily register in Bishopdale. I have also fitted up another 5-in. at the new Vicarage, which is now in course of The spare 3-in. monthly gauge is in the hands of Chas. erection. This is the wettest station, I believe, in Woodd, Esq., at Outershaw. The register at Summer Lodge is imperfect, this neighbourhood. owing to the measuring glass sent with it having been broken on the Those at Thornton Rust, Askrigg, and Marsett were not journey. arranged for in time, and the registers for 1875 are consequently im-We still need a gauge in Widdale, near Hawes. perfect. The inn at Widdale Head is 1400 feet above the sea level, and the place is more dismal than the top of Kirkstone Pass, in Westmoreland. No doubt there is abundance of rain meteorologically running to waste there.

It will be observed that in the accompanying map the line showing the watershed excludes Bishopdale and Walden, as the beck from those two valleys joins the Yore below the potamometer. The watershed of the Yore is almost exactly conterminous with the limits of the old parish of Aysgarth, and thus the area is easily obtained in figures from the 6-in. ordnance maps.

In conclusion, I owe many apologies to your readers for the imperfections of this paper, which result from extreme press of work.

ON THE MEASUREMENT OF SNOW.

BY COL. WARD, F.M.S., F.R.A.S., &c.

As a rider to my paper on the above-mentioned subject, in *British Rainfall*, 1874, I now give you shortly the result of another winter's experience; but, on account of the small amount of snow which has fallen, as compared with other years, the measurements have been but few. I annex a table showing the amount caught by the two gauges, the measurement by inverted funnel, the depth of snow, the duration of fall, temperature during fall, the force of wind, and lastly, the nature of the snow.

The table requires little remark. It confirms my opinion expressed last year on "Measurement by inverted funnel," as well as on "Measure with a rule and take one-twelfth." The table shows 0.7 in. as = 0.11 and 0.03; 1.5 in. = 0.04 and 0.10; 2.5 in. = 0.36 and 0.07; 3.0 in. = 0.14, 0.13 and 0.44; and 4.0 in. = 0.23 and 0.08.

Date.	Snowdon gauge.	Rain gauge.	Measure- ment by inverted funnel.	Depth of Snow.	Dura- tion of fall.	Temp. during fall.	Force of wind.	Nature of Snow.
1875				in.	hrs.			a 11 a 1
Nov. 20	0.380	0.300	0.360	2.5		28.0-34.0	7	Small flakes.
21	•110	·110	· 1 10	0.7	6	26.0-35.0	0	,,
25	•080	·080	•070	0.8	·6	15.0-22.0	0	Very minute flakes.
Dec. 4	•070	•070	•070	2.5	24	19.0	0	Single crystals.
11	·080	·080	•070	1.0		10.0-14.0	0	
12	·035	·035	•030	0.7	5	27.0	0	Small snow.
1876 19	•095	.095	·080	2.0	2	26.0	0	,,
Feb. 4	•240	·200	:240	4.5	15	28.0	5	Minute flakes.
5	•320	·270	•320	6.5	24	20.0	0	Very minute flakes.
ő	·040	·040	·040	1.5	6	16.0-21.0	0	,,
•	·100	·100	·100	1.5	2	19.0-22.0	0	,,
"7	·140	*	•140	3.0	6	16.0	0	Single crystals.
8	•260	*	·230	4.0	8	14.0-19.0	0	,,
9	.150	*	·130	3.0	6	17.0-19.0	0	,, ,,
10	·080	*	.080	4.0	4	14.0-19.0	0	,,
11	.025	.025	·020	0.2		9.0	0	,,
23	•460	*	•440	3.0	13	30.0	7	Very minute flakes.

TABLE NO. 1.

I placed, in addition, a carefully made (5 in.) open iron cylinder, 3 ft. deep, alongside the gauges, sinking it to the level of their rims. I kept it covered until the snow commenced on the morning of

* Funnel could not hold the snow.

November 20th and left it untouched until March 1st, when I took it up, melted, and measured its contents. The yield was 10.02 in., that of the Snowdon being, for the same period, 10.18 in., 7.65 of which fell in February.

With regard to the merits of the respective gauges, I see no reason to alter my last year's opinion, and am glad to see by "Scott's Instructions," dated May 7th, 1875, that the Snowdon pattern has been adopted by the Meteorological Society.

During the six hot months, I emptied the rain gauge daily, the Snowdon monthly (or when full), placing a maximum thermometer in the latter and reading the temperature daily.

The subjoined table gives the mean monthly max. temp. in shade, sun, and gauge; the amount caught by, and the difference + and between the two gauges; the number of days on which rain fell; and the number of thunderstorms during which rain fell into the gauges. The total number of thunderstorms during the six months was 41, but during twelve of them no rain fell in the immediate vicinity of the gauges.

	Maximu	ım Temp	erature.		Gauge.		rs on fell.	orms.
	In Shade.	Sun Black bulb in vacuo.	Inside Snowdn, gauge.	Rain gauge daily,	Snowdon gauge monthly.	Snowdon +or—	No. of days which rain f	Thunderstorms.
May June July August September October	deg. 68·5 67·1 67·5 72·0 69·0 50·6	deg. 127.0 128.5 127.5 120.5 118.7 108.0	deg. 87.0 89.7 81.5 92.5 81.6 56.0	in. 4·739 4·820 9·440 5·610 3·550 5·370	in. 4.745 4.805 9.620 5.745 3.580 5.385	$ \begin{array}{r} \text{in.} \\ +0.006 \\ -0.015 \\ +0.180 \\ +0.135 \\ +0.030 \\ +0.015 \\ \end{array} $	11 16 21 14 10 18	7 4 9 7 2 0
Sums			•	33.529	33.880	+0.321	90	29
Means	65.8	121.7	81.4					

TABLE NO. 2.

I cannot help thinking that the excess of the Snowdon over the ordinary rain gauge is due to the "out-splashing" from the latter during the heavy rain which accompanies these thunderstorms, an opinion strengthened by the fact, that, the four storms in June, when the rain gauge is in excess, were very moderate ones.

I will not occupy your space further, but let the two tables speak for themselves.

NOTE UPON THE FOREGOING PAPER. By the Editor.

COLONEL WARD, in addition to being entitled to the thanks of all who are interested in the accurate measurement of snow, will, I think, find few persons who will disagree with his principal conclusions (1), that the Snowdon pattern of gauge is the best, and (2) that the twelfth of the depth of snow is an inaccurate measure of its equivalent in water.

As to the first point, it hardly appears necessary to add anything to the figures in the papers by Colonel Ward in last year's volume, and in the present.

With reference to the rule of one-twelfth, there has, perhaps, been a little misapprehension, and it may, therefore, be well to refer briefly to the original note upon the subject in *British Rainfall*, 1865, Appendix p. viii., or, better still, to the long article "On the Measurement of Snow in this and other Countries," in *British Rainfall*, 1872, pp. 9 to 23, on the last page of which this rule of one-twelfth is dismissed in the following terms :---

"III. Measure the depth, and take one-twelfth. But the value varies from one-fifth to one thirty-fifth, and the plan also fails utterly with mingled snow and rain."

I have computed from Colonel Ward's Table I., the values for its second, third, and fourth columns, if that in the fifth had been exactly an inch; and arranged the results, not in chronological order, but in that of the density of the snow, computing it from the values in the second and fourth columns. In this manner the following table was formed :—

,	For e	ach in ch Snow.		low to Rain.		For e	ach inch Snow.		Snow to of Rain.
Date.	Snow- don Rain Gauge.	Ordi- nary Rain Gauge.	Measure- ment by inverted funnel.	Inches of Sn yield 1 in. of	Date.	Snow- don Rạin Gauge.	Ordi- nary Rain Gauge.	Measure- ment by inverted funnel.	Inches of Sno yield 1 in. of
Nov. 21 Feb. 23 Nov. 20 Nov. 25 Dec. 11 Feb. 11 Feb. 8 Feb. 4	in. 157 153 153 100 080 067 065 053	in. ·157 ·120 ·100 ·080 ·067 ·044	in. 157 147 144 088 070 067 058 058 053	6 7 7 11 13 15 16 19	Feb. 5 Feb. 7 Dec. 12 Feb. 9 Feb. 11 Dec. 19 Dec. 4 Feb. 6 Feb. 10	in. ·049 ·047 ·050 ·050 ·050 ·050 ·048 ·028 ·027 ·020	in. •042 •050 •050 •048 •028 •027	in. •049 •047 •043 •043 •040 •040 •028 •027 •020	20 21 22 23 23 36 87 50

The inferences which I should draw from the above are few and

(1.) The table constructed in 1865 showed that 1 in. of water simple. might be the product of any number of inches of snow from 5 to 35; the above table may be said to range over the same limits, with the addition of one wonderful case of 50 in. of snow being required to give (2.) The snow at Rossinière is generally lighter than] in. of water. that usual in this country; in other words, the mean specific gravity is less, and, perhaps, in such districts, Colonel Ward's mean result, one-twentieth, is nearer than one-twelfth, but with a range from 6 to (3.) It does not appear to me 50, the precise mean is of no moment. judicious to suppress all mention of the approximate rule of one-twelfth because cases will arise in which there are but two alternatives, viz., to adopt some equivalent value or to omit the record altogether. Tt seems to me evident that although in this country we ought sometimes to adopt 1-6th and sometimes 1-18th, it is better to take the average of 1-12th than to break up a year's record by making no entry at (4). The most important fact seems to me to be the close agreeall. ment between the measurements by inverted funnel, and the readings In eight cases out of seventeen, the two of the Snowdon gauge. methods gave identical results, and in the others the differences were not large, and they were uniformly in favour of the Snowdon gauge, implying that the measurement by inverted funnel was partly vitiated by the melting of the snow in contact with the earth.

POSTSCRIPT.

Since the foregoing was in type, I have received from Col. Ward the results of eleven very carefully-made measurements during the deep snow, March 4th to 22nd, giving the equivalents of more than 4 ft. of snow. The following is the Table :—

Date.		Snowdon Gauge.	Rain Gauge.	Measure- ment by inverted funnel.	Depth of Snow.	Dura- tion of fall,	Temp. during fall.	Force of wind.	Nature of Snow.
1 1 1 1 1 2	4 7 8 9 10 13 17 18 19 21 22	0 490 900 200 020 070 280 420 420 110 030 720	Discarded.	$\begin{array}{r} 0.450 \\ .880 \\ .140 \\ .015 \\ .065 \\ .220 \\ .390 \\ .420 \\ .110 \\ .030 \\ .720 \end{array}$	$\begin{array}{c} \text{in.} \\ 3 \cdot 0 \\ 6 \cdot 0 \\ 3 \cdot 0 \\ 2 \cdot 0 \\ 1 \cdot 0 \\ 3 \cdot 0 \\ 9 \cdot 0 \\ 9 \cdot 0 \\ 2 \cdot 5 \\ 0 \cdot 8 \\ 12 \cdot 0 \end{array}$	$ \begin{array}{r} \text{hrs.} \\ 1 \\ 20 \\ 5 \\ 1 \\ \dots \\ 6 \\ 21 \\ 7\frac{1}{2} \\ 1 \\ 24 \\ \end{array} $	$\begin{array}{c} 32 \cdot 0 \\ 27 \cdot 0 - 32 \cdot 0 \\ 32 \cdot 0 \\ 30 \cdot 0 \\ 31 \cdot 0 \\ 32 \cdot 0 \\ 32 \cdot 0 \\ 20 \cdot 0 - 22 \cdot 0 \\ 21 \cdot 0 \\ 16 \cdot 0 - 20 \cdot 0 \\ 25 \cdot 0 - 29 \cdot 0 \end{array}$	0 9 7 0 4 0 4 0 0 0 0 0	Large flakes. ,, violent TS Small Snow. Very small: Large dense flakes. Very small (powder) ,, , Small snow.
Total		3.660		3.440	51.3			<u> </u>	

Supplement to Table No. I.

Reducing these supplementary observations to uniform values, as I have above reduced Col. Ward's original Table, the result is as follows :---

	For	each inch Snow.		Snow to of water		For a	each inch Snow.		Snow to of water.
Date.	Snow- don Rain Gauge,	Ordi- nary Rain Gauge.	Measure- ment by inverted funnel.	Inches of Sr yield 1 in. of	Date.	Snow- don Rain Gauge.	Ordi- nary Rain Gauge.	Measure- ment by inverted funnel.	Inches of Sn yield 1 in. of
	in.	in.	in.			in.	 in.	in.	
Mar. 4	·163		·150	6	Mar. 18	•047		•047	21
7	·150		·147	7	17	•047		•043	22
13	•093		•073	12	19	•044		•044	23
10	•070		065	15	21	•038		•038	26
22	•060		•060	17	9	•010		•008	113
8	067		•047	18		1			11

These values will be seen to agree very well with the previous ones, and therefore to need no comment, except that if any one except Col. Ward had reported that two inches of snow yielded only 0.020 in. of water in a Snowdon gauge, and only 0.015 in. by measurement with an inverted funnel, we should hardly have believed it. This observation of March 9th implies that about 10 ft. of snow would be required to yield one inch of water (the ratio being by the two methods respectively 100 to 1, and 125 to 1). In the British Isles, however, we fortunately need not trouble ourselves with apprehensions of any such equivalents.

ON RAIN GAUGES. By E. E. Dymond, Esq., F.M.S.

Some of your readers may remember that in your last issue of *British Rainfall*, page 35, you published a paper of mine, describing a new form of rain gauge, in the construction of which I endeavoured to avoid what I thought were two sources of error in those commonly in use, and suggesting the desirability of further observations with a series of gauges, each of 5 in. diameter receiving surface, but varying in the depth of the funnel and in the position of the collecting bottle.

Since then I have set up the series I proposed, but as, from various causes, the gauges were not in position until August last year, I have not yet any decided results to communicate.

Hoping to avoid the possibility of a rainfall passing over one or more of the gauges and escaping the others, an event which I believe

once occurred at Strathfield Turgiss, I have put my gauges as near together as possible, and the anemometer and wind-vane are also set up close by. The former is only 13ft. 6in. above the ground, as I wished rather to know how much wind was driving the rain near the ground than to see how much was passing overhead at a great height.

The site is a grass field with (except the deodara shown on the plan) no trees or shrubs above the height of 5ft. within a considerable distance of the gauges, situate on the brow of a hill, open from east through south to west, and overlooking a valley some miles in width.

The instruments used have been :----

A.-Ordinary Pattern Gauge, No. XII. B. A. Rep. 1866., with a Six's max. and min. thermometer inside.

B.-Modified Snowdon Pattern. The funnel 4in. below the rim, and the bottle entirely above ground.

C.-Ordinary Pattern, as A, but bottle 2ft. below ground, with a Six's max. and min. thermometer close to the bottle.

D.—Modified Snowdon, as B, but bottle 2ft. below ground. E.—Old Gauge (No. XII.) This stood near G during 1875.

F.-Snow Gauge, described below.

G.-Gauge, figured at page 36, British Rainfall, 1874.

H.-Wind-vane.

I.—Anemometer.

K.-Thermometer stand.

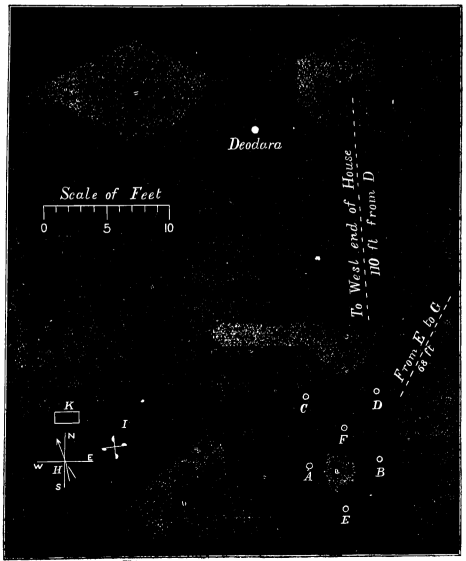
I have daily taken the readings of all the gauges (except G), and of both the thermometers, but the shortness of the time they have been at work prevents my making more than the few general observations.

Up to the end of November, during which time I had sixty-six wet days, the differences in the amounts caught by the four gauges A, B, C, D, were not very great, but were so very irregular that I have not yet been able to reduce them to any order at all. Sometimes one, sometimes another would catch more than any of the rest, sometimes two would agree, sometimes they read all alike, sometimes all different, and when the snow fell in the beginning of December I was utterly As long as the quantity of snow was not too great to be conbeaten. tained in the funnels, it was all very well; but when, on the 2nd of December, there fell about 8 in. in depth, which filled all the funnels and stood up over and out beyond the rims, measurement was impossible, or rather there was no knowing what to measure. I have since added a snow gauge (F), in the form of a cylinder 5 in. diameter and 18 in. deep, sunk about 6 in. in the ground so as to bring its mouth level with the rest of the gauges; but there has not been much snow since I set it up, and only on three occasions has the quantity been at all considerable.

The gauge G has been at work during the whole of last year, and read monthly. It has always registered rather more than E (then

standing within a few feet of it, and read daily) except in July when its bottle got broken and some of the rain was lost in transferring to a new one, but I am disposed to think that this difference may be in a great degree attributed to a small loss on each reading of the daily. Possibly the Rotherham observations may throw some light on this point.

I purpose to continue the observations to the end of the present year and, if you will allow me and I find out anything worth publication, to communicate the result to your readers in your next issue. As to the snow measurements, it would be very desirable if some of your correspondents in more snowy districts would take up the matter. Snow is neither frequent enough nor sufficient in quantity in Bedfordshire to make this an eligible station.



ROTHERHAM EXPERIMENTAL RAIN GAUGES.

As stated in British Rainfall, 1874, p. 42, the gauges constructed for Mr. Chrimes, and observed under his superintendence, at Boston Reservoir, Rotherham, were presented by him to the corporation of They were, by their direction, erected on the bank of the that town. Ullev Reservoir, about four miles S.S.E. of Rotherham. We are indebted to the engineer of the corporation (Mr. Mansergh, C.E.) for a series of photographs of the instruments in their new position, and also for the plan whence the accompanying one has been reduced and lithographed. The general view forming the frontispiece has been engraved from a photograph looking nearly N.N.W. Owing to the angle which the line of gauges made with the direction of the axis of the camera there is considerable foreshortening in the distances between the gauges, and they look too close together. Reference to the ground plan shows, however, that the least distance between any two gauges is nearly 5 ft., while the average exceeds 10 ft., and the total distance from No. 4 to No. 15, is 135 feet.

The whole of the instruments were fully described, with detailed engravings, in *British Rainfall*, 1869, pages 11 to 15, and therefore it is unnecessary to give more than the explanation of the numbers on the lithograph.

1.	Anemometer (Apps's).	9.	Twent	y-five	feet	gau	ges.
2.	,, (Chrimes's).	10.	Fiftee	n feet	gaug	es.	9
3.	Vane.	11.	Five	,,	· · ·	·	
4.	Five-mouthed gauge.	12.	,,	feet	gauge	e at	9 0'
5.	One foot gauge.	13.	,,	,,	,, ,,		67
6.	22 23 - 23 - 23	14.	,,	,,	,,	• •	45
7.	Ten feet gauges.	15.	,,	,,			$22\frac{1}{2}$
8.	Twenty feet gauges.						

There can be no doubt that the entire change of arrangement indi-

cated by the difference between the view and plan which we gave in 1869, and those we now give will be indicated by differences in the results. We should never recommend a reservoir bank as a good place for determining the true fall of rain; there is usually too great a sweep of wind. But the object of these experiments was not to determine the true fall of rain at a given spot, but to ascertain the angle at which rain falls, the connection between that angle and the velocity of the wind, and various matters of that kind. We have found what the gauges indicated when they were on the level flat of Boston Reservoir, we shall now see what they will indicate on Ulley Bank.

Mr. Berry has sent us a copy of the daily records, and from them we have had the usual summaries extracted. We do not carry the examination any further this year, for several reasons, but probably only two need be mentioned, (1) that we think it unsafe to base conclusions on the records of a single year, and (2) that, to our regret, we have not yet been able to call and see the instruments and the new observer.

RAIN GAUGE EXPERIMENTS, ULLEY RESERVOIR, ROTHERHAM, 1875.

FIVE	Mouthed	GAUGE.
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INCLINED ROTATING GAUGES.

Height above ground.	5ft.					5 ft.				
Months.	Facing East.	Facing North.	Facing West.	Facing South.	Horizon Centre.	22 ¹ 0	45°	673°	90°	
January	•342	·117	•707	1.891	1.893	2.756	3.665	4.000	2.849	
February	r	·647		·642		1.417	1.972	2.463	2.817	
March.	•400	•463	·059	·381		·880	1.207	1.393	1.496	
April	·110	·840	•066	•190	•453	•740	1.032	1.182	1.138	
May		·311	·290	•510	•954	1.335	1.410	1.522	1.340	
June		•355	$\cdot 320$	•652	2.082	2.482	2.386	2.213	1.721	
July	000	2·1 93	.545	·142	3.384	4.431	4.757	4.358	3.583	
August.	·014	·704	·975	$\cdot 194$		4.189	4.840	3.884	2.507	
September	.020	•510	•250	•806	1.893	1.711	1.942	2.723	2.276	
October	·771	1.824	.704	1.033	3.654	4.951	6.845	6.875	6 ·073	
November	·254	1·5 21	·869	1.266	3.065	4.173	4 ·832			
December	·218	·969	•874	•420	•755	1.234	1.615	1.935	2.051	
Totals	3.524	10.454	5.712	8.127	23.667	30.299	36 .503	37 ·430	32.110	

Height above Ground	1 ft.				5 ft.		10 ft.			
Months.	Read Daily.	Read Mnthly.	Diff.	Read Daily.	Read Mnthly.	Diff.	Read Daily.	Read Mnthly.	Diff.	
January February March April June June July August September October November December	·639 ·597 1·172 2·371	$\begin{array}{c} 1 \cdot 124 \\ \cdot 625 \\ \cdot 563 \\ 1 \cdot 173 \\ 2 \cdot 348 \\ 3 \cdot 858 \\ 4 \cdot 671 \\ 2 \cdot 144 \\ 4 \cdot 144 \\ 3 \cdot 454 \end{array}$	$ \begin{array}{r} + 012 \\ - 014 \\ - 034 \\ + 001 \\ - 023 \\ + 033 \\ + 130 \\ + 040 \end{array} $	1.632 .692 .488 .485 .909 2.008 3.358 4.206 1.802 3.485 2.820 .654	·733 ·461 ·476 ·937 2·060 3·362 4·291 1·846 3·521 2·889	$ \begin{array}{r} + \cdot 064 \\ + \cdot 041 \\ - \cdot 027 \\ - \cdot 009 \\ + \cdot 028 \\ + \cdot 052 \\ + \cdot 052 \\ + \cdot 052 \\ + \cdot 044 \\ + \cdot 036 \\ + \cdot 069 \\ + \cdot 049 \\ \end{array} $	1 ·740 ·68 0 ·431 ·450 ·912 ·2·016 3·331 4·253 1 ·814 3·572 2·911 ·698	·729 ·447 ·453 ·935 2·027 3·368 4·314 1·844 3·618 2·917	+ 015 + 049 + 016 + 003 + 023 + 011 + 037 + 061 + 030 + 046 + 006 + 006	
Totals			+.242	22.539	. <u> </u>		22.808	23 [.] 115	+.307	

ELEVATED GAUGES.

Height above ground		15 ft.		20 ft.					
Months.	Read Daily.	Read Monthly.	Diff.	Read Daily.	Read Monthly	Diff.			
January	1.720	1.720	·000	1.780	1.866	+.086			
February	·694	•713	+.019	·691	•600	- 091			
March		•448	1 + .001	•448	•439	·009			
April	•470	·460		470 ·	•452				
May		·924	+.004	·929	•960	+.031			
June		2.029		2.086	2.038				
July	3.379	3.360	·019	3.400	3.280	·120			
August		4.261	+.019	4.080	4.281	+-201			
September	1.828	1.808	-020	1.857	1.864	i, -i •007			
Dctober		3.562	-·027	3.696	3.632				
November	2.924	2.890	034	2.969	2.943				
December	·673	•673	. •000	0.672	•742	+.020			
Totals	22.939	22.848	<u> </u>	23.078	23.097	+.018			

The records of the 25 ft. gauges are suppressed, as they were not in perfect order.

RAINFALL AT THE ROYAL OBSERVATORY, GREENWICH.

Lat. 51° 28' 38" N. Long. 0° 0' 0"

Communicated by SIR G. B. AIRY, K.C.B., D.C.L., &c., Astronomer Royal.

	MONTHLY AMOUNT OF RAIN COLLECTED IN EACH GAUGE.								
1875	ground.	Cylinder partly sunk in the ground read mntly	roi	On the roof of the Photo- graphic thermometer shed.	On the roof of the Library.	On the roof of the Octagon Room.	Self- registering Gauge of Osler's Anemo- meter.	Second Gauge at Osler's Anemo- meter.	No. of days on which rain fell.
Jan	in. 2·99	in. 3·05	in. 3·34	in. 2·85	in. 2·27	in. 2.21	in. 1.67	in. 1 •76	17
Feb	0.82	0.99	0.99	0.84	0.74	0.69	0.40	0.47	12
March	0.26	0.60	0.62	0.52	0.44	0.39	0·29	0.32	7
April	1.55	1.42	1.72	1.48	1.46	1.15	0.81	0.92	8
May	1.46	1.35	1.66	1.36	1.16	1.17	0.93	0.91	11
June	2.28	2.18	2 ·80	2.22	1.91	1.83	1.61	1.54	11
July	5.28	5.06	6.34	5.12	5.09	4 • 49	3.91	4.02	16
Aug	2.28	2 ·23	2.36	2.30	2.19	2.05	1.91	2.04	11
Sept	2:66	2.62	3.21	2.64	2.39	2.31	2.00	2.20	11
Oct	4.13	4 ·12	4 ∙89	4.11	3.97	3.46	2.97	3.07	18
Nov	2.90	2.93	3.46	2.84	2.77	2.44	2·13	2.27	16
Dec	1.06	1.02	0.81	0.92	0.79	0.62	0.44	0.45	14
Sums	27.97	27.60	32·20	27 • 23	25.18	22.81	19.07	20.03	152

The heights of the receiving surfaces are as follows :

		Above the mean level of the Sea. ft. in.			Above the Ground. ft. in.		
The two Cylinder Gauges, partly sunk in the ground		155	3	•••	0	5,	
Crosley's Gauge	•••	156	6		1	8	
Gauge on the roof of the Photographic Thermometer S	hed	164	10	•••	10	0	
Gauge on the roof of the Library		177	2	•••	22	4	
Gauge on the roof of the Octagon Room		193	2]	•••	38	4	
The two Gauges at Osler's Anemometer	•••	2 05	6	•••	50	8	

G. B. AIRY.

CHRONICLE OF NEW STATIONS ESTABLISHED, AND REQUIRED, AND OF CHANGES IN THE PERMANENT STAFF OF OBSERVERS, DURING THE PAST YEAR.

THE following remarks are to a great extent, a debtor and creditor account of the rainfall system. Taken in conjunction with the general tables, and with the two supplementary lists, viz: "Imperfect returns" and "Missing returns," they give as nearly complete a record as practicable, of the existing staff. We have said debtor and creditor account, and that is really a good simile, for each station given up is a loss, and each new one started is a gain to the whole system. From this it follows that every individual person who succeeds in filling even one of the blank districts hereinafter mentioned, will have appreciably contributed towards perfecting our system, and there can be few readers who have neither friends nor acquaintances in any of the localities whence at present records are desirable.

This may be also the most appropriate place to give the list of the county superintendents, to thank them for their services, and to express the hope that many others will volunteer for other counties. There is much to be done, and the more helpers there are, the sooner it will be accomplished.

COUNTY SUPERINTENDENTS, 1875.

Sussex	
N. HantsRev. C. H. Griffith, F.M.SStrathfield Turgiss, Winchfield	
*NorthamptonH. Terry, Esq Northampton.	
BedfordE. E. Dymond, Esq., F.M.SOaklands, Aspley Guise.	
*CambridgeS. H. Miller, Esq., F. R. A. S., F. M. S. Observatory, Wisbeach.	
*NorfolkRev. J. M. Du Port, M.AMattishall, E. Dereham.	
*HerefordRev. Nash Stephenson, M.ABromyard.	
*LeicesterH. Billson, Esq., Saxe-Coburg Street, Leicester.	
StaffordW. Arnold, Esq., F. M.SLichfield Street, Tamworth.	
N. Yorkshire Rev. F. W. Stow, M.A., F.M.S., Aysgarth, Bedale.	
DenbighWhitehall Dod, Esq.,Llannerch, St. Asaph.	
Flint Capt. Griffith Boscawen Trevalyn Hall, Wrexham.	

The gentlemen against whose names an * is placed, publish monthly summaries of the rainfall, at stations in their neighbourhood, in local newspapers or otherwise; a practice which it is very desirable should be greatly extended.

MIDDLESEX.

The deficiences which we mentioned last year, viz: East London, Staines, West Drayton, Uxbridge, and Southall, continue to exist, and the first-mentioned is aggravated by the loss of both the Islington stations.

SURREY.

The most important losses are Farnham and Chobham; the gains to be set against them, are the resumption of the records from Caterham, and the establishment of a new station during 1875, at Ashtead, near Epsom. These changes leave as *desiderata* records from the west, and south-east of the county.

KENT.

No important change. New stations are still very much wanted near Gravesend, and in the Isle of Sheppey.

SUSSEX.

The most serious loss is that of the Battle Abbey record, which was commenced in 1861, and in fact, the only other is that of an irregularly kept record at Pevensey vicarage. There are ten fresh records, the most important being those from Winchelsea, and the Dyke House, near Brighton. We should be glad of returns from the neighbourhood of Pulborough, and of Newhaven or Seaford.

HAMPSHIRE.

In the Isle of Wight, there is a very welcome addition to our staff, and one which partly supplies the want of records from the west of the island, which we mentioned last year, it consists in the establishment of a station at Newtown Vicarage, about $4\frac{1}{2}$ miles W.N.W. of Newport. We have however still, with the above exception, no station west of St. Lawrence, so that there are about 50 square miles between Niton and Freshwater without a single station.

On the mainland, the losses though not very serious, have been nearly all in one part, and consequently of more importance than is due to the mere length of the interrupted records. We have lost Portsmouth, Fareham, and Leigh Park, Havant, which leaves the extreme S.E. of the county quite unrepresented (except by Sussex stations). The New Forest is also without a fair share of stations, and Bournemouth, which once boasted a local meteorological society, has this year failed to furnish even a solitary record of its rainfall. There are several valuable additions, the most important being Fordingbridge, Michelmarsh, and Andover. A station near Micheldever would be useful, and also one at Kingsclere, whence the observer (who had been provided with a gauge gratuitously) has removed without notice, or restitution of the instrument.

BERKS.

No important change. Stations are wanted near Lambourn and East Ilsley.

HERTFORDSHIRE.

The record at North Mimms, which we mentioned last year as an acquisition, broke down during 1875, but will, we hope, be perfect during 1876. There is no other material change.

BUCKS.

There are no losses in this county, and there is one important gain, viz: Mentmore, near Leighton Buzzard, where observations were commenced last autumn. Stations are desirable near Beaconsfield, Princes Risborough and Bletchley, and also in the west of the county.

OXFORD.

No alterations. Gauges are still required near Bampton, Burford or Witney.

NORTHAMPTON.

The only losses during the year are the records from Newbottle Manor, and that arising from the neglect of the King's Sutton gauge during the excessive rain of October 9th, which spoiled the register, and has compelled its transfer to the list of imperfect returns. On the other hand, we have nine new stations, and the county is well provided with observers, except in the extreme South, and to the North of Oundle.

HUNTINGDON.

No losses; one or two stations, both in the east and west of the county, would be acceptable.

BEDFORD.

The only loss is the transfer of the Stotfold record to the imperfect list, owing to doubts respecting the measurements of snow. Stations are needed near Luton and Shefford, and throughout the North of the county.

CAMBRIDGE.

Thanks chiefly to the exertions of Mr. Miller, the blank spaces to which we called attention last year, have been filled by new stations, started during 1875. All the old records have been continued, except that at The Limes, Elm, interrupted by illness, and that at Cheveley Park, Newmarket, of which we can hear no tidings, though we have written to the observer three times.

ESSEX.

The changes in this county are not important, and new stations in the south, and near Ongar, Thaxted, Burnham, and St. Osyth, would be very useful.

SUFFOLK.

The only loss is that of the recently-established station at Wickham Market, but it renders one in the neighbourhood of Debenham or Framlingham still more necessary than it was in 1875. Stations would also be acceptable about eight miles N., and about the same distance S. of Bury St. Edmunds.

NORFOLK.

There are scarcely any losses in this large county, while there are three important acquisitions—Long Stratton, Mulbarton, and Hindringham. There is no doubt that Mr. Du Port's elaborate monthly tables have a most beneficial effect in keeping the observers quite up to the mark.

WILTSHIRE.

There are two losses in this county, one being of considerable geographical importance, viz., Bower Chalk, in the extreme S. of the county. On the other hand, the two districts which we mentioned last year as needing observers, have been occupied, Devizes by a station • at Bishops Cannings, and Malmesbury by one at Charlton Park, supplemented by one at Steeple Ashton, Trowbridge.

DORSET.

A series of deaths and removals have broken up the records at Bridport, but a new series of observations is now being made in that town. We have also a new record from Wimborne Minster. But the loss of Kimmeridge is serious, and it is desirable that steps be promptly taken to obtain stations in the Isles of Purbeck and Portland, also near Dorchester, Cranborne, Sturminster Newton, and Sherborne.

DEVON.

With this large county we must proceed systematically. We have at present received 69 perfect records from it, apparently an ample number, but not so in reality. Devonshire contains 2,589 square miles, therefore, if the above stations were distributed in the most perfect manner possible, they would be six miles apart. We are, of course, very far from reaching that theoretical perfection of distribution, and, consequently, there are in many parts large tracts of country without an observer.

Our losses have not been very important, the most so being the Sheepstor station of the Plymouth Water Works, Widdecombe Vicarage, a general failure of the Exeter gauges (with only one exception) during the rain of October 19th, and a short interruption of the Bratton Fleming record. The most interesting gains are Newton Ferrers, Strete, near Dartmouth, Abbots Kerswell, Arlington Court, near Barnstaple, and Lee Abbey, near Lynton. The districts most needing additional observers are those round Totnes, Moreton Hampstead, Hatherleigh, and Hartland.

CORNWALL.

There is one serious loss in this county, viz., that of the Helston record, through the ill health of the veteran observer, and, most unfortunately, we have simultaneously lost that at St. Ruan Minor, a few miles S. of Helston, and between it and the Lizard. The abandonment of the record at Lansdowne Road, Falmouth, is, perhaps, for the reason stated last year, not much to be regretted. The principal deficiencies are (1), that indicated above, near, and S. of, Helston; (2), near St. Columb Major; and (3) in the extreme N. of the county.

SOMERSET.

There is only one return (Yatton) missing from this county, and it is not a very important one, as it is only two or three miles from Backwell. On the other hand, there are several most useful additions, so that the county is now far better provided with stations than at any previous period.

GLOUCESTER.

We have lost five records out of the twenty-five given for this county last year. Canon's Marsh, because the gauge was allowed to overflow; Cotham Park on account of removal; the record kept at Cote House cannot be found; at Park House, Gloucester, the register was improperly kept during Mr. Price's absence; and (on an inspection tour) we found the gauge at the County Asylum, Gloucester, in such a condition that we decline to publish the results.

The new stations are more numerous than the missing ones, but are not of special geographical importance. In fact, the alterations, although numerous, are without material influence upon the representation of the county. Sherborne Park is, however, a welcome addition. Stations near Tetbury, Wickwar, Coleford, and Newent, are very desirable.

HEREFORD.

Two records only are missing, viz., Leysters and Brockhampton. The former is imperfect; the latter we believe to be incorrect; neither of these affects seriously the distribution of the stations, which continues remarkably good. The new station at Goodrich is a useful addition.

SHROPSHIRE.

The missing records from this county are not very important, and the resumption of the Whitchurch register is beneficial, but this large county, with an area of 1,290 square miles, has only 19 stations, and those not very well distributed. We mentioned last year the desirability of additional stations in the vicinity of Clun; to it we may add that of Bridgenorth, Craven Arms, and Ellesmere.

STAFFORDSHIRE.

We have here to chronicle one serious loss, that of the Ellastone record, owing to the death of the Rev. Sir C. R. Lighton, Bart. This is a loss geographically, for there is no station within six miles, but is still more important as it was the only station in that part of the county of which the records extend back for many years. One or more stations in the centre of the county are also much required.

WORCESTER.

In this county there is also one serious loss, viz., that of the record commenced in 1855, and continued up to his death, by Mr. G. Dipple, of the Ford House, Bromsgrove. In order to secure the continuity of *one* record at Bromsgrove, he purchased a gauge, and induced the schoolmaster, Mr. W. Dodd, to begin a register, but he has failed to reply to our repeated communications, and, therefore, that part of the county is left blank. The new station at Upton-on-Severn, after several changes, has been abandoned, in consequence of the removal of the observer.

WARWICK.

There are no returns missing, and one complete new one (Blackdown Hill, Leamington) has been received. We are glad to mention that a register has been commenced at Stratford-upon-Avon, but the observers in the county are still below the proper number, and the distribution is not perfect. The observer at Henley-in-Arden has been obliged to discontinue his records from failing sight, which leaves the new Stratford-on-Avon station as the only one in the S.E. of the county—about 400 square miles.

LEICESTERSHIRE.

The only loss is a temporary one, and, moreover, that of a very recently-established station in Leicester, where we have two other stations, so that for all practical purposes, we may regard the continuity of the Leicestershire records as unbroken. There are three useful new records, but stations near Atherstone, and in the E. of the county, are still needed.

RUTLAND.

Mr. Holmes has removed from Thistleton to Greetham, but in other respects the staff in this county is unchanged and ample.

LINCOLN.

No important change; Cawkwell is an acquisition, but the deficiencies mentioned last year still exist.

NOTTINGHAM.

Owing to the removal of Mr. Paget from Ruddington Grange, there is now no station in this county south of the Trent. We should be glad to hear of one being started; one is also needed near Tuxford; in other parts the county is well provided.

DERBYSHIRE.

The losses are—Derby, mentioned last year; Long Lane, and temporarily, owing to a change in position, Belper. This loss is made up by the new station at Milford, but stations are much needed in the west of the county, especially since the loss of Ellastone (Staffordshire).

CHESHIRE.

All the records published for 1874 extend throughout 1875, and there are a few unimportant additions. The gauge lent for Tarporley, some years back, was not observed during either 1874 or 1875, and as it has been transferred to a new observer, we hope for a record for 1876; there is no other gauge in the neighbourhood. Records from Nantwich and Knutsford would also be useful.

LANCASHIRE.

The losses in this county are neither numerous nor important, and are far outweighed by the gains. The county is, on the whole, amply provided with observers, but stations near Bury, Leigh, and Newtonin-Makerfield, south of Ormskirk, near Fleetwood, on Littledale Fell, and between the lower parts of Windermere and Coniston, are desirable.

YORK, WEST RIDING.

There is only one loss of sufficient importance to claim mention, viz: Balne, near Snaith, and against it we may put the gain of Drax. There are fourteen additional returns for this riding, but excepting Drax, Cold Coniston and Nun Monkton, they hardly call for mention here. The neighbourhood of Thorpe Arch still requires an observer, and one is also needed near Selby.

YORK, EAST RIDING.

The only loss is that of Thicket Priory, Thorganby, but it is rather serious, leaving a large district unrepresented. Stations are required near Market Weighton and Bridlington, and we have hopes of obtaining the latter shortly.

YORK, NORTH RIDING.

The only losses are Scarborough, and Thorpe Grange, Barnard Castle; the former is vexatious, and we hope will soon be remedied. Mr. Stow's new stations in Wensleydale, amply supply that district, and fortunately we have been favoured by Mr. Whitwell, with a record from Arkengarthdale, in the next valley to the North. Next year, all being well, we hope to have additional details for the whole upper basin of the Tees, which will be joined to the Wensleydale series by this Arkengarthdale record. We complained last year of the absence of observers in the eastern half of the North Riding, but at present there is no improvement, and stations are wanted over a triangle of which the angles are Scarborough, Northallerton, and Easingwold, say 300 square miles.

DURHAM.

We have here to regret the loss (through failing health) of Dr. Gillow's record from Ushaw College, one of the best returns in that part of England. This is the only loss, and this year the additions are unimportant. In our next we hope to insert a number of records from Teesdale. We should be glad to have also records from Bishops Auckland, and Stanhope.

NORTHUMBERLAND.

The losses this year in themselves are not serious, but taken jointly with those of the previous year, they become so. We require a station in the extreme N., one or more along the Border Counties Railway, one near Morpeth, and one on the River Reed.

CUMBERLAND.

Neither the losses nor the gains in this county are very material. Mr. Fawcett, of Blencowe School, has been exerting himself to obtain observers in the district mentioned last year, and now the *desiderata* seem to be, records from the foot of Wastwater, Ennerdale, Hesket Newmarket, and E.N.E. of Longtown.

WESTMORELAND.

There are only two missing returns, and one of these, Easdale Tarn, is only removed to the imperfect list, because it may have been tampered with. Stations are needed near Milnthorpe and Tebay.

MONMOUTH.

The tremendous rain of July 14th, respecting which we shall have much to say in the latter part of this work, robbed us of two records from this county, inasmuch as the gauges were allowed to run over, and thus the returns were rendered incomplete. Mr. Lawrence has removed from Llangibby Castle; neither of the Tredegar returns (Ebbw Vale and Sirhowy) has been sent, and Monmouth is also missing. True, we have two returns which we had not in 1874, but a total of six records is miserably inadequate for the county.

WALES.

The losses during the past year have been extremely few; in fact there is only one worth mentioning, viz., Aberdaron, near the extremity of the S.W. promontory of Carnarvonshire. The gains are numerous and important, especially in Northern Denbighshire. Among the most important new and perfect records, we may mention—Glyn Corrwg, Llechryd, Mellington Hall, Llangollen, and Garthewin. There is besides a short list of useful stations established *during* the year.

In spite of all, there remain more than a dozen districts whence additional records would be useful. We give the names, with no further comment than to ask the attention of all readers who either have property in the neighbourhood or feel that they could assist. Gauges would be useful at or near

The Black Mount	Llanelly	Tregaron
Llandovery	Pembroke	Llanfyllin
Llanwrtydd	Fishguard	Llanrwst
Builth	Aberaeron	Ruthin
Hay		Anglesea (Southern)
-		D

SCOTLAND.

With regard to the number of Scotch stations, there is little alteration. The losses are not very serious; the worst are, probably, Balfour (1857-74), and the interruption of Polmaise (1852-74), as registers representative of secular change; and Sannox (Arran), and Struan (Perth), as leaving large tracts of land without an observer. Among the gains, the most important are-Oban, Quinish (Mull), Kinloch Rannoch, Glen Quoich (Inverness-shire), and Broadford (Skye), and a very useful station will, we hope, be added next year, viz., Ewick-by-Tyndrum, near the pass from Perthshire to Argyllshire. On the whole, we are inclined to regard the returns from Scotland as better distributed than in any previous year, but not one of the deficiencies we mentioned in our last volume,* has been supplied. Surely Scotchmen will not leave to an Englishman the task of completing the efficient organization of stations in their own country.

IRELAND.

In stating the fact that the perfect records from Ireland number 137 instead of 87 as in 1874, and of 13 as in 1860, we probably give as striking an illustration of the development of the rainfall system as could be desired. Yet even this does not show the full extent of progress, for owing to several gauges not reaching their destination until a few days of January, 1875, had passed, the records from those stations are placed in the Supplementary table, and not included in We are extremely glad to state that with few exceptions the above. the new Irish observers have done their work well, and though its verification has occupied a large share of our time, we believe that it has been time well spent. We do not expect that our labours will be appreciated-dry routine work seldom is-and considering that an Irish drainage engineer told us that he did not "take the rainfall into account in laying out drainage works"!! it is not remarkable that the Irish Government and people, alike leave to English money and English brains the organization and maintenance of the observations by which, if judiciously utilized, thousands and thousands of pounds Of course we do not for a moment imply that all the may be saved. engineers of Ireland are so ignorant; on the contrary, we know that it

[•] British Rainfall, 1874, p. 57.

is otherwise. We owe nearly all the progress of the rainfall system in County Down to a Member of the Institute of Civil Engineers of Ireland; and yet, on the other hand, it is a singular fact that when the help of that very institute was requested in the obtaining of new rain registering stations, the letter was not even acknowledged. Ah, well ! we shall go on with that which we believe is for the good of the country, whether the "powers that be" appreciate it or not.

To drop the digression. There are now only five districts where fresh stations are of importance, viz., near Killarney and Thurles, in West Wicklow, East Mayo, and East Longford.

GENERAL.

We have now to take a survey of the condition of the rainfall system, and are glad to be able to report that it is on the whole very satisfactory.

With a body of observers exceeding two thousand persons, it is obviously very difficult to be at all times, or indeed at any time, able to give precise information respecting the observations being made in all parts of the British Isles. With so large a body, changes are unavoidable, but fortunately the larger the body, the less the influence which changes exert.

In previous pages we have not hesitated to call attention to weak points. We know them better than any other person, and it is surely wiser to admit them, than to leave to others the opportunity of pointing them out. Besides, whose fault is it that the mouth of the Thames, the north of Bedfordshire, the eastern half of the North Riding of Yorkshire, and the sides of the Caledonian Canal are left without observers? Is the blame to rest on us, or on those who have stopped the grant out of which we, at a cost of some such trumpery sum as *eighteen shillings* each, have started several hundred stations.

It must not, however, be supposed for a moment that the system is, or can be, crippled by such petty action. On the contrary, while we have said more concerning our losses and our wants, than we have about our gains, the latter far exceed the former, not only in mere numbers (and in that respect the number of perfect records in the present volume exceeds that in any previous one by 108) but—what is far more important—in geographical distribution. In this respect we need only refer to the improvement in Northamptonshire, Northern Denbigh, and Western Scotland. In conclusion, we may as well state why we have thus dwelt upon our losses and wants—it was that our readers might think about them, might try to remedy them, or to supply them.

MAP OF RAINFALL STATIONS.

It may be convenient to our readers to know that a map of the British Isles, showing all the rainfall stations known to be in operation on December 31st, 1875, is hung in the Meteorological Section of the Loan Scientific Exhibition, at South Kensington, and we shall be glad to hear from any person who can point out any errors in it, or procure observations from districts where we have no stations.

1

RAIN GAUGES OVERFLOWING.

I AM rather weary of writing upon this subject, for it seems impossible to arouse attention to it. Apparently, the only thing to be done is to reprint the last note upon the subject, and to add at the foot a list of records vitiated in 1875, either by the absence of the observers, on the occasion of exceptionally heavy rains, or by their neglect of Rule XVI. I should be very sorry to write anything harsh of anyone, but it is aggravating beyond description, that when exceptional phenomena occur, observers are so often absent, or, if at home, fail to pay the slightest attention to their gauges.

The following is the paragraph from British Rainfall, 1872, p. 42:-

DEFICIENT CAPACITY OF RAIN GAUGES.

RULE XVI. is as follows :----

OVERFLOW.—It would seem needless to caution observers on this head, but as a recent foreign table contains *six instances in one day* in which gauges were allowed to run over, it is evidently necessary that British observers should be on the alert.

Unfortunately our caution is not everywhere heeded; we have repeatedly stated that there is no part of the British Isles where four inches in twenty-four hours will not occasionally fall, and it is probably much more mortifying to ourselves than to our observers, when they allow these exceptional rains to catch them unprepared, and thus leave us without data of the greatest importance. We earnestly hope we may never again have to say, as we have now, that five of our own countrymen have thus failed in one year. We should advise every observer who reads these lines to test (on any dry day) the capacity of his gauge, and if he finds it below the limit we have named, then he should adopt one of the following two ways of surmounting the difficulty. The first and best plan is to have a gauge of which the capacity is at least four inches; if it is twice that, so much the better. The second is to make it a point that some other person besides the observer (who might be absent), should be instructed to measure off (or bottle till the observer's return), the water collected, whenever there appears reason to fear an overflow.

STATIONS AT WHICH THE GAUGES WERE ALLOWED TO OVERFLOW

in 1875.

July 14th	Canon's Marsh, Bristol.
ون زر	Piercefield Park, Chepstow.
33 33	Llanfrechfa Grange, Caerleon.
October 9th.	King's Sutton, Banbury,
,, 19th.	High Street, Exeter (both gauges),
)	Manston Terrace, Exeter.

OBITUARY.

WE mentioned, casually, in our last volume, that the number of observers whose removal by death it was our duty to chronicle, was very steady from year to year. On looking closely into the figures, the uniformity is striking; since 1869, the average has been 21 per annum. In 1873 it was exactly that average; in 1874, it was 22; and in 1875, the annexed list gives 23.

There is another fact which we have noticed, but upon which we have not sufficient data to enter fully, viz., the extremely advanced age to which many of the observers live. There are, of course, exceptions, such as the early loss of Dr. Barter, who (as well as Mr. Dixon) was one of the contributors to the first of the series of rainfall publications —the leaflet upon the rainfall of 1860, but they are more than counterbalanced by many cases of extreme longevity—for instance, the other gentleman just mentioned was, we believe, nearly or quite 90.

> Perfect yearly records.

		•		
Armstrong, A., Esq., Kylemore, Galway Ballingall, R., Esq., Eallabus, Argyll	C C	1875 C	$\frac{1}{10}$	
	ă	1855–61 T	7	
	č	1862–64 T	3	
Barter, C. S., Esq., M.B. { Baragan	č	1865_60 T	5	
Paragon ,, }	č	1865–69 T 1869–73 T 1870–72 T G 1874–5	5	
Gay Street, ,,	č	1870–72 T , C 1874–5	5	
	•	1855–60, 1862, 1864–74 C	18	
Bewley, T., Esq., Black Rock, Dublin				
Dipple, G., Esq., The Ford House, Bromsgrove	1857–74 T	18		
Dixon, H., Esq., Dorward', Hall, Witham	0	1855 imp -74 T	19	
	U a	1847–75	·29	
Fawcett, E. G., Esq., Ludgershall, Wilts	C		7 4	
Gavin, J., Esq., Wester Elchies, Moray 1872-75.				
Gibb, Mr. J., Kettins, Forfar	1856–73 T	18		
Gorrie, Mr. H., Polmaise, Stirling	1852-74	23		
Matthew, H., Esq., Bradninch, Cullompton	Ğ	1841–73 T	33	
Miller, J., Esq., Upwey, Dorset	C	1862-73 T	14	
Rayson, W. A., Esq., Horncastle		1874 T	1	
Redford, R., Esq., Yapton, Arundel	C	1866–75 T	10	
Sharland, H., Esq., North Brook, Fareham, Hants	C		15	
Sigsworth, Mr. F. P., Coney Street, York	C		9	
Smith, J., Esq., York Parade, Hull	1857 imp -74 C	17		
Ward, Dr., Chobham C 1865 $im \tilde{p} - 74 T$			9	
Winter, Rev. J. S., Weedon, Northampton	Õ	1864-75 T	12	
			- AI	

RAINFALL AND METEOROLOGY ^{or} 1875.

ON THE METEOROLOGY OF 1875,

WITH NOTES OF SOME OF THE PRINCIPAL PHENOMENA.

[These Notes should be read in conjunction with those on Heavy Rains in 1875, on page 125.]

JANUARY.

1st.-Sharp frost in the early morning, the sharpest in the year at The min. in air in the eastern counties was generally many stations. below 10°, and at Audley End (IV), as low as 7° . A silver thaw occurred at Forest Hill (II) and Cambridge (III). -Trevarna, St. Austell (V). The most remarkable event was the great flood on New Year's Day, when the whole of the valley below St. Austell was inundated, the roads were rendered impassable for several days, and there being a large accumulation of sand in the river at the time, sent down by the clay works, the whole was deposited on the parish roads, and cost more than £1,000 to remove.—Coston (VII). Sudden thaw on night of 1st and 2nd, with following frost, but thaw again on 2nd. Min. on stand on 1st. 9°.2.—Mansfield (VII). Thaw came on at night.—Stanley (IX). Temp. at 8.30 at 16°; wind E., towards 10 a.m. the wind began to veer towards the S.; at 1 p.m. the rime ran from the trees; at 3 p.m. a sprinkle of snow fell; at 6 sleet; at 8 sleet and rain; the S.W. wind drove back the E. wind, and nearly half-an-inch of rain fell; the thaw then progressed without a change.-West Hendon Ho. (X). The snow was 8 in. deep on the level, and drifted more on that day than I ever saw it before.-Ivy Tower, Tenby (XI). Rapid melting of snow and heavy rain. 1.51 in.—Melrose (XII). Very early on the morning of this day a strong gale from the S.E., which continued 24 hours, causing a most fearful drift from the snow that had previously fallen, a drift which will long be remembered, as some hundreds of people were drifted up for that period in the railway trains on the Moorfoot Hills.-Keith (XVII). Hurricane of wind and snow drift.—Kilsallaghan (XXI). A strong S.E. gale blew during the whole of the 1st, accompanying the thaw, which by the evening of the 2nd removed the last remains of the ice.-Glenturk (XXII). Thunderstorm at 9 p.m.-Ballinasloe (XXII), Violent squalls,

2nd.—Brereton (VI). A very rapid thaw.—Chester-le-Street (X). Complete fresh set in on 2nd, after the wintry weather of December.— Cessnock Park (XIV). January 2nd and 3rd stormy.—Keith (XVII). A fresh fall of snow.

3rd.—Melrose (XII). High wind, S.W.

11th.—Coston (VII). Very foggy.—Partney (VII). Dense fog in the morning.—Nairn (XVII). Fog.

12th.—Shap (X). Lightning.

13th.—Druid House, Ashburton (V). Heavy and continuous rain, and max. fall of month 1.32 in.—Kylemore (XXII). 0.74 in. fell between 6 and 8 a.m.

14th.—Mansfield (VII). Very high wind and rain.—Kylemore (XXII). 2.12 in. (the max. of month), all fell in 10 hours during the night.

16th.—Forest Hill (II). Lunar halo after 9 p.m.

17th.—Enfield (I). Violent gale; Forest Lodge, Maresfield (II.), lightning.—Cambridge (III). Severe thunderstorm at 3.30 a.m. No damage reported.—Court Barn (V). Thunder, and max. fall of month 1.25 in.—Ashby Parva (VII). A thunderstorm of unusual violence for this time of the year, passed over the south of Leicestershire, between 2 and 3 a.m., travelling due E. Here the lightning was very brilliant; about sixty flashes in a very short space of time; the storm passed rapidly. Heavy hail for a few minutes at 2.30, the rain in the storm was 36 in.—Coston (VII). Heavy rain, with thunder and lightning and high wind at 2 a.m.

18th.—Woodlands, Elterwater (X). Raining until 2 p.m., and wet night; total fall 2.42 in., the max. fall of month.—Holehouse (XIV). Hail.—Nairn (XVII). Much lightning in the evening.— Strathconan (XVIII). Hurricane in the afternoon.

19th.—Bromley (II). Very windy.—Forest Hill (II). S.W. gale in evening.—Cambridge (III). Gale from S.W. at night. - Woodlands (X). A most stormy day, the max. speed of the wind being 75 miles an hour at 9.10 p.m., and the average speed throughout the night, from 9.15 p.m. to 7.40 a.m., was 40 miles an hour. Many trees uprooted or snapped off.—Shap (X). A great storm of wind and rain, causing floods.—Cessnock (XIV). Stormy.—Innerhadden (XVI). Frequent thunder; constant lightning in W.—Budgate, Cawdor (XVIII). Loud peal of thunder at noon; hail.—Dava (XVIII). Thunderstorm.— Glenturk (XXII). A perfect hurricane at night.

20th.-Mansfield (VII). Thunder, rain, and hail.-Halifax (IX).

Rather a sharp thunderstorm passed over here at 2 p.m.; lightning during the evening.—*Llanfrechfa* (XI). Heavy gale of wind, with rain.—*Chester-le-Street* (X). A very high wind from W.S.W.—*Kates-bridge* (XXIII). Hurricane at 1 a.m.—*Bushmills* (XXIII). Violent storm from W. in morning.

21st.—Hastings, Bleak House (II). Thunder and lightning.— Teignmouth (V). Lightning from 2 to 5 a.m.—Stanley (IX). Severe frost.—Bushy Hill, Cambuslang (XIV). Snow.—Strathconan (XVIII). Great fall of snow.

22nd.—*Pinner Hill* (I). Hail and rain.—*Court Barn* (V). Thunder. —*Melrose* (XII). Large lunar halo at 8.30 p.m.

23rd.—Cambridge (III). Squally S. wind.—Court Barn (V). Thunder and lightning in the night.—Druid House, Ashburton (V). Very heavy storm all night, and 1.25 in. of rain fell. Min. bar. at 10 p.m. Squally, with showers, all the following day.—White Lackington Vicorage (V). Violent gale.—Brereton (VI). Thunder and lightning about 3 p.m.—Coston (VII). Snow fell in the morning.— Castle Malgwyn (XI). It was very stormy, with thunder, the rain at times fell in torrents, and the wind blew a perfect hurricane.—Cambuslang (XIV). Snow.

24th.—Enfield (I). Violent gale and much lightning.—Addiscombe (II). Frequent lightning in N.E. to W., from 8 p.m. Max. fall of the month 52 in.-Bromley (II). Gale.-Forest Hill (II). Sheet lightning, S.S.E., 6 to 6.15 p.m., and in W. afterwards.-Forest Lodge, Maresfield (II). A tremendous gale.—Addington (III). Very stormy day, and much lightning at night.—Cambridge (III). Heavy shower, 8 a.m.; S.S.W. gale, in evening.—Oxford (III). Heavy shower, with thunder and lightning at 4 a.m. - Diss (V). Heavy gale from S. in morning; renewed in the evening, and in the night.-Compton Bassett (V). A strong gale from the S.W., accompanied by hail, thunderstorm and vivid lightning. Very little damage was done in this neighbourhood.—Pewsey (V). Tremendous wind, S.W.—Teignmouth (V). Thunderstorm at 2 p.m., and at night.—. Trevarrick (V). Thunder and lightning in the night.-Upfield (VI). Thunderstorm from W.N.W. to S.E., from 3.30 to 4 a.m.; a gale blew all the day, with showers of rain, hail, and sleet; total fall, 47 in.-Brereton (VI). Extremely windy; about 5 p.m. it reached to a whole gale.-Coston (VII). Very high winds all day; heavy showers.-Stanley (IX). Severe gale in the night.—Shap (X). A great storm.—Cessnock (XIV). Squally, with rain. -Ballinasloe (XXII). Squally morning ; lightning at 7.30 p.m.

25th.—Oxford (III). High wind.—Tytherton (V). Gale and thunderstorm at 5 a.m.—Kingsbridge (V). Thunder.—Llanfrechfa (XI). Thunderstorm in the early morning; it was very severe about four miles distant, and ignited a gas jet in a tower of a church.

27th.—*Cambridge* (III). Distant lightning in evening.—*Melrose* (XII). High wind.

29th.—Addington (III). Stormy.

FEBRUARY.

1st.—Mansfield (VII). Foggy.

5th.—Addington (III). Clear in morning, but dense fog in afternoon.—Melrose (XII). Min. $18^{\circ} \cdot 5$.

6th.—Bincombe (V). Very stormy; gale from S.S.E.—Mansfield (VII). Dull and disagreeable.

7th.—*Melrose* (XII). Snow on 7th and 11th, and daily from 18th to 27th (except on 21st).; total depth, $10\frac{1}{2}$ in.

8th.—Coston (VII). Snow in early morning.—Middlesborough (IX). Snow showers.—Kilrush (XX). Heat so great that the leaves of vegetables in the gardens flagged.

9th.—Addington (III). Temp. never above 32°, and on the 10th the max. was 33°.

10th.—Longthorns (V). Temp. 24°.

11th.—Diss (IV). Snow and rain in the night.

13th.—Coston (VII). Very foggy.

14th.—Coston (VII). The mildest day in the month; max. 52°.

16th.—Addington (III). Dense fog.—Mansfield (VII). Thunderstorm at 8.30 p.m.—Llanfrechfa (XI). Snow lying on the hills $2\frac{1}{4}$ miles to the W. of this place, from 16th to the end of the month.

18th.—Addington (III). Frequent showers of snow.—Coston (VII). Snow.—Llanfrechfa (XI). Very cold wind.

19th.—Diss (IV). Heavy snow during the night, remaining on the ground.

20th.—Cork, Royal Institution (XX). Snow.

21st.--Shap (X). A great storm of wind, and bitterly cold.

23rd.-Ipswich (IV). Min. 20°.-White Lackington (V). Thunder.

24th.—Hastings, Bleak House (II). Snow.—Learnington (VI). Snow fell equal to 25 in. of rain.—Mansfield (VII). 24th to end dull, cold, and often windy.—Stanley (IX). Heavy fall of snow.—Cork, Royal Institution (XX). Snow. 25th.—St. Clare, Penzance (V). The 0.99 in. of this day was nearly all the product of snow.—Bincombe (V). Heavy snowstorm, with thunder and lightning.

26th.—Court Barn (V). The deepest snow was on this day.—Coston (VII). A cold thaw.—Warrenpoint (XXIII). The severest day this year, and '91 in. of rain.

MARCH.

1st.—Langtree Wick (V). Ground white with snow.—Coston (VII). Frost and snow.—Middlesborough (IX). Sleet.

5th.—Hastings, Bleak House (II). Zodiacal light seen.

7th.—Dunfanaghy (XXIII). The only fall exceeding 1 in. during the year, equal to 1.17 in.

8th.—Diss (IV). Gale from S.W., then from W., and finally from N.E., from whence it started.

9th.—*Cambridge* (III). Gale from W. to N.W.—*Coston* (VII). High wind till sunset.

18th.—Diss (IV). Wind again boxed the compass from N.E. round by S. and W., to N.E. again.

19th.—Diss (IV). Wind W., but very cold. Hail, sleet, and snow. 25th.—Bishop's Castle (VI). Snow not quite gone till to-day.

27th.—Addington (III). Sharp hail storm.—Diss (IV). Hail and thunder at 1 p.m., wind W.—Coston (VII). High wind all day.

28th.—Diss (IV). Hail and snow; gale from N.W.

APRIL.

1st.—Strathconan (XVIII). Very storm-like.

2nd.—Strathconan (XVIII). Very wet; 1.08 in. fell.

3rd.-Cambridge (III). Squalls from W.S.W. at night.

4th.—Addington (III). High wind.—Coston (VII). High wind.— Melrose (XII). High wind from N.W.

5th.—*Cambridge* (III). Gale, S.S.W., from 11 a.m. to 5 p.m.— *Tytherton* (V). Slight thunderstorm.—*Compton Bassett* (V). Thunderstorm in the afternoon.—*Halifax* (X). Distant thunder.

6th.-Enfield (I). 6th and 24th slight aurora in the evenings.

7th.—Kylemore (XXII). Mountain tops covered with snow.

8th.—Coston (VII). Very high wind at night.—Melrose (XII). Stormy from N.E.; lightning at 9.30 p.m. 9th.—Addington (III). Very cold; max. only 42°.

10th.—Addington (III). Brooks much flooded.

13th and 14th.—Sansaw (VI). Min. on grass 21°.

14th.—Halifax (IX). Min. on grass 18°.8.

19th.—*Tytherton* (V). Dry bulb $68^{\circ}.9$; wet $55^{\circ}.8$ (Kew verified); difference (13°·1) the greatest in the year.

20th.—*Bromley* (II). Range of temp. remarkable, being no less than 44° .—*Reagill* (X). 74° in the shade.—*Shap* (X). Very hot, with distant thunder.

21st.—Addington (III). Wind W. till 3 p.m., then changed very suddenly to N.E.—Cambridge (III). Very great variation in temp.— Wereham (IV). Temp. at noon 70°; at 2 p.m. 49°·8.—Cheadle (VI). At 9 a.m. dry bulb 61°, wet bulb 51°, diff. 10°; at 5 p.m., dry 44°, wet 42°, diff. 2°, and difference in temp. from 9 a.m., 17°.—Coston (VII). Very sudden change about 12.30 (noon); the wind changed from S. to N.; sky became overclouded, with threatening-looking thunder-clouds; temp. fell rapidly, and gusts of wind blew the dust along the roads.—Mansfield (VII) At 9 a.m. the ther. stood at $65^{\circ}\cdot6$; wind S.W.; the wind gradually shifted by W.N.W., and N., to N.E. at 12.30 (noon), the ther. falling 20°·5 during that time, it continued to fall, and reached $40^{\circ}\cdot3$; this cold lasted three days, when the wind veered round to the S.W., and beautiful weather prevailed.—Shap (X). Bitter cold east wind.

22nd.—Ipswich (IV). Very cold this night, ice 5-16ths of an in. thick; ther. (3 ft. above ground) fell to $25\circ$.—Beddgelert (XI). Sharp frost, which did much damage to the fruit trees.—Llanfrechfa (XI). Sleet, rain, and snow-flakes at 8 a.m.; snow on the hills four miles to the west.

24th.—Auchtercairn, Gairloch (XVIII). 1.04 in., the only fall reaching 1 in.

25th.—Enfield (I). Min. on grass 21°, and in many low-lying districts much lower.

27th.-Melrose (XII). Thunder at 1 a.m.

29th.—Shap (X). Hot, with distant thunder.

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6th.—*Calcethorpe* (VII). Thunder at 12.30 p.m.—*Melrose* (XII). Thunderstorm at 2.45 p.m.

7th.-Addington (III). Thunderstorm.-Ipswich (IV). Thunder-

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storm, very heavy hail, and rain; 1.19 in. fell in nine hours, between 9 a.m. and 6 p.m.—*Coston* (VII). Single clap of thunder at 1.30 p.m. —*Melrose* (XII). Distant thunder.

11th.—Glenturk, Bangor (XXII). Heavy rain last night; S.W. wind; total fall 1.15 in., max. of month.

15th.—Addington (III). Very warm; max. 79°.—Cambridge (III). Very warm summer day.—Compton Bassett (V). Very hot sun; max. in shade 78°.

16th.—Halifax (IX). Temp. on grass down to 28°.

17th.—Addington (III). Thunderstorm at night.—Oxford (III). Thunderstorm at night.—Cambridge (III). Lightning in S.W. after 11 p.m.; thunderstorm till 2 a.m. of 18th, and thunder at intervals all day.—Wetherden Rectory (IV). Sudden change to cold.

18th.—Addington (III). Thunder.—Diss (IV). Distant thunder.— Bucknall (VII). Thunder.—Calcethorpe (VII). Thunder at 7 a.m.— Melrose (XII). Hail.—Cork, Royal Institution (XX). Heavy shower of hail at 2.15 p.m.—Kylemore (XXII). Frequent hail showers.

19th.—*Enfield* (I). Thunderstorm, without rain.—*Cambridge* (III). Large hail at 5 p.m.—*Diss* (IV). Heavy hailstorm at 9.40 a.m., and at mid-day thunder.—*Ipswich* (IV). Thunderstorm, with much hail, quite covering the ground.—*Cheadle* (VI). Thunderstorm, with hailstorm.—*Bucknall* (VII). Thunder.—*Halifax* (IX). Thunderstorm, with hail.—*Melrose* (XII). Thunder.—*Strathconan* (XVIII). Snow on the hills.—*Tytherton* (V). Thunderstorm, and again on 28th.— *Bushy Hill* (XIV). Hail.

20th.—*Enfield* (I). The fall (1·13 in.) commenced about noon, and terminated shortly before 5 p.m.—*Harrow* (I). As the fall here, 1·16 in., differed much from the Greenwich and London returns, I fancied I must be wrong, but on applying to my nearest neighbour, the Rev. R. J. Knight, I found that he had registered more than I had; 1·24 in. against my 1·16 in.—*Bucknall* (VII). Thunder.—*Melrose* (XII). Forked lightning at 9.40 p.m.

21st.—Woodlands (X). Very dark all day, but at 6.25 p.m. heavy rain, thunderstorm, and a most violent wind commenced, and lasted half-an-hour; $\cdot 39$ in. of rain fell in the time.—Jane Ville (XX). $1\cdot 02$ in. fell in four hours—10 a.m. to 2 p.m.

23rd.—*Cheadle* (VI). Fresh wind from W., bar. rising rapidly.— *Calcethorpe* (VII). Thunder at 11.30 a.m.—*Halifax* (X). Thunderstorm.—*Melrose* (XII). High winds.

24th.—Coston (VII). Very high wind at midnight.

28th.—Addington (III). Thunderstorm, and max. fall of month, $\cdot 58$ in.—Andover (II). Thunderstorm, and large hailstones; $\cdot 64$ in. max. of month.—Oxford (III). Thunderstorm, and max. fall of month equal to $\cdot 42$ in.—Cambridge (III). Thunderstorm at 5 p.m.; $\cdot 67$ in. of rain between 5 and 7 p.m.—Ipswich (IV). Thunderstorm, during which $\cdot 75$ in. fell in 45 minutes, between 5 and 6 p.m.; even at a distance of $1\frac{1}{2}$ miles, only a slight shower fell.—Compton Bassett (V). Heavy thunderstorm, with hail and rain, at 3 a.m., from N.W.; total fall of rain $1\cdot 03$ in., the max. fall of month.—Coston (VII). Wind veered from W. at 9 a.m. to N. during the day, and was very high at night.

29th.—Diss (IV). Heavy thunderstorm during the day.—Brookbank, Teignmouth (V). Heavy thunderstorm; fall of rain between 9 a.m. and 10.30 a.m., equal to 20 in., and between 10.30 a.m. and 6 p.m. equal to 55 in.; total in 24 hours, 81 in., max. of month.

30th.—Halifax (IX). Temp. on grass, 28°.6.

JUNE.

1st.—Forest Lodge, Maresfield (II). The temp. varied from 70°.9 to 33°.—Halifax (IX). Temp. on ground, 31°.6.

3rd.—Merton Villa, Cambridge (III). Hot; distant lightning in N.W. after 10 p.m.—Staunton, Gloucester (VI). Heavy thunderstorm between 5 and 6 p.m.; the fall of rain in the hour was 1.05 in.—Stanley (IX). Brilliant day; thunder at night.—Bodewryd (XI). Thunder.— Melrose (XII). Hoar frost.

 $\frac{1}{2}$ 4th.—*Partney* (VII). Thunderstorm at 3.28 p.m., rain $\cdot 07$ in.; and from 4.5 to 4.17 p.m. rain $\cdot 35$ in.; total $\cdot 42$ in.; the rain was much more copious on the hill, *e.g.*, at Langton, 1.10 in. fell.

7th.—Sprowston (IV). Wind very high and gusty.

9th.—Enfield (I). Thunderstorm from 11 a.m. to 4 p.m.; rain only 02 in.—Addington (III). Sharp thunderstorm, very near.—Cambridge (III). Thunderstorm from 3 to 4 p.m.—Strathfield Turgiss (II). Thunderstorm in S.E.—Compton Bassett (IV). Thunderstorm at 9 a.m.—Dartmoor (V). Thunder.—Teignmouth (V). Heavy thunderstorm from 7.45 to 9.15 a.m.; passed to N. of Teignmouth; nearest flash about $1\frac{1}{2}$ miles distant.—Fore Street, Kingsbridge (V). Thunderstorm, 8 a.m.—Tytherton (V). Thunderstorm.—Cheadle (VI). Heavy rain at 11 a.m.—Coston (VII). Heavy rain from noon to 4 p.m., with occasional thunder and lightning.—Llanfrechfa (XI). Heavy thunderstorm, 8 to 10 a.m. JUNE.]

10th.—Hailsham (II). Thunderstorm at night.—Coston (VII). Heavy showers at intervals.

11th.—Enfield (I). Thunderstorm, noon to 3 p.m.—Strathfield Turgiss (II). Thunderstorm to S.E.—Addington (III). Thunder, and very heavy rain at times; similar weather on the 12th.—Cambridge (III). Thunder at intervals, 4 to 6 p.m.—Ipswich (IV). Thunder, and very cold night.—Compton Bassett (V). 11th and five following days cold.—Dartmoor (V). Thunder.—Bushy Hill (XIV). Thunder and lightning.—Ballinasloe (XXII). Heavy hail at 5.45 p.m.

12th.—*Enfield* (I). 1.35 p.m., thunderstorm; ·30 in. in twelve minutes.—*Alton* (II). Very heavy thunderstorm, 2·14 in. of rain.— *Bromley* (II). Very high wind.—*Strathfield* (II). Thunderstorm to S.W.—*Cheadle* (VI). Heavy showers all day.—*Middlesborough* (IX). Thunderstorm during the afternoon.—*Stanley* (IX). Heavy shower at 2.30 p.m.—*Melrose* (XII). Large hailstones at 2.30 p.m.

15th.—Addington (III). We had a little, but a very little, hail; considerable quantities fell only one mile distant.—Cambridge (III). Strong wind from S.S.W.—Tytherton (V). A heavy gale with rain and hail.—Coston (VII). Showers all day, high wind in afternoon.— Mansfield (VII). Very high wind.—Shap (X). A great storm of wind and rain.

16th.—*Enfield* (I). Thunderstorm at 11 a.m.—*Cambridge* (III). Sudden and heavy showers.—*Melrose* (XII). Distant thunder.

17th.—Enfield (I). Thunderstorm at 3.50 p.m., from this time, when it was very violent and near, it continued till 4.55, when a downpour commenced and continued to 5.12; the fall in 17 minutes was .79 in.; at 5.20 thunder and lightning re-commenced and continued with great violence till 6.5 p.m.; the total fall was '90 in.; a few large hailstones fell about 5 p.m.; at Tottenham the hail was tremendous. -Addington (III). Thunder. - Beech House, Cambridge (III). Thunderstorm from 6.30 to 9.30 p.m.; rainfall 1.59 in. I have had a gauge 12 years, and never had so large a fall in 24 hours. This storm came from the S.W. The fall at Granchester Mill was only ·79 in.—Merton Villa, Cambridge (III). At 5.15 p.m. thunder commenced in S.W. about eight miles distant; 7.30, heavy rain began, ceasing about 9.30; the fall in two hours equalled .63 in.—Hulcote Rectory, Woburn (III). Thunder, and a little hail mixed with rain; within a mile of here the hail completely stripped the leaves off the potatoes, beans, and young plants; under the eaves of a cottage where it was driven, and where it fell also from the roof, I found it to be

nearly 18 in. deep.—Wetherden (IV). Much thunder.—Upfield (V1). Thunderstorm in N.E. at 6 p.m.—Coston (VII). Thunder in the afternoon to S.E., and from 6 to 7.30 p.m. thunder and vivid lightning to N.W. and W., between six and eight miles distant.—Stanley (IX). Heavy thunder-shower.—Llanfreehfa (XI). Thunder and rain at 4.30 p.m.—Melrose (XII). '26 in. fell in 30 minutes.

18th.—Addiscombe (II). Thunderstorm.—Dymchurch (II). Heavy thunder-shower of short duration, hailstones the size of small nuts; in ten minutes (0.5 to 0.15 noon) ·25 in. fell.—Strathfield Turgiss (II). Thunderstorm directly over this station.—Merton Villa, Cambridge (III). 10 a.m. thunder commenced in N.W. about two miles distant, 10.30 heavy rain began; rain in two hours, to 12.30, ·40 in.—Beech House, Cambridge (III). Thunderstorm, 10 a.m. to 1 p.m., from N.E. —Ipswich (IV). Thunder.

21st.—*Llanfrechfa* (XI). Storms in the neighbourhood; a few drops only here.

24th.—Ospisdale (XIX). 1.05 in., the only fall in the year that exceeded .78 in.

26th.—Melrose (XII). Hail.

28th.—Melrose (XII). Fog.

29th.—Enfield (I). Thunderstorm, 4.30 p.m. to 7 p.m.; thunder incessant in N. and N.E. from 5 to 6 p.m.—Cambridge (III). Thunderstorm from 6 to 7.30 p.m.-Addington (III). Heavy thunderstorm, began about 5, very near at 6.30 p.m.—Cardington (III). 2.50 in. of rain fell between 7 and 8 p.m. during a thunderstorm, being the heaviest fall during the last 30 years. A large elm was struck, and two cows standing under it were killed, and some stabling about two miles distant, was set on fire by the lightning.-Newport Pagnell (III). After a very close, heavy day, we had a thunderstorm lasting more than two hours, commencing about 6 p.m. During this storm we must have had fully 2.00 in. out of the 2.76 in. measured on the morning of the 30th. At Olney, 45 miles distant, they had but a moderate fall of rain, while ours was the largest I ever remember in the midland district.-Hulcote Rectory (III). Heavy fall of rain. 1.58 in., accompanied by thunder but no hail.-Dunmow (IV). Fearful thunderstorm, lasting from 5 to 7 p.m., and damaging houses, &c. ; 1.46 in. of rain fell.—Calcethorpe (VII). Thunderstorm from noon to 2 p.m.; max. fall (1.61 in.) since 29th September, 1871.-Leicester, Thunderstorm from S.E. 2 p.m., rain .40 in.; Dane Hills (VII). thunderstorm from W. at 3 p.m., S.E. at 3.30; heavy rain 5 to 6,

and up to 9 p.m. 1.10 in., and from that time to 9 a.m. $\cdot 65$ in., total 2.15 in.; while at the Museum only 1.77 in. fell, and at Belmont Villa 1.66 in. The storms were evidently partial; the storm at 3 p.m. came up from west, just caught this, the west end of Leicester, and then after a pause was driven back by a S.E. current. I think this storm did not reach the Museum, and thus caused the difference in fall. There was scarcely any rain at Kettering, 27 miles distant. —*Chester* (VIII). Of the $\cdot 76$ in. registered $\cdot 50$ in. fell in half-an-hour. —*Stanley* (IX). Thunder and continuous rain, $1 \cdot 33$ in.

JULY.

1st.—Cambridge (III). Thunder at 7 p.m.—Broughton-in-Furness (VIII). About 2 p.m. 80 of rain in 20 minutes, being at the rate of 2.40 per hour, accompanied by thunder and vivid lightning.—Buckden (IX). Heavy thunderstorm and great fall of rain, 2.07 in.—Woodlands (X). Thunderstorm at 5 p.m., of 30 minutes' duration.—Rhug, Corwen (XI.) Very sultry; heavy thunderstorm.

2nd.—Bushy Hill (XIV). Thunder and lightning.

3rd.—Enfield (I). Heavy thunderstorm from 3.30 to 5 p.m.

8th.--Llanfrechfa (XI). Thunder 6 p.m., towards the W.

11th.—*Enfield* (I.) Thunder and lightning at 11 a.m.—*Sprowston* (IV). Thunderstorm at 4 p.m.—*Druid House, Ashburton* (V). Very heavy storm of wind, trees blown down.—*Brereton* (VI). Thunder at 3.15 p.m.—*Keith* (XVII.) 1.64 in. of rain; the max. of month, accompanied by high wind from N.W., which caused serious damage to cereals.

14th.—Hanworth (I.) 14th and 15th, the greatest fall (2.11 in.) for the last three years.—Bromley (II). 14th and 15th very heavy rain, small fruit very much damaged.—Canterbury (II). 14th to 19th, $4\cdot00$ in. fell during these 6 days, but no flood occurred in the valley. —Shillinglee Park (II). Rain 1.68 in., largest fall in 24 hours since 1868, and on July 15th 0.66 in., not having ceased for 48 hours.— Tenterden (II). 1.46 in. fell between 8.30 p.m. on 14th and 8.30 on 15th.—Bishops Cannings (V). The fall on this day, 2.20 in., was from the S.E.—Clevelands, Lyme Regis (V). No thunderstorm, but a steady downpour, 2.72 in.—Lyme Regis (V). 1.90 in. fell within 24 hours ; the vale of the river Axe, six miles from here, was completely covered with water ; the damage done to hay, unmown grass fields, and in some places to wheat, is immense ; whole fields of grass hay washed away, and the corn crop laid down so much that it is doubtful if it will rise again.—*Reevy Farm, Kempsford* (VI). The greatest fall ever recorded here in one day, $2\cdot39$ in.—*Rocklands, Ross* (VI). The fall ($3\cdot36$ in.) on this day exceeds any previous fall during the 23 preceding years; the two next highest were $2\cdot20$ in. on 7th July, 1853, and $1\cdot98$ in. on the 7th of April, 1858.

15th.—Oxford (III). The river Cherwell began to rise on the 15th, attained its greatest height on 23rd; the total rise from 15th was 3 ft. 2 in.—Ashley Down (VI). 15th and 16th great floods.

17th.--Worsted (IV). 17th and four following days remarkable for the enormous rainfall, 6.95 in.-Calcethorpe (VII). Thunderstorm; 1.36 in., max. of month, fell in 5 hours.

18th.—Weldon (III). Great storm on N. border of Northamptonshire; its E. extremity was between Dene and Bulwick; at Dene much rain fell, at Bulwick a few drops only; it reached Uppingham on the N., but at Wing there were only a few drops. Of its S. and W. limits I can give no idea, but I believe it was worst at Weldon, where it carried away a great length of wall. I hear that the gardener at Rockingham Castle measured 2 in. as falling in $2\frac{1}{2}$ hours. H. A. Boys. —Whitley Convalescent Home (X). Severe thunderstorm.—Chesterle-Street (X). Violent thunderstorm.

19th.—Stanley (IX). About this date low grounds very much flooded, with great damage to the corn and root crops.—Melrose (XII). Severe thunderstorm at 4.30 a.m., lightning bright blue, in large sheets.

20th.—Birmingham (VI). 1.56 in. between 1 and 7 p.m.—White Lackington (V). .62 in. of rain in half-an-hour.—Hagley Rectory (VI). Rain began at 4 p.m.—Coston (VII). The flood in this village was higher than has ever been recorded.—Dane Hills, Leicester (VII). Thunderstorm, heavy rain, floods in lower part of town 2 feet deep.

21st.—Sprowston (IV). A very wet day; 1.40 in. fell between 10 a.m. and noon.—Mansfield (VII). Thunderstorm at 2 p.m.—Scaleby Hall (X). Max. temp. of year 80°.0.

22nd.—Cambridge (III). Great floods in the Fen district.—Beaminster (V). Thunderstorm.—Sunnyside, Trowbridge (V). The heaviest fall of the year (2.69), of which 2.53 in. fell in one hour, between 2 and 3 p.m. The storm was very local, hardly extending beyond the boundary of the parish. The storm was concentrated about two miles from my gauge, and a phenomenon resembling a waterspout was said to have been seen there. I went to the spot an hour later, when the rain had ceased, and the turnpike roads resembled the bed of an Alpine torrent rather than the Queen's highway.—*Tytherton* (V). The heaviest rain ever recorded in 24 hours (2.10 in.) thunderstorm.—*Llanfrechfa* (XI). Thunder and lightning at 1 p.m.—*Kilkenny* (XXI). 1.26 in. of rain, max. of month, and thunderstorm.—*Inisnag.* (XXI.) Tremendous storm among the hills in the neighbourhood of Castle Comer; some of the hills are 1,200 ft. high. A destructive flood ensued, in the streams which take their rise there, the river Dinin and its tributaries, but the Nore, our principal river, was not raised above its confluence with the Dinin, showing that there was no rain in Queen's County. The shower here was heavy, with some thunder and lightning, and 57 in. of rain. There was not any rain two miles distant in a westerly direction.—*Kilsallaghan* (XXI). Thunderstorm and max. fall of month.

23rd.—Oxford (III). Floods in the Thames and Cherwell valleys. —Wetherden Rectory (IV). '40 in. fell in 20 minutes at 3 p.m.— Hengoed (VI). Local whirlwind, carrying off hay, &c.—Babworth (VII). Thunderstorm.

24th.—Kilsallaghan (XXI). Thunderstorm and hail.

25th—Enfield (I). Sharp, but brief, storm from 6.10 to 6.30 p.m.— Wetherden (IV). Quite a hurricane at 2 p.m., which lasted only about 10 minutes.—Brereton (VI). Thunder with very large hail, 4.30 p.m. —Sansaw (VI). Temp. on grass 37°.5.—Bushy Hill (XIV). Hail.

27th.—Halifax (IX). Temp. on grass down to 36°.

28th.—Oxford (III). Floods sinking.

29th.—Trevalyn Hall (XI). Max. temp. of year 81°.

AUGUST.

2nd.—Fore Street, Kingsbridge (V). Thunderstorm.

3rd.—*Enfield* (I). Thunderstorm 2.30 to 5 p.m.—*Addington* (III). Thunder.—*Compton Bassett* (V). Thunder.—*Ham* (V). Thunderstorm. —*Teignmouth* (V). Thunderstorm.—*Tytherton* (V). Thunderstorm. —*Brereton* (VI). Severe thunderstorm between 2 and 3 p.m.—*Shap* (X). Thunder.—*Llanfrechfa* (XI). Distant thunder.—*Melrose* (XII). —Thunder, 12.30 p.m.—*Cessnock* (XIV). Thunder.

4th.—Beaminster (V). Heavy thunderstorm at 5.15 p.m.

6th.—Diss (IV). Frequent thunder at 2 a.m.; severe storm to N —Dunster (V). Rain fell without intermission from 8 p.m. to 9 a.m. on 7th, accompanied by thunder and lightning; amount 2.42 in.— Teignmouth (V). Thunderstorm at 11 p.m. in S.E. and E.—Trevarrick (V). Lightning at night.—*Castle Malgwyn* (XI). Thunderstorm and heavy rain, 1.53 in. max. of month. From 6th to 10th, inclusive, 4.46 in. of rain fell, and on 10th the banks of three ponds a little above Cardigan gave way, fifty houses were flooded, and two lives lost.— *Llanfrechfu* (XI). Thunderstorm, with rain, at 5.30 p.m.—*Ystalyfera* (XI). Rain, 3.50, and greatest flood ever known.

7th.—Enfield (I). Violent thunderstorm from 1.40 to 5 p.m.— Muswell Hill (I). :43 in. fell here during the thunderstorm, which lasted from one to two hours; this is a very small fall as compared with the enormous falls which occurred at the same time in other places.--Eltham Green (II.) A violent thunderstorm commenced about 1.30 p.m., and rain shortly before 2. Between 2 and 3 p.m. the rain was tremendous, coming down at times in sheets. The lightning was terribly grand, and was followed immediately by deafening peals of thunder. The rain amounted to 1.66 in., of which 1.30 in. must have fallen in one hour between 2 and 3 p.m. The river Quaggy was flooded to the top of its banks.-Bromley (II). Heavy thunderstorm at 4 p.m.; the rain, 1.25 in. (max. of month), fell in an hour, but at West Wickham, 21 miles away, there was not a drop.-Forest Hill (II). 1.48 in. (the heaviest fall I have ever registered), fell in one hour, during a violent thunderstorm; 1.45 p.m. to 2.45 p.m. -Blessington Road, Lee (II). The thunderstorm was local, Lee about the centre of it; the rain (2.37 in.) fell in less than $1\frac{1}{2}$ hours. -Bridge Street, Canterbury. (II). A ribbon storm passed one mile to west of Canterbury, in a course S.E. to N.W.; it was a quarter of a mile wide, all slopes grooved and furrowed by the Rain at Canterbury not appreciable; one mile distant downpour. said to be 2.0 in.—Harbledown (II). A severe thunderstorm began in the S. at 0.50 p.m., no rain fell till 1.10 p.m., and in twenty minutes 2.12 was registered; the rain ceased at 1.35; at 2 the sun came out, and a glorious afternoon followed. Harbledown is a village on a hill. 11 miles from Canterbury Cathedral, with many large trees in the village, and extensive woods near.-Cambridge (III). Thunderstorm at 3 a.m.; thunder at 4.30 p.m., and distant lightning 9 to 11 p.m.-Diss (IV). Lightning in evening.—Beaminster (V). Thunderstorm, 1.30 a.m.—Brereton (VI). Thunderstorm 9.30 to 10 a.m.—Mansfield (VII). Thunder and lightning, noon to 2 p.m.; rain 2.21 in.; an incessant downpour during this time.--Halifax (IX). Thunderstorm.-Ulley Reservoir, Rotherham (IX). 2.40 in. fell, the max. of year, which obliged us to empty the gauge twice.

AUGUST.

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8th.—St. Lawrence (II). Thunderstorm.—Cambridge (III). Lightning in E., 10 to 11 p.m.—Oxford (III). Thunder.—Compton Bassett (V). Thunderstorm.—Court Barn (V). '91 in. fell between 11 p.m. and 8 a.m., a heavy thunderstorm.—Druid Ashburton (V). Thunderstorm, 10 p.m.; '80 in. max. of month.—Teignmouth (V). Heavy thunderstorm, at its height about midnight; a tree struck near Landscore.—Trevarrick (V). Thunderstorm in evening.—Partney (VII). Sultry day, evening fog, and the air particularly oppressive.—Merthyr Tydvil (XI). Thunderstorm.

9th.—*Enfield* (I). Sharp thunderstorm from 6.30 to 7 a.m.—*Diss* (IV). Thunder in forenoon.—*Beaminster* (V). Thunder at 1 a.m.— *Upfield*, *Stroud* (VI). A thunderstorm passed over here from S.S.E., beginning at 2.45, and ending at 4 a.m., rainfall '28 in.—*Bishop's Castle* (VI). Terrific thunderstorm, large lumps of ice fell, which I heard falling while two miles distant, before the storm reached here. —*Tamworth* (VI). During a thunderstorm, which commenced at 5.55 and ended at 6.15 a.m., just twenty minutes, there fell '60 in., the heaviest fall in so short a time which I ever knew.—*Gainford* (X). Thunderstorm from 11.45 to 11.55 a.m.—*Strathconan* (XVIII). Thunderstorm at night.—*Bushmills* (XXIII). Thunderstorm, wind S.E.

10th.—*Chester-le-Street* (X). Tremendous thunderstorm; the storm burst in Newcastle, where I hear a fall of 2 in. in 12 hours was recorded.

11th.—*Cambridge* (III). Distant thunder at 1 p.m.; solar halo at 6.30 p.m.—*Bogside*, *Leochel Cushnie*. (XVII.) 1.20 in. of rain in one hour during a terrific thunderstorm; the lightning struck ten different places in this neighbourhood; this was the most severe thunderstorm for many years.

12th.—Manor House, Hastings (II). From 0.15 to 0.40 p.m., ·39 in. fell during a thunderstorm.—Hythe (II). Thunderstorm ; ·56 in. of rain fell in 10 minutes, commencing at 0·50 p.m.—Addington (III). Thunder, and heavy rain.—Cambridge (III). Distant thunder at noon, and distant lightning at 10 p.m.—Oxford (III). Thunderstorm.— Calcethorpe (VII). Thunderstorm during the day, lightning at night ; 1·50 in. the max. of month.—Duke Street, Rochdale (VIII). 2·26 in. fell in about 3 hours, 5 to ·8 p.m., during a severe thunderstorm.— Allithwaite (VIII). The Welsh coast (50 miles distant) was seen clearer than we had ever noticed it before during 20 years.—Walton (VIII). Sharp thunderstorm, 2 to 4.30 p.m.—Stanley (IX). Thunderstorm.—Holehouse(XVIII). Thunderstorm.—Kilkenny(XXI). Thunder. 13th.—Pewsey (V). 1.30 in., thunderstorm, and max. of month.— Walton (VIII.) Thunderstorm.

14th.—Coston (VII). Much thunder and lightning.

16th.—Hot. The max. temp. in the year occurred at most stations. The following are some of the temperatures recorded: Forest Hill (II). $85^{\circ}.7$; Forest Lodge (II). $82^{\circ}.3$; Newport, Isle of Wight (II). $79^{\circ}.2$; Addington (III). $83^{\circ}.0$; Cambridge (III). 86° ; Audley End (IV). 85° ; Culford (IV). 84° ; Wereham (IV). $84^{\circ}.8$; The Graig, Ross (VI). 82° ; Mansfield, (VII). $83^{\circ}.5$; Stanley (IX). $80^{\circ}.0$.—Melrose (XII). High wind, thunder at 4 p.m., S.E.; high wind also on 21st and 25th.

19th and 20th.—Bromley (II). Fogs.

28th.—Cambridge (III). Heavy rain from 8 p.m. to midnight.

29th.—Tain (XVIII). During a thunderstorm $\cdot 37$ in. fell in less than 15 minutes.

30th.—Coston (VII). High wind.—Cessnock (XIV). Much lightning to the south.

31st.—*Cambridge* (III). Strong breeze from N.W.—*Sprowston* (IV). High wind, storm at 5 p.m.

SEPTEMBER.

1st.—Shap (X). Thunder.

2nd.—Broughton-in-Furness (VIII). 2.24 in. (max. of month) fell in ten hours.—Ystalyfera (XI). 2.75 in., and great floods.—Beddgelert (XI). Heavy rain, 2.06 in., making with the fall on the preceding day 4.92 in., and producing a great flood.—Dalbeattie (XII). The greatest fall in 24 hours (2.22) during 30 years.

3rd.—Melrose (XII). Thunder at 9.30 a.m.

6th.—Bromley (II). Fog.

8th.—*Enfield* (I). From 7.3 p.m. to 11.30 p.m., vivid lightning.— *Cambridge* (III). Distant lightning till 4 a.m., and in the evening.— *Ham* (V). Thunderstorm.—*Teignmouth* (V). Heavy thunderstorm at 11 a.m.—*Macclesfield* (VIII). Thunderstorm.—*Walton* (VIII). Lightning in evening.—*Halifax* (IX). '98 in. (max. of month) fell in two hours, during a very severe thunderstorm.—*Chester-le-Street* (X). Thunderstorm.—*Melrose* (XII). Sheet lightning at 9.30 p.m.

9th.—Walton (VIII). Thunderstorm at 5 p.m.—Bingfield House (X). Thunderstorm.—Bogside, Leochel Oushnie (XVII). 1.08 in. fell in I_2^1 hours during a thunderstorm in the morning.—*Kilsallaghan* (XXI). A heavy fall (.98) during a few hours in the middle of the day; the clouds appeared to concentrate over this place from the S.E. and S.W.; the amount was upwards of four times greater than at Dublin, less than 10 miles distant.

10th.—*Chalbury, near Wimborne* (V). Thunderstorm at 1 a.m., preceded by a rush of wind, which roused most of the dwellers in the house. The storm was all over by 2 a.m.; 1 in. of rain fell during this time, the effect of the downpour was plainly shown next day, by the gravel washed down the hill-side.

11th.—Convoy House (XXIII). 48 in. fell in one hour, 6 to 7 p.m., the heaviest rain, for the time, I ever measured.

13th.-Walton (VIII). Dense fog in early morning.

17th.—*Enfield* (I). Sharp thunderstorm at 1.50 a.m.—*Court Barn* (V). 1.72 in. (max. of month); this partly fell between 11 p.m. and 9 a.m. on the 18th, during a violent thunderstorm.—*Druid House, Ashburton* (V). 1.16 in. fell in the night of 17th (and probably the early morning of 18th), during a thunderstorm.—*Kilworthy Hill, Tavistock* (V). 1.33 in. (max. of month) fell during a thunderstorm at night.—*Walton* (VIII.) Thunderstorm in afternoon and evening.

18th.—*Cambridye* (III). Fog till 8 a.m.; intense heat; temp. 82°. —*Diss* (IV). Splendid weather, almost cloudless sky; heat in the middle of the day oppressive; ther. in shade at midday, 85°.—*Beaminster* (V). Thunderstorm at 6.30 a.m.—*Fore Street, Kingsbridge* (V). Thunderstorm.—*Teignmouth* (V). Heavy thunderstorm from midnight to 4 a.m. on 19th.—*Llanfrechfa* (XI). Thunder at 6.20 a.m.

19th.—Oxford (III). Thunderstorm.—Cambridge (III.) Intense heat; distant lightning 8 to 9 p.m.—Compton Bassett (V). Thunder at night, but no rain.—Tytherton Lucas (V). $\cdot 62$ in. fell in 20 minutes during a thunderstorm.—Brereton (VI). The thunderstorm in the evening of this day was extremely grand, intensely bright blue flashes of sheet lightning lit up the surrounding country, and almost simultaneously with it was seen the "forked," darting horizontally across the sky, sometimes high above the horizon, sometimes low down; the storm came up suddenly; between 6.30 and 8 p.m. the rain and hail fell heavily.—Coston, Melton (VII). Distant lightning between 7 p.m. and 10 p.m.—Fox Hill, Frodsham (VIII). Thunderstorm; a close, sultry day, was followed at 7 p.m. by heavy and continuous thunder and lightning and torrents of rain, nearly the whole of the 2.00 in. recorded fell in about two hours-and-a-half, doing considerable damage to roads, walls and hedges. One man was killed, and several were injured by the electric fluid.—Macclesfield (VIII). Thunderstorm and vivid lightning.--Walton (VIII). Very severe thunderstorm, 6.30 to 10 p.m.; 1.11 in. the max. of month.—Broughton-in-Furness (VIII). Thunderstorm, lasting only from 10.55 p.m. to 11.15 p.m., and during half that time the rain was but slight, yet in the morning I measured '76 in., nearly all of which fell between 11 and 11.10 p.m.; the roaring of the tempest was fearful, and almost overpowered the noise of the thunder, loud though it was. - Woodlands Rectory (VIII). '76 in. fell in less than 20 minutes during a thunderstorm, which commenced at 10.55 and ceased at 11.15 p.m., the great bulk, indeed nearly all, fell between 11.0 and 11.10 p.m.; the sound of the rushing water was awful, the gravel was washed from my garden walks, and the highway in front was the bed of a river.-Shap (X). A storm of thunder and lightning.-Melrose (XII). Sheet lightning at 8.30 p.m. ---Bushmills (XXIII). Thunderstorm.

20th.—Llanfrecha (XI). Thunder and storms at 4 p.m.

21st.—•1ddington (III). Fog in morning.

22nd.—Skibbereen (XX). 2.01 in., max. of month; heavy floods, much damage done.—Glenturk, Bangor (XXII). Equinoctial gales.

24th.—*Enfield* (I). Heavy thunder, with almost continuous and very vivid lightning from 9 p.m. on 24th to 2 a.m. on 25th.—*Croydon* (II). Terrific thunderstorm at night; 1.13 in. fell in one hour.— *Cambridge* (III). Lightning in S.W. after 10 p.m.—*Coston, Melton* (VII). Lightning in the night, and early morning of 25th.—*Partney* (VII). Thunderstorm at 4.15 a.m.—*Dalnaspidal* (XVI). Severe storms of wind and rain.

25th.—*Cambridge* (III). Thunderstorm from 1 to 2.30 a.m.; distant lightning 8 to 9 p.m.—*Beverley* (IX). A violent storm, with 1.67 in. of rain, the max. fall in year, followed by other storms.—*Jane Ville* (XX). Rain commenced at 11 p.m., and continued till 6 p.m. on 26th, 3.01 falling in 19 hours.

26th.—Cambridge (III). Gale from W.S.W. from 11 p.m. to 5 a.m. —Inverbraan (XVI). Heavy rain storm with thunder at night.— Warrenpoint (XXIII). The fall of rain on Sunday, the 26th (2.69) is unparalleled in this quarter; the damage done by that fall in this county is estimated at £20,000; the remainder of the month fine.

27th.—Sprowston (IV). High wind in evening, gale all night.— Compton Bassett (V). Heavy rain at night.—Broughton-in-Furness (VIII). Very high wind.—Buckden (IX). A heavy gale from the W.

which did much damage in various parts of the country.—Stanley (IX). Severe gale in the night, very destructive to fruit.—Shap (N). A great storm of wind.-Holehouse (XIV). 1.50 in., max. of month; thunderstorm at night, the only flood we had.—Pinmore Girvan (XIV). The fall on this day (3.45 in) the heaviest recorded during the nine years in which a rain gauge has been kept; the greater part (probably about 3.00 in.) fell between 6 p.m. on 26th and 4 a.m. on 27th; the flood in the river and its tributaries unexampled; in this Road Trust alone, about ten bridges have either been completely destroyed or rendered useless, beside several private and one railway bridge entirely swept away; ash trees from 2 feet to 21 feet in diameter uprooted and bodily swept down the river, and deposited in a field two miles down; happily there was no loss of life, but there were many painfully narrow escapes.-Old Deer (XVII). 2.23 in. fell in about 14 hours.-Dava (XVIII). Thunderstorm; 2.88 in. of rain, max. of month; high wind from N.-Carrick-on-Shannon (XXII). 1.20 in. max. of month; E. and S.E. winds prevailed.-Ballinasloe (XXII). 1.46 in. max. of month, and heaviest fall since 23rd of August, 1873.

27th.—Enfield (I). Slight thunderstorm 4.10 p.m.—Forest Lodge, Maresfield (II). 0.34 in. fell as hail during 15 minutes in a thunderstorm.—Bleak House, Hastings (II). Heavy gale.—Addington (III). Thunderstorm in afternoon.—Oxford (III). Thunder with hail and high wind.—Diss (IV). Rain, hail, and thunder at 2 p.m.; distant thunder at intervals on this and following day.—Macclesfield (VIII). Thunderstorm.—Walton (VIII). Tremendous gale 1 a.m.—Castle Malgwyn (XI). Stormy, with heavy showers.—Melrose (VII). Strong westerly gale for 12 hours; lightning at 5.30 a.m.—Tillydesk (XVII). 2.43 in. fell between 2 a.m. and 11 a.m.—Cork, Royal Institution (XX). Great flood in the Lee; all the low parts of the city flooded.

28th.—Cambridge (III). Thunderstorm at 2 p.m.—Compton Bassett (V). Thunderstorm.—Melrose (XII). High wind, N.W.

29th.-Melrose (XII). High wind, W.

OCTOBER.

2nd.—*Enfield* (I). Thunderstorm, with heavy hail and rain, from 4.5 to 4.55 p.m.—*Addington* (III). Thunder and heavy rain.— *Cambridge* (III). Aurora at 9 p.m.—*Melbury* (V). A hurricane, its course was about 100 yards wide. Several trees were uprooted; tops of fine young oaks snapped off, and the ground all along strewed with limbs and branches.—Orcheston St. Mary (V). .50 in. fell in 20 minutes, and .80 inch in an hour.—Cessnock Park (XIV). Sheet lightning at night.

4th.-Melrose (XII). High wind, W.

9th.—Long Wittenham (II). 1.44 in. fell in about 4 hours; heaviest between 2 and 3 p.m.; heavy and sudden flood in the upper Thames. Berkhampstead-(III). 1.18 in. fell during the evening and night; the temperature fell from 57° at 10 a.m. to 44°.5 at 5 p.m., and to 35°.5 on the following morning; large flakes of snow fell with the rain in the evening.-High Street, Banbury (III). Rain between noon and 10.30 p.m., 3.25 in.; highest flood known.-Broughton near Banbury (III). 2.95 in., the greatest fall I have ever registered; the greatest previously was 1.75 in. on 15th August, 1867. Rain began about 11.30 a.m., when the wind was due S.; between 12 and 1 p.m. it changed to W.N.W., and the rain became heavier, indeed from 1.30 to 2.15 it was tremendous, the wind increased all the afternoon, till in the evening it blew a gale, the rain continuing till 9 p.m., when the wind went down, and the rain ceased.-Kingham (III). The greatest fall in the time which I ever remember, commenced at 11 a.m., and continued without ceasing till 11 p.m. (12 hours), when Some time since I put up some iron fencing to 2.22 in. had fallen, keep my sheep from the portion liable to floods, as it was found to give them the rot. I put the fence beyond where the flood had ever been known to reach, but on the morning of the 10th the water was 15 feet beyond the fence, and within a few feet of my hay rick; my farm-yard was flooded, not from the river, half a mile distant, but from the water that came from the ground above, and the men were up to their middle in rescuing the pigs, &c.-King's Sutton (III). The gauge was overflowing when measured at 9 a.m., probably more rain fell, say '25 in. (see nearest station, Mr. Beesley, of Banbury). I have entered the fall as 3.08 in., which is what the gauge holds. The whole neighbourhood flooded.-Oxford (III). Max. fall of month 1.72 in., with high winds, which continued during the two following days.-Upper Heyford (III). Rain commenced about midday, and continued for 10 or 11 hours; during the greater part of that time there was a strong N.W. wind; at midnight wind and rain ceased; total fall 2.50 in., being more than one-third of an inch above the average for the whole month.—Breveton Villa (VI). A severe thunderstorm coming from the N.E. shortly after midnight continued till 1.30 a.m.; lightning

very brilliant, and many of the broad luminous sheets were tinged with pink, blue and violet; there were a few flashes of forked lightning, which darted across the sky, apparently entering dark lowering clouds, whilst others swooped downwards towards the earth, the latter were followed by rattling peals of thunder (one being remarkably loud). No damage done by the lightning near here; the rain was incessant for 16 hours.—Coventry (VI). Rain commenced about noon from N.W., with strong wind, though at 9 a.m. the wind had been S.S.W.; total 1.70 in., which is the greatest fall in 24 hours that I have measured in the 9 years I have been observing.—Evesham (VI). Rain commenced at 9 a.m., and fell without intermission till 11 p.m.; total 1.88 in., the heaviest consecutive fall I have recorded during 10 The Avon rose rapidly, reached a max. height of 9 ft. 3 in. vears. above mean level on the 10th, at 6 p.m., and kept at that height, with little variation, for 24 hours. Rain began from N.E., and backed, with wind, to the W. during the night, when it ceased; all the roads and meadows by the river are under water.-Moseley (VI). Rain commenced at 11 a.m., and continued without ceasing for 12 hours; wind at first N.N.E., having during the preceding night passed from S., S.S.E., S.E. and N.E., when the rain ceased ; shortly before midnight the wind was W., so that between the night of the 8th and morning of 10th it had touched every point of the compass. Total fall 1.22 in., chiefly falling with a N. wind.—Tamworth (VI). Rain began at 11.30 a.m., and ended at 10.30 p.m. Total fall 1.14 in.-Witcomb Court (VI). 2.13 in. of rain fell in 13 hours.-Ashby Parva (VII). Rain began at 1 p.m., the atmosphere being as dark as in a London fog, so that it was difficult to read by a window; between that hour and 3 a.m. on 10th, when the rain ceased, 2.12 in. fell in a steady downpour.-Coston (VII). High wind.-Leicester Museum (VII). 2.17 in. from 1 p.m. to midnight; very heavy and continuous from 2 to 8 p.m.; westerly gale.-Wing (VII). After a very fine morning there came up clouds, and drops began to fall at 12.45, then a cessation till 1.50, when rain set in steadily, increasing till evening, when it was very heavy, with hail (about 7 to 8 p.m.), and continued until between 2 and 3 a.m.; total fall 1.20 in.; the brook between Wing and Manton greatly flooded on the day following.-Partney (VII). Began to rain about 4.30 p.m., an hour afterwards it fell heavily, and continued to do so until at least 1 a.m. on 10th.; it was frequently accompanied by a strong wind. I noticed, about an hour before it began to rain here, that it was raining heavily over Langton,

 $1\frac{1}{2}$ miles distant; passing through Langton on the following morning I heard that they had had much more rain than even the large amount I had registered: Partney 2.01 in., Langton 3.25.—Cessnock Park (XIV). The first frost this season.

10th.—Shap (X). A great storm of wind and rain; 96 in. max. of month.—Woodlands (X). Showery till 3 p.m., heavy continuous rain afterwards; total fall 2.08 in., max. of month.

11th.—Enfield (I). Thunderstorm 3.45 p.m.—Walton-on-the-Hill (VIII). Heavy rain at 4.30 p.m., thunder and lightning at 6 p.m.

12th.—Compton Bassett (V). First white frost.—Brookbank, Teignmouth (V). Thunder at 1.15 p.m.—Calcethorpe (VII). White frost; min. on grass, 25°·3.—Melrose (XII). Ice one-eighth of an inch thick. —Budgate, Cawdor (XVIII). Very frosty in the morning.

13th.—Bushmills (XXIII). Thunder, lightning, and hail.—Drummanway (XXIII). 1.36 in. fell in 68 minutes.

14th.—Macclesfield (VIII). Lunar rainbow visible for some time about 7.30 psm.:

17th.—Partney (VII). Parhelia seen.

18th.—Cambridge (III). Squalls, E. to S.E.—Coston (VII). Wind high all night.

19th.—Oxford (III). Thunder, lightning, hail and rain; 1.66 in. fell in 10 hours after 11 p.m.; river rising.—*Banbury* (III). Great flood, water 12 in. above rails at G.W. station.—*Brampford Speke*(V). The fall unprecedented since I have kept a register, and the consequent floods most disastrous.—*Compton Bassett* (V). Heavy rain, thunder.—*Meshaw* (V). 3.14 in.; heaviest ever met with.—*Brookbank*, *Teignmouth* (V). Max. of month, 1.85 in.; the rain began at 4 p.m., and from 6 to 8 p.m. it fell in torrents (with lightning and thunder), causing sudden floods, which did great damage.—*Landscore*, *Teignmouth* (V). 1.81 in. fell in two hours, causing great flood in Teignmouth; Bank-street flooded 2 feet deep, and much damage done by washing away walls and buildings.—*Tytherton* (V). Very vivid lightning for some hours after dark.—*Tiverton* (V). Excessive rain in evening; great floods.

20th.—Harrow (I). We had a persistent rain on the 20th, but not so much as elsewhere.—Bayfordbury (III). From 7 a.m. to 8 p.m. 1.04 in. fell.—Burton (VI). Burton Street submerged to a depth varying from 6 inches to 4 feet. The rainfall of October 18th to 20th exceeds that of July 19th to 21st by .60 in., and correspondingly the present flood has been greater than that of July by 18 in. or 2 feet; the flood in July was less in vertical height than that of November, OCTOBER.]

1852, by 5 or 6 inches, according to the most trustworthy accounts, so that this of October must greatly exceed that of 1852. The injury and inconvenience wrought by the flood are immense.—*Stanley* (IX). Max. of month, 1.30 in.; low lands flooded by the long continued rain, but no great damage done.—*Gainford* (X). 1.70 in. (max. of month) fell between 1 p.m. and 9 a.m. of 21st.

21st.—Cambridge (III). Heavy rain, hail, and thunder at 5 p.m.

22nd.— Oxford (III). Floods at the highest.—Diss (IV). Sharp thunderstorm in evening.—Brereton Villa (VI). Gale, S.E.; on 23rd gale E.—Melrose (XII). Lightning at 11.50 a.m.

23rd and 24th.—*Reading* (II). The greatest flood since 1852.— Mansfield (VII). Very fine.

25th.—Addington (III). One of the two finest days in the month, though preceded by a very red sky in the morning.—Fermoy (XX). 1.78 in., max. of month, and of any fall there registered.

26th.—Druid House, Ashburton (V). 2.25 in. recorded, the rain having commenced at 1 p.m., .20 in. more fell before midday on 27th, the whole (2.45 in.) having fallen in 23 hours.—Court Grange, Newton Abbot (V). The heavy storm on this day was remarkably localised, for while at Chudleigh and all along the valley it was very severe, at Bovey Tracey it was scarcely felt.—Melrose (XII). Slight aurora at 9 p.m.

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4th.—Melrose (XII). White aurora at 5.40 a.m.

5th.—Ipswich (IV). Very sudden and great fall in bar.—1 in. in 24 hours.—Compton Bassett (V). Hurricane and heavy rain.

6th.—Harrow (I). Hurricane from 8.15 a.m. to 8.45 a.m. was tremendous, and did some damage.—Addington (III). Large flood.— Diss (IV). Gale in forenoon, and blowing heavily all the rest of the day.—Burnham (V). High wind.—Druid House, Ashburton (V). Squally all day.—Brereton (VI). Heavy squalls during the day.

7th.—Hailsham (II). 1.50 in., max. fall of month 1.40 in., of which is believed to have fallen between 8 a.m. and noon, that is, in four hours.—Coston (VII). High wind.—Cessnock (XIV). Snow on north hills.

8th.—Melrose (XII). Snow on the Eildons.

9th.—Bincombe (V). Heavy thunderstorm.—Druid House, Ashburton (V). Thunderstorm.—Calcethorpe (VII). Solar halo.—Bingfield House (X). Mock suns, with brilliant prismatic colours.—Milltown, Malbay (XX). An extraordinary fall of snow.

10th.—Croydon (II). S.W. gale and very low bar.—Dymchurch (II). 1.10 in. fell in 12 hours.—Tenterden (II). 1.46 in., the largest quantity I have ever registered in so short a time as 13 hours.—Geldeston (IV). 1.19 in.; the only day in the year on which more than 1 in. fell.—Saffron Walden (IV). 1.02 in. fell in two or three hours during the night and caused a flood.—White Lackington (V). .91 in. of rain in eight hours.—Hutton Hall (IX). 1.34 in. of rain.

11th.—Uckfield (II). Highest flood since 1852.—Addington (III). Very large floods.—Halifax (IX). Lightning.

12th.—Bridge Street, Canterbury (II). Valley of Stour flooded throughout, to two miles beyond Canterbury, after 2.58 in. had fallen during nine days.—Imber (V). The springs broke.—Otterburn (X). A large lunar halo, which lasted seven hours, and was followed on the 13th by very heavy rain; 2.21 in. the max. fall of the year.

13th.-Hailsham (II). Very strong wind; Pevensey Marshes one great sea.-Addington (III). Rain nearly all day, and heavy flood on the day following. -- Ilfracombe (V). The greatest fall in a given time was on this day, when 1 in. fell between 9 a.m. and 3 p.m.; about the latter hour, the Wilder stream burst its banks, and flooded the lower part of the town.-Landscore, Teignmouth (V). 1.50 in. of rain, and Teignmouth again flooded.—Tytherton (V). A violent gale on night of 13th and morning of 14th.-Brereton (VI). Rain, commencing at 1 p.m.; 1.17 in. in ten hours.-Hutton Hall (IX). 1.65 in., and on following day 1.05 in., or 2.70 in the two days.—Hawes Vicarage (IX). Max. fall of year 2.47 in.; on this occasion there fell from 9 a.m. to 9 p.m. 57 in.; 9 p.m. on 13th to 9 a.m. on 14th, 1.90 in., or 2.47 in. in 24 hours, and a further fall of 70 in. between 9 a.m. and 3 p.m., on 14th; total in 30 hours, 3.17 in.—Lockwood Beck (IX). The small can inside the gauge overflowed on 13th, but measurement was made by employing the outer can. The rain-storm on this and following day commenced early in the morning, and ended about noon on the 14th, thus coming into the record on two days; the total fall was 2.79 in. -Kilrush (XX). Remarkably high tide-3 ft. higher than usual.-Bushmills (XXII). 1.62 in. max. fall of the month; storm from E.-Glenturk, Bangor (XXII). Heavy E. storm, with 1.42 in. of rain, the max. fall of the month, and great flood.—Aghalee (XXIII). The fall of this day (1.16 in.), the heaviest during the past eight years; violent gale; two houses blown down at Lurgan, and a few chimneys at Coleraine, Newtownards, and in other parts; considerable floods near Armagh.—Moville (XXIII). The greatest fall (2.54 in.) I ever registered; the rain commenced at 1 p.m. on 13th.

14th.—Bleak House, Hastings (II). Heavy gale; much damage done.—Bridge Street, Canterbury (II). Great gale from S.W.; high tides, doing much damage at seaports.—St. Lawrence (II). A tremenduous gale on 14th; two large elms blown down in the grounds of the Consumption Hospital, a beautiful specimen of the Australian Gum Tree (Euculyp. Glob.) was broken off within 8 feet of the ground. This tree had only been planted about five years, and had attained the height of 30 feet.—Burnham (V). Gale from W.—Ashley Down (VI). 14th and 15th.; great floods.—Coston (VII). Wind veered to N., and became very high about 2 p.m., and continued so till 8 p.m.—Partney (VII). 2.30 p.m. remarkable darkness, and at 3 p.m. a strong gale continuing through the night.—Llanfrechfa (XI). Heavy gale from 8.30 a.m. to 5 p.m.

15th.—Oxford (III). G. W. trains cannot reach here on account of the floods.—Tempsford (III). Highest flood.

16th.—Solva (VI). Thunderstorm.

17th, 18th, and 19th.—Brereton (VI). Gales.

18th.—Diss (IV). Gale from W., beginning at 2 a.m.—Cessnock (XIV). Squally night, with much rain.

19th.—*Pinner Hill* (I). Gale of wind.—*Hailsham* (II). Very strong S.W. wind all night.—*Diss* (IV). Strong gale from W. and then from N., violent in the evening; first snow this season; frequent squalls on 20th.—*Sprowston* (IV). High wind all day, and severe gale in the night (W. and N.W.), doing much damage on coast, and blowing down many trees.—*Burnham* (V). Gale N.W.—*Compton Bassett* (V). Boisterous and stormy throughout. —*Chapel Allerton* (IX). 19th and 20th, 2.25 in. fell in 48 hours, an unusual quantity for this district.—*Woodlands* (X). Windy; max. velocity 50 miles per hour from 4 to 5 p.m.; average during the night, 23 miles.—*Glenturk*, *Bangor* (XII). Heavy shower during the night, after which no rain fell to the end of the month, the weather becoming cold and frosty with E. winds.—*Melrose* (XII). Very high N.W. wind.

20th.—Sprowston (IV). Stormy wind, some hail and thunder.— Hutton Hall (IX). 1.10 in. fell.

24th.—Ford House, Bromsgrove (VI). Snow.

25th.—Diss (IV). [Ponds frozen first time this season.—Bushy Hill, Cambuslang (XIV). Snow. 26th.—*Tempsford* (III). First snow.—*Brereton* (VI). Min. on grass, 21°.—*Dingestow Court* (XI). 26th to December 10th, snow, hard frost, and skating.

27th.—Ashley Down, Bristol (VI). Intense hoar frost, and the coldest day in the month; min. temp. on grass, 17° .

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2nd.—Hailsham (II). December began with slight snow, increased on 2nd to a heavy fall; very cold at night.—Royal Institution, Cork (XX). 2nd to 11th strong frost every night; skating during almost the entire interval.

3rd.—*Tanfield Lodge*, Croydon (II). At 9 a.m. the snow was from $5\frac{1}{2}$ to 6 inches deep in many places.—*Addington* (III). Snow 8 or 9 inches deep.

4th.—Enfield (I). Min. 21°.4, and on grass 12° .—Forest Hill (II). Min. of year on grass, $14^{\circ}.5$.—Bridge Street, Canterbury (II). Snow 8 in. deep; a further fall of 6 in. on the 6th, making a total of 14 in. —Hythe (II). Depth of snow-fall between 5.30 p.m. on the 4th and 10 a.m. on 6th, 20 inches.—Diss (IV). Min. on grass 19°.

5th.—Court Grange (V). Min. temp. of year 20° .—Melrose (XII). Ther. registered 16°, and sea gulls were seen 30 miles inland on the same day.

6th.—*Enfield* (I). The snow that has fallen since the 1st would be 14 in. deep, and from the wind being high it is now drifted in some places to the depth of two or three feet.—*Bromley* (II). Deep snow, 9 inches on level.—*Forest Hill* (II). Snow 6 inches deep on the ground : the deepest I have ever known so early in the winter.—*San*saw Hall (VI). Min. on grass 14°.

8th.—Bromley(II). Rapid thaw.—Cambridge(III). The frost ceased.

12th.—Addington (III). A regular thaw set in.—Arthurstone (XVI). Snow about 12 inches deep.

14th.—*Enfield* (I). Fog.—*Addington* (III). Dense fog from 9 a.m. till noon.—*Brereton* (VI). Dense fog.—*Coston* (VII). Thick fog at night.

16th.—Bromley (II). Foggy.—Llanfrechfa (XI). Foggy.

18th.—*Castle Malgwyn* (XI). Very heavy rain, 1.26, max. of month. —*Melrose* (XII). High wind.

19th.—Sansaw Hall (VI). Very fine; hot sun.—Strolomus, Skye (XVIII). Bright frosty morning, but changed to rain, with high S.E. wind and squalls during the night. 20th.—Cambridge (III). Weather became very mild.—Diss (IV). Heavy gale in early morning.—Chester-le-Street (X). High winds.— Melrose (XII). Lightning at 6 a.m.—Cessnock Park (XIV). Bar. fell half-an-inch between 9 a.m. and 10 p.m.; storms of wind and rain on the four following days.—Royal Institution, Cork (XX). Several flashes of lightning at night, an event of very rare occurrence here.— Glenturk, Bangor (XXII). Thunder and lightning at 9 p.m., 16 peals.

21st.—Addington (III). High wind.—Cheadle (VI). Gale from S. —Blundel Sands (VIII). High wind.—Castle Malgwyn (XI). Stormy and rainy.—Llanfrechfa (XI). Thunder at 1 a.m.—Holehouse (XIV). Heavy shower and stormy.—Budgate, Cawdor (XVIII). High wind at night.—Strolomus (XVIII). Strong gale from S. all day, increasing towards night.—Strathconan (XVIII). Hurricane during the night.

22nd.—Enfield (I). Hail, and frequent lightning after dark.—Harrow (I). Aurora from 9 to 11 p.m.—Dartford (II). From 1 p.m. to 1.3 p.m., 08 in. fell (nearly 0.03 in. per minute) during a sudden and short calm in the midst of gales from S. and S.W.-Forest Hill (II). S.W. gale in the morning.-Sprowston (IV). High wind.-Druid Ashburton (V). Very rough night.-Brereton (VI). Gale.--Sansaw Hall (VI). Windy; high wind, S.W., and heavy thunder in N.N.E. in the afternoon, but no rain till night.-Buckden (IX). Thunder.-Carperby, Wensleydale (IX). Thunderstorm in the evening.-Bingfield House (X). Thunderstorm. - Woodlands (X). Very high wind; max. velocity 70 miles an hour, and estimated average for the day 33 miles an hour. I have not yet heard of any damage resulting therefrom. There were frequent flashes of lightning from 6 to 7 p.m.--Llanfrechfa (XI). Lightning at 9 p.m., slight.—Strathconan (XVIII). Lightning at night.-Strolomus (XVIII). Gale from S.W. and N.W., with severe squalls, hail, rain, and lightning.

23rd.—Kinloch Rannoch (XVI). Lightning and high wind.— Strathconan (XVIII). Heavy fall of rain and high floods.—Strolomus (XVIII). Gale continued with heavy rain (2.65 in.), hail, and lightning.

24th.—*Cambridge* (III). Squalls from W.S.W. — *Strathconan* (XVIII). Very stormy.—*Glenville*, *Fermoy* (XX). Thunder and lightning in the evening.

25th.—Sprowston (IV). Very fine.—Strolomus (XVIII). Gale moderated; ther. rose to 51° in the night.

26th.-Strolomus (XVIII). Strong wind from S.

31st.—Rocklands, Ross (VI). It rained first, but snow was falling in the early morning of New Year's day.—Castle Malgwyn (XI). Heavy rain at night.

OBSERVERS' NOTES ON THE MONTH.

JANUARY.

I. Muswell Hill. Rainfall above the average, and the number of days on which it fell (25) unequalled since 1872.

II. Forest Hill. Wet, southerly winds prevailing, and very mild for the time of year. The month has been a great contrast to the preceding one in temp., the adopted mean $(43^{\circ} \cdot 6)$ having been 10°·1 higher than in December, 1874.—Bromley. An exceedingly mild month, frequent rain but no heavy falls.—Andover. The rapid alternations of temp. have been very trying to the infirm and aged.

III. Addington. Very dull; little or no sunshine during the first three weeks, and during the remainder of the month not one entire bright day. The temp. has been (comparatively speaking) high; very little frost after the 2nd.—*Cambridge*. A mild month, with frequent showers. The mean max. and min. temp. being $47^{\circ}.5$ and 37° against 36° and $26^{\circ}.3$ in December.

IV. Sheering. Rain near the average. Mean temp. of month more than five degrees above the average of the last 15 years.—Diss. The sudden change from the severe weather of December to a warm and relaxing condition, which continued through the month, caused a great mortality among old people, and an unusual amount of sickness among persons of all ages, chiefly severe influenza and pulmonary attacks.— Sprowston. Rainfall only slightly above the average, but some nearly every day. A mild month, and pleasant change after the intense frost of the last week in December.

V. Tytherton Lucas. Very wet.—Compton Bassett. Very wet (rain having fallen more or less on 25 days) but very mild for January, the ther. having fallen below 32° on only four mornings.—Dartmoor. Almost continuous fogs.—Altarnum. The wettest month on record save December, 1868.—Taunton. Very mild, with an unusual number of wet days.

VI. Sansaw Hall. Very rainy, and generally warm.—Brereton. For the most part gloomy, wet and rainy.

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VII. Coston. Very mild; prevailing winds, W., S.W. and S.; mean temp. $40^{\circ}.7$, that of December, 1874, $29^{\circ}.8$.—Mansfield. Dull, rainy, and windy, with few bright days; mean temp. at 8.30 a.m., $41^{\circ}.3$.

IX. Buckden. After a storm of snow of nearly six weeks' duration, terminating with intense frost, a thaw set in on the evening of the 2nd, whence the temp. rose gradually till it attained its max. about the middle of the month, and continued with very few exceptions equable to the end.

X. Chester-le-Street. A dull, damp month.—Measandbecks. Beginning of the month hard frost and snow; towards the middle rain and high winds; latter part mild.—Shap. The month opened with a cold thaw, which lasted several days, so that the snow went away without any flood; the land at the end of the month looked fresh and green, and the weather is more like the latter end of April than of January; the floods in the latter part of the month have caused some damage to land near the rivers.—Woodlands, Elterwater. Extremely wet; measurable rain fell on every day but one (the 21st); there were 5 days on which it exceeded 1.00 in., and the total was 17.58; the month was very mild, mean temp. $41^{\circ}.6$.

XI. Castle Malgwyn. The weather has been exceedingly mild but stormy.

XVII. Nairn. With the exception of the morning of the 1st (when it was 16°), the lowest reading of the ther. was 25°. The month was remarkable for light winds or dead calms, except on a few days.

XX. Glenville. The only month in four years showing rain every day.—Kilrush. Much rain, but snow on only one occasion, and that only a slight fall.

XXI. Kilsallaghan. The frost, which had lasted almost without intermission during the month of December, passed away with the old year. The weather here has continued mild during the whole of the month; much rain has fallen, but not in large quantities at a time; the atmosphere has been generally damp, and S. winds have prevailed. —*Kilkenny*. Very damp, constant mist, even on the days when the actual rainfall was not great.

XXIII. Bushmills. The month opened with a thaw, and after this there was no more frost. The wind was S. on 19 days, and generally very light.

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II. Croydon. Cold and dry.—Forest Hill. Much snow, with N.E. winds.

III. Addington. Early part of month prevailing wind N.W., latter part N.E. We have had very little sunshine; the 15th and 22nd were fine, but the other days were dull. There were four days on which the temp. sank to 24°, and 25 days on which it fell to or below 32° .—*Cambridge*. Cold, more especially during the latter half. Mean temp. 7° below that of January; wind constant between N. and E., with frequent snow showers after the 16th.

IV. Sheering. Wind, northerly or easterly on 25 days out of the 28. Mean temp. more than 5° below the average (15 years); rainfall, $\cdot 98$ below the average (11 years).—Ipswich. Very cold, and very dry. —Diss. Beginning of the month warm and relaxing, then cold and wintry, with great prevalence of N. and N.E. winds. Snow remained on the ground from the 10th to the end. Much sickness about, particularly a severe form of influenza, whooping cough and all kinds of laryngeal and pulmonary affections.

V. Tytherton Lucas. A cold, ungenial month.—Compton Bassett. A genuine winter month—dull, hazy, and frosty, with frequent showers of rain and sleet until the 19th and 20th, when snow fell to the depth of 6 inches, and remained on the ground till the 26th, when a cold thaw set in and partially cleared the ground from snow, but on the 27th and 28th sharp frosts occurred and delayed the completion of a desirable thaw.—Taunton. Very cold month, especially the latter part ; very useful in checking vegetation.

VII. Coston. A very different month from January; on the whole very cold and wintry. From the 17th to 28th a succession of E. and N.E. winds.—*Partney*. Remarkably gloomy, the sun and stars rarely being visible; the temp. rather low, and weather comfortless.

IX. Buckden. Cold ungenial weather, continued snow and frost; max. of cloud registered on 21 days.

X. Chester-le-Street. A chilly month; snow prevailed from 19th.— Shap. About the middle of the month frost, snow, and cold N.E. winds set in, making it very unpleasant for a great number of people who are at present suffering from colds, &c.; a few bitterly cold days ended the month.

XI. Llanfrechfa. Unusually cold and severe, especially the latter part; it has felt very cold from its great dampness, there not having FEBRUARY.]

at any time been 3° difference between the wet and dry bulb thermometers.—*Castle Malguyn*. Fine seasonable weather throughout.

XX. Kilrush. From 12th to the 20th fair, sunny and frosty; from 20th to the end cold, with E. winds.

XXI. Kilsallaghan. Mild in the early part of the month, but very cold during the last week, with cutting winds, snow and sleet.

XXII. Ballinasloe. First week foggy, second rainy, last fortnight moderately fine, but cold.—*Kylemore.* Snow has fallen slightly on the tops of the mountains from 24th to 28th, but none below.—*Carrick*on-Shannon. Middle of the month dry and frosty, N. and E. winds prevailing.—*Glenturk*, Bangor. First week fine, second rather cloudy; 14th to 18th, inclusive, clear and warm; thence to the end rather cold, with E. or N. winds.

XXIII. Bushmills. During the first half of the month the weather was very mild, with wind from S.; from the 18th to the end there was an almost constant breeze from the E., which was exceedingly cold.

MARCH.

I. Muswell Hill. It is remarkable how nearly similar the fall in February and March 1874, was to that in the corresponding month in 1875: February 1874, 1.16 in., and March, .67 in.; total, 1.83 in. February 1875, 1.09 in., March .79 in.; total, 1.88 in.—Enfield. Dry, dull, cloudy, and cold, with E. or N. winds. The dry weather and cold nights have kept vegetation back, and the pastures are very bare.

II. Riverhead, Sevenoaks. A more sunless March I never remember; vegetation consequently backward; temp. generally ranging from 30° to 40° , except on 24th, 25th and 26th, when the wind had changed from N. to W. —Bromley. Dry, sunless month; remarkable absence of high wind for the time of year.—Andover. Very dry, dusty and cold, with E. winds.

III. Cambridge. A cold, cloudy and very dry month; mean. temp. 1°.5 below that of January; wind northerly or easterly, except on six days.

IV. Diss. Cold and cheerless, with a prevalence of E. and N. winds. The rainfall (.66 in.) is exceedingly small, and towards the end of the month the want of water was again felt. Sickness has been excessive and very fatal, both to young and old; whooping cough, bronchitis, pleuro-pneumonia having been of frequent occurrence, while few people have escaped violent colds or the attacks of a very severe form of influenza, with sore throat and much muscular pain.—Sprowston. A cold, but dry month.

V. Tytherton. A harsh, dry month.—Taunton. Hazy and sometimes foggy, with cold wind and much dust, occasioned by the deficient rain.

VI. Sansaw. Bitterly cold weather, cutting winds, either N.W. or N.E. The ground hard, dry and ungenial; vegetation very backward.

VII. Coston. Very dry and cloudy; wind E. and N.E., and, if it changed, it soon backed to those quarters.—*Partney*. This month, like February, has been very gloomy, sun rarely appearing, and the temp. generally low. Gales on five days.

VIII. Walton, near Liverpool. Very dry month; temp. low, and very little wind.

IX. Stanley. Vegetation very late, and rain much wanted.—Buckden. Dry, cold, sunless, and gloomy; less wind than usual; vegetation retarded, and all the usual consequences of long continued cold ungenial weather.

X. Chester-le-Street. Favourable for farming operations, but vegetaticn backward.—Shap. Farm work much kept back by the hard frost at the early part of the month; grass land looks much as it did at the latter end of December. Lambs seem to have come a month before their time. The mountains are thickly covered with snow. The farmers took advantage of the dry days at the close of the month to cast in their seed.

XI. Llanfrechfa. Very cold.—Castle Malgwyn. Very cold, but for planting and sowing, all that could be desired.

XII. Melrose. Unusually fine for March.

XVI. Innerhadden. Dry month, very trying for all stock, and for the constitutions of people.

XVII. Mulben. The weather everything the agriculturist could wish for.

XVIII. Strathconan. Frosty during the first half; spring weather during third week.

XXII. Ballinasloe. The first part of the month was very cold, but with good drying winds, which were very favourable to farmers. The latter part of the month very fine and mild, but invariably with an overcast sky.

XXIII. Warrenpoint. An unusually dry month; the weather for the most part favourable for out-door work, though rather cold.

APRIL.

I. Enfield. Frequent frosts, and on the grass very sharp on several mornings.—Muswell Hill. Another month of slightly deficient rainfall, and only 03 in. less than April, 1874; taking the three months, February, March, and April, there is only 0.02 in. by which 1875 exceeds 1874.

II. Bromley. Fine, but cold; the mean min. of the month no less than $5^{\circ}.9$ below that of April, 1874. Everything backward.—Forest Hill. Generally dry, except during the second week, when 1.21 in. fell. The weather was cloudy and cold till the 17th, then warm and fine to 21st.

IV. Diss. First three weeks very cold, with sharp frosts almost every night; the last week warm and genial. Gardens and field crops look well, in spite of the want of rain in the latter half of the month. Great show of fruit blossoms, but the frost has injured the gooseberries and young apricots. Much illness prevailing, principally in the form of bronchitis of a severe type, and whooping-cough.—Sprowston. A cold dry month.

V. Compton Bassett. Dry, rain having fallen on only eleven days. Vegetation backward and progressing slowly, owing to the frost at night and the drought of day.—Dartmoor. Air abnormally devoid of moisture throughout; winds easterly.—Taunton. Prevailing winds N. and N.E.

VII. Coston. The last two-thirds of the month very dry, and at times very hot; vegetation delayed through want of rain.—Bucknall. Exceedingly dry month.—Partney. Notable for absence of "April showers," for prevalence of misty weather, and a general gloom, which in this district has characterized this and the two previous months.— Mansfield. The early part wet and unpleasant, though by no means cold; occasionally bright mornings; from the 11th beautiful fine warm calm days (except from 21st to 23rd), to the end of the month; rain very much wanted; ground parched.

IX. Stanley. Vegetation forward, and quite uninjured by the frost; rain much wanted for domestic purposes, as well as for the land.— Halifax. Fine month; rain much wanted.—Buckden. Dry, with cold dry winds, night frosts, overcast sky, and hazy atmosphere.

X. Shap. The month began with bitterly cold days, and heavy showers of rain falling for the most part during the nights. Farm work going on in good order.—Woodlands, Ambleside. The month was very dry (for this district), rain having fallen on only seven days; mean temp. $46^{\circ}.7$, and the range of temp. 45° .

XI. Llanfrechfa. Cold month; wild flowers very late. 18th to 21st very warm.—Castle Malgwyn. Cold, and the hoar frost has blackened all the potatoes which were above ground; but, taken as a whole, the seed time has been favourable.

XII. Melrose. Temp. unusually high for the month.

XVI. Innerhadden. A very good month for the lambing season, and also for the gardener and agriculturist.

XVII. Mulben. This month has been most favourable for the agriculturist.

XX. Kilrush. Changeable at the beginning, warm in the middle, and, on the whole, growing weather, though dry.

XXII. Carrick-on-Shannon. N.E. winds prevalent.

XXIII. Warrenpoint. Very dry, fine warm weather, with a summer sky, prevailed during the whole month.—Bushmills. The weather during the month has been remarkably fine; more like June than April.

MAY.

I. Harrow. The oaks are a little in advance of the ash trees, and there is a promise of a good fruit year.—Muswell Hill. Rain, happily slightly above the average, as it tends to restore the balance caused by the deficiency of the previous months.

II. Bromley. Dry, with rapid variations of temp., but no frost till the last night, when it was sufficiently sharp to injure potatoes and scarlet runners; the fruit was too advanced to suffer. Rain is much wanted; grass very short and backward.—*Riverhead*, Sevenoaks. Cold after the 8th or 9th; nights particularly chilly. Promise of fruit still continues good, but green crops are short from the want of rain and heat.

III. Cambridge. Most days very fine, with refreshing rains at regular intervals; mean max. temp. $65^{\circ}.5$; mean diurnal range 23°. No sharp nights; min. 37°.

IV. Diss. Except the stormy days of 19th and 29th, the weather has been warm and magnificent; the rain on the 1st (52 in.) came in time to save us from another short hay crop, and the grass, though not very abundant, looks good; the garden and field crops also look well. During the first three weeks pulmonary attacks and influenza were still prevalent, but before the end of the month the improvement in public health was evident.

V. Compton Bassett. The month has been most favourable to the crops, rain having fallen just when it was wanted.—*Clawton*, Hols-worthy. The most beautiful May I ever remember, and every crop looks well; foliage particularly fine.—*Taunton*. This has been one of the finest months of May I ever remember. The prospects for hay, fruit, corn, and roots are most promising.

VI. Sansaw Hall. Cold and windy; ground dry and hard on the surface, but vegetation doing well, except grass, which in places exposed to the unclouded sun, is too much burnt up to recover itself this year.

VII. Coston. A dry month, though the rain falling between the 17th and 23rd did much good to our meadows and gardens. There was very little heavy rain, the showers being generally light.—Mansfield. The weather of the month has been very varied, but its general character has been dry and hot; vegetation has suffered much in consequence, and farmers and gardeners everywhere are complaining.

VIII. Walton-on-the Hill. This year has been wetter than usual, and a low temp. has characterized the month throughout.

IX. Stanley. Vegetation rapidly progressing.—Halifax. Very fine month; rain much wanted towards the end.—Buckden. The temp., though pretty equable, was rather under the average; the general character of the month was mild (with the exception of occasional cold winds, and a few rather frosty nights), and was not, on the whole, unfavourable to vegetation.

X. Chester-le-Street. Hay likely to be very light, particularly on new land.—Shap. The month commenced with cold S.E. wind, and cold showers; about the middle, fine warm summer weather occurred, then cold, with drenching showers to 24th; then a few cold windy days. The month ended with three dry days, the 30th and 31st being as hot as if in August.

XI. Castle Malgwyn. Fine growing weather; vegetation has made great and rapid progress. Every appearance of an abundant harvest.

XVI. Kinloch Rannoch. A very good month, crops look well.

XVIII. Budgate, Cawdor. Very dry and windy.

JUNE.

II. Riverhead. Temp. low for June.—Bromley A dull showery month, with much thunder, but no storm in this immediate neighbour. hood. Rain was much wanted for the grass, which is a poor crop; fruit abundant and good.

III. Addington. Fine growing month, the max. temp. never high, except on the 3rd and 4th, when it was 81° and 79° , until the 8th; very fine from 9th to 20th; rain every day but one; thunder frequent, and sometimes near.—*Cambridge*. Heavy rainfall for June (3.46 in.); thunderstorms and showery weather prevailed from 9th to 20th, and from 27th to the end. Temp. warm; mean max. 69° , mean min. 49° .

IV. Sheering. Total fall 3.18 in., being 1.35 in. above the average of the last ten years.—Sprowston. Rainfall of month 1.56 in., about a quarter of an inch below the average, and for the first six months of the year we are about 2.50 in. below the average.

V. Compton Bassett. The first part of the month fine and clear by day, but cold at night; the second part cool and showery almost every day; the latter part dull and foggy, but warmer after 23rd. The crops are looking well, but bright sunshine is greatly needed for the hay.—*Tytherton.* A rather boisterous month.—*Taunton.* A most favourable month for agricultural affairs. A warm genial rainfall, in excess of the average; hay and roots abundant; cereals, fruits, and flowers most flourishing.

VI. Sansaw. On paper, the rainfall is seemingly a fair amount, but the winds were so bitterly cold and drying that the rain never penetrated the soil, and so, till the rains of the 28th, 29th, and 30th, vegetation was parched, having had no good supply since the 8th of December.—*Brereton*. Much colder and wetter than last June. The first week was bright and fine; the last few days were very wet, the air reeking with moisture.

VII. Coston. Very dry till the beginning of the first rainy period on the 9th; after the 17th the grass again became burnt up; crops, &c., backward; nights occasionally cold for June. The rainfall from 27th to the end more than equalled the fall in the previous part of the month, and was more penetrating than any previous fall this year.— *Partney.* Notwithstanding the amount of rain which has fallen, so dry was the state of the country, that in many places the moisture did not penetrate to the roots of vegetables until the end of the month.

VIII. Walton-on-the-Hill. Month very wet, cold, and unsettled.

IX. Buckden, Temp. rather low; rainfall amply sufficient for vegetation. Much electrical disturbance in the middle of the month.

X. Chester-le-Street. The thinnest hay crop I ever remember.— Shap. Rather a wet month, at times very hot, but more frequently JUNE.]

cold; thunder frequent, but distant. The air generally has been damp during the day-time—cold at night. The hay promises to be a firstrate crop; corn, potatoes, and other crops are all looking well.—*Woodlands*. The coldest June for some few years, the mean temp. being $54^{\circ}6$; S.W. winds most prevalent.

XI. Llanfrechfa. The latter part of the month unusually cold; barley and oats much retarded thereby; hay from artificial grasses much damaged; hardly any meadow grass housed—very little cut; unusually late.—*Castle Malgwyn*. The weather has been all that could be desired; crops flourishing.

XII. Melrose. The beginning of the month dry and warm, the remainder showery, with little sunshine; good growing weather.

XVI. Leny, Callander. Low temperature.

XVII. Mulben. Favourable for agriculturist; crops look well.

XVIII. Budgate. Very dry scorching wind.

XXII. Ballinasloe. Showery, with cold winds, and very little sun. — Carrick-on-Shannon. Winds generally S. or S.W.—Glenturk. The first three days very fine and summer-like; rain every day from 9th to 22nd inclusive; clear fine weather from 27th to the end.

JULY.

I. Muswell Hill. The total for the month, 5.20 in., may be considered about double the average for this district.

II. Linton. Very wet, yet not so as to cause floods.—Bromley. A cold wet month, with very unsettled weather; remarkable absence of thunder. Second crop of grass very abundant.—Forest Hill. Very wet, cold, damp, and cloudy, the only fine weather occurring in the last week.

III. Addington. A cold and wet month; brooks have been much flooded; large quantities of hay have been carried off or injured by the rain.—Merton Villa, Cambridge. Remarkable for the unusually heavy rains, without thunderstorms, of the week from the 14th to 21st inclusive, 87 per cent. of the month's fall being gauged during that week; the rest of the month was pretty fair and cool, the mean daily max. temp. being 68°. No rain of any importance after the 21st.

IV. Sheering Rectory. Total fall 4.15 in., being 2.21 in. above the average of eleven years—1864-1874.—*Diss.* A wet month with cold nights; the rainfall in eight days—14th to 21st inclusive—amounted to 2.83 in., which is excessive for this district. Some hay was secured

at the beginning and at the end of the month, but in the middle much was injured, and some quite spoiled, but we may probably have a good The barley (large in quantity, I should think) is sadly second crop. knocked about, and its quality injured; the wheat, in many places, has stood up bravely, and looks well, but here and there it too is laid; straw will be plentiful; turnips and beet look well and vigorous; potatoes are much diseased, but the new parasite which has attacked the American rose, here, as elsewhere, has not, I believe, done any Other garden crops are good, and slugs and insects extensive mischief. have been less destructive than usual. There has been much illness. particularly pulmonary diseases and influenza.-Sprowston. An extraordinarily wet month; from the 9th to the 21st it scarcely ceased raining, and on the latter day rain descended in torrents, flooding every place, and causing great damage to the growing crops.

V. Compton Bassett. The weather during the month has been cold, wet, and ungenial for the crops, until the 20th, when a seasonable change to dry, bright, and sunny weather took place. The wheat and potatoes are the most affected round here by the late heavy rain.— *Taunton*. Rainfall in the month 4.18 in., the third highest of the 20 years of which I have the register.

VI. Tamworth. Total fall 8.26 in., or 33 per cent. of our annual fall. Max. fall was 2.40 in. on 20th, causing on the 21st the largest flood that we have had here since 1852; the result is, that 75 per cent. of the hay crop is either washed away, or spoiled by grit and dirt left by the water; the corn crops also are seriously damaged.—*Brereton.* Rain began about 9 a.m. on 14th, with E. wind, and continued with scarcely any intermission for a whole week, the total being 4.47 in. The floods were tremendous, and most disastrous to the crops; scarcely any air in motion from 14th to 21st; on 18th and 19th the air was stifling and oppressive. No heavy thunder showers, but steady and continued rain.

VII. Coston. A very extraordinary month, the rainfall unprecedented. The fall of the three days, 18th, 19th, and 20th, was equal to the greatest monthly fall yet recorded by me, August, 1873. The weather after the 25th was fine, and favourable for hay-making, which had been much delayed by the rain, but the nights became very cold, and the mean temp. of the month was considerably below the average. —*Calcethorpe*. The recent heavy rains have done but very little apparent damage in this part of the country.—*Mansfield*. The rainfall in this month, though great (4.28 in.), is not excessive, being far below what it is in some districts; it is less than that of 1871, when 4.55 in. fell, and though greater by 0.24 in. than in 1872, yet, as 6.10 in. fell in the June of that year, the total summer fall is much less. Owing to the elevation, 350 ft. above sea level, and the good drainage, there have been no floods in the immediate locality.

VIII. Walton, near Liverpool. A very unsettled and cold month; max. temp. on the 3rd, only 58°.5.

IX. Halifax. The heaviest rainfall in July (5.73 in.), for 40 years. —Buckden. Rainy, warm and close at the beginning, succeeded by several fine days, and then rainy to the 25th, but fine at the end; on the whole, favourable for hay-harvesting operations.

X. Chester-le-Street. More rain fell in this month than in the three preceding it; till the last week great fears were entertained for the harvest, and grain prices rose violently, but the month closed with more settled weather, and prices fell again. The fogs ["after grasses"] look well.—Shap. Began with wet, but it lasted only three days, and was followed by fine weather, though there were occasional showers. The hay is nearly all secured in good condition, and is a good crop.— Woodlands. Mean temp. slightly below the average; the weather has been pretty favourable for farmers getting in their hay.

XI. Llanfrechfa. Much hay spoilt by the rain; corn crops not injured.—Castle Malgwyn. Owing to the heavy fall of rain on 14th, the river Teifi was flooded, and destroyed some meadows of hay, they having the appearance of a lake; no other damage was done.— Heyhope. Cold throughout. Violent thunderstorms, one of which killed a child near here.

XII. *Melrose.* The temp. has been cold for July, only one day on which it reached 80° ; very little sunshine, but much distant thunder.

XIV. Cessnock Park. The weather round Glasgow has been very fine; the crops are good. We have had neither thunderstorms nor heavy rain to injure them.

XVII. Keith. Hay crop heavy, and pastures abundant; barley heavy; oats fair; turnips and potatoes promise well; weather, on the whole, favourable for growth.—Mulben. Notwithstanding the great fall of rain, 7.73 in., July has been favourable for agriculturists, and crops are looking better in this district than for the last few years, so we expect an abundant harvest.

XXI. Inisnag. July was a broken and rather wet month but, with the exception of a severe thunderstorm on the 22nd, not abnormal.— Kilsallaghan. July 7th to 21st cold and wet, with easterly winds; the XXII. Ballinasloe. Fine, bright, and warm during the last ten days.—Glenturk, Bangor. Last week warm, fine, and summer-like.

AUGUST.

I. *Enfield.* The month, on the whole, has been favourable for harvest, especially the latter part. From the 15th to the end, very little rain fell.

II. Bromley. Fine month; harvest very late; potatoes bad.—Forest Hill. A dry month, except from 5th to 13th, during which time there were frequent storms, with a hot, damp, and oppressive atmosphere; though cloudy, the month has been warm, the warmest this year, and the warmest August since 1871.—Andover. Splendid harvest weather; hot sun, yet showers sufficient to refresh the gardens.—St. Lawrence. A fine genial month; fruit very abundant, and but few wasps. Potatoes, 50 per cent. diseased. A bad honey year, combs only about half full.

III. Cambridge. A hot month after the 6th; very fine harvest weather for a fortnight from 14th. Mean daily max. 74°, being 6° hotter than July.

IV. Diss. Splendid weather for the harvest, which, however, was not finished by the end of the month. Wheat is light, and barley not of good quality, but yet, matters have turned out better than was anticipated; the root crops are good, and the second crops of hay and clover are heavy, and will go far to compensate for the scanty first The gardens have done well, and the two potato diseases, new crop. and old, which at one time threatened to destroy the crop, were cut short in their ravages by the warm dry weather. In my own and other gardens the yield of the American rose is excellent. The apple crop is heavy in places, but unequally distributed. Public health improved, the diseases of last month having given place to the usual summer diarrhea, often accompanied by ulceration of the mouth and throat; these attacks are certainly analogous to the foot-and-mouth disease of cattle, which has been extremely prevalent.-Ipswich. Very fine harvest month.-Sprowston. A cool and very dry month. Rain about $1\frac{1}{7}$ in. below the average. Harvest began about the 7th; showery during the first week, but brilliant weather after the 13th, enabled the farmers to harvest their crops in excellent condition. Both wheat and barley are a poor crop, and the quality is inferior.

AUGUST.]

V. Compton Bassett. The weather has been very fine for maturing the grain crops, which are now being stored in good condition. The root crop has greatly improved, owing to the increased warmth of the soil from bright sunshine. The potato crop round here, about one-

third diseased.—*Taunton*. The latter part of the month splendid for harvest. VI. Sansaw. Fine weather in the latter end for harvesting.—

Brereton. A fine month, on the whole; the heat not excessive.
VII. Partney. Fine harvest weather from the 16th.—Mansfield.
The early part of the month fine, wind chiefly from N. till the 9th, when a change took place, the direction during the remainder of the month being N.W. and S.W. The 7th was noted for the heaviest rainfall yet recorded; for two hours an almost incessant downpour occurred, accompanied by thunder and lightning; this was followed by broken weather for a week, the rest of the month being beautifully fine. A rather high wind on the last three days.

VIII. Walton. Greater part of the month unsettled.

IX. Stanley. Brilliant harvest weather after 14th. Corn wonderfully improved by the fine weather.

XI. Llanfrechfa. Wet month. Hay out at the end of the month, and only half the harvest secured.—Castle Malgwyn. The first half of the month has been wet, and much damage was done to growing crops, but the latter part was very fine.

XII. Melrose. The weather throughout has been warm, but not sunny; prevailing wind, first 14 days, N. and E., afterwards S.W.

XVIII. Strathconan. Rather a drizzly month; 22 wet days.

XX. Kilrush. Fine harvest weather.

XXI. Kilsallaghan. Fine warm month, without much rain, except on the 9th. Mean temp. 3° above that of August, 1874. Easterly winds prevailed during the early part of the month, but westerly in the latter part.

XXII. Carrick-on-Shannon. S.E. winds prevalent.

SEPTEMBER.

I. Muswell Hill. First half of month generally dry, the second half wet.

II. Croydon. Fine and warm till the 16th; wet from 20th to 28th. —Bromley. Very fine at the commencement, but wet and boisterous for the last ten days, with severe thunderstorms.—Forest Hill. The warmest September yet registered here; the mean temp. was 1° higher

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than that of June or July. The first half of the month was fine and dry, with easterly winds; the second half wet and variable, with westerly winds.

III. Addington. Very fine month for harvest work, but little rain falling until the 21st, when we had a good downpour, and another on the 23rd.

IV. Diss. Harvest concluded under the most favourable conditions. Wheat a light crop; barley better, but injured by wet in July; root crops good, but flagging much during the first three weeks for want of rain; the fall in the latter part of the month was most acceptable. Apples, pears, and wall-fruit abundant, and well ripened. Health, on the whole, improving.

V. Compton Bassett. The first part of the month showery, the middle brilliantly fine; from 20th to 28th rain fell, more or less, every day, and frequent thunderstorms occurred, accompanied by heavy rain and boisterous wind.

VI. Sansaw. Very warm, especially towards the end. Weather, though seemingly rainy, very enjoyable.

VII. Coston, Melton. Very fine till the 21st, when a cold, damp period set in, accompanied by high winds. Mean temp. $2^{\circ}\cdot 5$ higher than 1874, and $5^{\circ}\cdot 5$ higher than 1873.

VIII. Walton. Latter part of the month wet and unsettled.

IX. Stanley. Half the potato crop spoilt by disease; this might have been avoided if they had been gathered in a fortnight sooner, before the fungus had reached the tubers.—Buckden. Fine harvest month, till about the 21st; changeable, with rain, to the end, with falling temperature.

XI. Llanfrechfa. Remarkably calm; the gale of 26th not felt here. —Castle Malgwyn. Some fine weather, but, as a whole, it has been a wet month.

XII. *Melrose.* Weather favourable for the ingathering of the harvest. About 14 days in the middle of the month splendid harvest weather; fine, with drying E. winds.

XVIII. Strathconan. Beautiful harvest weather.—Gairloch. Weather generally clear, calm, and dry.

XXI. Kilsallaghan. The weather during the latter part of the month was very broken, with a succession of southerly and westerly winds, accompanied by heavy rains.

XXIII. Warrenpoint. Total fall 8.40 in. About half of the month was unusually fine, the heat being almost unbearable up to the 17th; then came a change, and the equinoctial gales with a vengeance.

OCTOBER.

I. Pinner Hill. Rather cold; easterly winds more than half the month.

II. Bromley. Unsettled weather; high winds and heavy rains. The total fall, 4.33 in., is 1.35 in. above the average of ten years.—Forest Hill. Wet, cold, and gloomy, with E. winds, and very little ozone. Mean temp. $48^{\circ}.4$, $11^{\circ}.6$ below that of September, being the greatest fall between any two consecutive months I have ever recorded.—St. Lawrence. The weather has been, what I believe, a Sussex labourer, characterized as "eavenly weather; it only rains o' nights, and on Sundays;" and yet more rain has fallen during this October than in any other October during the last ten years.—Andover. Generally wet and uncomfortable; now and then a bright day. The rainfall must be great to be injurious in this country, but it is becoming so now.—Alton. Total fall exactly the same as in October, 1874.—Wantage. Rainfall (7.89 in.) without parallel.

III. Addington. More rain has fallen here this month than in any one month since 1871; the brooks have been much flooded on different occasions, and the meadows covered with water, though not to the same extent as lower down the stream. Some days have been very fine.—*Cambridge*. Wet and cold after the 9th; very cloudy, with cold easterly winds towards the end of the month.

IV. Diss. Chilly, wet, and dull, but, as usual, we have had little or nothing of the severe storms which have been so prevalent in other parts of the country. The weather has been cold, but without sharp frosts. The farmers are hoping for fine weather. There has been much sickness, but no regular epidemic, unless the extraordinary prevalence of jaundice and bilious attacks (attributable, I suppose, to the alternations of heat and mugginess, and of cold, at the beginning of the month), may be so called.—Sprowston. Very wet; rain nearly an inch above the average.

V. Compton Bassett. Very wet, rain having fallen heavily on 18 days; the other 13 were dull and gloomy, not a blink of sunshine during the whole month. Very slight frosts.—*Tytherton*. Rainfall (7.36 in.) excessive; the heaviest ever yet recorded here in any one month.—*Kilworthy Hill*. The fall this month (7.43 in.) exceeds the average of (26 years) October (the wettest month of the year), by 2.14 in.

VI. Upfield. The total rainfall (6.95 in.) is the greatest fall in one

month for many years.—*Cheadle.* The wind blew from the east from the 17th to the end.—*Brereton.* Total amount of rain for nine months, ending September 30th, 23.79 in., thus exceeding the total for the whole of last year by .90 in. The October floods were within about a foot of the July floods, and the rainfall exceeded that of the corresponding month of 1874 by 4.12 in. From 9th July to 19th September (inclusive), 72 days, the fall was only 6.69 in. on 27 days, while from the 20th of September to 28th of October (inclusive), 39 days, the fall was 9.21 in., and the number of rainy days 27. During the four months—July, August, September, and October, 1874—the fall was 9.75 in. ; during the same four months in 1875 it was 17.8 in., or nearly double.—*Leamington.* Total 6.49 in., being 3.94 in. above the average of 13 years.

VII. Coston. Another very wet month; the marked periods of rain were the 9th to 12th, and the 18th to 23rd; during the latter period fears were entertained of a flood as high as that of July 28th, the ground being so saturated that the ditches and streams were immediately filled. With the exception of the 24th and 25th, the sky was overcast almost continuously from the 19th to the 31st, the last six days being particularly dull.—*Calcethorpe*. The wettest month ever recorded, no considerable damage, however, was done by the rain.— *Mansfield*. The weather of October has been far from as genial and pleasant as customary; instead of bright days, we have had an almost ceaseless succession of wet ones.

VIII. Walton, near Liverpool. A wet unsettled month.

IX. Buckden. Rainy, dull, and overcast, and towards the end cold, with easterly winds. The rainfall was considerable and persistent, with but few fair days.

X. Woodlands. Mean temp. $46^{\circ}.7$, which is about the average here, but is $2^{\circ}.3$ below October, 1874.

XII. Melrose. Wet, rain falling nearly every day; the wind during the first half of the month was westerly, and in the latter half easterly.

XVI. Kinloch Rannoch. Wind easterly and cold; corn crop generally secured.

XVII. Nairn. This district has been remarkable for its immunity from the storms of wind and rain which have prevailed over the greater part of the country; during the last three weeks of the month these storms were very severe on the Aberdeenshire coast, within 50 miles of here, but we have had very little wind, and scarcely any rain. OCTOBER.]

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XVIII. Strathconan. Fine weather for potatoes towards the end; and the last week, very fine.—Strolomus, Skye. To the 10th squally and rough, remainder of month very dry, with wind from E. and S.E. Upon the whole, it has been a very dry season for Skye.

XXII. Carrick-on-Shannon. S. and S.E. winds prevailed.

NOVEMBER.

I. Enfield. The first half very wet, the rainfall to the 16th being 3.64 in; in the latter half there has been an almost incessant fall of soft hail, with occasional snow crystals.

II. Bromley. Dull and showery, but, on the whole, mild.—St. Lawrence. First half of the month very wet. Cold weather set in on 21st, and continued to the end.

III. Addington. Early part very wet, causing heavy floods; latter part frequent rain, but never much at a time. From 20th to the end very dull and cold, mean max. temp. of the last six days being only $35^{\circ}\cdot3$.—Cambridge. Noteworthy for heavy floods (as in July), caused by the rainfall from 5th to 13th; rain only light after the 13th. Weather mild till the 20th, then cold, with N.E. winds.

IV. Diss. Cold, sunless, stormy, and wet. The floods, although as nothing compared with those of other parts, have done considerable damage, and caused great inconvenience, by impeding farming operations. On the other hand, they have done much good, by washing out our not very sweet Waveney river, and removing the filth accumulated during the many droughts of the previous two years, and not .only removing it, but *utilizing* it; for a farmer, who had some meadows flooded, told me that it would put money into his pocket, as it would do more good than anything he could put on, and save him the expense of carting and spreading. The month ended as it began, with dull raw weather.—Sheering. More rain (3.78 in.) than in any November since I first registered (in 1864); in 1872 the fall was 3.41 in.; the average for the 11 years, 1864—1874, is 1.76 in.— *Ipswich.* Sunless, dull, wet, and cold.

V. Compton Bassett. First half wet, rain having fallen on every day but three, to the 18th; from the 19th to the end the weather was dry, but dull and gloomy, with boisterous winds from the N.E., and slight frosts almost every night.—Beaminster. Remarkable for strong transition of temp., and weather, e.g., up to the 13th mild, with copious rainfall, which mostly fell in the night; from 13th to end sharp frost, increasing in severity, and on the last three days slight falls of snow.

VII. Coston. Very unsettled and stormy; the latter part very cold, with prevailing N.E. winds from 23rd to 30th.—Calcethorpe. The wettest month (5.76 in.) yet recorded here, although we had no really heavy fall.—Mansfield. Very damp and gloomy; mean temp., 9 a.m., $40^{\circ}.3$; mean max. $45^{\circ}.4$; mean min. $36^{\circ}.1$.

VIII. Walton. First half very wet, latter part dry and cold.

IX. Stanley. Although this has been a wet month, and the ground generally saturated with moisture, yet the floods have done very little damage here, beyond inconvenience to the farmers, &c.—Buckden. Temp. to 19th moderately high, thence to the end it was low. The month generally wet; rain during the early part, frost, snow, and inclement weather during the latter part.

X. Woodlands. Mean temp. $41^{\circ}2$, being slightly above the average.

XI. Llanfrechfa. Total fall 8.90 in., being 5.22 in. above the average, 1864—1874; the greatest fall in November except in 1872, when 9.67 in. was registered.—Castle Malgwyn. So very wet that many of the farmers have not been able to sow their wheat or lift their potatoes.

XII. Melrose. Very cold and stormy; prevailing winds E. or N.E. on 21 days.

XX. Skibbereen. From 1st to middle wet, with occasional thunder and lightning; 19th to 27th heavy frosts, with clear sky; 27th to end sharp frosts, with E. winds.—*Kilrush*. First nine days mild, but wet. No rain after 14th; the middle of the month dry and pleasant, the last week frosty with E. winds.

XXII. Carrick-on-Shannon. S. and S.E. winds to about the middle of the month, then fair and frosty to the end.

DECEMBER.

I. Muswell Hill. In the first six days 9 to 10 in. of snow fell, but from evaporation it was never that depth on the ground.—*Enfield*. Total fall 1.66, of which 1.18 was melted snow, which fell daily till the 8th; from the 10th to the end the weather was generally mild and cloudy, and from the 24th, nearly calm.—*Harrow*. The first part of the month was frosty, with snow and fog, and the latter part generally dull and damp, with a few fine days; much milder. Birds, particularly thrushes, singing boldly; Christmas Day was magnificent, clear and mild, and the birds singing in chorus.

II. *Tenterden.* The total depth of snow during the first week was 17 in.—*Bromley.* Very cold, with almost daily snow till the 6th, on which day it fell heavily, and was 9 in. deep on the level; after the 18th, the weather unusually mild for the time of the year; dry on the whole, and calm except on the 22nd, when the wind was very high.

III. Addington. First half cold, the mean temperature of the first 17 days was 31° ; from 18th until the end, much milder, the mean temperature, $42^{\circ}5$.—*Cambridge*. A variable month, frost and snow prevailing till the 8th, then mild weather, with only light wind at intervals till the end of the month; frequent fogs from 10th to 16th inclusive.

IV. Bishop's Hill, Ipswich. Nearly 12 in. of snow fell during the first five days, but no very sharp frost occurred; the snow went away very gradually, and the weather became mild, with much fog which set in on the 14th, more dense than I ever saw it in Ipswich before.—Diss. Cold, cheerless, and stormy till the 25th, with heavy gales; the last week fine, warm and pleasant, and very favourable for agricultural operations, which had been much delayed; there has been much sickness.

V. Compton Bassett. During the first week an early winter was indicated, as snow fell to the depth of $3\frac{1}{2}$ in.; a second fall of 2 in. occurred on the 6th, but a gentle thaw set in on the 11th, and in three days the snow had all gone; thence to the end, variable, dull, foggy, and rainy, but very mild for the season.

VI. Sansaw. After the 10th, as remarkably warm as November was cold, so much so as to require lighter clothing; nights very mild. —Brereton. The first half raw and cold, the latter half warm and damp, S.W. or W. winds prevailed on twenty days.

VII. Coston. First part very cold with N.E. winds; latter part, milder, no frost 4ft. above the ground from 17th to 31st, and only on five days on the grass; wind S.W. or W. during the whole of that time. Mansfield.—The month opened sharp and winter-like, snow falling every day. On the 8th the wind veered towards the West, and the temperature rose considerably; this high temperature was mostly maintained throughout the month; the last week the wind kept steadily S.W., and the days were bright and spring-like. Blackbirds and thrushes have been singing in my garden, and a blackbird's nest containing one egg was found on the 29th, not far from Mansfield.

VIII. Walton. Very dry month.

IX. Buckden. Cold and winterly to the 10th, afterwards mild and soft foggy weather.

X. Shap. The early part seasonable for the time of the year; had frosts with little snow; the 12th was a warm spring-like day, followed by a few fine days, and since then it has done nothing but rain, accompanied by rough wind; the 21st was the wettest day in the year (2.40), causing a great flood, and keeping the land for several days in a very wet state. Loud thunder and much lightning have occurred during the night. The pastures are fresh and green, plants and trees are forward in bud.

XI. Castle Malgwyn. Seasonable weather throughout.

XII. Melrose. First week, snow every day; on the 5th, temperature sank to 16°, and sea gulls were seen 30 miles inland. The latter part of the month mild for the time of the year, with the exception of 22nd, 23rd, and 24th, which were very stormy; wind W. and S.W. Wall-flowers in bloom on the top of the abbey, and roses in my garden on Christmas-day, and starlings seen in the ruins of the Abbey.

XVII. Keith. Particularly mild and fine for the season, from 12th to end of the month.

XXII. Carrick-on-Shannon. Frosts with N.E. winds to the middle of the month. Rain with S.W. winds prevailed thence to the end of the month.

OBSERVERS' NOTES ON THE YEAR 1875.

ENGLAND.

DIVISION I.-MIDDLESEX.

HAMPTON WICK.—The year was remarkable, not only for the two great floods in November, but for the still more rare event of a flood in July.

TEDDINGTON.—The total fall (25.24) is about 1.25 above the average here.

ROSLYN, HAMPSTEAD.—A very wet cheerless summer-time, hay and fruit crops large, fruit required more sun for maturity.

HIGHGATE.—Total (26.94), about $1\frac{1}{2}$ above the average of last four-teen years.

MUSWELL HILL.—The total (30.20) is about 20 per cent. in excess of the average of this place, and exceeds that of the three previous years by 2.26, the rain has been very unequally distributed, January, June, July, September, October, and November, all being in excess, whilst February, March, April, August, and December were deficient.

HAREFIELD PARK, UXBRIDGE.—Average—1866 to 1875 inclusive (10 years) 25.55; 1875, 31.24 + 5.69.

ENFIELD.—The year with the exception of March, April, and December, wet; though a large proportion of the total fall was the result of thunderstorms. Snow fell on thirty days.

DIVISION II.-SOUTH EASTERN COUNTIES.

SANDY CROSS, DORKING.—From February 1st, to June 11th, the character of the weather extremely dry, we had occasionally a wet day, generally from the N. or E., and again followed by a drought; June 11th to July 24th, very heavy rains at frequent intervals, thence to

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September 20th, very fine and dry, with moderate heat; to November 18th, very heavy rains; to December 16th, frost and snow; to the end of the year, mild, dry, cloudy weather. A great prevalence of N.N.E. E. and S.E. winds.

HARTLEY, CRANBROOK.—One-third of the total fall in the first six months, and two-thirds in the last six months.

LINTON.—January mild; February and part of March wintry; Spring dry and cold; Summer irregular, subject to sudden changes, July being a wet month; fine harvest weather. Autumn wet, but not so much so here as in many places. Deep snow early in December, but very mild after it was gone. On the whole it has been a wet year; the rainfall (30.25) being nearly 4 in. above the average of the preceding twenty years.

CANTERBURY, BRIDGE STREET.—Two remarkable "ribbon" storms occurred in the summer of this year, the first in June, attended by hail and lightning; three points were struck in the course of three miles, and one ignited. Hail deep on the road for four hours; width of storm about two miles, direction E.N.E. to W.S.W. (For account of second storm, see August 17).

BROMLEY.—Unusually wet in July, but not much in excess during the other summer months. The fall of the year is only 0.37 in. above the mean of ten years.

THE HALL, BECKENHAM.—The long-continued Autumn rain began exactly at the Equinox, and lasted till the middle of November, just eight weeks. It is rather noteworthy, that a very large proportion of the rain this year came from the E. Total first six months, 10¹⁸; last six months, 19⁵⁸; total of year, 29⁷⁶. Only two daily falls above 1 in., viz: July 15th, 1⁵⁹; and August 7th, 1⁷⁴⁷. The three most remarkable rains were 14th and 15th July, 2⁴⁰; 21st to 24th September, 2¹⁴; and 18th to 23rd October, 2¹³.

FOREST HILL.—July was the wettest month, and the fall on August 7th (1.48 in one hour), the max. daily amount I have ever registered here. February, March, April, and May were dry, July and October very wet. A few thunderstorms occurred in the summer. Easterly winds were above the average, especially in the spring and autumn. Heavy westerly winds in January and November. January, May and September were much above the average temp., February and July below it. It was the cloudiest year I have ever observed here; but there was less fog than usual. Shade temp. fell to, or below, 32° on 66 days, and on grass on 108 days. The latest frost on grass in the spring was 29°.9, on May 31st, and the first in autumn was 28°.2, on 12th of October.

CHICHESTER INSTITUTION.—The rainfall has, I believe, been above the average, but we have had no floods, the land in the neighbourhood being flat, with a gentle rise towards the Southdowns.

FERNHURST.—March, April, May, August, and September were, on the whole, fine dry months. Thunderstorms have been few, and not severe. Heavy falls of rain have occurred, affecting narrow belts of land.

FOREST LODGE, MARESFIELD.—Notwithstanding the persistent rain and heavy snow with which the year began and ended, the total fall at this station, 30.42, was 0.52 below the average of the preceding nineteen years, an effect to a considerable extent referable to the drought which prevailed in March, April, May and August. The amount of cloud during the past year has exceeded anything that I can remember.

NEWPORT.—I believe the rainfall has been rather below than above the mean.

CADLANDS.—The fall this year has exceeded the average (15 years) by 2.17 in., the heaviest fall in one month, viz: October, 6.57, has been exceeded four times during the last fifteen years, viz. : January 1872, 6.90; September 1866, 8.05; October 1865, 8.82; and October 1862, 7.10.

OTTERBOURNE.—The number of rainy days is smaller by ten than in any year I have recorded, except 1870, when there were only ninetyeight, but the rainfall of that year was only 21.59, while in 1875 it was 33.63. Heavy rains were more frequent than usual.

LISS, PETERSFIELD.-No rain fell between March 9th and April 6th.

MICHELMARSH RECTORY.—I notice that the excess of this year, great as it has been, was not owing to the number of wet days, but to the large quantities that have fallen on so many days. On one day 2.65, on six days more than $\frac{3}{4}$ of an inch, and on twenty days between $\frac{1}{2}$ an inch and an inch.

WOOD GREEN.—Much electricity, especially during October and November. Floods up the vale and the course of the Avon.

CHAPEL HILL, BASINGSTOKE.—Rainfall (32.68) is 5.80 above the average (1869—1874); there were three days during the year on which more than 1 in. fell, viz: July 14th, 1.71; July 15th, 1.35; and October 19th, 1.59.

LICHFIELD RECTORY. Here, as elsewhere, the yearly fall (37.22)

was very much above the average, and nearly 10 in. more than in 1874.

LYNWOOD.—The excess of rainfall for the year over that of the seven preceding years is 3.61, the principal excesses were January, July, and October; the temp. of the year was 48° .7 or 1° .1 below the seven year average.

PURLEY.—The noticeable feature of the rainfall is that it came from the N.E. There was an absence of thunderstorms, temp. below the average. The people in the village say that the floods were a little below those of 1852.

STREATLEY.—Excessively wet; the springs are raised to an extraordinary level, as is evident by wet patches remaining in land, where such a thing as flooding has hardly been known hitherto.

WANTAGE.—The rainfall (33.52) about 7 in. above the average (10 years), but not equal to 1872.

LONG WITTENHAM.—This is the wettest year (32.50) since 1852.

DIVISION III.—SOUTH MIDLAND COUNTIES.

BERKHAMPSTEAD.—The total (33.87) is about $5\frac{1}{2}$ in. above the average, and 8.25 more than in 1874. We are not subject to floods, the gradients of the country allowing the rain to flow off as it falls.

ADDINGTON MANOR.—Nearly as much rain (33.50) fell this year, as in the wet year, 1872, when we registered 34.76, but in that year the rain was more evenly distributed. Fruit of all kinds plentiful, but particularly hedge fruit.

MAGDALEN COLLEGE, OXFORD.—Cold spring, with N.E. winds. Temp. never below 32° from April 30th, until late in October. Absence of E. winds and frost in the *late spring and summer* caused a "tropical foliage" rarely seen in Oxford, not a leaf was seared or shrivelled all the summer. Floods out from July 23rd to middle of August; depth, that of an average winter flood. Rainfall this year 32.40, being 7.24 above the average.

BROUGHTON LODGE, NEAR BANBURY.—We have had more rain this year (35.69) than I have ever before registered, except in 1872, when 36.25 was registered; 1875 has been most remarkable for its heavy falls, the amount (2.95) on October 9th was most unusual, my greatest fall, previously, having been 1.75, August 15th, 1867.

	Mean Rainfall 7 years, 1868 to 1874.	Rain in 1875.	Difference from average	
	in.	in.	in.	
January	2.644	2.85	+ 0.206	
February	1.927	0.92	ł	1.007
March	1.677	0.86		0·81 7
April	1.541	2.18	+ 0.639	
May	1.982	2.07	1 + 0.088	
June	2.000	2.72	+ 0.720	
July	1.930	5.82	+ 3.890	
August	2.087	1.27		0.817
September	2.815	2.69		0.125
October	2.581	7.98	+ 5.399	
November	2.301	5.03	+ 2.729	
• •	2.893	1.30	T 4123	1.509
December	4 090	1 30		-1.293
Totals	26.378	35.69	+13.671	-4·359

BOUGHTON LODGE, BANBURY (continued).

35.690

9.312 inches above mean of 7 years.

KING'S SUTTON, NEAR BANBURY.—The October floods were the heaviest known for 30 years in this district; in July large quantities of hay were carried away by the floods.

KETTERING.—Total rainfall 1875, 37.53. Average previous 12 years, 24.06; excess in 1875, 13.47 in.

ROCKINGHAM CASTLE.—The daily rainfall above 1 in. on six days between July 13th and November 14th, the total on these days being 8.66 or nearly $\frac{1}{4}$ of the total of the year, 37.39.

SANDY RECTORY.—From July to November, we had ten floods, and our river meadows were under water for the greater part of that time.

CARDINGTON.—31.39, the greatest fall during 30 years, but only exceeding that of 1848 by $\frac{1}{2}$ an inch, and that of 1852 by $\frac{3}{4}$ of an inch.

TEMPSFORD.—The total rainfall here is a little less than that of 1872. The rains of June 29th, and July 3rd, caused very heavy local floods, but only partial damage. The flood on the 15th of November reached higher than in 1852, or in any year since 1823, all through this county and Huntingdonshire.

ABINGTON PIGOTTS.—Temp. of the year 47° '8 being 0°'8 below the average. July was remarkable for very low temperature, and very heavy rainfall. Average velocity of the wind for the year, 13'3 miles an hour.

BEECH HOUSE, CAMBRIDGE.—Although more rain fell in 1872 than in 1875, I have been stopped 17 days at my mill by floods this year, against 15 days in 1872.

MERTON VILLA, CAMBRIDGE.—A very dry spring, but wet summer and autumn, remarkable for serious floods in the third week in July and second week in November. The total rainfall 25.92, is $4\frac{1}{2}$ in. above the average of twelve years.

CHATTERIS.—There were three heavy floods the first and heaviest in July, 4.32 in. fell between the 14th and 22nd of that month; the second flood was in October, 1.52 in. fell between 18th and the 23rd; and the third flood in November, 3.31 in. falling between the 5th and 14th. Total fall for the year 27.06, against 17.70 in 1874.

COLDHAM HALL, ELM.—The year 1875 was remarkable for the drought of the early part, and for the tremendous rains from June 28th to July 25th, and in November. Up to June 28th, only 7.88 had fallen; from June 28th to July 25th, both inclusive, no less than 10.52 fell, being an excess in 28 days of 2.64 over the total of the previous six months. The following falls are remarkable : June 28th, .75; 29th, 2.00; 30th, 1.10, and July 1st, .80; making 4.65 in four consecutive days; from 4.30 p.m. to 5.30 p.m. (one hour), on June 29th, 1.36 in. fell; July 19th, .74; 20th, 1.50; 21st, .67; total 2.91; in three consecutive days; between 3 p.m. on 20th, and 1 p.m. on 21st, exactly 2.00 in. fell.

HARECROFT HOUSE, WISBEACH.—From 10th to 25th of July, inclusive, *i.e.*, 16 days, 8·15 fell, averaging more than $\frac{1}{2}$ an inch daily. On the 19th, 20th, and 21st, the fall was 4·88, an average for three consecutive days of 1·63 in.

DIVISION IV.--EASTERN COUNTIES.

DUNMOW.-Fall in the year 3.01 in. above the average.

AUDLEY END.—A long and very dull, but dry spring, but no late frosts, hence a good crop of all kinds of fruit; early part of the summer very wet and cold, the latter part fine and warm; wet autumn, with heavy floods.

BOXFORD.—Very little summer weather; much wind and gloom. Snow from November 25th to December 7th; depth about 15 in.

GRUNDISBURGH.—Snow 15 in. deep on the level during the first six days of December—the most I ever saw at one time.

WESTLEY.-Cold, with very heavy rain in July and November.

One of the worst crops of corn for many years; very little fruit came to perfection. The partridges were almost all killed by the heavy rain in July. In the first week in December the deepest snow for many years, 16 in. on the level.

WALSHAM-LE-WILLOWS.—Considerable floods in July and November. GELDESTON.—Total fall (24.68 in.) 1.15 in. above the average (10 years); the 3.69 in. in October, and 5.29 in. in November, are the largest amounts for those months yet recorded.

GELDESTON RECTORY.—The winter, 1874-5, was long and tedious, with continuous but not severe frosts, and but little snow. Spring favourable; summer ungenial, and the heavy rains of July most injurious to the corn crops, which are from one to two quarters per acre below the average. The valleys were flooded, and much hay carried away. Autumnal quarter, very fine; winter, hitherto, stormy and wet, with deep snow. From the great rains of November (5.56 in.), and the snow of December, our valley has been deeply flooded for five weeks. The lock-keeper had only a few square yards of dry land for more than a month, on this he has killed 100 rats, and a great number of moles.

SPROWSTON.—More rain fell in the last six months of 1875, than in the whole of 1874. Rain fell every day (with one exception) from November 5th to December 8th; total fall in year 28.39 in., of which 11.80 in. fell in July and November.

MATTISHALL.—Rainfall 3.20 in. above the average. July, October, and November remarkably wet; March, April, and August very dry. Very unfavourable to agricultural produce. Hay crop short and bad; corn crop short and light; root crop partial, and all but mangold-wurzel small.

HILLINGTON HALL GARDENS.—Great loss was occasioned by the spring droughts; the hay crop ruined. July and November remarkable for the exceptional fall of rain. Lilacs, &c., most luxuriant; acorns very abundant. Farm crops bad; garden produce, especially apples, plentiful, but keeping quality doubted.

LETHERINGSETT HALL.—I never remember so much rain in July and November in this county.

WELLS-NEXT-THE-SEA.—The weather on the Norfolk coast during 1875 was most unsettled. Spring cold and cheerless, from the absence of sun and prevalence of easterly winds; summer remarkable for its stormy character at each return of the spring tides. S. and S.W. winds and gales, and heavy rains, especially in June and July. In August there was a short period of sultry summer weather; September fine till the middle, when the weather broke; a wet autumn set in; winter commenced on November 23rd.

DIVISION V.-SOUTH-WESTERN COUNTIES.

ORCHESTON ST. MARY.—Rainfall considerably above the average; 12.22 in. of rain fell between September 20th and November 20th; an unprecedented amount, preceded and followed by very dry weather. Year not remarkable for the number of its wet days, but for the large daily amounts.

MILDENHALL.—The wettest year of the ten during which I have had the gauge.

TYTHERTON LUCAS.—The rainfall 1875 (36.02 in.), is 9.02 in. above the average of nine preceding years, 1866—1874.

OSMINGTON.—Total 39.28 in., being 4.54 in. above the average (nine years).

WIMBORNE.—The floods in July were higher than for many years, even in winter.

CHALBURY, WIMBORNE.—Rainfall in each quarter of the year above the average (10 years), and yet in six months, viz., February, March, April, August, September, and December, the fall was below the average. The year was remarkable for long periods of wet and dry weather alternating, and for more *heavy* falls than usual.

POLAPIT.—The rivers in this neighbourhood were much swollen, but did not overflow their banks so much as I have seen them before, nor was any damage done by the floods.

WHITE CLIFF GLEN.—The fall of rain between October 16th and November 14th amounted to 13.39 in.

CLEVELANDS, LYME REGIS.—Fall, November 1st to 14th, 6.28 in., the greatest fall for the whole month of November in previous ten years being 5.46 in. in 1872.

COURT BARN.—The fall of 1875 exceeded that of 1874 by 3.96 in.

BRAMPFORD SPEKE.—A wet cloudy year, every month above the average of the ten preceding years, except February, March, April, and December. Sharp frost and some snow from November 26th to December 11th, mild before and after. A very plentiful year for fruit. Butterflies and insects very scarce, except aphides.

	Mean Rainfall 10 years, 1865 to 1875.	Rain in 1875.	Difference from average.	
January February March April May June July August September October November December	in. 4·57 3·16 2·68 2·09 2·18 1·37 2·30 2·51 3·70 3·81 3·10 3·88	in. 5.00 2.66 1.19 1.60 2.63 3.14 3.69 2.85 3.94 8.29 5.81 0.82	$ \begin{array}{r} \text{in.} \\ + 0.43 \\ + 0.45 \\ + 1.77 \\ + 1.39 \\ + 0.34 \\ + 0.24 \\ + 4.48 \\ + 2.71 \\ \end{array} $	0.50 1.49 0.49
Totals	35.35	41.62	+ 6.27	

BRAMPFORD SPEKE (continued.)

CLYST HYDON.—October was more rainy than it had been since 1847, when I registered 7.74 in.; in 1875 it was 7.51 in. In Exeter they had 9 inches in October, and severe floods; we had no high flood here.

EXE VILLA, TIVERTON.—Average, eight years, ending December, 1873, 40.88 in., so we are this year nearly 4 in. above it. December was the driest month in the year. The greatest number of consecutive wet days was 26—October 25th to November 19th, inclusive. The greatest number of consecutive dry days was 12—November 20th to December 1st, inclusive.

MESHAW RECTORY.—The amount of rain (45.88 in.), and the number of wet days (205), above the average. October the wettest month (8.66) ever observed here, exceeding even September, 1866, by 0.19 in. Much thunder and lightning.

HORWOOD, BIDEFORD.—Six inches of rain fell in the first 13 days of November.

PENZANCE.—The total (51.57 in.) is 8.51 in. above the average (16 years).

POLTAIR.—It is curious to observe how one mile proximity to the Western Hills increases the rainfall, the difference between Poltair (60.04 in.) and Penzance (51.57 in.) being 8.47 in.

CROWAN.—The heaviest rains came from E.S.E. to S.S.W.; the most continuous from S.W. to W.S.W.

LISKEARD.—On two occasions (July 14th, 2.42 in., and October 26th, 2.43 in.) more than 2 in. fell within 24 hours. This has never occurred here before during 12 years. The total for the year

(61.78 in.) is the heaviest during the 12 years, with the exception of 1872, when 62.41 in. was recorded.

LYDEARD HOUSE.—In spite of the heavy floods and great amount of damage done; the rainfall (39.24 in.) has not been so great as in 1872, when I collected over 44 in.

COTHELSTONE.—The S. and S.W. rains which were in arrear at the close of 1874, have been fully made up, with rain from those quarters since August 1875.

ExFORD.—The year was more remarkable here for *frequent* than for *heavy* falls. While the greatest amount registered was 1.77 in., October 19th, the number of days on which rain fell was 239. Rain was registered on 44 consecutive days, from October 7th to November 19th, and there was only one break from September 16th to November 19th—a period of 65 days. The Exe rose here to its highest point on 13th November.

DUNSTER.—Some parts of the parish were flooded to a depth of 3 and 4 ft. on the 11th and 19th of October.

DIVISION VI.-WEST MIDLAND COUNTIES.

South PARADE, CLIFTON.—1875 has been the wettest of the series (1853 to present time) and has exceeded the (23 years) average (32.71) by 11.34 in.

REEVEY FARM, KEMPSFORD.—Floods higher on the 14th of November than at any time since 9th November, 1841; that was a quick flood, it soon went down; in 1852 it was not quite so high as in 1875. In March 1867, we had a very high flood, from a sudden thaw of deep snow, and rain, but it soon went down. My rainfall from September 21st to November 14th, both included, was considerably more than the average (10 years) for six months.

SAUL LODGE.—The rainfall in 1875 (36.31) was 11.68 more than the average here, but less by 2.65 than in 1872, in which year, however, the rain was more equally distributed than in 1875. In the months of October and November, nearly 11 inches of rain fell, and there were but few houses in the parish of Saul, on the 15th of November, that were not flooded, in some cases to a depth of two or three feet in their sitting rooms; there has been no such flood since 1809, when it appears to have been about 2 feet higher. The whole vale of Gloucester adjoining the Severn was flooded for many miles, and nearly as high as in 1852. ROCKLANDS, Ross.—The total rainfall (42.16) was 10.10 above the average of the preceding 22 years.

THE GRAIG, Ross.—January excessively warm, and almost continuously wet. February, much E. winds; temp. $8^{\circ}5$ lower than January, with about 6 in. of snow. March, scarcely any rain after the 7th; fine month, but cold. April, wind E., latter part very dry, some splendid weather. May, warmer and less E. wind than usual, 13th, 14th, 15th, and 16th were almost cloudless and very hot. June very warm and fine, the first week, afterwards cold, showery, and ungenial. July, very wet. August, a finer month, 16th very hot, 82° max. of year. Harvest deficient, but well got in. October and first half of November, very wet. December, the latter part very mild.

BRYNGWYN, HEREFORD. - The year has been remarkable for heavy rainfalls and floods, and for cloudy weather.

WEST BANK, LEDBURY.—Dry spring. I began to cut my grass 21st June, the ground was as hard as the high road; we had one week's fiercely hot sun, and next Sunday rain, and before we had finished hay, the fields were a marsh. Very wet July, September, October, and November; we had only one more rainy day than in 1874, though we had 14 in. more rain; in fact the fall in 1875 was not far short of the total of the two years 1873 and 1874.

HAGLEY PARK.—The crop of fruit has been generally abundant, the quality poor though the fruit was large.

STRETTON RECTORY.—A very wet cold year, 192 days of E. wind, only ten days on which the shade temp. was above 80°.

STANTON-ON-WYE.—We have had four floods this year, viz: in July, August, September, and October. The one in July was the heaviest since 1852, but inferior to that.

BISHOP'S CASTLE.—As this town lies high, and has no large river near, the great floods of 1875 have caused no damage, only a little delay in harvesting, &c. Grain crops rather light, root crops good, except potatoes, which are almost a failure.

MORE RECTORY.—Rainfall unusually large, but not nearly equal to that of 1872. Few high winds, tempests or thunderstorms, much easterly wind.

FITZ MANOR.—July, September, October, and November fearfully wet; not that any great weight of water fell, but we had a continual drizzle, just like the autumn of 1852. I have noticed this year, a curious circumstance, I never remember to have met with before, though I am an extensive fruit grower: pears that do not usually wet has caused it; and beside that, they are flavourless. HENGOED.—A very cold wet year, with very little sun, and much

N. and N.E. wind. TAMWORTH.—Remarkable for its fearful floods, which occurring in

the months of July, October, and November, proved most destructive to the hay and corn, and completely prevented wheat-sowing on strong lands. Owing to its tropical character, the rainfall of 1875, (36.19) was about 50 per cent. above the average.

RODBASTON.—There were fifteen days on which 0.50 in. or more fell.

BURTON-ON-TRENT.—In July was the greatest flood we had had since November, 1852, but in October, not only was the July flood exceeded, but that of 1852 also, and the flood of October, 1875, appears to have been the greatest flood since 1795.

BARLASTON.—Total (33.85) about 1.46 above the average of preceding ten years. The month of July (6.75) shows nearly three times the average (10 years). Although we have had floods as elsewhere, we have never had 1 in. in 24 hours.

TEAN, NEAR CHEADLE. — The rainfall of the first six months, less than one-third of the total fall, the driest month being April, the wettest, July, with its extraordinary fall of 7.82. The heaviest fall in 24 hours was 1.45, on the 19th of October, a memorable day in the midland counties, as the beginning of one of the greatest floods experienced for many years.

EVESHAM.—From January to June, 11.88, or exactly the seven years' mean; from July to December, 22.08, or just 50 per cent. in excess. Number of rainy days, 130; or 23 less than the average.

IVY LODGE, RADWAY.—The rain of October 16th was the heaviest of the year, and the floods rose higher here, than ever remembered.

LEAMINGTON.—The rainfall of the year (36.32) much in excess of average. This district suffered from floods.

BRERETON.—The fall $(36\cdot39)$ exceeded last year by $13\cdot50$ in.; this excess being more than the total fall from January to June, inclusive. A dry and favourable spring, wet summer and autumn, and rather mild winter.

COVENTRY, PRIORY ROW.—From the end of June to the middle of November, our district was visited by periods of excessive rainfall, causing floods of almost unprecedented magnitude. October, 1875, was the month of greatest rainfall 1 have measured since I have kept a record (from August, 1866), and the fall on the 9th of October (1.70) is also the greatest I have ever recorded between 9 a.m. and 9 a.m. on the following day. The total fall of the year is not so large as that of 1872, which was 39.48 or 4.87 in excess of 1875, but with that exception it is the greatest I have recorded.

BICKENHILL.—The latter part of the year very wet, and the lowlands flooded in consequence.

STRETTON HOUSE, HINCKLEY.—The average fall of the last ten years is 26.40, the fall this year (33.38) is 6.98 above the average; the six months of February, March, April, May, August, and December, gave an aggregate of only 7.41, while the six remaining months have the extraordinary total of 25.97; 12.55 in., or about 38 per cent. of the whole year's rain, fell in twelve days.

DIVISION VII.-NORTH MIDLAND COUNTIES.

MARKET HARBOROUGH.—The flood in October was the greatest here since 1801.

COSTON.—Rainfall much above the average, especially in July, October, and November.

BELVOIR.—This is a remarkably dry district, the probable cause being a range of heights 25 miles distant to the S.W., and land 150 ft. higher than this station within six miles. Efficient drainage has made the adjoining county (Lincoln) one of the driest in England. The first five months averaged rather under 1.25 in. per month; our excess (over the average of 24.5 in.) occurred in July, October, and November; it was much required to replenish the exhausted springs.

TOLETHORPE HALL, RUTLAND. —From January 1st to June 8th there fell 6.56 in.; from 8th of June to 31st December there fell 24.11 in.; total, 30.67 in.

PODE HOLE, SPALDING.—The fall in July (9.00 in.) unprecedented here. The year will be long remembered as one of floods and disaster. After ushering in the July floods, each full moon seemed fraught with terror and dread. The oldest inhabitant has never witnessed such fearful floods. Crops were seriously injured (cereals); root crops in many cases entirely destroyed. Large areas of newly-sown wheat-land were blackened by the wet, and re-sowing was extensively necessary; general wheat sowing greatly delayed. In our Fen district, with under-drainage by steam power, the consumption of coals has been extraordinary. BOSTON.—The total fall for the year, $25 \cdot 55$ in., was $2 \cdot 99$ in. above the average of the previous 20 years; the greatest fall in one day was $1 \cdot 39$ in. in October. Rain fell on 158 days, on 40 of which the wind was blowing from N.E., on 25 from S.E., on 71 from S.W., and on 22 from N.W. There was an excess of polar winds, the number of days on which the wind blew from N.E. being 109, as compared with an average (10 years) of 72. From S.E. the wind came on 42 days; from S.W. 143 days; and from N.W. 71 days. The mean temp. of the whole year was 49° 1, or about 1° above the average.

BUCKNALL, HORNCASTLE.—Almost as much rain fell in November as in the first five months of the year.

FALDINGWORTH.—The fall in this year, 26.93 in., was 1.94 in. above the eight years' average (24.99 in.)

GEDLING, NOTTINGHAM.—A very wet year, and round Nottingham we have suffered severely, yet the aggregate fall is 4 in. below that of 1872.

 \sim WHITEMOOR, NOTTS.—The weather has been very variable, but the heavy rains have not reached us.

WELBECK ABBEY.—1875 will long be remembered for its excessive rainfall in the midland and other districts. The total fall was 31.48 in., being about $6\frac{1}{2}$ in. above the average. June, July, August, September, October, and November had the largest rainfall I have registered in those months during the 40 years that I have kept the record. The Trent, Soar, and other midland rivers overflowed their banks, and caused great loss of life and property, especially at Nottingham. Another remarkable feature in the great rainfall was, that the prevailing winds came from E. more than I ever registered in the summer and autumn months.

BRETBY GARDENS.—Great want of solar light; all sorts of fruit ripened badly, and with inferior flavour.

TRENT COLLEGE.—March and April the driest consecutive months since 1870, when the April fall was '64 in., and May '50 in., being together '05 in. less. June the wettest since 1871. July, August, October, and November the wettest on record. The cricket field and neighbouring fields flooded to an unprecedented extent in October and November.

SPONDON.—Very wet after the middle of June, with very little sunshine; the thunderstorms heavy, but rarely with electric discharges near here. The character of the lightning was, however, intense, and extraordinary—notably so in September, and, probably, not equalled since 1826 and 1830. DUFFIELD.—We have not had so great a flood on the Ecclesbourne in 1875 as in 1874, but much higher floods on the Derwent.

DIVISION VIII.-NORTH WESTERN COUNTIES.

CREWE.—There has only been one week free from rain during 1875.

PULFORD.—This year has been one of extremes, the first six months were abnormally dry, the total rainfall only amounting to 9.67. In July, rain commenced, and we had a very wet month. August was also wet, and September, October, and November still more so. Floods prevailed in the low-lying lands, and the ground was so saturated, that a complete stop was put to ploughing and sowing. A change for the better happily took place in December; the temp. rose, there was little rain, and scarcely any snow, fog, or cold winds, in fact, it was an unusually fine Christmas.

MACCLESFIELD.—The amount of rain in the first six months is just half that which fell in the last six months, viz : January to June 30th, 11.49; July 1st to 31st December, 22.97; July to November, very stormy and changeable.

WINNINGTON.—In spite of less rain having fallen during March, April, and May, than in any previous year that I have recorded, the total for the year (32.02) is more than half-an-inch above the average of the previous seven years. The greatest falls in 24 hours have been between 18th and 20th of each month respectively.

HINDERTON NESTON.—Rainfall (32.18) nearly 20 per cent. above the average.

HIGHFIELDS, THELWALL.—Seventeen days in succession without rain in April, and 16 days without rain in December.

GREEN HILL, ALLERTON.—The year is remarkable for the great number of heavy falls in the second half of the year, it having exceeded 0.50 thirteen times between 1st July and 31st December, and 0.75 seven times; the total fall (34.93) is 2.06 above that of 1874, and 5 in. in excess of 1873, while the number of days on which rain fell in each year is nearly identical.

WALTON-ON-THE-HILL.—Very dry spring, cold and unsettled summer, very wet autumn, and a dry December, with a severe frost in the early part of it.

OLD TRAFFORD.—The rainfall (35.49) is just about the average

(Manchester, 80 years), large excess in July, August, September, October, and November, but the early part of the year very dry.

THE FOLDS, BOLTON.—The rain in 1875 (43.94) was 4.73 less than in 1874, and 3.22 less than the mean of the previous 44 years.

DUKE STREET, ROCHDALE.—During March, April, and May, only 3.74 in. fell, the average being 6.38 in.; during the next three months, June, July and August, 12.65 in. fell, the average being 7.93.

RUFFORD.—The total fall (34.59) is about the average, but only one-third fell in the first half year, and the remaining two-thirds during the second half.

SOUTH SHORE, BLACKPOOL.—Total fall (33.93) being 1.85 above the average of the last 20 years; one-third fell in the first half year and two-thirds in the second half.

ELSWICK LODGE.—Not a bad year for farmers in this district, crops good, especially hay. Wet autumn for ploughing, but three weeks of dry weather, beginning on November 20th, in which neither rain nor snow fell, enabled the farmers to make up for much lost time.

CATON.—Fall (38.40) is 2.50 less than average of 27 years. Floods in Lune Valley fewer, and of less height than usual during this year.

STORR'S HALL.—The fall of this year (40.19) is more than 3 in. below the average of the last ten years. The rainfall of this part though heavy, is not very variable, and we have entirely escaped the serious floods which devastated so many parts of England.

HAWKSHEAD, WINDERMERE.—The total fall rather below that of the two years preceding, and on the whole a most favourable year in this locality; the crops and particularly the hay being abundant, and the latter well housed, I might almost say, without a drop of rain.

DIVISION IX.-YORKSHIRE.

RICHMOND HILL.—Early part of the year very dry, weather broke up in June, after which it was cold, damp, and stormy; easterly winds prevailed throughout the year, and brought most of the heavy rains. Autumn cold and foggy.

SADDLEWORTH.—The floods in this district have not been heavy.

STANLEY.-Mean temp. at 8.30, 48°.1; rainfall 1.57 above the average.

WEETWOOD HALL, -- Total (28'87) being only 0.10 above the aver-

age (1865 to 1874); February, March, and April, below the average, October and November above it.

BASHALL LODGE, CLITHEROE.—Though this is so wet a district, we had none of those excessive rains which did so much mischief in the midland counties in the autumn.

FOG CLOSE HOUSE, PATELY BRIDGE.—We have not had any floods, and the rainfall (41.38) is 16.80 less than in 1872.

OUGHTERSHAW.—The driest and finest year and season for 20 years; July, August, and September, splendid weather; only thirteen days on which rain fell between 26th of July and 23rd of September. Much sun, little mist, little thunder, and splendid hay crop.

SWARTHGHYLL.—Most favourable season for farmers for many years past; hay crop late in starting, but heavy and well got up; fine year for sheep and lambs.

STONE HOUSE, DENT.—The year was very fine and dry for this mountainous region.

SEDBERGH.—No extremes, either of rain, heat, or cold, but sunless, and the last week of the year drizzling.

YORK PARADE, HULL.—Dry March and April, heavy rains in July and August, and in October and November; in the latter two months 10.10 in. fell, the wettest two consecutive months experienced during the 18 years that observations have been taken here, the two previously wettest months following each other, were December, 1868, and January, 1869, when 9.20 fell.

BEVERLEY.—First six months dry. In July, much hay of a very thin crop was spoilt by the wet, the harvest delayed to August 16th. The River Trent flooded twice in November, whilst twice in one year is considered as remarkable. From November 7th to December 12th, the wind blew from N. almost without a change.

GREAT GIVENDALE.—A year with very litte sunshine, a few fine days in the middle of April, and fine from the middle of August to the end of September.

CARPERBY, WENSLEYDALE.—Easterly winds very prevalent during the year, very little thunder during the year, and much less sun than usual.

EASINGTON.—The rainfall small in February, March, and April; hay crop, poor; in November the rain was very heavy.

GREY TOWERS.—26.85, rather above the average, dry in the early months; very heavy rain (7.02) in November, the largest rainfall for any month known in Cleveland.

HUTTON HALL, GUISBOROUGH-November was remarkable for heavy rains, and during the month the sun shone only four times.

DIVISION X.-NORTHERN COUNTIES.

DARLINGTON.—February and May very dry; great floods in July and November, many houses submerged.

BRINKBURN.—The fore part of the year dry and mild; the heavy rains in July did not cause any floods, but the continuance from that time till October, and 2.90 in three days, caused a heavy flood, and afterwards continuing wet, and 1.55 in two days in the middle of November, caused a flood 18 in. higher than the one in October.

WEST HENDON HOUSE.—Since 1860, inclusive, but three years have exceeded 1875 in their total rainfall, viz: 1860, 1866, and 1872; there was a great prevalence of E. wind, and they were (strange to say) most frequent in the autumn; this was apparently the cause of the latter part of the year being so wet. The rain in November was exactly the same as in October, 1865, but has not been exceeded in any month since 1860, inclusive.

DEAF AND DUMB INSTITUTION, NEWCASTLE.—The largest monthly rainfall since we have had a rain gauge (1868) took place in July, 1875 (5.97).

CLEMENTHORPE.—The fall in July and Angust was 1.28 more than fell in the previous six months, and the fall in the last six months (21.32) exceeded the fall in the whole year of 1873 or 1874.

BINGFIELD HOUSE.—Fruit of all kinds abundant, potatoes much diseased.

BRENCKBURN PRIORY.-Exceedingly dry till midsummer.

WHITTON TOWER, ROTHBURY.—Remarkable for drought during the summer months, when there was such great rainfall in other parts of England; springs very low during June, July, August and September.

OTTERBURN.—Summer very dry; while great parts of England were flooded, we were basking in sunshine, and had no wet weather till the end of September and October. The hay crop suffered severely from drought.

MILFIELD, WOOLER.—There has not at any time this year been more rain than was required.

BOOTLE RECTORY.—Grass never so abundant in the memory of the oldest inhabitant, but the summer ungenial for fruit and vegetables. Potatoes, a large crop but sadly diseased. BRAYSTONES.—In 1875 the total rainfall (34.61) was 2.58 less than the average of the previous 11 years.

BLENCOWE SCHOOL.—The rain here (35.87) is fully 11 in. less than that of last year. We have had no floods or storms as in some places, every season has been at its proper time; crops abundant, and well secured, potatoes blighted.

STAINBURN.—The rainfall of the year (35.46) is 2.90 below the average of the last ten years.

BROUGHTON.—About an average fall, though a very dry spring. The north and especially Cumberland escaped the serious floods.

KENDAL.—The total fall for 1875 (46.22) is 6.00 below the average of 53 years, and 9 in. below the fall of last year, so that the floods and heavy rains have not reached the lake district, especially Cumberland, but have been confined to the southern and midland counties.

HIGHGATE, KENDAL.—The fall (48.04) was nearly 6 in. below the average.

BRATHAY VICARAGE.—72.61, much below the average, this is rather remarkable, as in other places the fall has been much greater than usual.

WOODLANDS, ELTERWATER.—85.20, considerable less rain than the average, and standing out in striking contrast to the heavy rainfall of the greater part of England.

KIRKBY STEPHEN.—We have quite escaped the extraordinary floods which spread over the midland and southern counties.

CROSBY RAVENSWORTH.—Less rain than usual (46.81), no inconvenience from floods.

DIVISION XI.-MONMOUTH, WALES, AND THE ISLANDS.

DINGESTOW COURT.—Westerly winds prevailed in April; very wet, and great floods in July. Constant thunderstorms during the summer months. No spots on the sun; many icebergs in the Atlantic. Little sunshine through the year. Bad year for bees.

THE HAM, COWBRIDGE.—I believe that the greatest rainfall in 24 hours here during the ten or eleven years that a register has been kept, was that on the 14th of July, when 2.42 in. fell, and our little brook was filled to overflowing, but no damage was done; but on the 13th of November, when 1.45 in. only fell, it was followed by the greatest flood ever remembered, and much damage was done by the brook. It had rained heavily on each of the preceding 13 days, and the ground being so saturated, all that fell on the 13th went to make the floods.

ELY, CARDIFF.—The greatest amount of rainfall recorded during the past 14 years.

PENTYRCH.—Just half an inch in excess of the great fall of 1872; the number of wet days was fewer by 47, but the totals in 24 hours were much heavier, amounting, in the aggregate, to more than a quarter of the total quantity, instead of rather less than one-fifth, which is the usual proportion here. The max. total in the ten years I have recorded was in 1875, 63.22 in., and the max. fall in 24 hours was on the 14th of July, 1875, when 4.80 in. was measured.

MERTHYR TYDFIL.—The year has been a remarkably healthy one.

YSTALYFERA.—July 14th, August 6th, and September 2nd, three extraordinarily heavy floods; that on August 6th the heaviest ever known.

HAVERFORDWEST.—The wettest year (excepting 1872) of the last 26 years; great variability and sudden changes of temp. February, March, and April dry and cold; the first 17 days of December cold, bright, and frosty, then mild to the end of the year.

SOLVA.—All the rain in November (5.33 in.) fell during the first 21 consecutive days.

RUABON.—A dry spring and winter; a wet summer and autumn; the total (45.10 in.) nearly 10 in. above our average. We have had more than our share of snow, 2.42 in. having been measured as the result of ten different falls.

BRYMBO.—The least fall in December since 1865; the least fall in March since 1863, when the register began; and the least in April during the same period; the most rain in July during the same period with the exception of 1872; October also unprecedentedly wet.

TREVALYN HALL.—The total fall in 1875, 29.54 in., was 1.12 in. above the average, 1868—1874, and was larger than in any year, with the exception of 1872, when the extraordinary quantity of 47.90 in. was collected. July, September, October, and November were very rainy, but December was a singularly dry month. There was much cloudy weather during the summer, and the temp. was generally below the average. The hay harvest was seriously impeded by the heavy rain in July, but this district was happily exempt from floods.

LLANNERCH.—The year of floods in England has here been very dry (28.55 in.), especially in the spring. July, September, and October were wet, and more particularly the first 18 days in November; the heaviest fall in the year, $\cdot 98$ in., was on the 13th of that month, while at Dyffryn Aled, 8 miles off on the hills, the fall exceeded $1\cdot 00$ in. three times, the heaviest being $1\cdot 30$ in. on 15th July.

GLAN-Y-WERN, DENBIGH.—No rain fell here between November 18th and December 18th.

BEDDGELERT.—The first five months dry; June changeable, with much rain at times, and but little sunshine; July variable, but rainfall below the average. November, to 19th, very wet, then dry and frosty; December, first three weeks, dry and frosty, last week very mild.

LLANFAIRFECHAN.—The spring months very dry; hay crop short. There was no excess of rain here, and the land lying on steep inclines, the water ran away very rapidly.

GUERNSEY.—Total fall 35.64 in., being almost exactly the average of the last 30 years.

SCOTLAND.

DIVISION XII.-SOUTHERN COUNTIES.

DUMFRIES.—Rainfall of the year (39.16) nearly $6\frac{1}{2}$ in less than 1874. KIRKTON.—Total 33.20 or 0.60 below the average (14 years).

WOOPLAW.—Rainfall (30.90), about the average, spring unusually dry, summer cold and wanting sunshine.

DIVISION XIII.-SOUTH EASTERN COUNTIES.

BORTHWICKBRAE.—Total (40.90) below the average.

NORTH ESK.—No damaging floods in this district, mills short of driving water-power, in May, June, July, and August, but have had an abundance from the 25th September to the end of the year.

MARCHMONT HOUSE.—32.51, about the average ; September, October, and November, were very wet, and there has been a great absence of sunshine ; grain is in consequence not so heavy in the bushel as was expected. PRESTONKIRK.—While in the south the rainfall seems to have been much above the average, ours is 2.00 in. below it; this is often the case: light fall in Scotland and heavy in England, and vice versâ.

EAST LINTON.—The fall in the spring was much below the average, and in autumn rather above it. The total (23.93) is above 2 in. less than the average of the last 20 years.

DIVISION XIV.-SOUTH-WESTERN COUNTIES.

BOTHWELL CASTLE.—The rainfall (28.12) is about the average, and crops, both in field and garden, have, in this locality, been good.

HOLEHOUSE.—January, wet and stormy; the next three months unusually dry and fine, the seed-time very fine; May and June, good growing weather; July, we suffered a little from drought; August was a wet harvest month, but the first half of September was very fine, which was a great boon to the farmers in this district, where the crops are a little late. We have only had one flood here, which was on the 26th September.

DIVISION XV.-WEST MIDLAND COUNTIES.

INVERARY CASTLE.—No floods, but a regular distribution of moisture, in every way favourable for the growth and maturing of vegetation; all crops well gathered, and no disease worth mentioning in the potatoes.

GLENBORRODALE.—Total rainfall (42.85) considerably below the average.

ARDBEG, ISLAY.—A fine season throughout; summer, finer and drier than usual; October and November, stormy and wet, the rest of the year much better than the average for steadiness of weather and less rainfall.

DIVISION XVII.-NORTH EASTERN COUNTIES.

ARNHALL, KINCARDINE.—Rainfall (40.90) exceeds the average of last 30 years by nearly 7 in.

COLDSTONE.—October and November, exceptionally wet, and the rain coming on before the crops in this part were gathered in, much damage was done to the oats, fields of which in the later districts were not reaped till the second week in November, by which time they had well nigh rotted on the ground ; only in a few early localities were the potatoes secured before the setting in of the rains, and the frost coming on directly afterwards, spoiled fully half the crop.

BLACKSTOCK, MIDMAR.—The first half dry, the second half wet, more especially the harvest months. No floods nor hurricanes.

BOGSIDE, LEOCHEL CUSHNIE.—The fall in October (7.54) was the largest for any month I have registered during the 16 years in which I have had a gauge. The crops were seriously injured by the rain, and several small remnants are still in the field quite useless. The potato disease has been worse than for many years.

OLD DEER.—9.35 fell in the twelve max. falls, being very nearly a quarter of the total of the year (37.81), the fall during the last four months (18.32) was nearly equal to that in the previous eight months.

GORDON CASTLE.—31.07, about $2\frac{1}{2}$ in. above the average for this district.

ELGIN.—The early part of December frosty till the 21st; all the lakes and ponds frozen, to the great enjoyment of the skaters and curlers; the remainder of the month most genial, causing the autumn sown wheat to advance wonderfully, and the fields to look as in spring; tortoiseshell butterfly in fields as in summer, and bats enjoying the charming evenings.

DIVISION XVIII.-NORTH WESTERN COUNTIES.

STRATHCONAN.—The wettest and stormiest month was January, while February was the driest; wind E. nearly all September and October; there was only two-thirds as much rain as last year, but more fog.

AUCHTERCAIRN, GAIRLOCH.—The last four months were very mild and pleasant, we were happily exempt from heavy rains, the only fall exceeding 1.00 being that of 1.04 on the 2nd of April.

BERNERA.—This has been one of the best seasons for the north highland farmer since 1846, when his enemy, the potato disease, first appeared. We have not had any floods.

ARDROSS CASTLE.—Spring, frosts slight; autumn, sunless, and therefore unfavourable for ripening fruit, &c.

PORTREE.—Total fall, 67.42. The driest year on record here since 1860 (except 1870); fewer gales than ever remembered, but more frost and snow. The best crops of grain and hay for the last 50 years, and potatoes have not been such a good crop since 1847, when the disease first appeared; they are now selling at two shillings a barrel, last year they were seven shillings a barrel.

STROLOMUS.—July, August, September, and October, unusually dry for Skye. On the whole the summer has been the finest during my six years' experience of Skye.

GLENQUOICH.—The best season known here for many years.

DIVISION XIX.--NORTHERN COUNTIES.

OSPISDALE.—Total fall, 26.14; the fall in the first six months being about 10.00 in., while that of the last six months was 16.00 in., but we had no heavy rains, gales, or thunderstorms; 1.05 on the 24th of June being the only fall above 0.78 in.

BALFOUR SHAPINSAY.—A remarkably fine year in all its seasons, the crops all better than usual, only the straw is short, but all kinds of grain weigh heavily. In August, there was a great scarcity of water and many wells were dry.

IRELAND.

DIVISION XX.-MUNSTER.

FERMOY.—January, wet, but not cold. February, to the end of May, fine and seasonable. June and July, weather broken and unfavourable for hay carrying, but very good for pastures and green crops. August 6th to September 16th, favourable for harvest; from that time to the 16th of November, a constant downpour and heavy floods; from the last week in November to December 12th, hard frost; the rest of the month mild, with rain.

GLENHAZLE, DROMORE.—Though the rainfall was heavy, 69.33 in., there were fewer rainy days than usual; in fact, it was a fine season. There was a harder and more continuous frost from 1st to 11th of December, than even in the year of the Crimean war. Min. temp., $10^{\circ}0$.

TRALEE.—The year 1875 has been the driest on record in Kerry, since 1826, when no rain fell from the 28th of May to 4th of October.

There has not been for 41 years so long a frost as that in November and December, which lasted 18 days.

ROANMORE LODGE.—Although the total fall is great (41.40 in.), and 5 or 6 in. above the average, the year may be considered as a fine one, the excess being caused by very heavy falls.

GLENAM, CLONMEL.—Although more rain than usual has fallen in this neighbourhood, we have not had very great floods, such as have occurred in other places, or here in past years.

TUBRID, CAHIR.—Favourable generally to farmers.

TIPPERARY.—Very wet (43.58 in.), but only one slight flood. An unusually severe frost from 1st to 12th December.

JANE VILLE.—As the rain in January, 7.57 in., was continuous, rather than heavy, it did not cause high floods. February, March, and April were dry for this county, and so enabled farmers to get in their crops well. May, more rain than usual; 1.02 in. fell in four hours—10 a.m. to 2 p.m. on the 21st. All the following months (except December) were wet.

GURTEEN, SHINRONE.—Only one fall of more than 1.00 in.

MILTOWN.—February, March, and April dry months, all the others, more or less wet, but September the most so.

DIVISION XXI.-LEINSTER.

INISTIGUE.--Except 1852 and 1872, this was the wettest year since I began to observe in 1842; the max. fall in 24 hours during that period was on the 19th of November, 1871, when 2.84 in. was measured. We rarely have here 2.00 in. in 24 hours. We were not troubled with either floods or snow in 1875.

BALBRIGGAN.—The fall for 1875 was rather above the average.

DRUMCASHEL.—Spring months rather dry; autumnal months very wet. In September, October, and November the rainfall was very much above the average; the smallest amount fell in April, 81 in., and the largest in November, 5.73 in.

DIVISION XXII.-CONNAUGHT.

CREGG PARK.—No rain between 18th of November and 17th of December.

TUAM.—February, March, April, and first half of December very dry; June, August, September, October, and part of November wet. We had no snow, except very slight showers, nor had we any unusual floods.

KYLEMORE.—This is, I believe, the first year in which rainfall observations have been made here, but the general opinion is, that the fall has been considerably less than in former years.

WESTPORT, MAYO. — From 1st to 10th December, frost, and a week's skating, which has not occurred for the last five years. We have had no sudden flood of importance during the year.

ARDTARMON COTTAGE, SLIGO.—The year has been very mild here; no snow, and very little frost.

DIVISION XXIII.-ULSTER,

FLORENCE COURT.—January wet; February, March, April, and May dry; June wet and cold; July comparatively dry and warm; August a good month; September and October very wet; November and December tolerably dry and fine.

LISBELLAW.—January, September, and October the most wet, and April the driest, during the past year. I have no means of ascertaining, but I think this year has been unusually wet. The longest periods of drought were from the 6th to 25th of April, and from the 19th of November to the 17th of December, except the 3rd of December, when .05 in. fell.

KATESBRIDGE.—April fine and dry, only 25 in. fell during the month. December 3rd to 17th, 14 days frost.

NEWTOWNARDS.—The spring months unusually dry; the autumn months, September 20th to November 19th, exceptionally wet; only 11.69 in. fell during the first six months, while 20.45 in. fell during the last six. The winter so far has been uncommonly mild.

SYDENHAM.—The first five months dry ; June realized the old adage, "leaky June," being $1\frac{1}{2}$ in. above the average (eight years), affecting the crops very favourably, especially the flax. July and August were slightly under the average, thus affording a favourable harvest time. September, October, and November very wet; 1.90 in. fell on September 29th, and 2.18 in. on November 26th, being the largest fall in eight years. Happily, this district escaped floods, but other portions of this and other counties suffered severely, agricultural produce being swept away or destroyed, and bridges and roads injured to the estimated value of £20,000.

BUSHMILLS.—Only once during the year was the ground covered with snow, and all that then fell melted in the receiver. BENBURB.—September, October, and November, the rainfall excessive, destructive floods taking place during September and October, causing great loss to farmers and others, and great dissatisfaction among the taxpayers of the Lough Neagh Drainage Commissioners, at the wretched means used to prevent flooding.

STEWARTSTOWN.—January very wet; February, March, April, and May comparatively dry; June, July, August, and September about the average; latter part of October and November floods; December pretty dry, with ten days frost.

DRENAGH, LIMAVADY.—Less rain than in any year since 1871.

MONEYDIG.—As a whole, the crops were good and early harvested; a few days' frost in November and December; the close of the year mild and fine. Owing to the dry spring, upland hay, and grazing, was deficient till June, after which the grass was excellent. Thunder was only heard twice, except at a great distance, and we had neither storms nor floods.

BALLYSHANNON.—Total 33.69 in., being 9.16 in. less than 1874. March was the driest, and October the wettest month in the year. A hard frost in the latter part of November, continuing, without intermission, to the middle of December, but there has been an almost entire absence of snow. The hay, grain, and potato crops have been good, and the supply abundant.

CONVOY HOUSE.—Rather changeable weather, but very favourable to agriculturist; the best the farmers have had for many years. Less rain than I have ever before registered, and no floods.

TEMPLECRONE RECTORY.—Strange that this should have been the driest year recorded at this place, for at *least nine* years past, while there have been such heavy falls of rain in other places, even as near as Co. Tyrone.

DUNFANAGHY.—Total 36.37 in. This has been a very fine dry year; in this N.W. corner, even when the floods were most severe in other places, we had very little rain, our heaviest fall, and the only one exceeding 1 in., fell on the 7th of March.

ROCKFORT, BUNCRANA.—The north of Ireland has been greatly favoured with fine weather, to the great benefit of the farmers, the crops, almost without exception, both in field and garden, having been the finest for many years.

HEAVY RAINS OF SHORT DURATION.

DURING the last seven years we have annually collected and grouped under the above heading the most remarkable instances in each year of excessive rain during periods not exceeding 6 hours. We now give a similar table for 1875, but having regard to the other and more pressing features of the rainfall of that year, we shall make our remarks upon it as brief as possible.

The noteworthiness of a heavy rainfall rests upon two elements. and on their being relatively at the two extremes, for it depends on the maximum fall in the minimum time. The fall of a tenth of an inch of rain in a minute is a remarkable fact, while that of a tenth of an inch in an hour is not. Again, the continuance of a heavy fall is rare; thus, while the fall of a tenth of an inch in one minute is unusual, the fall of nine-tenths in nine successive minutes is much more so. This occurred on July 21st, 1875; see third entry in table on next The remarkable feature in this year's list is, however, one far page.] surpassing even the above, viz., the fall on August 7th, at Harbledown, near Canterbury, of 2.12 inches in twenty minutes,* showing an average of more than a tenth of an inch for each of twenty successive minutes. We do not remember any equally heavy and prolonged fall during recent years; the nearest that we recollect are subjoined, together with the recent instance.

```
1870, August 2nd, Div. XVII., Braemar,in 45 minutes 2.10 in. fell.1872, June18th, Div.X., Casterton,in 18,,1.34 in.,1.34 in.,1875, August 7th, Div.II., Harbledown, in 20,,2.12 in.,
```

* Further particulars respecting this fall are given on page 61.

Date.	Division.	Station.	Dur	ation.	Amount.	Rate per hour.
			hr.	min.	in.	inches.
Sept. 25	I.	Camden Square	•••	2 1	•10	2.40
Dec. 22	II.	Dartford		3	•08	1.60
July 21	VI.	Caerswall	•••	9	•90	6.00
Sept. 19		Broughton-in-Furness	•••	10	•76	4.26
Aug. 12		Hythe		10	•56	3.36
June 17	1 -	Enfield		17	•79	2.76
Aug. 7	II.	Harbledown		20	2.12	6.36
July 1	****	Broughton-in-Furness		20	•80	2.40
Sept. 19		Woodlands		20	•76	2.28
,, ,,	V.	Tytherton Lucas		20	•62	1.86
Aug. 9	VI.	Tamworth		20	• 6 0	1.80
Oct. 1	v.	Orcheston St. Mary		20	•50	1.20
July 20	VI .	Wolverhampton		30	1.40	2.80
,, ,,	v .	White Lackington		30	·62	1.24
May 28		Ipswich		45	•75	1.00
July 22	v .	Sunnyside, Trowbridge	1	•••	2.53	2.23
June 29	1 777	Cardington	1	•••	2.20	2.50
Aug. 7	II.	Forest Hill		•••	1.48	1.48
·, , ···	,,	Bromley	1	•••	1.25	1.25
Sept. 24		Croydon	1	•••	1.13	1.13
June 3	Ϋ́Ι.	Staunton			1.02	1.05
Oct. 20	Y Y Y	Bayfordbury		•••	1.04	1.04
Sept. 9	v .	Chalbury			1.00	1.00
Oct. 13	XXIII.	Drummanway		8	1.36	1.20
Aug. 7	II.	Blessington Road, Lee		30	2.37	1.28
Sept. 9	373777	Bogside, Leochel Cushnie.	1	30	1.08	•72
June 29	1 777	Newport Pagnell	2	•••	2.00	1.00
Aug. 12	VI .	Lynhales, Kington	2 2		2.00	1.00
Oct. 19	. v.	Landscore, Teignmouth	2		1.81	•91
June 29	1 1 77	Dunmow		•••	1.46	•73
July 21	. ,,	Sprowston			1.40	•70
Sept. 19	1 ******	Frodsham		30	2.00	•80
Aug. 12		Rochdale	3		2.26	•75

Heavy Falls in Short Periods.

THE PRINCIPAL HEAVY RAINS OF 1875.

NOTE.—The letter M throughout this article is used as an abbreviation of the term, "Maximum daily rainfall during the year." The day being in all cases, where not otherwise specified, the rainfall day, terminating at 9 a.m. on the succeeding civil day.

The amounts and per-centages given for each date are usually only those in which either (1) upwards of 2 inches fell, or (2) the fall was more than 5 per cent. of the total yearly amount. In certain cases even these limits have been raised, in order to avoid printing needless masses of figures, and yet draw attention to the leading features of the respective cases.

JANUARY 1st.

An ordinary M at stations in Devon and Cornwall, and over the English Channel. The only stations at which the above-mentioned limits were exceeded were—

		in.	p.c.		in.	p.c.
V.	Plymouth (Nav. Sch.)	2.15 =	=5.1	V. Ivy Bridge	2.01 =	-3.4
	(Ham)	2.85	6.2	,, Falmouth (Carclew)	9.17	A .0
,,	Demoment (St. John's)	0.E/7	5.7	VI Terrar (Milling al.)	4 11	T A
"	Devonport (St. John s)	Z.91	9.1	XI.Jersey (Millbrook)	1.83	5.4

MARCH 8TH.

The M at 14 stations in Fife, Perth, Forfar and Aberdeen, and at two in the N.W. of Ireland.

XVI. Craigton Reservoir 2.95=5.6

МАҮ 7тн.

A local M between Ipswich and Hertford.

III. Ware (Much Hadham) ... 1.62=60

JUNE 17TH.

Thunderstorms in the S. Midland Counties.

III. Cambridge (Beech House)... 1:59=5.9

JUNE 29TH.

The M at 16 scattered stations between Bedford and York, all being east of the meridian of Burton-on-Trent.

III.	Newport Pagnell						
••	Sandy (The Lodge)	1.62	5.7	VII.	Thornton	3·2 0	9.1
44	Cardington	2.63	8.2	IX.	Doncaster (Magdalens)	1.88	6.2
	Elm (Coldham Hall)	2.00	6.3	,,	Ackworth	2 ·24	7.7
IŸ.	Chelmsford	1.70	6.1	"	Wakefield Cemetery	1.95	6·5

JULY 3RD.

The M at a few very widely scattered stations.

III. Stevenage...... 1.61=5.6 | III. Hitchin...... 2.06=7.1

JULY 14TH.

Out of 1081 records, 257 assign the M to the above date. This fact alone suffices to indicate its importance, but there are others yet more Of these M only five were under an inch, but we had remarkable. better give the values in a tabular form.

\mathbf{At}	5	Stations,	under 1 inch.
\mathbf{At}	143	"	between 1 in. and 2 in.
	70	,,	" ² " ³
	32	,,	,, 3 ,, 4
At	4	,,	,, 4 ,, 5
At	3	,,	above 5 inches.

We could fill pages with the comments of observers upon the rarity of such a fall as each experienced at his own station. The following is, however, a fair type of them all, by no means an extreme illustration, for, as will be seen, the max. being 2.52 in., it is merely one of the "70 stations between 2 in. and 3 in."

List of all instances of a rainfall exceeding 1 inch in 24 hours, at Osmington Lodge, Weymouth, 1867 to 1875 inclusive.

- 1867. None. 1868. Feb. 29, 1.12; Aug. 17, 1.34; Aug. 18, 1.07; Sep. 29, 1.03; Nov. 22, 1.02. 1869. None. 1870. Feb. 6, 1.21; Mar. 1, 1.06.

- 1870. April 18, 1.15; June 17, 1.27; Sept. 25, 1.02; Sept. 26, 1.28. 1872. July 24, 1.31; Oct. 15, 1.43; Oct. 24, 1.39. 1873. Sept. 14, 1.16.

1874. Aug. 11, 1.03; Oct. 6, 1.24; Nov. 25, 1.06; Nov. 28, 1.22. 1875. Jan. 1, 1.51; Feb. 26, 1.02; July 14, 2.52; Sep. 21, 1.01; Oct. 26, 1.14.

Hence we learn (1) that during nine years there were 24 instances of falls exceeding an inch, five of these (or twice the average) occurred in 1875; (2) there is no instance exceeding $1\frac{1}{2}$ inches except in 1875, and in that year there were two; (3) the fall on July 14th was nearly twice as great as any previoually recorded.

We now take another branch of the subject. The fall of rain began first in Pembrokeshire, and somewhat later at eastern stations. Selfrecording gauges are at present too expensive for them to be at all general; in fact, we believe there are not a dozen in the whole of No observer can decide at the commencement England and Wales. of a rain whether it is likely to be one of importance or not, and therefore only those keeping careful records, enter the time at which the rain begins, and if the rain proves altogether exceptional, others can only reason back and by affairs of private life decide upon the time of commencement. When this beginning occurs in the night, or early morning hours, the difficulty is much increased. Having pointed out these drawbacks, we proceed to give *every* record that we have obtained as to the time at which this great rainfall began.

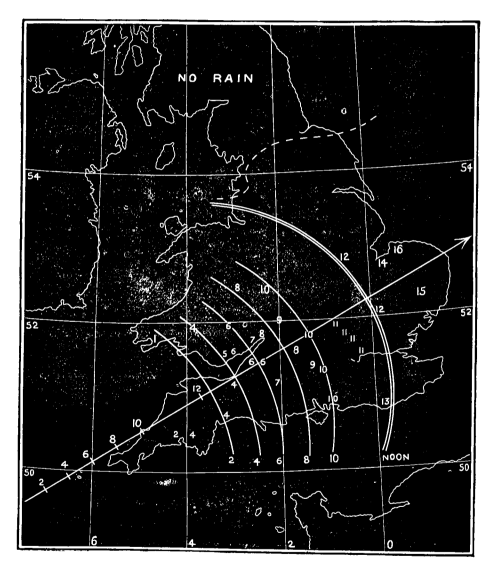
Hour at which rain is reported to have begun on July 14th, 1875.

Div. County. Station.	Time.	Div. County. Station.	Time.
I. Middlesex, Camden Sq. 1		V. Devon, Dawlish	4.0?a.m.
", Muswell Hill 11		, Sidmouth	4.0
Enfield Chase 11		Clovelanda	5.30
	10.0	Cornwall, Pentillie Cas.	2.0
Kent, Beckenham 11		Somerset, Burnham	4.0
Forest Lill 11	15	D.11. 001	7.0
Sussex, Worthing 10	30	Weston	6.0
TT 4 ¹		VI. Gloucester, Clifton	6.0
Hoilshom 0).45	361 11 1	
Hampshire, St. Lawrence		Staunton	7.45 ?
Sherborne	0 A	Hereford, The Graig	7.0
	9.30	Tanataun	6.30
	LO.0	Ladhurr	8.0
	8.0	Salop, Ludlow	8.30
	1.0	,, Bishop's Castle	5.0
	10.0	Stafford, Wolverhampton	11.0
,, <u>.</u>	9.0	Chardle	11.0
	10.0	Worcester, Evesham	9.0
	9.0	Onlatan	5 .0 7 .30
	9.0		10.0
		,, Hagley Rec.	
	1.0	Warwick, Leamington	9.0
Cambridge, Merton Villa 0).30 pm.	VII. Leicester, Coston r	
	2.0	XI. Monmouth, Newport.	5.30 a.m.
	2.0	,, Caerleon.	6 .0
	3.0	", Chepstow	6.0
,,	1.15	,, Monmouth	7.0
	4.0	Glamorgan, Ystalyfera	4.0
	7.0 a.m.	Pembroke, Tenby	1.0
· · · · · · · · · · · · · · · · · · ·	4.0	Radnor, Rhayader	8.30
" Ashburton 4	1.30	1	

Our next step was to lay down the whole of these 59 records upon a map. It then became evident that with few exceptions the values were remarkably accordant. Carrying on the work we found that a very large proportion of the returns could be satisfied by the advancement of a circular system about 330 miles in diameter, along a line passing from Padstow in Cornwall to Aylsham in Norfolk (N. 59° E.) The centre of these circles was, at 2 a.m. on July 14th, 100 miles S. 59° W. of Padstow, and moved N.E.-wards about $12\frac{1}{2}$ miles an hour until 10 a.m., when the centre touched the Cornish coast ; after which the speed seems to have been greater, viz., about 30 miles an hour.

These features are represented on the accompanying map, and we therefore leave them to tell their own tale.

One feature is not shown; we do not assign much importance to it, but deem it worthy of mention. We have stated above, that our hypothetical circular system has a diameter of 330 miles, and advanced about $12\frac{1}{2}$ miles per hour; this would require $26\frac{1}{2}$ hours to pass over any given spot, and that is in moderately fair accordance with the duration of the fall at stations on or near the central line, which varies from 24 to 36 hours.



We next come to the question of amount. If we quoted all the M above the ordinary limit, we should have 70+32+4+3=109 entries (see page 126) on the ground of their exceeding 2 inches, and 41 others on account of their exceeding 5 per cent, of the yearly total. Such a

list would be needlessly long, and we therefore quote only those where the amount exceeded three inches, or the per-centage 7 per cent.

			•		~	•		
II.	Southampton	2.25 =	=7:5	VI.	Goodrich		3.09=	7.7
	Woolston	2.62						8.0
	Shedfield, Moor Hill	2.42	7.1		The Graig		2.98	7.7
	Bishops Waltham		7.2			•••••		7.3
	Droxford	2.85	7.9			••••••••••		7.4
V.	Imber		7.5		Whitfield	· · · · · · · · · · · · · · · · · · ·	3.26	7.6
	Thames Head		8.6			···· ·······		7.7
	Wimborne		8.0		Hereford		2.65	7.3
	Longthorns		8.2			ern		7.6
	Bingham's Melcombe	3.58	7.9	XI.		Springfield		9.5
	Beaminster		8.1			Vater W		9.7
	Melbury		9.3					9.7
	Ashmore		8.3					10.0
	Kingsbridge		6·0		Abergaven	ny	3.88	8 ·4
	Holne Vicarage		5.1		Ash Hall		3.67	6.4
	Ashburton	3.10	5.0			y		8.2
	Princetown		4.8			ntyrch		7.6
	,,		4.7			ockherbtown		7.2
	Tavistock		5.7			svane		8·6
	Gittisham		7.9			wg		3.6
	Cricket, St. Thomas		6 ·4		Treherbert		3.85	3.5
	Bath Lit. Inst		$7 \cdot 2$					4.9
	,, Weston	2.77	7.1		Carmarthe	n Gaol	3.05	5.0
	Backwell		6.2					5.8
VI.	Minchinhampton		7.2	1				5.5
	Nailsworth		7.2					5.7
	Cirencester		7.6	ļ	•			

From the above it will be seen that in spite of the restriction caused by raising the limits from 2 in. to 3 in., and from 5 per cent. to 7 per cent., a long list remains—in fact, long enough and full enough to give a good basis for anyone to trace out the details of the fall. The list is, however, so long, that there is a possibility of the remarkable records at the wettest stations being overlooked, and we therefore give them by themselves.

V. Dartmcor, Prince Town.	4·15 in.	XI. Newport, Springfield 5.30 in.
XI. Cardiff, Ely	4.75	Tintern 5 31
, Pentyrch	4·80	Newport Water Works 5.33
, Lisvane	4· 84	-

We have said nothing respecting the loss of life and property, because we feel that we must either write much, or leave the subject untouched. An abstract of some of the damage was given in the *Meteorological Magazine* for August, 1875; other particulars are given in a paper read by the Author before, and printed in the *Proceedings of, the Institution of Civil Engineers*, on the Floods of 1875. Therefore it will probably suffice to say here, that the injury was proportional to the magnitude of the flood.

JULY 19TH.

Heavy rain fell in most parts of England and Wales, but M only occurred in Cheshire, Lancashire, and Yorkshire.

VIII. Rufford, Ormskirk ... 1.91 in.=5.5 per cent.

JULY 20TH.

In point of numbers this was the third wettest day in the year, for while the M occurred at 257 stations on July 14th, and at 116 on November 13th, it occurred at 81 on July 20th. These stations are mostly in Northampton, Cambridge, Norfolk, Salop, Stafford, Warwick, Leicester, Lincoln and York. Raising the limits to the same values as for July 14th, we have the following list:—

IV. Worsted	2.47 = 7.5	IV. Wells	3·58=12·8
Hillington Rectory	2.16 7.7	Hunstanton	1.80 7.2
School	2.20 7.9	VI. Wolverhampton	2.79 7.3
	2.43 7.8	Tamworth	3.40 9.4
Letheringsett Hall	3.95 13.2	Tamworth	2.66 8.1
Burnham	3.17 10.6	Waltham	2.75 7.8
Holkham	3.06 10.2	Tydd Gote	2.20 7.8

We have just received a return from Hindringham, near Wells, thoroughly supporting the above remarkable record from Letheringsett. At Hindringham the fall was 3.89 in. Thus in one of the driest parts of the British Isles we have three stations with more than $3\frac{1}{2}$ in. of rain on one day.

JULY 21st.

Another day of heavy rain in the midland and eastern counties, but the totals not excessive.

II.	Strathfield	Turgiss		1.78=	=5.6	III.	Huntingdor	1	2.34=	=8·1
	,,	Saye	••••	1.91	5.6	IV.	Thorpe	••••••	1.88	5·9
	Heckfield		,	2.34	7.1		Sprowston	••••••••••••••••	1.74	6'2
	Reading			1.75	5.5		-			

JULY 22ND.

A single M from a local thunderstorm.

V. Trowbridge 2.69 in. == 6.9 per cent.

JULY 23RD.

A well-defined M around the Moray Firth.

XVII.	Burghead	2.08=	=8.0	XVIII.	Invergordon Cas	1.34=	=5.6
	Highfield, Elgin	1.75	6.2		Tain, Fearn	1.46	6.3
	Nairn	1.45	6.6		, H.R.S	1.32	5.5
	,, Achareidh	1.32	6.6		", Springfield	1.44	5.7
XVIII	.Moy House	1.69	5.6	l	Cawdor, Nairn	2.28	8.4

AUGUST 6TH.

An unimportant \mathbf{M} on both sides of the Bristol Channel, but giving some large values at the wet Glamorganshire stations.

V.	Dunster	2.42	in. ± 5.9 per	cent.
	Ystalyfera			
	Treorchy			

AUGUST 7TII.

A heavy local storm in the S.E. of London,^{*} and a general rain over the west midland counties, and especially extending over Nottingham, Derby, and East Yorkshire. The M being mostly in these dry counties, the per-centages are high; we therefore only quote those exceeding 2 in. or 7 per cent.

I Enfield Chase	2.75=	=7.9	VII. Grassmoor	2.62 =	-9.7
II Blessington Road	2.37	7.4	IX. Richmond Hill	2.83	8.8
VII. Highfield House	2.10	6·0	Brinchiffe Rise	2.23	0.9
Nottingham	2.16	6.7	Broomhall Park	2.57	7.1
Mansfield	2.21	6.9	Crookes	2.47	7.3
Welbeck			Ulley Reservoir	2.40	8.9
Worksop, The Mount	2.59	8.3	Moorgate Grove	2.56	8.2

SEPTEMBER 2nd.

A very general M on the western side of the Pennine chain, reaching from South Wales to the south of Argyllshire, and extending slightly over the N.E. of Ireland. This being a wet district, we have quoted only stations at which the fall exceeded 3 inches, but have left the limit of the per-centage as usual at 5 per cent.

^{*} Another occurred near Canterbury, but the record not being perfect for the year the only reference to it is on pages 61 and 123.

VIII. Southport	2.13=	=5.1	Х.			
Barrow	1.83	5.1		Crosthwaite	2.62	5.1
Flookburgh	2.55	6.2		Staveley	3.00	5.2
Holker				Matson's Grounds		
Ulverston	3.00	5.8		Brathay Vicarage	3.06	4.2
Powka Beck	3.02	5.5		Little Langdale	3.67	4.1
Woodland Rectory	2.94	5.3		Lesketh How	3.20	4.1
Lanehead				Rhiwbrifdir	4.45	4 ·8
Coniston	4.35	5.2		Pen-y-gwryd	3.20	3.4
Hawkshead	3.85	5.4	XII.	North Balfern		
Brathay Hall	3.17	4.5		Dalbeattie	2.22	5.2

SEPTEMBER 8TH.

A M of no special importance, nearly in the same latitude as that of September 2nd, but further east.

XII. Wanlockhead...... 3.80 in. =5.7 per cent. XIII. St. Abb's Head 1.55 6.7

SEPTEMBER 26TH.

The M on this day are wholly either in Scotland or Ireland, and the most important were in the W. of Scotland and the N.E. of Ireland. The fall was generally very near 5 per cent., and in order to keep the list compact it only includes per-centages exceeding 7 per cent. and falls exceeding 3 inches.

 XIV. Pinmore
 3'45=7'2
 XXIII. Newry
 3'08=5'1

 XVIII. Dava H. R. S.
 2'88 10.7
 Newtownards
 2'67 8'4

 XXIII. Castlewellan
 3'14 6'0
 Newtownards
 2'67 8'4

OCTOBER 9TH.

A heavy M in the counties of Buckingham, Oxford, Northampton, and also at stations in Gloucester, Warwick, Leicester, and Lincoln. Limits 3 in., and 7 per cent.

III. Helidon Vic	2.28=	=7.4	III. Weedon 3.52==	9.5
Towcester				8.9
Upper Heyford	2.50	7.3	Althorp 2.86	7.7
Broughton Lodge	2.95	$8 \cdot 2$	Naseby	7.5
Banbury, High Street	3.22	9.5	VII. Minningsby 2.60	9.0
Thorp Mandeville	3.14	8.2	Langton 3.25	9.6

To these may be added the following entries from imperfect records near Banbury :—Culworth, 3.09; Parsons Street, 3.00; Horse Fair, 3.10; and King's Sutton, 3.08 + the unknown quantity which ran over.

OCTOBER 15TH AND 16TH.

One isolated M is reported on each of these two days. For the former there is a record of 3.30 in., or 9.1 per cent., at Middleton-on-

the-Wolds, in the East Riding of Yorkshire. There was more or less rain at all stations in the neighbourhood on that day, but at no other did it reach an inch. The stations are too scattered to render distinct evidence as to the accuracy of the above record. Similarly the fall on the 16th was 2.45 in. at Ivy Lodge, Radway (VI.), and amounted to 6.8 per cent. The observer writes, "the rain on October 16th was the heaviest for years, and the floods rose higher than ever remembered."

OCTOBER 19TH.

This was a wet day, generally, but only worthy of special notice for the excessive fall between Tiverton and the Dart.

TT.	Fernhurst	2.03=	=6.8	V.	Tiverton, Springfield 2.28:	= 4·9
	Wantage	1.85	5.4		Witheridge 2.09	5.7
v	Exeter Institution	3.26	8.6		Meshaw 3.14	
	Brampford Speke					

Most unfortunately, the other three gauges in Exeter were allowed to overflow.

OCTOBER 20TH.

A fall of about $1\frac{1}{2}$ in.; M chiefly in Lincolnshire and South Yorkshire.

VTT	Boston	1.39=	=5.3	VII.	Whitemoor	1.30 =	=5.2
111	Navenby	1.36	$5\cdot 2$	IX,	Tickhill	1.53	5.3
	Longhills	1.44	5.5		Barnsley	1.66	5.2
	Bucknall	1.32	5.3		Holbeck W.W.	1.35	5.8
	Horncastle	1.59	5.7	X.	Brinkburn	2.00	6·9
	Lincoln	1.26	5.7				

OCTOBER 25-26TH.

The M for the S.E. of Ireland occurred on one or the other of these days; at the southernmost stations on the former. The amounts are not very remarkable.

NOVEMBER 13TH.

A very general heavy rain, the M at 116 stations, principally in Devon, Lancashire, Yorkshire, Durham, Northumberland, Westmoreland, and N. Wales. The amounts were very uniform, ranging generally between $1\frac{1}{2}$ and $2\frac{1}{4}$ inches. Limits 2 in. and 6 per cent.

IX.	Whiteholme	2.30=	=4.4	X. Seaham Vicarage 2.08=	:7:2
	Otterburn	2.21	5.1	Birtley 1.88	6·5
	Langcliffe	2.25	5.4	Eighton Cottage 2.06	6.1
	Fog Close House		5.4	Casterton 2.10	4 ·8
	Castle Stead		5.1	Whelprigg 2.12	4.7
	Hawes	2:47	4.5	XII. Mull of Galloway. 2.10	8.1
	Middleton Tyas	2.03	6·1	XXIII. *Alma House 2.18	5.2
	Buckden		4.3	Annahilt 2.12	6.0
	Carperby	2.31	5.6	Carnlough 3.19	7.6
X.	Darlington, South End.		6.6		7.1
	Dinsdale		7.9	Stewartstown	6.1
	Shotley Hall	2.25	6.1	Tullyhogue 2.43	6.8
	Gainford		6.6		6.3
	Durham Observatory	2.73	7.4	Rockfort	6.3

DECEMBER 21st.

A local M between Ambleside and Hawick. There was no M which reached 5 per cent., but as the stations are wet ones, several of the Mwere above 2 in. The absolute M was

X. Seathwaite....... 3.19 in. =2.7 per cent.

* The damage caused by this rain in the north of Ireland is referred to on pages 71 and 72.

MAXIMUM FALLS IN 1875.

WE have now to group together the materials from which the previous narrative has been compiled, and to ascertain the character of the maximum falls of 1875.

The mode of using the data furnished by the observers is as follows :---

- (1). From each perfect record the following details are copied : Number of Division, Name of Station, Date of Greatest Fall, Amount of Greatest Fall, Total Fall in year.
- (2). These entries are sorted under their respective dates, and also, subsequently, for each date, into proper geographical order.
- (3). The percentage which each greatest fall is of the total yearly fall at that station is computed.
- (4). The next step is the compilation of the previous article.
- (5). A considerable number of the largest falls are copied out, and from them the largest sixteen are selected, to form Table I.
- (6). Table II. is formed from Table I.
- (7 and 8). The processes numbered 5 and 6 are repeated, except that the largest *per-centages* are extracted, instead of the largest *falls*, and thus Tables III. and IV. are formed.
- (9). The whole of the per-centages and maximum falls are copied in long columns, in order to ascertain the mean per-centage for the whole kingdom, and the mean amount of rain on the wettest day, and this incidentally involves counting the number of entries, which for 1875 is 1081. Thus are obtained the data given in Table V.

We may now proceed to examine the Tables. The first shows the influence of the great rain on July 14th; 11 out of the 16 entries being for that fall, and consequently the district (Monmouth and South Wales) in which that fall was the greatest, is most fully represented.

Table II. shows that these falls were not only larger than usual, but greater than in 1872 by exactly ten per cent.

Table III. shows the most remarkable per-centages—heavy falls in dry districts. Take for example the first record, Letheringsett Hall. It appears that the total fall in the year was 29.89, or a little more than half-an-inch a week. Now this table shows that in 1875, on July 20th, there fell 3.95 in., or as much as would, on the average, fall in a period of 6 weeks and 6 days. And even in the least remarkable case quoted, viz., Ballarena, it is evident that with a total fall of 32.60 in., the monthly average would be 2.72 in., but on Nov. 23rd, 3.05 in. fell in a single day.

Table IV. shows, it is true, a run of + signs, but that in the depth column is of fourfold greater relative excess, telling the same tale as Table II., viz., of unprecedentedly large *amounts*. The per-centages are not so remarkable, as the total fall in the year has been somewhat above the average.

Table V. is formed from the whole of the returns used for this branch of the work, 1081 in number, and shows that the per-centages have been slightly above the average, and the amounts unprecedentedly large. The average of 6970 M which have been discussed during the ten years ending with 1874, gave a mean of 1.46 in., that is to say, usually the fall on the wettest day in the year at a British station is under $1\frac{1}{2}$ inches. This value was highest in 1865, when it was 1.70 in., but in 1875 it was 1.83; the heavy falls in 1875 were therefore about one-twelfth greater than previously recorded, and one-fourth greater than the average.

Date.	Div.	Stations.	Depth.	Per cent.	Fall in year.
July 14	XI.	Newport Water Works		9.7	55·30 in.
,, ,,	,,	Tintern Abbey	5.31,,	10.0	53·13 ,,
,, , ,	,,	Newport, Monmouth	5.30 ,,	9.5	55.64 ,,
Aug. 6	,,	Treorchy	4·99 ,,	4.8	103.78 ,,
July 14	,,	Lisvane	4.84	8.6	55.78 ,,
,, ,,	,,	Pentyrch	4 ·80	7.6	63.22 ,,
,, ,,	,,	Ely, Cardiff	4.75 ,,	8.2	56.37 ,
,, ,,	,,	Lansoar	4 .64 ,	9.7	48.41 ,,
Sept. 2	,,	Rhiwbrifdir	4.45 ,,	4.8	92.11 ,,
,, ,,	VIII.	Coniston	4.35,,	5.2	84.00 ,,
July 20	IV.	Letheringsett Hall	3.95 ,	13.2	29.89 ,,
,, 14	v .	Holne Vicarage	3.93	5.1	76·59 ,,
,, ,,	, , ,	Melbury House	3.92 ,	9.3	42.24 ,,
Dec. 24		Glenquoich	3.92		106·72 "
July 14	VI.	Longtown Vicarage	3.88	7.3	52·90 ,,
,, ,,	XI.	Larchfield	3.88 ,,	8.4	46.27 ,,

TABLE I.—Maximum Falls in 1875.

	Mea	N.		Absolute.								
Years.	Years. Depth. Per Cent. Mean total fall at these stations.		Depth. Per total fall De		th. Per total fall Cent. at these		Depth. Per total fall Depth. Per Cent.		Depth. Per total fall at these Depth. Per Cent. Station.		Station.	Division.
1865 1866 1867 1868 1869 1870 1871 1873 1874	$\begin{array}{c} \text{in.} \\ 3.67 \\ 3.40 \\ 3.17 \\ 3.32 \\ 3.68 \\ 3.20 \\ 3.08 \\ 4.10 \\ 2.97 \\ 3.96 \end{array}$	$ \begin{array}{c} 6 \cdot 4 \\ 4 \cdot 4 \\ 9 \cdot 0 \\ 6 \cdot 1 \\ 5 \cdot 0 \\ 7 \cdot 5 \\ 5 \cdot 7 \\ 6 \cdot 6 \\ 6 \cdot 2 \\ 4 \cdot 6 \end{array} $	$\begin{array}{c} \text{in.}\\ 61^{\circ}8\\ 86^{\circ}2\\ 42^{\circ}5\\ 65^{\circ}9\\ 77^{\circ}7\\ 43^{\circ}8\\ 61^{\circ}6\\ 73^{\circ}1\\ 60^{\circ}7\\ 86^{\circ}5\end{array}$	$\begin{array}{c} \text{in.} \\ 6.41 \\ 6.38 \\ 4.78 \\ 5.60 \\ 6.70 \\ 6.00 \\ 4.24 \\ 5.82 \\ 4.20 \\ 5.32 \end{array}$	5.5 3.6 17.7 4.8 4.5 17.1 9.6 3.2 2.9 4.4	Seathwaite Seathwaite Hartlip Camusinas Seathwaite Melbury Seathwaite Seathwaite Bryn Gwynant	X. II. XV. X. XIX. V. X. XI.					
Mean 1875 Diff	3.46 4.52 +1.06	$\frac{6\cdot 1}{7\cdot 8}$ $+1\cdot 7$	$ \begin{array}{c c} 66.0 \\ 63.9 \\ -2.1 \end{array} $	5.55 5.33 22	7.3 9.7 +2.4	Newport W.W.						

 TABLE II.—Comparison of Maximum Falls with those in previous years.

TABLE III.—Maximum Per-Centages in 1875.

Date.	Di v .	Stations.	Per Cent.	Depth.	Fall in year.
ly 20	IV.	Letheringsett Hall		3.95in.	29.89 in.
,, ,,		Wells	12.8	3.28 ,,	28.00 ,,
Sept. 26	XVJII.	Dava Station	10.7	2.88 ,,	26.70 ,,
July 20	IV.	Burnham	10.6	3.17 "	30.25 ,,
,, ,,	,,	Holkham	10.2	3.06 ,,	29.73 ,,
,, 14		Tintern Abbey	10.0	5.31 ,,	53.13 ,,
Aug. 7	VII.	Grassmoor Colliery*	9.7	2.62 ,,	27.12 ,
Oct. 9	,,	Spilsby, Langton		3.25 ,,	33.65 ,,
July 14	ΧĪ.	Newport Water Works		5.33 ,,	55.30 ,
,, ,,	,,	Lansoar		4.64,,	48.41 ,,
Oct. 9	IÏI.	Banbury (High Street)	9.2	3.25 ,,	34.32 ,,
,, ,,	,,	Weedon	9.2	3.52 ,,	37.25 ,,
July 14	ΧÎ.	Newport, Monmouth	9.5	5.30 ,	55.64 ,,
, 20	¥1.	Tamworth	9.4	3 ·40 ,,	86.19 ,,
,, 14	V.	Melbury House	9.3	8.92,,	42.24 ,,
Nov. 23	XXIII.	Bellarena	9.2	3.05 ,,	32.60 ,,

* Since Table III. was compiled, and Table IV. computed from it, and both set up in type, we have ascertained that the gauge at Grassmoor Colliery was moved during the year, and therefore that it is not strictly entitled to a place in the table. As, however, other unprinted data show that it is *probably* near the truth, and *possibly* quite correct, we have not thought it worth while to spend the time necessary to rectify Table III. and re-work the means for Table IV.

	ME	AN.		Absolute.					
Years.	Per Cent.			total fall Per at these Cent. Dep		Station.	Division.		
	<u></u>		in.		in.				
1865	9.9	2.62	28.4	13.0	4.40	Fleckney	VII.		
1866	8.1	2.31	29.3	10.0	2.48	Burton	VI.		
1867	11.0	2.85	25.3	17.7	4.78	Hartlip	II.		
1868	8.9	2.55	30.1	11.0	4.00	Tongue	XIX.		
1869	7.9	2.17	27.9	10.0	3.40	Tillydesk	XVII.		
1870	10.0	2.34	22.9	17.1	6.00	Tongue	XIX.		
1871	9.0	2.43	26.8	11.5	3.62	Warter	IX.		
1872	8.1	3.43	42.5	10.0	3.70	Hillington Hall			
1873	9.7	2.39	24.7	11.8	2.77	Oscott	VI.		
1874	9.2	2.16	23.7	11.9	2.20	Welwyn	11 I .		
Mean	9.2	${2.53}$	28.2	12.4	3.77	·····			
1875		3.76	37.5	13.2	3.95	Letheringsett	IV.		
Diff		+1.23	+ 9.3	+ 0.8	+.18	[Hall			

TABLE IV.—Comparison of Maximum Per-Centages with those in previous years.

TABLE V.—Comparison of the Mean of all the Maximum Falls in 1875 with similar data for previous years.

Year.	Number of Returns.	Mean Per- centage.	Mean Amount.	Mean Total Fall in year.	1867 being assumed =100.		Total Fall being assumed =34 in. Mean Max.=
1865	481	5.1	1.70 in.	33 in.	106	102	5.00 per cnt.
1866	590	3.7	1·48,,	40,	129	119	4·36 ,,
1867	584	4.6	1.44 ,,	31 ,,	100	100	4 [.] 24 ,,
1868	676	4.3	1.43 .,	33 ,,	106	106	4.21 ,,
1869	637	4.2	1.42 ,,	34 ,,	108	101	4·18 ,,
1870	687	4.9	1.30 ,,	27 ,,	81	82	3.82 ,,
1871	752	4.9	1.49 ,,	30 ,,	98	97	4.38 ,,
1872	743	3.4	1.59 ,,	47,,	151	136	4.68 ,,
1873	809	4.6	1.35 ,	29 ,,	94	95	3 [.] 97 ,,
1874	1010	4.4	1.41 ,,	32 ,,	103	96	4 14 ,,
Mean	697	4.4	1.46	34	108	103	4·30 ,,
1875	1081	5.0	1.83	37	119	108	5.37 ,,
Diff	+384	+ .6	+ .37	+ 3	+ 11	+5	+1.07 ,,

NEW TABLE OF MONTHLY RAINFALL IN THE BRITISH ISLES DURING 1875.

IN an earlier part of this work I stated that, consequent upon some remarks in *Nature*, I have entirely recast this portion of the volume. There is a second cause for my action, in the termination of the series of tables of monthly rainfall, which for fourteen years past I have compiled for the British Association. I think that the subject will be most easily understood, and followed, by reprinting my letter to *Nature* and the editorial note upon it.

BRITISH RAINFALL, 1874.

I am much obliged by your favourable mention (*Nature*, vol. xii. p. 76) of my annual volume, and am very glad to find that it concludes with a suggestion, because, to quote from p. 138 of the work under notice, "We always receive with pleasure suggestions for the improvement of this publication, and within reasonable limits never allow either trouble or cost to prevent the adoption of all which in any way commend themselves to our judgment."

Your suggestion is as follows : --

"The publication of the monthly as well as the annual amounts of rain for the whole of the 1,700 stations is very desirable, and it is hoped that in an early issue of the *British Rainfall* it will be done."

I shall be glad if you will allow me to supplement by some other facts the data which were before you when the above paragraph was written, and to learn from your pages whether or not this fuller information induces any modification of your views.

As I (whether fortunately or unfortunately I need not say) have to pay my own printer's bills, I always keep them as low as possible; hence, the publication being an annual one, statements made in one volume are rarely repeated in the next. Therefore, probably, your reviewer was not aware of the principles upon which the tables of monthly rainfall (pp. 140-145) are compiled, viz., to give one station in every county in the British Isles, and two in a few of the larger ones, such as York, Inverness, and Ross. I may add *en passant* that these tables give the monthly fall at 108 stations, while the Registrar-General of England is satisfied with forty-four, and of Scotland with fifty-five; so that my table exceeds both together. That, however, is of little moment. [For your own information, I enclose a map with these 108 stations plotted.]

In the next place, I must refer to *British Rainfall*, 1871, pp. 135-138, where the question of publishing additional monthly returns is discussed at length, and the method of computing the monthly fall from the per-centage tables (which

are given every year) is explained and illustrated by a completely worked-out example.

To this let me add that returns from 150* other stations are published monthly in my *Meteorological Magazine*, and that up to the present time another very large series (143) has been printed biennially in the Reports of the British Association.

If it is the opinion of yourself and of others competent to judge, that still more is necessary, more shall be done; but it must be borne in mind that the accurate (and without accuracy figures are worse than useless) printing of 20,400 values involves a great expenditure both of time and of money. I do not quite know whence either the one or the other is to be obtained.

G. J. SYMONS.

[It was just because of the inadequacy of one station in each county of the British Isles, and two in the larger counties, to represent the rainfall, even though these be supplemented by Mr. Glaisher's forty-four stations, the Scottish Meteorological Society's two hundred odd, and by Mr. Symons himself in his Magazine and in the British Association Reports, that we stated it to be very desirable that the monthly as well as the annual amounts of rain for the whole of the 1,700 stations were published. The method of computing the monthly fall from the per-centage tables referred to in *British Rainfull*, 1871, pp. 135-138, does not supply what is desiderated. It is the capriciousness of the distribution of the rainfall and its important bearings on many practical questions which render so desirable a knowledge of the actual monthly amounts in particular localities. Since what is desired would be an invaluable contribution to British Meteorology, we earnestly hope that Mr. Symons will be induced to supply it, and that in that case he will receive substantial support in carrying on a work so important.]

Before proceeding to the vital question, it may be well to correct the remark as to "the Scottish Meteorological Society's two hundred odd." As an old member of that Society, and a reader of its publications, I can recall no publication by it, of monthly records from "two hundred odd" stations, but the matter is quite unimportant.

The essential point is the advisability, or otherwise, of further increasing the number of stations whereof the monthly totals are given. I showed in the above letter, that even the volume criticized by *Nature* gave more than the publications of any other body, public or private; but I have no objection to giving still more, and have, therefore, prepared a set of tables far more elaborate than any yet published, containing as they do the monthly results from two hundred and forty five stations.

It is not, however, a lofty class of mind which judges of the value of records by their number. I have by no means yielded to the demand for the publication of the monthly details from the whole 1,700 stations; (1), because of the expense—the mere setting up of

^{*} Should have been 100.

the type would cost nearly ± 20 . (2.) Because of the delay which the reading of nearly fifty extra pages of figures would involve. (3.) Because I think it is more useful and more scientific to compile such tables in accordance with physical conditions, than with social ones. The progress of civilization and education gives more observers in the centres of opulence, industry, and culture, but that is surely no reason for the publication of thrice as many rain returns per thousand square miles in those districts as in others. It is not possible to secure equable distribution of stations throughout the country, nor is absolute uniformity desirable; but the departures from equality should, as far as possible, be dependent on physical conditions alone.

It has been my duty to consider what would be a reasonable area to consider represented as to the monthly distribution of the total annual rainfall, by each station—by no means a simple problem.

I am inclined to think that it is ample to *publish* the monthly falls of one station for each 500 square miles: the total area of the British Islands is 120,572 square miles, hence the monthly values should, on the above system, be 241. I have given 245, distributed as follows :----

Area.					Returns.		Square miles to each record.			Radius of circle having that area.	
England	•••	50,396	square	e miles	···	101		499	•••	13	
Wales	•••	7,425	,,	,,	•••	22	•••	337		10	
Scotland	•••	30,238	,,	,,		64	•••	473	•••	12	
Ireland	•••	32,513	,,	,,	•••	58		561	•••	13	
						<u> </u>					
Total		120,572				245					

Having implied that I hold it to be a mistake to proceed in a scientific investigation on a mere basis of numbers, I need hardly say that I have been very careful in selecting the stations for the following tables. It is not likely that I have been uniformly successful, but it is only fair to state that all the stations were plotted on large scale maps before deciding which should be selected, and subsequently when all the records had been copied (there are nearly 10,000 figures in these tables alone) two or three discordant records were detected and replaced by others.

Monthly Rainfall in the British Isles during 1875.

															Í
Div.	County.	Station.	Jan.	Feb.	March.	April.	May.	June.	July:	August.	Sept.	Oct.	Nov.	Dec.	Total.
-: 	Middlesex	Camden Square	3.22	1.06	69.		1.61	2.40	4.63	62.1	2.86	4.35	3.36	F6 .	28.44
; :		Uxbridge (Harefield)	3.88	1.24	. 83	1.08	2.58	2.62	69.9	1.18	2.51	4.29	3.38	1.06	31.24
11.	Surrev	Guildford (Guildown)	3.01	1.59	·92		1.13	2.60	4.76	1.17	1.36	4.63	4.10	1.56	28.06
: :	Kent	Tenterden	3.37	.73	-94	• 94	1 ·09	2.58	4.40	2.24	2.39	4.78	5-97	2.13	31.56
: :		Hythe	4.42	1.31	·82	.82	1.72	2.16	4.31	2.51	3.04	4.86	8.82	3.24	38.03
* :		Seven Oaks (Riverhead)	5.17	1.34	-87	1.24	1.35	3.27	4.83	1.44	1.84	4.81	5.39	1.81	33 ·36
: :		Sittingbourne	3.38	.57	•59	1.28	1.07	1.83	10.2	1.30	2.07	3.35	4.06	1.05	25.56
. :	Sussex	Worthing	3.83	2.17	.72	1.37	96.	2.67	2.50	1.90	1 ·90	6.25	5.55	.75	30-57
::		Maresfield (Forest Lodge)	4.01	1.29	96.	-92	1.61	2.94	4.29	67.I	2.09	4.50	4.83	1.49	30.42
	Hants	I. of Wight (St. Lawrence)	90.2	2.83	22.	1.44	63	2.04	3.15	76-I	1.95	19.9	5.63	26.	26-1 8
2:		Droxford	60.2	2.74	. 93	1.18	1.87	3.35	5.52	2.24	1.57	5.27	4.80	1.39	35.95
: :		Basingstoke (The Vyne)	67.8	2.44	68.	1.43	1.53	3.41	5.50	1.43	2.44	5.70	69.8	1.23	3:3.48
	Berks	Newbury (Welford)	4.88	2.26	1.27	1.77 I	2.74	4.21	4.95	1.30	2.45	6.32	4.55	1-74	*†* .8::
III.	Herts	St. Albans (Bayfordbury)	2.77	06.	69.	1.29	1.80	2.71	4.71	2.01	3.20	4.51	96.8	1.11	29.66
		Buntingford (Åspenden)	2.39	96.	.52	1.37	2.35	2.55	4.73	1-24	2.83	3.95	4.53	1-14	28.56
	Bucks		4.26	1.34	66.		2.65	2.48	6.33	1.38	2.02	80 .9	4.02	.98	33 · 83
		Buckingham (Castle Field)	3.08	1.10			1.64	2.72	4.95	2.80	2.64	7.11	4.35	1.32	60- 28
2 :	Oxford	Oxford	3.62	1.63	60-I	1.24	1.77	2.97	4.70	1.37	1.94	7-41	3.80	98.	32.40
		Wellingborough	3.08	1.44	-92		1.63	2.28	5.91	69. I	2.79	4.73	4.40	1.47	32-38
. :	Huntingdon	Whittlesea	62.I	1.05	.50	96 .	1.19	2.94	6.46	1.41	2.32	3.52	98.E	.80	26.82
	Bedford	Bedford	2.27	1.30	.43	1.67	1.33	2.95	5.30	1.42	2.23	4.47	3.62	1.19	28 · 18
		Elv (Stretham)	1.51	22.	-22	20. I	1.44	2.21	69.9	2.26	2.39	2.92	4.23	£9.	25.22
:		Wisbech	2.05	1.21	744	.85	1.61	3.28	7.14	2.39	2.22	2.71	01.†		29.69
IV.	Essex	Epping	3.26	.92	19.	1.48	2.41	3.02	5 ·86	1.08	3.33	3.63	4.09	1.37	31 ·06
:	•	Chelmsford	1.73	-72	.36	1:34	2.18	5.03	5.04	.80	2.51	3.60	3.79	;; ;;	27.92
		Colchester	2.35	•94	-29	1.42	2.33	2.52	4.84	09.	3.03	3.51	4.43	1.64	27 ·90
::	Suffolk	Sudbury	2.06	98.	-44	1.35	2.44	2.53	5.08	.37	2.74	3.48	4.77	1.23	27.35
: :		Ipswieli	1.83	96.	-51	1.14	3.38	2.80	4.42	•74	2.44	3.51	4.65	1.29	27.67
		Suxmundham	1.74		•53	60.1	2.64	1.21	3.72	68.	2.54	3.93	2.08	69.1	26.06
	Norfolk	Yarmouth	1.61		.55	•58	1.69	2.51	4.79	-74	2.40	3.72	10.9	† 9.1	27-39
		Swaffham	2.40		.41	· 88	1.13	2.08	00.2	.85	2.46	2.58	5.55	1.73	28.47
. :		Holt	1.45		.50	11.	1.45	2.48	8.18	19.	1.85	3 ·22	68.9	5.17	6 8.67
	Wilts	Salisbury	4.10		1.42		1.74	4.06	4.60	1.77	1.73	99.9	4.21	96.	34-48
•••	"'	Ludgershall	3.48	2.64	1.62	2.30	2.47	3.33	6.33	1.60	3.39	20.9	TT. T	1.34	1 0.68
		Trowbridge	4.53		£6.		2.74	2.73	1.87	1.87	3.10	6.03	3.97	1.19	38.51

Dorset Devon ,, ,, Cornwall										-net-Brits	acht.		NOV.	Dec.	
· · · · · · · · · · · · · · · · · · ·		Weymouth (Osmington)	5.56	2.99		1.23	2.23	1.89		2.79			2.67	1.35	39-25
		Wimborne (Chalbury)	5.34	2.69	1.79	1.48	2.40	3.39		1.91			5.03	1.10	90-68
		Shaftesbury	4.44	2.74		1-87	2.51	2.78		1.04			5.10	1.41	36-05
		Kingsbridge	7.64	1.79		- F	2.45	100		2.14			68.9	2.22	49.56
		Dartmoor Prison	16.94	4.71	3.63	3:04	4.69	7.65		5.04			61.01	4.16	85.81
		Rovey Tracey	2	0000		1.05	8.14	000		1.05			ア	0.16	47-80
,, Cornwall		Culling travel with the second				1 7									
Cornwall	••••••	Cullompton (Clyst Hydon)	4.28	2.08		90.I	2.36	2.40		87.7			4.88	22	36.00
Cornwall		S. Molton (Rose Ash)	6.47	1.58		2.29	3.37	4.72		2.05			86.9	1.59	46.6
		Penzance	9.54	3 24		2.54	2.88	3 233		1.99			19.9	3.12	51.5
		_	2.00	1.87		1.88	67·1	3.37		2:20			6.05	2.59	49.75
		Tacohetow	8.15	1.13		11.6	0.47	18.8		9.98			6.37	9.38	47-16
Somonot .		Ilminsten	00.1	10.0		20.1	07.0	101.0		19					07.70
			1 V 1 V	17.7			40	700		200			1 1	32	20.70
		Liaston bury (Street)	4./4	2.63		8ñ.	07.7	£1.7		1.04			4.77	54	30.95
	••••••	Dunster	4.63	1.86		2 21	2.65	2.51		3.58			6.73	1 21	41.41
Gloucester		Clifton	5.14	2:25		2.09	2.87	3.53		1.78			60.9	1.28	44.01
		(Trufield)	4.07	1.03		8.04	0.0	4.00		71.1			4.79	1.63	38.67
60			08.1	200				10.0		10.1				2	00.70
				7 00 T		AT 7	TRT	0.0					# - # 1 0 -	, , ,	10
		IN OFELOD-ID-MLarsh	6.5	68.T		R4.2	82.7	60.2		1.34			4./4	60.T	37.40
Hereford		Ross (Rocklands)	5.24	2.15	1.40	2.50	2.42	3.03		1.76			5.70	1.71	42.16
Salop		Leebotswood (Woelstaston)	96-S	1.70		1 53	1.77	3.65		3.74			4.23	1.79	38.70
•		Newport	2.61	1.58	62.	29.	2.10	2.64		3.60			3.45	1.02	33.05
		Oswestrv	4.66	1.96	1.37	1.29	3.05	3.75		3.33			3.85	1.62	36-68
Stafford		ų	3.14	1.06		69.	1.63	3.39		3.04			3.58	1.58	36.15
		Burton	9.73		47.	- <u>7</u> 0	1.73	90.0		0.84			3.08	96.1	30.15
		Stole	09.0		i a	- ż	1.20	200		109.0			2.57		10.95
urt and a second		Males and a second seco	201.7		3	1.10	10	07.0		22.1			100		10, 10
M OLCESUEL			0 7 7 7 7 7		4 Q	о Т,	1							711	00.00
:		Tenoury (Unieton)	01.0	2.14	86.	L'14	00,7	2.52		4.00			4.04	60.T	3/ 42
	•••••	Stourbridge (Hagley)	3.10	1.51	26.	62.	2.22	3.23		2.45			3.70	1.64	35.32
Warwick		Leamington	8.53 8	1.44	19.		8:93 8:93	2.37		1.53			4.73	1.33	36.35
		Nuneaton	2.96	-82	•54	1.45	1.20	2.86		2.18			3.73	1.22	33.35
Leicester		Loughborough	3.05	1.39	.75		1.84	3.84		3.61			4.19	1-47	38-05
		tham]	1-90	1.67	.73	1.15	97.1	28.6		2.35			4.32	1.98	31-84
Dutland		-	10.0	1	19.1			09.1		10.0			48.1		27.27
··· niteranat			200	+ <			17			1070			9 Q 9 Q	11,	
Tincoln		Horncastle	2.45	1.49	72.	225	1.51	80.7		6T.7			00.9	1.%	28.45
		Brigg (Appleby Vic.)	1.93	1:13	-14	.56	1.59	2:12		2.04			2.06	1.16	27-26
) Lincoln		() ()	2.45 1.93	1.49	.72	52	1.59	2.58 2.12	3.60 4-05	2.19 2.04	1 ·88 2 ·63	4.79	5.00		1.70

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utal.	97.7	8 6-1	02-6	29.0	1-32	.43	1-26	.78	86.0	.58	69.	:-03		61.3	20.	-72	-75	24.26	01.	-25	•04	.78	80.	-29	·03	.23	19.	-38	:-22	44	99.1	.16	1.27	-22	•34
-		2 51							20	3	25	52					• • • •																		
Dec.	1.5	3 3 5		1.3	1.0	1.7	2.2	3.0	1.0	1.5	<u>.</u>		5. 5	3.4	Ģ.	1.6		1.07	4.0	1.9	1.5	2.5	2.5	9. I	2 7 7	2.0	2.7	1.9	6. ??	3.4	2.6	1.6	2.1	2.5	6.7
Nov.	66 . E	6.95	3.70	4.42	3.93	4.44	60.2	7.59	3.69	4.92	2.99	68.8	6.23	7.34	5.12	6.18	19.9	4.00	7.87	62.2	62.9	6.46	5.52	5.23	2.88	4.24	3.05	3.36	6.57	3.12	2.42	6.18	6.93	8.88	8.63
Oct.	5.03	69.9	4.67	5.93	5.32	4.46	3.83	6.73	4.54	4.58	4.18	3.84	5.49	5.35	3.81	69.9	4.48	2.46	4.71	4.37	3.35	09.2	2.86	5.21	4.88	3.56	4.47	3.19	3.32	2.81	2.49	5-27	7-40	60.8	8.22
sept.	2.95	00.2	3.88 88	4.99	4.64	4.63	4.47	7.52	2.34	4.37	1.97	2.78	3.72	5.21	2.31	3.08	2.04	2.07	2.16	3.17	2.23	2.96	3.79	3.49	2.70	3.20	4.20	69.8	5.75	4.98	3.86	3.71	3.95	5.02	7.52
August.	3.45	4.45	2.38	5.48	3.49	1.78	2.91	4.32	4.87	3.05	3.74	2.31	2.57	4.51	-94	2.69	1.31	1.75	2.26	2.40	3.34	2.77	1-97	2.19	2.55	1.70	2.81	2.13	3.06	1.7.1	1.78	2.37	1.97	28.9	9.22
July.	4.28	6.31	5.01	5.32	4·34	4.71	4·21	3.03	4.67	5.73	3.58	3.88	3.75	5.29	4.03	3.87	5.76	4.21	4.64	4.29	3.35	4.59	4.41	3.74	2.23	2.33	2.76	3.73	2.41	19.8	3.42	21.3	80.9	7.22	08.9
J une.	2.63	4.20	2.97	3.30	3.56	3.36	5.37	4.77	2.54	3.17	2.90	2.71	3.39	4.69	2.55	96.1	2.39	2.63	3.85	1.98	1.50	2.15	2.29	1.88	1.95	2.83	3.93	2.78	5.28	3.30	3.43	4-58	3.17	67.9	2.67
Мыу.	÷,	3.28	e.	÷	7	ò	2.14	2.50	1 ·43	1.64	1.30	1.72	1.96	3.87	1.31	1.7.1	68.	1.24	1.14	1.06	88 .	1.44	2.48	92.	1.20	-75	2.51	1.70	2.63	1.61	-94	2.70	2.83	3.48	2.30
April.	16.	1 ·69	.80	1.12	.64			1.52	69.	1.17	.39	.56	1.80	2.14	-39	19.	.62	66.	2.01	-84	89	1.12				1.03		96.	1.69	54	64.	2.04	2.09	3.08	3.00
March.	88.	1.02	69.	12.	<u>9</u> 9.	·95	06.	1.31	.80	£9.	-50	69.	1.01	1.54	•64	26.	.63	-30	1.45	• 84	•44	11.	1 8·	.46	1.68	•78	06:	69.	1.73	1.31	1.21	11.1	1.72	2.02	2.63
Feb.	1-90	1.64	96: 8	• 6•	96·	·85	1.02	1.50	1.14	1.28	1.09	1.47	1.81	1.34	1.10	1.45	.56	1 -29	1 ·23	1.21	.72		1.59				1.46		1.44	69.	-22	2.01	2.22	2.97	4.83
Jan.	3.38	5.53	2.72	4.22	3.65	5.04	5.04	16.2	2.28	5.48	2·14	3.41	7-44	7-45	16.1	2.94	2.66	2.25	2.77	2.38	2.50	4.49	4.58	3.30	2:90	2.99	4.67	4 ·23	8 • 43	5.28	5.43	4.36	91.9	7.54	11.06
Station.	Mansfield	Buxton	Congleton	Heaton Chapel	St. Helens.	Burnley Gas Works	Garstang Parsonage	Ulverston	Rotherham	Halifax	Selby (Drax)	Leeds (Methley Park)	Pateley Bridge	Malham Tarn	Patrington	Pocklington	Filey	Northallerton	Grosmont	Gainford	Hartlepool	Wolsingham	Haltwhistle	Stamfordham	Otterburn	Howick	Braystones	Scaleby Hall	Kendal	Appleby	Brougham Hall	Dingestow	Abergavenny	Cardiff (Pentyrch)	Ystalyfera
County.	Notts	Derby	Cheshire	Lancashire					York, W.R.		:				York, E.R	•	York, N.R			Durham			Northumberland				Cumberland		Westmoreland			Monmouth		Glamorgan	
Div.	VII.		VIII.				. :	::	IX.	:									:	X	:	: :					:			; ;		NI.			

County	Station.	Jan.	Feb.	March.	April.	May.	June.	July.	August.	Sept.	Oct.	N0V.	Dec.	Total.
Carmarthen	Carmarthen Asvlum	9.33		1.45		3.27				21.9	7	7.37	3.96	್
Pembroke	Tenbv	9.76		1.56		2.97				29.9	ò	8.35	3.21	Ļ
	Solva	19.2		1.13	2.48	1.66				4.28	ė	5:33	2-53	39-49
,, Cardioan	Lanneter	16.9		1.79		2.10				5.25	÷	7.85	1.72	-1
	Alwrystwith (Gogerddan)	5.21		-87		2.60				4.98	တဲ့	90.9	2.50	9
Ducolracit	Rugalmook	6.67 19.9		00-1		08-6				5.41	ŗ	8-44	1.88	49-45
		с. У		00.1		0.76				1.24	• ?	2	0.60	12.71
Kaqnor		100.2		1 20		04.0					٩ċ	20.2	0.40	10-96
Montgomery	Newton (Dollor)	06.0		07.2		2 03				8. S	ופק	08.0	202	44 0
Flint	St. Asaplı (Nantllys)	1.97		<u>ç</u> 9.	02.	2.04				3.46	-	3.24	6/.T	1.67
Denbigh	Rosset (Trevalyn Hall)	2.15		92		1.93				4.22	o.	3.26	88.	29.54
Merioneth	Dolgelly	10.20		2.71		4-11				88.9	÷	20.2	4.78	57.50
	Bala	7.36		1.81		2.75				4.61	્રા	5.50	3.82	46-05
nornarvon	Port Madoc	5.42		1.36	2.15	2.07				6.57	<u> </u>	4.93	2-70	43.11
Dealt	Padewryd	4.61		1.90		1.82				16.4	5	4.98	2.96	38.46
		6.2.9		- - -		24.6				8.58	۰ç	1.78	1.07	52.61
HARA	Millbuck	9 v 1 v			ġ	, v v				02.6	Ϋ́	5.70	1.53	10-2 2
Automotion	Currence Pood	1 00			1.95	1.30				9.09	, ċ	7.80	54.6	31-0T
Guernsey		20.7	74.0	45	707	1.08	0.00	21.0	1 1 1 1	27.6	6.95	9.50	00.1	133.90
VIT: atoms	Nouth Balfam	1.79		1 -90		0.83				7.04	١Ŀ	10.7	2.67	51.11
IT in Low II	17	69.9		1.03	16.1	2.25				6.68	·Ļ	2.63	4.07	13.3
		15-13		3.14		3.49				7.70	ন্	8.61 1.6-8	6.27	63-28
)) Dumfriae	Annan (Warmanhie)	ပ		1.16		1.24				6.49	က္	3.65	3.45	35-94
	Moffat (Erriestane)	12.80		2.60		2.20				9.40	က္	7.30	8-00	63-80
յ, Քոշհորտի	New Castleton (The Flatt)	9 20		1.80		.50				5.30	଼୍	5.30	3.50	09.68
	.Tedhnroh	2.54		88.	1.06	1.36				2.64		3.95	29.1	24.48
	Woonlaw [Galashiels]	3.83		1.24		1.54				4.13	Ļ	5.31	2.27	31.38
Selltirk	Borthwickbrae	2.60		1.90		1.80				2.90	7	4.60	00.2	06-0f
Peehles	Glenrath	4.74		1.46	1.72	2.28				4.24	1-	5.43	3.75	39.0f
	Penicuick	4.45		1.75		1.55				4.60	ė	5.70	3.40	36-30
,, Rewick	Dunse	3.47		1.45		1.00				3.02	ò	4.27	2.40	21.12
Haddinoton		1.91		.64	•40	.48				2.64	ဂ္	5 .05	1:15	
Edinhurch	Charlotte Square	2.74		06.	29.	.75				2.67	က္	4.92	1.81	24.36
Lanark	Donolas Castle	90.3	2.31	1.33	1.60	1.43				2.65	Ŀ	3.87	4.18	38.88
	Hamilton (Auchinraith)	4.55		1.37					2.25	3.60	်င့်	3.76	90.8	29 · 39
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 	Btation.	Jan.	Feb.	March.	April.	May.	June.	July.	August.	Sept.	Oct.	Nov.	Dec.	Total.
\mathbf{z}	New Cumnock	6.35	1.47	2.12	1.56	2.88	4.17	2.17	2.53	5.26	4.39	5.14	3.74	41.78
×	Kilmarnock	5.06	1.32	1.41	.92	1.43	3.20	2.15	3.37	5.66	3.72	3-96	2.50	34.70
÷ n	ervoir	8:21	2.02	2.05	1.88	1.76	3.32	1.93	4.13	5.08	5.33	5.34	5.39	46.44
~ 1	•	12.86	2.62	3.51	99.8	5.30	5.21	2.26	6.73	6.03	10.43	7.36	9-28	75.25
I		4.50	1.80	1.20	1.00	1.40	2.40	2.40	1.50	3.10	4.50	4.50	4.40	32.70
m I	mond	14.30	2.70	2.50	1.10	09.2	7.10	1.40	10.40	7.80	00.6	3.30	12.90	80.10
Π.,		4.65	1.24	1.54	1.24	2.18	66. I	1.58	3.06	3.01	6.22	5.47	06.8	36.08
. 1.		10.00	1.90	2.70	3.20	3.90	3.30	1.70	6.10	5.20	9.90	5.80	6.20	56-90
-	Oban	90.2	2.85	2.42	2.35	4.80	2.94	2.97	7.50	3.14	4.93	4.88	6.62	52.46
- 1 - 2	Airds	6.40	2.30	2.60	2.80	4.80	4.30	2.70	8.60	3.40	4.40	5.50	00.9	53.80
-51	Henborrodale	7.60	2.60	3.46	06.	1.73	2.48	1.13	4.98	4.65	3.53	5.49	4.30	42.85
<u>_</u> ,	Devaar	6.04	1.45	2.03	•50	2.29	2.52	1.53	3.25	3.42	29.6	5.74	3.39	41.83
- 1 1	slay (Eallabus)	6.53	2.10	2.00	1.37	2.58	2.63	1.42	5.46	4.40	7.47	6.03	4.17	46.16
	Jura	22.9	3.58	3.48	2.43	3.27	3.63	96.1	5.79	2.28	4.12	3.26	2.61	46.18
د ب	Lyree (Hynish)	16.8	3.47	1.49	1.54	3-07	3.58	1.89	4.48	3.39	7.22	4.72	3.63	47.39
~ ` ·	Trail (Cambo House)	4.45	1.10	1.40	<u>0</u> 9.	•50	2.00	1.45	1.15	3.00	3.80	4.30	1.25	25.00
≀</td <td>Auchtermuchty</td> <td>5.90</td> <td>1.72</td> <td>1.90</td> <td>.72</td> <td>1.30</td> <td>2.23</td> <td>2.72</td> <td>2.09</td> <td>3.21</td> <td>4.61</td> <td>4.79</td> <td>2.65</td> <td>33.84</td>	Auchtermuchty	5.90	1.72	1.90	.72	1.30	2.23	2.72	2.09	3.21	4.61	4.79	2.65	33.84
۲ ٦.	Jallander (Leny)	10.00	1.80	3.20	2.30	3.50	3.80	1.50	5.50	02.9	2.60	09.9	10.30	62.80
~ 1 7	Auchterarder	6.61	1 ·26	1.83	.63	1-54	2.00	2.81	2.14	2.79	4.86	5.10	11.9	36.68
50	Frandtully	5.50	29 .	1.64	2.17	1.58	2.86	1.88	2.89	3.29	6.27	3.15	4.00	35.90
$\neg $	Jalnaspidal	20.6	2.02	3.37	2.04	4.02	3.10	3-69	5.64	6.51	8.29	4.71	10.63	63.09
i	Jundee	4 ·04	1.53	1.85		1.02	3.43	2.28	1.78	2.84	26.2	4.66	1.50	31.69
	l'he Burn	4.90	2.20	2.70	1.20	1.40	3.40	2.80	3-90	5.50	00.2	5.10	3.10	43.20
m r	Sraemar	4.30	.81	1.34			2.00	3.53	3.20	4.12	5.54	4.07	4.39	36-29
٦.	Coldstone School	2.05		.64		-85	2.45	4.36	2.34	2.90	5.15	4.24	1.76	28.76
- 1	nverury	1.90	1.69	1.88 88		2.31	3 .00	2.00	3.06	4.50	2·00	4.62	2.31	39-02
7.1	New Pitsligo	89. 29. 29. 20.		2.27		2.27	2.19	5.42	2.57	5.59	4.69	4.76	3.20	39-30
rκi	Gordon Castle	2.49		1.46		1.72	1.99	6.16	2.16	4.24	2.38	3.71	1.94	31.07
۲i	Elgin (Ashgrove)	98.8	-47	1.21		1.67	1.46	5.51	2.57	3.94	2.82	2.69	3.47	30-44
Z.	Vairn	2.61	12.	1 • 48	68.	-86	1.12	3.88	1.75	2.70	1.41	2.71	1.85	21-83
<2)	Applecross	6.35	2.59	2.71	1-96		2.73	3.44	5.66	4.59	3.38	5.23	4.65	47.89
27	Moy	26.9	89.	1 •97	1.31		2.11	3.46	3.34	2.16	2.27	2.81	2.73	30.23
5,	Gairloch	2.61	1.82	2.33	2.37	3.56	2.97	4.69	5.35	2.92	2.59	3.81	3-57	38.59
٦Ē	Lochbroom	4.49	2.30	2.72	1-84		3.05	4.77	3.81	4.05	2.97	4.77	4-19	43-13
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Div.	County.	Station.	Jan.	Feb.	March.	April.	May.	June.	July.	August.	Sept.	Oct.	Nov.	Dec.	Total.	
X VIII.	Inverness	Inverie	5.10	2.80	1.80	2.00	7.40	4.10	4.10	11.20	5.50	6.20	20	7.80	02.70	
:		Skye (Sligachan)	12.25	4.50	3.50	1.00	00.2	4.25	3.13	00.8	4.25	7.75	6.75	10.00	72.38	
	66	N. Uist (Lochmaddy)	10.84	4.32	2.86	2.27	6.51	3.72	2.95	0.61	4.06	5.02	67	21.01	71 · 00	
:		Aviemore	2.17	-63	1.44	-84	1.55	2.58	5.72	4.26	4.13	2.35	10	3.94	32.63	
		Farraline	3.00	1.50	1.40	·70	1.90	2.60	3.30	4.30	4.40	5.50	50	6.30	37.40	
		Glenstrathfarrer	6.72	2.00	6 C• 2	2.14	4.88	1.75	4.96	5.52	4.89	4.38	20	6.82	51.35	
XIX.	Sutherland	Lairg H. R. S	4.84	1.96	1.19	1.94	3.61	1.39	5.12	2.60	2.09	3.68	79	3.14	34.35	
		Helmsdale	4.42	1.97	1.33	1.84	1.94	1.83	2.26	2.91	1.88	3.44	68	2.69	31.19	
č		Assynt (Achumore)	7.80	4.50	4.60	3.60	6.50	3.80	6.10	4.40	4.00	2.00	90	08.6	00.8 9	
:	Caithness	Wick	2.77	1.55	1.06	2.07	2.11	1.95	2.70	2.59	3.00	3.15	04	2.29	29.28	
	Orkney	Balfour	5.60	1.20	.50	2.20	1.00	1.00	2.50	2.20	2.20	2.20	10	2.10	26.80	
	Shetland	Bressay (Manse)	2.80	3.50	1.20	1.40	2.60	1.80	3.20	3.05	3.30	5.40	50	3.90	90.62	
XX.	Cork	Skibbereen	5.92	2.39	1.62	1.53	3.02	3.14	.95	2.60	8.30	5.88	88	2.73	12.96	
*		Cork, (Royal Institution).	7.42	21.1	1.45	1.20	2.28	1.75	1.14	1.59	5.21	4.98	66	1.68	34.44	
		Fermoy (Glenville)	60.6	1.86	2.25	1.92	2.92	3 .96	2.16	3.02	8.29	19.2	48	3.28	51-74	
	Kerry	Darrynane	7.36	2.48	2.35	3.12	3.31	5.37	2.04	3.24	10.01	96.9	37	2.97	118	
		Dromore Castle	13.57	2.18	3.61	2.33	4.22	26.9	2.10	4.28	06.11	8-80	67	4.77	70.4 0	
		Cara, Lake Side	3.19	1.50	1.20	2.85	2.58	4.51	2.40	3.22	9.20	2.50	21	5.10	15.46	
		Tralee, Godfrey Place	22.9	96:	1.79	1.14	3.21	4.02	2.53	2.22	8.76	9.76	37	4.02	15.55	
	Waterford	Cappoquin	8.04	2.06	1.99	1.66	2.51	89.8	3.37	2.45	\$9.9	8.26	96	2.33	16.21	
		Newtown	7.84	2.33	1.31	1.50	2.61	3.27	3-80	2.28	5.56	68.6	14	2.03	16.86	
	Tipperary	Clonmel	1.78	2 13	2.70	.92	2.24	3.18	3.37	3.16	10.9	8.58	00	2.80	27.64	
		Tipperary, Henry Street	2.90	1.39	1.51	1.24	2.05	3.41	4.58	2:42	7.84	7.38	90	2.30 4	13.58	
		Gurteen	4.82	1.04	1 23		1.89	3.20	2.27	2.38	7.02	3.64	ŝ	2.02 = 5	3.19	
"	Limerick	Newcastle	4.96	1.00	1.65	1.20	1.52	3.96	1.93	3.17	7.12	5.26	0 0	2.23 - 5	8.20	
:	Clare	Kulrush	4.2]	.92	1.11	1.67	16.1	2.06	2.41	1.59	86.9	6.63	33	2.97 8	17-39	
		Killaloe	11.26	<u>92.</u>	1:34	1.56	3.13	4.97	2.80	3.48	7.45	4.07	5	3.93 5	91.0	
		Funis	5:36	1:35	61.1	2.03	2.26	4.78	2.40	3.15	7.47	60.2		3.33 4	2.08	
XXI.	Wexford	Wexford(ReclaimedLands)	7-25	1.70	1.00	.85	1.85	2.56	00.9	2.86	6.38	8.45	5	2.00 4	575	
		New Koss (Rosbercon Castle)	+ 0 6	2.89	1.39	1.14	2.35	2.20	3.17	1.85	2.00	0.58	5	1.27	7.03	
		Ballyhyland	88.9	2.64	1.51	86.	2.48	2.62	4.51	2.09	6.62	3 .85	9	1.89 I	6.33	
"		Gorey, Courtown	29.1	2.21	1.12	1.28	1.95	2 33	4.33	1.86	5.52	8.72	8	2.23 4	3.18	
:	Kilkenny	Milkenny, Butler House	4.33	1.27	[6:	(16 :	1.52	2.78	4.05	2.54	99.9	2 .90	67	I ·73 3	4.11	
	Carlow	Brown's Hill	88.9	2.06	1.1.5	88.	2.04	2.54	3.62	1.60	4.54	6.68	8	1.80 3	2F-9	
•	Queen's Co.	Abbey Leix, Blandsford	11.3	1.45	1.50	69.	2.14	2.61	2.73	2.73	5.29	7 -11		2.29 3	34.31	

. 1	•	نئو	~	~	~	-	نغيو	~	 1	_			••	•-			_	•	•		4 •		A -		**		- غورو	•••	-	~	•1	يت	•	,_	•••
Total.	31.27	29-84	41.36	32.15	33.55	38-90	35.84	36.00	36.61	33-20	32.66	135.51	76-02	38.50	36.21	12.68	16-70	45.27	38-67	30.84	36-42	32.97	36.02	38.31	34-22	83.86	32-14	32-25	42.24	34-00	33-52	47-54	33.65	38-96	36.95
Dec.	1.77										2.89																								
Nov.	3.30	2.94	5.45	4.70	5.44	4.85	3.80	3.55	5.72	4.59	2.84	3.43	5 .99	3.74	2.68	3.18	4.36	£1.3	4.78	3.56	4.30	3.18	3.54	5.03	3.82	0.30	4.37	4.39	16.9	4.74	19.9	5.35	3.66	3 .61	20.2
Oct.	3.58	4.49	06.8	7.14	6.74	5.09	4.61	5.01	5.23	5.75	3.57	3.86	8-07	4.92	4.85	4.76	4.96	5.39	4.21	4.44	3.93	6.50	27.2	5 .83	4.82	12.25	61.9	29.9	09.2	5.19	5.40	19.3	4.54	1-1-	3.50
Sept.											1.10				5.15			4.81	4.15	3.24	4.73	2.54	4.89	4.64	7 .94	11.60	4.28	4.00	4.34	3.98 3	3.79	4.82	2.35	2.68	3.63
August.	1.64	1:98	1.48	1.96	1.58	1.41	3.17	2.30	2.36	2.47	3.59	2.30	5.39	4.54	3.25	3.18	3.37	2.12	3.74	2.68	3.71	1.68	3.27	3.71	99.8	98.2	1.90	2.56	3.57	4.17	3.00	3.82	3.60	5.55	3.62
July.											1.13																								
June.	3.35	3.01	2.47	3 : 5 5	2.15	3.77	3.07	3.15	3.16	3.42	16.8	3.80	7.45	4 ·29	3.15	3.64	3.64	4.64	4.13	2.94	5.04	3.04	3.84	4 00	3.13	6.25	3.32	3.09	3.90	2.98	2.20	3.38	3.43	3.70	3.92
May.		1.72		.63	29.1	2.98	2.36	60.2	1.96	1.39	3.68	2.54	6.11	3 ·03	2.20	2.39	3.41	4.11	2.53	2.17	2.82	1.90	2.75	2.13	1.86	4.25	1.84	1.61	2.39	2.03	1.98	2.41	1.78	2.97	2.10
April.	89.		1.07	÷76	62.	69.	1.35	81.	.81	•43			3.76		.45			2.12				09.	•40	·34	•14	06.	68.	-28	-95	-43	·64		1.23		
March.	1.27	.78	1.70	68.	1.03	1.30	1.02	1.18	1.19	1.00	1.20	1.02	2.89	1.20	·80	1.75	2.03	1.82	1.70	1.23	.82	•64		1.23		3.04	1.02	1.15	1.92	1.41	1.87	2.90	1.14	1.75	2.12
Feb.		4		ò	÷	4		က္	ŵ	4	1.04	06.	2.93	ŝ	1.78	22.	1 • 33	1.89	1.33	1.06	1.38	1.03	1.26	1.54	1.50	1.93	96.	1.08	1.03	1.26	1.16	1.97	1.41	1-27	1.14
Jan.	4.84	4.62	5.03	1.89	3.96	5.27	5.38	5.82	4.92	8.79	5.52	12.9	10.80	4.58	3.50	4.78	6.63	5.73	5.39	2.93	4.55	5.13	4.48	4.99	3.83	17.73	4.16	4.05	4.21	3.15	3.49	9.38	4.47	4.20	4.65
Station.	Cloubrin	ಲ	Bray. Fassaroe	Glasnevin Botanic Gardens	Balbriggan	'frim	AthIone	Mullingar (Belvedere)	Castle Bellingham	Stenhenstown	Oueen's College	Ballinasloe	Clifden Kylemore	Tuam	Holywell	Westport	Crosmolina. Enniscoe	Bangor, Glenturk Lodge	Colloonev. Markree	Ballinful	Carrick-on-Shannon	Killishandra. Drummany.	Enniskillen. Lisbellaw	Rockcorry	Armach	Castlewellan. Foffany	Newtownards	Belfast. Elmerove House	Carnlough	Bushmills	Newtown Limawady	Pomerov	Ballvshannon	Dunglow	Ramelton
County.	Kino's Co.	2	Wicklow	Dublin		Meath			T.outh		Galwav				Roscommon	Mayo		Slign	0	(Leitrim	Сауал	Fermanach	Monachan	Armach	Down		Antrim			T.ondonderry	Tyrone	Doneval	2	
Div.	XXI		2	. :	£ ;	•	6			â	XXIÌ.		. :	6	2			6	£ :	2		XXIIÎ		~ ·	•										. :

Having given this set of tables, it is certainly less necessary than heretofore, that I should give any detailed summary of them. Have not my readers all the facts which they could desire?

I wish it were not the case, that large folding tables are usually torn. Otherwise, instead of breaking the above tables into seven pages, I would have printed it on one large sheet, about 3 ft. long, as in that form, some features of the monthly distribution of rain would be more readily noticed than in the present paginal form. The advantage is, however, not sufficient to outweigh the high probability of structural damage to the book if that form were adopted.

The foregoing tables give the monthly fall for a quarter of a thousand stations, and 20 pages (75 to 95) have been filled with notes upon the several months by the observers themselves; I shall, therefore, cut my own remarks extremely short.

January is chiefly noteworthy for some very heavy falls; that at Mr. Smyth's new station, Foffany, Castlewellan, near Slieve Donard, 17.7.3 in. is, I believe, the largest amount ever recorded in Ircland.

February was excessively dry in Lancashire and East Scotland.

Murch was still drier, the largest total being 4.60 inches in the extreme N.W. of Scotland.

April.— Totals of less than an inch again prevalent, especially in the E. and N. of England, and in Ireland.

May.—Totals of less than an inch have ceased, except along the east coast north of the Wash, and at a few isolated stations.

June.—Rainfall generally near the average; the totals range from 1 in. at Balfour Castle, Orkney, to 7.65 in. at Dartmoor Prison.

July.—In this wet month less than an inch fell at Skibbereen, in the S.W. of Ireland, and very small amounts at stations on the west of Scotland. In the Midland counties of England very large totals are reported from stations having usually very moderate amounts—e.g., 8.26 in. fell at Tamworth, and 8.22 in. at Loughborough.

August, a dry month generally; stations with less than an inch only from Chelmsford to Patrington (between Hull and Spurn Head). The falls were large at some stations in South Wales, e.g., Ystalyfera, 9.22 in.; and also in the west of Scotland, e.g., Ben Lomond, 10.40 in., and Inverie, 11.20 in.

September.-Not in any way remarkable.

October.—Dry only in the north of Scotland; remarkably wet in the S.E. of Ireland, e.g., at Tullogher, Co. Kilkenny, the total fall was

12.47 in., of which 8.16 in. fell in the last seven days; and at the adjacent station of New Ross the fall in the month was 10.58 in.

November.—The fall not especially noteworthy, except perhaps the excess in North Uist, where 11.67 in. fell.

December.-Nothing claiming special notice.

The following epitome of the relation of the fall to the average in different parts of the country supplies, I think, the only other data requisite for the study of the subject.

Month.	Below the average.	Near the average.	Above the average.
January	Nowhere.	Hertfordshire, Cam- bridge, & Eastern counties.	Everywhere else.
February	Generally.	Middlesex, Dorset, & E. York.	West Midland Coun- ties and Wales.
March	Everywhere.	Nowhere.	Nowhere.
April	W. and N. of England, N. Wales, Scotland, and Ireland.	Kent, Devon, and N. of Scotland.	S. of England, and S. Wales.
May	S.E., centre, & N. of England, most of Scot- land and Ireland.	Hertfordshire, Essex, and S. Wales.	S.W. of England, and N.W. of Scotland.
June	W. & N. E. of England.	Generally.	S.W.Scotland, & Ireland.
July	N.W. of England, W. of Scotland, & S.W. of Ireland.	All Ireland, except the S.W.	Generally, except as previously stated.
August	Generally.	S. Wales.	W. Midland Counties.
September.	N. of Scotland.	S.E. & centre of Eng- land & E. of Scotland.	W. & S. W. of Eng- land, Wales, & Ireland.
October	N. of Scotland.	N. of England.	Generally.
November	In the English Lake district, in Skye, and in the W. of Ireland.	Nowhere.	Generally.
December .	Generally; but usually only to so slight an ex- tent that it might be recorded in the next column. There was, how- ever, great deficiency in S. W. England&S. Ireland.	See previous column.	Perthshire, and the Hebrides.

Districts in which the Fall in 1875 was,

EXTREMES OF RAINFALL IN 1875.

ENGLAND.

GREATEST.

GREATEST.	1	LEAST.	
Div.	in.	Div.	in.
X. Seathwaite	120.05	VII. Crowle	18.96
, Kirkstone Pass	102.10		19.99
"Helvellyn (Birkside)	101.20	X. Morpeth (Cresswell)	2 1·4 1
"Patterdale (Greenside Mine).	89.92	VIII. Newton	21.49
"Little Langdale (Bridgend)	89.32		22.47
V. Dartmoor (Med. Off. Lawn)	85.85	,, Boultham	22.54

WALES.

LEAST.

LEAST.

GREATEST. in. Div. in. Div. 21.81XI. Holywell XI. Aberdare (Treherbert) 110.53 Great Orme's Head 24.02• • ,, 26.95 Prestatyn ,, ,, Denbigh (Glen-y-Wern) Kinmel Park 28.69 ,, ,, 28.88 93.05 Neath (Glyncorrwg) ,, ,, 29.16 St. Asaph Rhiw (Brifdir) 92.11 • • ,,

SCOTLAND.

GREATEST. in. in. Div. Div. 19.95106.72XIII. Dalkeith XVIII. Glenquoich ,, Loch Shiel (Glenfinnan) XVIII. South Uist Manse 20.60 94.17 XVII. Acharéidh 20.6291·20 XV. Loch Lomond (Firkin) XIX. Invershin 21.11XVI. Glen Gyle XVIII. Isle of Skye (Broadford) XVI. Loch Dhu 91.20 XVII. Nairn 21.8389.90 (H.R.S.).... 22.1480·70 l ,, ••

COTATEST

IRELAND. 1

LEAST.

LEAST.

OID III DOI	in.	Div.	in.
Div TWIII (Latherellan (Foffeny)	83.86	XXIII. Banbridge (Katesbridge)	29.53
XXIII. Castlewellan (Foffany)		XXI. Tullamore	29.84
XXII. Clifden (Kylemore)			29.92
XX. Dromore Castle			30.84
Kenmare (Dromore)			3 0'99
XXIII. Newry (Newcastle)			31.27
XXII. New Ross (Tollogher)	00.00	· //	

COMPARISON OF THE RAINFALL IN 1875 WITH THE AVERAGE OF PREVIOUS YEARS.

Di v.	STATION.	COUNTY.		Average 1860-9.		Depth in 1875.	Difference from Average, 1860-5 er Amount. cent
""""""""""""""""""""""""""""""""""""""	Camden Square Chichester (Shopwyke) , (Chilgrove) , (W. Dean) Uckfield Observatory Ventnor, Isle of Wight Hemelhempstead Berkhempstead Hitchin Hitchin Cardington (8 in. gauge) Witham Cardington (8 in. gauge) Witham Cardington (8 in. gauge) Witham Cardington (8 in. gauge) Hitchin Sorwich (Honingham) Holkham Plymouth (Ham) Exeter Institution Bodmin Bodmin Burford Shiffnal (Haughton Hall) Orleton Spalding, (Pode Hole) Welbeck Bolton (The Folds) , (Belmont) Ormskirk (Rufford) Stonyhurst Holker Redmires Standedge Leeds (Holbeck, M. & Co.) York Seathwaite	" " " " " " " " " " " " " " " " " " "	$\begin{array}{c} & \text{in.} \\ (24 \cdot 30) \\ 26 \cdot 25 \\ 32 \cdot 23 \\ 35 \cdot 30 \\ 30 \cdot 03 \\ 28 \cdot 46 \\ 26 \cdot 43 \\ 28 \cdot 05 \\ 24 \cdot 72 \\ 23 \cdot 20 \\ 20 \cdot 34 \\ 21 \cdot 60 \\ 20 \cdot 55 \\ 25 \cdot 99 \\ 26 \cdot 13 \\ 44 \cdot 70 \\ 26 \cdot 91 \\ 43 \cdot 48 \\ 25 \cdot 52 \\ 24 \cdot 02 \\ 28 \cdot 82 \\ 23 \cdot 38 \\ 23 \cdot 29 \\ 44 \cdot 01 \\ 51 \cdot 19 \\ 33 \cdot 24 \\ 43 \cdot 40 \\ 39 \cdot 17 \\ 37 \cdot 86 \end{array}$	$\begin{array}{r} \text{in.} \\ 25 \cdot 68 \\ 29 \cdot 19 \\ 33 \cdot 22 \\ 37 \cdot 08 \\ 31 \cdot 24 \\ (29 \cdot 07) \\ 26 \cdot 39 \\ 29 \cdot 28 \\ 23 \cdot 92 \\ 25 \cdot 71 \\ 23 \cdot 35 \\ 22 \cdot 49 \\ 20 \cdot 47 \\ 23 \cdot 98 \\ 23 \cdot 88 \\ 42 \cdot 89 \\ 31 \cdot 76 \\ 47 \cdot 71 \\ 26 \cdot 74 \\ 24 \cdot 87 \\ 30 \cdot 90 \\ 25 \cdot 34 \\ 24 \cdot 64 \\ 48 \cdot 98 \\ 56 \cdot 61 \\ 35 \cdot 00 \\ 48 \cdot 56 \\ 45 \cdot 63 \\ 39 \cdot 68 \\ \end{array}$	in. 25.01 28.41 32.77 37.02 31.50	in. $28 \cdot 44$ $31 \cdot 13$ $35 \cdot 38$ $39 \cdot 30$ $29 \cdot 02$ $32 \cdot 71$ $29 \cdot 35$ $33 \cdot 87$ $28 \cdot 93$ $28 \cdot 93$ $28 \cdot 39$ $36 \cdot 88$ $32 \cdot 51$ $23 \cdot 25$ $28 \cdot 61$ $29 \cdot 75$ $46 \cdot 11$ $38 \cdot 32$ $52 \cdot 90$ $35 \cdot 02$ $32 \cdot 48$ $37 \cdot 42$ $32 \cdot 25$ $31 \cdot 48$ $43 \cdot 94$ $55 \cdot 90$ $34 \cdot 59$ $44 \cdot 26$ $43 \cdot 17$ $45 \cdot 72$ $48 \cdot 25$ $22 \cdot 55$ $24 \cdot 57$	in. $3:43 + 14$ $2:72 + 10$ $2:61 + 8$ $2:28 + 6$ $3:45 + 12$ $3:88 + 15$ $5:85 + 21$ $5:85 + 21$ $5:68 + 24$ $4:10 + 17$ $15:11 + 69$ $10:64 + 49$ $2:52 + 12$ $5:33 + 23$ $6:65 + 29$ $3:94 + 9$ $8:15 + 27$ $6:78 + 15$ $8:77 + 33$ $8:74 + 37$ $7:36 + 24$ $7:46 + 31$ $4:39 - 9$ $2:20 + 1$ $1:81 - 4$ $7:83 + 21$ $3:92 - 8$ $57 + 3$ $1:19 + 1$
	Seathwaite Keswick (Post Office) Holywell (Maes-y-dre) Guernsey*	Flint "	24.25	24.40	153·47 60·56 23·58 37·09	118.80 50.92 21.81 36.29	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$

ENGLAND AND WALES.

* Since the compilation of this table I have discovered that Dr. Hoskins does not conform to Rule IX.; in the following general tables his return for 1875 has been corrected, but here it is left as he forwarded it, because his old observations were conducted on the rejected system.

COMPARISON OF THE RAINFALL IN 1875 WITH THE AVERAGE OF PREVIOUS YEARS.

			_				
Div.	STATION.	COTINEN		Average	1	Depth in	Difference from Average, 1860-5
	STATION.	COUNTY.	1850-9.	1860-9.	1860-65.	1875.	Per Amount. cent
			in.	in.	in.	 in.	in.
XII	Mull of Galloway	Wigtown	22.52	27.66	28.31	26.30	2.01 - 7
,,	Little Ross	Kirk'udbright	25.27	26.98	27.35	36.43	9.08 + 33
XIII	Glencorse	Edinburgh	36.96	37.45	36.77	36.70	07 - 0
,,	Inveresk		24.72	29.02	30.05	23.79	6.26 - 21
XÍV.	Bothwell Castle	Lanark	27.76	28.89	28.33	28.12	21 - 1
,,	Cessnock Park		34.01	37.96	37.98	39.20	1.52 + 4
,,	Largs (Mansfield)	Ayr	43·06	48.92	48.63	56.50	7.87 + 16
,,	Waulk Glen	Renfrew	43.94	49.85	48.96	44.95	01 - 8
XV.	Arddaroch	Dumbarton	66.55	78.32	75.83	75.25	•58 - 1
,,	Pladda	Bute	35.23	40.14	38.12	36.08	2.04 - 5
,,	Mull of Cantyre	Argyll	4 1 · 19	44.17	44.61	37.21	7.40 - 17
,,	Rhinns of Islay	·····	30.58	33.43	32.66	32.76	·10 + 0
,,	Castle Toward	,,	47.88	54.55	53 ·80	46.02	7 78 - 14
,,	Tyree (Hynish)	,,	73.90	79 .99	84.77	47.39	37.38 - 44
,,	Tyree (Hynish) Lismore	,,	38.44	46.22	46.95	29.92	17.03 - 36
,,	Ardnamurchan Dundee (Hill Head)]	,,	38.50	45.59	47.94	41.48	6.46 - 13
XVI.	Dundee (Hill Head)	Forfar	31.06	35.19	35.59	49.89	14.30 + 40
,,	(Craigton)		31.87	34.88	35.64	49.74	14·10 🕂 40
,,	Arbroath		25.08	29.05	29.71	30.11	·40 ∔ 1
XVII.	Girdieness [Aberdeen]	Kincardine	19.71	22.72	22.13	24.41	2.28 + 10
,,	Buchanness	Aberdeen	23.40	25.59	22.51	24.99	2.48 + 11
XVIII	Cromarty	Cromarty	23.67	25.94	27.80	16.89	10.91 - 39
,,	BarraheadI		32.67	31.73	32.62	26.96	5.66 - 17
,,	Culloden I	nverness, E.	22.70	27.08	26.86	23.34	3.52 - 13
XIX	Cape Wrath	Sutherland	36.94	39.37	39.29	27.81	11.78 - 30
,,	Noss Head	Caithness	25.57	24.70	23.57	28.45	4.88 🕂 21
,,	Pentland Skerries	,,	24.12	28.76	28.92	27.53	1.39 - 5
	Sandwick	Orknev	36.14	38.85	36.79	33.06	3.73 - 10
,,	Bressay Manse	Shetland	36.22	40.31	40.40	39.65	.75 - 2

SCOTLAND.

IRELAND.

XX. Cork	Cork	34.23	34.77	34.41	34.44	03 + 0
XXI. Portarlington	King'sCounty	26.94	36.86	41.38	31.40	9.98 - 24
,, Tullamore ,, Woodstock XXIII Armagh	,, ,,	24.37	27.94	28.09	29.84	1.75 + 6
, Woodstock	Kilkenny	36.32	39.38	38.83	52.21	13.38 + 34
XXIII Armagh	Armagh	(28.20)	32.01	32.40	34.22	1.82 + 6

England	33.77	36·48	35.73	37·89	2.16 + 2.48 - 1.40 +	12
Scotland	34.47	38·39	38.38	35·90		4
Ireland	30.02	34·19	35.02	36·42		4
Mean of the whole	32.75	36.35	36.38	36.74	·36 +	4

ABSTRACT.

L

ON THE RAINFALL OF THE BRITISH ISLES DURING THE YEAR 1875.

As might be expected from the monthly details of the long spring drought, and from the data respecting the unusually heavy daily falls, which we have given, the total fall in 1875 proves to have been irregularly distributed.

We are glad that the old established stations, which we have used for so many years as guides to the relation of the fall of each year to the average, have nearly all been maintained throughout 1875, and we are therefore able to continue, under almost identical conditions, the comparisons, which we have made yearly for nine years, of the fall in each year, with the average during the six years 1860-65 inclusive.

These tables are given on the preceding pages, and from them the following appear to be legitimate deductions :---

- (1.) The total fall of rain over England generally, has been above the average, although there has been a deficiency in part of Sussex, and on the western side of the Pennine chain from the Mersey to the Solway Firth.
- (2.) The English excess has been greatest (and remarkably great) in the central counties, being more than 20 per cent. at 12 stations; more than 30 per cent. at five stations; 49 per cent. at Cardington, Bedford; and 69 per cent. at Althorp, Northampton.
- (3.) The English stations at which the fall in 1875 was below the average, were either in Sussex, or as stated in (1); the most important deficiency being in the English Lake District.
- (4.) This table contains only one Welsh record, the only one which reaches back to 1850 without a break. The return is from a Crosley's gauge, and is probably too small; but in the absence of any other, it is fortunate that we are still favoured with it, as probably its fluctuations are correct, though its total amount may not be so.

- (5.) There are always some curious inconsistencies in the fluctuations of the amount of rain in Scotland. As few Scottish inland rain records are of unbroken continuity for the 26 years, which alone renders a station available for the purposes of this comparison, we are obliged to include several of the Lighthouse records; and we always fear, lest some of them should abnegate their proper function, and lead us astray, instead of warning us of danger. For 1875. however, we cannot throw the responsibility upon the Lighthouses; there are, perhaps, some doubtful values. such as those from Little Ross and Noss Head, but the bulk of them are consistent, not only with each other, but also with adjacent inland stations, e.g., to take the west coast, there are the following per-centages of deficiency reported :---0, 5, 17, 44, 36, 13, 17 and 30. Surely this run, with not a single + among them, speaks well for these records, and tells unmistakeably of a dry year in the Similarly, it is not easy to deny the west of Scotland. large excess N.E. of Dundee, shown by the Hill Head and Craigton records, and backed by those of Arbroath and Girdleness.
- (6.) For Ireland there are very few records available, and we are not quite sure of even the few which we give, for the fluctuations at Portarlington by no means harmonize with those at other stations; they seem to suggest that a different gauge, which indicated more than it ought, was used for a few years, about 1860—65. There being no doubt as to the excess in 1875 at Woodstock, we are naturally led to the conclusion, that the fall in Ireland, in 1875, was above the average.
- (7.) Finally, to sum up the whole: the Abstract shows an excess for England of 12 per cent., and for Ireland of 4 per cent., while Scotland gives a deficiency of 4 per cent. The arithmetical mean of these values is an excess of 4 per cent., but looking at all the circumstances as to distribution of stations, &c., we are inclined to believe that an excess of 8 per cent. is nearer the truth, and we have, therefore, adopted it for Table V., p. 138.

It will be remembered that we have for a few past years compared the fall in each year with the average 1860-69; we have done so for

ь2

1875, and laid down the values on a map, but we do not think it worth while to delay this publication for the purpose of reproducing that map. The facts are very easily described, and may be thus epitomized :---

- (1.) The English districts of excess and defect are almost identical with those above described, but the Sussex deficiency re-appears at Osborne, Isle of Wight. This is strangely inconsistent with the excess shown at Ventnor (p. 152), but both appear to be correct, being supported by the records of adjacent stations.
- (2.) Excesses of 30 per cent. and upwards seem to have prevailed along a belt about 50 miles wide, and reaching from the mouth of the Severn to the Wash.
- (3.) The deficiency along the west of Scotland, and the excess in Forfarshire, are strongly supported.
- (4.) The general tenour of the remarks upon the Irish values is confirmed, and evidence is afforded of a slight deficiency in Antrim, which is probably related to that in the west of Scotland.

NOTES ON THE GENERAL TABLES.

It is, perhaps, more convenient to gather together the remarks which we have to make upon a few of the entries in the general tables, than to leave them scattered at the bottom of the pages.

We shall only here mention the reasons for attaching the mark of uncertainty to a few records.

- Page 174.—Div. IV.—Woodbridge Road, Ipswich. The total seems too large; we have been carefully through the daily record and find a constant slight excess. The register seems very carefully kept, and, therefore, probably either the position is not first-rate or the measuring glass is incorrectly divided. We must try to inspect that and the surrounding stations.
- Page 175.—Div. IV.—Fincham. This return looks too large, but the excess is produced by one very heavy fall, which was at its maximum in that neighbourhood, and the return is probably as accurate as the gauge will afford.
- Page 175.—Div. IV.—Dereham. Both these records cannot be correct. We think that both are wrong. The latter is a float gauge of a bad pattern, and has probably been stretched by the frost.
- Page 177.—Div. V.—Lupton. This amount seems too large. There is no obvious reason for its exceeding Strete (Dartmouth) by 13 inches, and Torquay by 10 inches.
- Page 177.—Div. V.—Grendon. This return is also too large. We have only detected it just as the sheets are being finished off, and can only insert the cautionary query. But we fear that Mr. West's assistant during November, made some mistake as to his decimal points.
- Page 178.—Div. V.—Polcarne. We have corresponded with the observer respecting this return, and its great difference from the others in the district, but with no conclusive result. Mr. J. Coode believes it to be correct.

- Page 183.—Div. VII.—Heydour. This return is only 2 in. more than that for 1874, while at the surrounding stations the difference is about 8 in.
- Page 183.—Div. VII. The gauges belonging to the Manchester, Sheffield, and Lincolnshire Railway Company, having been in operation for many years, had become out of repair. We understand that they were renovated during 1875, and that some one has been appointed to attend to them for the future. We do not know what his qualifications may be, but we trust that they are more than either purely mechanical, or purely clerical. The Company are, by a long series of precedents, pledged to keep up their system ; we trust that they will see that it is done well. This year several of their records are very small.
- Page 185.—Div. VIII.—Macclesfield. The Manchester, Sheffield, and Lincolnshire Railway return seems much too small.
- Page 186.—Div. VIII.—Blackburn Water Works Office. We cannot understand this small record; Mr. Bateman's assistant reports the gauge to be unaltered.
- Page 190.—Div. IX. Middleton. Possibly too large. See page 132.
- Page 192.-Div. X.—Deadwater. This return is much in excess, owing to large records for January and December, which seem rather improbable; but there is no station near, and the fall at that altitude, 2000 ft., is liable to differ much, and unaccountably.
- Page 201.—Div. XV.—Corran. This total is relatively in excess of adjacent stations, owing to the large fall in August (12.61 in.), 2.15 fell on 23rd.

GENERAL TABLES

OF

TOTAL RAINFALL IN 1875,

AT ABOUT

1800 STATIONS

IN THE

BRITISH ISLES.

SUGGESTIONS

FOR SECURING UNIFORMITY OF PRACTICE AMONG

RAINFALL OBSERVERS.

N.B. New Rules are printed in this type.

I.—SITE. —A rain gauge should not be set on a slope or terrace, but on a level piece of ground, at a distance from shrubs, trees, walls, and buildings—at the very least, as many feet from their base as they are in height. Tall-growing flowers, vegetables, and bushes must be kept away from the gauge. If a thoroughly clear site cannot be obtained, shelter is most endurable from N.W., N., and E., less so from S., S.E., and W., and not at all from S.W. or N.E.

II.—OLD GAUGES.—Old established gauges should not be moved, nor their registration discontinued until, at least, two years after a new one has been in operation, otherwise the continuity of the register will be irreparably destroyed. Both the old and the new ones must be registered at the same time and the results recorded for comparison.

III.—LEVEL AND FIXING.—The funnel of a rain gauge must be set quite level, and so firmly fixed, that it will remain so in spite of any gale of wind or ordinary circumstance. Its correctness in this respect should be tested from time to time.

IV.—HEIGHT.—The funnel of gauges newly placed should be 1 ft. above grass. Information respecting height above sea level may be obtained from the Editor.

V.—RUST.—If the funnel of a japanned gauge becomes so oxidised as to retain the rain in its pores, or threatens to become rusty, it should have a coat of gas tar, or japan black, or a fresh funnel of zinc or copper should be provided.

VI.—FLOAT GAUGES.—If the measuring rod is detached from the float, it should never be left in the gauge. If it is attached to the float, it should be pegged or tied down, and only allowed to rise to its proper position at the time of reading. To allow for the weight of the float and rod, these gauges are generally so constructed as to show 0 only when a small amount of water is left in them. Care must always be taken to set the rod to the zero or 0. VII.—CAN AND BOTTLE GAUGES.—The measuring glass should always be held upright; the reading is to be taken midway between the two apparent surfaces of the water.

VIII.—TIME OF READING.—Nine a.m. daily; if taken only monthly, then 9 a.m. on the 1st.

IX.—DATE OF ENTRY.—The amount measured at 9 a.m. on any day is to be set against the previous one; because the amount registered at 9 a.m. of, say, 17th contains the fall during 15 hours of the 16th, and only 9 hours of the 17th. (This rule has been approved by the Meteorological Societies of England and Scotland, cannot be altered, and is particularly commended to the notice of observers.)

X.—MODE OF ENTRY.—If less than one-tenth ($\cdot 10$) has fallen, the cypher must *always* be prefixed; thus, if the measure is full up to the seventh line, it must be entered as $\cdot 07$, that is, no inches, no tenths, and seven hundredths. For the sake of clearness, it has been found necessary to lay down an invariable rule that there shall always be two figures to the right of the decimal point. If there be only one figure, as in the case of one-tenth of an inch (usually written $\cdot 1$) a cypher must be added, making it $\cdot 10$. Neglect of this rule causes much inconvenience. All columns should be cast *twice*—once up and once down, so as to avoid the same error being made twice. When there is no rain, a line should be drawn rather than cyphers inserted.

XI.—CAUTION.—The amount should always be written down before the water is thrown away.

XII.—SMALL QUANTITIES.—The unit of measurement being 01, observers whose gauges are sufficiently delicate to show less than that, are, if the amount is under 005, to throw it away, if it is 005 to 010 inclusive, they are to enter it as 01.

XII.—ABSENCE.—Every observer should train some one as an assistant; but where this is not possible, instructions should be given that the gauge should be emptied at 9 a.m. on the 1st of the month, and the water bottled, labelled, and tightly corked, to await the observer's return.

XIV.—HEAVY RAINS.—When very heavy rains occur, it is desirable to measure immediately on their termination, and it will be found a safe plan after measuring to return the water to the gauge, so that the morning registration will not be interfered with. O course if there is the slightest doubt as to the gauge holding all that falls, it must be emptied, the amount being *previously* written down. XV.—Snow.—In snow three methods may be adopted—it is well to try them all. (1) Melt what is caught in the funnel by adding to the snow a previously ascertained quantity of warm water, and then deducting this quantity from the total measurement, enter the residue as rain. (2) Select a place where the snow has not drifted, invert the funnel, and turning it round, lift and melt what is enclosed. (3) Measure with a rule the average depth of snow, and take one twelfth as the equivalent of water. This being a very rough method, is not to be adopted if it can be avoided. Some observers use in snowy weather a cylinder of the same diameter as the rain gauge, and of considerable depth. If the wind is at all rough, all the snow is blown out of a flat-funnelled rain gauge.

XVI.—OVERFLOW.—It would seem needless to caution observers on this head, but as a recent foreign table contains *six instances on one day* in which gauges were allowed to run over, it is evidently necessary that British observers should be on the alert. It is not desirable to purchase any new gauge of which the capacity is less than four inches.

XVII. SECOND GAUGES.—It is desirable that observers' should have two gauges, and that one of them should be capable of holding eight inches of rain. One of the gauges should be registered daily, the other weekly or monthly as preferred, but always on the 1st of each month. By this means a thorough check is kept on accidental errors in the entries, which is not the case if *both* are read daily.

XVIII.—DEW AND FOG.—Small amounts of water are at times deposited in rain gauges by fog and dew, they should be added to the amount of rainfall, because (1) they "tend to water the earth and nourish the streams; and not for that reason only, but (2) because in many cases the rain gauges can only be visited monthly, and it would then obviously be impossible to separate the yield of snow, rain, &c.; therefore, for the sake of uniformity, all must be taken together."

XIX.— DOUBTFUL ENTRIES.—Whenever there is the least doubt respecting the accuracy of any observation, the entry should be marked with a ?, and the reason stated for its being placed there.

XX.—BREAKAGE.—The Editor has no desire to supply rain gauges or glasses, or in any way to undertake, or interfere with, that which is the business of Opticians; but the continuity and permanent accuracy of the records of his correspondents is to him of such importance, that he deems it advisable to announce that any assistance in his power is always at their service.

ARRANGEMENT OF GENERAL TABLES.

The divisions are the same as those adopted by the Registrars General of England and Scotland.

The boundaries of these divisions are shown on the map facing page 147 of *British Rainfall*, 1872.

The counties follow the same order as in the reports of the beforementioned officers.

An alphabetical list of the counties is given, with the page or pages on which all returns from each will be found.

The stations in each county are arranged in the order of their latitude from South to North.

In order to facilitate finding the fall in any part of the country, the first name is almost always that of a place given in *Bradshaw*, the *British Postal Guide*, or the *Clergy List*; the second name is added occasionally to fix accurately the site of Observation. In a very few instances, this second name is in [] instead of (); it then shows that the nearest town is in an adjoining county. For instance, "Lowestoft (Gisleham)" means Gisleham, near Lowestoft, both being in one county, but "Geldeston [Beccles]" means Geldeston, Norfolk, near Beccles, in another county—Suffolk.

The contents of the columns are sufficiently explained by the headings, except that in the column headed "diameter" figures will occasionally be noticed of a different type from the rest of the tables; these figures indicate the length of the sides of rectangular mouthed gauges. These measurements are all in inches.

The letter D denotes that a copy of the daily record has been received, that it is perfect throughout the year, and that the printed amount is the correct total of these daily entries.

An asterisk * denotes that the gauge was tested before erection, and a † that it has been visited and examined since. A note of interrogation (?) implies doubt, not necessarily error. ... indicates the absence of information.

33% is employed to indicate gauges originally provided out of the funds of the British Association.

In the column of altitudes several symbols are used, their meaning is as follows:— Λ , that a series of levels have been taken from the gauge to an Ordnance bench mark; T, that the height is estimated or ascertained approximately from the same source; L, that levels have been taken from the gauge to the sea, or to some datum other than Ordnance mean sea level; B, that the altitude has been taken by the barometer; and ?, that the height is uncertain.

COUNTY INDEX TO GENERAL TABLES.

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Bedford 172 Berks 170 Buckingham 171 Cambridge 173 Cheshire 185 Cornwall 178 Cumberland 192 Derby 184 Devon 176 Dorset 176 Durham 191 Essex 173 Gloucester 180 Hampshire 169	Hereford 180 Hertford 170 Huntingdon 172 Kent 167 Lancashire 186 Leicester 182 Lincoln 183 Middlesex 165 Mornouth 194 Norfolk 171 Northampton 171 Northumberland 191 Nottingham 184	Oxford 171 Rutland 183 Shropshire 181 Somerset 179 Stafford 181 Suffolk 174 Surrey 166 Sussex 168 Warwick 182 Westmoreland 193 Wiltshire 176 Worcester 182 Yorkshire 188
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ENGLAND AND WALES.

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DIVISION I.-MIDDLESEX.

			Rain Ga	uge.	Depth of Rain.	which re fell.
STATIONS.	AUTHORITIES.	Diameter.	Height Above Ground	Height Above Sea Level	1875	Days on which •01 or more fell.
			ft. in.	feet.	inches.	
MIDDLESEX.	I T Malaam Eag	2	1 1	27 承	23.27	134
Hampton Wick (The Grove)	D. D. Plashmana Fag	5	$\begin{array}{c c}1 & 1\\0 & 10\end{array}$	26 不	25.21 25.24	154 152
Teddington (Gomer House)	R. D. Mackmore, Esq	5 5	0 10 0 1	120 T	2524 26.30	152 153
Ealing (Castle Bar Road)	C. Jones, Esq G. Anderson, Esq		1 4	40	20.30 24.70	
D Hanworth (Riversdale)	Mr. Forguber	8	$\begin{bmatrix} 1 & 1 \\ 0 & 9 \end{bmatrix}$	25 1	25.45	160
D Chiswick (Roy. Hort. Soc.)	Sin T W Begalgette CE	8	6 0	35 1	25.26	130
D Westminster(SpringGrdns),S.W.		12	65 11	95 承	24.02	130
39 3 7 79 ••••••••			66 4	95 T	22.79	130
London (Guildhall, E.C.)	W Haywood, Esq.C.E	8	51 0	98 T	25.39	164
London (Guildhall, E.C.)		8	$\frac{1}{2}$ 6	49 T	26.76	164
,, (,, ,,) ,, (Warrington Cres., W.)	K. J. Marks. Esq	8	0 10	80 1	26.19	181
1	NI CONTRACTOR OF CONTRACTOR OFONTO OF	5	0 10	80 不	27.27	
»» { » » » » »		5	64 5	144 🕅	22.69	158
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		8	64 5	144 🕅	21.67	153
", (Regent's Park R. Bot. Soc	W. Sowerby, Esg	8	1 0	126 1	29.06	182
(Springfield Rd N.W.	Mr. H. S. Wallis		6 0	123 T	26.73	
(Rochester Source) N.W.	J. Nickolls, Esq.	J D	1 0	100 T	29.60	
D† ,, (Camden Square), N.W	G. J. Symons, Esq	0	0 6	111 🔻	28.44	185
*Upper Clanton (Hadham H0.)	J. Parnell, Esq.	. 0	1 1	98 🕅	26.35	164
Hompstood (Roslyn House)	U. H. L. Woodd, Esq.	. 8	1 4	307 T	26.18	
L (Squire's Mount)	Rogers rield, Esq. O.E	. 0	1 0	388 🕷		
† " (Squire's Mount) (The Pryors)	A. J. Woodhouse, Esq	5	1 0	327 🕅		-
Child's Hill (Helenslea)	A.J. Woodhouse, Esq	. 5	1 0		1	-
*Kentish Town Reservoir Bank	. G. J. Symons, Esq	. 0	0 10			1
- + II chasta Nursorias	J. Cutbush. Esq	. 5	1 0			
DHarrow (Northwick House)	H. St. J. Joyner, Esq	.] 5	0 6	2007	∛ 30·06	174 I

16	3						
DIVISION IMIDD	LESEX—(c	onti	nue	d).			
			Rai	n Gá	uge. Depth o Rain.		bich o fell.
STATIONS. AUTHO	AUTHORITIES.			bove	Height Above Sea Level	1875	Days on which 01 or more fell.
			ft.	in.	feet.	inches.	
MIDDLESEX—(con.) Harrow Weald Vicarage	Knight	5	1	1	300 T	30.20	195
Harrow Weald VicalageD† Tottenham (Grove Ho.)C. AshfordD† Muswell HillJ. W. ScotD Pinner HillD Uxbridge (Harefield Park)D Enfield (Nag's Head Lane),, ChaseT. Paulin,	L. Esa.	5	1	0	55 T	29.10	135 160
D† Muswell HillJ. W. Scot	t, Esq	5	Ō	9	310 T	30.20	184
DPinner Hill	ke, Esq	5	3	8	410 T	28.90	164
DUxbridge (Harefield Park) W. F. Ver	non, Esq	8	0	8	296 不	31.24	159
DEnfield (Nag's Head Lane) J. Muir, E	sq., C.E		3	0	89	32.85	187
" Chase	Esq	5	1	0		35.37	171
D ,, ,,	,,	o	1	0		35.13	171
», », ······, », »,	"	5	5	6		34.55	171
DIVISION II.—SOUTH-H	EASTERN	COU	JNJ	TES	5.		
SURREY.							
DHaslemere	fold, Esq	8	4	0	481 不	37.38	168
Godalming (Dunsfold) Mr. W. Un	iderwood	5	2	6		26.51	
Godalming (Dunsfold) Mr. W. Un Haslemere (Weycombe) G.B.Buckt DDorking (Holmwood) A. Sconce,	on,Esq.FRS	5	4	0	583 不	37.97	
DDorking (Holmwood)A. Sconce,	Esq	5	1	2	320 T	34.33	126
,, (,,)monthly ,, ,, Chilworth (Postford House) J. Pares, I	,	•••		••	320 T		
Chilworth (Postford House) J. Pares,	Esq	5	1		200 7	28.65	
DRedhill (Earlswood)G. Grabhar	m, Esq., M.D.	5	1			30.90	•••
Guildford (Guildown)	Hadden	5		11	220 T		141
Dorking (Sandy Cross)	rsq	5	1	0	290 B		
D ,, (Horsham Road) Miss Wilk	Manah	10	1	0	234 7		184
D ,, (West Street) Mrs. W. A ,, (Brookmead) T. L. M. V	Winton E	10	35	0	234 T	30.95	156
(The Denbies) (Foot) G. Cubitt.	Esa MD	4	1	0	200 T		•••

SURREY.					
DHaslemere J. W. Penfold, Esq 8	14		481 不	37.38	168
Godalming (Dunsfold) Mr. W. Underwood 5	2	6	166	26.51	•••
Haslemere (Weycombe) G.B.Buckton, Esq. FRS 5 DDorking (Holmwood)	4	0	583π	37.97	
DDorking (Holmwood)	1	2	320 T	34.33	126
,, (,,)monthly ,, ,, ,,			320 T	33.27	
Chilworth (Postford House) J. Pares, Esq 5	1	6	200 承	28.65	
DRedhill (Earlswood)G. Grabham, Esq., M.D. 5	1			30.90	•••
Guildford (Guildown) Miss J. P. Hadden 5 Dorking (Sandy Cross) F. Taylor, Esq 5 D ,, (Horsham Road) Miss Wilkinson	0	11	220 T	28.06	141
Dorking (Sandy Cross) F. Taylor, Esq 5	1	0	290 B	34.44	
D , (Horsham Road) Miss Wilkinson 5	1		234π	34.26	184
D ,, (West Street) Mrs. W. A. Marsh 10 ,, (Brookmead) T. L. M. Winter, Esq. 4	35	0	234 T	30.95	156
" (Brookmead) T. L. M. Winter, Esq. 4	1	0	200 不	29.33	
,, (The Denbies) (Foot) [G. Cubitt, Esq., M.P]	.	•••	266 T	29.63	•••
", ", ", ", ", ", ", ", ", ", ", ", ", "	1	0	610 T	32.04	
Redhill (Oxford Road) W. H. Tyndall, Esq 8	1		300 承	30.16	173
Reigate (Wray Park) Mr. A. Rosling 5	0		340 T	31.94	164
DNutfield Priory J. Fielden, Esq., M.P 8	1			30 ·51	163
Caterham (Upwood Gorse) J. Tomes, Esq., F.R.S. 7	1	0	720 T	36-16	106
+Weybridge Heath W. F. Harrison, Esq 8	0	6	150 不	27.07	•••
D Croydon (Church Road) G. Corden, Esq 5	1	0	$152 {ar \Lambda}$	26.87	152
D ,, (Tanfield Lodge) J. Weston, Esq 5	0	8	$155\mathrm{W}$	28.88	173
D " (BramleyHill,Beechholme) W. T. Reynolds, Esq. 5	1	0		28.63	163
D ,, (Waddon House) P. Crowley, Esq 8	1	3		28.94	152
D , (Waddon House) P. Crowley, Esq 8 D , (Maddon House) P. Crowley, Esq 8 D* , (Addiscombe) E. Mawley, Esq 8 * , (,,) monthly ,, ,, , 8 Surbiton (Ewell Road) G. Dines, Esq 5	0	9	202 不	27.10	172
* ,, (,,) $monthly$,, ,, ,, ,, 8	0	9	$202 \overline{\Lambda}$	27.60	•••
Surbiton (Ewell Road) G. Dines, Esq 5	1	0	94 不	26.59	166
\mathbf{D} . (Grove Road) \mathbf{U} . Wostyn, Esq	11	0	21	25.20	
D Thames Ditton (Seetling Wells). G. Lott, Esq	0		25	27.64	166
D Wimbledon	3	0	160 T	26.57	158
BalhamB.Haughton, Esq., C.E. 5	1	0		26.48	144
DRichmond (Halford House) J. Billett, Junr., Esq., 5	0		50 承	25.25	166
DKew Observatory The Kew Committee II	1	9	19 承	25.39	159
DBrixton (Vaughan Road) Sir J. W Bazalgette	1	0	41 不	28.32	157
DPeckham (Asylum Road)		•••	15 承	27.35	167
DPeckham (Asylum Road)	5	0	19 不	23.48	153

DIVISION II.—SOUTH-EASTERN COUNTIES—(continued.)

		Rain Gauge.				Depth of Rain.	which ore fell.
STATIONS.	AUTHORITIES.	Diameter	Hei Abc Gro	ve	Height above SeaLevel	1875	Days on which 01 or more fell
KENT.			ft.	in.	feet.	inches.	
Dumohurch	H D Good For CF	8	1	0	12 不	28.90	157
DDymchurch DTenterden	I Ellis Mago Ir Esq.	8	1	õ	190不	$\frac{20.50}{31.56}$	160
Benenden (East End)	J. Emis Mace, Jr., Esq.	8	1	9	193 1	30.36	
Benenden (East End) †Cranbrook (Hartley) D† Hythe	G Pile Inn Esa	5	4	0	405 T	$30.00 \\ 32.20$	 169
T+ Hythe	H B Mackeson Esq	8	0	6	100 T	38.03	180
Folkestone (Priory Leas)	R B Johnstone Esq.	5	4	š	92 B	31.57	
Folkestone (Priory Leas) D†Tunbridge Wells D†Dover (Russell Street)	Mr. Townhend	8	Ō	$\tilde{2}$	403 T	33.12	151
D + Dover (Russell Street)	H. J. Poulter, Esg.	5	2	$\overline{2}$	30 ?	34.76	140
" (Buckland)	Mr. J. Donaldson	5	 -		50	32.28	
D Acrise	G. C. Woollett, Esa	8	0	6	484 T	43.32	174
DAshford (Beaver Green)	T. Nickalls. Esq.	5	1	ŏ	155 T	33.37	175
D ,, (East Hill)	J. S. Burra, Esq.	8	1	Õ	122	34.92	146
D (High Street)	T. Thurston, E.g.	6	6	Ŏ	176 1		143
D " (High Street) DTunbridge (St. Stephens) Staplehurst Park	W. C. Punnett, Esg	5	2	Ō	96 1		136
Staplehurst Park	Mr. W. Wilson	5	1	0		29.96	171
Edenbridge (Falconhurst Court).	J. G.Talbot, Esq., M.P.	5	1	0	400 L	30.35	163
D†Maidstone (Linton Park)	Mr. J. Robson	8	0	6	296 1		157
† " (East Sutton Park)			1	2	387 T		
D† " (Hunton Court)			0	6	80 T		116
	J. Case, Esq		1	Ō	140 T		151
Charing (Otterden)	Rev. W. A. Paxton	5	1	Ő	507 1		
+Sandwich(WaltonHouseEastry	Colonel Rae	5	1	0	53 T		
DCanterbury (Chilham)	J. Marten, Esq	5	1	0	330 🕅	1	155
Faversham (Throwley Parsonage	Rev. F. Neame, Junr.	5	1	0	275?	34.81	124
D Selling (Gosmere)	W. Butcher, Esg		1	0		32.74	110
DCanterbury (Bridge Street)	Mr. J. Reid	5	1	6	52 T	30.65	162
Avlesford (Preston Hall)	Mr. Bradley	8	1	0		32.87	
*Faversham (Brogdale) Seven Oaks (River Hill)	W. C. Stunt, Esq.	5	4	0	140 T	25.72	125
Seven Oaks (River Hill)	J. T. Rogers, Esq.	8	4	0	525 ₩	29.51	116
D ,, (Riverhead Vic.)	- Rev. J. B. Murdoch	5	0	6	300 T	33.36	156
DEast Malling (Clare House)	J. M. Clabon, Esq	. 5	3	4	130 T		128
+Selling (Harefield)	. E. Neame, Esq	. 5	1	0	217 T	34.92	179
† Selling (Harefield) † Sheldwich	Rev. B. S. Malden	. 5	1	0	259 T		
D Stourmouth	Rev. R. Drake	. 5	1	0	12?		
Ramsgate (The Vale) D BA† Margate (Acol) D ,, (Cecil Square)	M. Jackson, Esq	. 5	1	0	90	26.70	
D BA † Margate (Acol)	E. S. Lendon, Esq.	. 5	1	0	60 T		1
D ,, (Cecil Square)	W.Lane Sear, Esq.C.E	. 5	6	6	37 🕅		1
DSittingbourne	. G. Payne, Junr., Esq.	. 5		1	38	25.56	
D [†] Bromley Common, S.E.	. Rev. A. Rawson	. 8	1	0	250 T		
+ Foot's Cray (Sidcup)	Miss Berens	. 5	0	8	231 T		
D Beckenham (The Hall)	. [C. O. F. Cator, Esq	. 8	0	5	1697		
,, (,,)	· ,, ,, ,, ,,	. 5	50	0	2207		
", (<u>"</u> ")…monthl	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	5		3	1687		
D† " (Foxgrove)	Percy Bicknell, Esq.	. 5	0	5	141		
D† ", ", ", DForest Hill (Church Road)	·	. 5	4	0	145 1		
DForest Hill (Unurch Road)	Edwin E. Glyde, Esq.	. 5	1	0	142	28.05	
D†Dartford (The Downs)	K. F. Jarvis, Esq	. 5	2	4			
D†Eltham Green (Garden)	IE. J. U. Smith, Esq	. 5	1	0	80 1	28.15	162

DIVISION II.-SOUTH-EASTERN COUNTIES-(continued.)

		Rain Gauge.			uge.	Depth of Rain.	which e feil.
STATIONS.	AUTHORITIES.	Diameter.	Ab	eight ove. und	Height Above Sea Level	1875	Days on which 01 or more fell.
			ft.	in.	feet	inches.	
KENT-(con.)				•			
D Lee (Blessington Road)	J. Grant, Esq., C.E.	10	4	9	49 不		158
Greenwich (Royal Observatory)	Sir G. B. Airy, F.R.S.	10		5	155 T	27.97	152
D Deptford (Pumping Station)	W. Jenree, Esq	10		4			156
D Erith (Crossness)			00	6 6		28.62	161
»» »» ·····		11 10	0	6	24 ⊼ 6	30.60	
»» »» ·····	3) <u>7)</u> <u>7)</u>	10		0	0	28.65	161
WEST SUSSEX.							
+ Bognor (Aldwick)	H. Upton, Esq	5	1	0	50 T	31.26	
D ⁺ Worthing (Bedford Row)	W. J. Harris, Esq	8	0	6	17 不	30.57	147
, (,, ,,)monthly † Arundel (Yapton)		5	1	0	18 不	30.35	•••
†Arundel (Yapton)	J. Redford, Esq	5	1	0	23 不	28.58	146
D West Thorney	F. Padwick, Esq	•••		3	10?	31.72	131
DChichester (Museum)	Mr. W. Hayden	8	0	6	50 <u>P</u>	29.82	•••
† " (Westgate)	Dr. Tyacke	5	0	6	40 不	31.93	•••
† " (Shopwyke)	Rev. G. H. Woods	8	1	2	61 T	31.13	•••
† Arundel (Dale Park)	J. C. Fletcher, Esq	11	3	5	316 7	31.78	
 † ", (Westgate) † ", (Shopwyke) † Arundel (Dale Park) D† Steyning (W. 4 Data) 	Uol. Ingram	5	1	0	80 T	38.65	120
+ Chichester (west Dean)	n. raxton, Esq.	ð	1	6	209 T	39.30	188
t ,, (Chilgrove)	Por C Hollord	5	0 2	6	284 T	35.38	 134
† Petworth Rectory	Mr Ford	0 5	2 1	0 6	190 不 273 T	34·14 33·78	
+ Horsham (Leonardslee) Midhurst (Lynch)	I Famos Fog	6	0	6	160 ?	39.64	•••
D†Fernhurst [Haslemere]	Miss E A Salvin	8		10	301	30.12	•••
Milland House [Liphook]	Rev. J. M. Heath	18		0	350	34.76	•••
Horsham (Swallowfield)	Capt. Bigg	5	1	ŏ	000	32.99	•••
Shillinglee Park [Haslemere]			ī	1	 253 不	31.15	156
EAST SUSSEX.							
Beachy Head	Miss W L Hall	5	1	0	515	22.77	
† Eastbourne (Pevensey Road)		5	4	ŏ	12 L	32.86	 141
	·····		4	0	160 本	32.80	159
* Pevensey (Walls End Cott.)	M. Vidler, Esq., C.E.	8		ŏ	10 T	27.67	140
Brighton (West Pier End)	E. Rowley, Esq.	5		. I	37	16.22	
D† ,, (Cambridge Rd., Hove)		5	1	0	111 不	28.84	
" (The Steine)	F. E. Sawyer, Esq	5	• •	.		29.42	141
D ", (Buckingham Place)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5	5	-	206	28.00	143
D† " (St. James' St.)	E. Rowley, Esq	5	1	0	37 不	30.64	162
D† ,, (W. W. Lewes Road)		5	3	8	90 不	31.81	•••
† " (Goldstone Bottom)	, , , , ,,	5	0	10	140 7	29.56	
+Hastings (Bleak House)	Mr. J. Banks	8	1	1	77 不	30.07	121
† ,, (The Hollies)		8	3	0	100 不	31.53	168
D† " (Cemetery)	Mr. Field	5	1	0	500 T	32.59	141
	A. E. Murray, Esq		1	0		30.21	166
† " (Hollington)	Capt. Lewis	5	1	0	315 B	30.38	145
D ,, (The Firs, Ore)	C. M. Murray, Esq	8	1	0	378 B	30.95	150
D† Falmer	n. n. verrall, Esq	5	$rac{4}{2}$	0	312 T	35.38	 11 7
†Lewes (Glynde Place)	arr. a. mcreou	5	4	9	59 T	31.661	111

DIVISION II.—SOUTH-EASTERN COUNTIES—(continued.)

		Rain Gauge.				Depth of Rain.	which e fell.
STATIONS.	AUTHORITIES.	Diameter	Ab		Height Above Sea Level	1875	Days on which •01 or more fell
			ft.	in.	feet.	inches.	
EAST SUSSEX—(con.) Lewes (Stanmer Park)	Mr W Holman	5	1	0	280	33.98	
Lewes (Stanmer Park) Hailsham Ba† Poyning (Dyke House)	Rev. J. Clyde Harvey.	5	1		105	27.61	$\frac{103}{103}$
Bat Poyning (Dyke House)	Mr. W. Thacker	$\tilde{5}$	î	6	680	38.57	174
1021 (FUIKING)	WIT. J. Thacker	ิก	1	0	100	37.87	
D Winchelsea	Mr. Budden	5	1	0	110	31.00	160
D ,, (The Friars)	Miss Stileman	5	1	1	115 105 P	30.09	159
Tranneld (Ine Grange)	Capt. 1. G. Drake, R.N.	8	$\begin{vmatrix} 1\\ 6 \end{vmatrix}$	2 0	185 B	$30.85 \\ 29.02$	$\frac{113}{133}$
+ Newick (Ketches)	Miss I Shiffner	8	0	5	149 ⊼ 192 T	29.02 26.30	134
 + Framfield (The Grange) + Vckfield Observatory + Newick (Ketches)	Rev. A. Orr	5	2	6	125	31.13	135
DT Duxtea Park	Col. Harcourt	8		10	193 T		160
D + Maresfield (Forest Lodge)	Captain W. Noble	8	1	2	247 不	30.42	184
D † Hayward's Heath (Asylum) Domons (Northiam) D Ticehurst	Rev. T. E. Crallan	5	1	0	281 T	29.29	161
Domons (Northiam)	J. ROCK, Esq	8	$\begin{vmatrix} 1 \\ 4 \end{vmatrix}$	0 0	210 280 T	31.08 33.59	 178
D † Crowboro' Beacon Observatory.	C. I. Prince Esa	8	$\begin{bmatrix} 4\\0 \end{bmatrix}$	6	380 T 777 不		153
Balcombe Place	J. A. Hankey, Esq.	8	1	8	300 B	31.38	138
Forest Row (Ashdown Cottage).	H. J. Slack, Esq	8	1	Ō	395 不		
East Grinstead	W.V.K. Stenning, Esq.	ð	1	3	356 不	32.79	165
HAMPSHIRE.							
ISLE OF WIGHT.	Du Williamaan	0	9	9	75	30.57	1.00
Ventnor (Roy. N. Con. Hosp.) D † St. Lawrence	Boy C Malden	05	3		75 75 承	1	160 157
D ⁺ Ventnor (Belgrave House)	Dr. Martin	12	3	Ő	150 1	1	156
DNewport	E. G. Aldridge, Esq	5	12	9	57 木		148
D †Ryde D †Osborne	R. Taylor, Esq.	12	7	0	20 不		133
D †Osborne	J. R. Mann, Esq	8	0	8	172 🕅	28.48	156
Christchurch (Carbery)	F. Moser, Esq	8	0	9	98 承		153
Lymington (Wainsford)	H. Fawcett, Esq	ð	1	0	58 不		
D Southampton (Cadland)	J. Laurie, Esq	8	4	6	52 T	35·79 33·78	198
Netley Hospital	}	5	0	 4	1 74 不	33.13	158
Southampton, Ordnance Survey) Office	Col. Bayley, R.E. \ldots	14	18	6	92 1		157
D ,, (Woolston Lodge).	. F. Ekless, Esq	5	1	0	90	32.75	
" (Eling House)	W. C. Spooner, Esq	5	1	0	20	36.46	
	R. C. Hankinson, Esq.		0	6	200	32.82	193
D Botley (Moorhill, Shedfield)	Adl. Sir T. S. Pasley, Bt.	8		0 ⊿	160 T		183
DBishop'sWaltham(SwanmoreHo DDroxford Rectory			0	4 8	390 T 180	36.47 35.95	185 173
Fordingbridge (Wood Green)	H. Hinxman. Esa.	5	1	2	100	32.18	
D ⁺ Winchester (Otterbourne)	. J. B. Yonge, Esg.	5	1	3	115 1		127
Romsey (Michelmarsh Rectory)	Rev. H. G. Merriman	1 5	1	6	273 不	33.73	127
Petersfield (Liss Place)	G. E. Coryton, Esq.	17	0	4	250 Т		
D† Alresford (Arle Bury)				6			
+ Alton (East Tisted Rectory)	. Kev. F. Howlett	. ð	1	1	420		139
						M	

DIVISION II.--SOUTH-EASTERN COUNTIES-(continued.)

			Rai	n Ga	uge.	Depth of Rain.	which 9 fell.
STATIONS.	AUTEORITIES.	Diameter.	A	ight oove ound.		1875	Days on which 01 or more fell
HAMPSHIRE—(con.)			ft.	in.	feet.	inches.	
D ⁺ Selborne (The Wakes).	T. Bell, Esg., F.R.S.,	6	4	0	400 承	37.71	•••
D ⁺ Selborne (The Wakes) D ⁺ Alton (Ashdell)	F. Crowley, Esq	8	3	6	396 不	38.34	•••
DAndover (The Vicarage)	Rev. H. B. Bousfield		0	8	245 T	34.35	133
Dogmersfield Park D Aldershot	Sir H. B. Mildmay, Bt	5	1	6		32.01	
D Aldershot	Mr. J. Arnold	8	0	6	325	35.32	147
" (Bourley—2 miles W.)		8	1	0	370	36·1 5	159
D Basingstoke (Chapel Hill)	G. Stephens, Esq	5	1	0	328 T	32.68	188
DLitchfield Rectory	Rev. H. B. Heberden	5	0	8	400 不	37.22	177
Rotherwick (Tylney Hall)	C. E. Harris, Esq	5	0	8	330 T	31.83	•••
D†Basingstoke(Šherborne St.John)	Rev. D. W. Chute	5	1	2	276 T	34.54	153
D† ,, (The Vyne)	W.Wiggett Chute,Esq.	8	1	2	236 T	33.48	153
t ", (" ")	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3	1	2	236 T	33.95	153
Hartley Grange	W. Walkinshaw, Esq.	5	1	0	220 7	32.50	•••
 † "," (",",") Hartley Grange Hartley Westpall D † Strathfield Turgiss † Heckfield (Park Corner) 	Rev. J. Keate, M.A	8	0	9	233 B	32.64	•••
D [†] Strathneid Turgiss	Rev. C. H. Griffith	5	3	0	200 承	31.68	156
THeckneid (Park Corner)	J. Martineau, Esq	0	1	2	258 T	32.77	
† Strathfieldsaye		8	1	0	160 T	34.08	127
BERKS.							
Swallowfield (Beech Hill Vic.)	Rev. C. S. Turner	5	1	0	226 承	32.26	154
D Sunningdale (Lynwood)	Admiral Sir F.W.Grev	8	ō	9	264 1	29.77	159
D + Reading (Russell Street)	Dr. Workman	5	$\dot{2}$	Ŏ	159 承	31.74	169
" (The Acacias) (A. Palmer, Esq.	5	3	0	146 T	32.22	152
Newbury (Greenham) D, (Welford Park)	Capt. J. Ward, R.N	5	1	0	260 L	31.80	157
D ,, (Welford Park)	Mr. C. Ross	5	0	11	335 🕅	38.44	200
D Reading (Purley)	Hon. R. Boyle	5	1	0	40?	33.65	151
Maidenhead (Kimber Cottage)	Mr. J. Silver	8	1	2	93 🕅	29.00	•••
DStreatley Vicarage	Rev J. Slatter	10	0	4	150 承	34.84	174
Maidenhead (Kimber Cottage) D Streatley Vicarage D Maidenhead (Cookham Vic.)	Rev. R. W. Rogers	5	1	3	90 T	29.21	183
р,, (The Halls, Cookham)	F. W. E. Jowers, Esq.	5	1	6	108	29.78	174
DShrivenham (Ashbury Vic.)	Rev. H. Miller	5	1	0	479 不		165
D* † Wantage	E. C. Davey, Esq	5	12	8	320 T	33.52	138
D*+Wantage Wallingford (The Castle) D+Long Wittenham	J. Kirby Hedges, Esq.	5	0	9	175不	31.93	122
Dy Long Wittenham	Rev. J. U. Clutterbuck	12	1	0	170 不	32.50	146

DIVISION III.--SOUTH MIDLAND COUNTIES.

HERTS.

D Watford (Oaklands)[E.]	Harrison, Esq 5	[5	6	$273 \mathrm{T}_{\mathrm{f}}$	30.44	171
Hoddesdon (Field's Weir) Bea	ardmore & Barnes 20	3	0	82 1	27.15	133
Hertford (Bayfordbury)	. C. Baker, Esq 8	0	4	250	29.66	143
St. Albans (Gorhambury) Mr.	J. Thompson 6	2	6		30.10	136
D Hemelhempstead (Nash Mills) Mes	essrs JDickinson&Co 12	3	9	237 T	29.35	158
Gt. Berkhampstead (Ashlyns) W.	Longman, Esq	0	6	600 ?	34.42	124
D, , , (High Street) W.	Squire, Esq 8	1	6	370 B	33.87	172
Tring (Cowreast)H.	Thomas, Esq 10	4	2	315 L	35.48	143
			(

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DIVISION III.—SOUTH MIDLAND COUNTIES—(continued.)

			Rair	n Ga	uge.	Depth of Rain.	which re fell.
STATIONS.	AUTHORITIES.	Diameter,	Height Above Ground.		Height Above Sea Level	1875	Days on which 01 or more fell.
			ft.	in.	feet.	inches.	
HERTS.—(con.) Harpenden (Rothamstead) "("")) DWelwyn Rectory DKensworth [Dunstable] DWare (Much Hadham) Stevenage DBuntingford (Aspenden Rectory) D†Hitchin DRoyston	", ", ", ", Rev. C. L. Wingfield T. Jones, Esq Rev. H. S. Mott Rev. J. O. Seager Rev. A. P. Sanderson W. Lucas, Esq	72x87 72x87 5 5 5 8 5 8 5 8	0 0 1 1 2 1	$\begin{array}{c} 0 \\ 0 \\ 9 \\ 4 \\ 0 \\ 0 \\ 0 \\ 1 \\ 0 \\ 6 \end{array}$	420 T 420 T 420 T 902 M 222 B 319 L 329 T 238 M 269 M	32.09 34.94 30.61 33.39 27.10 29.00 28.56	171 169 171 174 116 146 168 130 173 151
D†Winslow (Addington Manor) D†Buckingham (Adstock) † " (Castle Fields)	H. S. Wheeler, Esq Mr. J. Begbie J. Copcutt, Esq., C.E J. E. Bartlett, Esq E. Hubbard, Esq., M.P. J. E. S. Weston, Esq E. Parrott, Esq Mr. W. Walker Mr. W. Sturdy	8 6 12 8 5 5 8 5 8 5	0 1 1 2 1 0 1 1 1	0 9 0 0 0 9 1 9 6 0	62 200 225 M 290 309 M 269 M 	26.10 30.17 28.39 33.83 35.75 27.45 33.50 34.79 35.09 33.56 35.08 33.72	123 105 140 178 176 155 168
OXFORD. Henley-on-Thames (Greys) Thame (Aston Rowant) D†Oxford (Magd. Col. Laboratory) D ,, (Radcliffe Observatory) ","," DEnstone (Chadlington) DUpper Heyford DUpper Heyford	T. Taylor, Esq E.Chapman, Esq., M.A. Rev. R. Main, F.R.S """"""""""""""""""""""""""""""""	8 5 10 10 2 5 9 5 5 5 6 5 5	$ \begin{array}{c} 1 \\ 1 \\ 0 \\ 22 \\ 24 \\ 5 \\ 1 \\ 2 \\ 3 \\ 0 \\ 7 \\ 1 \end{array} $	8 0 0 11 0 0 2 5 6 6 0 0 0 0	395 B 188 不 208 不 229 不 231 800 324 T 381 不 442 B	29·79 32·40 32·98 31·00 28·91 36·09 33·75 33·34	•••
D Daventry (Helidon Vicarage) Weedon Beck Vicarage	Rev. H. S. Holthouse Rev. J. S. Winter	5 8		0 6 0 0	600 T 280 T 265 T	34·91 36·59	176 154

DIVISION III.—SOUTH-MIDLAND COUNTIES—(continued.)

			Ra	in Ga	uge.	Dept h of Rain.	which re fell
STATIONS	AUTHORITIES.	Diameter.	A	ight bove bund.	Height Above Sea Level		Days on which 01 or more fell
			it.	in.	feet.	inches.	
NORTHAMPTON (con.)	II (I). II	-		•	050 7	00 50	1 ~ 4
DNorthampton (St. Giles's Street)			5	0		33.53	174
	Alderman Macquire			6	232 230 T	34.62	171
	S. Law, Esq Mr. W. F. Jakeman			6 10	230 年 310 不	$32.76 \\ 36.88$	$\begin{array}{c} 174 \\ 147 \end{array}$
Chapel Brampton			1			36.94	111
	E. Sharman, Esq.	5		$\ddot{2}$		32.38	181
D Wellingboro' (Croyland Abbey) Hargrave	H. S. Gill, Esq.			$ ilde{2}$	200	36.32	
DKettering (Barton Seagrave	J. B. Tibbits, Esq.	8	1	$\overline{2}$	300	33.93	130
,,		$\tilde{8}$			300 B	37.53	165
D Naseby (Woolleys)	Mr. H. Harris	5	5	0	567 B	35.18	165
Rothwell	Dr. J. Moore					36.45	
" (Braybrooke)	J. Marriott, Jun., Esq.	5	4	3		36.55	•••
DOundle (Wadenhoe Rectory)	Rev. H. H. Gillett	8	1		186 L	30.95	126
Rockingham Castle	Mr. J. Brown	5	1		400 L	37.39	147
Rockingham Castle DPeterborough (Springfield Ho.) (Westgate)	H. Whitwell, Esq	8		0	25	26.50	151
,, (Westgate)	W. Thomson, Esq	5	1	0	32 不	27.43	165
DEaston [Stamford]	C. Day, Esq	5	1	0	220?	32.63	190
HUNTS.							
DSt. Neots (Tetworth Hall)	Miss Kawa	5	0	6	114 T	30.74	165
(Waresley)	Rev W M H Elwyn	8	1	0	193 1	30.96	156
Godmanchester (Farm Hall) Huntingdon	G. I. Bevan, Esa.	8	0	6	30?	28.32	160
Huntingdon	Mrs. C. Margetts	5		4	52 T		133
* " (Wistow)	Rev. T. Woodruff	5	1			29.27	
Conington Castle	J. M. Heathcote, Esq.,	5	1	Ō		31.64	
Whittlesea Mere	R. Lunn, Esq	8	1	0	•••	26.82	•••
BEDFORD.							
D Leighton Buzzard (The Cedars).	Mr. W. Abrahams	6	1	0	300 T	36.36	•••
DAspley Guise (Oaklands)	E. E. Dymond Esa	5	1	1	433 T	31.32	173
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,, <u></u>	5	1	ī	433 T	32.22	
D ,, (Hayfield House).	S. Douglas, Esq.	5	Î	1		32.26	
Slisoe	H. Trethewy Esa	5	1	2		29.36	
Amnthill	W C CL. T	-	1	1	375	31.67	
" (Lidlington)	Rev. J. Jenkyns [*]	4	1	0		30.68	•••
" (Lidlington) DWoburn (Hulcote Rectory) Biggleswade DPotton (Wrestlingworth)	Rev B Chernocke Smith	5	1	0	••••	32.48	159
Biggleswade	.C. T. Newbery, Esq	5	28	0		28.39	•••
DFotton (Wrestlingworth)	H. J. King, Esq	5	1	0	••••	27.92	144
			0	7		28.98	149
", (The Lodge) Cardington	A. W. Peel, Esq., M.P.	ð	1	0		29.09	163
	. Mr. J. McLaren	8	0	0	106	32.51	155
D ,, (Stan gauge)		112	3	6	109	31.39	155
» ······Bodford	· · · · · · · · · · · · · · · · · · ·	8	36	0	142	27.32	115
Bedford " (Clapham Park)	D. Kobie, Esq.	5	1	0	115 T		1
Tempsford	Col W G	••••			200?		•••
Tomporte	1001. W. Stuart	Ō	0	9	140 B	29.73	•••

DIVISION III.—SOUTH MIDLAND COUNTIES.—(continued).

			Rai	n Ga	uge.	Depth of Rain.	which 'e fell
STATIONS	AUTHORITIES.	Diameter.	Height Above Ground.		Height Above Sea Level	1875	Days on which •01 or more fell
	· · · · · · · · · · · · · · · · · · ·		ft.	in.	feet.	incl es.	
CAMBRIDGE.	I G Johnson Esa	5	1	2	1	25 ·9 4	148
DGuilden Morden [Royston]	G Pigott Esq	8		$\frac{2}{6}$	130 B	25.31	171
Abington Pigotis [,,]	Mr. Morlow	5		Ŏ	113 1		194
Abington Pigotts [,,] DPampisford Hall DGranchester Mill	T Nutter Esa	5	4	Ő	31 1		165
Cambridge (W.W. Cherryhinton)	H Tomlison Esq. C.E.	5	1	ŏ			
(Peech House)	J. Nutter, Esq		4	Ő	40 承		169
	G. Warren, Esq	5	1	ŏ	30 7	4	175
D ,, (Merton Villa)	Mr. W. E. Paine		51	ŏ	83 1		164
D ,, (Sidney Street)	Professor Adams F B S	5	1	ŏ	85 1		189
D†* " (Observatory) DEly (Stretham)	Mr. Edwin Stanley	9	4	9		25.22	140
D Chatteris (Aylesby House)	A S Buston Esq	8		6		27.06	1 .
(Horgoway Look)	R. Lunn, Esq	8	1	ŏ		20.38	
,, (Horseway Lock)		9	6	6		23.25	
March	B Dowbern Junr Esa	5	1	ŏ		25.08	149
* (Stags Holt)	W C Little Esq	5		ŏ	15?		
* " (Stags Holt) Stanground Sluice Elm (Coldham Hall)	R Lupp Feg	8	1	ŏ		25.72	
Eliz (Oldham Hall)	H I Little Esa	5	1	Ŏ	15	31.74	151
Elm (Colonam Hall)	R Lunn Fea	8	1	Ŏ		26.94	1
Upwell (Marmont Priory Lock) Wisbech (Euximoor House)	H Wost Esq	5		5		28.01	
	A Dockovor Fea	8		8	11 T	1	160
D ,, (Harecroft Ho.)	S H Millor Esq.	8		6	10 T		169
D† " (Observatory)	S. H. Miller, Esq	5	0	6	10 T		
† ,, ,, (monthly)			8	0	18		1
Ť 37 77	37 79 77		35	0	45 T	23.91	
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DIVISION IV.-EASTERN COUNTIES.

ESSEX.		- 1		- (
D Shoeburyness	Capt.FairfordEllis, RA	5	4	7	13	22.90	122
Barking (Loxford Hall)	Mr. J. Douglas	$\tilde{\mathbf{J}}$				23.37	101
Walthamstow	W. R. Birt, \mathbf{E} sq.	5	1	5	70 T	29.19	•••
Brentwood (Sawver's Hall Farm)	Rogers Field, Esq., C.E.	$\tilde{0}$	1	0	270 T	27.07	•••
Maldon (Cold Norton)	C. Clarke, Esq	5	1	2		25.41	133
D (Purleigh)	Rev. G. F. Tampin	$\left 5 \right $	4	0	80?	24.23	137
Epping (The Hemnalls)	J. Nicholl, Esq.	8	0	8	345 T	31.06	134
Chelmsford	F. Chancellor, Esq	8	1	0	86 不	27.92	132
D Harlow (Sheering)	Rev. E. Hill	$\overline{5}$	1	0	214 不	26.41	199
The Moor Hell)	. wr. nunney	0	1	6	$273 \mathrm{ar{\Lambda}}$	28.40	176
Witham (Dorward's Hall)	H. Dixon. Esq	ð	1	6	20 ?	23.25	
DDunmow (High Roding)	Rev. E. Maxwell	5	1	0	252 T	25.28	171
-	H E. Cockayne, Esg	12	0	0	$250 { m M}$	25.43	141
*Colchester (Birch Hall)	Mr. W. Ingle	5	1	0	80	27.90	153
D Stanstead [Bishops Stortford]	Harford Green, Esg		Ō	6		30.91	112
D Stanstead [Bishops Stortiona].	S Tabor Esq	12	2	Õ	200 T	1	1
Braintree (Bocking)	.S. Courtauld, Esq	6		Ō		27.63	
", (,, Place)	Bogors Field Esg. C.E.	5	i	ŏ	90 T	26.68	
Manningtree (Wix)	. Ingerst leid, 134., O.L.		, -	Ŭ	,	1 = 0 00	. 191

DIVISION IV.--EASTERN COUNTIES-(continued.)

			Rain Gauge,		Depth of Rain	which e fell.
STATIONS.	AUTHORITIES.	Diameter.	Height Above Ground.	Height Above SeaLevel	1875	Days on which 01 or more fell,
			ft. in.	feet.	inches.	
ESSEX—(con.)	W H Donnogo Fag	ø		40 7	26.49	170
DDedham (Lower Park) Hedingham Castle	L A Majordio Esa M P	8 8	0 10	49 🕅	20.49 27.58	$\begin{array}{c} 176 \\ 128 \end{array}$
D+Saffron Waldon (Audley End)	Mr I Bryon	5		···· 163		
† ", " ("RiverBank)	,, ,,	5	$\begin{vmatrix} 1 & 0 \\ 1 & 0 \end{vmatrix}$	151 1		
n	J. G. Bellingham, Esq.			180 1		167
· // //	Rev. J. T. Walker			300 7		
SUFFOLK.						
DNayland (Tendring Hall)	Mr.G.L. Rushmore	8	0 8	135 🕅	24.74	107
D Hadleigh (Boxford)	Rev. J. Byng	8	0 10		25.92	155
,, (,,)monthly	,, ,,	8	0 10		25.79	
D ,,	J. T. Muriel, Esq	5	6 0	40	27.10	177
DSudbury	J. Alexander, Esq	Ð	3 10	116 B		
n Inswich (Richan's Hill)	IG A Biddell Esa	5	1 0	104 🕅		
D ,, (Woodbridge Road) D Hadleigh (Aldham) D Woodbridge (Grundisburgh) Ash Bocking Vicarage	S. Alexander, Esq	5	1 1	90	231.87	160
DHadleigh (Aldham)	T. F. Lloyd, Esq	5	2 6		29.06	172
D Woodbridge (Grundisburgh)	P. Harris, Esq	5	3 9		27.51	
Ash Bocking Vicarage	Rev. M. B. Cowell	5	7 3	231 T		112
Saxmundham (Carlton Hall)	Mr. Knights	8	5 0		26.06	
DBurySt.Edmunds(DrinkstonePk)	Mr. Nichol	8	1 2	250	29.70	123
D† ,, ,, (Abbeygate St.)	T. C. Hinnell, Esq	6	45 0		30.59	150
DStowmarket (Wetherden Rec.)			0 6	185 T	26.72	173
D + Bury St. Edmunds (Beech Hill)			$\begin{vmatrix} 1 & 0 \\ 1 & 0 \end{vmatrix}$		31.26	146
	R. Burrell, Esq	5 5	$\begin{vmatrix} 1 & 2 \\ 1 & 0 \end{vmatrix}$		29.07	 154
D† ", " (Barton Hall)	Mr. W. Allan	5	1 0 1 6	••••	28·41 29·18	154 152
D† ", " (Culford) † Ixworth	Rev W Storgall	5		•••	30.89	
D ⁺ ,, (Walsham-le-Willows).	Miss Martineau	5	0 11		29.71	
$\dot{\tau}$, (Barningham)	J. Fison, Esq		0 10	125?	25.66	
D Halesworth	Miss Burleigh			60 L	26.74	123
+Lowestoft (Gisleham)	Rev. H. Jodrell	5	1 2	36 T	23.84	
† " (Carlton Colville)	G. Edwards, Esq. C.E.	8	0 9	6 T	25.87	
D† " (Somerleyton Hall)	Mr. Rix	8	0 9	60	25.14	150
D† ,, (,, Rectory	Rev. C. J. Steward		1 0	30	26.37	176
NORFOLK.			ł			
DDiss	T. E. Amyot, Esq	5	1 0	96	26.59	165
Harleston (Rushall Vicarage)	. Rev. C. Gape	5	1 1	123	26.85	183
D †Geldeston [Beccles] D ,, Rectory [Beccles]	E. T. Dowson, Esq	5	1 0	40 B	24.68	167
D ,, Rectory [Beccles]	. Rev. D. Gillett	5	1 0	55	26.63	171
D†BAWest Tofts [Brandon]	Mr. R. Martin	5	1 6	91 T	29.01	174
Long Stratton	. Kev. J. M. Du Port	5	0 6		29.80	
Wymondham (Mulbarton)	,, ,, ,, ,,				28.75	
Hingham					28.61	
D †Downham Market(W.Dereham)	Mr. C. Blanchfield	õ	0 11	20	28.63	
Thetford (Ovington)	Kev. U. J. Evans	5	1 9		28.02	
D† Stoke Ferry (Wereham)	F K Hawkes-Mason Esq	5	6 0	66 T	26.26	162
Outwell Sluice	ar. Lunn, Esq	· 9	•••	•••	23.79	

DIVISION IV.—EASTERN COUNTIES—(continued.)

			Rain G	auge.	Depth of Rain.	wh ic h re fell.
STATIONS.	AUTHORITIES.	Diameter.	Height Above Ground		1875	Days on which 01 or more fell.
NORFOLK—(con.)			ft. in	feet.	inches.	
†Downham Market (Fincham)	Rev. W. Blyth	3	4 0	50 T	31.31	
Barnham Broom	Kev. J. M. Du Port	8	1 0	160 ?	28.26	
Swaffham (Pickenham Hall)	E. A.Applewhaite, Esq	5	1 0	160T	28.72	158
Yarmouth (Halvergate Hall)	Miss Gillett	5	3 3	48 🕅	27.39	
Norwich (Eaton)	J. Pymar, Esq	6	1 0	•••	28.95	•••
,, (Postwick)	Rev. J. M. Du Port				30.46	
" (St. Catherine's Close)	Mrs. Evans	5	23	120	29.09	154
D " (Literary Institution)	The Secretary	12	30 0	53 T		159
† " (Thorpe St. Andrews)	W. Birkbeck, Esq	5	1 0	137 T	32.27	189
 †Acle (Rectory) p†Filby DSprowston (Oak Lodge) DNorwich (Cossey) D† ,, (Honingham Hall) 	Rev. R. W. Kennion	8	09	40 不	28.90	•••
D [†] Filby	Mr. Crisp	5	2 4		28.83	131
DSprowston (Oak Lodge)	T. C. Hardy, Esq	5	1 0	1 1	28.39	181
DNorwich (Cossey)	H. Culley, Esq.	5	1 0		27.78	186
D† " (Honingham Hall)	Lady Bayning	5	0 6	88 T	28.61	179
", (Honingnam)	Rev. J. M. Du Port	12	1 3	90	29.02	
† Mattishall	27 27 27 27	N N	1 2			183
†Hockering	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	$\frac{8}{5}$	1 2	140?	27.60	150
BA*Swaffham (Grammar School)	Dom I M Du Dont	0	1 10	239 🕅	28.47 29.00	179
• • • • • • • • • • • • • • • • • • •	Rev. J. M. Du Port		3 0	161 T	29.00	 160
† Dereham	M. W. T. Gidnow	0	$\begin{bmatrix} 3 & 0 \\ 3 & 0 \end{bmatrix}$	160 T	26.21	160
D ,,	D Lunn Esq	19			2021 28.88	142
St. Germans (Outlet Syphons) Swaffham (Dunham)	Row I M Du Port	0	•••		20.00 29.72	
Duantan (Dunnam)		5	$1^{}2$		29.66	
Drayton DReepham (Hackford) Cawston	W D Bircham Esa	5			30.18	 184
Cowston	Rev T H Marsh	5			31.08	
DNorth Walsham (Worstead)	Mrs. Cooke	5	0 10		32.68	164
DLynn (Austin Street)	E. L. King, Esq.	5	1 6		26.06	178
DNorth Walsham (Worstead) DLynn (Austin Street) D,, (North Wootton)	Rev. W. W. Clarke	5	1 2		26.65	164
D† " (Hillington Rectory)	Rev. H. Ffolkes	8	1 0	90 🕅	27.97	166
D† " (" School)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5	3 6	94 🕅	28.02	163
D',, (,, Hall)	Mr. Platt	5	1 0	74	30.61	
Colkirk	Rev. J. M. DuPort	5	1 2	200 ?	29.29	
DHindringham	Mr. S. Cushing		1 0		31 .62	162
Holt (Letheringsett Hall)	W. H. C. Hardy, Esq.	8	1 0		29.89	-
D Cromer (Colne Lodge) D Burnham (Westgate)	J. Cooper, Esq., M.D	5	1 3		28.21	164
D Burnham (Westgate)	W. H. Spencer, Esq	3	5 10		30.25	
Holkham	J. Davidson, Esq	0	0 0		29.75	177
D ,,	yy yy yy	12	4 0		29.73	177
D ,,	H. R. Rump, Esq	5	1 (
D Hunstanton	. [Mr. Nisbet	μ	3 8	60 不	24.20	

DIVISION V.-SOUTH-WESTERN COUNTIES.

STATIONS. AUTHORITIES. Rain Gage. Depth of $\frac{1}{2}$ is the system of $\frac{1}{2}$ i			Rain Gauge.			Depth o Rain.	which re fell	
WILTS. DLandfordJ. R. Wigram, Esq. Falisbury (Alderbury)J. R. Wigram, Esq. Falisbury (Alderbury)J. R. Wigram, Esq. Rev. R. S. Hutchings. 5110160 T34·93178 34·93D [†] , (West Dean)Rev. R. S. Hutchings. 	STATIONS.	AUTHORITIES.	Diameter	A	ove	Above	1875	Days on v Ol or mor
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	WILTS			ft.	in,	feet.	inches.	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		J. R. Wigram, Esq.	5	1	10	160 T	34.93	178
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Rev R S Hutchings	5					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	D^{+} (West Dean)	Rev W L W Evre	5			1		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	(Wilton House)	Mr. Challis	8					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	(Roche Court)	C W Bell Eso	5					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	D Salisbury Plain (Chiltern Ho)	B Hayward Jun Esq.	11	1				
Warninster (Downside) W. J. Stent, Esq. 8 1 6 4006 153 D Indgershall [Andover] Rev. W. Slatter. 5 4 0 415 ? 3590 165 D+digershall [Andover] Rev. W. H. Awdry 8 0 8 422 Å 3901 165 D+Trowbridge (Sunnyside) W. J. Mann, Esq. 5 1 1 190 T 38:51 168 Devizes (Bishops Cannings) Rev. C. W. Hony 5 1 0 500 39:54 D , (Mildenhall) Rev. C. Soames 5 1 0 472 Å 39:71 180 D , (Mildenhall) Rev. C. Soames 5 1 0 400 T 38:62 175 Corsham (Compton Bassett) Mr. J. Allen 8 1 0 400 T 39:071 150 D'thippenham (Tytherton) Major Gritton 5 1 2 157 8 36:02 191 D w (Penhill) , Rage, C.E. 8 4 0 35:0 Å 38:80 168	D Sansbury Fiam (Orcheston)	Rev J Wardale	6				1	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Warwinster (Downside)	W I Stent Eso	8	1				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	DImber Vicarage	Rev W Slatter	5					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Dimoer Vicarage	Rev W H Awdry	8					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	D+Trowbridge (Sunnyside)	W I Mann Esq	5					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	D Powsov	Mr. J. P. Robins	J	1	T	[1		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Devizes (Bishons Cannings)	Roy C W Hony	5	1			• •	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ht Marlborough (The Green)	Roy T A Proston	5			1		
Corsham C. T. Mayo, Esq. 5 1 1 $45\cdot55$ D Calne (Compton Bassett) Mr. J. Allen 8 1 0 400 T $39\cdot07$ 17.5 D Chippenham (Tytherton) Major Gritton 5 1 2 157 B $36\cdot02$ 191 D Swindon (Draycot Foliatt) T. Arkell, Esq. 5 1 2 $37\cdot49$ 170 D , (Penhill) T. Arkell, Esq. 5 0 10 400 ? $35\cdot65$ 158 Thames' Head [Cirencester] J.H.Taunton,Esq.,C.E. 8 4 0 350 $38\cdot80$ 168 D/Weymouth (Osmington Lodge) Major Hall 5 1 0 225 ? $39\cdot28$ 182 t Abotsbury Mr. A. Dight 5 3 6 146 $42\cdot30$ 193 D # Weymouth (Osmington Lodge) J. Mansel-Pleydell,Esq 5 4 6146 $84\cdot08$ $86\cdot01$ D , (Whatcombe) , ", ", " 5 0 4300 $41\cdot62$ 128 D , (Bing	(Mildenhall)	Rev. I. M. Freston	5	1				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Corsham	(' 'i' Mayo Eso	5			1		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	D Calne (Compton Bassett)	$M_{\rm P}$ I Allen	8			1		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	USwindon (Dravoot Foliatt)	T Arkell Esa	5					
Thames' Head [Cirencester] J. H. Taunton, Esq., C. E. 8 4 0 $350 \ \ensuremath{\overline{\Lambda}}$ 38.80 168 DORSET. D'Weymouth (Osmington Lodge) Major Hall 5 I 0 $225 \ \ensuremath{\overline{P}}$ 39.28 182 \uparrow Abbotsbury Mr. A. Dight 5 3 6 150 35.29 112 D^{\dagger} Lyme Regis H. Tucker, Esq. 5 4 6 146 B $42:30$ 193 D , (Whatcombe) J. Mansel-Pleydell,Esq 5 0 4 340 B $38:60$ 132 D , (Whatcombe) J. Mansel-Pleydell,Esq 5 0 4 300 $41:62$ 128 D , (Bingham's Melcombe) Rev. C. W. Bingham 5 1 6 64 $43:03$ 166 DWimborne (West Borough) W. Wyke Smith, Esq. 5 1 6 64 $43:03$ 165 D * Wimborne Minster (Chalbury) Mr. T. C. Elliott 12 2 9 $42:24$ 135 D * Minborne Rectory T. Ackland, Esq	(Penbill)	1. Miken, 158q	5					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Thames' Head [Civencester]	TH Tennton Fea (F	2		-	1		
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D†Weymouth (Osmington Lodge)	Major Hall	5					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	† Abbotsbury	Mr. A. Dight	5					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D† Lyme Regis	H. Tucker, Esq	5) [
D ,, (Whatcombe), (Whatcombe) ,, (Whatcombe) , (Whatobombe) , (D Blandford (Longthorns)	J. Mansel-Pleydell, Esq.	Ð			۱ I		
D Wimborne (West Borough) W. Wyke Smith, Esq. 5 1 6 66 $43\cdot03$ 156 B23 Beaminster Rev. A. Codd. 5 1 0 $45\cdot38$ 197 Cerne Abbas (Melbury) Mr. T. C. Elliott 12 2 9 $42\cdot24$ 135 D *Wimborne Minster (Chalbury) Rev. G. H. Billington. 5 2 0 338π $39\cdot06$ 176 Ashmore Rectory Rev. T. Davidson 5 1 0 72.5 $40\cdot48$ 204 D Shaftesbury Rev. T. Davidson 5 1 0 72.5 $40\cdot48$ 204 DEVON. Rev. T. Davidson 5 1 0 72.7π $38\cdot09$ 144 DEVON. Kingsbridge (Bolt Tail) (58) W. Balkwill, Esq. 5 1 0 $297 t$ $40\cdot32$ D + ,, (Fore St. Hill) (56) G. Fox, Esq. 5 1 0 $63 B$ $49\cdot56$ 179 D hewton Ferrers Dr. Madden 8 1 0 200 $41\cdot56$ 197	D ,, (Whatcombe)	,, ,, ,,	5					
D Wimborne (West Borough) W. Wyke Smith, Esq. 5 1 6 66 $43\cdot03$ 156 B23 Beaminster Rev. A. Codd. 5 1 0 $45\cdot38$ 197 Cerne Abbas (Melbury) Mr. T. C. Elliott 12 2 9 $42\cdot24$ 135 D *Wimborne Minster (Chalbury) Rev. G. H. Billington. 5 2 0 338π $39\cdot06$ 176 Ashmore Rectory Rev. T. Davidson 5 1 0 72.5 $40\cdot48$ 204 D Shaftesbury Rev. T. Davidson 5 1 0 72.5 $40\cdot48$ 204 DEVON. Rev. T. Davidson 5 1 0 72.7π $38\cdot09$ 144 DEVON. Kingsbridge (Bolt Tail) (58) W. Balkwill, Esq. 5 1 0 $297 t$ $40\cdot32$ D + ,, (Fore St. Hill) (56) G. Fox, Esq. 5 1 0 $63 B$ $49\cdot56$ 179 D hewton Ferrers Dr. Madden 8 1 0 200 $41\cdot56$ 197	D ,, (Bingham's Melcombe)	Rev. C. W. Bingham	5					
Cerne Abbas (Melbury)Mr. T. C. Elliott	DWimborne (West Borough)	W. Wyke Smith, Esq.	5		6	66		
Cerne Abbas (Melbury)Mr. T. C. Elliott	Ba Beaminster	Rev. A. Codd	5					
Ashmore RectoryRev. T. Davidson 5 I 0 725 40.48 204 D ShaftesburyT. Ackland, Esq. 5 I 3 722 38.09 144DEVON.T. Ackland, Esq. 5 I 3 722 38.09 144D+,(Fore St. Hill) (56)G. Fox, Esq. 5 I 0 297 40.32 D+,(Fore St. Hill) (56)G. Fox, Esq. 5 I 0 297 40.32 D +,(Fore St. Hill) (56)G. Fox, Esq. 5 I 0 63 8 49.56 179 D Dartmouth (Strete)Dr. Madden 8 I 0 200 41.56 197 Newton FerrersRev. Duke Yonge 5 I 0 20 45.52 193 $+$,(Old Town St.)(52)Mr. A. P. Balkwill 5 35 0 150 38.53 D,(Navigation School)J. Merrifield, Esq. LL. 8 9 2 75 41.70 188 $+$,(Saltram Gardens)(51)Mr. J. Snow 5 0 3 96 53.74 $+$,(Ham)	Cerne Abbas (Melbury)	Mr. T. C. Elliott	12		9			
Ashmore RectoryRev. T. Davidson 5 I 0 725 40.48 204 D ShaftesburyT. Ackland, Esq. 5 I 3 722 38.09 144DEVON.T. Ackland, Esq. 5 I 3 722 38.09 144D+,(Fore St. Hill) (56)G. Fox, Esq. 5 I 0 297 40.32 D+,(Fore St. Hill) (56)G. Fox, Esq. 5 I 0 297 40.32 D +,(Fore St. Hill) (56)G. Fox, Esq. 5 I 0 63 8 49.56 179 D Dartmouth (Strete)Dr. Madden 8 I 0 200 41.56 197 Newton FerrersRev. Duke Yonge 5 I 0 20 45.52 193 $+$,(Old Town St.)(52)Mr. A. P. Balkwill 5 35 0 150 38.53 D,(Navigation School)J. Merrifield, Esq. LL. 8 9 2 75 41.70 188 $+$,(Saltram Gardens)(51)Mr. J. Snow 5 0 3 96 53.74 $+$,(Ham)	D *Wimborne Minster (Chalbury).	Rev. G. H. Billington.	5	2	0		1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ashmore Rectory	Rev. T. Davidson	5	1	0			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D Shaftesbury	T. Ackland, Esq	5	1	3	722 不	38.09	144
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					ļ			
D Dartmouth (Strete)Dr. Madden81020041.56197Newton FerrersRev. Duke Yonge51011245.03196D Plymouth (Stonehouse)Rev. Duke Yonge5102045.52193 \dagger ,(Old Town St.)(52)Mr. A. P. Balkwill535015038.53D,(Navigation School)J. Merrifield, Esq. LL.D89275 \ntervide 41.70188 \dagger ,(Saltram Gardens)(51)Mr. J. Snow50396 T53.74 \dagger ,(Ham)				1	0		40.32	
Newton FerrersRev. Duke Yonge510112 45.03 196D Plymouth (Stonehouse)Rev. P. H. Newnham51020 45.52 193 \dagger ,(Old Town St.)(52)Mr. A. P. Balkwill535015038.53D,(Navigation School)J. Merrifield, Esq. LL.D892 75π 41.70 188 \dagger ,(Saltram Gardens)(51)Mr. J. Snow50396 53.74 \dagger ,(Ham)	D^+ ,, (Fore St. Hill) (56)	G. Fox, Esq		1	0	63 B	49.56	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	DDartmouth (Strete)	Dr. Madden		1	0		,	
+,,(Old Town St.)(52) Mr. A. P. Balkwill535015038.53D,,(Navigation School).J. Merrifield, Esq.LL.D892 75π 41.70188+,,(Saltram Gardens)(51) Mr. J. Snow	Newton Ferrers	Rev. Duke Yonge		-	0			
D ,, (Navigation School). J. Merrifield, Esq. LL.D 8 9 2 $75 \ \bar{\Lambda}$ 41.70 188 \dagger ,, (Saltram Gardens)(51) Mr. J. Snow 5 0 3 96 T 53.74 \dagger ,, (Ham) (Ham) (Saltram Gardens)(51) Nr. J. Snow 5 2 0 94 \bar{A} 46.11 129	DPlymouth (Stonehouse)	Rev. P. H. Newnham			0			193
D ,, (Navigation School). J. Merrifield, Esq. LL.D 8 9 2 $75 \ \bar{\Lambda}$ 41.70 188 \dagger ,, (Saltram Gardens)(51) Mr. J. Snow 5 0 3 96 T 53.74 \dagger ,, (Ham) (Ham) (Saltram Gardens)(51) Nr. J. Snow 5 2 0 94 \bar{A} 46.11 129	+ ,, (Old Town St.)(52)	Mr. A. P. Balkwill	5				38.53	•••
+ ,, (Saltram Gardens)(51) Mr. J. Snow 5 0 3 96 T 53.74 + ,, (Ham) (Ham) (Saltram Gardens) 5 2 0 94 A 46.11 129	D ,, (Navigation School).	J. Merrifield, Esq. LL.D		9				188
+ ,, (Ham)(53) Rev. C. T. C. Trelawny 5 2 0 94 A 46.11 129	+ " (Saltram Gardens)(51)	Mr. J. Snow		0	3	96 T	53.74	•••
D†Ivybridge(49) Dr. Liddell 10 3 0 175 B 59.44 188	\dagger , (Ham)(53)	Rev. C. T. C. Trelawny	5		0	1	46.11	
	D † Ivybridge(49)	Dr. Liddell	10	3	0	175 B	59.44	188

NOTE.—The numbers in parentheses on this and following pages refer to Maps inserted between pages 148 & 149, of British Rainfall, 1872.

DIVISION V.-SOUTH-WESTERN COUNTIES-(continued.)

			Rai	n Ga	uge.	Depth of Rain.	which re fell
STATIONS.	AUTHORITIES.	Diameter.	Ab	ight ove	Height Above	1875	Days on which 01 or more fell
		Dia	Gro	und.	Sea Level	1075	Q
DEVON—(con.)			ft.	in.	feet.	inches,	
PlymptonStMary(Ridgew'y)(50)	Miss B. T. Phillipps	5	0	6	116 1	54.55	179
Brixham (Lupton)	Mr. J. Gibson	12	4	ŏ		254.27	170
Paignton (Hollacombe)	J. Greenfield, Esg	5	17	ŏ	70 ?	37.98	189
BA+Torquay (Lamorna)(43)	W.Pengelly.Esg.F.R.S	5	$\dot{0}$	9	200 承	44.38	20:
" (Tor Crest Hall)	T. R. R. Stebbing, Esq.	5	0	9	420 B	44 ·30	19
<i>i</i> 1	U, 1	5	3	9	423	41.18	18
, (, , , ,)	W. L. Martin, Esq	5	0	9	860 1	72.61	
, (Holne Vicarage) (33)	Rev. J. Gill.	5	1	0	650	76.59	21'
DAbbots Kerswell (Court Grange)	Capt. M. A. Hare, R.N.	5	1	0		43.93	20
D†Ashburton (Druid House)(32)	Fabyan Amery, Esq	5	1	0	570 T	61.80	198
DKingsteignton (Teignbridge Ho.	F. H. Plumptre, Esq.	5	1	0	27	40.84	18
D Kingsteignton (Teignbridge Ho. D†Dartmoor(Med. Officer's Lawn)	Dr. Power	5	0	8	1389 🕅	85.85	229
0† " (PrisonGarden) (34)) ,, ,,		0	10	1387 🕅	79.53	21
Teignmouth (Landscore)(29)	Mrs. Clark	5	0	6	200 承	44.82	•••
D,, (Brookbank) (66)	G. W. Ormerod, Esq	5	1	2	74 L	42.42	19-
D+Ilsington (Middlecott Ho.).(23)	Alfred Lyon, Esq	9	3	6	639 T	55.73	17
† Tavistock (Public Library) (38)	Mr. W. Řevnolds	8	20	0	283 T	53.33	18
†* " (Mount Tavy)(37)	H. Clark, Esq.	5	1	0	316 T	57.11	
1337 , (Kilworthy Lane) (67)	W. Merrifield, Esq	5	1	0	362 T	55.78	18
DDartmoor (Widdecombe Grendon)	F. West, Esq.		0	10	950	?82.42	
†Milton Abbot (Endsleigh)(26)	Mr. Cornelius	5	1	0	180?	54.91	
D†Bovey Tracey(22)	J. Divett, Esq.	5	0	6	94 不	47.89	21
D†Exmouth (Budleigh Salterton).	R. Walker, Esq	5	4	0	33	41.05	18
Coryton, Lew Down	Mr. T. Symons	5	4	0	445	47.99	194
DPolapit Tamar [Launceston]	E. Coode, Esq	12	3	0		37.73	204
Sidmouth (Fore Street)	S. Chick, Esq.		25	0	43 🕅	31.32	16
† " (Sidmount)	Dr. Radford	5	1	0	149 🕅	37.09	18
+ ,, (,,)	· ,, ,, ,, ·····	5	8	6	195 🕅	35.19	17
seaton (White Cliff Glen)	T. F. A. Byles, Esq	5	2	0	125	42.93	
<pre>D + Clevelands [Lyme Regis]</pre>	E. L. Ames, Esq	5	1	11	463 🕅	42.54	180
Topsham (Clyst St. George)	Rev. H. T. Ellacombe.		1	3	76 <u>T</u>	35.75	
o†Exeter(Devon&ExeterInst.)(17)	Mr. E. Parfitt	6	13	7	155 不		15
D Honiton (Gittisham)	C. Hardy, Esq.	5	1	0		43.20	
†BaOkehampton(Oaklands) (19)	W. H. Holley, Esq	5	1	0	521 T	53.52	21
D BA Holsworthy (Clawton) (16)	W. W. Melhuish, Esq.	5	1	1	400?	46.48	19
p + Exeter (Bramptord Speke)(13)			1	0	140 T	41.62	21
,, (,, ,,)	· · · · · · · · · · · · · · · · · · ·	8		3	140 T	41.70	1.5
DZeal Monachorum		5	0	9	600 T	43.29	15
Cullompton (Clyst Hydon)	Rev. J. Huyshe			0		1 .	1.5
\mathbf{D} , (Strath Culm)	C. R. Collins, Esq	8		6	159 T		15
D Chulmleigh (Eggesford)(73)	Mr. W. A. Spreadbury			2	400 T	46.57	$\begin{array}{c} \dots \\ 22 \end{array}$
Tiverton (Springfield)	H. Stokes, Esq.	5		0	350	$ 47.45 \\ 44.75 $	$\begin{vmatrix} 22\\20 \end{vmatrix}$
p, (Exe Villa)	H. S. Gill, Esq.	5		9	230 L	37.37	$ \frac{200}{15}$
	MISS Benson			0	451 T		$ \frac{10}{21} $
Chulmleigh (Witheridge)(8)	13 C						
+ Torrington (Langtree Wick)	Miss Nunes	5		0		53.96	
+ Torrington (Langtree Wick)	Miss Nunes Rev. S. Buckland	0 5 5	1 1 1	0	451 T 325	$ \begin{array}{c} 53.90 \\ 53.19 \\ 49.26 \end{array} $	199

DIVISION V.-SOUTH-WESTERN COUNTIES-(continued.)

			Rain Gauge.			Depth of Rain.	rhich e fell.
STATIONS.	AUTHORITIES.	Diameter.	A1	oight oove ound.	Height Above Sea Level	1875	Days on which .01 or more fell
DEVON-(con.)			ft.	in.	feet.	inches.	
DS. Molton (Meshaw)(62)	Rev. W. H. Karslake	8	0	ց	472 L	45·88	205
	Major Davy	8	Ŏ	6	650 T	46.67	
Bampton (Huntsham)	IC. A. W. Trovte. Esa.	8	Ŏ	6	600 B	52.85	179
+ Bideford (Horwood)	Rev. J. Dene	5	1	ŏ	288 T	41.55	193
+* ,, (Northam)(5)	Rev. J. D. Churchward	5	Ĩ	3	173 1	44.48	194
D South Molton (East Street)	NCHatherly.Esg M.D.	5	1	Õ	430 B	51.25	205
D ,, ,, (Castle Hill)(4) † Barnstaple(3) D ,, (Arlington Court)	Mr. D. Wilson	12	3	1	300	50.41	164
+ Barnstaple	Mr. Knill	8	1	0	31 不	45.34	
D ,, (Arlington Court)	SirBruce Chichester Bt.	5	1	1	613	61.34	187
D ⁺ Ilfracombe Hotel(1)	Mr. W. Tattam	12	9	0	34	37.87	174
†Martinhoe	Rev. C. Scriven	5	1	0	825	47.08	
Lynton (Lee Abbey)	C. F. Bailey, Esq	•••		.	320	50.97	•••
† Martinhoe Lynton (Lee Abbey) DLynmouth (Glenthorne)	Mr. T. Willcocks	• • •	Į	.		51.94	161
						1	
CORNWALL.							
Land's End (Mayon House)	J. Symons, Jun., Esq	5	3	0	308	44.37	124
+ Penzance (South Parade)	W. H. Richards, Esq.	12	3	0	94 T	51.57	•••
\mathbf{D} ,, (St. Ulare)	Rev Preben. Hedgeland	5	1	0	218	52.05	231
D ,, (Poltair)	Col. Trelawny	5	0	6	243 B	60·04	242
D Comborno (Crowon)	W. F. Dymond, Esq	5	1	0	254	47.80	10
 D , (St. Clare) D , (Poltair) D , (Poltair) D Gamborne (Crowan) D , D , D , D , D , D Bodwith (Carclew) D Bodwith (Tabida Bork) 	MIR. J. I. Rodda	0 11	0	6	519 L	48.28	187
Falmouth (Carolow)	$M_{n} G Palmon$	11	1	4	330 L	48.33	179
Redruth (Tehidy Park)	Mr. Mill	0 5	0	6	100 -	51.53	199
Trune (Strong groups Tome)	Dealers Dealers 11 D	0	$\begin{array}{c} 0 \\ 2 \end{array}$	6	100 T	45.04	
D [†] (Roval Institution)	Mr Newcombe	5	40	$\begin{bmatrix} 0\\ 0 \end{bmatrix}$	71 B 56 不	43.62	$\frac{200}{200}$
D† ,, (Royal Institution) † ,, (Penarth) DProbus (Lamellyn) 333 St. Agnes St. Austell (St. Mewan)	N Whitley Esa	10	1	0	190 不	44·86 41·37	200
pProbus (Lamellyn)	H. Tresawna Eso	5	$\hat{0}$	6		49.42	181
16 a St. Agnes	Mr. Opie	5	1	$\begin{vmatrix} 0\\2 \end{vmatrix}$	278 B	42.73	171
St. Austell (St. Mewan)	Rev. G. L. Woolcombe	5	I	$\ddot{0}$	275	54.17	182
	C. Truscott, Junr., Esq.	5	1	ŏ	194 不	54.67	192
D ^{†*} ,, (Trevarna)	W. Coode, Esq	5	Ô	6	300 本	56.76	186
D* " (Trevarrick)	C. Truscott, Jun., Esq.	5	ĩ	ŏ	169 不	55.13	194
D " (Polcarne)	J. Coode, Esa,	5	1	0	206 T		188
Par Station (Penellick)	W. E. Geach, Esq	5	0	9	240 B	38.29	
St. Johns Devonport	Rev. J. H. Kirwan	5	1	0	20	45.08	183
St. Enoder (Retyn)	J. K. Martyn, Esq	8	2	6	150 ?	46.24	185
D + Newquay	Mr. W. H. Tregidgo	6	1	9	90 B	36.83	164
D † Liskeard (Dean Terrace)(47)	S. W. Jenkin, Esq.C.E.	5	1	1	375 承	61.78	209
$,, (St. Cleer) \dots (68)$	·····	5	1	1	620 不	55.65	•••
D†Saltash (Pentillie Castle)(46)	Mr. U. Edwards	5	1	3	150 B	58.45	186
D†Callington(HingstonDown)(39)	Captain Richards	5	3	0	850 T	60.02	205
+ Bodmin (Castle Street)		8	2	4	338 T	52.90	•••
D^{\dagger} ,, (,, ,,)	37 39	5	1	0	338 T	55.72	210
† " (", ")(weekly) D† " (Fore Street)	""""""""""""""""""""""""""""""""""""""	5	0	1	338 T	58.42	
	A. Hambly, Esq Rev. D. Clements	8	2	6	336 T	56.11	213
D [†] ", (Warleggan) D [†] Wadebridge(TreglinesSMinver)	Mr T Liddall I	8	2	6	650	58.24	1.01
~ 1 u moorrage/ rregruceo mun del à	un. I. maaen, Jun	10	3	0	140 T J	37.39^{+}	181

DIVISION V.—SOUTH-WESTERN COUNTIES—(continued.)

			Rain Gauge.			Depth of Rain.	
STATIONS.	AUTHORITIES.	Diameter.	Hei Ab Gro	ŏve	Heigh <i>t</i> Above Sea Level	1875	Days on which .01 or more fell.
		<u> </u>	ft.	in.	feet.	inches.	
CORNWALL—(con.) o † Launceston (Altarnun)(28)	C. U. Tripp, Esg.	5	1	0	570 B	63·95	203
, (South Petherwyn Vic.)	Rev. C. G. May.	5	0	4	470 B	57.37	20
	H. M. Harvey, Esq	5	2	7	410 T	49.83	18
Camelford (Lanteglos Rect.)	Rev. J. J. Wilkinson	5	1	10	460	53.60	•••
Boscastle (Barn Park)	H. A. Hambly, Esq	5	3	0	257	29.38	170
Boscastle (Barn Park) SA Jacobstow	Rev. F. T. Batchelor	5	1	0	200	47.10	17'
CANTER							
SOMERSET. Crewkerne (Seaborough)	A E Stevens Esa	5	1	0		44.38	15
Chard (Cricket St. Thomas)	Viscount Bridport	5	1	Ŏ	440 B	1	20
Crewkerne (Bincombe House)	F J Sparks Eso		1	2	250 T		16
Vooril (West Coker)	Mr A Snur	5	1	6	236 1		17
Yeovil (West Coker) Dilminster (White Lackington)	Rev G T. Gowring	5	1	Õ	136 🛝	1	18
(South Petherton)	W. Blake, Esq.	8	0	6	200?	33.34	17
b " (South Petherton)	W. Diake, 184.	5	1	$\tilde{2}$		31.14	
", (,, ,,)(monthly) Ilebrewers (Walrond Park)	I Ostler Jun. Esq.	5	0	8	116 T		14
Ilchester	J W Bourne, Esq.	8	2	6	30	29.48	11
D Langport (Long Sutton)	B W Fry Esq.		1	Õ	60	30.36	14
D*Wellington (Sunnyside)	W Elworthy Esq.		1	0		36.14	18
D*Taunton (Fullands School)	W Reed Esa	5	1	4		33.76	15
College School)	. Rev. W. Tuckwell		1	Ō	80	33.52	16
(The Mount)	.H. Alford, Esq.	5	1	1	88 B		18
(Horolands Terrace)	G. Gillett, Esq.	8	1	6	150	36.51	18
D ,, (Hovelands lerrace)	.C. Smith, Esq		lī	Õ		39.24	
Wiveliscombe	Mrs Boucher		1	$\tilde{2}$		46.85	
DCothelston	Mr. I. Clarke		1	ō		44.72	
DCollecton hum (Stroot)	W S Clark Eso	8		0		35.95	
D Glastonbury (Street) D Minehead (Exford) D Dunster (The Priory)	Rev J G Howes	5	1		930	1	
D Mineneau (Extoru)	Rev. J. Utten Todd	5	1				
Wells (Dinder)	Boy T J Bumpster	1 8	$\overline{2}$		140 8		
DBurnham	Cantain Estlin	5					
D Burnham	Mrs Horner	5					
D Frome (Mells Rectory) E. Harptree(SherborneReservoir	Bristol Water Work	s 5				57.34	1
Chow Magna		5				42.26	
Chew Magna D†Bath (Gay Street)	Dr. Barter	. 5					
	C. P. Russell, Esa	6	1 -				
D [†] " (Literary Institute)					1		
D ,, (Weston) D Batheaston Reservoir	A Mitchell Esa.	12	2	-			
Backwell	T. W. Huthwaite, Eso	5	1	~	1 000 -		
Backwell Barrow Gurney Reservoir	Duistal Watan Warlz		1		1	45.65	

DIVISION VI.—WEST MIDLAND COUNTIES.

·			Rai	in G	auge.	Depth of Rain.	which re fell.
STATIONS.	AUTHORITIES.	Diameter.	A1	eight bove ound.	Height Above SeaLevel	 1875	Days on which 01 or more fell
			ft.	in.	feet.	inches.	
GLOUCESTER. Bristol (Small St.)	Ruistal Water Warks	10	25	0	10	10.10	
†Clifton (South Parade)				0	40 192	40.46	
D Fairford (Kempsford)	B A Ilos Eso	0 3	0	6 9		$44.05 \\ 34.83$	175 150
D Nailsworth (Spring Hill)	E P Westlov Fea	8	$\begin{vmatrix} 0 \\ 2 \end{vmatrix}$	0	 160 ?	46.15	$190 \\ 192$
D Nailsworth (Spring Hill) D Berkeley (Salter-street)	J H Cooke Esa	5	$\frac{2}{8}$	ŏ	60	37.16	160
D Minchinhampton (The Coigne)	Hon R. Henley Eden	8	1	6	640	46.18	177
D Cirencester (The Firs)	J. Bravender, Eso	5	$\begin{vmatrix} 1 \\ 0 \end{vmatrix}$	8	352π	40.79	143
Stroud (Brimscombe Port)	J H Taunton Esq. C E	8	10	0	200 不	36.74	140
" (Cairns Cross)			1	ŏ	120 T	42.36	150
D., (Upfield)	Miss Stanton	5	1	ŏ	226 本	38.67	179
", (Castle Villa)	J. Bateman, Esg.	5	1	ŏ	240 B	41.18	
D Fairford (Hatherop Rectory)	Rev. R. P. Davies	8	ī	4	4 12 八	39.36	154
" (The Dean)	H. Arkell. Esa	5	_			37.23	
D Frampton-on-Severn(Saul Lodge)	W.B.Clegram, Esg.C.E.	5	3	6	42 不	36.31	190
Northleach (Yanworth)	T. Arkell, Esq.	5	1	Õ		35.23	•••
" (Sherborne Park)	Hon. R. Henley Eden	4	0	8	445	39.77	
Gloucester (Quedgeley House)	Capt. Hayward	5				35.37	
,, (Witcomb Court)	A. Bubb, Esq	8	2	0	250	38.10	
D ,, (,, Water Works)	T. Small, Esq.	8	3	0	297 承	38.45	138
Huntly (Rectory)	Rev. H. Miles	5	0	8	210 B	38.30	
Cheltenham (Battledown)	Sir Brook Kay, Bt	5	0	9	450	36 91	
" (Montpellier Lodge)	Rev. H. Kynaston	5	1	0	200	36.97	•••
" (Prestbury)	G. Makgill, Esq	5	1	0	271 禾	38.42	151
" (Hewletts Res.)	W. McLandsboro', Esq.	8	0	6	422	38.00	127
" (Keynsham Bank)	D. J. Humphries, Esq.		6	6	232 承	37.54	166
" (Chelt Sew. Wks.)… D Moreton-in-Marsh (Frogmore)…	······································	8	2	0	154 不	38.40	159
D Moreton-in-Marsh (Frogmore)	W. Arkell, Jun., Esq	5	1	0		37.46	152
HEREFORD.							
D Ross (Rocklands)	J. M. Herbert, Esa	8	1	10	97 B	42.16	173
D ,, (Goodrich)	Mr. A. Martin	8		10	188	39.70	147
D ⁺ (The Graig)	H. Southall, Esq.	5	1	0	200 B	38.57	185
D*, (Sellack Vicarage)	Rev. W. C. Lev.	5	Ô	6		37.15	178
Longtown Vic. [Abergavenny]	Rev. C. L. Eagles	5	Ŏ	8		52.90	159
Bryngwyn	J. Rankin, Esq.	5	Õ	10	420 B	41.69	177
Bryngwyn D Much Marcle (Caerswall)	T. Charles, Esq.	$\begin{bmatrix} \mathbf{J} \\ \mathbf{J} \end{bmatrix}$	3	Õ	423 B	37.81	188
Hereford (Whitfield)	Mr. W. Wheatley	5	Ŏ	6	427	43.15	186
Ledbury (West Bank)	T. E. Wheatley, Esq	5	1	ŏ	350	36.13	150
DHereford (Fownhope Vicarage)	Rev. T. West	5	1	1	192 B	37.55	176
D ⁺ , (Richmond Place)	E. J. Isbell, Esq.	8	5	8	188 1	34.46	198
" (Davison's Nursery) … " (Hagley Park)	17 29 39	8	1	ŏ	203 本	35.80	132
" (Hagley Park)	A. Hutchinson, Esq	5	0	6	300 B	35.82	
(Tupsley)	P. Ballard, Esq. 1	5	1	1	242	33.88	
D " (Stretton)	Rev. H. C. Key	5	1	0	198 T	36.91	•••
,, (Credenhill Court)	F. W. Herbert, Esq	5	1	6	250	33.14	•••
DStaunton-on-Wye	Rev. H. W. Phillott	5	1	1	255 B	41.48	185
Leominster (Hampton Court)	J. H. Arkwright, Esq.	8]	1	4		33.98	160

DIVISION VI.-WEST MIDLAND COUNTIES.-(continued.)

			Rain	Gaı	ıge.	Depth of Rain.	which re fell.
STATIONS.	AUTHORITIES.	Diameter	Ab	ght ove und.	Height Above Sea level	1875	Days on which •01 or more fell.
			ft.	in.	feet.	inches.	
HEREFORD—(con.) DKington (Lynhales)	S Dahingon Fag	8	1	0	•••	4 3·66	•••
D Bromyard Vicarage	Boy Nesh Stephenson	8	Ō	8	440 L	37.70	191
D Bromyaru Vicarage	E. P. Southall, Esg	5	ľ	0	260 T	33.86	184
DLeominster (West Lodge) DStoke Bliss	Rev. G. E. Alexander	5	1	2	400 B	38.01	175
Wigmore	Rev. E. Barton	5	0	10		35.94	183
SHROPSHIRE.						0.00	
Burford [Tenbury]	Lord Northwick	5		2	190	35.02	•••
DLudlow (Knowbury)	Rev. J. B. James	0		${f 6}{2}$	1000 ?	36.18 35.13	•••
DWenlock (Staunton Long Vic.)	Rev. M. Hopton	8 5	1	$\frac{2}{3}$	524 B 700 B	39.48	 191
Bishop's Castle (Welsh Street)	E. Grimths, Esq		1	0	640 T		192
D ,, (More Rectory)	Rev. A. S. Male			Ŏ	700	36.17	178
Church Stretton (Cardington)	. Rev. D. Carr	5	1	Ő	807 1		212
D (Woolstaston) D Much Wenlock (Larden Hall)	MissF Rouse Boughton	8	1	3	658 不	1 .	198
D Shiffnal (Haughton Hall)	Rev. J. Brooke	5	3	6	353 🗖	1	169
Wellington (Old Hall School)	Dr. J. E. Cranage		1	6		32.00	
			5	6	240	23.84	104
DNewport (Cheswell Grange) DWem (Sansaw Hall) Oswestry (Hengoed)	.R. Middleton, Esq	5	2	6	287 B		
DNewport (Cheswell Grange)	. T. Radcliffe, Esq.		1	0	250	33.03	
DWem (Sansaw Hall)	. F. G. Tippinge, Esq	. 5	1	0	310 T		182
Oswestry (Hengoed)	Rev. A. R. Lloyd	. 5	6	0	470 🕅		
Market Dravion (Dunlingsuale			1	0	0.05	$ \begin{array}{c c} 28.70 \\ 30.81 \end{array} $	$ 138 \\ 120 $
(Nort'n-in-Hales	Rev. F. Silver	. ð		0 6	335 7 245 ?		
,, (Adderley)	Rev. Athelstan Corbe	5	$\begin{vmatrix} 0\\ 3 \end{vmatrix}$	0	240 :	36.51	126
Whitchurch	A.B. George,Esq.M.D	. 0	0	U		0001	120
STAFFORD. DWolverhampton(Merridale Road	VI Thrustons Esa.	5	1	0	4287	(38.33	176
(Town Hall)	A. Morgan, Esq., C.E	. 5					177
1) (Thorganhy Villa	G. C. Broom, Esq., C.E		3	4	460	36.92	
\mathbf{D} (Wrottesley).	Mr. E. Simpson	. 8	1	- 0	500	34.57	
n Patshull Gardens	Mr. T. W. Dell	• • • •	. 1	0			
D Tamworth (Lichfield Street)		. 0		-			1
Lichfield (St. Michael's)	Rev. J. J. Serjeantson.	0					
D Weston-under-Lyziard Shiffia	Hon. Rev.J.Bridgema:	ոլօ		10		34.38	
DPenkridge (Rodbaston)	. H. Ward, Esq	. j - D) 10 0			
DShushions Manor	\dots [1. James, Esq. \dots						
Burton-on-Trent.	J. Matthews, Esq	. J				35.51	
""" (Grammar Schoo	I) C. U. Tripp, Esq R. W. Abbotts, Esq.					31.83	1
D ,, , (Horninglow).	W Scott. Esg.	. 5	1 -				
DStoke (Barlaston) D† Cheadle (The Heath House) .	I. C. Philins, Esa	. 5		-			
1)+ ('Logn Vicarage)	THEY, O. T. TO YOS		1		470	r 3 9·01	
D† ,, (Tean Vicarage) Stoke (Stanley Reservoir)	.Trent&McrseyNavga	ı. 5					
(Etruria)	,, ,, ,,	jõ				36.21	
" (Etruria) Alstonfield Vicarage	Rev. W. H. Purchas.	. 5	1			43.79	
Leek (Rudyard)	Trent & Mersey Navg	a 5	12	2 7	[300	T 35·33	91119
		C 1	5				

‡ Returns supplied by T. W. Horn, Esq., C.E.

DIVISION VI.-WEST MIDLAND COUNTIES-(continued).

<u> </u>			Rai	n Ga	uge.	Depth of Rain.	on which more fell.
STATIONS.	AUTHORITIES.	Diameter.	A)	ight oove und.	Height Above Sea Level	1875.	Days on 1 -01 or mor
STAFFORD—(con.)			ft	in.	feet.	inches.	
Knypersley [Congleton]	Trent & Mersev Navga.	5	14	0	500 T	34 ·09	140
Wincle [Macclesfield]	22 22 22 22 22 22 22 22 22 22 22 22 22	5	3	0	500 承	44 ·54	143
WORCESTER.							
DBlockley Northwick Park	R. B. Belcher, Esq	5	1	0		39.76	181
Northwick Park	Lord Northwick	8	1	6		38.05	•••
D Evesham (Lansdowne) West Malvern	R. Burlingham, Esq	6	4	6	124 B	33.96	130
West Malvern	A. H. Hartland, Esq.	8	1	6	850 B	40.43	186
D Great Malvern (Wells Road) D Worcester (Sebright Lawn) D Tenbury (Orleton)	W. Sandoe, Esq	5	0	7	650 L	35.67	168
D Worcester (Sebright Lawn)	Mrs. Burgess	5	0	8	112 T	35.87	144
D Tenbury (Orleton)	T. H. Davis, Esq	5	0	9	200 T	37.42	193
DKidderminster (Winterfold)	J. Harward, Esq	IO	5	6	327 不	31.57	184
DStourbridge (Hagley Rectory) Moseley [Birmingham]	Hon. Mrs. Lyttleton	8	0	5	636 T	35.32	188
Moseley [Birmingham]	T. L. Plant, Esq	5	4	0	487 不	38.02	170
WARWICK.							
Radway (Ivy Lodge) DHenley-in-Arden (Arden House)	Rev. G. Miller	5	1	1	530 T	35.82	166
DHenley-in-Arden (Arden House)	G. R. Dartnell, Esq	5	2	2	400 ?	36.44	159
D Henley-In-Arden (Arden Hodse) Leamington (Upper Parade) D ,, (Brereton Villa) (Blackdown Hill)	S. U. Jones, Esq.	5	0	8		36.32	168
D ,, (Brereton Villa)	G. H. M. Whish, Esq.	5	1	0	207	36.39	173
" (Blackdown Hill)	A. S. Fleid, Esq. \ldots	58	0 3	9	300 T	32.58	130
D Rugby School D Coventry (Priory Row)	A. Slagwick, Esq	8	1 1	0 6	383 T		178
D Coventry (Priory Row)	D. Caldisott Esq.	5	1	0	279 T		180
\mathbf{D}_{i} , (Coundon)	R. Caldicott, Esq	5	1	$\frac{1}{2}$	350 T 371 ⊼		194 168
Bickenhill Vicarage DWilley Rect. [Lutterworth]	B P M Taylor Esc	8	1	$\tilde{0}$	350 T	37.04	204
D Willey Rect. [Dutter worth]	Mr. Latham	5	5	2		36.09	184
D Birmingham (Botanic Gardens) † ,, (Bloomsbury Street) D Nuneaton (Stretton House)	D Smith Esa	8	0	8	 340 T		104
DNuneaton (Stretton House)	T. J. Scott. Esq.	5	0	6		33.38	168
D†Oscott (St. Mary's College)	Rev. S. Whitty	5	0	6	461	35.71	
D Obout (Nr. Hary & Comego) III		10	0	v		00 11	101

DIVISION VII.-NORTH MIDLAND COUNTIES.

LEICESTER.					
Market Harboro' (Fairfield Rd.) S. Watson Cox, Esq 5	1	0		38.09	145
Bruntingthorpe Rev. F. H. Bridges 5	1	6		33.90	•••
Lutterworth (Ashby Magna) Rev. E. Willes	1	0	380 ?	36.06	
Market Harboro' (Arnesby Vic.) Rev. W. P. Orton 8	1	2	400?	33.27	137
† ", " (Fleckney) … J. B. Putt, Esq		8	411 T	36.59	
" " " (Kibworth) … T. Macaulay, Ésq	2	0		37.86	165
D+Leicester (Town Museum) W. J. Harrison, Esq 5	1	0	238 T	34.36	193
" (Belmont Villas) H. Billson, Esq	1	3	240	34.68	181
D † Thornton Reservoir C. Tebbutt, Esq 10	2	8	420?	35.21	146
D Thurcaston (Cropston) ,, ,, 8	1	0		35.86	184
Syston (Grove House)	5	6		31.35	
D Melton Mowbray (Dalby Hall) Mr. G. Jones	2	6	480 B	33.35	162

DIVISION VII.—NORTH-MIDLAND COUNTIES—(continued).

			Rai	1 Ga	uge.	Depth of Rain.	which bre fell.
STATION.	AUTHORITIES.	Diameter	Ab	ght ove und.	Height Above Sea level	1875	Days on which 01 or more fell
			ft.	in.	feet.	inches.	
LEICESTER(con.) D Ashby-de-la-Zouch		E	1	Δ	440 T	94.70	170
D Asnby-de-la-Zouch	G. H. Gibson, Esq	5 5	1 0	0 9	440 ⊼ 400 ?	34·79 38·09	176
Loughborough (Cedar Cottage)	Dow A M Dondoll	5			400 P 300 P	36.09 34.03	 183
D Melton Mowbray (Coston Rect.) D Waltham-le-Wolds	Mr E Ball	5	1	6	500 T	34.87	188
D Harston [Grantham]	C Beasley Eso.	Ŭ	1	3		31.34	188
DHarston [Grantham] D†Belvoir Castle	W. Ingram, Esq	8	1	Õ	237 T	28.22	153
RUTLAND.							
Aveton Hall	Rev I H Fludver	5	1	0		37.74	
Ayston Hall DTickencote	W Haves Esq	5	î		166 1	31.38	167
D Tolethorne Hall [Stamford]	IC. O. Eaton, Eso.	18	Ō		100 ?	30.67	164
Burley-on-the-Hill	Mr. W. Temple	8	1			37.37	161
Ryhall	Rev. C. Potchett	5	1	2	1	31.37	134
Burley-on-the-Hill Ryhall D Market Overton	Miss H. E. G. Wingfield	8	0	11		33.45	187
LINCOLN.			1				
Stamford (Barn Hill Ho.)	Dr. Newman	5	1	0	116 T	29.64	
*Bourne (Wytham-on-the-Hill)	A. C. Johnson, Esg	15	1	0	167 ?	30.15	156
Long Sutton (Tydd Gote)	Mr. J. Tilson	5	4	0		27.89	
Spalding (Pode Hole)	Mr. A. Harrison	12	0	3	20 🕷	32.25	
+ Grantham	.J. W. Jeans, Esq	8	0	6	179 不		139
Sleaford (Heydour)	Rev. G. F. Deedes	5	2			?19·99	
Long Sutton (Tydd Gote) Spalding (Pode Hole) † Grantham Sleaford (Heydour) DBoston	. W.H.Wheeler,Esq.CE	5	6	6	24 🕅		158
DStubton Newark	. G. Neville, Esq	D	4	6		26.35	146
DLincoln (Navenby)	Rev. J. Hays	8	0	6	101 -	25.57	176
Horncastle (Miningsby) D Lincoln (Longhills) D ,, (Branston Hall) ,, (Boultham)	W.H. Wheeler, Esq. C.E	5	0	6	131 T		141
D Lincoln (Longhills)	A.S.LeslieMeiville, Esq	5	0	9 0	110?		159 129
D ,, (Branston Hall)	Mr. W. Wright	5	1		136 不 18 不		129
" (Boultnam)	I S & L B Co t	a	3	6		25.74	158
n 2027 Honneastla (Breknall)	. M. S. & L. R. Co. ‡ W. Carter Esq	5	1	6		25.31	137
D BAHorncastle (Bucknall) , (Queen Street)	H George Esq. M.D.	5	1			28.43	
DSpilsby (Partney)	Rev. T. Owston	5	1	Ō		29.93	175
(Langton)	R. Mackinder, Esq.		1	2	100 B		
Lincoln (Water Works)	J. H. Teague, Esq.	6].	1	3	25 🛝	22.47	113
	. R. C. B. Coupland, Esq.	. 5	1	1		23.79	124
DLouth (Cawkwell)	Mr. G. Wilson	5	1	0	290	34.11	181
Gate Burton	. M. S. & L. R. Co	. 9	3	6	96	26.18	151
D Market Rasen (Faldingworth).	Rev. Irvin Eller	. 8	1	3	100	26.93	143
†Louth	T. W. Wallis, Esq	1	6				
	Dr. F. Fawssett		0		110	34.10	
" (The Cedars)	J. Bennett. Junr., Esq	. 5	5			32.73	1
D^{\dagger} ,, (Calcethorpe)	. D. Grant Briggs, Esq						
+ ",, (,,)monthl Market Rasen	^y "s & ï R Co.	9			1		
market Kasen		. 0	10	0	1 414 4		1 110

‡ Kept for the Canals Department of the Manchester, Sheffield, and Lincolnshire Railway Company. Returns supplied by R D. Heathcott, Esq.

DIVISION VII.-NORTH MIDLAND COUNTIES-(continued).

			Rair	ı Ga	uge.	Depth of Rain.	wh ich e fell.
STATION.	AUTHORITIES.	Diameter.	Ab	ight ove ound.	Height Above Sea level	1875	Days on which 01 or more fell.
			ft.	in.	feet.	inches.	
LINCOLN—(con.)	MS&IDCo				70	04.00	101
Gainsborough Stockwith	M. S. & L. R. Co	1	$\begin{vmatrix} 3 \end{vmatrix}$	 6	$\begin{array}{c} 76 \\ 21 \end{array}$	24.33	124
	39 77 79	9	3	6 6	16	26.46	115
Brigg Grimsby	37 23 77	9 9	15	6 0	42	23·96	121
Grimsby	33 37 37	9	3	6	42 51	$24.23 \\ 25.46$	159
Barnetby	37 77 77 .	9		-	10	25.46 18.96	137
Crowle (Keadby) D Ulceby (Killingholme)	Boy T Byron	 5	1	 4	60 不	18-96 29-36	117
Apploby (Kininghome)	Roy I E Cross	5		э 9	60 L	29.30 27.26	188
Appleby Ferriby Sluice New Holland	Rev. 5. 11. 01085	5		9	10	$2720 \\ 25.65$	•••
New Holland	M'S & L B Co	9	3	6	10	25 05 27.50	176
New Honand	M. S. & D. R. O	9	J	0	10	27.90	176
NOTTS.		ĺ					
D Nottingham (Highfield House)	E.J.Lowe, Esq., F.R.S.	8	0	0	162	34.88	203
" " " " " " " " " " " " " " " " " " "	,, ,, ,,	8	25	0	187	33.18	• • •
D ,, (The Park)	M. O. Tarbotton, Esq	8	1	0	183 🕅	31.71	167
,, (Gedling)	Hn&RvO.W.Forrester	5	3	0	130?	32.16	162
Southwell (Oxton)	H. Sherbrooke, Esq	2	2	0		29.84	•••
1) ,,	miss Gaster	U	0	6	200	28.61	173
D Mansfield (Grove House)	R. Tyrer, Esq.	5	0	9	350 承	32.46	205
Ollerton (Whitemoor)	H. Horncastle, Esq	ð	1	0	175?	24.59	157
Ollerton (Whitemoor) D Welbeck Abbey Worksop D ,, (The Mount) Retford	Mr. W. Tillery	5	4	6	88 承	31.48	150
Worksop	M. S. & L. R. Co	9	3	6	127	27.52	150
D ,, (The Mount)	J. Ellis, Esq.	5	$\begin{vmatrix} 2 \\ 2 \end{vmatrix}$	0	200 不	30 ·76	177
Retford	M. S. & L. R. Co	9	3	6	52	24.33	160
D " (Babworth)	Mr. J. Douglas	5	1	0		25.22	147
DERBY.							
Bretby Park [Burton]	Mr. W. Brown	5	4	0	340	36.94	163
Winshill [,,]	J. Matthews, Esq	5	1	0	272	32.71	163
D Trent College	C. U. Tripp, Esq	5	1	0	150?	31 ·94	177
Derby (Findern)	B. W. Spilsbury, Esq.	•••		••		33· 00	•••
" (Mickleover)	Mr. J. Campbell	5	2	2	280	35.39	107
" (Spondon)	J. T. Barber, Esq	5	0	7	262 T	34.77	•••
D " (West Hallam)	Rev. C. J. Newdigate	5	3	6	357?	30.68	141
,, (Duffield)	Mr. W Bland	5	1	0	200 ?	35.48	166
Milford			6	0	190	36.49	186
+ Matlock (Willersley Gardens) .		6	1	3	440 T	38.95	
† ,, Bath	R. Chadwick, Esq	5	1	6	500 T	40.16	· • •
Chesterfield		9	3	6	248	34.79	111
D " (Linacre Reservoir)	C. E. Jones, Esq	8	5	6	490 7	31 ·29	156
Brampton (St. Thomas' Rect.)	Rev. J. M. Mello	5	3	0	314 🕅	28.48	
+ Buxton (Axe Edge)	E. J. Sykes, Esq	8	1	0	1620 B	37.83	
" (Poole's Cavern)	,, ,, ,, ,, ,,		5	0	1085 T	52.34	169
+ " (Devonshire Hospital)			5	0	989 承	51.98	182
,, (,, ,,)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5	1	0		51.26	182
+ Stony Middleton	Rev. U. Smith	5	4	0	692 B	36.23	140
Kilnarsh (Norwood)	M. S. & L. R. Co		3	6	238 T	30.04	157
Comb's Moss	· · · · · · · · · · · · · · · · · · ·	9	3	6	1669 T	41.55	

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DIVISION VII.-NORTH-MIDLAND COUNTIES-(continued.)

			Rain Ga	uge.	Depth of Rain.	which re fell.
STATIONS.	AUTHORITIES.	Diameter.	Height Above Ground.	Height Above Sea Level	1077	Days on which 01 or more fell.
			ft. in.	feet.	inches	
DERBY—(con.) Comb's Reservoir † Chapel-en-le-Frith 367A Burbage House BA Bamford Castleton + Woodhead	""""""""""""""""""""""""""""""""""""""	9 5 5 	$\begin{array}{cccc} 3 & 6 \\ 3 & 6 \\ 2 & 10 \\ 0 & 3 \\ 1 & 0 \\ 3 & 6 \end{array}$	710 T 965 T 1277 M 530 T 700 878 T	35·40 33·27 44·45	200 183 195

DIVISION VIII.-NORTH-WESTERN COUNTIES.

CHESHIRE.

CHESHIRE.						
DNantwich (Cholmondelly Cas.) Mr. J. Malcolm	8	1	6	42	33.26	181
Crewe	$\overline{5}$	1	0	150	27.26	191
Crewe	5	3	0	60 T	5 I	190
DCongleton (Buglawton Vic.) Rev. W. Besant	8	5	0	347 T		178
Boslev Minns	9	3		1210 T		142
., Reservoir	9	3	6	590 T		140
" Reservoir " " " " DChester (Newton Nurseries) J. Dickson & Sons	8	1	0	62 👖		185
DMiddlewich (Bostock Hall) MajorFranceHavhurst	5	2	9	157 不		
D Siddington (Thornvcroft Hall) Mr. Povey	5	3	0	377 🛝		163
Macclesfield M. S. & L. R. Co	9	3	6		? 24· 43	108
D Siddington (Thornycroft Hall) Macclesfield	8	2	1	449 🕅		190
D Chelford	5	1	6	260 不		159
DNorthwich (Highfield)J W Sandeman, Esq.CE	8	3	5		32.46	182
(Winnington)	0	1	6	56	32.02	174
,, (Winnington)	$\overline{5}$	0	10	230 T	30.52	200
DNeston (Hinderton) Reginald Bushell, Esq.	5	1	0	215π		175
	8	1	0	215	32.08	•••
Bollington (Spond's Hill)	9	3		1279 T		•••
Whaley	9	3	6	602 T		215
		•	••	680	48.29	•••
Altrincham (Barrington House) I. Newton, Esq., C.E.	5	1	0	105	36.08	•••
D Thelwall (Highfields)	5	1	0	118 7		181
+ Birkenhead (Bidstone Obs.) J. Hartnup, Esq	8	0	6	182	29.37	175
Marple Aqueduct	9	3	6	321 T		158
Top Lock	9	3	6	543 T		168
,. Top Lock			••	500	32.17	• • •
Mottram Hill End M. S. & L. R. Co	9	3	6	680 T		175
" Matley's Field ", " "	9	3	6	399 T		158
Newton	9	3	6	396 T		159
Newton			••	575	38.35	•••
,, TintwistleJ. Baxendell, Esq	5	2	0	540	40.48	233
DStalevbridge (Swineshaw) Mr. C. Beever	8	3	0	884 🕅		176
+ Rhodes Wood Reservoir J.F.Bateman, Esq. FRS	12	1		520	40.73	•••
+ Woodhead ,,	12	0	10	680	45.89	
+ Woodhead ,,		1	0	780	50.10	22
† Torrside Reservoir	12	1	6	600	43.87	
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DIVISION VIII.—NORTH WESTERN COUNTIES—(continued).

" (Cemetery) D Liverpool (Allerton Greenhill) " (Grove Park) D " (Walton-on-the-hill)	.R. Vawser, Esq., C.E.	0 c Diameter	ft. in.	t Height e Above d. Sca Level feet.	1075	Days on which. 01 or more fell.
LANCASHIRE. D Warrington (Bewsey Street) D ,, (Arpley) Cemetery) D Liverpool (Allerton Greenhill) ,, (Grove Park) D ., (Walton-on-the-hill)	L. W. Reynolds, Esq R. Vawser, Esq., C.E	5	Abov Groun ft. in. 1 (e Above d. Sca Level 	1875	Days on 01 or mo
D Warrington (Bewsey Street) D ,, (Arpley) D Liverpool (Allerton Greenhill) ,, (Grove Park) D (Walton-on-the-hill)	.R. Vawser, Esq., C.E.	5	1 0		inches.	
D Warrington (Bewsey Street) D ,, (Arpley) D Liverpool (Allerton Greenhill) ,, (Grove Park) D (Walton-on-the-hill)	.R. Vawser, Esq., C.E.	5	-			
D ", (Arpley) " (Cemetery) D Liverpool (Allerton Greenhill) " (Grove Park) D " (Walton-on-the-hill)	.R. Vawser, Esq., C.E.	10 10	-		00.00	
" (Cemetery) D Liverpool (Allerton Greenhill) " (Grove Park) D " (Walton-on-the-hill)	. K. Vawser, Esq., C.E.	110	110 0	· · ·		194
" (Grove Park) D " (Walton-on-the-hill)		10	$10 \ 1 \ 0$			
" (Grove Park) D " (Walton-on-the-hill)	H_{τ} , H. Sing, Esq	5	1 2			207
D (Walton-on-the-hill)	J. R. Darsie, Esq.	3	6 0		31.16	154
	A. R. Andersson, Esq.	5			32.63	198
DHeaton Chapel (Roseleigh)	.'J. Curtis, Esq	8	2 3		39.67	199
Denton Reservoir	. J.F.Bateman, Esq. FRS			324	31.41	••••
Gorton " D Manchester (Withington)	· · · · · · · · · · · · · · · · · · ·	· · ·			32.53	1
			$\begin{vmatrix} 1 & 0 \\ 1 & 0 \end{vmatrix}$		$32 \cdot 26 \\ 32 \cdot 17$	182 187
D ,, (,,) † ,, (Old Trafford)	G. V. Vernon, Esq	8	1 2 7		1 1	170
D ,, (Plymouth Grove)	J. F. Roberts, Esq	8				191
, (Eccles)	T. Mackereth, Esq	10	3 0			205
· · · · · · · · · · · · · · · · · · ·		5	34 0) 170 🕅	32.92	205
Salford (Town Hall) Manchester (Ardwick)		5	11 0			210
Manchester (Ardwick)	J. Casartelli, Esq	9	$\begin{vmatrix} 3 \\ 0 \end{vmatrix}$			171
f , , (Piccadilly)	. M. S. & L. R. Co	9	40 0			
Fairfield DSt. Helen's (Rainford Hall)	. """""""""	9 5	$\begin{vmatrix} 6 \\ 0 \end{vmatrix}$			$\begin{array}{ c c }177\\152\end{array}$
Manchester (Prestwich Res.)	I F Bataman Esg FRS	ə	0 8		40.10	
Oldham (Waterhouses)	M S & L B Co	9	3 6		1 1	172
,, (Gas Works)	J.F.Bateman, Esq. FRS	5	4 0			
,, (Brushes Clough)		5	4 0			•••
" (Piethorne) Bolton-le-Moors (The Folds)	· ; ; ; ; ; ; ; · · · · ·	5	4 0		1	
Bolton-le-Moors (The Folds)	H. H. Watson, Esq	10	3 6			
D " (The Freehold)	W. Musgrave, Esq R.H.Swindlehurst, Esq	9	6 6		1 1	196
" (Heaton)	R.H.Swindlenurst, Esq	10	$\begin{array}{ccc} 1 & 3 \\ 3 & 6 \end{array}$	1	41·20 43·86	 199
(Usingt Donly)	J. S. Holdsworth, Esq. J. Watkins, Esq					162
" (Moss Bank)	R. H. Ainsworth, Esq.	8	1 2		48.04	
D " (Halliwell New Road) W. Tyson, Esq	5	1 4		46.60	
,, (Belmont)	.R.H.Swindlehurst,Esq	6	0 9		55.90	
DWigan (Water Works)	J. L. Hunter, Esq., C.E.	8	1 6	1		177
Entwistle	. R.H.Swindlehurst,Esq		1 0		48.70	
D Rochdale (Drake Street)	I. H. Hayle, Esq	4			1 1	203
DOrmskirk (Rufford)	C. E. Cawley, Esq. M.P.	5	$\begin{vmatrix} 1 & 6 \\ 0 & 8 \end{vmatrix}$		$ \begin{array}{c} 43.86 \\ 34.59 \end{array} $	 199
Southport	I Baxendell Esa	5	12^{0}	-		190
Chorley (Whittle-le-Woods)			2 6		34.63	175
D " (Withnell Hall)	J. Shackleton, Esq	5	$\overline{0}$ $\dot{\epsilon}$		39.69	194
DOver Darwen (St. James Vic.)	Rev. W. H. Blamire	5	1 0	i	45.01	198
Haslingden (Holden Wood)	.T. Rigby, Esq		I C		61.46	171
	L Rometron Foo	5	1 1 4	1 7 20	37.50	
,, Ourmaldt-intle	W Oscilar T	0	1 1		1 . I	
Oswaldtwistle	W. Gourlay, Esg.	6	0 6	635	48.72	205
". Oswaldtwistle Rawtenstall(Clough Bridge Res. Blackburn (W. Works Office)	. W. Gourlay, Esq T. Rigby, Esq	6	0 6 1 0	635	48.72	

DIVISION VIII.---NORTH-WESTERN COUNTIES--(continued.)

			Rain (auge.	Depth of Rain.	which re fell.
STATIONS.	AUTHORITIES.	Diameter.	Heigh Abov Ground	Above	1875	Days on which •01 or more fell.
			ft. in	. feet.	inches.	
LANCASHIRE—(con.)				0.70	00 50	
Blackburn (Guide Reservoir)	J.F. Bateman, Esq. FRS			650	39.70	•••
Huncoat (Burnley Road Res.)					39.88	•••
DBurnley (Rosegrove Cemetery)	W. B. Bryan, Esq., C.E.	8	0 8		1	192
D ,, (Corporation Offices)	,, ,, ,, ,,	8	29 g		37.73	184
D " (Gas Works)	, , , , , , , , , , , , , , , , , , ,		21 (· ·	36.43	204
D " (Greenhill)	· · · · · · · · · · · · · · · · · · ·	8	4 (37.02	182
,, (Brierfield)	97 97 97 97 97					• • • •
D (Padiham)	W D Dream East O D	10 5	18 (0 8		43·22 36·06	
D ,, (Padiham) Blackpool (South Shore)	G Shamles Fee		1		33.93	200
D Ecoloston (Flawick I adae)	S King Esg	10	1 4		37.78	${204}$
DEccleston (Elswick Lodge) DStonyhurst College	Bow S I Porry F P S	11	1		44.26	185
Aleton	R N Hunter Esa (!E	8			38.09	
St Knowl Green		8	1 i		39.09	
Sa Jeffrev Hill	33 37	8	1		45.37	
A Lond-scales	,, ,,	8	1			
Spade Mill	,, ,,	8		2 400 T		
Alston Sig Knowl Green E Jeffrey Hill Loud-scales Spade Mill Clitheroe (Downham Hall) Garstang (The Parsonage)	R. Assheton, Esg. M.P	10		5 464 T	1	
Garstang (The Parsonage)	Rev. T. B. Armitstead	5	1 (71 T		
D " (Calder Mount)	C. Wilson, Esq.	5	10 0) 100 T		191
D (Vale House)	J. Jackson, Junr., Esq.	6	4	3 455 🕅		199
", (Grizedale) D Lancaster (South Road) D† ,, (Caton)	J. Bradley, Esq.	10) 480 T	43.08	
D Lancaster (South Road)	W. Roper, Esq	12		3 114 🕅	36.56	179
D† ,, (Caton)	Rev. A. Christopherson	5) 117 不	38.40	173
	T. Ransome, Esg	12		2 58	34.71	
Melling (Hornby Castle	W. P. Blacow, Esq	12		2 100 T		152
Melling (Hornby Castle Arkholme (Storr's Hall) Barrow	F. F. Pearson, Esq	5		220 T		
Barrow	F. Slade, Esq	8	_			196
Carnforth (Silverdale, Cove Ho.)	Rev.C.C. W. Snepneard	5) 56 4 70 B	38.94	110
Cartmel (Flookburgh)	M. W. D. Noch	1	1	4 70 B 0 90 T		140
	$\mathbf{M}_{\mathbf{n}} \mathbf{W} \mathbf{F}_{\mathbf{o}\mathbf{v}}$			3 155		189 197
† " (Holker) Grange (Bay Villa)	Amos Beardslev Esa	8	-	$100 \ 100 $		
	Row E Massie	5	-		41.82	206
D*Ulverston	J H. Matthews, Esq.	5	1	3 131	51.78	183
DPowka Beck	J. Lewis, Esq.			6 500 T		
Broughton-in-Furness	Rev. F. A. Malleson	5		3 40 T		1
D, ,, (Woodland Rectory)	Rev. E. C. Shawfield.	5	3	9 100 T		204
Conston (Torver Rectory)	Kev. I. Ellwood				71.37	
† ,, (Lanehead)	Mrs. Bywater	- O	1			208
+Monk Coniston Park	V. Marshall, Esq	10	4 1			
Ď,, ,, ,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5	1) 305	80.73	218
D ,, , , , , , , , , , , , , , , , , ,	Rev. C. Chapman	5	1	0 205	84.00	
Hawkshead	W. Lane, Esq	j ,		2 275 T		1
Low Wray	Rev. W. R. Morris	0	1	0 220 T		
Brathay Hall [Ambleside]	. G. Kedmayne, Esq	i J	[1	6	1 70.92	1 190

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N 2

DIVISION 1X.-YORKSHIRE.

			Rain Ga	uge.	Depth of Rain.	which to fell.
STATIONS.	AUTHORITIES.	Diameter.	Height Above Ground.	Height Above Sea Level	1875	Days on which 01 or more fell.
			ft. in.	feet	inches.	
WEST RIDING. D Sheffield (Richmond Hill)	W D Goinsford Esc	5	2 10	460 T	31.86	14'
$(D_{1}, \dots, 1; \mathcal{G}_{n}, D; \dots)$	A Chadhum Esq.	5	1 0	500 T	38.53	17:
(Trdma)	M S & T B Co	a	$\frac{1}{3}$ 6	336 T	39.75	17
,, (Edge)	D Donoaster Jun Esa	TO	2 0	330 7		206
D ,, (Broomhall Park) D†Redmires	I Gunson Esq.			1100 T	45.72	208
<i>"</i> , <i>"</i>	,, ,,	8		1100 T	44.49	
DRivelin	, , , ,	10	1 Ŭ	564 不	36.57	18
Diffectures	y, y,	8		564 不	37.07	
D Crookes	,, ,,	In	$\frac{1}{2}$ 0	629 🕅	34.43	178
DOTORES	,, ,,	8	$\frac{1}{2}$ 0	629 7	33.30	
D Crookes	M. S. & L. B. Co.		- · · ·	188	29.29	16:
(Tinsley Locks)				143 T	33.23	17:
,, (Tinsley Locks)	G. G. Phillips, Esg.	8	1 0	61 🕅	29.24	17.
DRotherham (Ulley Reservoirs)	Mr. L. Berry	5	1 0	184 7		17
+Rotherham (Moorgate Grove)	R. Chrimes, Esa.	5	1 0	262 7	29.98	19(
†Rotherham (Moorgate Grove) D ,, (Wath-upon-Dearne)	W. M Burman, Esq	8	0 8	180 7		173
, (West Melton)	Rev. J. Boyd	6	0 10	172	27.65	14(
Elsecar	M. S. & L. B. Co	9		175 T	31.46	167
Doncaster		9		35 T	24.93	14(
Doncaster	Mr. J. Howorth	5	4 6	46 T	28.81	17(
Worsborough	M. S. & L. R. Co	9		225 T		194
+ Dunford Bridge Station D+ ,, ,, (Reservoir) Penistone		9	3 6	954 T		16
D+ (Reservoir)	Mr. G. Whitfield	12	2 0	1100 T	50.58	221
Penistone	M. S. & L. R. Co	9	3 6	717 T	33.36	148
,, (Hazlehead)	19 97 99	1		868	36.14	151
,, (Hazlehead) † Carlcotes	17 13 17	9		1075 T	45.81	176
Barnsley	49 99 99	9		175 T	29.63	170
,	W. Greenwood, Esq	8	15 4	352	29.46	180
D ,, (Church Street)	Dr. Sadler	5	3 10	350 T	32.32	200
Penistone (Ingbirchworth Res.)	W. Greenwood, Esq	8	1 4	853	42.55	217
†Saddleworth Station	E. Greenwood, Esq	10	5 0	640 T	36.12	•••
Denshaw	J.F.Bateman,Esq.FRS	5	4 0	1050 T	46.17	• • •
Strines Dale [Oldham] † Marsden (Standedge)	, , ,	5	4 0	800 T		•••
† Marsden (Standedge)	E. Greenwood, Esq	8	1 0	1150 T	48.25	
Ackworth School	W. B. Fletcher. Esa	5	1 6	135 T	28.79	180
DGoole	T. Kendall, Esq	11	3 4		24.93	179
† Meitham (Harden Moss)	J. B. Abbey, Esq	8	1 0	1200 T	51.89	
† ., Grange DSlaithwaite (Blackmoorfoot)	,, ,, ,,	8	1 0	925 T	45.48	•••
DSlaithwaite (Blackmoorfoot)	J. Stanway, Esq	8	1 0	800	40.92	18
Golcar (Bank Field)	J. E. Ramsden, Esq	5	0 8	400 T	43.42	18
Longwood (Bilberry Edge)	J. B. Abbey, Esq	8		1100	44.54	
D †Huddersfield (Dalton)	J. W. Robson, Esq	8	0 6	350 東	35.97	19
D , (,) D Mirfield (Cote Wall)	· · · · · · · · · · · · · · · · · · ·	8	1 0	350 承	36.22	19
Divirrield (Cote Wall)	E. B. W. Balme, Esq		0 9	200	31.17	15
Rastrick D Wakefield (Borough Cemetery)	A. Clay, Esq	5	1 3	410	35.49	20
D Wakeheld (Borough Cemetery).	E. Lynam, Esq	J	0 10	89 不		190
D Todmorden (Stan-field Hall)	J. Fielden, Esq., M.P	8	1 10	582 不		21
+ Halifax (Warley Moor)	J. E. Lambert, Esq	17	0 6	1425	46.60	•••

DIVISION IX.—YORKSHIRE—(continued).

		Rain Gauge.				Depth of Rain.	which re fe⊧l.
STATIONS.	AUTHORITIES.	Diameter.	Hei Abo Grou	ve	Height Above Sea Level	1 875	Days on which
			ft.	in.	feet.	inches	
WEST RIDING-(con.) Halifax (Victoria)	L.E. Lambert, Esg	5	1	0	795	41 ·23	
((): LL (44)	,, ,, ,, .,	Ĵ	5	0	568	41.50	•••
(Bamsden Wood)	,, ,, ,, ,,		1	2	816	53.25	•••
" (Ramsden Wood) " (BermersideObservatory)	J. Gledhill, Esq. FRAS	8	0	6	490	38.19	170
(Moorside)	[L, J, Urossiev, Esq]	0	1	0	429	37.58	19
" (Midgley Moor)	J. E. Lambert, Esq	7	0	6	1350	49.30	
" (Ovenden Moor)	,, ,, ,,	7	0	6	1375	46.20	
(Walshaw Dean)		8	0		1380	50.40	
,, (Ogden)	27 37 33 **	8	1	3	990	45.24	
, (Ogden)	JFBatemanEsqF.R.S.		.	•	1488	5 9·40	•••
, ()lwr.a	. ,, ,, ,, ,,		•	••	917	52.70	
" (" ") <i>lwr.g</i> Wakefield (Stanley Vic.)		5	1	0	100	27.57	19
Methley Park	. J. Micharuson, 1984. O. D.		0	9	98 🕅	28.03	12
Selby (Drax)	Rev. E. Spink		3	4	15	25.69	12
Tong (Rye Croft Crosshills)	G. Parkinson, Esq		1	0	405	36.98	18
South Milford Rectory	Rev. F. J. Young		1	4	60 T	29.80	18
Bradford (Mechanics' Ĭnstitute)	J. Holbrey, Esq		75	0	400 不	29.49	16
(The Exchange)	J.McLandsboroughEso	8	65	6	395 不	30.28	17
(Wostgata Hill)	IE. Mirfield. Esa	5	2	6	725 T	34.13	
" (Stubden)	A. R. Binnie, Esq. C.E.	10	1	0	1075	49.09	28
" (Doe Park)	, ,, ,, ,, ,,	0	0	9	810 承		23
,, (Chellow Dean)		10	5	0	650 Т		11
" (Queensbury)	W. Foster, Esq. "	5	5	4	1050 承		19
(Heaton Reg.)	IA. R. Binnie, Esq. U.E.	0		0	530	36.29	12
Looda (Lovonthorno Ho)()			3	0	90 1		
" (Holbeck)	. Messis. Maishan & ou	""	04	0			
, (,)	E. Filliter, Esq, C.E.		11	8			1
" (" W. Works Depot	() E. Filliter, Esq, U.E.	8		9 9	93 承 307 承		18
,, (Wocdhouse Moor) ,, (Roundhay Elmete Hall)	· · · · · · · · · · · · · · · · · · ·	5	1	9 0	400 T	•	18
" (Roundhay Elmete Hall)	J. Kitson, Esq	5	$\begin{vmatrix} 1 \\ 0 \end{vmatrix}$	7	400	31.27 28.87	1'
" (Weetwood Hali)	. H. C. Marshan, Esq.	8		9			20
(Reservoir)	I. FIIILEI, Dog., U.L.		i õ	7	418		14
" (Allerton Hill)	Lamos For Fed CE	5	0		· 350 不	1	
	Indities I UA LING I UN	· · · ·	ŏ	1 0 9	340	30.12	19
, (Eccup) Bashall Lodge [Clitheroe]	W Garnett Eso	5	1 i	10	217 1		1'
Bashall Lodge [Clitheroe]	F Filliter Esq. C.E	8	Ō	-9	139 🕅		i
Harewood (Arthington) Thornton-in-Craven	T Wilson Esq.	5	5	4	456 1		
Inornton-in-Uraven	I I Dymond. Esg	8		6	400	38.81	
Ilkley (Ashburn)	Mrs Birchall	5		3	475 T		
Slaidburn (Whiteholme) Wetherby (Ribston) York (Phil. Soc. Gardens) † ,, (Cherry Hill) ,, (Bootham)	Mr Jones	5		3		27.62	
Wetnerby (Kibston)	C Wakefield, Esc	8		9	53 T	(.	1
YORK (Phil. Soc. Gardens)	H Richardson, Esg	5	1 -	6		25.05	
T , (Unerry Π)	J. F. Fryer, Esg.	. 5		6			
, (Bootham) Bell Busk (Coniston Cold Vic.).	Rev. J. Stansfeld		. 3	0		32.86	
Bell Busk (Collision Cold Vic.).	W Gomersall, Esg.	. 5		0			
Harrogate	T Ownland For	. 8		6			_
TI-umagata	I.I. Compland. Esu.		, , ,	<u> </u>	1 000	1 00 01	11

DIVISION IX.—YORKSHIRE—(continued).

			Rai	in G	auge.	Depth of Rain.	on which more fell.
STATIONS.	AUTHORITIES.	Diameter	Height Above Ground.		Height Above Sea Level	1875	Days on v 01 or mor
WEST RIDING-(con.)			ft.	in.	feet.	inches.	
DNun Monkton (Rectory) Settle D†,, (Langcliffe) Pateley Bridge (Grimwith Res.) D, ,, (Fog Close Ho.) DBA, ,, (Castle Stead) DBAMalham Tarn DArncliffe Ingleborough DRipon (North Lodge) DHubberholme (Buckden) Wharfedale (Oughtershaw Hall) ,, (,, Swarthghyll) Dent (Stone House)	J. Hargraves, Esq Rev. T. McIntyre A. R. Binnie, Esq. C.E. E. Warburton, Esq Mr. A. C. Young Mr. Coulthard Rev. W. Boyd J. Farrer, Esq F. D. Wise, Esq Rev. W. R. Metcalfe C. H. L. Woodd, Esq. "" Mrs. Nixon"	5 8 5 5 5 8 10 5 10 8 5 5	$ \begin{array}{c} 1 \\ 2 \\ 1 \\ 1 \\ 2 \\ 1 \\ 1 \\ 2 \\ 6 \\ 1 \\ 2 \\ 2 \\ 1 \\ 1 \end{array} $	0	46 525 T 623 T 890 T 431 T 410 T 1250 750 T 120 800 1250 T 1350 T 800 T	$\begin{array}{c} 25 \cdot 16 \\ 43 \cdot 47 \\ 41 \cdot 58 \\ 43 \cdot 11 \\ 41 \cdot 38 \\ 40 \cdot 61 \\ 52 \cdot 19 \\ 58 \cdot 35 \\ 36 \cdot 18 \\ 28 \cdot 99 \\ 62 \cdot 06 \\ 67 \cdot 56 \\ 69 \cdot 80 \\ 59 \cdot 76 \end{array}$	179 221 200 206 197 202 229 225 214
D Langton [Malton] Ganton Hall [Scarborough]	 W. B. Pugh, Esq H. Smith, Esq. Mr. E. Peak W. Lawton, Esq. J. H. Hill, Esq. T. Dyson, Esq. Mrs. Harland Rev. H. D. Blanchard. J. Coxon, Esq. Miss Singleton H. Onslow Piercy, Esq. 	5 8 5 8 12 5 5 5 5 5 5 5 5 5 5 5	3 0 1 1 8 4 1	1 3 10 6 0 3 0 0 0 0 10 3 0 0 0 0	400 T 10 承 11 T 6 9 承 27 T 64 承 154 T 150 T 230 T 473 承 63 承 150 承 250 B	46.64 25.07 28.87 31.08 28.67 28.75 27.57 27.93 935.92 32.72 33.80 29.45 29.15 31.87	211 201 178 189 165 180 156 166 204 185 168 161
† Wensleydale (Hestholme) D† ","	H. Hurtley, Esq Mr. D. Philliskirk Rev. F. W. Stow Mr. W. Culverwell Rev. F. W. Stow J. Willis, Junr., Esq G. W. Wray, Esq Rev. Dr. Parker Rev. R. Pink	$\begin{array}{c} 10\\ 5\\ 3\\ 5\\ 5\\ 12\\ 6\\ 7\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\$	$ \begin{array}{c} 1 \\ 1 \\ 0 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ 1 \\ $	0 9 0 0 6 0 0 0 0 3 0 0 0 3 0 0	90 75 T 183 170 465 T 467 T 720 650 T 801 T 790 T 1100 133 T 350	$\begin{array}{c} 24 \cdot 87 \\ 28 \cdot 49 \\ 29 \cdot 75 \\ 42 \cdot 90 \\ 47 \cdot 84 \\ 27 \cdot 89 \\ 37 \cdot 20 \\ 36 \cdot 32 \\ 41 \cdot 26 \\ 33 \cdot 11 \\ 54 \cdot 60 \\ 51 \cdot 58 \\ 60 \cdot 35 \\ 24 \cdot 26 \\ 29 \cdot 69 \end{array}$	 135 164 190 195 240 231 204

			Rai	n Ga	Depth of Rain.	which bre fell.	
STATIONS.	AUTHORITIES.	Diameter	Ab	ight ove und.	Height Above SeaLevel	1875	Days on wh 01 or more
NORTH RIDING-(con.)			ft.	in.	feet.	inches.	
Reeth (Eskeleth House)	W. Whitwell, Esq	8	1	0	947	49 · 29	
Richmond (Middleton Tyas)	J. E. Backhouse, Esq.	4	1	Ŏ	350 B	32.58	117
D Grosmont	H. B. Dunn, Esq.	5	1	0	185 T	38.10	
Lockwood Beck Res.	W. I'Anson, Esa.	8	1	0	632	30.88	173
Whitby (North Lighthouse)	Rev. F. W. Stow	5	1	0	198 T	29.36	•••
,, (Ruswarp)	C. S. Wake, Esq	5	1	6	7 T	29.36	
D 33 74*,, (Guisbro' Road)	M. Simpson, Esq.	5		0	184 不	29.35	195
" (Port Mulgrave)	J. Hodgson, Esq	5	4	6	350	26.94	147
†Richmond (Barningham Park)	S. Milbank, Esq	5	1	2	650	32.70	•••
Redcar (Easington Rect.)	Mr. T. Brayshow	5	1	3	600	25.22	•••
Middlesboro' (Grey Towers)	W. R. J. Hopkins, Esq.	8	1	6	317 不	26.85	•••
" (Marton Hall)	H.W.Bolckow,Esq.MP	8	1	8	125 T	25.60	167
Guisborough (Hutton Hall)	J. W. Pease, Esq. M.P.	5	1	0	400	30.07	149
D Middlesboro' (Southfield Villas)	W. Fallows, Esq	5	1	6	21	24.28	1 60

DIVISION IX.-YORKSHIRE-(continued).

DIVISION X.---NORTHERN COUNTIES,

DURHAM.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+ Eaglescliffe [Yarm]	5	1	0	80 7	29.32	176
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Darlington (Dinsdale Rect.) Rev. J. W. Smith	5	1	0	54	28.89	•••
"(Cleveland Parade)S. Hare, Esq.53614030.68D"(Brinkburn)Mr. H. Ward8108029.30117 \dagger WhorltonRev. A. W. Headlam608400 T30.44 \dagger GainfordA. Atkinson, Esq.511250 Å30.25D Sedgefield AsylumR. Smith, Esq., M.D.511360 Å29.31176 \bullet Martlepool (Hurworth Burn)T. Fenwick, Esq., C.E.80736027.46121D"(Hart Reservoir)""""30.126.88210D + WolsinghamJ. Howkins, Esq., C.E.50330.126.88210D+WolsinghamA. Mitchell, Esq.510464 Å36.78197DDurham ObservatoryG. A. Goldney, Esq.1248340 Å37.26185Seaham HallRev. A. Bethune510132 Å27.19"(Yicarage)Rev. A. Bethune50480 T29.26117Sunderland (W. Hendon House)T. W. Backhouse, Esq.510132 Å27.19"(Yicarage)Rev. A. Bethune506105 T28.31D chester-le-Street (Birtley)R. C. Clephan, Esq50010 </td <td>D ,, (South End) Mr. N. Black</td> <td></td> <td>0</td> <td>10</td> <td>140</td> <td>29.18</td> <td>165</td>	D ,, (South End) Mr. N. Black		0	10	140	29.18	165
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$,, (Cleveland Parade)S. Hare, Esq	5	3	6	140	30.68	•••
\dagger WhorltonRev. A. W. Headlam608400 T30.44 \dagger GainfordA. Atkinson, Esq	D (Brinkburn) Mr. H. Ward	8	1	0	80	29.30	117
\dagger GainfordA. Atkinson, Esq 5 1 1 250 Å $30\cdot25$ D Sedgefield AsylumR. Smith, Esq., M.D 5 1 1 360 Å $29\cdot31$ 176 n n (Hurworth Burn)T. Fenwick, Esq., C.E. 5 0 11 360 Å $29\cdot34$ D n (Haugh Lt. House)T. Fenwick, Esq., C.E. 8 0 7 360 $27\cdot46$ 121 D n (Heugh Lt. House)J. Howkins, Esq., C.E. 5 0 3 $30 \ L$ $26\cdot88$ 210 D + WolsinghamA. Mitchell, Esq. 5 1 0 464 Å $36\cdot78$ 197 D Durham ObservatoryG. A. Goldney, Esq. 12 4 8 340 Å $37\cdot26$ 185 Seaham HallRev. A. Bethune 5 1 0 110 Å $28\cdot76$ n $(Vicarage)$ Rev. A. Bethune 5 1 0 132 Å $27\cdot19$ n $(n, n, Newgauge)$ n, n, n	+ Whorlton	llam 6	0		400 T	30.44	•••
D Sedgefield AsylumR. Smith, Esq., M.D511 $360 \ \pi$ $29\cdot31$ 176 mathefield Asylummathefield Asylummathefield Asylummathefield Asylummathefield Asylum 176 D Hartlepool (Hurworth Burn)mathefield Asylummathefield Asylummathefield Asylum 176 $360 \ \pi$ $29\cdot31$ 176 D mathefield Asylummathefield Asylummathefield Asylummathefield Asylum $360 \ \pi$ $29\cdot34$ 176 D mathefield Asylummathefield Asylummathefield Asylummathefield Asylum $50 \ 11$ $360 \ \pi$ $29\cdot34$ 176 D mathefield Asylummathefield Asylummathefield Asylummathefield Asylum $360 \ \pi$ $29\cdot34$ 176 D mathefield Asylummathefield Asylummathefield Asylummathefield Asylum $360 \ \pi$ $29\cdot34 \ 121$ $176 \ 121 \ 120$	+ Gainford	5	1	1	250 m M	30.25	
""""""""""""""""""""""""""""""""""""	D Sedgefield Asylum R. Smith, Esq., M	I.D., 5	1	1	360 🕅	29.31	176
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		_	0	11	360 禾	29.54	• • •
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	DHartlepool (Hurworth Burn) T. Fenwick, Esq.,	C.E. 8	0	7	360	27.46	121
D+WolsinghamA. Mitchell, Esq.510 $464 \wedge$ 36.78 197 D Durham ObservatoryG. A. Goldney, Esq.1248 $340 \wedge$ 37.26 185 Seaham HallMr. R. Draper510 $110 \wedge$ 28.76 , (Vicarage)Rev. A. Bethune50480 T 29.26 117 Sunderland (W. Hendon House)T. W. Backhouse, Esq.510 $132 \wedge$ 27.19 , (m, m, Newgauge)506 $105 \top$ 28.31 , (St. Bede's Terrace)J. W. Mounsey, Esq.506 $105 \top$ 28.91 216 D Chester-le-Street (Birtley)R. C. Clephan, Esq.509 $205 \wedge$ 28.91 216 D Gateshead (Eighton Cottage)T. Kidd, Esq.5010 $515 \top$ 34.11 165 D Shotley HallMr. J. Coulson503 315 36.68 163 D BywellMr. J. Dawson806 $87 \top$ 34.65 231 Haltwhistle (Unthank Hall)Rev. Dixon Brown509 380 34.08 184	D ,, (Hart Reservoir), ,, ,, ,,	8	0		164	27.04	148
D+WolsinghamA. Mitchell, Esq.510 $464 \wedge$ 36.78 197 D Durham ObservatoryG. A. Goldney, Esq.1248 $340 \wedge$ 37.26 185 Seaham HallMr. R. Draper510 $110 \wedge$ 28.76 , (Vicarage)Rev. A. Bethune50480 T 29.26 117 Sunderland (W. Hendon House)T. W. Backhouse, Esq.510 $132 \wedge$ 27.19 , (m, m, Newgauge)506 $105 \top$ 28.31 , (St. Bede's Terrace)J. W. Mounsey, Esq.506 $105 \top$ 28.91 216 D Chester-le-Street (Birtley)R. C. Clephan, Esq.509 $205 \wedge$ 28.91 216 D Gateshead (Eighton Cottage)T. Kidd, Esq.5010 $515 \top$ 34.11 165 D Shotley HallMr. J. Coulson503 315 36.68 163 D BywellMr. J. Dawson806 $87 \top$ 34.65 231 Haltwhistle (Unthank Hall)Rev. Dixon Brown509 380 34.08 184	D ,, (Heugh Lt. House)J. Howkins, Esq.,	C.E. 5		3	30 L	26.88	210
Durham ObservatoryG. A. Goldney, Esq1248 $340 \ \bar{\Lambda}$ 37.26 185Seaham HallMr. R. Draper510 $110 \ \bar{\Lambda}$ 28.76 , (Vicarage)Rev. A. Bethune50480 T 29.26 117 Sunderland (W. Hendon House)T. W. Backhouse, Esq.510 $132 \ \bar{\Lambda}$ 27.19 , (m, m, Newgauge), (m, m, Newgauge), (m, m, Newgauge)506 $105 \ \bar{\Lambda}$ 28.31 D Chester-le-Street (Birtley)R. C. Clephan, Esq.509 $205 \ \bar{\Lambda}$ 28.91 216 D Gateshead (Eighton Cottage)T. Kidd, Esq.807 $1353 \ \bar{\Lambda}$ 48.78 235 DShotley HallMr. J. Coulson503 315 36.68 163 DBywellMr. J. Dawson806 $87 \ \bar{T}$ 34.08 184	D + Wolsingham A. Mitchell, Esq.	5		0	464 🕅	36.78	197
Seaham HallMr. R. Draper510110 $\[mathbb{\Lambda}\]$ 28.76Sunderland (W. Hendon House)Rev. A. Bethune50480 $\[mathbb{T}\]$ 29.26117Sunderland (W. Hendon House)T. W. Backhouse, Esq.510132 $\[mathbb{\Lambda}\]$ 27.19,(,,,,, Newgauge),,,,,,,,506105 $\[mathbb{T}\]$ 28.76,(,,,,, Newgauge),,T. W. Backhouse, Esq.510132 $\[mathbb{\Lambda}\]$ 27.19,(St. Bede's Terrace)J. W. Mounsey, Esq506105 $\[mathbb{T}\]$ 28.91216D Chester-le-Street (Birtley)R. C. Clephan, Esq509205 $\[mathbb{\Lambda}\]$ 28.91216D Gateshead (Eighton Cottage)T. M. Favell, Esq., C.E.5010515 $\[mathbb{T}\]$ 34.11165D Shotley HallMr. J. Coulson50331536.68163D BywellMr. J. Dawson80687 $\[mathbb{T}\]$ 34.08184	DDurham Observatory	q12			340 🕅	37.26	185
,, (Vicarage)Rev. A. Bethune 5 0 4 80 T $29\cdot26$ 117 Sunderland (W. Hendon House)T. W. Backhouse, Esq. 5 1 0 132 A $27\cdot19$,, (n, Newgauge),, (n, Newgauge),, (n, Newgauge),, (n, Newgauge) 5 1 0 132 A $27\cdot19$,, (St. Bede's Terrace)J. W. Mounsey, Esq. 5 0 6 105 T $28\cdot31$ D Chester-le-Street (Birtley)R. C. Clephan, Esq. 5 0 9 205 A $28\cdot91$ 216 D Gateshead (Eighton Cottage)T. M. Favell, Esq., C.E. 5 0 10 515 T $34\cdot11$ 165 D Shotley HallMr. J. Coulson 5 0 3 315 $36\cdot68$ 163 D BywellMr. J. Dawson 8 0 6 87 T $34\cdot65$ 231	Seaham Hall	5	1		110 不	28.76	•••
Sunderland (W. Hendon House).T. W. Backhouse, Esq. 5 1 0 $132 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$,, (Vicarage)	5		4	80 T	29.26	117
"(St. Bede's Terrace)J. W. Mounsey, Esq506 105 T $28\cdot31$ D Chester-le-Street (Birtley)R. C. Clephan, Esq509 205 M $28\cdot91$ 216 D Gateshead (Eighton Cottage)T. M. Favell, Esq., C.E.5010 515 T $34\cdot11$ 165 NORTHUMBERLAND.D †Allenheads.T. Kidd, Esq.807 1353 M $48\cdot78$ 235 D Shotley HallMr. J. Coulson503 315 $36\cdot68$ 163 D BywellMr. J. Dawson806 87 T $34\cdot65$ 231 Haltwhistle (Unthank Hall).Rev. Dixon Brown509 380 $34\cdot08$ 184	Sunderland (W. Hendon House). T. W. Backhouse,	Esq. 5		0			•••
D Chester-le-Street (Birtley) R. C. Clephan, Esq 5 0 9 205 Å 28.91 216 D Gateshead (Eighton Cottage) T. M. Favell, Esq., C.E. 5 0 10 515 T 34.11 165 NORTHUMBERLAND. T. Kidd, Esq 8 0 7 1353 Å 48.78 235 D Shotley Hall Mr. J. Coulson 5 0 3 315 36.68 163 D Bywell Mr. J. Dawson 8 0 6 87 T 34.65 231 Haltwhistle (Unthank Hall) Rev. Dixon Brown 5 0 9 380 34.08 184	,, (,, ,, Newgauge),, ,,	,, 5		0	132 🕅	27.10	
D Chester-le-Street (Birtley) R. C. Clephan, Esq 5 0 9 205 Å 28.91 216 D Gateshead (Eighton Cottage) T. M. Favell, Esq., C.E. 5 0 10 515 T 34.11 165 NORTHUMBERLAND. T. Kidd, Esq 8 0 7 1353 Å 48.78 235 D Shotley Hall Mr. J. Coulson 5 0 3 315 36.68 163 D Bywell Mr. J. Dawson 8 0 6 87 T 34.65 231 Haltwhistle (Unthank Hall) Rev. Dixon Brown 5 0 9 380 34.08 184	, (St. Bede's Terrace)J. W. Mounsey, J	E s q 5		6	105 T	28.31	
D Gateshead (Eighton Cottage) T. M. Favell, Esq., C.E. 5 0 10 515 T 34.11 165 NORTHUMBERLAND. T. Kidd, Esq	D Chester-le-Street (Birtley) R. C. Clephan, Es	q 5	0	9	205 🕅	28.91	216
NORTHUMBERLAND. D†Allenheads DShotley Hall Mr. J. Coulson Bywell Mr. J. Dawson 8 0 6 87 7 1353 Å 48.78 235 163 163 163 163 163 163 163 164 165 166 167 168 169 161 162 163 164 165 166 167 168 169 169 161 162 163 164 165 166 167 168 169 169 160 161 162 163 164 165 165	DGateshead (Eighton Cottage) T. M. Favell, Esq.,	Č.E . 5	0	10	515 T	34.11	165
$\begin{array}{c c c c c c c c c c c c c c c c c c c $							
DShotley Hall Mr. J. Coulson 5 0 3 315 36.68 163 DBywell Mr. J. Dawson 8 0 6 87 7 34.65 231 Haltwhistle (Unthank Hall) Rev. Dixon Brown 5 0 9 380 34.08 184	NORTHUMBERLAND.						
DShotley Hall Mr. J. Coulson 5 0 3 315 36.68 163 DBywell Mr. J. Dawson 8 0 6 87 7 34.65 231 Haltwhistle (Unthank Hall) Rev. Dixon Brown 5 0 9 380 34.08 184	D + Allenheads T. Kidd, Esq	8	0		1353 🕅	48·7 8	235
DBywell Mr. J. Dawson 8 0 6 871 34.65 231 Haltwhistle (Unthank Hall) Rev. Dixon Brown 5 0 9 380 34.08 184	DShotley Hall	5	0				163
	DBywell Mr. J. Dawson	ð	0			34.65	231
DNewcastle (Rye Hill)	Haltwhistle (Unthank Hall) Rev. Dixon Brow	n 5	-				184
	DNewcastle (Rye Hill)Robert Foster, Es	q 8	1	6	210 T	29.22	166

DIVISION X.-NORTHERN COUNTIES-(continued).

		Rain Gauge.		uge.	Depth of Rain,	which
STATIONS.	AUTHORITIES.	Diameter.	Height Above Ground	Height Above SeaLevel	1875	Days on which
			ft. in.	feet.	inches.	
NORTHUMBERLAND—(con.) Newcastle (Philos. Soc.)	W I wall Eag	0	1 7	105 T	32.19	
(Crowball Torrace)	W. Smurthwaite, Esq.	$\frac{8}{2}$	$ \begin{array}{ccc} 1 & 7 \\ 6 & 0 \end{array} $	82	32.19 30.23	
", (Urawhan Terrace)	Mr. W. Neill	4 5	0 6	201	30.23 32.93	 91
North Shields (Wallsend)	I W Dees Eso		0 6	100 T	32.93 31.00	21
The (Decolle Disco)	R. Spence, Esq		1 0	126	28.99	18
DT ,, (Rosena Flace) (Low Lights)	J. R. Procter, Esq	8	1 0 3 4	22 不	30.19	18
1) (Typemouth)	P. J. Messent, Esq	$\frac{0}{5}$	$\begin{bmatrix} 0 & 1 \\ 2 & 8 \end{bmatrix}$	65 T	26.72	17
(Clementhorne)	J. R. Procter, Esq	5	$\begin{bmatrix} 1 & 0 \\ 1 & 0 \end{bmatrix}$	155 承	28.60	17
(Billy Mill Reg.)	T. Milnes Favell, Esq.		$\begin{bmatrix} 1 & 0 \\ 0 & 6 \end{bmatrix}$	197 不	26.00 26.51	
(Whitley)	Rev. R. F. Wheeler	5	$\begin{vmatrix} 0 & 0 \\ 3 & 0 \end{vmatrix}$	82 1	28.15	•••
(Convalescent Ho.)	C. Roope, Esg.	5	1 0	38	28.09	14
D (Earsdon)	John Taylor, Esq	5	2 10	185 T	28.46	16
Humshaugh	Rev. H. Taylor	5	1 0	286 T	$\frac{20}{30.25}$	17
Humshaugh Bingfield House Stamfordham	J. Coppin. Ésq.	5	$\vec{1}$ $\vec{0}$	445 T	32.41	18
Stamfordham	Rev. J. F. Bigge	8	$\hat{1}$ $\hat{0}$	400 T	30.29	
Whittle Dean	D. D. Main, Esq	10			28.40	•••
z. ⁵ Hallington			0 6	469 7	34.86	•••
(Fawcett)	33 33 33 33 33 37 33 33 33 33		0 6	563 不	30.77	
North Tyne (Green Crag)	75 55 59		0 6	800 亦	33.31	
North Tyne (Green Crag) Valley)	33 33 33		0 6	300	29.53	
So Gunnerton Burn (Camphill)	,, ,, ,,	10	0 6	676 不	33.36	
Bellingham (Hesleyside)	33 33 33	10	0 6	500 禾	34.16	
Bellingham (Hesleyside)	W. H. Charlton, Esq.,	5	0 8	373 承	33.65	17
D Morpeth (Meldon Park)	Mr. J. Finlay	5	1 0		31.23	19
, (Cresswell)	Rev. J. E. Leefe	8	1 3	96 T	21.41	
Bellingham (Otterburn)	Rev. T. Wearing	10	1 0	500	28.02	
DRothbury (Whitton Tower)	Rev. Dr. Ainger	5	1 4	410 T		
,, (Cragside)	Mr. W. Bertram	8	1 0	400 不	31.72	
Deadwater	Mr. Scott	3		2000 T	?62·90	
Alwinton (Harbottle)	T. Thompson, Esq	5	1 0	500 T	33.34	12
D Howick Cheviot (Broadstruther)	Earl Grey, K.G.	8	0 10	121 承	•	18
Cheviot (Broadstruther)	G. P. Hughes, Esq	8		1692 🖡	36.20	
Ilderton (Lilburn Tower)	E. J. Collingwood, Esq	10	6 0	300 T	28.85	
Belford (Middleton Hall)	J. T. Leather, Esq.C.E.	10	3 0	240 不	25.13	
*Wooler (Milfield)	G. A. Grey, Esq	5	0 6	200⊼	26.32	
CUMBERLAND.				0		
Bootle Rectory	T. D. Water E	8		87 Т		17
Whitehaven (Braystones)	J. D. Watson, Esq	10	3 8	36 T		
+ Seathwaite(11)	wir. Birkett	4	$\begin{vmatrix} 0 & 6 \\ 1 & 0 \end{vmatrix}$		120.05	
D^{\dagger} ,,daily (11)) ,) ,	5	1 0	1	118.80	
$+ ,, \dots \dots$))))	8	1 0		115.75	
+ Wythburn Vicaragemonthly(20)	nev. Dasil Lawson	8	$\begin{vmatrix} 1 & 0 \\ 1 & 0 \end{vmatrix}$	574 T		•••
+ Helvellyn (Birkside)(21)	G. J. Symons, Esq	8		1800 T	1	
† Watendlath(13) D †Keswick (Barrow House)(46)	"," "," ,,"	8		867 T	71.00	
D TRESWICK (DARTOW HOUSe) (46)	S. L. Langton, Esq	8	0 6			21
D Whitehaven (The Barracks)	H.A. Fletcher, Esq	5			1 1	18
$,, (Crott Hul) \dots$		N	1 6	480	39.08	

NOTE.-The numbers in parenthesis on this and following pages refer to the Map inserted between pages 148 and 149 of British Rainfall, 1872.

DIVISION X.-NORTHERN COUNTIES-(continued.)

, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		Rain Gauge.				Depth of Rain.	on which more fell.
STATIONS.	AUTHORITIES.	Diameter.	Ab	ght ove und.	Height Above Sea Level	1875	Tays on 01 or mor
			ft.	in.	feet.	inches.	
CUMBERLAND-(con.) DLoweswater (Waterend)	Mrs. Jackson	-	1	Δ	490 7	40.10	000
+ Hallsteads(36)	A Marshall Eso	10	14	0 0	432 T	46.18	200
D † Keswick (Deer Close)(47)	H C Marshall Fea	7	1	9	490 T 300 T	53.80	
D † ,, (Derwent Island)(14)	11. O. Marshan, Esq	5	0	9 7	280 T	50·85 45·73	188
D^{\dagger} , (Post Office)(16)	Mr. Crosthwaite	8	6	6	270 T	50.92	200 193
BA* ,, (,,)(16)		5	1	0	270 T	49.53	
+ ,, (Brow Top)(10)	". Mr. J. Barker	5	0	8	4C7 T	49.01	 186
+Bassenthwaite (Mirehouse)	Mrs Spedding	5	0	6	310 T	42.51	197
DCockermouth (Whinfell Hall)	W. Robinson Esq.	5	2	Ő	265 不	46.09	203
Workington (Stainburn)	C. Litt. Esq.	8	1	0	101 1	35.46	181
Workington (Stainburn) D Cockermouth (Derwent House)	Dr. Dodgson	5	o	6	144	37.09	188
D ,, (Higham)	T. A. Hoskins, Esq	6	ŏ	6	478 不	37.86	200
(Broughton Grange)	G. S. Wilson, Esq	5		3	202 不	36.59	195
DPenrith (The Friarage)	J Robertson Esa M D	5	1	0	350	31.46	162
D " (The Luham, Edenhall)	G. Varty Smith, Esq.		1	1	300	27.97	181
DBlencowe School			Ō	9	601 B	35.87	193
D Maryport (Netherhall)	H. P. Senhouse, Eso	8	0	6	27 7	31.98	161
D Maryport (Netherhall) D Wigton (Brookfield)	M. Lidbetter, Esq.	5	Ŏ	9	124	30.19	203
" (Brayton Hall)	Mr. J. Hammond	8	1 1	6	220	28.81	
DAlston (Love Lady Shield)	T. W. Dickinson, Esq.	ļ	1	Ŏ	1145	46.85	254
D Silloth (The Rectory)	Rev. F. Redford	8	$\hat{3}$	Ŏ	28 7		177
D† Carlisle (Cemetery)	Mr. T. Bell	8	ŏ	8	114 不		188
	A. Sutton, Esq		5	5	140 T	24.98	146
D ,, (,,)		4	0	9	140	25.97	141
D " (Scaleby Hall)	R. A. Allison, Esq	5	1	Ō	112 7		152
D ", (,,) D ", (Scaleby Hall) D Brampton (Croft House)	F. Minton Haines, Esq.	5	1	2	370	32.71	162
Kirkandrews-on-Esk Rectory	Rev. F. Taylor	ð	0	6	100 承	1	
WESTMORELAND.							
DKirkby Lonsdale (Casterton)	8. Morris, Esq	8			305 🕸		199
", " (Biggins House	Miss Tomlinson	12	3	6	400	40.98	
", ", (Whelprigg)	Mrs. Gibson	5	4	6	475 1		195
= 01 14 $= (0 + 1)$	Mr. W. Harrison	5		$\frac{2}{2}$	209	$ 42.55 \\ 51.59$	0.02
D Churchtown (Crosthwaite)	W. Garnett, Esq	5	1	3	150 不		
DKendal (Kent Terrace)	E Howton Esq	5	1	6	146 T		175
,, (Highgate) D ,, (Underfell)	E. Hayton, Esq	8	5	0	180 T		191
\mathbf{D} " (Underfell)	\mathbf{F} . without, \mathbf{E} sq	8	4	0	300 T		177
» (» (·····	77 73 73 73	0		0	300 B	47.30	177
- " (")	G Broithwaita in Fac	0	$\begin{vmatrix} 1 \\ 0 \end{vmatrix}$	05	300 B	$ 48.98 \\ 48.83$	177
", (",) ", (",) ", (Hawesmead) D Stavely (Reston Hall)	T K Atlingon Eco		03	5 0	175 不	1	209
Bowness (Matson's Grounds)	G Haplar Fag	10		8	… 451 承	54.63 60.40	199 223
D Windermere (The Wood)	G B Crowdoon For	14		$\frac{\circ}{2}$			223
D windermere (Ine wood)	I M Dunlon For			4		57.46	
Troutbeck (Holehird) D Ambleside (Brathay Vic.)	Roy H & Callondor		1.	·· 3	150 T		 213
DAmoleside (Drathay Vic.)	I Fothorrill For	5	$\begin{vmatrix} 1\\ 3 \end{vmatrix}$	0 0	835 T		1 .
Ravenstonedale (Brownber) D Little Langdale (Bridgend)(49)	E B W Ralma Fac		0	9		89.32	185 196
D Elterwater (Woodlands)(50)	E Tucker Inny Rea			9 9	244 🕅	1	
D Enterwater (woodlands)(50)	ды, кискег, эчиг., 1894.	συ	1.0	IJ	433 /	1 00 20	1 211

·····			Rai	in Ga	Depth of Rain.	on which more fell.	
STATIONS.	AUTHORITIES.	Diameter.	Height Above Ground.		Height Above Sea Level	1875	Days on 10.
WESSMOPELAND (400)			ft.	in.	feet.	inches.	
WESTMORELAND-(con.) D Ambleside	Mr. E. Hird	5	1	0	220	72.96	226
(Lesketh Howe)(26)	F. M. T. Jones, Esq	5	2	6	175 T	77.73	
p+Grasmere (High Close)(22)	E. B. W. Balme, Esq	8	0	9	553	76.41	207
", (Lesketh Howe)(26) D†Grasmere (High Close)(22) D*†Kirkby Stephen	J. Mason, Esq.	5	1	Ŏ	574 T	37.51	172
†Kirkstone Pass(34)	G. J. Symons, Esq	5	1			102.10	
+ Howewater (Mardale Green)(40)		8	1	Ŏ	800 T	79.50	
Shap (Copy Hill)	Mr. W. Hoggarth	5	1	Ŏ	874	50.85	221
+CrosbyRavensworth(55)	Rev. G. F. Weston	8	1	0	600 T	46.81	171
$D^{+}_{,,}$, (Reagill)(54)	Mr. W. Wilkinson	8	0	6	890 T	39.19	182
+ Haweswater(Measandbecks) (41)	G. J. Symons, Esq	8	1	0	1200 T	47.50	
† Patterdale Hall (33)	Mr. Rae	7	0	6	490 T	75.68	•••
† " (Greenside Mine)	T. Taylor, Esq	7	1	6	1000 T	89.92	177
D Appleby	Dr. Armstrong	8	1	0	442 不	32.44	184
Ullswater (Martindale)(52)						67.20	•••
	G. J. Symons, Esq	8	1		1000 T	42.50	•••
" (Sharrow Bay) monthly (38)	A. Parkin, Esq		0	7	500	40.12	•••
,, (,, ,,) †Great Strickland [Penrith] (44)		8	1	6	500	37.50	•••
†Great Strickland [Penrith] (44)	H. Plumer, Esq	5	1	0	650 T	35.01	
D + Lowther Castle [Penrith] (43)	Mr. W. Shand		4	0	750 T	31.23	164
Brougham Hall [Penrith] (53)	Mr. G. Campbell	5	5	5	470 T	28.66	126

DIVISION X.—NORTHERN COUNTIES—(continued)

DIVISION XI.—MONMOUTH, WALES, AND THE ISLANDS.

· · · ·					
MONMOUTH.					
DNewport (Springfield)	1	0	180	55.64	194
Water W. (Ynys-y-bro) \dots \dots 5	1	0	110	55.30	134
Caerleon (Lansoar)	1	10		48.41	164
D Tintern Abbey Mr. W. Bowen 5	1	0	16	53.13	171
Rhymny House D. Lawrence, Esq 5	1	0	900 T	63·08	126
Monmouth (Dingestow Court) S. R. Bosanquet, Esq. 5	1	0	250?	41.16	
DAbergavenny (Larchfield)Dr. McCullough 5	1	0	220 B	46.27	189
GLAMORGAN.					
*Cowbridge (The Ham)	1	3	50 ?	48.34	142
(Ash Hall) D. Owen, Esq	1		160?	56.65	189
DCardiff (Cemetery) T.L. Johnson, Esq., C.E. 5	1		95 🕅	61.04	186
$,, (Ely) \dots T. G. South, Esq. C.E. 5$	3	0	45	56.37	189
D [†] , (Crockherbtown) W. Adams, Esq., C.E. 5	1	0	35 🕅	52.43	204
D† " (Pentyrch) F. G. Evans, Esq 5	1	1	100 T	, ,	196
(Lisvane)	6		142	55.78	188
DSwansea (South Dock Lock) J. W. James, Esq	14	-	40 T		177
D Pontypridd (Treorchy) W. T. Lewis, Esq 5	1	ŏ	4	103.78	202
Neath	i	ŏ		· · ·	
,, (Glyncorrwg)		1	730	93·05	
Aberdare (Treherbert)		0			
(Monda)		1	· · · · ·	110.53	185
,, (Maruy) $,,$ $,,$ $,,$ $,,$ $,,$ $,,$ $,$	11	1	431 🕅	73.46	170

DIVISION XIMONMOUTH,	WALES,	AND THE	ISLANDS—continued).
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		<u>. , ,</u>	Rain (Jaug	ge.	Depth of Rain.	which efell.
STATIONS.	AUTHORITIES.	Diameter [•]	Height Above Ground		Above	1875	Days on which •01 or more fell
GLAMORGAN—(con.)			ft. i	n.	feet.	inches.	
MerthyrTydfil (Thomas 'Town) D Ystalyfera	T. J. Dyke, Esq Dr. D. Thomas	5 8	1	2	550 ⊼ 250	57∙65 77∙34	$\begin{array}{c} 177 \\ 159 \end{array}$
CARMARTHEN.	C Stanhang Fag	0			92 T	60.87	215
†Carmarthen (Gaol)	Dr. Hearder			5 5	189 189	59.38	$\frac{213}{202}$
Llandilo (Golden Grove)	Rt. HonViscountEmlyn	6 8	1	3	 236 T	$62.05 \\ 58.24$	214 193
Narberth (Tegfynydd)	H. S. Morgan, Esq	0 5	1	5	158 158	59·78	144
PEMBROKE.							
Pembroke (Stackpole Court) Tenby (Ivy Tower)	Rt. Hon. Earlof Cawdor	5 5		6 0	60 T 180 T	$52.96 \\ 59.73$	$\frac{139}{205}$
D*Haverfordwest (High Street)	E. P. Phillips, Esq	5	1	5	95 T	58.43	182
D*Haverfordwest (High Street) DSolva Llechryd (Castle Malgwyn)	E. Robinson, Esq Mr. W. Hutchison	55	1	0	90 B	39·49 46·69	180 183
					•••	10 00	100
CARDIGAN. Lampeter(St.David's College)(63)	Prof. Scott	8	5	0	420	46.76	•••
Lampeter (St. David's College) (63 DAberystwith (Goginan)	H. Trenwith, Esq	5	2	6	290 80 P	44·36 43·09	179
	Sir Pryse Pryse, Bt	5	1		80 B	40.09	186
BRECKNOCK. Crickhowell (Glanusk Park)	Mr. Ireland	8	0	6	300 ?	51.73	•••
Crickhowell (Glanusk Park) DBrecknock	J. Kirk, Esq.	5	2	0	437 不	49.48	162
" (Watton Mount)	G. Overton, Esq	5	4	6	450 T	43.75	•••
RADNOR. DRhayader (Nantgwillt)(70)	B I. Lloyd Fea	5	1	0	767 B	65·31	210
†Heyope Rectory	Rev. W. W. Griffith	5	1	0	690 T	47.17	192
MONTGOMERY.							
†Llanidloes (Ystrad-olwyn-fawr)	Mr. J. Jones T. F. Roberts, Esq	8 5	1	0 0	950 550 不	58·70 47·89	•••
† ,, (Dolenog)(69 Newtown (Dolfor)	W. B. Pugh, Esq	5		- 1	1027	49.39	$\frac{\dots}{205}$
DChurchstoke (Mellington Hall)	P. Wright, Esq., F.C.S	5	1	6 0	•••	$32.61 \\ 50.73$	178
DCarno (Tybritle)	Mr. Johnstone	 5	F	0	 44 T		193 182
† Garthbibio (Lluest fawr)(49)	Mr. J. Jones	8	1	0	990 T	58.40	•••
FLINT		-	1		950	10.99	
Treiddyn (Nant-y-ffrith) Mold (Bryn Alyn)	Rev. R. B. Cooke	5 5		$\begin{bmatrix} 0\\2 \end{bmatrix}$	850 483 不	$40.28 \\ 34.06$	•••
D Hawarden [Chester]	Dr. Moffat	8	0	6	270	32.43	174
Holywell (Maes y dre) St. Asaph (Nantllys)(33)			-	0 0	400 273 B	$21.81 \\ 29.16$	•••
D†Prestatyn (Nant)	T. G. Dixon, Esq	5	1	2	30 ?		179

The numbers in parenthesis refer to the Map facing page 196.

DIVISION XI.-MONMOUTH, WALES, AND THE ISLANDS-(continued).

		Rain Gauge.			Depth of Rain.	on which more fell.
STATIONS.	AUTHORITIES.	Diameter.	Height Above Ground	Height Above Sea Level	1875	Days on 01 or mo
			ft. in.	feet.	inches.	
DENBIGH.						
D†Ruabon (Wynnstay) Llangollen (Plasberwyn)	Mr. Middleton	12	3 0	484 T	45.10	213
Llangollen (Plasberwyn)	Lt. Col. Tottenham	·			38.46	156
Wrexham (Plas Power)	Mr. J. Clark	0		472 🕅	37.60	178
(Brymbo)	[0. L. Darby, Esq	0	$\begin{vmatrix} 6 & 3 \\ 1 & 0 \end{vmatrix}$	632 L	35.03	
D Rosset (Trevalyn Hall)	Capt. Boscawen	0	1 0	58 承	29.54	177
Denbigh (Glan-y-Wern)(84)	D. W. W. L. F.	5	1 0		28.69	143
D ,, (Dyffryn Aled)(82)	P. W. 1 orke, Esq	0	$\begin{vmatrix} 1 & 0 \\ 1 & 0 \end{vmatrix}$	550	37 ·78	172
DLlannerch Park [St. Asaph] (44)	Whitehall Dod, Esq	0		107 承	28.55	191
,, Gardens [,,] (44)	Mr. Cartwright	0	$\begin{vmatrix} 1 & 0 \\ 1 & 0 \end{vmatrix}$	130	31.11	203
DLlanfair (Garthewin)	B. W. Wynne, Esq	0	1 0	300 ?	37.28	186
	Lady F. Hughes		0 6	300	28.88	•••
MERIONETH.	Mr. T. Hutchings	5	1 0	100?	31.12	176
D+*Dolgelly (National School)(21)	Major Mathew	5	1 0	43 T	57.50	199
+1321* " (Brithdir)	J. Hill, Esq	5	1 6	465 T	64 ·46	•••
Bala(20)	Major Mathew	5	1 0	544	46.02	183
Trawsfynydd(4)	· · · · · · · · · · · · · · · · · · ·	5	0 7	700	57.81	202
Trawsfynydd(4) DLlanderfell (Palé Gardens)(88)	Mr. T. Ruddy	8	$1 \dot{0}$	606	45.28	207
Penrhyndeudreath(87)	E. Mathews, Esq.	•••		100	49.19	240
†*Rhiw brifdir(15) CARNARVON.	Major Mathew	5	10 0	1100	92.11	217
*Pwllheli (Bodfaen)(17)	Major Mathew	5	4 9	80	47.01	1 96
*Llanystumdwy (Talarvor)(16)	Major Mathew	5	1	50	30.08	164
*Llangybi (Cefn) (6)	37 <u>7</u> 7	5	$\begin{vmatrix} 3 & 0 \\ 1 & 1 \end{vmatrix}$	200		176
*Llangybi (Cefn)(6) +*Port Madoc(1)	³⁷ ²⁷	5		10	48.21	$152 \\ 152$
Beddgelert (Bryn Gwynant) (66)	y y y I Wratt Fag		1		43.11	102 190
Pen-y-gwryd(85)	Mr H Owen	9 8	3 0		100.14	190 164
Carnarvon (Cocksidia)(39)	Major Mathow	5	1 1	860 120	103.25	203
†Llanfairfechan(26)	R Luck Esq	5		1	36.39	203 137
D ⁺ Llandudno(WarwickHouse)(29)	Dr Nicol	0	08	150 B	37.41	
", (Great Orme's Head)(64)	D Drico For	10	$\begin{array}{c} 0 & 8 \\ 6 & 0 \end{array}$	99 不	31.35	168
ANGLESEA			60	250	24.02	•••
DAmlwch Bodewryd(75) ISLE OF MAN.			1 6	170 B	38.46	232
Calf of Man D Douglas (Derby Square)	Bd. of Northern Lights				24.11	•••
Douglas (Derby Square)	P. Killey, Esg.	5	1 1	 79	39.13	 187
- · · · · · · · · · · · · · · · · · · ·	H. Story, Esq.	8	0 8	120	39.53	160
Point of Ayre	Bd. of Northern Lights	•••			25.98	$100 \\ 125$
JERSEY.	_		•••	•••		
DSt. Aubin's Bay (Millbrook) GUERNSEY.		5	1 0	50	33.91	184
D Guernsey (York Place)	Dr. Hoskins. F.R S.	12	12 0	204 B	35.64	188
D ,, (Grange Road) SARK.	Dr. Mansell	5	$\begin{bmatrix} 12 & 0 \\ 1 & 0 \end{bmatrix}$	174 B	40.18	196
D Sark Vicarage	Rev.T.L.V.Cachemaille	5	1 0	340 L	33.90	184

SCOTLAND.

DIVISION XII.—SOUTHERN COUNTIES.

				uge.	Depth of Rain.	which re fell.
STATIONS.	AUTHORITIES.	Diameter	Height Above Ground.	Height Above Sea Level	1875	Days on which 01 or more fell
WIGTOWN.			ft. in.	feet.	inches.	
Mull of Galloway	Bd. of Northern Lights			1	26.30	
D BA*Wigton (N. Balfern)	T. MacLelland, Esq	5	0 11	 75 ₹	44.43	179
Kirkcowan	A. Buchan, Esq.				54 .08	•••
Corsewall	Bd. of Northern Lights		3 4	22 ?	33.84	149
KIRKCUDBRIGHT.						
Little Ross	Bd. of Northern Lights		3 3	130?	36·4 3	157
Dalbeattie (Colvend Manse)	Rev. J. Fraser				33.70	•••
Twynholm (Cally)	A. Buchan, Esq	5		90	47.99	
Kirkbean (Woodside Cott.)	Mr. J. Foulds	5	3 0	30?	43.24	176
BA*Dalbeattie DNew Abbey (St. Mary's)	J. Grieve, Esq.	5	0 8	60 ?	43.37	176
DNew Abbey (St. Mary's)	Rev. W. Downie	3	0 4	54	41.47	 1.00
D Cargen [Dumfries]	P. Dudgeon, Esq	3	$\begin{bmatrix} 0 & 4 \\ 0 & 4 \end{bmatrix}$	80 7	43.14	
Irongray (Drum Park) DNew Galloway	,,	$\frac{3}{8}$	$\begin{bmatrix} 0 & 4 \\ 20 & 0 \end{bmatrix}$	250?	55·25 50·71	 184
	J. Dalziel, Esq.	0 5	$ \begin{array}{ccc} 20 & 0 \\ 0 & 6 \end{array} $	220 T 215 T	56.69	169
D ,, ,, (Waterside) D 36 A * Carsphairn	J. Hannah, Esq	5	3 10	574 T	63.28	149
DUMFRIES.						
D Annan (Warmanbie)	Mr. Elliot	8	3 0	100 T	35.94	169
D Dumfries (Crichton Asylum)	Dr. Gilchrist	8	0 6	159 T	39.16	181
,, (Ashbank)	T. Corrie, Esq		•••		43.20	•••
Westerkirk School	J. Little, Esq.	3	0 6	420 T	44.70	•••
,, (Carlesgill) Closeburn (Wallace Hall)	•, ,,	6	1 6	370 T	49 ·80	•••
Closeburn (Wallace Hall)	C. T. Ramage, Esq	3	0 10	207 T	30.10	•••
DKirkpatrick Juxta (Broomlands)	Mr. Burgess	3	0 3	346	69.15	143
Durrisdeer (Drumlanrig Castle)	A. Buchan, Esq	•••		191	56.40	•••
Moffat (Ericstane) Sanquhar (Wanlockhead)	Mr. Welsh	•••	••••	550	63 .80	•••
Sanquhar (Wanlockhead)	Mr. G. Dawson	3	05	1330 T	65.73	•••
ROXBURGH.	I Elliot Esa	3	0 0	250 7	39.60	
New Castleton (The Flatt)	Miss Elliot	3 3	060	350 T 400 T	$\frac{39.60}{48.20}$	••••
DSaughtree	Mr. J. J. Bell		4 6	760 T	43.87	 151
Hawick (Wolfelee)	A Buchan Eso	5	τU	604	34.86	101
" (Goldielands)	Prof. Elliot		0 8	530 T	33.35	•••
" (Kirkton)			$ \overset{\circ}{0} \overset{\circ}{6} $	759 本		•••
"				100 101		

			Rai	in Ga	Depth of Rain.	which re fell.	
STATIONS.	AUTHORITIES.		Height Above Ground.		Height Above Sea Level	1075	Days on . 01 or moi
			ft.	in.	feet.	inches.	
ROXBURGH—(con.)		5	4	0	512 🕅	28.75	185
D*Hawick (Silverbut Hall)	Mr. D. Elder	5	-	Ť			
*Jedburgh (Sunnyside)	G. Hilson, Jun., Esq	5	10	0	360 🕅	24.48	122
	T. E. Boog, Esq	•••] .	••		26.10	•••
St. Boswell's (Elliston)	The Hon. G. Dalrymple	5	1	0	350	29·99	183
Kelso (Springwood Park)	Sir G. Douglas, Bt	10	1	0	130 L	24.15	196
D Melrose (Dingleton Mains)	Miss Turnbull	5	5	0	500 ?	30.45	183
" (Abbey Gate)	Mr. A. Dodds	5	0	6	280 T	30.42	241
D Wooplaw [Galashiels]	J. Murray. Esq	5	1	0	880 不	31.38	205
	,, ,, ,,	3	1	0	880 不	30.90	•••
»» »» »» »» »» »» »» »» »» »» »» »» »»	, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	-	. –			•	

DIVISION XII.—SOUTHERN COUNTIES—(continued).

DIVISION XIII.—SOUTH-EASTERN COUNTIES.

Borthwickbrae [Hawick] W. E. Lockhart, Esq. 8 0 2 800 T 40.90 Bowhill Mr. Mathison 7 11 0 537 T 31.12 Galashiels (Abbotsford Rd.) Dr. Somerville 5 0 6 410 T 33.29 224 PEEBLES. DGlenrath A. Buchan, Esq. 5 1 2 764 Å 40.63 143 Peebles (The Glen) A. Buchan, Esq. 5 1 2 764 Å 40.63 143 Cairnmuir " " " 31.28 33.11 Denicuick (N. Esk Reservoir) Mr. J. Garnock 11 0 6 150 Å 39.44 Denicuick (N. Esk Reservoir) Mr. J. Garnock 11 0 6 150 Å 32.51 196 Lauder (Thirlestane Castle) A. Buchan, Esq. 3 0 3 558 T 29.50 Dunse (Mungo's Walls) Mr. J. Thomson 3 0 42.777 36.21	SELKIRK.						
Galashiels (Abbotsford Rd.) Dr. Somerville	Borthwickbrae [Hawick]	W. E. Lockhart, Esq	8	0 2	800 T	40 .90	•••
Galashiels (Abbotsford Rd.) Dr. Somerville	Bowhill	Mr. Mathison	7	11 0	537 T	31.12	•••
PEEBLES. D Glenrath Tegebles (The Gien) Linton (Bordlands) CairnmuirMr. S. Linton A. Buchan, Esq.512764 $\overline{\Lambda}$ 40.63143 31.28 33.11D Penicuick (N. Esk Reservoir) D Penicuick (N. Esk Reservoir)mr. J. Garnock11061150 $\overline{\Lambda}$ 36.30161BERWICK. Coldstream (Swinton Manse) Lauder (Thirlestane Castle) mr. J. ThomsonRev. R. Home51028.02162Mr. J. Charles (Mungo's Walls) mr. J. ThomsonMr. J. Thomson303558 T29.50Junse (Mungo's Walls) mr. (Feindhill)Mr. J. Thomson30626727.12189Mr. J. Thomson mr. J. Thomson30626727.12189Mr. J. Storie Dunbar (Thurston)Mr. J. Storie30325.30Dunbar (Thurston) Dunbar (Thurston)Mr. J. Storie mr. J. Storie30390 T23.93Morth Berwick (Seacliffe) HarlawMr. J. Storie mr. Mr. J. Storie30390 T23.93Mr. J. Storie mr. Mr. J. Storie30678736.70147Harlaw Morth Berwick (Seacliffe)Mr. H. Cameron, Esq. mr. Mr. J. Storie0678736.70147Harlaw Morth Berwick (Seacliffe)Mr. H. Cameron, Esq. mr. Mr. J. Storie0678736.70147Harlaw Mr. J. StorieMr. J. Storie mr	Galashiels (Abbotsford Rd.)	Dr. Somerville	5	0 6	410 T	33-29	224
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	PEEBLES.				_		
Peebles (The Glen) A. Buchan, Esq. \dots \dots 31.28 \dots Linton (Bordlands) \dots n n \dots 33.11 \dots Cairnmuir \dots n n n \dots 33.11 \dots DPenicuick (N. Esk Reservoir) $Mr. J. Garnock$ 11 0 6 1150 39.44 \dots DPenicuick (N. Esk Reservoir) $Mr. J. Garnock$ 11 0 6 1150 36.30 161 BERWICK. Mr. J. Garnock 11 0 6 150 36.30 161 DMarchmont House Mr. P. Loney 5 1 0 50 7 32.51 196 Lauder (Thirlestane Castle) Mr. J. Thomson 3 0 3 558 29.50 \dots $Mr. J. Thomson$ 3 0 4 211 22.70 117 HADDINGTON. A. Buchan, Esq. 12 1 0 4 211 22.70 117 Dunbar (Thurston) m	DGlenrath	Mr. S. Linton	$\mathbf{\tilde{o}}$	1 2	764 不		143
Linton (Bordlands) """"""""""""""""""""""""""""""""""""	Peebles (The Glen)	A. Buchan, Esq.					•••
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Linton (Bordlands)	<u>,, ,, ,,</u>	•••				•••
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Cairnmuir	,, ,, ,,	12	0 5	1150		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	DPenicuick (N. Esk Reservoir)	Mr. J. Garnock	11	0 6	1150 🗛	36.30	161
Coldstream (Swinton Manse) Rev. R. Home 5 1 0 $28 \cdot 02$ 162 D Marchmont House Mr. P. Loney 5 1 0 500 T $32 \cdot 51$ 196 Lauder (Thirlestane Castle) A. Buchan, Esq. 3 0 3 558 T $29 \cdot 50$ Dunse (Mungo's Walls) Mr. J. Thomson 3 0 6 267 $27 \cdot 12$ 189 , (Feindhill) Mr. J. Thomson 3 0 4 211 ? $22 \cdot 70$ 117 St. Abb's Head Bd. of Northern Lights 0 4 211 ? $22 \cdot 70$ 117 HADDINGTON. A. Buchan, Esq. 12 1 0 425 $30 \cdot 35$ $$ Dunbar (Thurston) m							
DMarchmont House Mr. P. Loney 5 1 0 500 T 32·51 196 Lauder (Thirlestane Castle) A. Buchan, Esq. 3 0 6 267 27·12 189 Junse (Mungo's Walls) Mr. J. Thomson 3 0 6 267 27·12 189 " (Feindhill) Mr. J. Thomson 3 0 4 211 ? 22·70 117 MADDINGTON. A. Buchan, Esq. 1 0 4 211 ? 22·70 117 HADDINGTON. A. Buchan, Esq. 12 1 0 425 30·35 Tranent (Tyneholme) "			-	1 0		00.00	1.00
Lauder (Thirlestane Castle) A. Buchan, Esq. 3 0 3 558 T $29 \cdot 50$ Dunse (Mungo's Walls) Mr. J. Thomson 3 0 6 267 $27 \cdot 12$ 189 , (Feindhill) A. Buchan, Esq. $36 \cdot 21$ 36 \cdot 21 St. Abb's Head Bd. of Northern Lights 0 4 $211 \cdot 9$ $22 \cdot 70$ 117 HADDINGTON. A. Buchan, Esq. 12 1 0 425 $30 \cdot 35$ Dunbar (Thurston) Mr. J. Storie $30 \cdot 3$ $90 \cdot 7$ $23 \cdot 93$ 177 DEast Linton Mr. J. Storie $30 \cdot 3$ $90 \cdot 7$ $23 \cdot 93$ 177 North Berwick (Seacliffe) A. Buchan, Esq. 8 $5 \cdot 0$ 80 $22 \cdot 63$ EDINBURGH. W. H. Cameron, Esq. $0 \cdot 6$ $787 \cdot 36 \cdot 70$ 147 Harlaw $ 32 \cdot 80 $	Coldstream (Swinton Manse)	Rev. R. Home	0		1 - 1		
Dunse (Mungo's Walls) Mr. J. Thomson 3 0 6 267 $27\cdot12$ 189 ,, (Feindhill) A. Buchan, Esq. 0 4 211 ? $22\cdot70$ 117 St. Abb's Head Bd. of Northern Lights 0 4 211 ? $22\cdot70$ 117 HADDINGTON. Yester A. Buchan, Esq. 12 1 0 425 $30\cdot35$ Tranent (Tyneholme) n n n n 284 $27\cdot77$ n Dunbar (Thurston) n n n n $23\cdot93$ 177 North Berwick (Seacliffe) Mr. J. Storie 3 0 3 90 $23\cdot93$ 177 North Berwick (Seacliffe) A. Buchan, Esq. 8 5 0 80 $22\cdot63$ $$ EDINBURGH. W. H. Cameron, Esq. 0 6 787 $36\cdot70$ 147 Harlaw. n n n n n n n n n <td>D Marchmont House</td> <td>[Mr. P. Loney]</td> <td>0</td> <td></td> <td></td> <td>_</td> <td></td>	D Marchmont House	[Mr. P. Loney]	0			_	
"," (Feindhill) A. Buchan, Esq \dots $36\cdot21$ St. Abb's Head Bd. of Northern Lights 0 4 211 ? $22\cdot70$ 117 HADDINGTON. A. Buchan, Esq 12 1 0 425 $30\cdot35$ Tranent (Tyneholme) 6 4 0 327 $25\cdot30$ Dunbar (Thurston) Mr. J. Storie 3 0 3 90 T $23\cdot93$ 177 North Berwick (Seacliffe) Mr. J. Storie 3 0 3 90 T $23\cdot93$ 177 Belinburger W. H. Cameron, Esq 8 5 0 80 $22\cdot63$ EDINBURGH. W. H. Cameron, Esq 0 6 787 $36\cdot70$ 147 Harlaw $32\cdot80$ $32\cdot80$	Lauder (Thirlestane Castle)	A. Buchan, Esq	3	0 3		-	
St. Abb's Head Bd. of Northern Lights 0 4 211 ? 222.70 117 HADDINGTON. A. Buchan, Esq. 12 1 0 425 30.35 $$ Tranent (Tyneholme). $,, , , ,$ $$ 284 27.77 $$ Dunbar (Thurston). $,, , , ,$ $$ 6 4 0 327 25.30 $$ DEast Linton. Mr. J. Storie 3 0 3 90 T 23.93 177 North Berwick (Seacliffe) A. Buchan, Esq. 8 5 0 80 22.63 $$ EDINBURGH. W. H. Cameron, Esq. $$ 0 6 787 36.70 147 Harlaw. $$ $$ $$ $$ $$ 32.80 $$	Dunse (Mungo's Walls)	Mr. J. Thomson	3	0 0			
HADDINGTON. A. Buchan, Esq. 12 1 0 425 30.35 Tranent (Tyneholme). ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	" (Feindhill)	A. Buchan, Esq.	•••	0			
Yester A. Buchan, Esq. 12 1 0 425 30·35 Tranent (Tyneholme) ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	St. Abb's Head	Ba. of Northern Lights	•••	0 4	211 5	22-10	117
Yester A. Buchan, Esq. 12 1 0 425 30·35 Tranent (Tyneholme) ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	HADDINGTON						
Tranent (Tyneholme) ","," 284 $27\cdot77$ Dunbar (Thurston) ","," 6 4 0 327 $25\cdot30$ D East Linton Mr. J. Storie 3 0 3 90 $23\cdot93$ 177 North Berwick (Seacliffe) A. Buchan, Esq 8 5 0 80 $22\cdot63$ EDINBURGH. W. H. Cameron, Esq 0 6 787 $36\cdot70$ 147 Harlaw ",",",",",",",",",",",",",",",",",",",		A Buchan Fea	12	1 0	495	30.35	
North Berwick (Seacliffe) A. Buchan, Esq 8 5 0 80 22.63 EDINBURGH. W. H. Cameron, Esq 0 6 787 36.70 147 Harlaw 0 6 787 36.70 147 Ubbiedean 32.80	Tester	A. Duchan, Esq.	14	1 0		-	
North Berwick (Seacliffe) A. Buchan, Esq 8 5 0 80 22.63 EDINBURGH. W. H. Cameron, Esq 0 6 787 36.70 147 Harlaw 0 6 787 36.70 147 Ubbiedean 32.80	Dunbar (Thurston)	,, ,,	6	4 0			
North Berwick (Seacliffe) A. Buchan, Esq 8 5 0 80 22.63 EDINBURGH. W. H. Cameron, Esq 0 6 787 36.70 147 Harlaw 0 6 787 36.70 147 Ubbiedean 32.80	DEast Linton	Mr. I. Storie	3	$\begin{vmatrix} 0 & 3 \end{vmatrix}$			
EDINBURGH. W. H. Cameron, Esq 0 6 787 36.70 147 Harlaw 32.80 Clubbiedean 32.80	North Berwick (Seacliffe)	A Buchan Esa	8	5 0			
D Glencorse W. H. Cameron, Esq 0 6 787 36.70 147 Harlaw ,, ,, ,, ,, , 32.80 32.80 Clubbledean 32.80		ri. Duonan, Esq	Ĭ				
D Glencorse W. H. Cameron, Esq 0 6 787 36.70 147 Harlaw ,, ,, ,, ,, , 32.80 32.80 Clubbledean 32.80	EDINBURGH.					ļ	
Harlaw ,, ,, ,, 32.80 Clubbiedean 32.80	D Glencorse	W. H. Cameron, Esg		0 6	787	36.70	147
Clubbiedean						32.80	
Swanston ,, ,, ,, ,, ,, 0 6 555 31.80 Golinter (Ferricler) I. J.	Clubbiedean	· · · · · · · · · · · · · · · · · · ·		1			
$(\mathbf{L}^{T} \mathbf{c}) = (\mathbf{L}^{T} \mathbf{c}) = (\mathbf{L}^{$	Swanston	· · · · · ·		0 6	555	31.80	
$Collingon (Fernielaw) \dots J J J J J J J J J J J J J J J J J J $	Colinton (Fernielaw)	J. Leslie, Esq., C.E	11	0 6	500	34.10]

DIVISION XIII.—SOUTH-EASTERN COUNTIES—(continued.)

······································			Rain Ga	uge.	Depth of Rain.	which e fell.
STATION.	AUTHORITIES.	Diameter	Height Above Ground.	Height Above Sea level	1875	Days on which 01 or more fell.
EDINBURGH(con.) Colinton (Bonally) †Dalkeith DInveresk Edinburgh (Charlotte Square) ,, (Cumin Place) Costorphine (Meadowfield)	Mr. McAuslane J. Leslie, Esq., C.E ,, ,, ,, A. Buchan, Esq Miss Paterson	9 11 12 8	$ \begin{array}{ccc} 3 & 0 \\ 0 & 6 \\ 63 & 0 \end{array} $	feet. 183 60 T 230 300 155 T 	$\begin{array}{c c} 24 \cdot 36 \\ 17 \cdot 96 \\ 27 \cdot 21 \end{array}$	 142 177 129
LINLITHGOW. Linlithgow (Rockville) Abercorn	A. Buchan, Esq Rev. D. Playfair	5 5	0 4 0 10	 130	38·23 28·67	

DIVISION XIV.-SOUTH-WESTERN COUNTIES.

LANARK.

Biggar (Wiston) Mr. W. Core	3 0	0	860 T	41.95	• • •
D ,, (Cambus Wallace)	3 0		748 T	30.09	197
Douglas (Newmains) Mr. J. Russell 3	8 0	4	783 不	38.88	181
Lanark (Garrion Tower)J. M. Mackenzie, Esq. 5		0	120	33.89	• • •
D ,, (Ridge Park) C. Lindsay, Esq 5		4	634 T	$29 \cdot 89$	180
DCarnwath 3	3 0	1	700 木	34.01	164
Hamilton (Auchinraith) R. Ker, Esq) 4	9	150?	29.39	
" (Bothwell Castle) Mr. A. Turnbull 10		0	146 T	28.12	157
Cambuslang (Bushy Hill) Dr. Muirhead	3 0	10	147 不	34.50	187
Cambuslang (Bushy Hill) Dr. Muirhead) 4		29 不		
" (Observatory) Professor Grant, F.R.S. 5	5 0		180 不	1	•••
DAirdrie (Hillend House) Mr. W. Ritchie 6			620 Ā	36.43	111
		Ŭ		00-00	
	Ì				
AYR.					
DGirvan (Pinmore) Hugh Hamilton, Esq., 5	5 1	0	187 T	48 ·23	190
DGirvan (Pinmore) Hugh Hamilton, Esq., 5			187 T 	48·23 38·73	190 127
DGirvan (Pinmore)	5 1			38.73	
DGirvan (Pinmore)	5 1			$38.73 \\ 36.59$	127
DGirvan (Pinmore)	$5 1 \\ 5 1$	 0 0	… 446 承	$38.73 \\ 36.59$	$\begin{array}{c} 127 \\ 176 \end{array}$
DGirvan (Pinmore)	5 1 5 1 . 4	 0 0	… 446 承 860 承	$38.73 \\ 36.59 \\ 41.78 \\ 34.51$	$127 \\ 176 \\ 197$
D Girvan (Pinmore)Hugh Hamilton, EsqJ,(Turnberry)Bd. of Northern LightsD B2 Patna (Hole House)Mr. P. MurdochJDNew Cumnock (Whitehill)W. Lennox, Esq.JAyr (Auchinlee)Mr. J. DrennanJD Old CumnockJ. Ballantine, EsqJ	$ \begin{array}{c c} \\ 5 & 1 \\ & 4 \\ 5 & 1 \\ & 4 \\ 5 & 1 \\ \end{array} $	 0 0 0	… 446	$\begin{array}{c} 38 \cdot 73 \\ 36 \cdot 59 \\ 41 \cdot 78 \\ 34 \cdot 51 \\ 38 \cdot 75 \end{array}$	127 176 197 187
D Girvan (Pinmore)Hugh Hamilton, Esq.J, (Turnberry)Bd. of Northern LightsJD Ba Patna (Hole House)Mr. P. MurdochJD New Cumnock (Whitehill)W. Lennox, Esq.JAyr (Auchinlee)Mr. J. DrennanJD Old CumnockJ. Ballantine, EsqJD Sa Muirkirk (Irondale House)J. Wilson, Esq.J	$ \begin{array}{c c} $	 0 0 3 0	… 446	$\begin{array}{c} 38 \cdot 73 \\ 36 \cdot 59 \\ 41 \cdot 78 \\ 34 \cdot 51 \\ 38 \cdot 75 \\ 41 \cdot 16 \end{array}$	127 176 197
D Girvau (Pinmore)Hugh Hamilton, EsqJ, (Turnberry)Bd. of Northern LightsJD BAPatna (Hole House)Mr. P. MurdochJDNew Cumnock (Whitehill)W. Lennox, Esq.JAyr (Auchinlee)Mr. J. DrennanJDOld CumnockJ. Ballantine, EsqJD BAMuirkirk (Irondale House)J. Wilson, Esq.JKilmarnock (North Craig)J. M. Gale, Esq., C.E. 12J	$ \begin{array}{c cccccccccccccccccccccccccccccccccc$	 0 0 3 0 6	 446 承 860 承 36 380 承 745 承 310	$\begin{array}{c} 38 \cdot 73 \\ 36 \cdot 59 \\ 41 \cdot 78 \\ 34 \cdot 51 \\ 38 \cdot 75 \\ 41 \cdot 16 \\ 36 \cdot 36 \end{array}$	127 176 197 187 179
D Girvan (Pinmore)Hugh Hamilton, Esq.J, (Turnberry)Bd. of Northern LightsJD Ba Patna (Hole House)Mr. P. MurdochJD New Cumnock (Whitehill)W. Lennox, Esq.JAyr (Auchinlee)Mr. J. DrennanJD Old CumnockJ. Ballantine, EsqJD Sa Muirkirk (Irondale House)J. Wilson, Esq.J	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	 0 0 3 0	… 446	$\begin{array}{c} 38 \cdot 73 \\ 36 \cdot 59 \\ 41 \cdot 78 \\ 34 \cdot 51 \\ 38 \cdot 75 \\ 41 \cdot 16 \\ 36 \cdot 36 \end{array}$	127 176 197 187 179

DIVISION XIV. -SOUTH-WESTERN COUNTIES-(continued).

	STATION. AUTHORITIES.				Rai	n Ga	uge.	Depth of Rain.	
STATION.			Diameter	Height Height Above Ground.		Height Above Sea level	1875	Days on wh 01 or more	
RENFREW.					ft.	in.	feet.	inches.	
Mearns (Newton)	P. R. Mur	dech.	Esq	5	1	0	350	49.10	
\mathbf{D}_{-} , \mathbf{t}_{-}	tGlasgow	Water	Works	8	0	5	310	47.05	
Ryat Lynn Waulk Glen Jan Middleton Nither Cairn	,,	,,	,,	12	0	5	280	44.95	•••
Sa Middleton	1	,,	,,	12	0	5	550	54.90	•••
B Nither Cairn		,,	,,		•	.,	700	57.80	•••
	Robert Sh		lsq	12	1	0	190	46.44	•••
Stanely Reservoir		,,	•••		1	0	646	52.66	•••
Be Muirhead	"	,,	•••	11	1	0	$482 \mathrm{k}$	53.76	•••
^A ▷ Springside		,,	•••	11	1	0	532	56.59	
ShawsW.Wks(CompensationRes)	J. Wilson,	Esq.,	C.E	6	0	9		67.90	178
,, ,, (Shiel Hill)	,,,	,,	,,	6	0	9	9 62 T	63.50	•••
D ,, ,, (Mansfield)	,,	,,	,,	$\overline{5}$	1	0	580?	63.22	219
", ", (Spango Burn) …	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	,,	6	0	9	$757\mathrm{\pi}$	63.20	•••
DGreenock (Hole Glen)		,,	,,	5'	1	0	603 🕅	61 ·14	204
" (Glenbrae)		"	,,	6	0	9	574 不	60.50	162

DIVISION XV.-WEST MIDLAND COUNTIES.

DUMBARTON.

DOMDARION.						
D Cardross (Kilmahew Castle) J. W. Burns, Esq	9	0	4	96 🕅	38.82	172
Auchendennan A. Buchan, Esq.	•••	••	••		50·90	•••
Helensburgh Water Works J. M. Gale, Esq., C.E.		0	3	296 T	52.62	148
Dumbarton (Cameron House) A. Smollett, Esq					54.80	• • •
Loch Lomond (Balloch Castle) A. J. D. Brown, Esq	7	0	4	91 🕅	54.45	197
,, ,, (Firkin) A. McDowall, Esq		l			91.20	•••
Loch Long (Arddaroch) J. White, Esq.	5	0	10	80	$75 \cdot 25$	•••
367A ,, (Arrochar)		0	9	10	77.21	
STIRLING.						
Strathblane(Mugdock Reservoir) Glasgow Water Works	8	0	6	320	47.80	
Falkirk (Kerse) Earl Zetland	8	1	Õ		32.70	
" (Arnott Hill)				135	34.40	
Ben Lomond	Ŭ	-		1800	80.10	
	•••		•••	1000	0010	••••
BUTE.				Į I		
Arran (Pladda)Bd. of Northern Lights		3	3	55 ?	36.08	1 26 ⁺
Arran (1 lauda)	•••	J	U	001	00 00	1-9
ADCIVIT (MANYLAND)						
ARGYLL—(MAINLAND.) D Castle Toward	e	4	Δ	0.7	40.00	1.06
				,	46.02	166
Lochgilphead(Kilmory)Thom's g. Sir J. P. Orde, Bart	· -	0	-1	92	56.90	
D ,, $(,,,)$,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	5	0	4		62.47	4
,, (Auchnaba)Captain Orde	Ĵ	1	0	40	54.52	+218

‡ Information supplied by J. M. Gale, Esq., C.E.

DIVISION	XV.—WEST	MIDLAND	COUNTIES-(continued).
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			Rain Ga	uge.	Depth of Rain.	which re fell.
STATIONS.	AUTHORITIES,	Diameter	Height Above Ground.	Height Above SeaLevel	1875	Days on which 01 or more fell.
			ft. in.	feet.	inches.	
ARGYLL—(MAINLAND)—(con.) DLochgilphead (Callton Môr)	Mr. J. Russell	3	4 0	65	$52 \cdot 20$	234
Luronaur Castle	Mr. J. Caje	4	$\overline{0}$ $\overline{2}$	30	56.00	
Inverary Castle DBA Dalmally	I B Lawes Esa F B S	5		200 ?	77.36	239
mar och Amo	0.D.Lawes, 1391., 1	5		100 ?	63.70	
Balloch Awe Oban (Manor House) Morven(Beach) Appin (Aird's) Blackmount (Forest Lodge)	Admiral Otter	5	1 8	10 L	52.46	
Morrison (Beach)	R C Macfie Esc	6	0 6		66.04	
Appin (Aird's)	Mr Warden	6	0 3	38 7	53.80	
Plastmount (Forest Lodge)	A McDowall Eso	Ŭ	00		60.50	
Loch Sunart (Glenborrodale)	I I Dalgleish, Esg.	5	0 2	60 L	42.85	155
Ardnamurchan	Bd of Northern Lights		3 6	82 ?	41.48	169
Loch Eil (Corran)				14 ?	57.87	130
ARGYLL—(INSULAR.) Cantire, Mull of	Dd of Northann Tights		1	279?	37.21	
Cantire, Mull of				75 ?	41.83	152
" (Campbeltown, Devaar).	Mag Graham	 6		20 L	45.30	
" (Skipness Castle)	Mr. C. How	5	1 0	7 20 1	44.20	207
DBAIslay (Ardbeg)	Dd of Northorn Lights	0	$\begin{vmatrix} 1 & 0 \\ 3 & 0 \end{vmatrix}$	74 ?	32.76	151
$,, (Rninns) \dots$	Du. of Northern Lights	•••	00	111	41.68	124
", (Lochindaul) D* ", (Eallabus)	P Ballingel Eso	5	1 0	67 L	46.16	198
D* ,, (Eallabus), ,, (McArthurshead)	Rd of Northern Lights				46.63	108
, (McArthurshead)	M _n D Mag Giln	5	1 0	214 🕅	1	181
DBA, (Gruinart School House). , (Rhuvaal)	Bd of Northern Lights		· · · ·		41.00	167
, (Rhuvaal)	Du. of Horthern Lights	″ ···			51.24	157
Jura (Lowlandmansbay) ,, (Fladda) Lismore (Mousedale) Mull (Quinish)	2,2, 2,3, 2,3				46.18	182
,, (Fladda)	37 77 77		3 4	37 ?	29.92	154
Lismore (Mousedale)	I N Forsyth Eso	1			49.24	
" Sound of	Bd of Northern Lights				66.80	132
Tyree (Hynish)	Du. of Horeneric Ingile				47.39	166
i yree (riymsu)	. ,, ,, ,, ,,	1	1	1	1	1

DIVISION XVI.-EAST MIDLAND COUNTIES.

KINROSS. Loch Leven Sluice	A. Buchan, Esq	. 0 6	360	37.60	
FIFE.					
Burntisland	Rev. G. H. Forbes			29.04	164
$(\mathbf{D} 0 1^{*} 1^$	W Chicholm Fee 11	1 + 0 + 10	460 木	41.70	•••
(Outh)	L. Dalgleish. Esq	5 0 2	890 T	44.85	166
Dunfermline (Graigluscar) , (Outh) DLeven (Nookton)	W. McG. Miller, Esg.	5 0 6	80 承	31.37	194
				27.90	
Fall-land (Lothria Reservoir)	A. Buchan, Esq.		1	42.98	
Fulkland (Lonnie Reserver)	Sir T. Erskine, Bt	3 0 8	50 T	1	
Falkland (Lothrie Reservoir) St. Andrews (Cambo House) BAAuchtermuchty	Dr Troup	5 1 0	179 不		1
BAAuchtermuchty	what reach munities and	- ,		0	,

DIVISION	XVI – EAST	MIDLAND	COUNTIES-([continued.]

			Rain Ga	Depth of Rain.	which re fell.	
STATIONS.	AUTHORITIES.	Diameter	Height Above Ground		1875.	Days on which 01 or more fell.
FIFE—(con.)			ft. in.	feet.	inches.	
Kilmany (Mountquharrie House) Leuchars (Ballmullo)	D. Gillespie, Esq A. Buchan, Esq	•••		•••	26·90 29·18	
PERTH.						
D Culross (West Grange)	J. J. Dalgleish, Esq	5	0 2	116 不	36.29	123
Bridge of Allan [Stirling]	A. Buchan, Esq.				37.48	
Menteith (Cardross Ho.)	H. D. Erskine, Esq	8	1 0	120 L	40.80	
Bridge of Allan [Stirling] Menteith (Cardross Ho.) Aberfoyle	Glasgow Water Works	8	06	60	60 •80	
Ledard Dunblane (Kippenross) Loch Dhu	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••••		1500	68·70	•••
Dunblane (Kippenross)	J. Stirling, Esq.	6	$\begin{bmatrix} 0 & 4 \\ 0 & 2 \end{bmatrix}$	150	38.20	•••
Loch Dhu	Glasgow Water Works	8	$\begin{bmatrix} 0 & 6 \\ 0 & c \end{bmatrix}$	325	80·70	
" Drunkie	,, ,, ,,	8	$\begin{array}{cc} 0 & 6 \\ 0 & 6 \end{array}$	$\begin{array}{c} 420\\ 275\end{array}$	67.30	•••
", Vennachar Lanrick Castle	A Glover Esc	8 3	0 0		$59.40 \\ 46.05$	 147
Bridge of Turk	Glasgow Water Works	8	0 6	 270	74.90	
Bridge of Turk Loch Katrine (Tunnel Hill Top) Callander (Leny)	Clasgow water works	8	0 6	830	77.60	•••
Callander (Lenv)	J. B. Hamilton, Esq.	3	0 4	340 不	62.80	
,, (The Gart)	A. Buchan, Esq		· -		47.04	
Between Glen Finlas & Ben Ledi	Glasgow Water Works	8	0 6	1800	56·80	
Glen Gyle Muthill (Orchill) Auchterarder House	,, ,, ,,		•••	380	91·20	
Muthill (Orchill)	A. Buchan, Esq			•••	51·90	
Auchterarder House	Mr. Maclean	8	2 3	162	36.68	•••
D ,, (Colquhalzie) Stronvar (Balquhidder) (Lochearnhead)	Mr. R. Morton	8	05	150 ?	40 ·49	152
Stronvar (Balquhidder)	Mr. P. Colquhoun		•••	•••	76.47	••
,, (Lochearnhead)	A. Buchan, Esq.	•••		•••	63·45	•••
Crieff (Ochtertyre) Perth Academy	n Millon 'E D S E	···· 1 //		····	46.54	
(Incheant)	Dr. Miller, F.A.S.E	10 10	1 6	03 小 24 不	27·39 36·69	
" (Inchbank) Scone Palace	,, ,, ,, ,, Mr I Halliday	6	9 6	2年小 80 L	$30.03 \\ 32.91$	 141
D 367 Dunkeld (H.R.S.)	The Station Agent	5	$\overline{1}$ $\overline{0}$ $\overline{1}$	225	41.19	146
Meigle (Arthurstone)	P. Carmichael, Esq	$\overline{5}$	$\frac{1}{2}$ $\frac{3}{3}$	187 不	33.84	
		5	$2 \ 3$	196 T	34.19	•••
,, (,,) new gauge D B AAberfeldy(GrandtullyH.R.S)	The Station Agent	5			35.90	169
Pitlochrie (Bonskeid)	A. Buchan, Esq				35.35	•••
Kinloch Rannoch	Mr. P. Cameron	5	1 0	692 不	46 ·02	190
D 38 % Dalnaspidal (H.R.S.)	The Station Agent	5	1 6	1450	63·09	186
FORFAR.						
D ⁺ Dundee (Westfield Cottage)	C. Clark, Esq.	5	56	50 T	31.69	216
D ⁺ ,, (Eastern Necropolis)	Mr. W. R. McKelvie	3	0 5	167 T	31.85	149
Broughty Ferry (Douglas Ho.)	Mr. K. Graham	5	56	60 承	33.71	183
D † Craigton(daily)			0 3	481	52 ·86	143
† ",(monthly)			0 3	481	49.74	•••
+ Crombie Reservoir(,,)	,, , ,	11	03	522 T	47.21	•••

DIVISION XVI.-EAST MIDLAND COUNTIES-(continued.)

STATIONS.			Rain Ga	uge.	Depth of Rain.	which re fell.
	AUTHORITIES.		Height Above Ground	Height Above SeaLevel	1077	Days on wl 01 or more
FORFAR-(con).			ft. in.	feet.	inches.	
† Hill Head(monthly) D Arbroath	A. Brown, Esq., LL.D.	8.	$egin{array}{ccc} 0 & 3 \ 2 & 0 \end{array}$	570 T 60 T	49·89 30·11	 164
Montroseness Montrose (Bridge Street)	B l. of Northern Lights J. Scott, Esq	 8	 0 3	$\frac{\dots}{25}$	$29.85 \\ 32.89$	122

DIVISION XVII.--NORTH EASTERN COUNTIES.

KINCARDINE.							
Lawrencekirk (Johnstone Lodge)	A. Buchan, Esq	5	Ι.	••	382	37.76	• • •
The Burn [Brechin]	Col. McInrov	6	0	6	250	43.20	•••
Fettercairn	A. C. Cameron, Esq	5	0	3	230 🕅	41.28	191
(Arnhall)	J. Vallentine, Ésq	6		2	240	40.90	152
Fettercairn , (Arnhall) Girdleness [Aberdeen]	Bd. of Northern Lights		4	7	86	24.41	
ABERDEEN.				•			
D Braemar	Mr. J. Aitken	8	0		1114 T		205
Drumoak (Drum Castle) monthly	Mr. G. Gammie	5		8	275 不		
Cromar (Logie Coldstone School)	Rev. J. G. Michie	5	4	0	608 不		204
D ,, (,, ,, Manse) D ,, (,, ,, Loanhead)	Rev. G. Davidson	5	1	0	694 不	30.25	206
D ,, (,, ,, Loanhead)	A. Farquharson, Esq	5	1	0			204
" (Tillypronie)	Mr. R. Littlejohn	•••	1		1120	31.00	219
Aberdeen (Rose Street) new gauge	A. Cruickshank, Esq	5	0	5	95 T		•••
* " (Grammar School)	Rev. A. Beverley	5	4	8	98 T		
" (Hammerfield,CuparstoneRd)	,, ,, ,,	5	1	0		35.62	220
" ()monthly D Midmar (Blackstock)	,, ,, ,,	5	1	0		37.07	
D Midmar (Blackstock)	Mr. J. Barron	5	0	8	570 T	36.34	179
Lumphanan (Corse House)	Mr. J. Berry	5		0	833 T	32.96	
Monymusk (Cluny Castle)	Mr. McDonald	5		1	280 T		179
DBA*Alford (Bogside, Leochel C.)	W. Bruce. Esq. \dots	5	3	0	882 1	38.06	181
Inverury (Kenmay)	Rev. G. Peter	8	0	7	300	37.80	•••
(,,) (,,) (Manse) Ellon (Tillydesk) Peterhead (Buchanness)	,, ,, ,,	8	0	4	300	37.23	•••
" (Manse)	Rev. J. Davidson	.9	0	0	220	39.02	•••
Ellon (Tillydesk)	W. Hav, Esq	11	0	4	349 🕅		•••
Peterhead (Buchanness)	Bd. of Northern Lights	•••		••		24.99	•••
	A. Duchan, Esq.				197 7	32.80	
DOld Deer	J. Walker, Esq	5	2	0			221
", " (Manse)	Rev. J. Peter	8	0	6		34.78	•••
Turriff (New Byth)	A. Henderson, Esq	5	0	6	391 承	40.08	
DOld Deer ,, (Manse) Turriff (New Byth) DNew Pitsligo	Mr. D. Sturrock	3	0	3	501 承	39.30	177
Kinnairdhead	Bd. of Northern Lights	•••	3	4	64?	42.89	105
BANFF.							
$= \infty \times \mathbb{T} : \mathbb{T} \to \mathbb{S}$	The Station Agent	5	1	0	364	33.19	184
DBA Keith (H.R.S.) Gordon Castle	Mr Webster	Ř	1	6	70	31.07	IOI
Gordon Castle		0	-	v		UL VI	•••

		Diameter	Rain Ga	Depth of Rain.	on which more fell.	
STATIONS.	AUTHORITIES.		Height Above Ground	Height Above Se ^{aLevel}	1875.	Days on . 01 or mon
ELGIN OR MORAY.			ft. in.	feet.	inches.	
Grantown	Mr. W. Duncan	5	1 1	712 7	31.65	166
DRothes (Wester Elchies)		8	1 3	607 不		171
D 16 7 Forres (H.R.S.)	The Station Agent	5	1 0	20	26.08	
Elgin (Ashgrove)	W. Topp, Esq	8	0 3	33	30.44	133
" (Institution)	Mr. J. Martin	6	06	50 T	29.78	•••
" (Highfield)	A. Cameron, Esq	•••			27.95	106
D 332 Burghead (H.R.S.)	The Station Agent	5	1 1	18	25.57	127
Covesea Skerries	Bd. of Northern Lights	•••		•••	19·39	121
NAIRN.						
BA Nairn (H.R.S.)	The Station Agent	5	1 0	60	22.14	161
D	J. H. Brown, Esq	5	20	47	21.83	151
D " (Acharéidh)	A. Clarke, Esq.	8	1 0	60 承	20.62	169

DIVISION XVII.-NORTH EASTERN COUNTIES-(continued.)

DIVISION XVIII.---NORTH-WESTERN COUNTIES.

WEST ROSS.‡						
D*Loch Alsh (Inverinate House) Mrs. Matheson	5	3	0	150	71.18	162
DBAStrome Ferry (H.R.S.) The Station Agent	5	1	0	40	55.01	117
", " (Duncraig) … Mr. Lorraine	5	1	0	124 L	31.60	
Ba Applecross Gardens	5	0	9	70 不	47.89	
Strathconan	5	2	0	449 1		228
BaGairloch (Auchtercairn) Mr. K. Mackenzie	5	6	0	13 7	38.59	194
Loch VraonJ. D. Baldry, Esq., C.E.	8	0	7	750	51.95	
Lochbroom (Loch Drome), ,, ,, ,,	8	0	7	850	56.70	
Braemore House	8	0	7	750	5 3 ·70	
" Lodge, " " " " " " " " " " " " " " " "	8	0	7	100	53 ·01	
DBA*Lochbroom Mr. M. Macleay	5	0	8	48	43.13	209
Isle of Lewis (Stornoway) Bd. of Northern Lights		3	4	31 ?	26·10	•••
D " (" Lewis Castle) Mr. Smith		1	0	90	45.19	238
" (Bernera) Mr. J. Macdonald	6	0	6	300	48 ·90	
., (Butt of Lewis) Bd. of Northern Lights		3	6		33.77	206
EAST ROSS. ‡						
Dingwall (Moy House) W. C. Preston, Esq	5	0	7	75 B	30.23	173
DBA " (H.R.S.)	5	1	1	3	25.52	•••
Cromarty		3	4	28 ?	16·89	
D*Invergordon Castle	5	2	0	20?	24.41	130
3674 ,, (H.B.S.) The Station Agent	5	1	0	18	23.09	•••
D Alness (Ardross Castle)	5	1	0	450 承	35.24	203
D BA*Tain (Fearn)	5	1	0	58 不	22.84	166
" (H.R.S.) The Station Agent	5	1	0		$23 \cdot 80$	184
D ", (Springfield) Mr. McLardy	5	3	6	80 承	24.80	167
Tarbetness	••••	3	4	61 ?	16.84	

‡ Including Cromarty.

DIVISION XVIII.-NORTH-WESTERN COUNTIES-(continued).

			Rain G	auge.	Depth of Rain.	which re fell.
STATIONS.	AUTHORITIES.	Diameter	Above	Height Above Ground SeaLevel		Days on which 01 or more fell
	·		ft. in.	feet.	inches.	
WEST INVERNESS.						
Kinlochmoidart	W. Robertson, Esq	6	06	27	54·30	118
DLoch Sheil (Glenfinnan)	Major Macdonald	5	1 0	35?	94.17	217
Loch Nevis (Inverie)	Mr. N. Macdonald	5	26	14	67.70	130
DGlenquoich Isle of Skye (Oronsay)	Mr. J. Dawson	8	2 0		106.72	223
Isle of Skye (Oronsay)	Bd. of Northern Lights	••••	0 6	15?	40.73	152
" (Broadford)	H. B. Armstrong, Ésq	5	1 0	45 3?	89.90	 190
y_{2} , (Ayle Akin)	Bd. of Northern Lights Mr. Butters	8	$\begin{array}{cc} 0 & 2 \\ 1 & 4 \end{array}$		$\begin{array}{c c} 64 \cdot 13 \\ 72 \cdot 38 \end{array}$	180
	Mr. J. Grant	0 5	1 4 1 3	… 165 承	67.42	 234
DBA*,, (Portree)	Mr. R. Mackintosh	5	1 0	105 m 24	72.77	204
Rona	Bd. of Northern Lights		1 V		44.90	143
Barrahead	,, , , ,,		3 0	640?	26.96	172
S. Uist (Ushenish)	······································		04	157 ?	35.35	145
S. Uist (Ushenish) ,, (Manse) N. Uist (Monach)	A. Buchan, Esq	•••	•••		20.60	
N. Úist (Monach)	Bd. of Northern Lights				43 ·90	122
,, (Spanish,Loch Maddy)	C. Shaw, Esq	•••	•••		71.00	•••
Harris (Ìsland Glass)	Bd. of Northern Lights	•••	34	50 ?	37.34	125
EAST INVERNESS. D BA Dalwhinnie (H.R.S.)	The Station Agent	5	2 0	1450	38.28	142
BA*Laggan	Mr. A. McIntosh	5	0 9	821 7	54.64	216
D B A Aviemore (H.R.S.)	The Station Agent	5	1 1	700	32.63	202
Strath Errick (Farraline House)		3	1 0	700 B	37.40	•••
Glen Urguhart (Corrimony)	Γ. Ogilvy, Esq	3	0 8	537 承	35.60	150
Glen Strathfarrer	Mr. D. Fraser	5	1 0	461 T	51.35	•••
Beauly (Belladrum)	Mr. C. Grierson	6	09		28 .60	•••
D BA Dava (H.R.S.)	The Station Agent	5	1 2	1000	26.70	207
DInverness (H.R.S.) D† " (Culloden House)	,,, ,, ,, ,,	5			25.82	131
D† " (Culloden House)	A. Forbes, Esq	7	$\begin{array}{c} 3 & 0 \\ 1 & 0 \end{array}$	82 T	23 34	1 20
DCawdor [Nairn]	J. JOSS, ESQ	5	1 0	260	27.17	158

DIVISION XIX.-NORTHERN COUNTIES.

SUTHERLAND.						
Dornoch (Ospisdale House)	W. E. Cattley, Esq	5 (30 ?	26.14	204
Ba*Invershin	Mr. G. Young	5 4	E 0	20	21.11	•••
Golspie (Dunrobin Castle)	Mr. D. Melville	5 3	30	9	27.53	157
D BA , (H.R.S.)	,, ,, ·····	3 (6 T	27.38	• • •
D B 2, (H.R.S.)	The Station Agent	5 1	L 0	27	29.82	• • •
LairgA	A. Buchan, Esq	3			36·69	• • •
$D_{3R_{2}}$ (H.R.S.)	The Station Agent	ð 1	L 0	450?	34.35	179
3824 * Helmsdale	Mr. J. Campbell	5 1	L 0	34	31.19	207
Assvnt (Achumore)J	Lelliot, Esq	3 + 0) 6	200 ?	68.00	
ScourieJ	Simpson, Esq.	3 () 4	26 L	35.60	
Cape WrathB	Bd. of Northern Lights	(36	355 ?	27.81	
• · · · · · · · · · · · · · · · · · · ·						

DIVISION XIX.--NORTHERN COUNTIES-(continued.)

an finns a main, en seu a submission de la				Rain Ga	Depth of Rain.	which ore fell.	
STATIONS.	AUTH	HORI TIES.	Diameter	lleight Above Ground	Height Above SeaLevel	1075	Days on which •01 or more fell.
				ft. in.	feet.	inches.	
CAITHNESS. D Wick (Pulteney House) ,, (Nosshead) Thurso (Holburnhead) Dunnethead Pentland Skerries	>> >>	»» »	5 	$\begin{array}{ccc} 0 & 11 \\ 3 & 4 \\ 0 & 4 \\ & \dots \\ 3 & 3 \end{array}$	70 127 ? 60 ? 72 ?		180 183 100 154
ORKNEY. D Ronaldshay (Roeberry) Hoy (Cantickhead) ,, (Graemsay Sound, East) ,, (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Bd. of No " S. Leitch Col. Balf Rev. C. C. Bd. of No Rev. C. C.	rthern Lights """, "" , Esq louston, LL.D. orthern Lights """ louston, LL.D.	 5 4 11 11 5	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	150 27 ? 50 78 29 ? 80 ? 21 ?	28.64 40.60 28.32 32.30 28.66 26.80 33.06 25.60 34.79 35.88 33.41	170 215
SHETLAND. Bressay Lighthouse , Manse Stourhead DBAEast Yell	Bd. of No	orthern Lights	0	0 4 1 0 1 0	60 10 278	37·90 39·65 62·00 43·51	102 145 300

IRELAND.

DIVISION XX.-MUNSTER.

			Rain Ga	uge.	Depth of Rain.	which re fell.
STATIONS.	AUTHORITIES.	Diameter	Height Above Ground	Height Above SeaLevel	1875.	Days on which 01 or more fell
CORK.			ft. in.	feet.	inch es.	
BaSkibbereen	F P E Potter Esa	5			42.96	
DCork (Queen's College)	Professor England	10	6 0	65	40.86	
D " (Royal Institution)	Dr. Caulfield	10	50 0	70	34.44	163
Fermov (Glenville)	H. Hudson, Esa., M.D.	8	2 0	514 承	51.74	21 1
,, (Gas Works)	G. Anderson, Esq	5	1 1		38.16	145
D ,, (St. James' Place)	A. Campbell, Esq	5	1 0	114 不	39.74	238
KERRY.		_				1
D BACaherciveen(DarrynaneAby.)	D. O'Connell, Esq	5	1 1		1	175
Dromore Castle	R. J. Mahony, Esq	5	1 3	80	70.40	206
Kenmare (Dromore) Cara (Lake side) BA Tralee (Godfrey Place)	R. McClure, Esq	55	0 9 0 4	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	69·33	•••
Uara (Lake side)	U Staker For CF	5	30 0	120小 50	45.55	216
WATERFORD.	11. Stokes, 1984., 0.12.	0	30 0	00	10.00	210
Cappoquin	Sir J. Keane, Bt.	5	1 0	253 承	47.91	186
Cappoquin Waterford (Brook Lodge)	C. Perceval Bolton. Esq.	5		175	47.65	194
D ,, (Newtown)	Mr. E. Garnett	9	4 6	60 ?	46.86	194
(Roanmore Lodge)	H. A. Nevons, Esq	5	1 0	79	41.40	193
D ,, (Portlaw) ·	S. B. Pim, Esq Mr. G. Fairbairn	24	25 0	50	44.47	156
, (Curraghmore)	Mr. G. Fairbairn				45.31	•••
" (Gas Works)	G. Anderson, Esq	. 5			44.01	127
TIPPERARY.		-	1 10	0.7	40.77	010
D Clonmel (Glenam)	Miss Grubb	. 0 5	$ 1 10 \\ 1 0$	80 T	46·77 39·09	212 190
D Clonmel (Glenam) D Cahir (Tubrid) D BA Tipperary (Henry Street)	I. Paimer, Esq., M.D.	. 0	$\begin{vmatrix} 1 & 0 \\ 1 & 0 \end{vmatrix}$		43.58	222
D da Tipperary (Henry Street) DGurteen [Shinrone]	Miss Smith	5		267 7		217
			1 0	2014		
LIMERICK. Ba Jane Ville	R. Harding, Esq	. 5	1 0	504	49.92	176
Ba Newcastle (Baile au Teampul	H. Murray Gun, Esq	5			38.20	
CLARE.	1					
Ba Kilrush	Mrs. G. Elliott	. ð			37.39	128
TKillaloe	E. J. Mayne, Esq	. 10	5 0		50.16	
DEnnis	.J. Hill, Esq	. 10	3 2			
DBAMiltown Malbay	.[M. Malohan, Esq	.(5	1 0	300 ?	43.98	236

DIVISION XXI.-LEINSTER.

WEXFORD.	1	l			
Wexford (Reclaimed Lands) C. W. Palliser, Esq 10	1	0	1 不	43.75	149
N_{CW} Ross (Rosperson Cas.) [A. E. Graves, Esq] 6	2	6	60 4	-47.03	133
D ,, (Longraigue) J. Deane, Esq 5	1	1	210	51.86	221
DEnniscorthy (Ballyhyland) J. Moffat, Esq 5	1	0	420 B	46.33	222
D Gorey (Courtown) Earl of Courtown 5	3	0	80 ?	43·18	193

DIVISION XXI.—LEINSTER—(continued.)

·			Rai	n Ga	uge. Depth of Rain.		which re fell.
STATIONS.	AUTHORITIES.	Diameter	Height Above Ground		Height Above SeaLevel	1875.	Days on which •01 or more fell.
			ft.	in.	feet.	inches.	
KILKENNY.	D. A. Milward, Esq	5	1	0	500 承	58·38	204
	Rt. Hon. W. F. Tighe	5	4	ě	400 T	52.21	193
Inistioge (Woodstock)	Rev. J. Graves	5	$ _1$	ŏ	220 承	33.96	
DBA*Stoneyford (Inisnag) DBAKılkenny (Butler House)			ī	ŏ	200	34.11	216
CARLOW.				ĩ			
p Bagnalstown (Fenagh)	D.W.P. Beresford, Esq.	5	1	0	340 不	35.57	191
DCarlow (Browne's Hill) QUEEN'S COUNTY.	R.C.Browne,Jun.,Esq.	5	1	0	291 🕅	36.47	202
Abbey Leix (Blandsfort) KING'S COUNTY.	J. L. Bland, Esq	5	2	6	590 ?	34.31	199
DBirr Castle	Farl of Bosso	8	0	8	180 不	32.85	206
Portarlington	Du Hanlon	5	1	2	100 小 240 L	31.40	265
D Portarlington D Rathangan (Clonbrin)	$M_{\rm We}$ W Grosson	5	1	3	210 L 224 T	31.40 31.27	191
Tullamore	H I B Kane Eso	10	3	ŏ	235	29.84	190
WICKLOW	H. J. D. Kane, Esq.	••	0	Ŭ	200	2001	100
WICKLOW. o† Bray (Fassaroe)	E. Barrington, Esg.	10	5	0	250	41.39	204
DUBLIN.	D. Durington, Dog.		Ŭ	Ŭ		11 00	201
D†Dublin (FitzWilliam Square)	Dr. J. W. Moore	5	'3	4	54 T	29.95	205
D ,, (Eccles St.)	H. A. Cosgrave, Esq		3	4	70	30.99	198
" (O. S. O. Phoenix Park)	Lieut. Rowe, R.E	31	10	0	170 不	32.83	207
DGlasnevin (Botanic Gardens)	D. Moore, Esq.	9		11	65 承	32.18	187
DKilsallaghan (Corrstown House) DBalbriggan	H.A.Cosgrave, Esq MA	5	3	4	280	33.93	217
D Balbriggan	Rev. S. P. Warren	5	1	0	57 T	33.59	
"" (monthly) MEATH.	,, ,, ,, ,,	5	1	0	57 T	33.17	•••
DUlonee (Williamstown)	W Johnston Esa	5	1	0	200	32.05	211
Trim	P Malone Eso CE	10	4	$\tilde{2}$	180	38.99	204
WESTMEATH.	1. Ibaione, 1154., 0111.	10	-	-	100	00 00	201
DAthlone (Twyford)	J. Hodson, Esq	5	4	0	188	35.84	235
D Belvedere (The Gardens) LOUTH.	C.BrinslayMarlay,Esq.	5	1	0	360	36.00	206
DCastle Bellingham (Drumcashe)	Mrs. Macan	8	1	3	225 T	36.61	244
Stenhenstown	Col. Fortescue	5		11	75	33.20	206
Stephenstown Dundalk (Farndreg)	J. Barton, Esq., C.E.	5	1	1 0	90 T	35.39	191
(Versenade to Vers)	Rt. Hon. Lord Clermont	8	1	ŏ	360	53.00	206
,, (havensuale rark)		~ (-			30 001	200

DIVISION XXII.-CONNAUGHT.

GALWAY.				
Gort (Cregg Park) R. J. Lattey, Esq 5 3	0	130 不	38.84	183
D Galway (Queen's Coll.)	0	30	32.66	189
D BABallinasloe W. H. Kempster, Esq. 5 0	6	150?	35.81	213
Ahascragh (Clonbrock) Rt. HonLordClonbrock 10 5	9	200	40.97	
Clifden (Kylemore) A. Armstrong 5 0	1	105	76.02	242
Tuam)Gardenfield) H. Kirwan, Esq 5 6	0	136 T	39.48	

	Rain Gauge.				Depth of Rain.	which e fell.	
STATIONS.	AUTHORITIES.	Diameter		ight ove ound		1875.	Days on which 01 or more fell.
			ft.	in.	feet.	inches.	
ROSCOMMON. BA*Holywell	H. Smyth, Esq	5	5	6		36-21	
MAYO. Hollymount (Cloona Castle) DBA Westport (Rossbeg) DCrossmolina (Enniscoe) Bangor (Glenturk Lodge)	J. Simson, Esq W. H. Deane, Esq. C.E. J. Pratt, Esq A. Muirhead, Esq	5	0	0 0 11	80? 25 	33·70 39·55 46·70 45·27	 189 225
SLIGO. Collooney (Markree Observatory) D ,, (,, ,, ,, D Sligo (Mount Shannon) BABallinful(Ardtarmon Cottage)	Miss A. Doberck ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	5 30 5 5	0 16 4 1	4 7 5 1	110 148 70 B	38.67 33.02 35.50 30.84	 217 187 158
LEITRIM. D Carrick-on-Shannon			ļ	0	ľ	36 [.] 42	
DIVIS	ION XXIII.—ULSTE	LR.					
CAVAN. Killeshandra (Drummany)	HMAnketellJonesEsq	10	$\begin{bmatrix} 32 \\ 0 \end{bmatrix}$	6	· · ·		
D*Beltarbet (Red Hills)	Rev.E.Whyte Venables	10	000	0 9	184 208	39·77 36·65	180 191
FERMANAGH. Enniskillen (Florence Court) ,, (Lisbellaw)		8	1	9 0	250 	50·47 36·02	183 196
MONAGHAN. BA Rockcorry DMonaghan (District Asylum)	Mr. W. R. Loudon J.RobertsonEsq.FRAS	5	1 1	0 0	290 承 263	38·31 38·99	
ARMAGH. DArmagh Observatory DOWN.	Rev.Dr.RobinsonF.R.S	010	1	7	208 🛪	34.22	189
D 337 Warrenpoint (Summer Hill) D Hilltown	Mr. H. Hall	5	1 1	0 0	430	48·75 48·05 60·23	190
Newry (Newcastle Post Office) + Castlewellan (Bann Res) ,, (Foffany)	J.Smyth,Esq.jun.,C.E. Mr. P. McAlinden	8	1 3	0	920		
$(\mathbf{W}_{1}, \mathbf{U}_{2}, \mathbf{U}_{3})$		h	1 11	6 0 5	290 230 180 T	$ \begin{array}{c c} 52.19\\ 29.53\\ 44.41 \end{array} $	170 196
,, (Woodlawn) Banbridge (Katesbridge) D Seaforde D † Banbridge (Milltown) † ", ", (monthly) D † Waringstown BA Hillsboro' (Anahilt) BA Newtownards	J. Smyth, Esq.jun.C.E	8	0 0 40	8	200 T	31.32	190 195
D† Waringstown	Major Waring	8	0		190 不	•	207
BA Newtownards DSydenham (Alma House)	Mr. M. Harbison R. Reade, Esq	5 5	1	- 7 1	10	32·14 37·94	171

DIVISION XXII.—CONNAUGHT—(continued.)

DIVISION XXIII.—ULSTER—(continued.)

					nge.	Depth of Rain.	r hich re fell.
STATIONS.	AUTHORITIES.	Diameter.	AŁ	ight ove ind.	Height Above Sea Level	1875	Days on which 01 or more fell.
ANTRIM.			ft.	in.	feet.	inches.	
DAghalee [Lurgan]	Lancelot Turtle, Esq	5	1	0	105 不	33.63	172
,, [,,](monthly)		9	1	0	105 木	33.53	
,, [,,](monthly) D†Belfast (Queen's College)	Mr. W. Taylor	11	7	4	68 不	31.98	169
D† ,, (Linen Hall)	Mr. F. A. Maitland	11	4	0	12	31.20	199
,, (Elmgrove House)	J. Barbour, Esq	5	1	0	16 ?	32.23	198
D ,, (New Barnsley)	J. Firth, Esq.	5	1	0	200?	35.39	208
† ,, (Old Park) D† ,, (Antrim Rd.)	W. Girdwood, Esq	0	4 7	0	224 不	35.84	195
16 ² a Crumlin	G. Thompson, Esq	5		0 0	144	$\frac{30.69}{33.62}$	$\frac{177}{184}$
D White Abbey (Abbeyville)	Roy R W Bland	8	$\frac{1}{2}$	0	 64	35.02 35.49	184
D White Abbey (Abbeyville) Larne (Carnlough)	f Reside Esa.	5	1	ŏ	8	42.29	186
Ballymoney (Church Street)	Mr. J. Craig	5	1	Õ	150	31.34	119
D 36 A Bushmills	Mr. D. Elliott	5	1	0	33	34.00	206
LONDONDERRY. D*Garvagh (Moneydig) Londonderry DNewtown Limavady (Drenagh) Bellarena	H. R. Morrison, Esq D. Watt, Esq C. T. McCauslands, Esq. Sir F. Heygate, Bt	5 8 5 5	1 0 1 1	0 6 0 0	121 T 80 80 12 T	$35 \cdot 30 \\ 36 \cdot 10 \\ 33 \cdot 52 \\ 32 \cdot 60$	187 219 209
TYRONE.							
DAughnaeloy Archdeaconry	Rev. T. G. Stokes	5	4	6	255 不	40.25	176
16 2 Moy (Benburb)	Mr. S. Robinson		1 1	$\begin{bmatrix} 0\\ 0 \end{bmatrix}$	300	40.26	158
0 (0 /	J. Brown, Esq Rev. St. A. Brenan	5	1	$\begin{bmatrix} 0\\0 \end{bmatrix}$		$37.10 \\ 47.54$	$\frac{1}{225}$
,, (Pomeroy) D BA Stewarts town (The Square)	A. Johnston, Esq		1	4	350	37.44	178
DCookstown (Ballymully Glebe)	Rev. T. H. Porter, D.D.	5	1	ō	200	35.29	193
DOmagh (Edenfell)	Major Buchanan	8	1	0	275	34.80	
D Cookstown (Lissan)	Sir N. A. Staples, Bart.		0	4	300	44.25	254
DNewtownstewart (Drumquin)	Rev. G. Hennessy, B.A.	5	1	0		41.40	240
DONEGAL.							
DBA Ballyshannon Raphoe (Convoy)	H. Allingham, Esq	5	1	1	7	33.69	197
Raphoe (Convoy)	Major Montgomery	5 5	1	0		38.65	213
,, ,,	,, ,,	õ		0	109	37.52	213
Ba Letterkenny (Glen Doen)	Rev. Dr. H. Kingemill	5	1	8	108 承	49.55	•••
Dunglow (Templecrone)	Rev. A. Delap	8	0	8	10	3 8·96	210
Dunglow (Templecrone) Ballyare) D ,, (Ballyare) D ,, (Killygarvan) Buncrana (Rockfort) Dunfanaghy (St. Helen's)	J. A. Manony, Esq	Ö		2	21 60	36.92	202
D ,, (Ballyare)	BAN C H Cochrance	0 5	L	0	60 14	33·90 36·52	143 150
Bunerana (Rockfort)	T. Colauhoun Esa.	5	1	0	14 15	36.62	222
Dunfanaghy (St. Helen's)	C.B. Wolselev Esa M.D.	ā	3	0	38 T		211
D Moville	Rev. F. Smith	12	4	Ő	100 不		
	l	•	•			i	

G. J. S.

FINANCIAL.

PROBABLY my readers have but hazy notions of wherein the cost of the rainfall system consists. Of course, the principal outlay is for printing, stationery, postage, and salaries; but there are in addition a host of little items, trivial in themselves, but amounting in the aggregate to a very large sum. It would be out of place to enlarge upon these petty details, but I may mention a few of them if only to show their variety. I have, then, to pay observers in the more inaccessible and thinly-peopled districts, and even in one case to rent the ground on which the gauges stand. I have to pay the travelling and other expenses incidental to rain gauge examination; frequently to supply gauges and measuring glasses, as well as experimental apparatus; and to defray the cost of calculations which are beyond the capabilities of my staff to execute in the time at our disposal.

As mentioned in the early part of this work, the British Association have discontinued their grant. I informed my correspondents of the fact, and asked them to make up the £100 among themselves. Several have very promptly acted upon the suggestion, and increased their subscriptions, but I am afraid that many have put the circular in the waste-paper basket without reading it. I think so for two reasons (1); because to such a staff as I have the honour of working with, an extra hundred pounds is no object at all, and yet, not half of it has been raised; and, (2), because several subscribers whom I know to be equally able and willing to help, have either paid the same as in previous years, or less. This I am certain they would not have done, had they read the circular.

While, however, I should be able to do better work* with more money, I am quite conscious that the sums entrusted to me, and acknowledged below, are a silent, and yet eloquent, proof, that an increasing body of my fellow-countrymen appreciate the work I have undertaken, and approve of my mode of conducting it.

* For example, had I at disposal even a tenth of the sum annually granted to the Meteorological Committee, such questions as that at Ipswich, p. 157 would be settled in 24 hours, by the immediate dispatch of an assistant with the necessary testing apparatus.

List of all Sums of £1 and upwards received in payment for Books, Diagrams. &c., or as Contributions to the General Expenses of Rainfall Investigations in 1876.

[Subsequent receipts will be acknowledged monthly in the *Meteoro-logical Magazine*. Cheques should be crossed National Bank, and Post Office Orders drawn on Camden Road.]

	•		•			,
	ಕ್ಷ	S.	d.			d.
Abbotts, R. W., Esq	3		0	Bumpstead, The Rev. T. J		0
Ainsworth, R. H., Esq		13	6	Burder, G. F., Esq., M.D 1		0
Aire and Calder Navigation	1		0		11	0
Aldridge, E. G., Esq.	1	0	0		2 11	0
Alexander, J., Esq.	1	7	6	Burra, J. S., Esq 2	2 10	0
Allison, R. A., Esq.	1	0	0	Bushell, R., Esq 2	0	0
Ames, É. L., Ésq	2	0	0	Bywater, Mrs 1		0
" H. St. V., Esq	1	0	0	Caldicott, R., Junr., Esq 1	. 1	0
Anderson, G., Esq	3	3	Ō	Campbell, A., Esq 1		Ō
Andersson, A. R., Esq	2	$\overline{2}$	Ō	, Colin, Esq 1	-	Ŏ
Appach, R., Esq.	ī	ō	ŏ	Capel, Rev. W. R.		ŏ
Ametrong H B Fag	ī	10	ŏ	Carmichael, P., Esq 1	-	ŏ
Armstrong, H. B., Esq	2	0	ŏ	Carr, Rev. D 1	-	
Arnold, W., Esq	-		ŏ			0
Assheton, R., Esq., M.P.	1	0	-	Cator, C. O. F., Esq 1		0
Atkinson, A., Esq.	1	11	6	Cattley, W. E., Esq., M.A 1		0
Backhouse, T. W., Esq	1	10	0	Chapman, E., Esq 2		0
,, C. J., Esq	1	0	0	Chrimes, R., Esq 10		0
,, J. E., Esq	3	0	0	Christopherson, Rev. A 1		0
Baker, W. C., Esq	1	1	0	Churchward, Rev. M. D 1	5	0
Balme, E. B. W., Esq	3	3	0	Clark, Charles, Esq 1	0	0
Barber, J. T., Esq	3	14	0	Clark, Rev. W. W 1	0	0
Barrington, E., Esq	1	- 0	0	Clegram, W. B., Esq., C.E 2	0	0
Barter, C. S., Ésq., M.D	2	2	0	Clermont, Right Hon. Earl of 1	0	0
Bartlett, J. E., Esq	2	0	0	Collins, C. R., Esq 1		6
Bateman, J., Esq. (2 years)	1	0	0	Coode, E , Esq 1	3	Ō
Baxendell, J., Esq.	1	13	0	", W., Esq 1	7	Ğ
Bayning, The Lady	1	1	Ō	Cooke, The Rev. R. B 1	ö	ŏ
Bell, T., Esq., F.R.S	ī	î	ŏ	I H F		ŏ
Berens, Miss (2 years)	$\hat{2}$	$\overline{2}$	ŏ	,, 5. II., Esq 1 Cooper, Col 1	0	ŏ
Bicknell, P., Esq.,	3	ō	ŏ	Corden, G., Esq 1	ĩ	ŏ
Biddell, G. A., Esq	ĭ	ĭ	ŏ			
Billson H Eso	i	$\frac{1}{2}$	ŏ	Crowdson G B Fac. 1	11	6
Billson, H., Esq.	$\frac{1}{2}$	$\tilde{2}$	ŏ	Crewdson, G. B., Esq 1	1	0
Binnie, A. R., Esq., C.E		õ	ŏ	Crowley, P., Esq. 1	ų	0
Bingham, Rev. C	1		-	Culley, H., Esq 1	1	0
Birkbeck, W., Esq.	-	0	0	Darby, C. E., Esq 2	0	0
Blake, W., Esq.	2	4	0	Davies, Rev. R. P 1	0	0
Blamire, Rev. W. H.	1	6	0	Davis, T. H., Esq 1	5	0
Blomfield, Rev. L.	1	0	0	Dines, G., Esq 1	10	0
Bolckow, H. W. F., Esq., M.P.	2	5	0	Divett, J., Esq 1	0	0
Bosanquet, S., Esq	1	0	0	Dod, Whitehall, Esq 4	0	0
Boscawen, Capt. Griffith	1	2	0	Dodgson, H., Esc., M.D.	0	0
Bowen, Mr. W.	1	0	0	Doncaster, D., Esq., Jun 1	Ō	Ō
Boyd, Rev. Canon	1	1	0	Douglas, S., Ésq 1	Õ	Õ
Boyle, The Hon. R	1	1	0	Drake, Kev. R 1	š	ŏ
Box, A. M., Esq	1	16	3	Du Port, Rev. J. M 1	ŏ	ŏ
Bravender, J., Esq., F.G.S	ī	5	Õ	Dymond, E. E., Esq 1	ĭ	Ŏ
Bridgeman, Hon. & Rev. J.R.O.	ī	ĭ	ŏ			0
Brooke, The Rev. J	î	ð	ŏ		1	
Brown, A. J. D., Esq	î	ŏ	0	Eaton, H. S., Esq. \dots 1	0	0
Bryan, Mr. J.	i	ŏ	ŏ ;	,, C. O., Esq 1	11	0
Digan, Mit. 0	*	v	v 1	Eden, The Hon. R. H 1	0	0

	£		a	
	1	s. 1	d. 0	King, J.,
Ellis, W. H., Esq Erskine, Sir T., Bart	$\frac{1}{2}$	Ō	ŏ	<u>т</u> ш <u>е</u> , 5.,
Estlin, J. P., Esq.	ĩ	ĭ	ŏ	" S., Kitson, J.
	-	10	ŏ	Knowles,
Evans, F. G., Esq Eyre, Rev. W. L. W Fenwick. T., Esq., C.E	î	ĩĭ	ŏ	Kynaston,
Fenwick, T., Esg., C.E.	ī	6	Ŏ	Langton,
Fenwick, T., Esq., C.E Ffolkes, The Rev. H.	ī	3	6	Leach, J.,
Field, Rogers, Esq., C.E	1	$1\overline{2}$	Õ	Leather, J
Filliter, E., Esq., C.E	1	12	0	Litt, C., H
Forde, Colonel	2	5	0	Lloyd, R.
Foster, R., Esq	1	5	0	Lockhart,
,, W., Esq	1	6	0	Lucas, W.
Fox, J., Esq., C.E.	1	5	0	Lund, C.,
Gainsford, W. D., Esq	2	0	0	Macan, M
Gale, J. M., Esq., Esq., C.E	1	0	0	McAuslan
Gamlen, W. H., Esq	1	8	0	McDonald
Garnett, W., Esq	5	0 3	0	Mackeson,
Gavin, J. Esq Giles, J., Esq	1	10	0 0	Mahony, Main, D.I
Gill, H. Septimus, Esq.	1	10	ŏ	Makgill, C
Graves, Rev. J	i	ĩ	6	McLean,
Grey, Admiral Hon. Sir F. W.	$\hat{2}$	ō	ŏ	Majendie,
" Right Hon. Earl, K.G	ī	ŏ	ŏ	Malden, T
Grubb, Miss	ī	Õ	Ŏ	Marshall,
Gulson, J., Esq	1	11	Ō	.,
Hadden, J. P., Miss	1	0	0	Marten, J
Hankinson, R. C., Esq	1	6	0	Massie, R
Hankinson, R. C., Esq Harris, W. J., Esq	2	13	0	,, R
,, C. E., Esq	1	0	0	Matthews
Harrison, Mr. A.	1	0	0	Mawley, J
" W. F., Esq	1	11	0	Maxwell,
Harward, J., Esq., Hatherly, N. C., Esq., M.D	2		0	Mello, Re
Hatherly, N. C., Esq., M.D	1	-	6	Melville,
Healey, G., Esq.	1		0	Merrifield Mitchell,
Heberden, Rev. W.	1	$\begin{array}{c} 0\\ 1\end{array}$	0	Morrell, I
Hedgeland, Rev. Preb Herbert, J. M., Esq	i		ŏ	Morrison,
Heywood, A. H., Esq	ī	-	ŏ	Mounsey,
Hill, The Rev. E	î		ě	Muirhead
	ī		ŏ	Murdoch,
,, J. H., Esq Hirst, J., Junr., Esq	1	-	Û	Musgrave
Holdsworth, J. S., Esg.	1	7	0	Nash, W.
Hopkins, Rev. T. A. T	1	11	0	Neumann
,, W. R. J., Esq	2	-	0	Newdigat
Horncastle, H., Esq	1		0	Newnhan
Hoskins, Mrs.	1		0	North, A
Howard, W. D., Esq.	10		0	Nutter, J Ogilvy, T
Howes, Rev. J. G.	1		0	Ordo Sir
Hubbard, Egerton, Esq. M.P	2 3		0	Orde, Sir Oscott, S.
Hudson, H., Esq., M.D.	1		ŏ	Paget, J.
Hughes, G. P., Esq Hull, The Rev. J.	i	-	ŏ	Palmer, A
Hutchinson, A., Esq.	2		ŏ	Parker, F
Huyshe, Rev. J.	$\overline{2}$		ŏ	Parkin, A
Ingram, LieutColonel	1		Ō	Parnell, J
Jackson, M., Esq	1	1	0	Pasley, A
James, T., Esg.	1	2	9	Paulin, T
Jenkin, S., Esq., C.E	1	0	0	Paxton, I
Jowers, F. W. E., Esq Karslake, The Rev. W. H	1	-	0	Payne, G
Karslake, The Rev. W. H	1		0	Peake, H
Kay, Sir Brooke, Bart	1		0	Pearson,
Ker, R., Esq.	1	_	0	Peckover,
Key, Rev. H. C	1	0	0	Pennant,

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angton, S. Z., Esq. (2 years).	1	0	0
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eather, J. T., Esq., C.E itt, C., Esq loyd, R. Lewis, Esq	2	0	0
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lain, D.D., Esq lakgill, G., Esq	1	0 5	0 0
IcLean, J. Howard, Esq	î	5	ŏ
lajendie, L. A., Esq., M.P	2	õ	0
lalden, The Rev. C	1 4	5 0	0
,, H. C., Esq	4	5	ŏ
[arten, J., Esq	1	5	0
Iassie, R., Esq	1	5 5	0
,, Rev. C Iatthews, J., Esq	î	ľ	ŏ
Iawley, E., Esq	1	12	0
Iaxwell, Rev. E Iello, Rev. J. M	$1 \\ 1$	12 0	0
Ielville, A. S. L., Esq	1	1	Ō
Ierrifield, J., Esq	1	0	0
Iitchell, F. J., Esq Iorrell, E. C., Esq Iorrison, W., Esq Iounsey, J. W., Esq	i	-	ŏ
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10unsey, J. W., Esq	1	-	0
Iuirhead, H., Ésq., M.D Iurdoch, Rev. J. B	ĩ		ŏ
Ausgrave, W., Esq	1	1	0
Nash, W. D., Esq Neumann, H., Esq	1	1 5	0
Vewdigaté, Rév. C	1	0	Ó
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North, A., Esq Nutter, J., Esq	i		ŏ
)gilvy, T., Esq)rde, Sir J. P., Bart	1		Õ
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Paget, J., Esq	ī		ŏ
almer, A., Esq	1		0
Parker, Rev. Dr Parkin, A., Esq	1	15	0
Parnell. J., Esg.	1	5	Ó
Pasley, Admiral Sir T. S., Bt	1 2		0
aulin, T., Esq axton, H., Esq	1	-	0
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Peake, H. W., Esq Pearson, F. F., Esq	1		0
eckover, A., Esq.	i		ŏ
Peckover, A., Ésq Pennant, P. P., Esq	1	1	Ŏ

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Perry, Rev. S. J., F.R.S	1	5	0	Squire, W., Esq	1	10	0
Phillips, E. P., Esq. (3 years)	3		6	Stokes, H., Esq	1	0	0
" G. G., Esq	Ĩ	Ō	Õ	Stone, W. H., Esq	1		Õ
Piggott, Rev. E. V	î	ŏ	ŏ	Stuart, Col.		ŏ	ŏ
, _G., Esq	î	Ŏ	ŏ	Tarbotton, M. O., Esq., C.E	î	1	ŏ
Plant, T. L., Esq	i	ĩ	ŏ	Taylor, F., Esq	i	ō	ŏ
Pleydell, J. C. Mansel, Esq	î	0	ŏ		1	1	ŏ
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Preston, The Rev. T. A.		-	-	, Rev. H.		-	-
Pryse, Sir Pryse, Bart	1	1	0	Tighe, Right Hon W. F	2	0	0
Radford, Dr.	1	12	0	Tippinge, F. G., Esq.	1	1	0
Ramsden, J. E., Esq		1	0	Trimleston, The Rt. Hon. Lord	1	0	0
Rankin, James, Esq.	1	1	0	Tucker, H., Esq	1	10	0
Reade, T. Melland, Esq., C.E	2	0	0	Tuckett, F. F., Esq	1	$\overline{5}$	0
Rendell, Rev. A. M.	1	0	0	Ward, H., Esq		10	0
Reynolds, J. Esq.	1	1	0	Waring, Major	1		0
,, L. W., Esq	1	0	0	Warren, G., Esq	2	13	0
Roberts, J. F., Ésq. (2 years)	1	0	0	Waterhouse, J., Esq., F.R.S	2	0	0
Robson, J., Esq	1	0	0	Watkins, J., Esq	1	11	0
,, J. W., Esq	2	0	0	West, F., Esq	1	5	0
Rowe, W. N., Esq. (4 years)	2	0	0	Weston, Rev. G. F	1	0	0
Scott, J. W., Esq	1	1	0	Whitbread, S. C., Esq	1	0	0
,, W., Esq	1	1	0	White, J., Esq	1	0	0
Sharples, G., Esq	1	0	0	Wigram, J. R., Esq.	1	0	Ō
• Shiffner, Miss I	1	1	0	Williams, Rev., W. W	1	0	Ő
Shearer, B. P., Esq.	1	Ō	Ō	Wilson, Frank, Esq	1	1	6
Slade, F., Esq	ī	10	Ŏ	", Thomas, Esq	ī	$\overline{5}$	ŏ
Smith, Harold, Esq	$\overline{2}$	4	Ŏ	Wingfield, the Rev. C. L.	ĩ	ŏ	ŏ
, R., Esq. (3 years)	ĩ	õ	ŏ	Wood, J. G., Esq	ī	ŏ	ŏ
Smyth, J., Jun., Esq., C.E	î	10	ŏ	Woodhouse, A. J., Esq.	î	16	ŏ
Soames, Rev. C.	1	10	ŏ	Wortham, H., Esq.	ī	10	ŏ
Southall, E. P., Esq.	1	6	6	Wright, Philip, Esq., F.C.S	1	0	õ
TT T3 -	1	Ő	Ő	Yonge, J. B., Esq.	i	0	ŏ
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SUPPLEMENTARY TABLE OF IMPERFECT RETURNS.

<u> </u>					Rain Ga	Depth of Rain.	
DIV.	COUNTY.	STATION.	OBSERVER.	Diameter.	Height Above Ground	Height Above Sea Level.	1875
II.	Kent	Southboro'(TheParade)	Mr. Paige	5	ft. in.	feet.	inches. 28.8
"	Sussex	Warbledon Rectory	Rev.G.E.Haviland	5 5	1 1	182	31.7
III.	Buckingham	•	Rev. J. Tarver	8	1 1 0 11	280 ∫	31.0
,,	Oxford	Watlington (Swyne-		-			
", ",	Northampton Bedford		Mrs. Rush Keene W. A. Willes, Esq	5 5	0 4 1 0	700 400	31·8 34·6
IV.	Essex	Asylum)	E. Swain, Esq., M.D.	5	09	220	28.9
v .	Wiltshire	Factory Malmesbury (Charlton	Col. H. J. Hay	8	4 0	70	27.1
• -	-	Park)	Lady Howard	5	0 10	300	39 ·5
"	Devon		W. H. Ellis, Esq	10 5	44 3 47 11	180 183	38·7 38·7
"	,,, ,,, ,,, ,,, ,, ,	,, (Manston Ter.).	Miss Dymond	5	0 0	165	40.1
ΫI.	Gloucester	Bristol (Canon's Marsh)	A.S. Nash, Esq	5	12 6	21	41.1
,,	,,{	,, (Cotham Park) ,, (Ashley Down)	W.F.Denning,Esq.	5 5	0808	$\left \begin{array}{c}230\\200\end{array}\right\}$	43.1
VII.	Rutland	Thistleton Oakham (Greetham)	Rev. C. Allison (Holmes)	5 5 5	0 6	···· }	34·4
,,	Derby	Belper	J. G. Jackson, Esq,	5	0 8	222	33.4
,,	,,	Grassmoor Colliery	E. Bromley, Esq {	5 5	9 1 19 10	}	27.1
VIII.	Lancashire	Bolton (Smithill Hall)	R.H. Ainsworth, Esq.	8	1 2	523	44.4
ix.	, Yorkshire	Weeton Reservoir Swaledale(SummerLdg)	J. Bradley, Esq Mr. J. Broderick	$\frac{10}{5}$	1 0 1 0	150 1075	29·3 58·2
их. Х.	Northumberland	Brenckburn Priory	C. H. Cadogan, Esq {	5	1 0	250	33.1
		Wooler(Middleton Hall)	G. P. Hughes, Esq	8 5	$ \begin{array}{c} 1 & 0 \\ 1 & 0 \end{array} $	250 ∫ 510	27.0
>> >>	Cumberland	Gowbarrow	G. J. Symons, Esq	8	lī ŏ		44.3
,,	,,	Matterdale		8	1 0		45.1
"	,,	Kirkandrews-on-Eden. Easedale Tarn	Mr. E. Craigton Mr. R. Hayton	8	07	•••	28.8
хı.	Westmoreland Monmouth		F. J. Mitchell, Esq.	5	4 0	326	94·3 62·0
,, ,,	,,	Piercefield Park	H. Clay, Esq	5	1 č	300	57.6
,,	Glamorgan		E. Jones, Esq	0	1 0	420	66 ·9
άv.	Denbigh	Gwynfryn Stonefield	Miss M. G. Edwards C. G. Campbell, Esq.	4 5	0 6 0 10	240 90	30.0
$\mathbf{X}\mathbf{X}$	Argyll Tipperary		G. A. Waller, Esq	5			63·2 31·4
,,	,,	,, (Carobane)	H. Koe, Esq	5	1 2	150?	
,,	,,	" (Castle Lough)	A. Parker, Esq	5 5	1 3	120?	
"	Limerick		Mr. P. Sweeny J.W.Macnamara,Esq	5	10		40·7 40·2
XXI.	Clare Kilkenny		Mr. T. Mahony	5	20		36.6
,,	Kildare	NaasBallymore Eustace	Mr. P. Homan	5	1 3	•••	35.6
	Meath	Navan (Balrath)	R.W.Walsh,Esq.C.E.	5	••••		34.5
XXII.	Leitrim	Drumkeeran, (Spencer Harbour)	Mr. Fortescue	5	} ,		} 48∙0
			Mr. Faucett	5	•••	•••	56.8
"	Fermanagh	Irvinestown, Eglinton Lo	Dr. Irvine	5			39.0
XXIII	Armagh	Newtownhamilton	Dr. Anderson	5 5	23	680?	43.1
,,	Down	Rathfriland Knockan	H.F. Stevenson, Esq.		1 0	300	41·6 35·1
••	Donegal	Inver Glebe	Rev. F. Carre	5	î ŏ	200	
"						•	

List of Stations of which the Records were quoted in 1874, but are not in 1875, with the reasons for their ommission.

EXPLANATION.—The Stations are quoted in the order of their sequence in the printed tables, and the causes of omission are indicated as follows :—

NR-No reply; NO-Not observed; T-Terminated; RI-Return imperfect.

NK-No reply	; NO-	-Not observed; 1-1erminated; K1-Keturn imperiect.	
Islington, Compton Terr.	т	Barnstaple, Bratton, St. Bees	т
Farnham, Culverlands	T	Fleming RI Gowbarrow Fell	RI
GuildfordRoy.Gram.Sch	т	Helston St., Ruan Rec NR Matterdale Common	RI
Chobham, Northbourne	т	",	
Croydon, Dingwall Road.	T	Falmouth Observatory NR Carlisle, English Street	1
			NR
Beulah Hill, Norbury	T		RI
Goudhurst Vicarage	RI	Wadebridge, Guinea Port T Llanfrechfa Grange	RI
Hythe, Lyminge	т	Yatton, Chelvey T Chepstow, Piercefield Pk.	RI
Chatham, Sch. of Mil. Eng.	NR	Bristol, Canons Marsh RI Usk, The Priory	Ť
Eastbourne, Meads Rect.	RI	", Cotham Park NR Tredegar, Ebbw Vale	NR
Pevensey Vicarage	т	Gloucester Park House NO ,, Sirhowy	NR
Battle	т	" County Asylum RI Monmouth	NR
Bournemouth,Holmwood	NR	Ross, Brockhampton NR Aberdare, Abernant	RI
Lymington	т	Leominster, Leysters RI Aberdaron, Sarn	T
Portsmouth	NR	Ludlow, Mill Street NR Scilly	NR
Fareham	т	Coalbrookdale, Horsehay NO Newton Stewart	NR
Havant, Leigh Park	т	Shrewsbury NO Langholme Sehool	RI
Alresford, Wester Court.	NR	Ellastone [Ashbourne] т Riccarton	RI
Wokingham, Bearwood.	NO	Leek, Westwood Hall NO Milne Graden	
			RI
Abingdon	NR	Upton-on-Severn T Haddington, Millfield	RI
Hatfield, North Mimms	RI	Bromsgrove, Ford House T Cobbinshaw Reservoir	Rl
Great Berkhampstead,	_	School RI Ratho, The Villa	NR
Northchurch	Т	Leicester, Dane Hills RI ,, Bonnington	NR
Watlington	RI	Thistleton Rectory RI Lanark, Baronald	RI
King's Sutton	RI	Horncastle T Mearns, Netherplace	NR
Newbottle Manor [Ban-		Lincoln, Hartsholme Hall RI Paisley, Ferguslie House	RI
bury]	NR	Louth NR Shaw's Water Works,	
Stotfold, Baldock	RI	Ruddington Grange T Lock Thom	RI
Cheveley Park	NR	Derby T Stirling, Polmaise Gdns.	RI
WisbeachElm, The Limes	NO		NO
Waltham Abbey	RI	Belper RI Cantire Tarbert, Stone-	
Coggeshall, Feering Ho.	т	Liverpool, West Derby field	RI
Ramsey, Fulton Hall	т	Sandfield Park NR Islay, Bowmore	NR
Wickham Market	T	Manchester, Helmshore. T Tyree, Heynish Farm	NR
Norwich, St. Clement's	•	Shore Top, Outwood NR Balfour	
Hill	NO	Oldham, Royton	RI
Acle, Lingwood	NO	Bolton-le-Moors, Chorley Mains	NR
Norwich, Salhouse	RI	Street NR Cupar Asylum	RI
Bower Chalk	T	Rivington NR Strathfillan	т
Salisbury, Lower Wood-		Stonyhurst College RI Perth, Gen. Prison	RI
ford	T	Cartmel, Broughton NR Logiealmond Lodge	Т
Marlborough College	Ť	Hawkshead, Highfield NR Meigle, Belmont Castle	т
" Kingsbury St.	NO	Snaith, Balne Vicarage T Aberfeldy H.R.S	RI
Kimmeridge	NO	Halifax, Well Head T Pitlochrie H.R.S	RI
Bridport, St. Andrew's		Batley NR Struan H.R.S.	RI
Villas	R1	Ripon, Littlethorpe NR Montrose Museum	NR
Plymouth, Drake's Rsvr.		Thorganby, Thicket Priory T Aberdeen, Skene Street.	RI
Hemerdon	NO	Hornsey, EastGateHouse NR Tomintoul	RI
Dartmoor, Head Weir	NO	Greta Bridge, Thorpe Mulben, H.R.S.	
Drigon Bogomunin	T		RI
Widdocombo Via			RI
	NO	Durham, St. Cuthbert's Killarney, Killarney Ho.	RÍ
Exmouth, East Budleigh	т	College T Cloughjordan, Deer Park	NR
Werrington Vicarage,		Hartburn, Wallington T Black Rock, Rockville	T
[Launceston]	NO	Rothbury, Brenckburn Buninnadden, Doo Castle	RI
Exeter, High Street	RI	Priory RI Carrickfergus, White Ab-	
" • Manston Ter	RI	Alnwick, Glanton Pyke T bey	NB
Tiverton, Loxbear Rec	NR	Wooler, Middleton Hall RI Antrim, The Manse	NR
		Whitbeck NR	
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