Atmospheric electricity observations at Eskdalemuir Geophysical Observatory

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Abstract. Atmospheric electricity measurements, principally of the hourly potential gradient (PG), were made continuously at Eskdalemuir Observatory, Scotland (55.314° N, 3.206° W), between 1911 and 1981. Air ion properties were also determined. The sensing apparatus for PG measurement at Eskdalemuir initially used a Kelvin water dropper potential equaliser (1911–1936), followed by a radioactive probe from 1936 and, from 1965, a horizontal stretched wire sensor at 0.5 m, all attached to recording devices. Monthly mean PG data from these instruments are now available digitally. Originally, the data were classified into undisturbed and disturbed days, using the chart record (electrogram). This approach has deficiencies at Eskdalemuir due to mist, fog and calm conditions, which can influence the mean PG despite the day appearing undisturbed on the electrogram. Nevertheless, a correlation with Pacific Ocean temperature fluctuations is apparent in the Eskdalemuir PG data between 1911 and 1950. As at Lerwick, there was an abrupt decrease in the PG caused by nuclear weapon detonations in the late 1950s and early 1960s. The 1950s PG decrease began at Eskdalemuir before that at Lerwick, for which possible additional local factors are evaluated.

1 Introduction

Eskdalemuir Geophysical Observatory in the Scottish Borders region has provided magnetic and meteorological measurements since it opened in May 1908 (Anonymous, 1909; Dawson, 2005). As at many geomagnetic measuring sites, atmospheric electricity measurements were made from early in the observatory’s operation, ending in 1981. In this paper, the instruments and methods used for the atmospheric electrical measurements are described and summarised. These measurements are principally of the potential gradient (PG), which is an atmospheric electrical quantity which responds to both local meteorological changes and global influences, through the global atmospheric electric circuit. There is renewed interest in atmospheric electricity because of its links with climate and space weather, for which historical datasets are important. To provide background to the long series of Eskdalemuir PG measurements, this work draws extensively on the annual volumes\(^1\) of the Observatories Year Book (hereafter OYB), published from 1922 until 1967, succeeding the British Meteorological and Magnetic Year Book and other accounts (Blackwell, 1958; Dawson, 2005). The unpublished volume “Instruments of Eskdalemuir Observatory” by Albert Gendle\(^2\) (Gendle, unpublished) is especially valuable, copies of which are held in the Ewart Library, Dumfries, and the Westerkirk Parish Library, Langholm.

Eskdalemuir is a small settlement in the Scottish Borders, 29 km from the nearest principal towns of Lockerbie and Langholm. This remote site\(^3\) was chosen because the esab-

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\(^1\)OYB\(_{yy}\) and BMMY\(_{yy}\) in the text refer to an annual volume of the Observatories Year Book or British Meteorological and Magnetic Year Book for the year 19\(_{yy}\).

\(^2\)Albert Gendle (1886–1923), scientific assistant at Eskdalemuir 1908–1913, later in charge of the RAF meteorological service, killed in Baghdad in 1923.

\(^3\)The remote parish of Eskdalemuir is said to have been selected originally by rolling a sixpence around a UK rail map. The coin’s
lished observatory at Kew was experiencing increasing interference to magnetic measurements from outward expansion of London’s electrical tramways. The observatory’s construction began in 1904, partly supported by GBP 10 000 compensation from the tramway company (Walker, 2011). During the initial construction from 1903 to 1908, building materials came from local quarries, with other items transported via the railway station at Langholm. These buildings continue to provide scientific facilities, as well as on-site staff accommodation, initially in the Rayleigh and Schuster houses augmented later with the Glazebrook, Shaw and Richardson houses.

The observatory is about 5 km north-northwest of the original Eskdalemuir parish church, lying at the end of an access road leading west from the B709, just north of Davinton. Figure 1a shows the observatory location in the UK (55.314° N, 3.206° W), together with an aerial view of the site (Fig. 1b). At the north end of the site are huts for magnetic measurements, with the meteorological measurements made nearer to the main building. The atmospheric electrical measurements were originally made at the main building. A notice on the entrance gate (ca. 2005), Fig. 1c, specifically mentioned the atmospheric electricity work.

2 Operation of the observatory

Established practice at Kew was mirrored in the scientific and working arrangements at Eskdalemuir (Macdonald, 2018), such as having graduate scientific assistants and a superintendent in charge, the first being George Walker. The Met Office inherited responsibility for the observatory’s operation in 1910 from the National Physical Laboratory. This arrangement continued until 1968, when, following the formation of the research councils, the Natural Environmental Research Council became responsible for observatory operations through the Institute of Geological Sciences (IGS) and subsequently the British Geological Survey (BGS) in 1980. The atmospheric electricity measurements ceased at Eskdalemuir in December 1981, following the closure of Kew Observatory in 1980 (Anonymous, 1980).

At its opening in 1908, Eskdalemuir Observatory had six staff: three scientific and three providing technical and housekeeping support. Staff appointments to Eskdalemuir were made regularly by the Met Office, with several of the individuals posted there having notable later importance in science: Gordon Dobson, who briefly led magnetic measurements at Eskdalemuir in 1913; Lewis Fry Richardson, superintendent from 1 August 1913 to May 1916; and James Stagg, an occasional senior professional assistant in the 1920s and 1930s. Richardson was succeeded as superintendent by the geophysicist Alexander Mitchell. Dobson and Richardson are known to have both directly contributed to the Eskdalemuir atmospheric electricity work, with Dobson providing the first comparative analysis of early measurements with other sites (Dobson, 1914) and Richardson personally undertaking measurements of air ion properties (Harrison, 2007). The need for continuous hourly meteorological observations greatly increased the staff during the 1960s and 70s, but staff numbers later diminished with expansion in automation of the observing duties.

3 Atmospheric electricity instruments

The early atmospheric electrical equipment was listed as comprising a Benndorf radium collector electrograph (Hatakeyama, 1934; Benndorf, 1906), two Wulf electrostatic voltmeters (serial numbers 1684 and 1685) and two sets of Ebert apparatuses (OYB22, p. 22). The Ebert apparatus and related instruments were essentially portable for occasional measurement of the properties of atmospheric ions or to provide calibration measurements. Similar equipment was used at Kew. A further continuous recording system – the water dropper electrograph – was installed within the fabric of the observatory building. This also replicated equipment in use at Kew, where a water dropper electrograph was first installed in 1861 (Everett, 1868). Overhaul of the Kew electrograph in the 1890s renewed interest in analysis of the electrical data, around the same time (Chree, 1916, 1906, 1897). As at Kew, the Eskdalemuir electrograph was intended to provide continuous atmospheric electricity measurements, capturing variations in the atmospheric potential gradient (PG) on a photographic chart recorder. A timeline of significant developments in atmospheric electricity and the operation of the electrograph at Eskdalemuir is given in Table 1.

These two aspects of the atmospheric electricity work – determination of the local air’s ion properties and the continuous PG measurements – are now discussed separately.

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6 Lewis Fry Richardson FRS (1881–1953), mathematician and pioneer of numerical weather forecasting (see also Lynch, 2006). He resigned from the Met Office in August 1916, to join the Friends Ambulance Unit in Flanders (Walker, 2011).

7 Group Captain James Stagg (1900–1975), weather forecaster to Dwight D. Eisenhower for D-Day (June 1944).

8 Alexander Crichton Mitchell (1864–1952), geomagnetic physicist and meteorologist and inventor of the “indicator loop” for submarine detection.

9 A water dropper equaliser continued in use at Kakioka Magnetic Observatory until February 2021 (Nagamachi et al., 2023).

10 For example, the Kew electrograms were lent to Charles Thomson Rees, “CTR”, Wilson in Cambridge (Galton, 1900).
Table 1. Notable changes in the atmospheric electricity measurements at Eskdalemuir.

<table>
<thead>
<tr>
<th>Year</th>
<th>Aspect</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1909</td>
<td>Recording electrograph completed in October</td>
<td>Anonymous (1909)</td>
</tr>
<tr>
<td>1910</td>
<td>Electrograph operating from July</td>
<td>Walker (1910)</td>
</tr>
<tr>
<td></td>
<td>Atmospheric electricity equipment included a Kelvin water dropper (KWD), Benndorf radium collector electrograph, two electrostatic voltmeters (serial numbers 1684 and 1685) and two Ebert devices</td>
<td>OYB22, p. 264</td>
</tr>
<tr>
<td>1911</td>
<td>Water jet of the KWD breaks into drops at 0.3 m from the wall; Dolezalek electrometer mounted on a slate slab, sensitivity 10.7 V mm⁻¹ (January 1911). Zero varied with thermal expansion of wall (crack found by mason) (Walker, 1911).</td>
<td>BMEMY11, Sect 2, p. 84</td>
</tr>
<tr>
<td>1916</td>
<td>Kelvin portable electrometer used in the observatory garden (60 m from the KWD), with a lighted fuse at 1 and 2 m</td>
<td>BMEMY16, Sect 4, p. 80</td>
</tr>
<tr>
<td></td>
<td>Mean value “exceptionally high” from December–January–February–March</td>
<td>Sect 4, p. 80</td>
</tr>
<tr>
<td></td>
<td>Reduction factors (quarterly) are 5.49, 5.55, 5.70 and 5.38. Factor is greater in winter than summer; thought to be due to deterioration of insulation in damp weather</td>
<td></td>
</tr>
<tr>
<td>1917</td>
<td>The Feb 0a value was 628 V m⁻¹, and 1a2a was 25 V m⁻¹. These extremes seem likely to be associated with the weather.</td>
<td>BMEMY17, Sect 4, p. 65</td>
</tr>
<tr>
<td></td>
<td>“The outstanding feature of 1917 was the prolonged cold in the early months... At Eskdalemuir, severe weather lasted well until April. The snow, which was as deep as 70 cm in places, did not disappear until 18 April”</td>
<td></td>
</tr>
<tr>
<td>1928</td>
<td>The KWD uses a double jet, i.e. with two portions issuing from holes either side of the nozzle about 30 cm from the wall. It is supplied by a shallow insulated tank, generating a head of water of about 1.6 m. The tank is filled three times daily, when zero marks are made on the chart.</td>
<td>OYB28, p. 160</td>
</tr>
<tr>
<td></td>
<td>Photographic record advances at 2 cm h⁻¹, and the mean scale is from 3.03 to 3.11 V mm⁻¹.</td>
<td></td>
</tr>
<tr>
<td>1930</td>
<td>From 15 January (1530) to 23 January (2310), the PG was between 500 and 1350 V m⁻¹, associated with “calms or light airs”, giving a mean of 850 V m⁻¹.</td>
<td>OYB30, p. 159</td>
</tr>
<tr>
<td>1936</td>
<td>The KWD continued in use until 31 January. Reduction factors were found about six times per month.</td>
<td>OYB36, p. 163</td>
</tr>
<tr>
<td>1954</td>
<td>Boom now projects through a small wooden door (was previously, from 1936, through the wall)</td>
<td>OYB61, p. 14</td>
</tr>
<tr>
<td>1957</td>
<td>From October 1957 insulators for boom changed to polythene (from sulfur).</td>
<td>OYB61, p. 14</td>
</tr>
<tr>
<td></td>
<td>Insulation tested about three times per week, generally very satisfactory.</td>
<td>OYB57, p. 17</td>
</tr>
<tr>
<td></td>
<td>Only hours without precipitation are now considered in finding the mean values. The 0a d selection criteria are unchanged, but mean daily values found should exclude hours with hydrometeors.</td>
<td>OYB64, p. 17</td>
</tr>
<tr>
<td>1959</td>
<td>Valve electrometer (of the Brewer design) in use from April 1959, in addition to the mechanical electrometer of the electrograph. The valve electrometer’s voltage output was able to drive a chart recorder, which “will eventually replace existing electrographs”.</td>
<td>OYB61, p. 14</td>
</tr>
<tr>
<td>1961</td>
<td>Factor 8.21 on 1 to 16 February; 6.98 on 17 to 28 February; data table heading says PG “reduced to open level surface”.</td>
<td>OYB61, p. 98</td>
</tr>
<tr>
<td>1962</td>
<td>January 1962 data table heading says PG “close to the ground, over an open level surface”.</td>
<td>OYB62, p. 96</td>
</tr>
<tr>
<td>1963</td>
<td>Electrograph uses a quadrant electrometer, with a mirror reflecting light onto bromide photographic paper. Scale value is 1.8 V mm⁻¹ of scale, which, with an exposure factor of about 8, gives 14 V m⁻¹ mm⁻¹ of scale. Collector protrudes 66 cm through a wooden door, to be flush with the outer wall and at 4.8 m above the ground. Leak tests are carried out about three times per week. For these, 120 V is applied to the boom and 5 % loss of the potential (i.e. 6 V) in 2 min is considered satisfactory.</td>
<td>OYB63, p. 11</td>
</tr>
</tbody>
</table>
Table 1. Continued.

<table>
<thead>
<tr>
<th>Year</th>
<th>Aspect</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1964</td>
<td>Periods with fog now excluded from mean values; FW (Fair Weather) definition excludes “low stratus” (below 100 m).</td>
<td>OYB64, p. 17</td>
</tr>
<tr>
<td></td>
<td>Overlap between 0a and FW methods will continue until 1966.</td>
<td>OYB64, p. 18</td>
</tr>
<tr>
<td></td>
<td>Polonium collector over pit at 1 m and stretched wire at 1 m have the same potential to within experimental error.</td>
<td>OYB64, p. 14</td>
</tr>
<tr>
<td>1965</td>
<td>1 January valve voltmeter brought into service to replace the mechanical electrometer. Range initially $-1250$ to $+3500$ V m$^{-1}$, then (from 1 July) $-350$ to $1100$ V m$^{-1}$. Output recorded on punched paper tape for later processing. If data logging equipment failed, a pen recorder was brought in.*</td>
<td>OYB65, p. 19</td>
</tr>
<tr>
<td></td>
<td>January–April: factor $\sim 2.2$, May: factor 7.39 to 28th then 2.19, June: 2.19, July: factor 7.39 to 5th then 2.24, August 2.26; September 2.30; October 2.39; November 2.25; December 2.19.</td>
<td>OYB65, Table 36</td>
</tr>
<tr>
<td>1968</td>
<td>Factor 2.39 (annual average)</td>
<td>Summary sheets</td>
</tr>
<tr>
<td>1974</td>
<td>Factor 2.54 (annual average)</td>
<td>Summary sheets</td>
</tr>
<tr>
<td>1979</td>
<td>Factor 2.52 (annual average)</td>
<td>Summary sheets</td>
</tr>
<tr>
<td>1980</td>
<td>December “Sensor defective”</td>
<td>Summary sheets</td>
</tr>
<tr>
<td>1981</td>
<td>“Water in cable” 6–10 and 21–31 August, 1–17 September “Instrument damaged” 19 to 30 November values “Not Available”, 8 to 31 December values “Not Available”</td>
<td>Summary sheets</td>
</tr>
</tbody>
</table>

* The abrupt factor changes during the first year’s operation of the stretched wire electrogaph imply an occasional need to bring the previous electrometer system back into service.

3.1 Air ion apparatus

The Ebert apparatus was used for measuring the properties of air ions, specifically their concentrations and mobilities. These two quantities, for both positive and negative ions, are necessary to calculate the electrical conductivity of air, which is a fundamental property in atmospheric electricity. The Ebert apparatus employed a cylindrical electrode system mounted vertically, aspirated by a fan (Ebert, 1901). Charge was transferred to the central electrode through the
deflection of ions by a strong electric field, measured using a Wulf electrometer. An additional charged rod could be inserted to change the proportion of the ions deflected. This allowed both the ion number concentration and mobility – the ion speed per unit electric field – to be measured. Figure 2a shows the Ebert apparatus in use at Eskdalemuir, and, in Fig. 2b, a page from the bound volume illustrates the typical data recorded. In Fig. 3, summaries of data from the Ebert apparatus during 1909–1911 are shown, with mean ion number concentrations $n_+ = 496 \text{ cm}^{-3}$ and $n_- = 309 \text{ cm}^{-3}$ for positive and negative ions respectively (Harrison, 2007).

Repeatable ion measurements were obtained at Eskdalemuir, but the Ebert apparatus worked poorly at Kew, which was attributed to the low mobility of the charge carriers present there (Dobson, 1914).

3.2 Potential gradient recording apparatus

Continuous measurement of the potential gradient\(^{11}\) (PG) at the three UK observatories of Kew, Eskdalemuir and Lerwick was achieved through using an exposed sensor (or collector) able to acquire the local electrical potential of the air. Each collector was connected to an electrometer with an attached recording device, together forming a measuring system known as an electrograph, providing chart records known as electrogams.

3.2.1 The electrograph

The original PG apparatus at Eskdalemuir consisted of a Kelvin water dropper (KWD) collector, operational from July 1910 (Walker, 1910). The KWD collector used an insulated sensing pipe, protruding through the north wall of the main building (see Fig. 4). This generated a spray of fine droplets which equalised the potential of the insulated pipe with its surroundings (Aplin and Harrison, 2013). No image of this equipment exists, but it is described extensively by Gendle (unpublished) with an instructive diagram, reproduced in Aplin and Harrison (2013) as their Fig. 2. The sensor was situated above the northeast doors of the observatory, with the KWD located 3.8 m above the access road below, as shown in Fig. 4b.

The water dropper sensing pipe was supplied from a shallow tank, also well insulated, generating a head of water of about 1.6 m. At the end of the insulated pipe, a pair of holes in a nozzle generated water jets on either side, at about 30 cm from the wall. The sensing tube was connected to a recording Dolezalek quadrant electrometer, mounted on a slate slab. In its original form in January 1911, the sensitivity was 10.7 V mm\(^{-1}\) of chart trace deflection, found from fortnightly scale tests, increasing to 13.0 V mm\(^{-1}\) in May 1914 (Richardson, 1914). These standardisations were made using voltages generated by a Zamboni pile, monitored with a Wulf electrometer. The double-water-jet system was implemented to improve the efficiency of the potential equalisation, yielding a time constant of 36 s (Walker, 1910).

Whenever the header tank was filled, at 07:00, 13:00 and 21:00 GMT, zero reference marks were made on the chart paper. In the first measurements undertaken, the zero point was found to vary with thermal expansion of the rear wall, in which a crack was ultimately found by a stonemason (Walker, 1911). Insulation of the electrograph equipment was tested by turning the water jet off, and the system charged from batteries. If the equivalent of less than one-half of the potential was lost in 28 min (as measured over 4 min), the insulation was considered satisfactory (OYB28).

The water dropper equaliser system was replaced by a polonium-plated collector on 1 February 1936, manufactured specially by the Government Chemist (Anonymous, 1955). These collectors were about 50 mm in length, carrying \(\sim 100 \mu\text{Ci}\) of activity at one end and threaded at the other end for fitting to a boom. They were regularly changed, with the “Local Staff Instructions” warning staff to handle the collectors carefully and to avoid touching the radioactive tip.\(^{12}\) The boom carrying the collector protruded through the upper external doors of the room at the east end of the observatory, where the original water dropper electrograph had operated. Initially it was thought that the insulation of the radioactive collector, originally using sulfur insulators, was poorer than for the water dropper (OYB36, p. 163). In October 1957 the sulfur insulators were replaced by polythene insulators. A later view of the arrangement is shown in Fig. 4c, where the position of the collector at the end of the boom can be seen, as well as the polythene insulators supporting the boom.

3.2.2 Standardisation

The photographic chart recordings made by the electrograph, measuring close to the main building, had to be scaled to find the equivalent PG of an open area. From the outset of the PG measurements at Eskdalemuir, this was achieved by making a short set of comparison measurements over open ground – levelled specially for the task (Walker, 1910) – by an observer positioned within a pit at a distance from the main building (Fig. 5a, b, c). The pit had a flat roof which was flush with the close-cropped grass surface to minimise local electric field distortion. An insulated rod was pushed through a hole in the roof cover of the pit to which an ionising device was attached, with the rod connected to a Wulf electrometer mounted on a stone pier. Originally the rod carried a burning fuse of blotting paper impregnated with lead nitrate, at

\(^{11}\)The PG is equal to $-E_z$, where $E_z$ is the vertical atmospheric electric field. In fine and undisturbed conditions – “Fair Weather” – the PG is positive.

\(^{12}\)Radioactive sources were used in atmospheric electricity with radiological safety considerations now unrecognisable, possibly with tragic consequences for frequent users (Harrison, 2018). Different approaches with improved electronics have entirely removed the need for radioactivity (Harrison and Bennett, 2022).
3.2.3 Stretched wire electrograph

In 1959 a long wire antenna system was introduced, which allowed direct measurement of atmospheric potential with minimal field distortion. This was referred to as the stretched wire electrograph. It was installed near to the middle of the site, at the north end of the Brewer hut beyond the main
The stretched wire for the electrograph consisted of a length of galvanized wire about 10 m long, suspended at 0.5 m above the ground. One end was connected to a signal conditioning amplifier in the Brewer hut and the other end was attached via a polythene insulator to a vertical steel support post. At the wire’s centre, a polonium equaliser was attached to hasten the acquisition of the local potential through increasing the air conductivity (see also Fig. 5a of Harrison and Riddick, 2022). The potential of the stretched wire was obtained using a high-input-impedance cathode-follower-valve electrometer, designed for rapid response, wide range and ultra-low current leakage (Brewer, 1953). The output was sufficient to drive a remote centre-zero chart recorder, located in the Galitzen room of the main observatory building (Fig. 6a). The chart recorder appears similar to the type used in Lerwick, where the Brewer design of electrometer was also used (see Fig. 6 of Harrison and Riddick, 2022).

From 1 January 1965, the stretched wire electrograph was adopted as the standard atmospheric electricity monitoring device. The scaling factor applied to the measurement varied between about 2.4 and 2.5 between 1968 and 1975, which brought the stretched wire potential determined at 0.5 m to an equivalent PG in the open at 1 m.

The output of the valve amplifier from the stretched wire was recorded digitally on the Met Office Data-Logging Equipment (MODLE), also located in the Galitzen room, Fig. 6b. The MODLE was designed for solar radiation measurements, providing up to 12 data channels which were sampled once per minute. The data tapes were sent to the National Radiation Centre and printed by the mainframe computer at the Met Office’s headquarters in Bracknell (Collingbourne, 1969). A single data channel would have been required for the electrograph. For this, the MODLE electronics digitised the voltage produced by the Brewer amplifier, storing the value obtained on a five-track punched paper tape, which was changed daily. As a backup, the MODLE was equipped with a 12-channel Kent potentiometric paper recorder which provided analogue traces of the PG variations. In the event of a failure of the punched tape hardware, values could be extracted by staff from the analogue recording using conventional hand-scaling methods. This data logger was the first implementation of digital recording at Eskdalemuir Observatory.

4 Aspects of the PG data

The Eskdalemuir PG data, and occasional ion property determinations, were discussed in the OYB annually, with additional radioactive or burning fuse equalisers. In the absence of an equaliser, stretched wires slowly acquire the local potential when local turbulence is sufficient to provide the exchange of charge, and they are referred to as “passive antennas” (Crozier, 1963).
tention drawn to the days with anomalous values. Selection of the data for such purposes in the early part of the record followed established geomagnetic practice, which was based on identifying the character of the day, i.e. “disturbed” or “quiet” (undisturbed). Days on which the PG was always positive were classified as “0a”, and those with some negative values but within a daily range of less than 1000 V m\(^{-1}\) are classified as “1a” or “2a”. This method of data classification continued at Eskdalemuir and Lerwick until the late 1950s, when it was replaced by selecting only those hourly PG values during which there was defined to be “Fair Weather”\(^{16}\) or, at least, no precipitation (described as “No Hydrometeors”), using the local meteorological observations. This later method used the available data more effectively as all the possible hours could be used, and, importantly, this made data selection independent of the measured values themselves.

4.1 PG data time series

Figure 7 shows the combined sets of monthly PG values from the entire data series, spanning 1911 to 1981, when the measurements ceased. The time series are separated into two: panel (a) for the undisturbed (0a) and “Fair Weather” data and panel (b) for more disturbed (1a or 2a) and “No Hydrometeor” data.

Several features are immediately apparent in the PG series. Firstly, there is an annual cycle present, with some winter values in Fig. 7a exceeding 300 V m\(^{-1}\), especially prior to 1940. Secondly, there is a decrease and recovery in the 1950s and 1960s, known to be associated with the period of atmospheric nuclear weapons testing. Thirdly, the mean values shown in Fig. 7a during the 1970s are generally less than those before the 1950s. Figure 7b shows averages from the more disturbed data, in which there is a less distinct annual cycle, and less variability.

The large PG values derived from 0a days have received attention previously. For example, in a short comparison between cloud, less than three-eighths cumuliform cloud and mean hourly wind speed less than 8 m s\(^{-1}\) (Harrison and Nicoll, 2018).

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\(^{16}\)“Fair Weather” for atmospheric electricity purposes was defined as circumstances having no hydrometeors, no low stratus
tively. Unlike Lerwick, which is a more exposed site, calm conditions at Eskdalemuir could allow fog and mist to develop. The OYB contains occasional suggestions of anomalous effects associated with calm conditions. For example, from 15 to 23 January 1930, the PG varied between 500 and 1350 V m$^{-1}$, associated with “calms or light airs”, giving a mean of 850 V m$^{-1}$ (OYB30, p. 159). Further, on 15 January 1935 “During fog the PG remained above 570 V m$^{-1}$” but also, on 29 January 1935, “During clear skies the PG remained above 550 V m$^{-1}$” (OYB35, p. 70). If calm conditions or fog or mist occurred regularly and consistently, they would act to increase the 0a mean values, despite the intention to identify quiescent conditions. Local effects are consequently likely to have contributed additional variability, although global circuit influences would still emerge if the conditions of the days concerned were relatively consistent.  

### 4.2 Radioactive contamination

The period of weapons test contamination during the 1950s and early 1960s is apparent in both time series of Fig. 7. The effect arose from surface radioactivity deposition which increased the air conductivity and reduced the PG. A consistent behaviour was observed at several observatory sites internationally (Pierce, 1972). Figure 9a gives more detail of the annual changes at Eskdalemuir, together with those at Lerwick and Kakioka, Japan (Kamogawa et al., 2023). It is apparent that the Eskdalemuir changes around 1950 are proportionately greater than for the other two sites, and that the Eskdalemuir change begins to emerge from the typical variability slightly earlier.

One possible explanation for the earlier reduction in PG at Eskdalemuir, when compared with the other locations, would be an additional radioactive source, prior to the deposition from nuclear weapons testing. The possibility of a local source at Windscale (now known as Sellafield) was first suggested by Pierce (1958). To consider this, Figure 9a also includes estimates of krypton-85 emissions from Windscale, derived by Jackson et al. (1998). Although krypton-85 has been suggested to have possible direct effects on atmospheric electricity because of its atmospheric lifetime (Harrison and ApSimon, 1994), its use here is primarily as a proxy for other isotopes emitted at the same time. The initial emissions from Windscale therefore approximately coincided with the initial PG reductions at Eskdalemuir, so it remains possible that they are related, as the sites are only about 75 km apart with the prevailing wind direction transporting material from the southwesterly to the northeast. The effect of wind direction is important: no radioactivity was...

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17This is possibly apparent in Fig. 3a of Harrison (2004), which demonstrated a correlation between the Eskdalemuir PG and simultaneous PG measurements made on the Carnegie in the Atlantic over 5 d in September 1928. The variability and mean values in the time series differ.

18Windscale was renamed Sellafield in 1981.
detected at Eskdalemuir following the Windscale fire of October 1957 (Stewart et al., 2020), as there was the additional complication of a weather front moving towards the southeast, with light winds limiting the northwards spread of the initial release (Crabtree, 1959).

4.3 El Niño–Southern Oscillation

A relationship is known to exist between sea surface temperature (SST) fluctuations in the Pacific Ocean, resulting from the El Niño–Southern Oscillation (ENSO), and distant measurements of PG. This occurs through modification of the convective regions which generate current flow in the global atmospheric electric circuit, as confirmed by the modelling of Slyunyaev et al. (2021). This effect was first identified in PG data from Lerwick in Decembers during the 1970s and later found for 1927–1954 at Lerwick (Harrison et al., 2011, 2022). The Eskdalemuir PG data provide, in principle, a longer period for comparison.

Figure 9b shows the mean PG at Eskdalemuir during December, between the beginning of measurements in 1911 and 1950, after which the sharp decrease in PG associated with radioactive contamination began. The SST anomalies are overlaid on the same graph. Some agreement is apparent, which improves after the initial period. The Spearman rank correlation is used to assess the correlation, as a linear response is not expected, and because of the non-linearities already identified in the 0a data considered. For the 40 annual values, the Spearman correlation is 0.41 (p < 0.02), which becomes 0.54 (p < 0.003) for just 1920–1950. (In both cases, the probability p of a chance correlation is found by allowing for persistence (Ebisuzaki, 1997).) This shows that the relationship between ENSO and the global circuit is present in the early part of the PG record, from 1911, prior to that identified at Lerwick.

5 Conclusions

Atmospheric electricity measurements were made from 1911 to 1981 at Eskdalemuir, with the PG data of value because of the global information potentially contained within. These measurements followed the systems and procedures which were already well established at Kew Observatory, as Eskdalemuir was intended as a replacement due to the operating conditions at Kew becoming increasingly unsuitable.

The operation of the Eskdalemuir electrograph is well documented in different sources, with attention to detail and reliable calibration of the PG measurements very evident throughout its operation. However, the classification method of the data in the pre-weapons-test period, i.e. before about 1957, seems to have been unsatisfactory. This approach selected days with solely positive values, applying existing geomagnetic analysis practices to atmospheric electricity data. A consequence of using this approach was the preferential selection of days on which the PG was enhanced due to local effects at the site, such as calm conditions or fog. Instead, by applying the FW/NH classification method on an hour-by-hour basis, these local meteorological effects were able to be removed. This improved selection approach was only implemented during the 1960s when there was also radioactive contamination present. Only after the decay of the contamination did the benefits of the new method become fully apparent in reducing the variability. Ideally, therefore, the hourly values prior to this change should be reclassified, using local meteorological data.

The atmospheric electricity aspects of the Eskdalemuir site have also been well characterised over a long time. Hence, as for the observatory at Lerwick, the PG data at Eskdalemuir are useful for studies of changes in the global circuit, and, as many of the original electrograms are still available, the
possible evaluation of transient effects such as those induced by space weather changes.

**Data availability.** The monthly PG data for Eskdalemuir are available at https://doi.org/10.17864/1947.000506 (Harrison et al., 2023a), Eskdalemuir ion measurements 1909–1916 are available at https://doi.org/10.17864/1947.000523 (Harrison, 2023), and data for Lerwick are available at https://doi.org/10.17864/1947.000505 (Harrison et al., 2023b). Scans of the annual volumes of the Observatories Year Book and the British Meteorological and Magnetic Year Book for Eskdalemuir are at http://www.geomag.bgs.ac.uk/data_service/data/yearbooks/esk.html (BGS, 2024). The Pacific Ocean temperature anomalies were obtained from https://climexp.knmi.nl/selectindex.cgi (Rayner et al., 2003; https://doi.org/10.1029/2002JD002670).

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