Precipitation Modification by Ionization

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(Received 6 December 2019; revised manuscript received 6 February 2020; accepted 17 April 2020; published 13 May 2020)

Rainfall is hypothesized to be influenced by droplet charge, which is related to the global circuit current flowing through clouds. This is tested through examining a major global circuit current increase following the release of artificial radioactivity. Significant changes occurred in daily rainfall distribution in the Shetland Islands, away from pollution. Daily rainfall changed by 24\%, and local clouds optically thickened, within the nuclear weapons test period. This supports expectations of electrically induced microphysical changes in liquid water clouds from additional ionization.

DOI: 10.1103/PhysRevLett.124.198701

Introduction.—Rain production in warm clouds depends on the rapid growth of small droplets, through condensation, collision, and coalescence, until the drops are large enough to fall to the surface. For charged droplets, their collision efficiencies are modified by electrical forces, which may influence clouds and ultimately affect precipitation \cite{1,2}. Droplet charging results from aerosol or ions transferring their charge to the droplets on collision, or self-generation of charge from radioactive decay \cite{3}. In persistent extensive layer clouds, droplet charging occurs from global circuit current flow through the cloud. An important property of water droplets is their polarizability, causing image charge interactions. This means that, at small separations, the electric force between charged droplets is always attractive, independent of net polarity \cite{4}.

An appreciable modification of droplet charge is required for electrical effects on precipitation to be detectable, for example through an increased global circuit current. Solar effects provide one route \cite{5}, but solar cycle changes in conduction current are small. An alternative approach is pursued here, by examining data from the period of nuclear weapons tests in the late 1950s and early 1960s, which injected substantial radioactivity into the stratosphere globally \cite{6,7}. (See also Supplemental Material, Fig. S1 [8].) Downward transport of radioactive material by sedimentation and wet removal generated increased lower atmosphere (tropospheric) ionization. Such extreme changes, causing unusual electrical disturbances over a wide area, are important because they are never likely to be achieved by planned experimental means \cite{9}. Here, new insights from combining datasets of atmospheric electricity and meteorological quantities are considered further.

Observations of atmospheric electrical effects of radioactivity.—The release of radioactivity to the atmosphere increases the air conductivity through ionization. If radioactivity is deposited on the surface, the atmospheric electric field magnitude can be greatly reduced, as observed after the Chernobyl \cite{10} and Fukushima disasters \cite{11}. This was first noticed following radioactive deposition from the nuclear weapons tests in the 1950s and early 1960s \cite{12} through multiple stations globally showing a common reduction in the potential gradient (PG) \cite{13}.

Further analysis of ionization effects on atmospheric processes is facilitated by data now widely available, for example radioactivity sampling from the High Altitude Sampling Program (HASP), which collected fission debris on paper filters for analysis. Atmospheric strontium-90 became the principal focus of HASP, and annual average \textsuperscript{90}Sr concentrations from the northern hemisphere are presented in Fig. 1(a). Figure 1(b) shows the near-surface ion production rate $q$ measured by routine monitoring at sites across the United Kingdom at Grove (51°30′N, 1°W), Eskdalemuir (55°19′N, 3°12′W) and Lerwick (60°09′N, 1°08′W), in which $q$ increases simultaneously with atmospheric \textsuperscript{90}Sr in 1962–64 \cite{14,15}. Finally, Fig. 1(c) shows that the vertical current density at Kew Observatory, near London (51°28′N, 0°19′W), also increased. (Table S1 in the Supplemental Material [8] summarizes the Kew atmospheric electricity data.) Specifically, median $J_z$ at Kew for 1962–64 was 2.5 pA m$^{-2}$, with a 99th percentile of 4.6 pA m$^{-2}$; for the more settled period 1966–71 the median $J_z$ was 1.52 pA m$^{-2}$, with a 99th percentile of 2.5 pA m$^{-2}$. The increase in median $J_z$ 1962–64 over 1966–71 was therefore 63\%, and on some days transiently much more. (Figure S2 in the Supplemental Material [8] shows the sites’ locations).

At Kew, vertical current density $J_z$ was measured using the manual Wilson plate method \cite{16}. This provided independent measurements of PG and $J_z$ around 15
UTC daily when the weather was fine (i.e., without precipitation), by repeated exposure and covering of a sensing plate connected to an electrometer, with air conductivity derived by Ohm’s law [17]. While the PG was reduced at Kew during 1962–64, it did not show a dramatic reduction at Eskdalemuir and Lerwick during the 1960s [13]. This could be related to different operating principles (electrostatic induction at Kew rather than a collecting probe at Eskdalemuir and Lerwick), or the protection provided by the cover plate. The lack of a catastrophic reduction in the Kew PG suggests the site avoided significant surface radioactive contamination, possibly related to the substantial smoke pollution in London [12]. The Wilson apparatus was rebuilt in the early 1950s following acid rain damage, and was fully functional by July 1956 [17,18].

Quantitative estimates of atmospheric electricity effects.—Adding radioactivity to air increases ion production, and, in turn, the air conductivity $\sigma$. The increased conductivity will reduce the resistance of a unit area column of air above, i.e., the columnar resistance $R_c$ depending on the vertical distribution of additional radioactive ionization. $R_c$ is given by integrating $\sigma$ with height $z$, as

$$R_c = \int_0^{z_a} \frac{dz}{\sigma(z)},$$

where negligible further resistance is contributed above $z_a$. At Kew during 1969–1971, after the effects of weapons testing had diminished, $R_c$ varied between 64 $\Omega \text{m}^2$ and 210 $\Omega \text{m}^2$, with a median of 145 $\Omega \text{m}^2$ [19]. $\sigma$ is given by

$$\sigma = 2 n \mu e,$$

for air containing equal number concentrations of bipolar ions $n$ with mean mobility $\mu$, and $e$ the elementary charge. Ion removal has two limiting conditions for clean and polluted air [20]. In polluted urban air, ion removal is dominated by ion-aerosol attachment. $n$ is accordingly proportional to the ion production rate, and inversely proportional to the aerosol particle number concentration $Z$ and ion-aerosol loss coefficient $\beta$, which depends on particle size and charge. In this limit, $\sigma$ at the same height is described by

$$\sigma = 2 \left( \frac{q_b + q_r}{\beta Z} \right) \mu e,$$

where $q_b$ is the volumetric background ion production rate and $q_r$ any additional radioactive ionization [20]. For 1962–1964, the median surface conductivity $\sigma_s$ [i.e., $\sigma(0)$ in Eq. (1)] was 10 $\Omega \text{m}^{-1}$ at Kew, compared with 4.6 $\Omega \text{m}^{-1}$ for 1966–1971, indicating $q_r \approx q_b$, and, from Eq. (3), a doubling of the ion concentration in surface air.

Variability in $R_c$ above Kew can be approximated from surface measurements by combining a lower polluted layer contribution $R_{\text{PL}}$ and a fixed upper “free troposphere” term $R_{\text{FT}}$ [21]. If the lower layer is represented by a depth $k$, $R_{\text{PL}}$ can be found from the surface conductivity as $k/\sigma_s$. This gives

$$R_c = \frac{k}{\sigma_s} + R_{\text{FT}},$$

with $R_{\text{FT}} = (93 \pm 18)$ $\Omega \text{m}^2$ and $k = (270 \pm 90)$ m. The 1962–1964 increase in median $\sigma_s$ at Kew therefore indicates a halving of the lower part of the columnar resistance. The effect on the upper resistance can be estimated from the radioactive decay rate, as, in the other limiting condition of clean air, ion removal occurs through ion-ion recombination: $n$ is hence proportional to the square root of the ion production rate [20]. For radioactive air generating decay products at a rate $\eta$ per unit volume of average energy $E_{\text{av}}$, the radioactive ion production rate $q_r$ is

$$q_r = \frac{E_{\text{av}}}{w_i},$$

where $w_i$ is the ionization energy.
with \( w_i \) the mean ionization energy in air, \( \sim 35 \text{ eV} \) [22]. Assuming beta emission of \(^{90}\text{Sr}\) dominated the atmospheric ionization, for which \( E_{\beta} = 196 \text{ keV} \) [23], Eq. (5) gives the ion production rate from \(^{90}\text{Sr}\) as \( q_b = 5600 \eta_{\text{Sr}00} \) for \( \eta_{\text{Sr}00} \) the decay rate of \(^{90}\text{Sr}\). The background ion production rate in the troposphere at 10 km is \( q_b \approx 10^7 \text{ m}^{-3} \) [24], which indicates that \( \eta_{\text{Sr}00} \geq 1800 \text{ Bq m}^{-3} \) is required for the ionization rate to double, and hence the lower atmosphere dominates.

Halving the lower atmosphere contribution (estimated from assuming the maximum \( R_c \) of [19] would best represent the more polluted conditions earlier in the decade), \( R_c \) would be reduced from 210 to 152 \( \text{P} \text{m}^{-2} \), i.e., by a factor of \( \sim 0.7 \). Assuming a steady ionospheric potential, this \( R_c \) change would account for the approximate doubling of \( J_z \) observed at Kew. This is conservative, as if the ionospheric potential also increased as seems likely [25,26], this would increase \( J_z \) further by about 50%.

**Effects on clouds and precipitation.**—The electrical observations, surface ionization, and enhanced stratospheric \(^{90}\text{Sr}\) of Fig. 1 clearly demonstrate that additional atmospheric ionization was present during 1962–64, leading to an increase in the global circuit’s conduction current. The stratospheric radioactive material was so extensively distributed in the northern hemisphere (e.g., Fig. S3), that similar electrical changes are expected widely. (The 1962–64 HASP data are dominated by 30°N samples, hence the 51°N response at Kew demonstrates this.) This section considers whether effects of the disturbed conditions can be detected in cloud and precipitation data from Lerwick Observatory in Shetland. Lerwick is distant from urban air pollution, and PG was measured at the time of interest [27]. Evidence of increased air conductivity above Lerwick comes from the profound reduction in PG during 1962–1964, with a recovery from 1964–1966 [Fig. 2(a)].

This resulted from surface radioactive contamination from above, through rainfall or dry deposition, which would increase the near-surface air conductivity.

Cloud data: Observers can identify cloud type and estimate coverage, but cannot provide precise determination of cloud amount and thickness, nor sensitivity to subtle changes. Objective cloud information during daylight hours can be inferred from automatic measurements of solar radiation on a horizontal surface, using the global solar irradiance \( S_g \) (i.e., total direct and scattered diffuse radiation) and diffuse solar irradiance \( S_d \), measured hourly at Lerwick from 1952. Two cloud-related quantities can be derived from \( S_d \) and \( S_g \) [28]. The diffuse fraction \( (D) \) is given by

\[
D = \frac{S_d}{S_g}.
\]  

Absolute values of \( D \) vary from \( \sim 0.2 \) in clear conditions, to 0.9 or greater when the sky is fully overcast: this allows \( D \) to signify overcast conditions. A second measure of cloud coverage (opaqueness \( O \)) is provided by the ratio of the horizontally incident surface radiation to that expected at the top of the atmosphere, as

\[
O = 1 - \frac{S_g}{S_{\text{TOA}}},
\]  

where \( S_{\text{TOA}} \) is the calculated astronomical top of atmosphere solar irradiance. \( O \) varies from about 0.2 in clear conditions to about 0.95 under thick cloud and is correlated with \( D \) in broken cloud [28]. By combining \( D \) and \( O \), the \( D \) threshold of 0.9 can identify overcast conditions, while \( O \) provides a measure of overcast opacity. The Lerwick hourly \( S_d \) and \( S_g \) are used to calculate daily values of \( D \) and \( O \) (Supplemental Material, Fig. S4 [8]). The mean seasonal variation for \( O \) is also calculated, which is subtracted to
give anomalies from the mean: positive anomalies therefore indicate values greater than the seasonal mean (i.e., thicker cloud), and negative anomalies values less than the seasonal mean. Figure 2(b) shows the time series of seasonally detrended $O$, on which overcast days (from the $D$ criterion) which are frequent at Lerwick, are marked.

Rainfall data: Lerwick Observatory reported daily rainfall using a standard rain gauge, emptied at 09 and 21 UTC. The rainfall totals at 21 UTC, i.e., rainfall for the 12 hours from 09 to 21 UTC, are used here [presented as a time series in Fig. 2(c)], as they include daylight allowing comparison with cloud data from solar radiation, and span the 15 UTC measurement of $J_z$ at Kew.

Analysis.—Daily cloud and rainfall data from Lerwick are compared with Kew $J_z$ data, assuming the current density passing through cloud at Lerwick was similarly affected to Kew. This is justified by the extensive radioactivity observed above both sites (Supplemental Material, Fig. S3 [8]). From Figs. 1 and 2(a), 1962–64 are strongly disturbed, hence the analysis is for this period. A later undisturbed period (1966–68) is provided for comparison.

First, cloud opacity anomalies on overcast days 1962–64 are compared with the rainfall on the same days [Fig. 3(a)]. It is immediately apparent that optically thicker clouds are associated with greater rainfall, with an odds ratio from dividing the data at the median of 3.21 ($p < 10^{-3}$). In Fig. 3(b), the Lerwick overcast opacity data are plotted against the Kew $J_z$ data. [Note that there are fewer days than for Fig. 3(a), as fine weather days were required at Kew, 600 miles distant, for the $J_z$ measurements.] If the Lerwick $O$ data values are divided into the lower and upper quartiles of Kew $J_z$ (i.e., when $J_z < 2$ pA m$^{-2}$ giving 37 points and $J_z > 2.93$ pA m$^{-2}$ giving 34 points), the two clusters of points from Lerwick show some differences: more values of greater opacity occur for the upper $J_z$ values compared with the lower $J_z$. The medians of the opacity anomalies for the lower and upper current densities are $O = 0.026$ and $O = 0.082$, with the distributions significantly different ($p = 0.03$) using a Mann-Whitney test.

The relationship between overcast day opacity and rainfall in Fig. 3(a) indicates a possible effect of electrically disturbed conditions on precipitation. A similar approach has therefore been taken to investigate daily rainfall data [Fig. 3(c)], i.e., by splitting it according to the daily Kew $J_z$, in this case at the median ($J_z = 2.5$ pA m$^{-2}$). The groups of points again differ in character between the lower and upper halves, with the lower $J_z$ points clustering around lesser rainfalls. For the 76 days with lower $J_z$ and the 61 days with greater $J_z$ the aggregated rainfalls are very similar (158.5 and 156 mm, respectively), but, as the rainfall occurs on fewer days in the latter case, this represents a shift from 2.1 to 2.6 mm of daily rain. This 24% increase in daily rain accompanies a 47% increase in current density from 2 to 2.9 pA m$^{-2}$, using the quartile values to represent the upper.

FIG. 3. Daily cloud and rainfall at Lerwick compared with Kew $J_z$ data. Seasonally detrended cloud opacity at Lerwick 1962–64 plotted against (a) Lerwick rainfall (216 days) and (b) Kew air-earth current density $J_z$ (137 days), with the medians marked with dashed lines. Daily rainfall at Lerwick 1962–64, (c) plotted against Kew $J_z$, with the median marked (gray dashed line), and (d) divided by when the Kew $J_z$ was above and below its median value (1962–1964) of 2.5 pA m$^{-2}$. Normalized cumulative distributions for rain days for (e) the disturbed period 1962–1964 and (f) undisturbed period 1966–1968, divided by when Kew $J_z$ was above (thick lines) and below (thin lines) its median. The cumulative density function for rain days 1966–1968 is also shown (black line).
and lower currents either side of the median. A Kolmogorov-Smirnov (KS) test to assess whether or not the two distributions are different rejects the null hypothesis that the values are drawn from the same distribution ($p = 0.04$). Figure 3(d) shows the disturbed period Lerwick rainfall data as overlaid probability density distributions. For rainfall associated with greater $J_z$, the rainfall distribution shifts toward larger values. The cumulative distribution functions underlying the KS test are shown for the radioactively disturbed period [Figs. 3(e)], and a later undisturbed period [Fig. 3(f)]. In the disturbed period, daily rainfall amounts exceeding 4 mm occur more frequently for greater $J_z$ than lesser $J_z$, with lighter rain events less common. Applying the same separation methodology for data from the later undisturbed period, the two distributions were not found significantly different by the KS test.

Discussion.—Enhanced tropospheric radioactivity could influence the electrical properties of clouds in different ways. First, an ionization-associated increase in the conduction current density, due to a regionally reduced columnar resistance, would lead to increased cloud droplet charging at the horizontal boundary of layer clouds [2,29]. Second, if radioactive aerosol is present, it could be preferentially removed by water droplets, transferring charge to them [3,30]. In either case, modeling [2] suggests that production of raindrops would be encouraged by charge on small cloud droplets, and that only $\sim 10 e$ per droplet is needed to influence droplet-droplet collisions through the image force.

This analysis of the Lerwick data in terms of $J_z$ changes during spatially extensive disturbed conditions generated by the nuclear weapons tests shows, both, that cloud properties changed significantly toward thicker clouds in this period, and, on rainfall days, that daily precipitation amounts were greater (by 24%). While the mechanism cannot be precisely identified, the responses observed are not inconsistent with charge-induced microphysical changes, such as from an increased conduction current density. This supports expectations of electrically induced effects in liquid water clouds from additional ionization.

The atmospheric conditions of 1962–64 were exceptional and it is unlikely they will be repeated, for many reasons. An alternative, safer, method of artificially increasing local ionization is to employ corona ion emission. To influence clouds the ionization would need to be delivered by aircraft, over a sufficient volume to, at least, double the ion concentration (see section on quantitative estimates of atmospheric electricity effects). As corona ionization leaves no residue and is short-lived in its effects, it may therefore be promising for local rainfall modification or even geo-engineering of cloud properties.

The Met Office originally made the atmospheric electrical measurements at Kew and Lerwick Observatories, which were transcribed for analysis from the Observatories’ Yearbook for the years concerned; the Lerwick meteorological data were from the Met Office Integrated Data Archive System (MIDAS) from the CEDA repository [31]. HASP data were obtained from the Environmental Measurements Laboratory [32].

R. G. H., K. A. N., G. J. M., and M. H. P. A. are supported through the UAE Research Program for Rain Enhancement Science project “Electrical aspects of rainfall generation.” K. A. N. also acknowledges NERC support through Independent Research Fellowships (NE/L011514/1 and NE/L011514/2).

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