by means of the camera lucida, magnifying them 400 times, as

represented in Fig. 2.

The crystals, as seen in Fig. 2 a, evidently exist in common the crystals, as seen in Fig. 2 believe their crystalline. salt; this follows from their solubility in water, their crystalline form, and their reaction in the flame. They are found in so great a number in the residuum of every drop of rain that we come to the conclusion that these little crystals must be found as such in those regions of the atmosphere where the dust is floating, the air containing there hardly anything else but ice, and surely little liquid water.

In Fig. 2 b we see the crystals insoluble in water. They are uncoloured and perfectly transparent, and may be considered to be the crystalline form of the andesitous mineral of which

the ashes consist for the greater part.

The residuum of the evaporated rain-drop of January 12 owed itself about in the manner seen in Fig. 1. If the showed itself about in the manner seen in Fig. 1. If the window-pane is used as a slide and the dust examined directly with the microscope, one will find there a great number of little drops (b b, Fig. 1), in most of which a very fine sediment is seen of the constituents of the ashes; in a few drops, however, there are to be found crystals of common salt (dd); further, many loose crystals spread over the whole space (cc). Probably

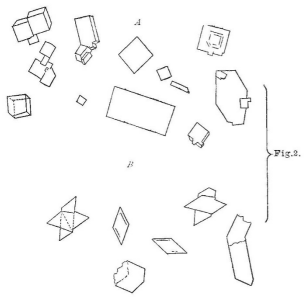


Fig. 2 (× 400).—Crystalline matter in the residue of Fig. 1. A, crystals of common salt; B, crystals of the andesitous mineral, insoluble in water.

the little drops are due to the presence of some hygroscopic matter such as $\mathrm{MgCl_2}$ or $\mathrm{CaCl_2}$ around some salt crystals. Especially at the lower end of the whole drop assemble the larger, glassy, black and brown particles of the ashes.

The above proves that during the last few weeks crystals of a particular nature were floating in the air, and will perhaps explain the appearance of mock suns described by some of the

observers of the after-glow.

In a sample of original ashes from Krakatoa, when examined in oil, I only found very few salt crystals, and the completely outgrown andesitous crystals not at all. I am, however, convinced that with longer research I should have found the latter, and others seem to have discovered them indeed, but they are without doubt very rare. So it seems to me that it may be taken for granted that in the atmospheric dust the proportionate number of completely formed crystals is larger than in the natural ashes, and the presence of so much common salt in the upper air during these days is surely a remarkable fact.

Wageningen, January 14 M. W. BEYERINCK

THE atmospheric appearances frequently seen during the last few months, principally at sunrise and sunset, from the similarity of some of the manifestations to auroral appearance, have led some persons to suspect connection of the phenomena with magnetism.

Hitherto auroral exhibitions have, at Greenwich, been invariably accompanied by considerable magnetic disturbance, and the absence of such disturbance on days on which the recent remarkable atmospheric phenomena have been seen at Greenwich seems conclusive as to the question of direct connection with magnetism. The Astronomer-Royal has therefore thought that a brief statement of the circumstances in this respect might be of interest to your readers. It appears that, either at sunrise or sunset, unusual atmospheric appearances were seen at Greenwich on November 8, 9, 13, 25, 26, 27, 28, 29, December 1, 2, 4, 5, 6, 7, 11, 17, and January 12 last. Of these day, on November 13 and January 12 the magnets were quiet, and on November 8, 9, 25, 26, 29, December 4, 5, 6, 7, and 17 very quiet; on November 27, 28, December 1, 2, and 11, there was a little motion. The whole period was quiet generally as regards magnetic activity; only at one time during the period from November 8 to January 12 was there any noteworthy disturbance, which occurred on the days from November 19 to 22, and in no case was it in any degree remarkable.

WILLIAM ELLIS

Royal Observatory, Greenwich, January 26

ON p. 157 of your current volume you ask your "readers in all parts of the world" to communicate facts relative to the singular sunsets which have been seen.

Until seeing your request I had made no note of dates, but as far as I can trust my memory the "after-glow" was noticed here early in September, 1883. On one night it lasted about two hours after sunset. The phenomenon of "Contrast-Farben" mentioned by von Helmholtz in NATURE, December 6, 1883, p. 130, I have noticed most markedly on two occasions—once in October, and again on December 28 or 29, 1883. During this year the sunsets on January 5, 9, 12, and 13, have been accompanied by the "after-glow."

About 12 o'clock on the 13th I saw a peculiar colour in the neighbourhood of the sun, which on closer inspection was seen to be in the form of an ellipse, the major axis being in the plane of the meridian. The length of this axis was about 50°. sun was situated nearer the upper extremity of this axis, in breadth about 20°. The colour of this ellipse was a pale reddishviolet ashen (if you can imagine such a combination). The sky at the time was a deep blue, except in the ellipse. I suppose the violet tinge was due to a combination of the red of what at evening forms the "after-glow" and the blue sky. There were a few clouds slowly moving from the west, and as one of these approached the sun, when within about 6 diameters of the sun, the edge nearer the sun became coloured a faint yellow; then followed pale pink, dark pink, green, then again dark pink in bands; as the cloud floated over the sun's disk one saw the bands of colour continuous, forming a halo. The clouds were of a fleecy texture; I believe they were "cirro-stratus," not, however, as open as what we call a "mackerel sky," and so tenuous that they did not appreciably diminish the sun's brilliance. liancy. The sunset on this day (January 13) was followed by a most intense "after-glow," but of only short duration. The pink colour was at first in three broad rays, extending about 50° from the point at which the sun disappeared, the central ray almost vertical, one of the others on each side between the central ray and the horizon. After a short time the intermediate spaces became coloured red and then the colour ceased.

The colour itself when most marked I can best describe as that of burning cyanogen gas, a deep peach blossom. I have noticed that the brilliant after-glows here have been preceded by a dazzling glow, elliptical in shape, in the immediate neigh-bourhood of the sun, the outer edge of this ellipse being comparatively dull and marked, and not having the same colour as the sky a little further removed. The eastern horizon I have also seen tinged pinkish before the colours make their appearance in the west, and so marked has this been that I have regarded it as a sign of the coming after-glow.

I may add that for the last ten days the ground has been covered with snow, and the temperature during the early part of last week quite low, from 15°-20° F. during the day. During the end of the week the temperature was about 32° F.

I have written thus at length, hoping that there may be something of interest to you. Should you find anything it will give me pleasure; should you not, this will at least show you that some of your distant readers would like to aid you in paths which are not their own. W. G. BROWN

University of Virginia, U.S.A., January 15