

fog-veiled horizon, perhaps some degrees deeper, and it may be quite as possible that I have measured the diameter as a chord. This supposition gives  $r = \frac{1}{2} 76^\circ$  or  $38^\circ$ . The mean of these two determinations is  $38^\circ 48'$ , with a probable error surely not less than  $\pm 48'$ , or half the difference.

At 6h. 1m. p.m., the circumstances were more favourable. I measured  $2a = 76^\circ 11'$ ,  $H = 8^\circ 11'$ , the breadth of the bow  $2^\circ$ . The latitude was  $67^\circ 7'$ . From these data we have, by (2)  $r = 38^\circ 50'$ . Assuming the observed amplitude to have been the diameter, which is very probable, we have  $r = 38^\circ 5'5$ . The mean value is  $38^\circ 28' \pm 22'$ .

If the fog bow, like the rainbow, has always the same diameter, we can join the three values thus found for the radius into a mean result. We have thus, giving the single determinations a weight inversely as the squares of their probable errors—

1875 August 7, 2h. 46m.	$r = 38^\circ 38' \pm 6'$
1878 August 30, 5h. 20m.	$r = 38^\circ 48' \pm 48'$
1878 August 30, 6h. 1m.	$r = 38^\circ 28' \pm 22'$
Mean ... ..	$r = 38^\circ 38' \pm 1'4$

The breadth of the bow being  $2^\circ$ , with a probable error of  $\frac{1}{10}$  or  $\pm 6'$ , we get—

for the outermost red ring	$r = 39^\circ 38' \pm 6'2$
for the innermost blue ring	$r = 37^\circ 38' \pm 6'2$

At 7h. p.m. the bow stood white against the blue sky, the Sandhorn below it. At 6h. 40m. p.m., and sometimes before, I remarked that my own shadow was visible on the fog wall. In order to get a wider view of the phenomenon, I went up upon the roof of the chart-house, where my eye was 27.5 feet (8.4m.) above the surface of the sea. From here I saw how my shadow distinctly imitated all my movements. The shadow of my head appeared dark on a lighter white ground, and from a certain distance surrounded by a concentric coloured glory, in which the colours were arranged in the order of the spectrum, so that the outermost circumference was red, the middle yellow, and the innermost blue. There was no white band in the glory. With the sextant I measured the radius of the yellow ring, which was the most intense, at  $1^\circ 31'$ . The intensity of the other coloured rings was too feeble to allow their radius to be measured with the sextant. From a comparison with the radius of the yellow ring I judged that of the blue at  $1^\circ 15'$ , and that of the red at  $1^\circ 45'$ , with a possible error on both sides of  $\pm 5'$ . This phenomenon is Ulloa's Ring.

Taking all my results together, we have the following synoptical table:—

Ulloa's Ring.	Radius of inner blue	$1^\circ 15' \pm 5'$
" "	" " yellow	$1^\circ 31' \pm 2'$
" "	" " outer red	$1^\circ 45' \pm 5'$
Fog Bow	" " inner blue	$37^\circ 38' \pm 6'$
" "	" " middle	$38^\circ 38' \pm 1'$
" "	" " outer red	$39^\circ 38' \pm 6'$

The fog bow cannot be the rainbow with three or four inner reflections, as these rainbows, if visible, would not be anthelic, but have, for the red rays, distances from the sun of  $42^\circ$  and  $43^\circ$ . Moreover, the intensity of the fog bow is too considerable to be the result of so many reflections in drops of rain. The ordinary or first rainbow, with one inner reflection, has a radius or distance from the anthelic point of  $42^\circ 30'$  for the red, and  $40^\circ 30'$  for the violet rays, which gives, the sun's radius being  $16'$ , its innermost radius like  $40^\circ 14'$ . The outermost red ring of the fog bow has a radius of  $39^\circ 38'$ . Its distance from the ordinary rainbow is consequently only  $36'$ . This space we see sometimes covered by the supernumerary rainbows, caused, as Sir G. B. Airy's investigations have shown, by the interference of the rays leaving the raindrop.

It seems probable that the smallness of the fog globules, as contrasted by the larger size of the raindrops, must enter as an essential part in the explication of the fog bow. In Günther's "Lehrbuch der Geophysik und physikalischen Geographie," ii. p. 151, he speaks of white rainbows, the description of which agrees with the aspect and position of my fog bows, and for which Bravais has given an explanation ("Sur le Phénomène de l'Arc-en-ciel blanc," *Ann. de Chim et Phys.* [3], vol. xxi. p. 348). Not having Bravais' memoir at hand, I may only remark that, as far as I can see from Günther, he assumes the fog drops to be hollow, a supposition which is hardly in accordance with modern investigations.

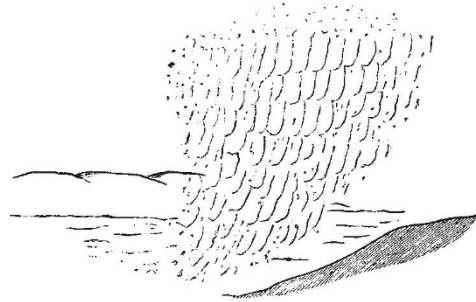
When I saw the fog bow, I had, I am sorry to say, no polariscope, so that I was unable to investigate the polarization of its light, so characteristic for the rainbow.

H. MOHN.

Christiania, January 31.

### The Shadow of a Mist.

THE reticulated rippling shadow of the mist described in Mr. Fawcett's letter (*NATURE*, January 5, p. 224) reminds me of a somewhat parallel phenomenon seen by me a few years ago. I saw a snow-storm some miles away crossing the valley between the Mendips and the Quantocks. It hung like a long, heavy curtain partially obscuring the bright western sky. The



light shining through the shower showed a fairly regular pattern. On a reddish-brown ground the darker, because denser, parts of the shower took the form indicated roughly by the accompanying diagram. Was the snow falling in spiral streams, and would a similar explanation apply to the shadow of the mist seen by Mr. Fawcett?

HENRY BERNARD.

The English Church, Moscow, January 31.

### Instability of Freshly Magnetized Needles.

I MADE no attempt to investigate the fluctuations of the dipping needle. They seemed to me to pass away after a few minutes, and I therefore took that method to get rid of them, supposing that the phenomenon was well known to other observers. The variations that I observed amounted to three or four minutes, I should think. It is true that the dip circle which I used was of an ancient pattern; as Prof. Rücker says, hardly up to modern requirements. I did not send it back to the maker for adjustment, as Mr. Whipple says he would have done, because it was lent to me, and it was the best I was able to get.

Recognizing the fact that we could not expect to get the best results from our outfit, it was deemed best to make only one set of observations at each station, and multiply the number of stations as greatly as possible. This made it necessary to do the work quickly at some stations in order to adapt our time to that of trains, or in order to get the drudgery involved in camp-life done within the twenty-four hours. It is probable that at some stations we overdid the matter, and that the observations would have been better if more time had been taken. The dip observations I always regarded as least satisfactory. But all of the work has been published in such a way that its value can be estimated by anyone interested, and everyone is welcome to place whatever value he pleases upon it. We did the best we could under the circumstances, and the expense was met by private means.

The dip circle was returned to Washington when we were done with it, so that I am not now in a position to throw any light upon the subject under discussion. For most of the stations at which observations were made, I think the magnetic elements were determined with as great precision as a single observation would give them, and they seem to me to be as valuable as they profess to be, and not very much more. The fact that so little magnetic work had been done in the central part of the United States seemed to me to justify the plan of making the number of stations large, rather than of trying to attain the precision of observatory methods in field work at a few stations.

FRANCIS E. NIPHER.