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stellar point situated near the central region of the nebula. It is quite free from any blurred appearance or any aspect of indefiniteness other than that introduced by the nebula on which it is projected.

On later nights the star seemed to have slightly decreased; its light was feebler and less sparkling, but I made no exact comparisons for tracing the decline of brilliancy, if any.

During many years the naked eye appearance of this constitutions, public has been femiliar to the and I have been

spicuous nebula has been familiar to me, and I have been accustomed to notice it particularly while engaged in prolonged watches for shooting stars. No sharply-defined nucleus was ever perceptible, but now the involved star is distinctly visible by slightly averting the vision. When the air is very clear the glowing out of the star now and then is very obvious, and I mention the fact in proof that the variation of the nebula by this new phenomenon is sufficiently great to affect its naked-eye aspect.

W. F. DENNING aspect.
Bristol, September 13

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return, or to correspond with the writers of, rejected manuscripts. No notice is taken of anonymous communications.

[The Editor urgently requests correspondents to keep their letters as short as possible. The pressure on his space is so great that it is impossible otherwise to insure the appearance even of communications containing interesting and novel facts.]

Red Rays after Sunset

THERE have lately been seen here some remarkable examples of rose-coloured streamers radiating from the sun at an interval of from 20 to 30 minutes after sunset, particularly on the 3rd, 5th, and 6th of this month. On the 3rd the appearance was especially striking, the contrast of colour between one very broad, vertical ray and the greenish-gray sky which separated it from its neighbours being most marked.

That these rose-coloured rays are essentially identical with the diffused rose-tint observed on other occasions is evident, not only from the similarity of colour and of interval after sunset at which they appear, but also from the occurrence of inter-mediate examples, in which the rays are so far and so broad that

the radiate character is almost lost.

It is, however, by no means so clear why the coloured tract of sky should be sometimes split into rays, and it is with a view to ventilate this question that I desire to call attention to the subject.

I believe it is generally supposed that the dark spaces between the rays are due to masses of cloud intercepting the sun's light, but there are difficulties in the way of this explanation which I

have never seen met.

It need hardly be pointed out that the matter (whatever it be) which reflects the red light must be at an altitude far above any such masses of cloud as could intercept the sun's rays; it could not otherwise receive and reflect those rays half an hour after the sun had set to the observer. But although above the level of the clouds, the reflecting matter would still be subject to interception of the sun's rays by cloud at sunset, and in order to judge whether the phenomenon can be so accounted for it is necessary to consider what kind of horizon that would be behind which the sun would set to an observer at the altitude supposed. My impression is that the horizon as seen from such a height would be so distant that whatever the irregularities of cloudsurface forming it, it would be practically a level line, and that the most mountainous masses of cumulus-cloud would be insufficient to cast at that distance the enormous shadows which would be necessary to account for the rifts between the rays.

Clifton, September 8 GEORGE F. BURDER

Fireball

A LARGE fireball was visible at Bristol and other places on September 11, at about 9h. 25m. p.m. It was described to me by several observers who approximately assigned its path as from Altair towards the western horizon. The sky was much clouded here at the time, with only 1st magnitude stars visible, but the light of the meteor appears to have been something astonishing.

Mr. G. T. Davis, of Theale, near Reading, writes me that, when first seen there, the meteor was near β Ophiuchi, and seemed to describe a slightly curved path to the horizon, which it touched apparently under β Serpentis. It exhibited a greenish tinted disk with bright, white aureole around it, and left no train. The aureole was at least 16' in diameter.

It will be desirable to collect further accounts of this fine meteor. The direction of its path suggests that it may belong to the same system as that of the detonating fireball of September 14, 1875, which had a radiant point at α 348°, δ 0° \pm (Tupman). During the past fortnight I have observed a considerable number of shooting-stars, and one of the best radiant points is at α 346, δ 0° \pm , or 2° W. of that of Col. Tupman's fireball of September 14, 1875. W. F. DENNING

Bristol, September 13

Pulsation in the Veins

IF Mr. Hippisley will refer to Landois' text-book, vol. i. p. 196, he will find it there stated, on the authority of Quincke, that a venous pulse occurs on rare occasions, normally, in the veins on the back of the hand and foot, when the peripheral ends of the arteries become dilated and relaxed. But it is to be remembered that the very same phenomenon may obtain abnormally, owing to some pathological condition of the heart, as stenosis of the mitral orifice, or insufficiency in action of the mitral valve. Mr. Hippisley does not state in his letter whether the heart was in a healthy condition, or whether any lesion of that organ was present in those on whom his experiment was tried. J. W. WILLIAMS

Middlesex Hospital

"Furculum" or "Furcula"

Is there any authority for the use of furculum for the os furculatorium of birds? I am told by a contributor to the Proceedings of this Society, whose phraseology I have ventured to interfere with, that "furculum" has been employed by Balfour, Huxley, and Rolleston. Such may be the case, but it is possible that even these great anatomical writers may have erred in the use of a Latin termination. No dictionary that I have been able to refer to contains the word "furculum."

The Zoological Society of London

P. L. SCLATER

THE BRITISH ASSOCIATION

Aberdeen, Monday

THERE have been few meetings of the British Association so crowded with a ciation so crowded with papers in nearly all the sections. On Saturday several sections met which, unless under the greatest pressure, never meet on that day. Section D has been compelled to split up into three subsections, and probably most of the sections will have to meet on Wednesday morning. The social distractions have been much more numerous than usual, and we suspect have somewhat seriously interfered with the legitimate work of the meeting. As might be expected, the Music Hall was crowded on Wednesday evening last to hear the President's address, which seems to have produced a great impression on the audience.

It is being more and more strongly recognised that such pre-arrangements as those of Sections A and B ought to become general throughout the sections. The discussions in the two great sections, of which the programmes have appeared in NATURE, have certainly excited great interest among real workers in physics and chemistry. It is to be hoped that a full abstract of these discussions will be placed on record, as otherwise they cannot have any great permanent results. Perhaps the most popular feature in the regular sectional work has been the reading of Sir John Lubbock's paper on ants, in

Section D, on Friday.

The number of entertainments, afternoon parties, excursions, and conversaziones is almost without precedent. The conversazione in the Art Galleries on Thursday last was in every way successful, though the place was over-crowded. The flower and fruit show and the illuminations outside reminded many of the South Kensington displays. It was satisfactory to notice that, thanks to