For certain purposes it is necessary to know how much of each colour of the spectrum is transmitted through a wedge, and fig. 2 shows how this is accomplished.

The electric light and the collimator are placed as before, but the parallel emergent rays fall upon a pair of prisms, and the spectrum is brought to a focus by $L_{11}$ on to a screen in which there is a slit against which the wedge in its setting is placed. The slit can be placed in any spectrum ray, and the wedge surface is always kept perpendicular to that ray. A lens $L_{11}$ brings the rays to a focus, so that a monochromatic image of the surface of the last prism is formed on the screen. From the surface of the first prism parallel rays are reflected; these are caught by a mirror and fall on a pair of precisely similar prisms, and the remainder of the apparatus is exactly the same as that described above, a second patch of coloured light being formed over the first patch. The slit $S_{11}$ is so adjusted in the spectrum that the two patches are of the same colour. The sectors are placed as shown in the figure, the rod $R$ forming two shadows, as before. The method of procedure is to place the slit $S_{11}$ in some colour in the spectrum, and $S_{11}$ in the same. The wedge is then graduated for this beam throughout its length, another position is taken up and the same process gone through. By this means we get the logarithmic factor of transparency for each part of the wedge for the whole of the spectrum colours. As I have mentioned in another paper, the factor most essential to know for extinction purposes is that for the part of the spectrum near the Fraunhofer line $E$.

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Photograph of the Cluster M. 46, and of the Nebula η IV. 39 Argús.

By Isaac Roberts, D.Sc., F.R.S.

The photograph of the cluster M. 46 and of the nebula η IV. 39 Argús, R.A. 7h 37m, Decl. 14° 30' south, was taken with the 20-inch reflector on 1894 February 24, with exposure of the plate during 90 minutes, and the copy now presented is enlarged to the scale of 1 millimetre to 24 seconds of arc.

The cluster is No. 2437 in the New General Catalogue, and 1564 in the General Catalogue. The nebula is No. 2438 in the New General Catalogue, and 1565 in the General Catalogue.

Sir J. Herschel describes the cluster as a remarkable object, very bright, very rich, very large, with a planetary nebula involved, which he describes as pretty bright, pretty small, extremely little extended, barely resolvable.

Lord Rosse (Phil. Trans., 1850, p. 513, Pl. XXXVIII., fig. 12, and Observations of Nebulae and Clusters of Stars, p. 61) records twenty-one observations of the nebula made between the years 1848 and 1876. He saw it first as a planetary nebula 60" in diameter, and subsequently as an annular nebula with two stars, and a suspected third star, in it. Much uncertainty as to the character of the object is shown by the records, and in
April 1894. Dr. Roberts, Photographs of Nebulae. 371

the last observation (1876) he says, "It can hardly be called a planetary nebula."

The star $n.p.$, the centre, is estimated as of $13^{th}$-$14^{th}$ magnitude, and the other star near the following edge $16^{th}$ magnitude.

Lassell (Mem. R.A.S., vol. xxiii. p. 60, Pl. II. fig. 5) describes it as a planetary nebula, and saw two stars in it.

The photograph leaves us in no doubt as to the character of the nebula. It is an annular nebula, as perfect in outline as M. 57 Lyrae, and is seen projected on a plane facing the eye and circular in form. The ring is most condensed on the $n.s.$ side, but no distinct central nebulosity is shown, and there are three stars in the interior: the brightest of them ($13^{th}$-$14^{th}$ magnitude) is near the centre; another, of about $16^{th}$ magnitude, is on the $s.p.$ side; and the third, which is below $16^{th}$ magnitude, is almost involved in the ring on the $s.f.$ side. There is also evidence of very faint condensations of nebulosity in the ring itself.

The nebula, as the photograph clearly shows, is either involved or else in alignment with the northern part of the cluster, which is a magnificent aggregation of stars between $9^{th}$ and $16^{th}$ magnitude, and the photo-fields around it are crowded with stars having the usual remarkable groupings, and numerous apparent double, triple, and multiple stars. Some years hence these rich photo-fields of stars and their groupings will afford delightful studies for our successors by the aid of photography.


The Spiral Nebula is in R.A. $2^h 29^m 58^s$, Dec. $38^\circ 31' 4''$ north, Epoch 1895. It is $3^m 51''$ preceding and $5' 4''$ south of $\zeta$ I. 156 Persei; both nebule are visible on the same photograph.

I assume this nebula to be new to science for the reasons that it is very faint, and is not recorded in the New General Catalogue or in the supplement to it, a manuscript copy of which Dr. Dreyer kindly sent me.

The convolutions of the spirals are very faint, but clearly visible on the negative, and involved in them are four $14$-$15$ mag. stars and 6 or 7 stars, or star-like condensations, less bright than $16^{th}$ mag. The convolutions are symmetrical, and proceed from a very faint star-like nucleus.

Photograph of the Nebula $\zeta$ I. 156 Persei. By Isaac Roberts, D.Sc., F.R.S.

The photograph of the nebula $\zeta$ I. 156 Persei, R.A. $2^h 33^m 49^s$, Dec. $38^\circ 36' 8''$ north, was taken with the 20-inch reflector on 1893 December 29, with exposure of the plate during three hours, an enlargement of which to the scale of 1 millimetre to 24 seconds of arc is now presented.