A NEW TRAPEZIUM SYSTEM ASSOCIATED WITH A COMPACT H II REGION

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The region S106 = G76.4 - 0.6 has been photoraphed in the 8000Å region with the Carnegie image onverter attached to the 0.6m telescope at the Mees Diservatory. This was done in connection with a trger program designed to assemble radio, infrared, and optical data on compact HII regions.

S106 has angular dimensions of 1' by 3' and has elatively high surface brightness. Its kinematic disance based on H_{100} observations (Reinfenstein, et l. 1970) is 2.3 kpc \pm 3.0.

Several bright maxima are observed within the ebula at wavelengths of 12.6μ and 2.7 GHz. These re believed to be the result of thermal radiation com hot dust and free-free emission from ionized as, respectively. At the nominal distance their linear zes are of the order of 0.2 pc and they may be milar to the "cocoon" type objects discussed by arious authors.

Another bright maximum is visible at 3.5μ . Its pectrum in the $2\text{-}20\mu$ range displays a marked hump uggestive of a hot source which is highly reddened y dust associated with the nebula. An image conerter photograph having an effective wavelength f about 8000Å shows an object at the same location s the 3.5μ source. The positional agreement is within " which is the resolution of the photograph. An afrared source at approximately this position has lready been suggested by Sibille *et al.* (1975). We elieve that there is a strong possibility that this bject is the exciting star of S106. The suggestion

that it is highly reddened is confirmed by the fact that is does not appear on image converter photographs taken at shorter wavelengths. The object does not appear as a single star on the infrared photograph but rather as a multiple star having angular dimensions of approximately 5". It is interesting to note that the Orion Trapezium, θ^1 Orionis, would appear to have this angular size if viewed from a distance equal to that of S106. We believe, therefore, that we have found a very highly reddened, trapezium system. This object appears near apparent infrared magnitude of about 20. If we assume its absolute magnitude to be similar to that of θ^1 Orionis, and its distance to be 2.3 kpc, then the resulting infrared absorption is in the neighborhood of 14 mag. The corresponding visual absorption is 27 mag. Most of this absorption must be assumed to take place within, or immediately surrounding, the HII region. It is believed that a large dust component associated with an HII region is a sign of extreme youth (Terzian and Balick 1974). We may therefore be observing in S106 an exceptionally young trapezium system.

REFERENCES

Reifenstein III, E. C., Wilson, T. L., and Burke, B. F. 1970, Astron. and Astrophys., 4, 357.
Sibille, F., Bergeat, J., Lunel, M., and Kandel, R. 1975, Astron. and Astrophys., 40, 441.
Terzian, Y., and Balick, B. 1974, Fund. of Cosmic Physics, 1, 301.

DISCUSSION

Poveda: I find it very exciting that your new trapezium fits into an evolution sequence where the Kleinmann-Low Nebula could represent the very earliest stage of development; next comes your trapezium, and finally, when the cocoon nebula dissipates, the Orion trapezium.

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