

Capt. D. Cameron Swan reported that whilst observing Jupiter on Oct 22 at 9.22 pm he noticed a light haze or luminous mist extending from the planet's north pole in the line of its polar axis (and at right angles to the mean plane of the orbits of its satellites) for a distance of six or seven diameters of Jupiter, this luminous mist resembled a comet's tail, it was a straight line of almost even width throughout, slightly less in width than the planet's diameter fading gradually at the sides at the further end. It was first observed with power of 80 then with 40 x 40. Two other observers also saw this phenomenon through the same telescope every precaution was taken to preclude the possibility of its being an optical illusion, and the telescope was repeatedly turned so as just to exclude the disc of Jupiter from the field of view, when the luminous mist was clearly seen. It was observed till clouds intervened at 10.5 pm. On the evenings of 24 & 26th October the same phenomenon was observed though the length of the mist appeared to be less. On the evening of 28th October it could not be seen at all.

There was some discussion & the Secretary was directed to record this observation & after which the meeting terminated

D. Cameron-Swan
Capt.

Meeting of Committee

Dec. 12. 1928. at 8 pm

at 35 Wale Street & consider nomination (as arranged) of
Mr H F Hayman 427 Spuy St Sunningdale Putney
Pres^{by} Mr H E Houghton Sec by Mr G E ENSOR
Pres^{by} Capt D Cameron Swan Messrs J. G. Forbes.
Geny The Hon Secretary.

Unanimously agreed to pass candidate for election.

D. Cameron-Swan
Capt.