G. C.	h. & H.	
<b>45</b> 98	2086= III. 219	1857, Aug. 1. D*f closely, exactly in a line with it, the larger * being nearer to the neb. Nearly R, v S, l bM, edges very indistinct. (I. obs.)
4600	2088= V. 15	Nebula near k Cygni; examined about 20 times, but only rough sketches made Deferred for further examination.
4601 4602 4603 4604 4605	$ \begin{bmatrix} 2087 = \\ II. 426 \end{bmatrix} $ R. novæ $ \begin{cases} 2089 = \\ II. 427 \end{cases} $	1857, Aug. 27. Group of 5 neb, very many st among them. a is l E, bM; b is S, nearly R, bM; c is l E, bM and has a conspicuous * closely nf; d is about 7' or 8' dist. from a, and is p F, R, bM; e is S, R, bM, * sf [d=h 2087, e=2089].  1857, Aug. 28. 5 neb seen, last night's obs.
		confirmed.  1873, Sept. 28.  * 10m to neb (1) Pos. 87°·1 Dist. 186″·0 Same * to neb (2) 51·9 135·6  (1) is F, R, gbM [4605 = e], has a * 12m in Pos. 121°·6, Dist. 42″·6; (2) is F, R, gbM [4601 = d]. A p B, R neb, gbM in Pos. 55°·9, Dist. 236″·1 from (1) has a * 13m np and another * 13m sp, both incontact; possibly the whole is only a triple *; definition very bad.  1876, Aug. 14. Found a v F, v S stellar neb, sp in Pos. 207°·3, Dist. 288″·9 there is another p F, v S with 2 F st v nr, it may itself also be a F *. Perhaps there is a v F, v S neb bet the 2 objects, a little f, forming an isosceles Δ with them. Clouds came on.  1876, Aug. 23. Measures from 4601 (p F, p S). [d]  4605 F, S Pos. 134°·2 Dist. 112″·5 has a * 14m ½ + sf 4602 v F, S 322·7 194·8 [observed by d'A., = a?] 4604 v F, v S 35·8 399·9 [=c]  The last neb has a * 10m in Pos. 87°·5, Dist. 48″·5. A vvF neb a few minutes s of last neb is very doubtful. I had no time to look carefully. (V obs.)
5975		1873, Aug. 20. Nebulous *, neby cE pf, $\alpha = 20^{h} 45^{m} \cdot 5$ , NPD= $59^{\circ} 50' \pm$ (I. obs.)
4607	II. 206	1866, 1871, 1876. 3 times not found. 1873, Aug. 16. eF neby, f s end are 4 F st forming a S arc. * 9.5m Pos. 226°.2 Dist. 216".9. (I. obs.)
4608	2090= M. 72	1852, Sept. 9. The outlying parts seem extensive and m E npp sff.  1873, Sept. 26. Glob. Cl, very much compressed to at least 2 centres.  taken as nearly as possible from the middle of the whole Cl.  * 10
4616	2092= V. 14	1876, Aug. 11. (3 ft.) The * sf is in Pos. 167°·1 (3). [Some mistake made in 1875.] (V. obs.)  1849, Sept. 12. Formed of wisps of which the general direction is in length of neb and which in many places make a kind of network; the brightest part of the neb is nearer n end and is 7' or 8' broad. I saw none of the decided
		forked forms of h's drawing, but I did not examine this very closely; yet near its southern end two of the wisps are vL, their junction being sf. This perhaps was what h saw. General direction of neb in npsf.