

β 78 (Page 255)

1898.51	54.7	18.29	2n	Doolittle	AB
1898.51	61.9	48.36	2n	Doolittle	AC

β 180 (Page 256)

1898.49	172.8	0.82	2n	Doolittle
1898.49	106.6	34.84	2n	Doolittle

No material change.

β 853 (Page 258)

1899.73	223.4	0.75	1n	Aitken	AB
1899.73	69.8	7.03	1n	Aitken	AC

No material change.

β 718. 64 *Pegasi* (Page 260)

1899.92	88.1	0.46	1n	Aitken
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Noted as "difficult and uncertain." The relative motion is obviously slow.

β 720. 72 *Pegasi* (Page 262)

1899.81	167.8	0.35	1n	See
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β 721 (Page 263)

1899.81	127.0	0.30	1n	See
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β 733. 85 *Pegasi* (Page 268)

1899.80	234.6	0.83	2n	Brown
1899.81	237.5	0.82	1n	See
1899.92	234.8	0.81	1n	Aitken

NEW NEBULAE

In looking over my old observing books used at the Lick Observatory, I find a good many nebulae noted from time to time which were not found in DREYER'S *General Catalogue*. These were accidentally picked up in the course of the double star work, and seen because they were in the field with some bright star. A few of these were measured from the star, and the places given in *Publications of the Lick Observatory*, Vol. II, pp. 155, 181. Many others were never reexamined at that time. Three of these I have looked up with the 40-inch, and measured their places from the adjacent stars. In each case the position given below is that of the star (1880).

Lalande 26702 and nebula

R.A. 14^h 33^m 29^s }
Decl. - 15° 41' }

1899.285	236.7	284.46	Single distance
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This star is the preceding of two, about 7 m.

D.M. (34°) 2815 and nebula

R.A. 16^h 56^m 57^s }
Decl. + 33° 42' }

1899.285	314.0	153.88	Single distance
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The comparison star is 13^s.6 preceding and 5'2 south of 59 *Herculis*.

Piazzi XVIII. 203 and nebula

R.A. 18^h 43^m 39^s }
Decl. + 19° 11' 43" }

1899.249	86.8	112.99	Single distance
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The comparison star is 6 m. Lalande 35032.