

δ Orionis ($5^{\text{h}} 26^{\text{m}} 54^{\text{s}} - 0^{\circ} 22'.4$) = Yale 5 Nr. 1364.

Vergleichsternhelligkeiten von K n o p f (Jena Veröff 4.42).

LITERATUR: [HA 111]. — Aitken, Bb. [PA 36.28]. — Knopf, Bb. [Jena Veröff 4.42]. — Guthnick, Bb.* Sp. [VJS 68.123]. — Menze, Bb.* [AN 261.305]. — Plaßmann, Bb.* [Ms Stw Bonn]. — Beschreibung [VAP 50.182]. — Struve, Bb.* [AAS 9.208]. — Sp.* [AJ 54.73]. — Graff, Farbe [Wien Mitt 3.140]. — Farbenexzeß [Wien Ber 157.10]. — Sharpless, Helligkeit. FI. [ApJ 116.259]. — FI. [ApJ 119.200]. — King, Helligkeit [HA 83.3]. — Stebbins und Whitford, 6 Farbenphotometrie. Sp. [ApJ 102.318]. — Plaut, Systemkonstanten [Groningen Publ 54; 55]. — Doppelstern [BAN 7.182]. — Parenago, Systemkonstanten [RAJ 27.43]. — Adams, RG. [ApJ 109.359]. — Behr und Straßl, RG. [Göttingen Veröff 61]. — Miczaika, RG. RG.-Kurve [ZAp 30.299]. — Moore, RG. spek. Bahn [Lick Bull 11.141]. — Bouigue, spek. Bahn [Toulouse Ann 21.34]. — Pismis u. a., Elemente. RG. RG.-Kurve. Sp. [ApJ 111.509]. — Colacevich, Rotation. Masse. [Arcetri Pubbl 56]. — S. Gaposchkin, Masse. Radius. abs. Dimensionen [HR 201]. — Holmberg, Massen. Bahnradius [Lund Medd II, 71]. — Hellerich, spek. und phot. Elemente [AN 216.277]. — Kopal und Treuenfels, abs. Dimensionen. Temperatur [HC 457]. — Jenkins, EB. Parallaxe [AJ 55.139]. — Ramsay, Entfernungsmodul [ApJ 111.435]. — R. E. Wilson, abs. Helligkeit. Parallaxe. Sp. [AJ 36.49]. — Arnulf u. a., kont. Strahlung [Ann Aph 1.397]. — Sp. [Ann Aph 1.402]. — Savedoff, $e \cos \omega$ [AJ 56.2]. — Ch'ing-Sung Yü, Sp. [Lick Bull 15.1]. — Adams und Joy, Sp. [ApJ 57.300]. — Young, Sp. [DAO 1.220]. — Rudnick, Linienintensitäten [ApJ 83.433]. — Gascoigne, Sp. Gradient [MN 110.15]. — Morgan, Sp. (O9.5II) [Mich Publ 10.39]. — Morgan u. a., Sp. Farbe [ApJ 118.92].

π^5 Orionis ($4^{\text{h}} 49^{\text{m}} 2^{\text{s}} + 2^{\circ} 16'.6$).

LITERATUR: [HA 111]. — Graff, Farbenexzesse [Wien Ber 157.9]. — Sharpless, Helligkeit. FI. [ApJ 116.259]. — FI. [ApJ 119.200]. — Ramsay, Entfernungsmodul [ApJ 111.435]. — Colacevich, Rotation [Arcetri Pubbl 55.21]. — Masse [Arcetri Pubbl 56]. — R. E. Wilson, abs. Helligkeit. Parallaxe. Sp. [AJ 36.49]. — Moore, RG. spek. Bahnelemente [Lick Bull 11.141]. — Miczaika, spek. Bahn [ZAp 27.247]. — Henroteau, spek. Untersuchungen [DO 5.62]. — Gascoigne, Sp. Gradient [MN 110.15]. — Adams und Joy, Sp. [ApJ 57.279]. — Ch'ing-Sung Yü, Sp. [Lick Bull 15.1]. — Walker, Sp. (B2III) [AJ 57.229]. — Arnulf u. a., Sp. [Ann Aph 1.402]. — Mc Laughlin, Sp.* [AAS 8.82]. — Slettebak und Howard, Sp. (B2II). Rotation [ApJ 121.102].

Nova Orionis (1916) ($5^{\text{h}} 16^{\text{m}} 25^{\text{s}} + 1^{\circ} 4'.2$).

LITERATUR: Mc Laughlin, Raumkoordinaten [AJ 51.139].

1122. R Pavonis ($18^{\text{h}} 3^{\text{m}} 17^{\text{s}} - 63^{\circ} 38'.1$).

LITERATUR: AAVSO, Bb. [HQR 1-17]. — P. Gaposchkin, Periode. Sp. [HA 113.4]. — Bidelman, Sp. (M3e) [ApJ Suppl 1.190].

1359. S Pavonis ($19^{\text{h}} 46^{\text{m}} 47^{\text{s}} - 59^{\circ} 27'.3$).

LITERATUR: AAVSO, Bb. [HQR 1-17]. — Pingsdorf, Bb. Elemente [La Plata 26.117]. — P. Gaposchkin, Periode. Sp. [HA 113.4]. — Bidelman, Sp. (M7e) [ApJ Suppl 1.201].

1341. T Pavonis ($19^{\text{h}} 39^{\text{m}} 30^{\text{s}} - 72^{\circ} 1'.1$).

LITERATUR: AAVSO, Bb. [HQR 1-17]. — Pingsdorf, Bb. Elemente [La Plata 26.118]. — P. Gaposchkin, Periode. Sp. [HA 113.4]. — Bidelman, Sp. (M4e) [ApJ Suppl 1.192].

1463. U Pavonis ($20^{\text{h}} 47^{\text{m}} 11^{\text{s}} - 63^{\circ} 5'.2$).

LITERATUR: Bidelman, Sp. (M4e) [ApJ Suppl 1.194].

1067. V Pavonis ($17^{\text{h}} 34^{\text{m}} 41^{\text{s}} - 57^{\circ} 40'.4$).

LITERATUR: P. Gaposchkin, Periode. Sp. [HA 113.4].