

**V 729 Sagittarii** ( $19^{\text{h}} 10^{\text{m}} 55^{\text{s}} - 26^{\circ} 25'.1$ ).  
Vergleichsternhelligkeiten von Ferwerda (BAN 9.382).  
LITERATUR: [HA 111]. — Ferwerda, Bem. [BAN 9.345].

**V 730 Sagittarii** ( $19^{\text{h}} 16^{\text{m}} 45^{\text{s}} - 28^{\circ} 40'.9$ ).  
Vergleichsternhelligkeiten von Ferwerda (BAN 9.382).  
LITERATUR: [HA 111]. — Ferwerda, Bem. [BAN 9.345].

**V 731 Sagittarii** ( $19^{\text{h}} 32^{\text{m}} 39^{\text{s}} - 14^{\circ} 19'.4$ ).  
LITERATUR: [HA 111]. — Kurotschkin, Max. [VS 8.260].

$\mu$  **Sagittarii** ( $18^{\text{h}} 7^{\text{m}} 47^{\text{s}} - 21^{\circ} 5'.1$ ).

LITERATUR: [HA 111]. — S. Gaposchkin, Masse. Radius. abs. Dimensionen [HR 201]. — Plaut, Systemkonstanten [Groningen Publ 54; 55]. — Doppelstern [BAN 9.49]. — Adams, RG. [ApJ 109.362]. — Schlesinger, Parallaxe [Yale Trans 8]. — Kopal und Treuenfels, Temperatur [HC 457]. — L. Loven, spek. Bahn [ASP 62.61]. — Parenago, Systemkonstanten [RAJ 27.44]. — N. N., Sp. [MNASSA 11.9]. — Rudnick, Sp. (B8p) [ApJ 83.442]. — Hall, Sp. (cB8) [ApJ 94.550].

**II. 441. Nova Sagittarii (1898) Nr. 1** ( $18^{\text{h}} 56^{\text{m}} 13^{\text{s}} - 13^{\circ} 18'.2$ ) = V 1059 Sgr.  
LITERATUR: P. Gaposchkin, Sp.(Q) [HA 115, 24].

**II. 440. Nova Sagittarii (1910) Nr. 2** ( $17^{\text{h}} 53^{\text{m}} 49^{\text{s}} - 27^{\circ} 32'.8$ ) = V 999 Sgr.  
LITERATUR: S. Gaposchkin, Bem. [HA 115, 13].

**II. 441. Nova Sagittarii (1899) Nr. 3** ( $18^{\text{h}} 13^{\text{m}} 48^{\text{s}} - 25^{\circ} 13'.5$ ) = V 1016 Sgr.  
LITERATUR: P. Gaposchkin, Bem. [HA 115, 12].

**II. 441. Nova Sagittarii (1901) Nr. 4** ( $18^{\text{h}} 0^{\text{m}} 27^{\text{s}} - 27^{\circ} 26.5$ ) = V 1014 Sgr.  
LITERATUR: Zuckermann, phys. Angaben [Ann Aph 17.243].

**Nova Sagittarii (1919) Nr. 5** ( $18^{\text{h}} 25^{\text{m}} 42^{\text{s}} - 29^{\circ} 28'.0$ ) = V 1017 Sgr.  
LITERATUR: P. Gaposchkin, Bem. [HA 115, 12].

**Nova Sagittarii (1905) Nr. 6** ( $18^{\text{h}} 2^{\text{m}} 31^{\text{s}} - 32^{\circ} 29'.1$ ) = V 1015 Sgr.  
LITERATUR: P. Gaposchkin, Bem. [HA 115, 12].

**Nova Sagittarii (1914) Nr. 7** ( $17^{\text{h}} 59^{\text{m}} 44^{\text{s}} - 31^{\circ} 44'.9$ ) = V 1012 Sgr.  
LITERATUR: S. Gaposchkin, Bem. [HA 115, 13].

**928. R Scorpii** ( $16^{\text{h}} 11^{\text{m}} 41^{\text{s}} - 22^{\circ} 41'.9$ ).

LITERATUR: AAVSO, Bb. [HQR 1-13; 16; 17]. — Soloviev, Max. [AC 140.16]. — Bidelman, Sp. (M3e) [ApJ Suppl 1.188]. — Keenan, Sp. [UAI Trans 8.833].