

11. **S Sculptoris** ($0^h 10^m 20^s - 32^\circ 36'.1$) = CPC 94.

Bild der Lichtkurve von P i n g s d o r f (La Plata 26.150).

LITERATUR: AAVSO, Bb. [HQR 1-17]. — P. Gaposchkin, Periode. Sp. [HA 113, 4]. — S. Gaposchkin, Bb.* Max. Min. Periode. Sp. (M6e) [HA 115, 21]. — Mayall, Max. [HR 356.14]. — Pingsdorf, Bb. Elemente [La Plata 26.150]. — Bidelman, Sp. (M6e) [ApJ Suppl 1.180].

25. **T Sculptoris** ($0^h 24^m 17^s - 38^\circ 27'.7$).

Bild der Lichtkurve von P i n g s d o r f (La Plata 26.152).

LITERATUR: P. Gaposchkin, Periode. Sp. [HA 113, 4]. — S. Gaposchkin, Bb.* Max. Min. Periode. Sp. (M3) [HA 115, 21]. — AAVSO, Bb. [HQR 2-17]. — Mayall, Min. [HR 356.14]. — Bem. [HR 356.4]. — Pingsdorf, Bb. Max. Elemente. Periode [La Plata 26.152].

56. **U Sculptoris** ($1^h 6^m 50^s - 30^\circ 38'.8$).

LITERATUR: AAVSO, Bb. [HQR 2-4; 6; 7; 9-11; 13; 14; 16; 17]. — Pingsdorf, Bb. Elemente. Periode [La Plata 26.154]. — Bidelman, Sp. (M5e) [ApJ Suppl 1.180].

2. **V Sculptoris** ($0^h 3^m 34^s - 39^\circ 47'.1$).

LITERATUR: AAVSO, Bb. [HQR 1-17]. — Pingsdorf, Bb. Max. Elemente [La Plata 26.155]. — Mayall, Bem. [JRASC 48.107]. — Bidelman, Sp. (M4e) [ApJ Suppl 1.180].

30. **W Sculptoris** ($0^h 28^m 15^s - 33^\circ 25'.6$).

LITERATUR: Pingsdorf, Bb. Elemente [La Plata 26.156].

43. **X Sculptoris** ($0^h 44^m 42^s - 35^\circ 27'.8$).

LITERATUR: AAVSO, Bb. [HQR 6; 7; 10; 11; 14; 15; 17].

1640. **Y Sculptoris** ($23^h 3^m 40^s - 30^\circ 40'.5$) = CPC 12 488.

LITERATUR: P. Gaposchkin, Periode. Sp. [HA 113, 4].

37. **Z Sculptoris** ($0^h 35^m 4^s - 34^\circ 30'.6$) = CPC 237.

LITERATUR: S. Gaposchkin, konstant. Bb.* Bem. Sp. (F8) [HA 115, 21]. — Sahade und Albarracin, Sp. (F8V) RG. [ApJ 116.654].

26. **RR Sculptoris** ($0^h 24^m 32^s - 38^\circ 36'.4$).

LITERATUR: S. Gaposchkin, konstant [HA 115, 21]. — AAVSO, Bb. [HQR 2-4]. — Pingsdorf, Bb. Elemente [La Plata 26.157].

67. **RS Sculptoris** ($1^h 22^m 31^s - 33^\circ 25'.8$).

LITERATUR: S. Gaposchkin, nicht gefunden [HA 115, 21].

35. **RT Sculptoris** ($0^h 31^m 30^s - 26^\circ 13'.5$).

Bild der Lichtkurve von S. G a p o s c h k i n (HA 113, 2).

LITERATUR: S. Gaposchkin, Bb.* Periode. Sp. (A5n) [HA 115, 21]. — Min. Bb.* Lichtkurve [HA 113, 2]. — Savedoff, $e \cos \omega$ [AJ 56.2]. — O'Connell, phys. Angaben [Riv Publ 2.85]. — Thackeray, l. e. Bb.* [MN 114.336].