

Loreta, Max. [BZ 19.19; 21.37; 22.3; 23.8; 132]. — Ahnert, Max. [BZ 19.28; 20.15; 21.37; AN 277.187]. — Soloviev, Max. [AC 140.16]. — Toronto Centre, Bb. [JRASC 31.234]. — P. Gaposchkin, Periode. Sp. [HA 113, 4]. — S. Gaposchkin, Max. Min. Periode. Bb.* [HA 118, 2]. — ASJap, Bb. [Astr Herald 29—32]. — OAA, Bb. Max. [Rep OAA 1.3; 23]. — Plakidis u. a., Bb. [Athen Ann 12.4]. — Himpel, Max. [AN 272.228]. — Sandig, Max. [AN 275.41]. — Stein, Bb. [Spec Vat Ric 1.310]. — Lacchini, Bb. Max. Min. [Trieste 225; 240; 244]. — Olivier u. a., Bb. [Flower Publ 5, 3.9]. — Sterne und Campbell, Periode [HA 105.466]. — Esch, Bb.* [VJS 70.264]. — R. E. Wilson, EB. [AJ 48.41]. — Merrill, R.G. Sp. (M7e) [ApJ 94.200]. — Lee u. a., Sp. [Dearb Ann 5, 1A]. — R. E. Wilson und Merrill, abs. Helligkeit. Raumbewegung [ApJ 95.249]. — Bidelman, Sp. (M7e) [ApJ Suppl 1.183]. — N. N., Bb. [BSAF 60.34].

455. **T Canis minoris** ($7^h 28^m 27^s + 11^\circ 57'.1$).
Vergleichsternhelligkeiten von Mitchell (Virg Publ 6.244).

LITERATUR: Campbell, Max. Min. [HC 394; 408; 418; 426; 432; 435]. — Mitchell, Bb. [Virg Publ 6.85]. — AAVSO, Bb. [PA 43; HA 104; 107; 110; 116; HQR 1—8; 10—17]. — Mayall, Min. [HR 356.15]. — ASJap, Bb. [Astr Herald 31]. — Loreta, Max. [BZ 21.60]. — Stein, Bb. [Spec Vat Ric 1.310]. — Olivier u. a., Bb. [Flower Publ 5, 3.9]. — N. N., Bb. [Athen Bull 1950. S. 8]. — Esch, Bb.* [VJS 70.265]. — Himpel, Bb.* [AN 272.228]. — Sandig, Bb.* [AN 275.41]. — Sterne und Campbell, Periode [HA 105.466]. — Merrill, R.G. Sp. (M5e) [ApJ 94.200]. — Bidelman, Sp. (M5e) [ApJ Suppl 1.183].

460. **U Canis minoris** ($7^h 35^m 55^s + 8^\circ 36'.7$).
Vergleichsternhelligkeiten von Esch (Valk Veröff 6.305) und Mitchell (Virg Publ 6.244).

LITERATUR: Esch, Bb. Max. Min. [Valk Veröff 6.305]. — Bb.* [VJS 70.265]. — Campbell, Max. Min. [HC 394; 408; 418; 426; 432; 435]. — Mitchell, Bb. [Virg Publ 6.87]. — AAVSO, Bb. [PA 43; HA 104; 107; 110; 116; HQR 1—8; 10—17]. — Ahnert, Max. [BZ 19.28; MVS 79]. — ASJap, Bb. [Astr Herald 30; 31]. — Loreta, Max. Min. [BZ 22.86; 23.8; 24.22]. — Jäger, Max. [MVS 46]. — Stein, Bb. [Spec Vat Ric 1.310]. — Huth, Max. [MVS 138; 149]. — Soloviev, Max. [AC 140.16]. — Olivier u. a., Bb. [Flower Publ 5, 3.9]. — P. Gaposchkin, Periode. Sp. [HA 113, 4]. — S. Gaposchkin, Max. Min. Bb.* [HA 118, 2]. — Sandig, Bem. [AN 275.41]. — Mayall, Bem. [JRASC 48.108]. — Sterne und Campbell, Periode [HA 105.466]. — Bidelman, Sp. (M4e) [ApJ Suppl 1.184]. — Merrill, R.G. Sp. (M4e) [ApJ 94.200].

426. **V Canis minoris** ($7^h 1^m 31^s + 9^\circ 1'.9$).
Bild der Lichtkurve von Campbell (HR 250.24).

LITERATUR: Campbell, Max. Min. [HC 394; 408; 418; 426; 432; 435]. — Form der Lichtkurve [HR 250.24]. — AAVSO, Bb. [PA 43; HA 104; 107; 110; 116; HQR 1—8; 10—17]. — Loreta, Max. [BZ 18.86; 20.2; 21.6; 23.61]. — ASJap, Bb. [Astr Herald 32]. — Jäger, Max. [MVS 46]. — Stein, Bb. [Spec Vat Ric 1.310]. — Huth, Max. [MVS 132]. — Mayall, Max. [JRASC 48.108]. — Lacchini, Bb. Max. [Trieste 240; 244]. — P. Gaposchkin, Periode. Sp. [HA 113, 4]. — S. Gaposchkin, Max. Min. Bb.* [HA 118, 2]. — Sterne und Campbell, Periode [HA 105.466]. — Yamamoto, Bb.* [Kyoto Bull 285]. — Esch, Bb.* [VJS 70.265]. — Hartwig, Bb.* [VJS 70.90]. — Merrill, R.G. Sp. (M6e) [ApJ 94.200]. — Lee u. a., Sp. [Dearb Ann 5, 1A]. — Bidelman, Sp. (M6e) [ApJ Suppl 1.183].

464. **W Canis minoris** ($7^h 43^m 27^s + 5^\circ 38'.5$).
Ort bestimmt von R. E. Wilson (AJ 48.41) und Palmér (Lund Medd II, 103.162).

LITERATUR: Esch, Bb.* [VJS 70.265]. — Böhme, Bb.* Bem. [AN 268.71]. — R. E. Wilson, EB. [AJ 48.41]. — Palmér, EB. [Lund Medd II, 103.162]. — Sanford, Sp. (R6). R.G. [ApJ 82.208; 99.145].

X Canis minoris ($7^h 16^m 32^s + 2^\circ 32'.7$).

Später stellt Jacchia RR Lyrae-Lichtwechsel fest; Elemente: $t_{\max} = J.T. 242\ 8257.272 + 0^d 36367 \cdot n$.
Grenzen des Lichtwechsels $12^m 2$ und $13^m 4$ ph.

LITERATUR: Jacchia, Art. Elemente [BZ 18.42].

Z Canis minoris ($7^h 29^m 13^s + 3^\circ 6'.6$).

LITERATUR: AAVSO, Bb. [HQR 1].