

1102. T Draconis ($17^{\text{h}} 54^{\text{m}} 52^{\text{s}} + 58^{\circ} 13.7$).Vergleichsternhelligkeiten von **Mitchell** (Virg Publ 6.272).

LITERATUR: **Campbell**, Max. Min. [HC 408; 418; 426; 432; 435]. — **AFOEV**, Bb. [BAF 4—11]. — **SACH**, Bb. [Canton Rev 6; 7]. — **Loreta**, Max. [BZ 19.78; 21.37]. — **ASJap**, Bb. Min. [Astr Herald 30; 31]. — **OAA**, Bb. [Rep OAA 1.9; 38]. — **AAVSO**, Bb. [HA 104; 107; 110; 116; HQR 1—17]. — **Plakidis**, Bb. [Athen Ann 12.5]. — **N. N.**, Bb. Bem. [JBAA 55.102]. — Bb. [Athen Bull 1951 S. 18]. — **P. Gaposchkin**, Periode. Sp. [HA 113, 4]. — **S. Gaposchkin**, Bb.* [HA 118, 20]. — **Mayall**, Bem. [JRASC 47.87; 48.108]. — **Sterne und Campbell**, Periode [HA 105.468]. — **Sanford**, Sp. (Ne) [ApJ 99.145]. — **Bidelman**, Sp. (C8e) [ApJ Suppl 1.189].

1289. U Draconis ($19^{\text{h}} 9^{\text{m}} 57^{\text{s}} + 67^{\circ} 6.6$).Vergleichsternhelligkeiten von **Mitchell** (Virg Publ 6.280).

LITERATUR: **Mitchell**, Bb. [Virg Publ 6.153]. — **Campbell**, Max. Min. [HC 408; 418; 426; 432; 435]. — **SACH**, Bb. [Canton Rev 6; 7]. — **AFOEV**, Bb. [BAF 4—11]. — **Loreta**, Max. [BZ 19.4; 78; 20.48; 21.117; 22.57]. — **AAVSO**, Bb. [HA 104; 107; 110; 116; HQR 1—17]. — **Plakidis**, Bb. [Athen Ann 12.5]. — **Olivier u. a.**, Bb. [Flower Publ 5, 3.14]. — **Jäger**, Max. [MVS 46]. — **Sterne und Campbell**, Periode [HA 105.469]. — **Merrill**, R.G. Sp. (M6e) [ApJ 94.203]. — **Bidelman**, Sp. (M6e) [ApJ Suppl 1.191].

1106. V Draconis ($17^{\text{h}} 56^{\text{m}} 17^{\text{s}} + 54^{\circ} 52.7$).Vergleichsternhelligkeiten von **Mitchell** (Virg Publ 6.273).

LITERATUR: **Campbell**, Max. Min. [HC 408; 418; 426; 432; 435]. — **Mitchell**, Bb. [Virg Publ 6.137]. — **AAVSO**, Bb. [HA 104; 107; 110; 116; HQR 1—17]. — **Soloviev**, Max. [AC 140.14]. — **Jäger**, Max. [MVS 46]. — **Stein**, Bb. [Spec Vat Ric 1.315]. — **N. N.**, Bb. [Athen Bull 1950. S. 8; 22]. — **Sterne und Campbell**, Periode [HA 105.468]. — **Merrill**, R.G. Sp. (M4e) [ApJ 94.203]. — **Bidelman**, Sp. (M4e) [ApJ Suppl 1.189].

1128. W Draconis ($18^{\text{h}} 5^{\text{m}} 27^{\text{s}} + 65^{\circ} 56.6$).Ort bestimmt von **Bac** (Lyon Publ 1, 11). — Vergleichsternhelligkeiten von **Mitchell** (Virg Publ 6.273).

LITERATUR: **Mitchell**, Bb. [Virg Publ 6.138]. — **Campbell**, Max. Min. [HC 408; 418; 426; 432; 435]. — **AFOEV**, Bb. [BAF 4—11]. — **SACH**, Bb. [Canton Rev 6; 7]. — **Loreta**, Max. [BZ 19.58; 20.26; 21.121; 23.146]. — **AAVSO**, Bb. [HA 104; 107; 110; 116; HQR 1—17]. — **Mayall**, Min. [JRASC 47.87]. — **ASJap**, Bb. [Astr Herald 31; 32]. — **N. N.**, Bb. [Athen Bull 1950 S. 8]. — **Stein**, Bb. [Spec Vat Ric 1.315]. — **Sterne und Campbell**, Periode [HA 105.468]. — **Soloviev**, Max. [AC 140.14]. — **Merrill**, R.G. Sp. (M3e) [ApJ 94.203]. — **Bidelman**, Sp. (M3e) [ApJ Suppl 1.190].

1131. X Draconis ($18^{\text{h}} 6^{\text{m}} 47^{\text{s}} + 66^{\circ} 8.3$).Vergleichsternhelligkeiten von **Mitchell** (Virg Publ 6.273) und **Enebo** (Enebo 12).

LITERATUR: **Campbell**, Max. Min. [HC 408; 418; 426; 432; 435]. — **Mitchell**, Bb. [Virg Publ 6.139]. — **SACH**, Bb. [Canton Rev 6; 7]. — **AFOEV**, Bb. [BAF 4—11]. — **AAVSO**, Bb. [HA 104; 107; 110; 116; HQR 1—17]. — **Enebo**, Bb. Elemente. Bem. [Enebo 12]. — **N. N.**, Bb. [Athen Bull 1950 S. 8]. — **Jäger**, Max. [MVS 46]. — **Sterne und Campbell**, Periode [HA 105.468].

541. Y Draconis ($9^{\text{h}} 31^{\text{m}} 5^{\text{s}} + 78^{\circ} 18.2$).Ort bestimmt von **Bac** (Lyon Publ 1, 11), **R. E. Wilson** (AJ 48.41) und **Safronow** (VS 7.206). — Vergleichsternhelligkeiten von **Mitchell** (Virg Publ 6.249).

LITERATUR: **Mitchell**, Bb. [Virg Publ 6.100]. — **Campbell**, Max. Min. [HC 408; 418; 426; 432; 435]. — **Hartwig**, Bb.* [VJS 70.90]. — **SACH**, Bb. [Canton Rev 6; 7]. — **AFOEV**, Bb. [BAF 4—7; 11]. — **Loreta**, Max. [BZ 19.7; 20.2; 59; 21.125; 22.67; 23.97; 24.95; 26.30]. — **AAVSO**, Bb. [HA 104; 107; 110; 116; HQR 1—17]. — **Plakidis**, Bb. [Athen Ann 12.4]. — **N. N.**, Bb. [Athen Bull 1950 S. 8]. — **Nielsen**, Max. [Kopenh Publ 157.23]. — **BAV**, Max. [AN 281.117]. — **P. Gaposchkin**, Periode. Sp. [HA 113, 4]. — Bb.* Max. [HA 118, 27]. — **Huth**, Max. [MVS 149]. — **Sterne und Campbell**, Periode [HA 105.466]. — **Olivier u. a.**, Bb. [Flower Publ 5, 3.10]. — **Mayall**, Bem. [JRASC 48.108]. — **Sandig**, Form der Lichtkurve. Abhandlung [AN 277.129]. — **R. E. Wilson** und **Merrill**, abs. Helligkeit. Raumbewegung [ApJ 95.248]. — **R. E. Wilson**, EB. [AJ 48.41]. — **Safronow**, EB. [VS 7.206]. — **Merrill**, R.G. Sp. (M5e) [ApJ 94.201]. — **Bidelman**, Sp. (M5e) [ApJ Suppl 1.184].