

1373. **RS Aquilae** ($19^h 53^m 43^s - 8^\circ 9'.3$).

Vergleichsternhelligkeiten von Mitchell (Virg Publ 6.286) und Beyer (AN 276.32).

LITERATUR: Campbell, Max. Min. [HC 394; 408; 418; 426; 432; 435]. — Mitchell, Bb. [Virg Publ 6.161]. — AAVSO, Bb. [PA 43; HA 104; 107; 110; 116; HQR 1; 2, 3; 5—7; 9; 10; 12—17]. — Esch, Bb.* [VJS 70.264]. — Yamamoto, Bb.* [Kyoto Bull 285]. — Hartwig, Bb.* [VJS 70.90]. — Buser, Bb. [AN 252.195]. — Stein, Bb. [Spec Vat Ric 1.306]. — Kippenhahn, Max. [MVS 42]. — Beyer, Bb. [AN 276.31]. — Sterne und Campbell, Periode [HA 105.468]. — Merrill, R.G. Sp. (M7e) [ApJ 94.204]. — Bidelman, Sp. (M7e) [ApJ Suppl 1.192].

1335. **RT Aquilae** ($19^h 33^m 19^s + 11^\circ 29'.8$).

Ort bestimmt von Palmér (Lund Medd II, 103.164). — Vergleichsternhelligkeiten von Mitchell (Virg Publ 6.283) und Beyer (AN 276.32).

LITERATUR: Campbell, Max. Min. [HC 394; 408; 418; 426; 432; 435]. — Mitchell, Bb. [Virg Publ 6.156]. — AAVSO, Bb. [PA 43; HA 104; 107; 110; 116; HQR 1—17]. — AFOEV, Bb. [BAF 3—11]. — Segers, Bb. [Rev Astr 8.117]. — SACH, Bb. [Canton Rev 5—7]. — ASJap, Bb. [Astr Herald 31]. — Plakidis, Bb. [Athen Ann 12.5]. — Stein, Bb. [Spec Vat Ric 1.306]. — Esch, Bb.* [VJS 70.264]. — Soloviev, Max. [AC 140.14]. — Loreta, Max. [BZ 20.2; 48; 21.117; 22.57; 23.97]. — Ahnert, Max. [BZ 20.52; 56; 23.113; MVS 9; 69; AN 277.187]. — Max. Elemente [Sonn Veröff 2, 3]. — List, Max. [MVS 42]. — Welker, Max. 46 Nov 15 [bfl. Mitt.]. — Olivier u. a., Bb. [Flower Publ 5, 3.14]. — Beyer, Bb. [AN 276.31]. — P. Gaposchkin, Periode. Sp. [HA 113, 4]. — S. Gaposchkin, Bb.* Max. Periode. Sp. [HA 115, 23]. — Sterne und Campbell, Periode [HA 105.469]. — Palmér, EB. [Lund Medd II, 103.164]. — Merrill, R.G. Sp. (M7e) [ApJ 94.204]. — Bidelman, Sp. (M7e) [ApJ Suppl 1.192].

1402. **RU Aquilae** ($20^h 8^m 3^s + 12^\circ 41'.7$).

Vergleichsternhelligkeiten von Mitchell (Virg Publ 6.288).

LITERATUR: Campbell, Max. Min. [HC 394; 408; 418; 426; 432; 435]. — Mitchell, Bb. [Virg Publ 6.165]. — AAVSO, Bb. [PA 43; HA 104; 107; 110; 116; HQR 1; 2, 3; 5—10; 12—14; 16; 17]. — AFOEV, Bb. [BAF 2—4; 6; 7; 10]. — Stein, Bb. [Spec Vat Ric 1.306]. — Esch, Bb.* [VJS 70.264]. — P. Gaposchkin, Periode. Sp. [HA 113, 4]. — S. Gaposchkin, Bb.* Periode. Sp. [HA 115, 23]. — Loreta, Max. [BZ 21.125]. — Soloviev, Max. [AC 140.14]. — Ahnert, Max. Min. [BZ 23.113]. — Huth, Max. [MVS 149; 163]. — Sterne und Campbell, Periode [HA 105.469]. — Merrill, R.G. Sp. (M5e) [ApJ 94.204]. — Bidelman, Sp. (M5e) [ApJ Suppl 1.193].

1338. **RV Aquilae** ($19^h 35^m 57^s + 9^\circ 41'.9$).

Ort bestimmt von Bae (Lyon Publ 1,11). — Vergleichsternhelligkeiten von Mitchell (Virg Publ 6.284).

LITERATUR: Campbell, Max. Min. [HC 394; 408; 418; 426; 432; 435]. — Mitchell, Bb. [Virg Publ 6.158]. — AAVSO, Bb. [PA 43; HA 104; 107; 110; 116; HQR 1—17]. — Buser, Bb. [AN 252.195]. — Stein, Bb. [Spec Vat Ric 1.306]. — Esch, Bb.* [VJS 70.264]. — Loreta, Max. [BZ 21.125; 23.8; 24.101]. — BAV, Max. [AN 281.117]. — Ahnert, Max. [BZ 23.113]. — Huth, Max. [MVS 149]. — List, Max. [MVS 42]. — Soloviev, Max. [AC 140.14]. — Kippenhahn, Max. [MVS 42]. — Sterne und Campbell, Periode [HA 105.469]. — Merrill, R.G. Sp. (M3e) [ApJ 94.204]. — Bidelman, Sp. (M3e) [ApJ Suppl 1.192].

1399. **RW Aquilae** ($20^h 7^m 16^s + 15^\circ 45'.7$) = HD 355 077 (F5).

Ort bestimmt von Palmér (Lund Circ 12). — Vergleichsternhelligkeiten von Mitchell (Virg Publ 6.288).

Nach neueren Beobachtungen zeigt der Stern keinen Lichtwechsel.

LITERATUR: Esch, Bb.* [VJS 70.264]. — Segers, Bb. [Rev Astr 8.118]. — AAVSO, Bb. [PA 43; HA 104; 107; 110; 116; HQR 1—3; 5—7; 9]. — Yamamoto, Bb.* [Kyoto Bull 285]. — ASJap, Bb. [Astr Herald 30—32]. — Campbell, Bem. über Lichtwechsel [HC 418]. — Sandig, unveränderlich [AN 279.93]. — Palmér, EB. [Lund Medd II, 118].

1342. **RX Aquilae** ($19^h 40^m 22^s + 8^\circ 12'.2$).

LITERATUR: Hartwig, Bb.* [VJS 70.90]. — Esch, Bb.* [VJS 70.264].