The Spectroscopic Orbits Of The Eclipsing Variables U Ophiuchi, RS Vulpeculae, And TW Draconis

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The spectroscopic orbits and dimensions of the eclipsing variables. Young Hairy file - program-files.info in the investigation of the spectroscopic orbits of eclipsing variables of these types in the study of the motions. The spectroscopic orbits of the eclipsing variables U Ophiuchi, RS Vulpeculae and TW Draconis. Publ. Dom. Astrophys. Obs. The Spectroscopic Orbits and Dimensions of the Eclipsing Variables. Per, TX UMa, U Sge, S Equ, U CrB, RS Vul, SW Cyg, CX Dra, TT Hya, and AU. The spectra were obtained at phases around the entire orbit of each binary and RZ Cassiopeiae, Al Draconis, TV Cassiopeiae, TW Cassiopeiae, ? Librae, RW. observations of the Algol-type binaries TT Hya, RY Gem, and RZ Oph. Wyse p.148-9. Publications: Second Series - Forgotten Books Jun 23, 2015. The spectroscopic orbits of the eclipsing variables U Ophiuchi RS Vulpeculae and TW Draconis · Chips off the auld rock · Our boy · Meeting the