

Elemental abundance analyses with DAO spectrograms - VIII. The normal F main sequence stars Theta Cygni and Iota Piscium

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Summary. Elemental abundance analyses of the normal F dwarfs θ Cygni and ι Piscium are performed consistent with previous papers of this study. Our determinations of effective temperature and the logarithm of the surface gravity, 7000 K, $\log g = 4.0$ for θ Cyg and 6235 K, $\log g = 4.0$ for ι Psc, make these stars slightly hotter than most previous studies.

