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

Dursun Koçer\*

Astronomy Department Istanbul University 34452 University Istanbul, Turkey

Saul J. Adelman\*

Department of Physics The Citadel Charleston, SC 29409 USA

Çetin Bolcal\*

Department of Physics Istanbul University 34459 Vezneciler Istanbul, Turkey

and

Graham Hill

Dominion Astrophysical Observatory 5071 W. Saanich Road, R. R. 5 Victoria, BC V8X 4M6 Canada

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