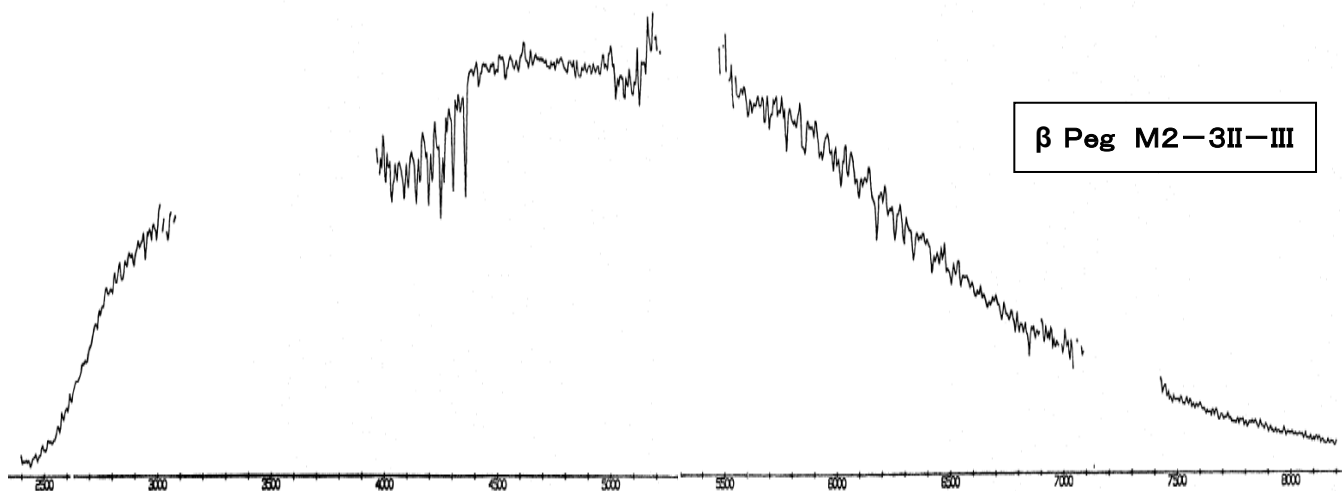
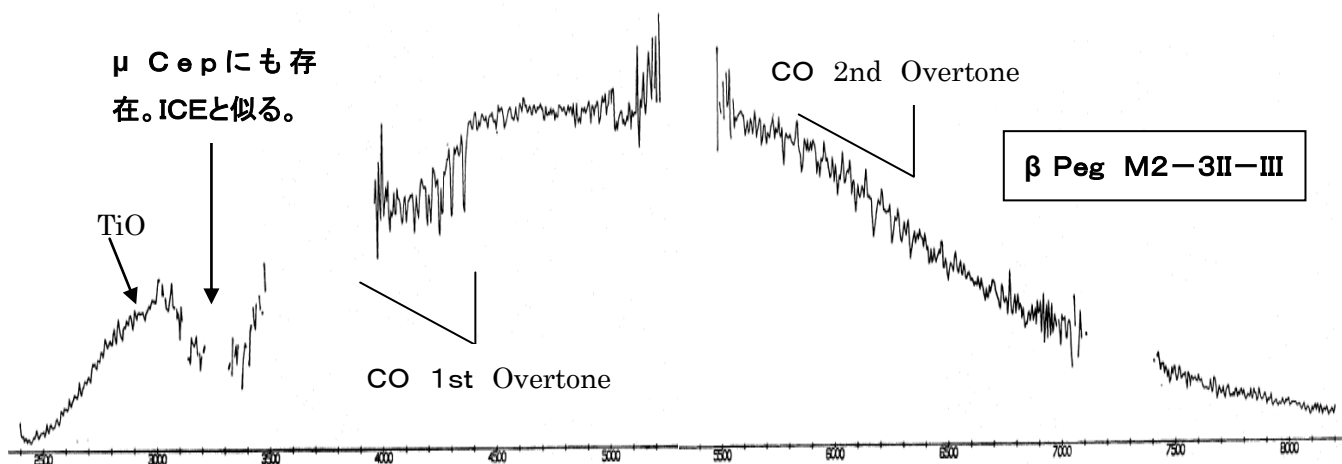


Infrared Spectra for 32 Stars

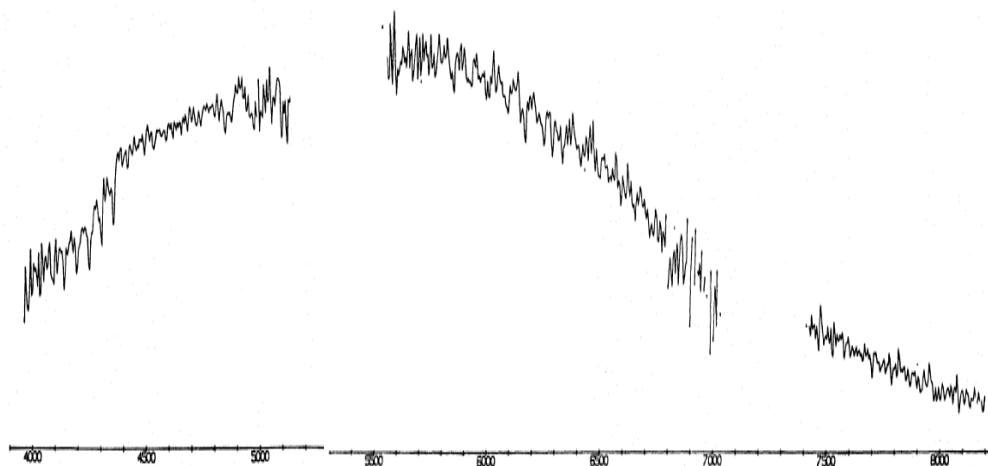
Johnson, H. L., Mendez, M. E.

1970 AJ 75, 785-

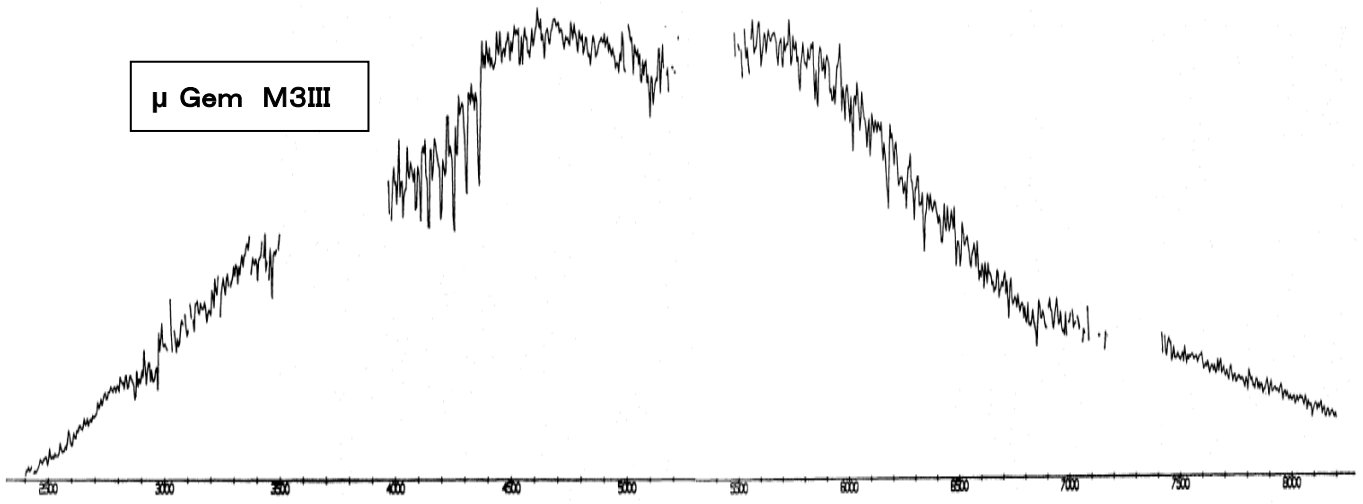
1. イントロ



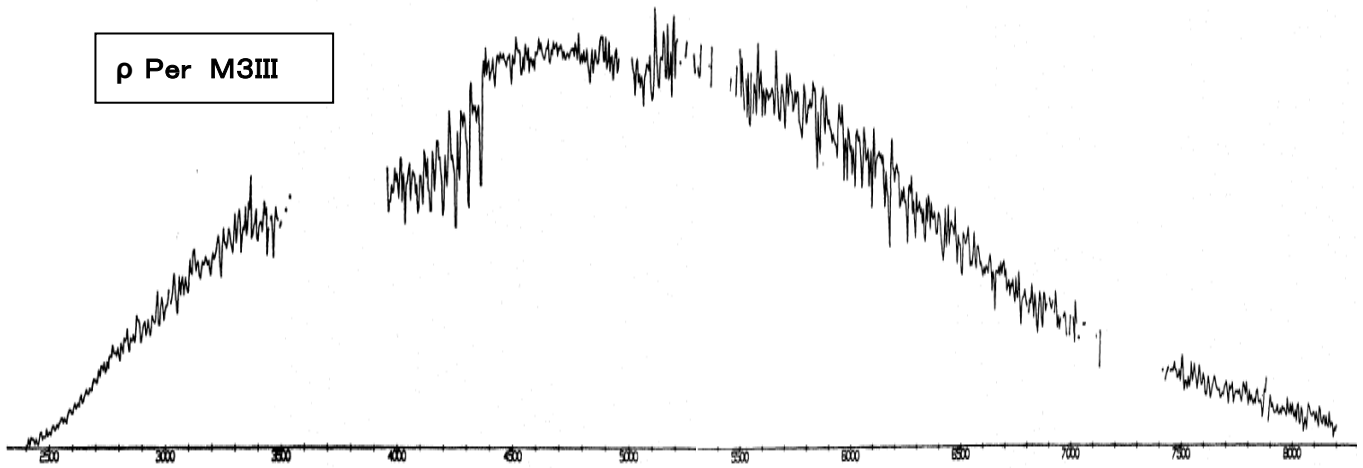
μ Gem M3III



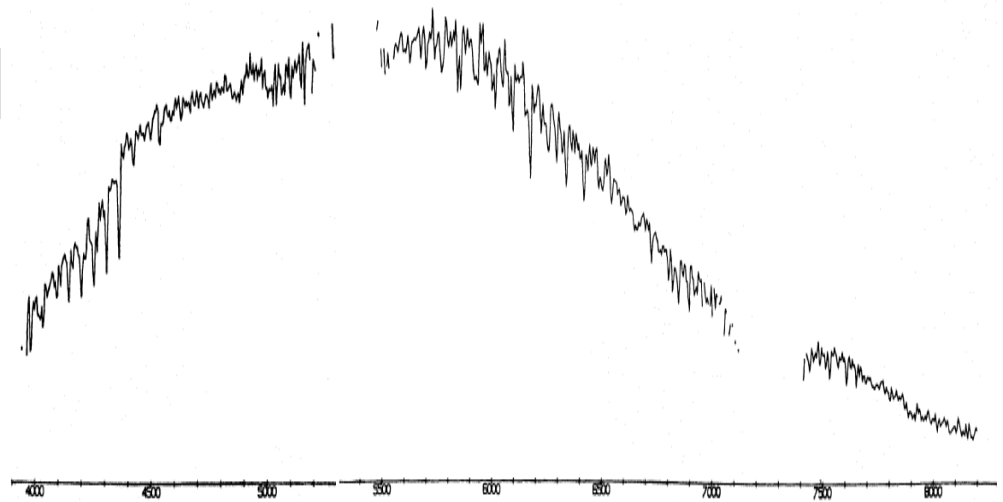
μ Gem M3III

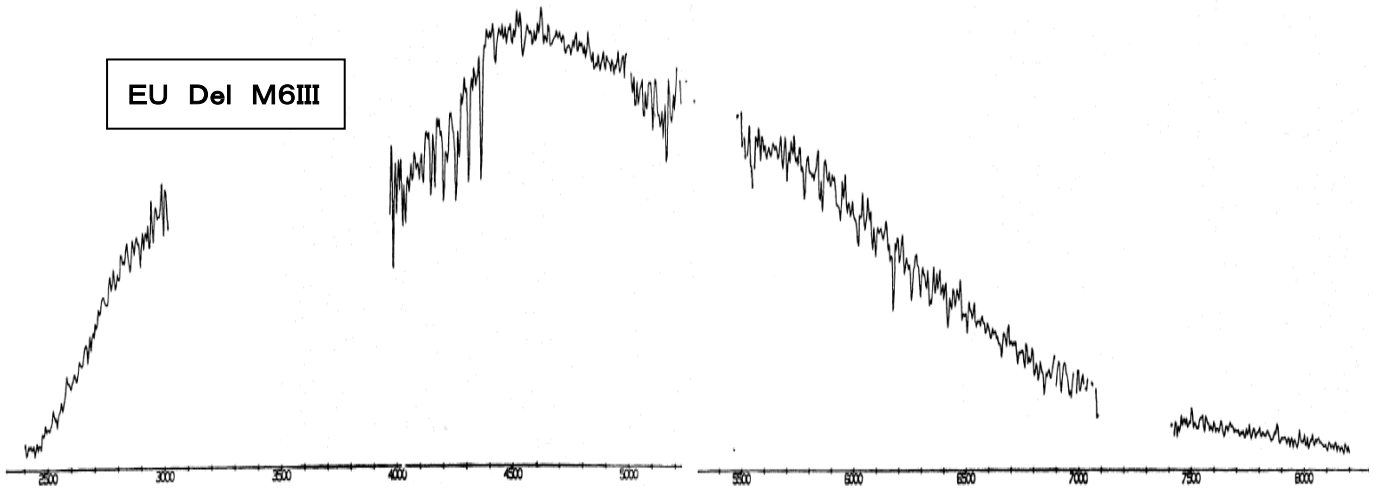
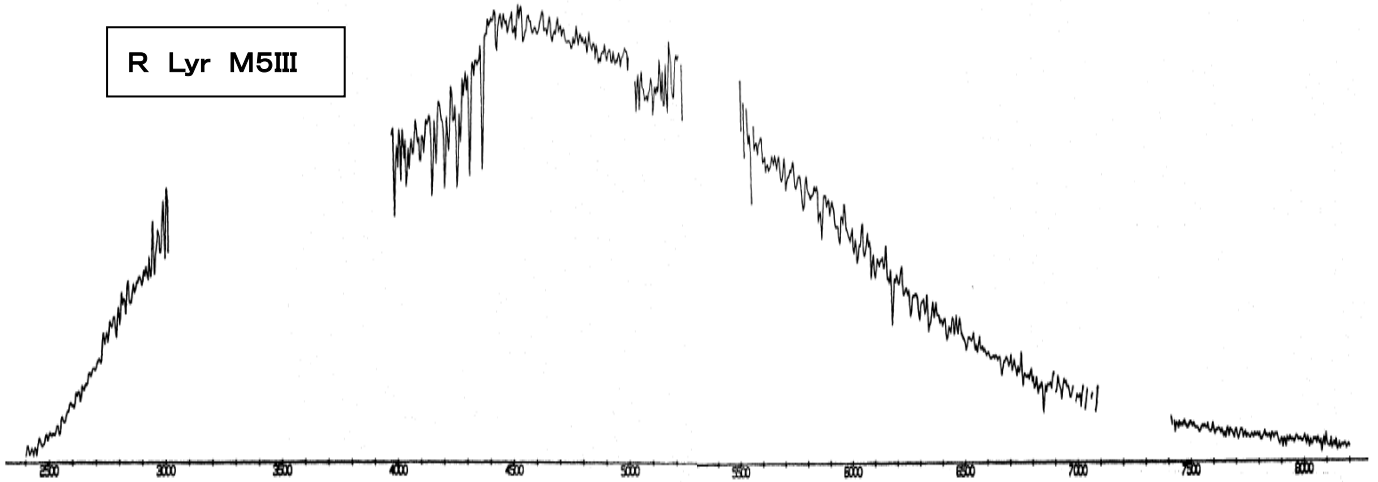
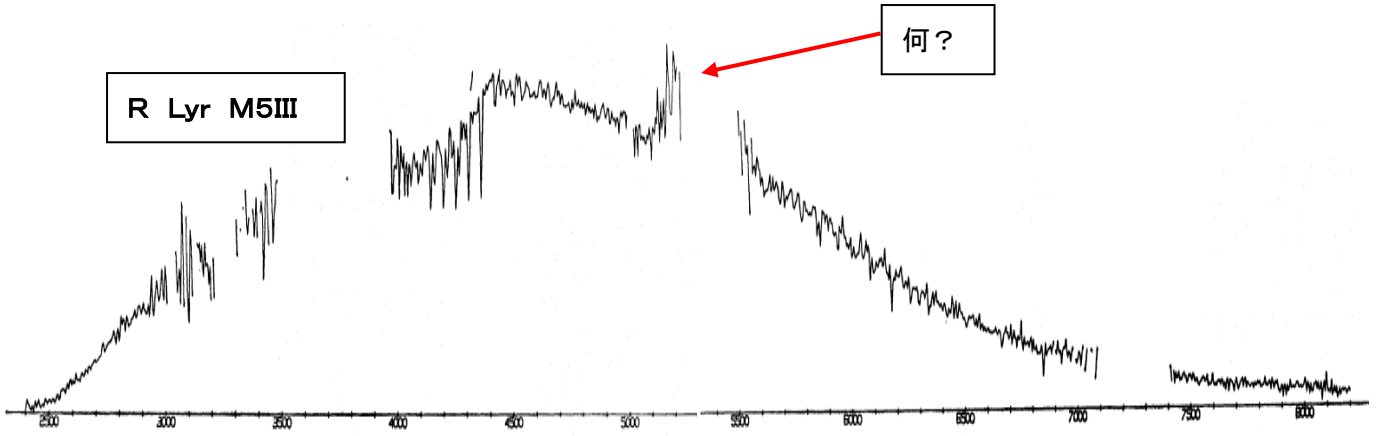


ρ Per M3III

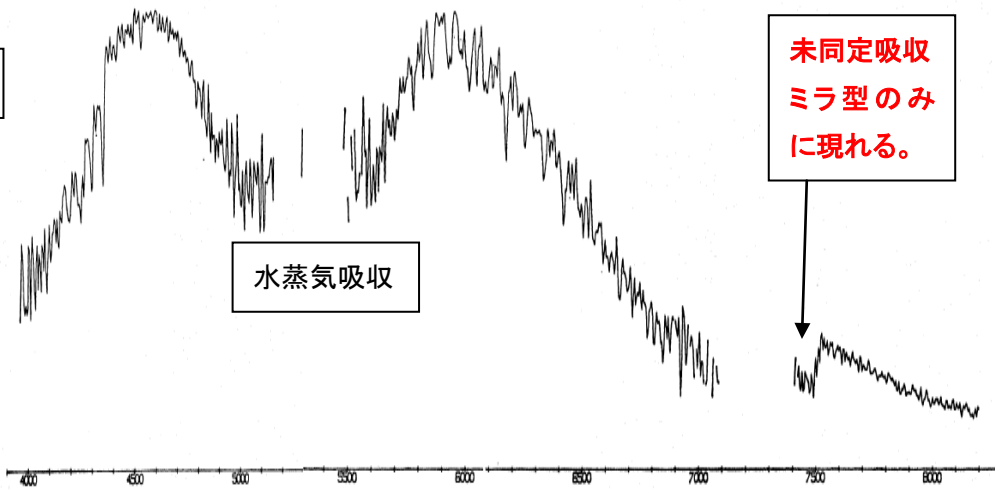


R Lyr M5III

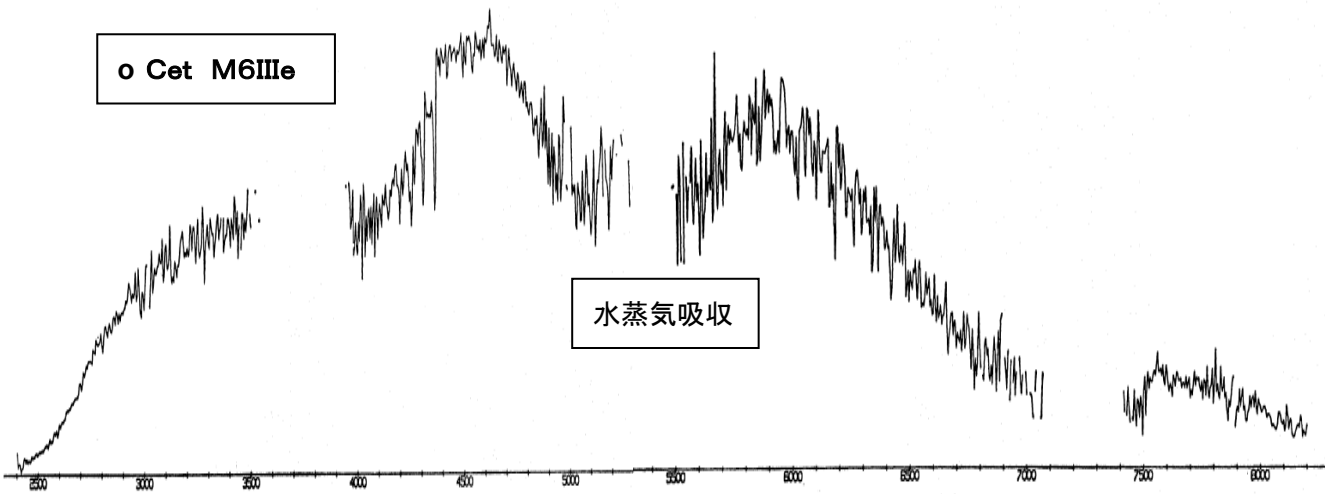




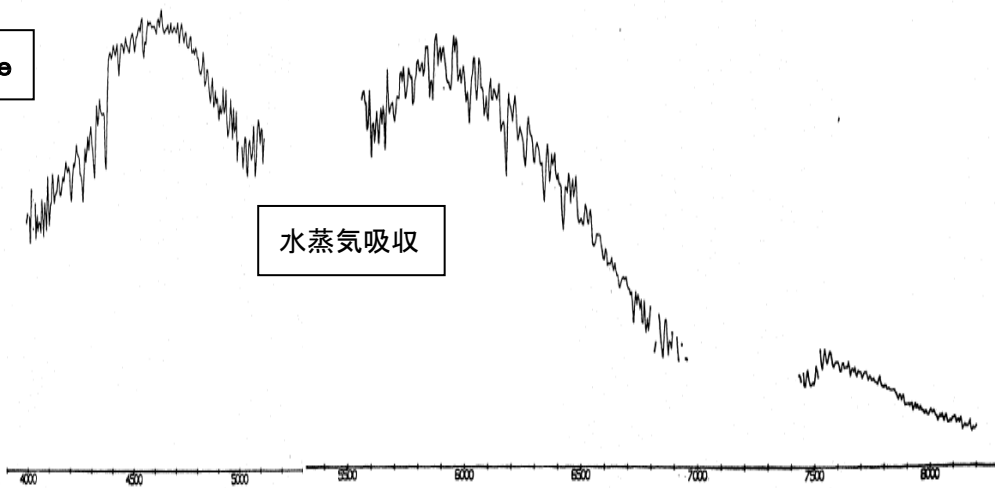
o Cet M6IIIe

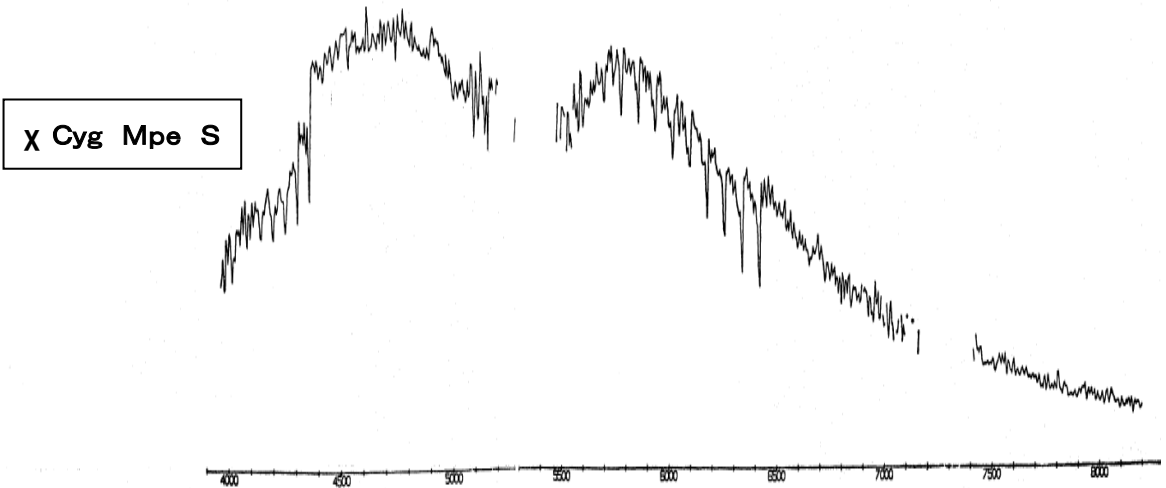
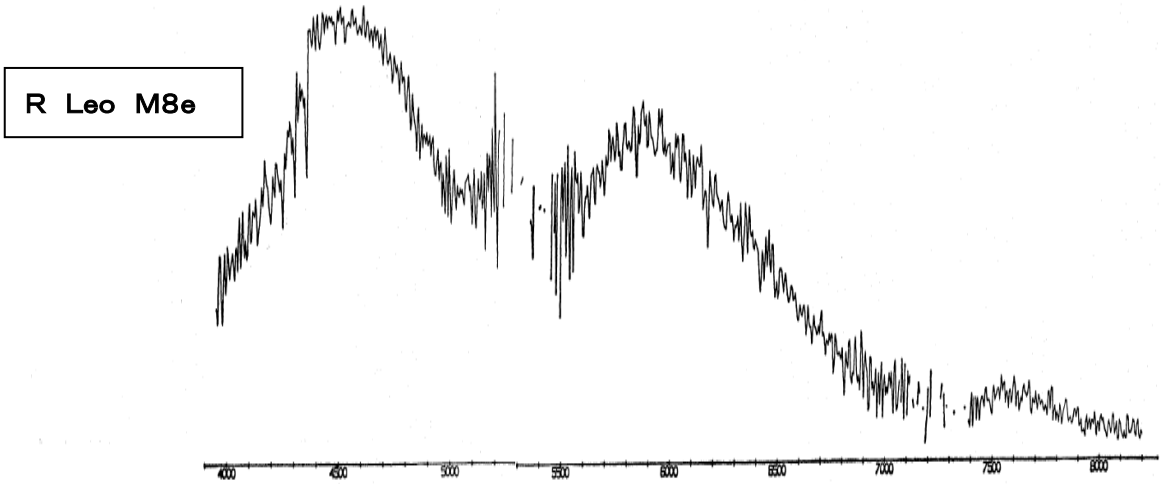
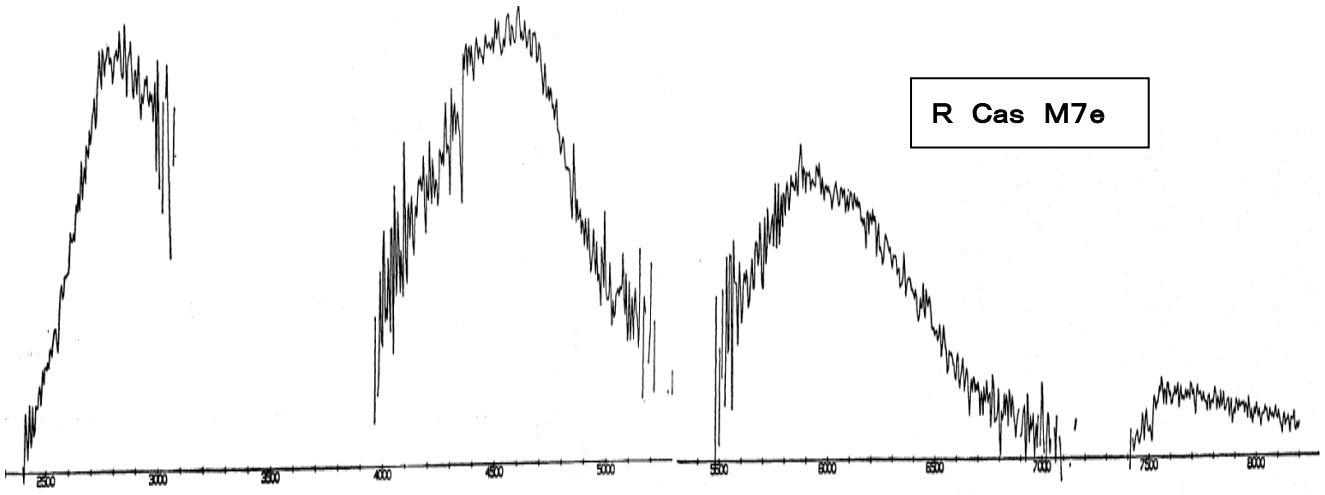


o Cet M6IIIe

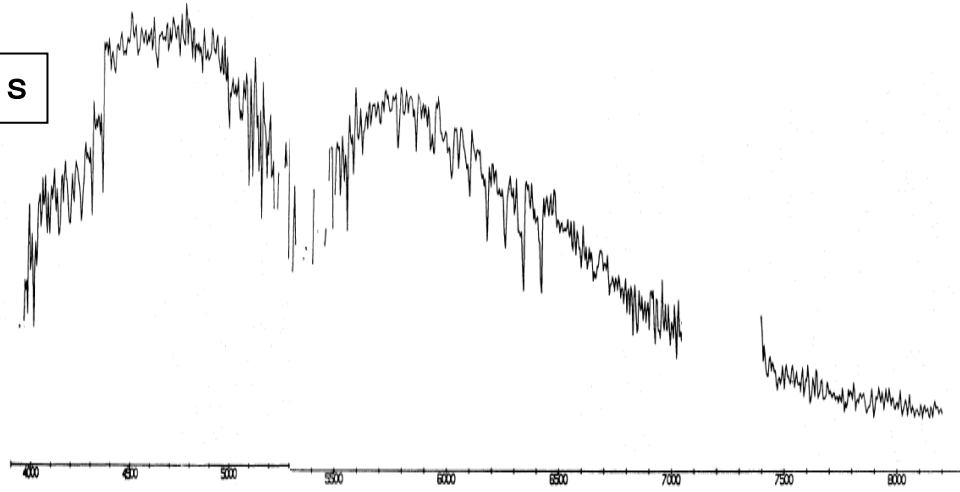


R Hya M7IIIe

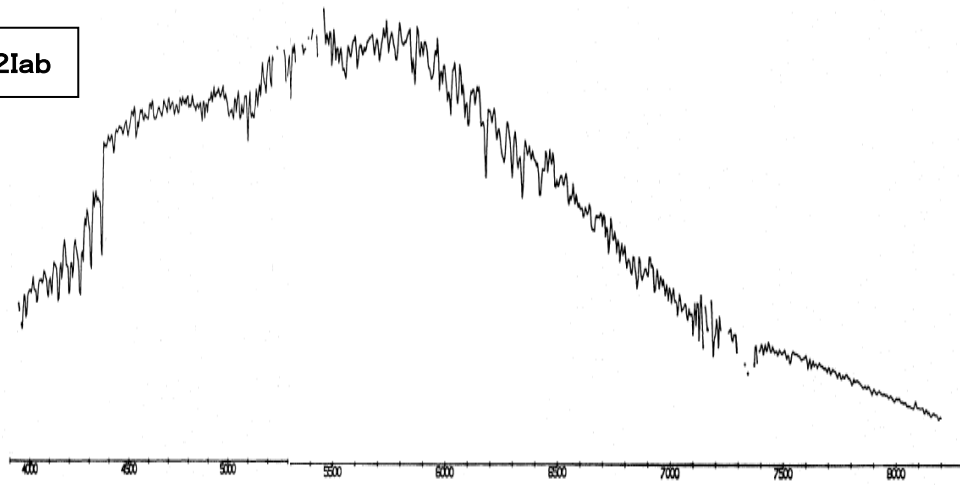




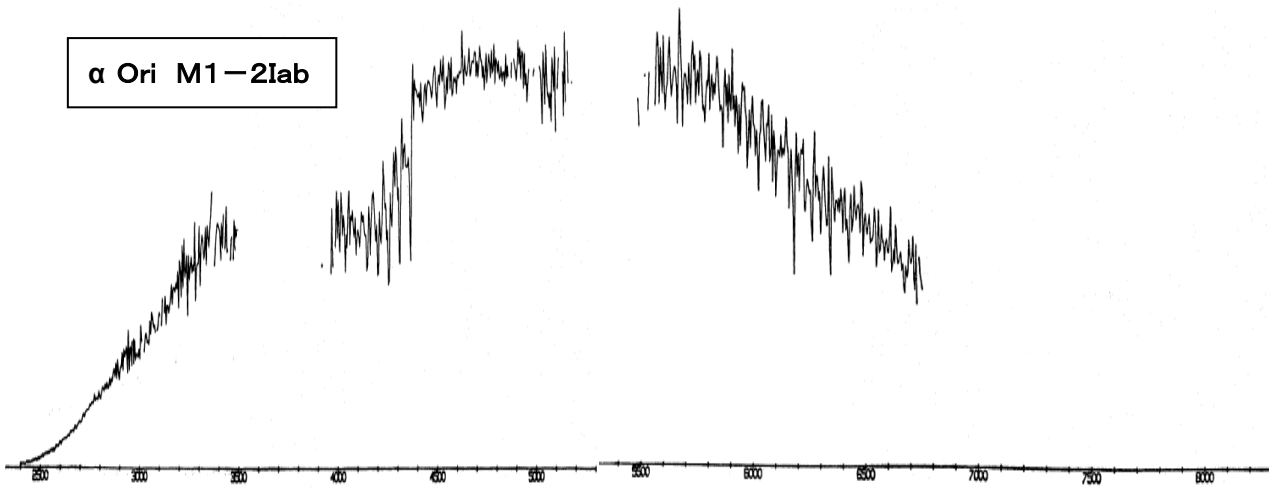
χ Cyg Mpe S



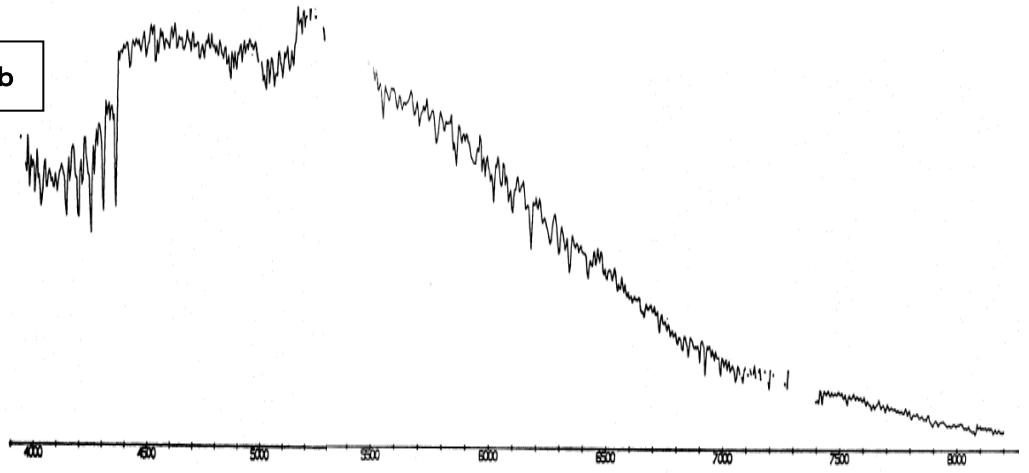
α Ori M1-2Iab



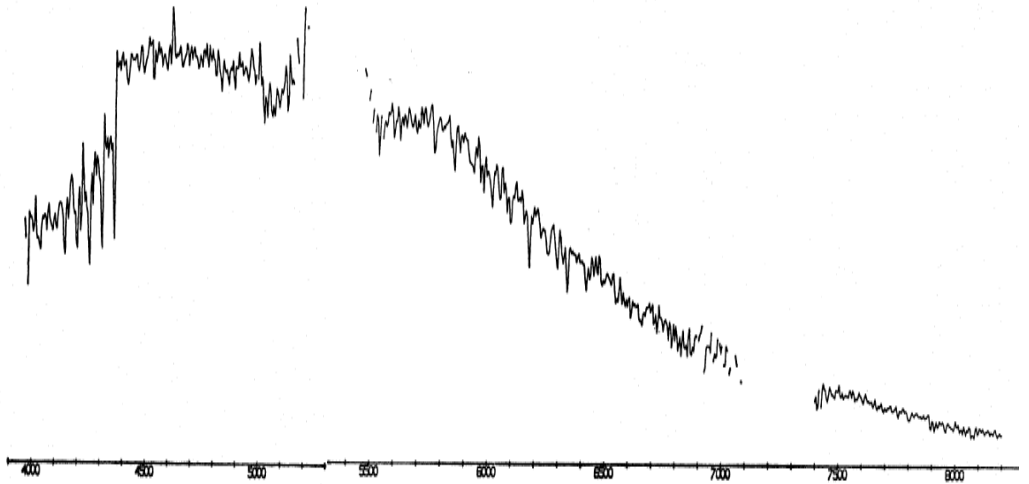
α Ori M1-2Iab



α Sco M1-2Iab



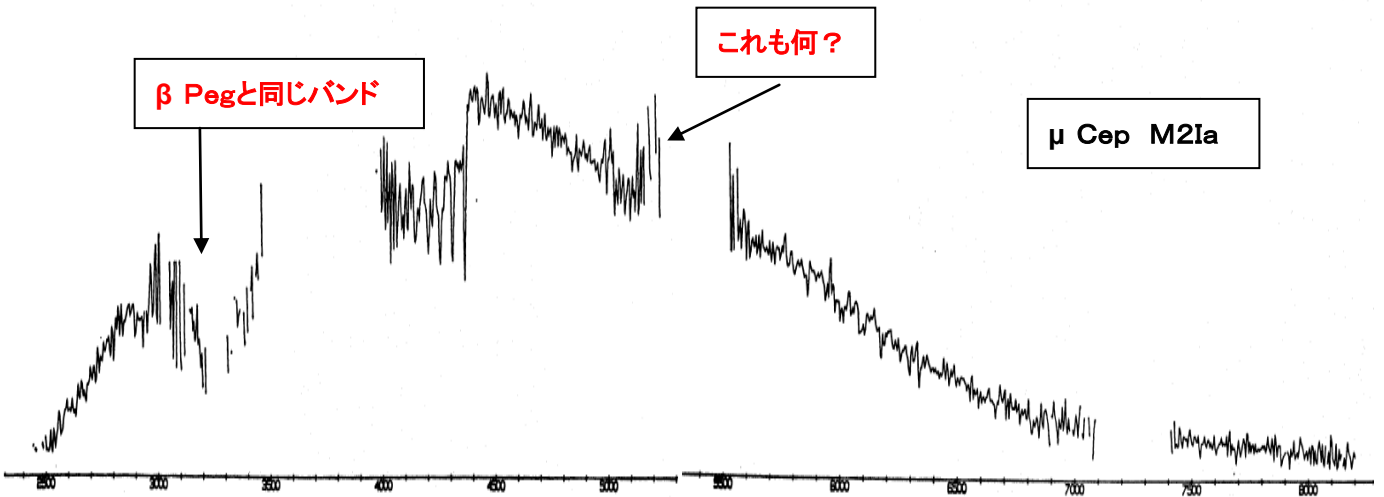
μ Cep M2Ia

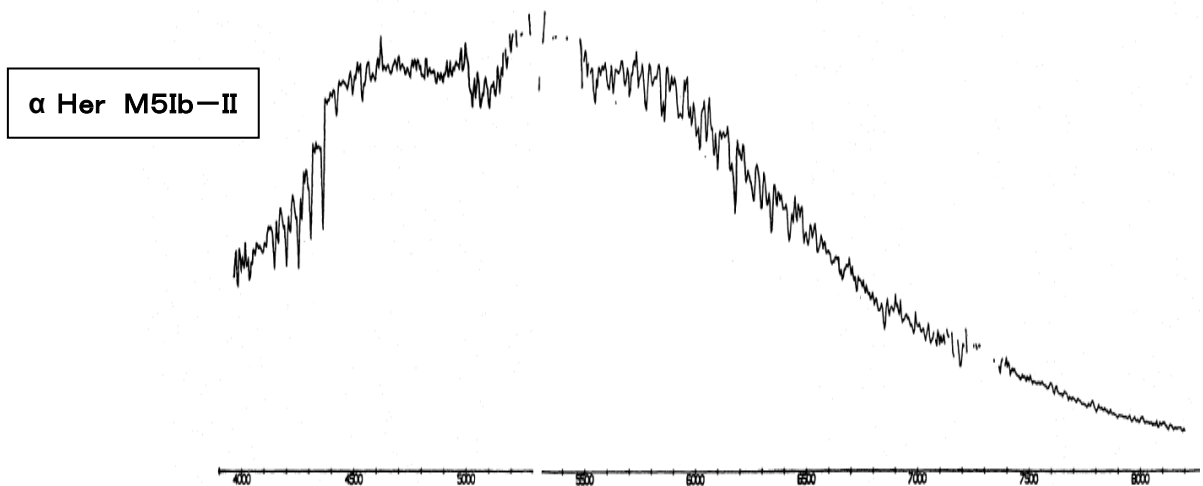
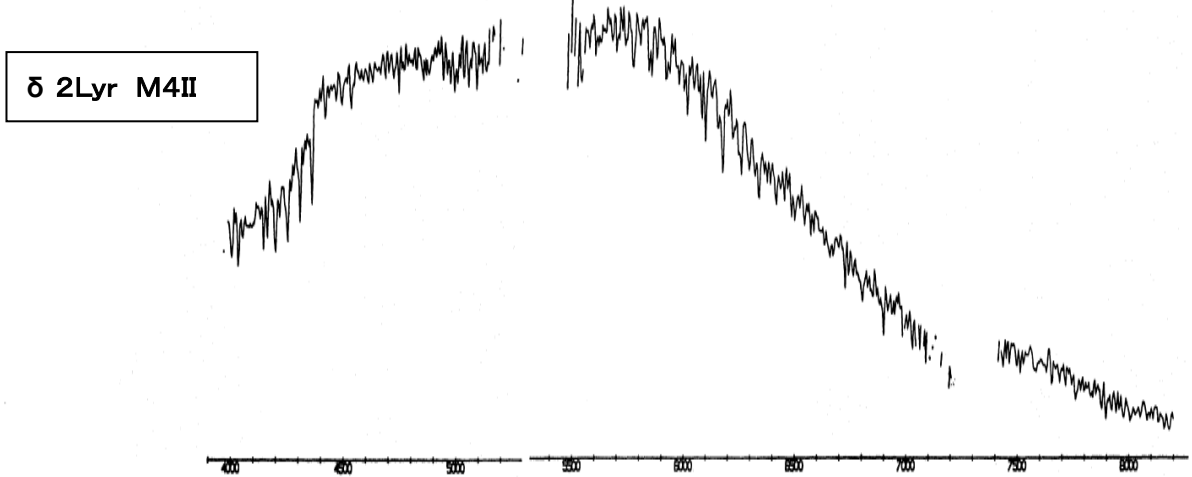
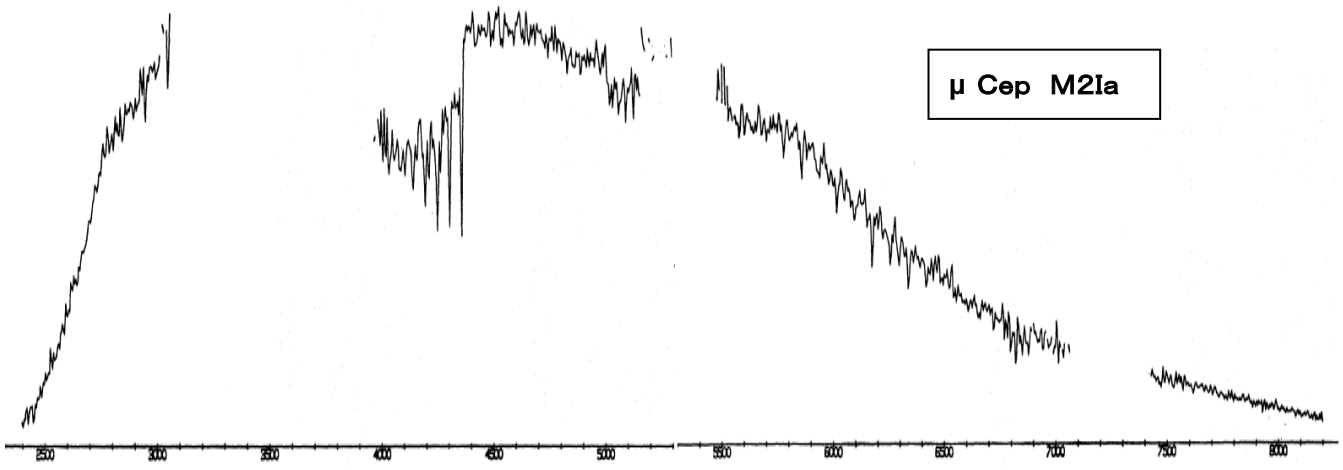


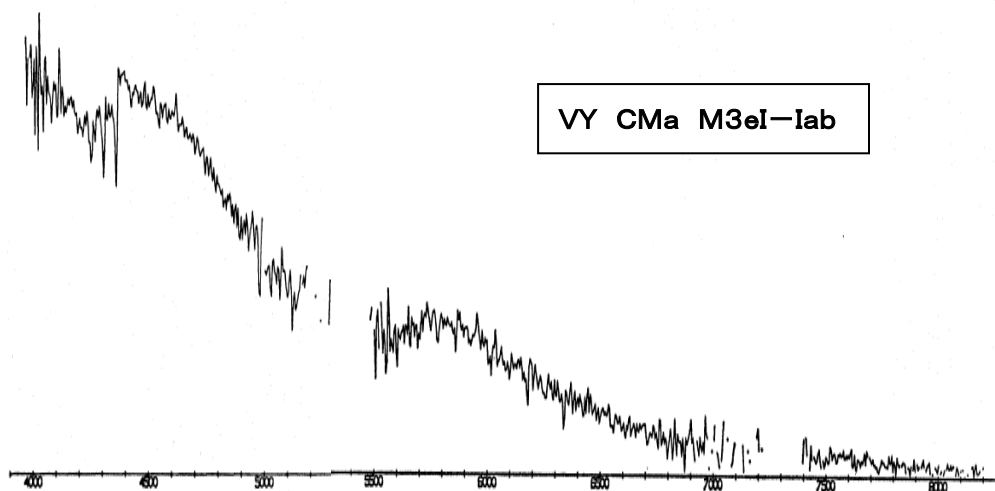
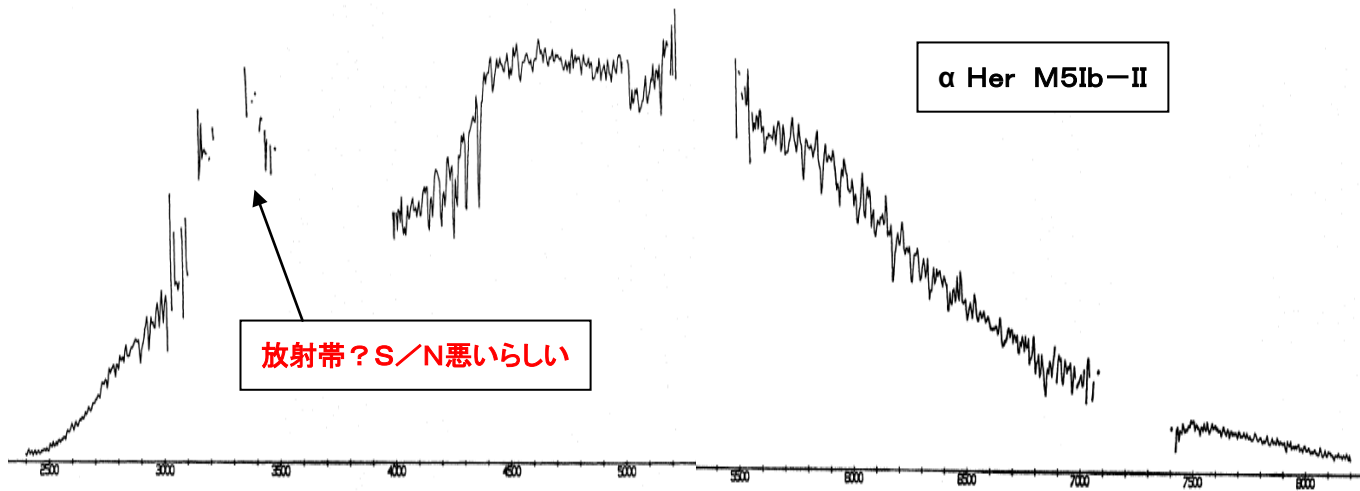
β Pegと同じバンド

これも何?

μ Cep M2Ia







β Peg、μ Cepと違い3100cm⁻¹中心

