## Crystal structure of S-methyl $\beta$ -N-(methylacetyl)methylene-dithiocarbazate, C6H10N2OS2

## **Abstract**

CoH10N2OS2, monoclinic, P12(1)/n(1) (No. 14), a=1.2699(1) Angstrom, b=13.7534(2) Angstrom, c=15.8'80(4) Angstrom, beta = 97.263(1)degrees, V=922.1 Angstrom (3), Z=4, R(F)=0.063, W(Ref)(F-2)=0.173, Z=293 K.

**Keyword:** C6H10N2OS2; Crystal structure