

Pd/H

PdH

1981

PtH

NiH

CoH

FeH

95: 31394x Thermodynamic functions of diatomic hydrides of Group VIII metals. Kharitonov, Yu. Ya.; Kravtsova, G. V. (Mosk. Khim.-Tekhnol. Inst., Moscow, USSR). *Zh. Neorg. Khim.* 1981, 26(5), 1198-201 (Russ). The statistical approach was used to calc. the thermodyn. functions at 298.15-1000 K of deuterides and hydrides of Group VIII metals (Fe, Co, Ni, Pd, and Pt). Earlier correlations were used in these calcns.

(+4) ☒

m.g. sp. (298-1000°K)

C.A. 1981. 95 NY

В.С. Юрманы