

Mo-Opracelie



Mo-onaruka [Om. 37418]

1977

Brown D.H.S., Connor J.A.,
et al.,

ΔH_f ,
 ΔH_w J. Organomet. Chem., 1977,
142, 321-385

Mo-opracnuka

1989

González Alberto A.,
Hoff Carl D.

(₁H,
₁S)

Inorg. Chem. 1989, 28 (23),
4295-7.

(c.c. Ir-opracnuka; -)

1990

Mo-organika

/ 113: 139905u Determination of the heat of formation of a 1:1 molybdenum(VI)-malic acid complex using the temperature jump technique. Martire, D. O.; Feliz, M. R.; Capparelli, A. L. (Fac. Cienc. Exactas, Univ. Nac. La Plata, 1900 La Plata, Argent.). *An. Quim.* 1990, 86(2), 117-21 (Span). The heat of formation of $\text{MoO}_3(\text{OH})\text{L}^{\beta-}$ was detd. from the reaction $\text{MoO}_4^- + \text{L}^- + \text{H}^+$. For LH_2 = malic acid (1:1 complex) the heat value is -21.3 kg/mol.

(ΔH)

C.A. 1990, 113, N 16

Mo-органика

1992

Mukerjee S. L., Lang R.F.
et al.

Inorg. Chem. 1992. 31, N^o 23.

(14)

C. 4885-4889.

(см. Cr-органика; ?)