

BBZ

Bp-3307-X

11959

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Altman R. L.

н-г. грым
го 6000°K

J. Chem. Phys. 1959, 31, N4, 1035

н-г. грым. Разобрасывал
Al, B, Li, каротинидРабота по методу Pennington
и Kobe $\lambda_e = 0,490$ $d_e = 0,0035$ $w_e = 684,31$ $w_e \lambda_e = 3,52$ ($\lambda_e = 1,0 \cdot 10^{-6}$ ангстрем)

Gray Div. Inst. of Phys. Handbook 1957

	$H_1 - H_0$	$\frac{K_{KAN}}{time}$	S_i
298,15	2,152		53,785
400	2,972		56,147
600	4,661		59,566
800	6,402		62,069
1000	8,170		64,041
1200	9,954		65,667
1400	11,749		67,051
1600	13,552		68,254
1800	15,362		69,320
2000	17,177		70,277
2500	21,740		72,313
3000	26,331		73,987
3500	30,949		75,410
4000	35,593		76,680
4500	40,262		77,750
5000	44,955		78,739
5500	49,673		79,638
6000	54,415		80,464

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no name no abstract 1960

Douglas T. B., Beckett E. W.

Preliminary Report on
the Thermodynamic

m.g.y. Properties of Selected
Light-Element Compounds

Washington,

● NBS Report 6928,
1960

1961

BBr

Lewis G., - Randall M.,
Pitzer K., Brewer L

T. p.

Thermodynamics, 2nd IIЗнаменна $G_T - H_0 / T$ где $T = 298, 15, 500, 1000, 1500, 2000^\circ \text{K}$ $H_{298} - H_0$  $\approx H_0$

1965

B Br (ray)

JANAF

m. f.

100 - 6000°K

BBE (207)

ЖАННА, II члг.

1971

100-6000°K

(1964₂)

BBr (g)

1973

Barin I, et al

298-2000

mon I, comp. 62

m.g.p.



(cor AgF) I

BB(2)

1984

Pankratz L. B.

U. S. Bureau of
Mines, Bull. 674, P 30.

m.p.

298.15

2000K