

5. M. D. Banus, T. B. Reed, H. C. Gatos, M. C. Lavine and J. A. Kafalas, J. Phys. Chem. Solids 23, 971 (1962).
6. D. H. Killpatrick, J. Phys. Chem. Solids 25, 1213 (1964).
7. D. S. Chapin, J. A. Kafalas and J. M. Honig, J. Phys. Chem. 69, 1402 (1965).
8. M. D. Banus, Susan Nye Vernon and H. C. Gatos, J. Appl. Phys. 36, 864 (1965).
9. S. V. Radcliff, M. Schatz and S. A. Kulin, J. Metals 12, 731 (1960).
10. L. Pauling, The Nature of the Chemical Bond, Third Edition, p. 403. Cornell University Press, Ithaca, New York (1960).

Mat.
the

ABS

grap

meta

can

by la

is no

of or

out f

Hg s

serv

axis

the s

slow

*Res

Rese

AFO