Thermodynamic properties of (Na2O)4.Fe2O3, 6 to 1,200 K. by J.M. Stuve, L.B. Pankratz and D.W. Richardson.

U.S. Dept. of the Interior - Internally consistent thermodynamic data and phase relations in the CaO

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Coal - Kentucky

Dementia -- pathology.

Brain Diseases -- pathology.

Brain -- Diseases.

Dementia -- Pathogenesis.

Geochemistry

Foraminifera, Fossil - Alaska

Otolaryngology -- Diagnosis -- Handbooks, manuals, etc.

Otolaryngology.

Fasts and feasts -- Judaism.

Passover.

Geology - California

Adult education -- Australia.

People with disabilities -- Psychology.

Older people -- Psychology.

Death -- Psychological aspects.

Right to die.

Beisser, Arnold R.

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1,200 K. by J.M. Stuve, L.B. Pankratz and D.W. Richardson.

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Investigation on the activating effect of na2 co3 and naoh on slag

Experiments investigating the stability of prehnite, wairakite and heulandite are recommended. Journal of Alloys and Compounds 2021,850, 156303.

The System Iron—Oxygen. II. Equilibrium and Thermodynamics of Liquid Oxide and Other Phases

The database of model parameters optimized in the present study can be used along with software for Gibbs energy minimization to describe thermodynamic equilibria at all compositions and oxygen partial pressures, from the lowest corresponding to equilibrium with metal up to the highest P O 2 of 1 atm.

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Observations of Na-Ca, Ca, and K-Ca alteration at Battle Mountain and other districts in northern Nevada. This study investigates aspects of the history of mineralization in the SSZ by utilizing new petrographic and electron microprobe observations of pyrite textures and zoning in the Turamdih U-Cu -Fe deposit. Pyrite type-A, typically in globular-semiglobular composite inclusions of pyrite plus chalcopyrite in magnetite, is

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Journal of Physics and Chemistry of Solids 2016, 90, 114-120. In the present study, the kinetics for the adsorption of palm oil pigment, carotene and free fatty acid, the adsorbate unto the active site of Nigerian Inyi clay adsorbent was developed from data obtained from refining of local palm oil

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Storek, Michael, Böhmer, Roland, Martin, Steve W.

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Denver, Colorado: Geological Society of America.

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