

Electrochemical determination of Gibbs energies of formation of cobalt and nickel sulfides

U.S. Dept. of the Interior, Bureau of Mines - NIOSHTIC

Description: -

-

Epistolary fiction, English -- History and criticism.

Richardson, Samuel, 1689-1761 -- Criticism and interpretation.

Eifel -- Guidebooks.

Art -- Juvenile literature.

Panama -- Relations -- United States.

United States -- Relations -- Panama.

South America -- Relations -- United States.

United States -- Relations -- South America.

Agency (Law) -- Canada.

Nickel sulphide.

Cobalt sulphide.

Gibbs free energy.

Electrochemistry. Electrochemical determination of Gibbs energies of formation of cobalt and nickel sulfides

-

8588.

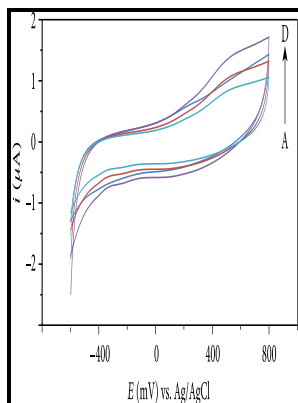
Report of investigations (United States. Bureau of Mines) ;

8588

Report of investigations / United States Department of the Interior, Bureau of Mines ; Electrochemical determination of Gibbs energies of formation of cobalt and nickel sulfides

Notes: Bibliography: p. 17-18.

This edition was published in 1981



Filesize: 49.54 MB

Tags: #Gibbs' #free #energy #(Concept)

An hydrothermal experimental study of the cobalt

. Schaefer page images at HathiTrust Items below if any are from related and broader terms.

An hydrothermal experimental study of the cobalt

Long, Brookhaven National Laboratory, and U. Steady-state concentrations of hydrogen were approached in experiments under conditions of both H₂ excess and deficiency containing the solids Co, CoO and liquid water. Advanced Energy Systems Laboratories, Archie R.

Electrochemical determination of the thermodynamic parameters of sphalerite, ZnS

Borie, Oak Ridge National Laboratory, and U. Thermodynamic properties of sphalerite β-ZnS, F4-3m were studied by the method of high-temperature galvanic cell with separate gas space and Y₂O₃-stabilized ZrO₂ as solid-state electrolyte.

Electrochemical determination of the thermodynamic parameters of sphalerite, ZnS

Browse subject: Nickel sulfide The Online Books Page Browsing subject area: Nickel sulfide You can also from this subject or from: Nickel sulfide See also what's at , , or. Worthington, Albany Research Center United States. Radiation Laboratory University of California, and U.

Gibbs' free energy (Concept)

These values of Δ f S m 0 298.

An hydrothermal experimental study of the cobalt

Scudder, Lewis Research Center, and United States National Aeronautics and Space Administration page images at HathiTrust; US access only
More items available under broader and related terms at left. Haven and University of Rochester.

Related Books

- [Shāha jo risālo - Sindhu jī tārīkha jo mākhaz](#)
- [Epiphany in the modern novel.](#)
- [Extract of the minutes of several conversations held at Bristol, July 30, &c. 1798, between the prea](#)
- [Putulanācera itikathā - jībanatīshā, mṛtyura byathā](#)
- [Preston Polytechnic academic development programme 1979.](#)