

Landolt-Börnstein

GROUP IV: Physical Chemistry

VOLUME 19

Thermodynamic Properties of Inorganic Materials

SUBVOLUME B3

Binary Systems. Part 3: Binary Systems from Cs-K to Mg-Zr

Frontmatter

Introduction

Cesium Binary Systems	Cu-Zn	Iron Binary Systems
Cs-K	Cu-Zr	Fe-Mg
Cs-Na		Fe-Mn
Cs-Rb	Dysprosium Binary Systems	Fe-Mo
	Dy-Er	Fe-N
Copper Binary Systems	Dy-Ho	Fe-Nb
Cu-Fe		Fe-Nd
Cu-In	Erbium Binary Systems	Fe-Ni
Cu-Li	Er-Ho	Fe-O
Cu-Mg	Er-Tb	Fe-P
Cu-Mn		Fe-Pb
Cu-Nb		Fe-Pd
Cu-Ni		Fe-Pr
Cu-O		Fe-Pt
Cu-Pb		Fe-S
Cu-S		Fe-Si
Cu-Sb		Fe-Sn
Cu-Si		Fe-Ti
Cu-Sn		Fe-V
Cu-Sr		Fe-W
Cu-Ti		Fe-Zn
Cu-Tl		Fe-Zr
Cu-V		
Cu-Y		

Gallium Binary Systems	Mercury Binary Systems	Magnesium Binary Systems
Ga-Ge	Hg-Pb	Mg-Mn
Ga-Hg		Mg-Ni
Ga-In	Holmium Binary Systems	Mg-O
Ga-P	Ho-Tb	Mg-Sc
Ga-Pb		Mg-Si
Ga-Sb	Indium Binary Systems	Mg-Y
Ga-Sn	In-P	Mg-Zn
Ga-Te	In-Pb	Mg-Zr
Ga-Zn	In-Sb	
	In-Si	
Germanium Binary Systems	In-Sn	
Ge-In	In-Zn	
Ge-Pb		
Ge-Sb	Iridium Binary Systems	
Ge-Si	Ir-Pd	
Ge-Sn		
Ge-Te	Potassium Binary Systems	
Ge-Tl	K-Rb	
Ge-Zn		
	Lanthanum Binary Systems	
Hydrogen Binary Systems	La-Ni	
H-Nb		
H-Zr	Lithium Binary Systems	
	Li-Mg	
Hafnium Binary Systems	Li-Zr	
Hf-Si		
Hf-Ta		
Hf-Ti		

Binary Systems from Cs-K to Mg-Zr

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