

LANDOLT-BÖRNSTEIN

GROUP IV: Physical Chemistry

VOLUME 19: Thermodynamic Properties of Inorganic Materials

SUBVOLUME B: Binary Systems

PART 5: Binary Systems Supplement 1

Book Front Matter

Introduction

Ag systems

Ag-B

Ag-Ba

Ag-Be

Ag-C

Ag-Ca

Ag-Cd

Ag-Ce

Ag-Cr

Ag-Cu

Ag-Fe

Ag-Mo

Ag-Nb

Ag-O

Ag-Te

Ag-V

Ag-W

Al systems

Al-Be

Al-Dy

Al-Gd

Al-Ho

Al-Ru

Al-Sc

Al-Sn

Al-Sr

Au systems

Au-B

Au-Co

Au-Hf

Au-Ni

Au-Pb

Au-Ti

Au-Zr

B systems

B-Ag

B-Au

B-Zr

Ba systems

Ba-Ag

Ba-Ru

Be systems

Be-Ag

Be-Al

Bi systems

Bi-Pd

C systems

C-Ag

C-Ir

C-Os

C-Pd

C-Pt

C-Rh

C-Ru

C-Zn

Ca systems

Ca-Ag

Ca-Li

Ca-Ru

Cd systems

Cd-Ag

Cd-Y

Ce systems

Ce-Ag

Ce-Ni

Co systems

Co-Au

Co-Gd

Co-Ge

Co-O

Co-Pd

Co-Y

Co-Zn

Cr systems

Cr-Ag

Cr-Ru

Cu systems

Cu-Ag

Cu-Ir

Dy systems

Dy-Al

Dy-Mg

Eu systems

Eu-Pd

Eu-Sn

Fe systems

Fe-Ag

Fe-Ru

Fe-Sb

Ga systems

Ga-Mg

Ga-Si

Ga-Ti

Gd systems

Gd-Al

Gd-Co

Gd-Li

Gd-Mg

Gd-Mn

Gd-Mo

Gd-Zr

Ge systems

Ge-Co

Hf systems

Hf-Au

Hf-Mo

Hf-Nb

Hf-Ni

Hf-W

Hg systems

Hg-Sn

Hg-Te

Hg-Zn

Ho systems

Ho-Al

Ho-Mg

In systems	Na systems	Rh systems	Te systems
In-La	Na-Li	Rh-C	Te-Ag
In-Pd	Nb systems	Rh-Ir	Te-Hg
Ir systems	Nb-Ag	Rh-Pd	Ti systems
Ir-C	Nb-Hf	Ru systems	Ti-Au
Ir-Cu	Nb-Ta	Ru-Al	Ti-Ga
Ir-Ni	Ni systems	Ru-Ba	Tm systems
Ir-Pt	Ni-Au	Ru-C	Tm-Mg
Ir-Rh	Ni-Ce	Ru-Ca	V systems
Ir-Ru	Ni-Hf	Ru-Cr	V-Ag
Ir-Zr	Ni-Ir	Ru-Fe	V-Mo
La systems	Ni-Pb	Ru-Ir	V-Sn
La-In	Ni-Ru	Ru-Ni	V-W
La-Mg	Ni-Zn	Ru-Si	W systems
Li systems	O systems	Ru-Zr	W-Ag
Li-Ca	O-Ag	Sb systems	W-Hf
Li-Gd	O-Co	Sb-Fe	W-V
Li-N	Os systems	Sc systems	W-Zr
Li-Na	Os-C	Sc-Al	Y systems
Li-Sn	Os-Si	Sc-Mn	Y-Cd
Mg systems	Pb systems	Si systems	Y-Co
Mg-Dy	Pb-Au	Si-Ga	Yb systems
Mg-Ga	Pb-Ni	Si-N	Yb-Mg
Mg-Gd	Pd systems	Si-Os	Zn systems
Mg-Ho	Pd-Bi	Si-Ru	Zn-C
Mg-La	Pd-C	Sm systems	Zn-Co
Mg-Tm	Pd-Co	Sm-Pd	Zn-Hg
Mg-Yb	Pd-Eu	Sn systems	Zn-Ni
Mn systems	Pd-In	Sn-Al	Zr systems
Mn-Gd	Pd-Rh	Sn-Eu	Zr-Au
Mn-Sc	Pd-Sm	Sn-Hg	Zr-B
Mo systems	Pd-Tb	Sn-Li	Zr-Gd
Mo-Ag	Pt systems	Sn-V	Zr-Ir
Mo-Gd	Pt-C	Sr systems	Zr-Mo
Mo-Hf	Pt-Ir	Sr-Al	Zr-Ru
Mo-V		Ta systems	Zr-W
Mo-Zr		Ta-Nb	
N systems		Tb systems	
N-Li		Tb-Pd	
N-Si			