

LANDOLT-BÖRNSTEIN

GROUP IV: Physical Chemistry

VOLUME 19

Thermodynamic Properties of Inorganic Materials

SUBVOLUME B2

Binary Systems. Part 2: Binary Systems from B-C to Cr-Zr

Front Matter

Introduction

Boron Binary Systems

- B-C
- B-Co
- B-Cr
- B-Fe
- B-Hf
- B-Mg
- B-Mo
- B-N
- B-Nd
- B-Ni
- B-Sc
- B-Si
- B-Ti
- B-V
- B-W

Bismuth Binary Systems

- Bi-Cu
- Bi-Ga
- Bi-Ge
- Bi-Hg
- Bi-In
- Bi-K
- Bi-Mg
- Bi-O
- Bi-Pb
- Bi-Sb
- Bi-Si
- Bi-Sn
- Bi-Tl
- Bi-Zn

Carbon Binary Systems

- C-Co
- C-Cr
- C-Cu
- C-Fe
- C-Hf
- C-Mn
- C-Mo
- C-Nb
- C-Ni
- C-Pb
- C-Si
- C-Ta
- C-Ti
- C-V
- C-W
- C-Y
- C-Zr

Barium Binary Systems

- Ba-Cu
- Ba-Eu
- Ba-Sr
- Ba-Y

Calcium Binary Systems

- Ca-Cu
- Ca-Mg
- Ca-Si
- Ca-Zn

- Cd-Ga
- Cd-Ge
- Cd-Hg
- Cd-Pb
- Cd-Sb
- Cd-Te
- Cd-Zn

Co-Cr
Co-Cu
Co-Fe
Co-In
Co-Mn
Co-Mo
Co-N
Co-Nb
Co-Ni
Co-Pt
Co-Si
Co-Ta
Co-Ti
Co-V
Co-W

Cr-Cu
Cr-Fe
Cr-Mg
Cr-Mn
Cr-Mo
Cr-N
Cr-Nb
Cr-Ni
Cr-P
Cr-Pd
Cr-Pt
Cr-Si
Cr-Sn
Cr-Ta
Cr-Ti
Cr-V
Cr-W
Cr-Zn
Cr-Zr

Binary Systems from B-C to Cr-Zr

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