

Contents

Ternary Alloys

A Comprehensive Compendium of Evaluated Constitutional Data and Phase Diagrams

Volume 22

Refractory Material Systems for Industrial Applications

Introduction

General	XIV
Structure of a System Report	XIV
Introduction	XIV
Binary Systems	XIV
Solid Phases	XIV
Quasibinary Systems	XV
Invariant Equilibria	XV
Liquidus, Solidus, Solvus Surfaces	XVI
Isothermal Sections	XVI
Temperature – Composition Sections	XVI
Thermodynamics	XVI
Notes on Materials Properties and Applications	XVI
Miscellaneous	XVI
References	XVI
General References	XX

Ternary Systems

Al – Nb – O (Aluminium – Niobium – Oxygen)	1
<i>Julian Gebauer</i>	
Al – O – Ta (Aluminium – Oxygen – Tantalum)	17
<i>Julian Gebauer, Alexander Pisch</i>	
Al – Ta – Ti (Aluminium – Tantalum – Titanium)	26
<i>Martin Palm</i>	
B – C – Hf (Boron – Carbon – Hafnium)	57
<i>Peter Rogl</i>	
B – C – N (Boron – Carbon – Nitrogen)	81
<i>Vasyl Tomashyk</i>	
B – C – Si (Boron – Carbon – Silicon)	120
<i>Kostyantyn Korniyenko</i>	
B – Cr – W (Boron – Chromium – Tungsten)	150
<i>Aubin Aholouvi, Bashiru Kadiri-English, John Yirijor, Kiyaasha Dyal Ukabhai, Lesley Cornish</i>	
B – Mo – Si (Boron – Molybdenum – Silicon)	158
<i>Kostyantyn Korniyenko, Tamara Velikanova, Peter Rogl, updated by Peter Rogl</i>	
B – N – Ti (Boron – Nitrogen – Titanium)	189
<i>Vasyl Tomashyk</i>	
B – Si – V (Boron – Silicon – Vanadium)	200
<i>Alice Owusu Gyimah, John Ekow Ampah-Essel, Joshua Tuah Asante, Lesley Cornish, Rebecca Boamah</i>	
B – Ti – W (Boron – Titanium – Tungsten)	214
<i>Junjun Wang, Man Xu, Shulin Wang, Jian Peng, Chuanbin Wang</i>	
C – Co – Fe (Carbon – Cobalt – Iron)	223
<i>Andy Watson, Lesley Cornish</i>	
C – Cr – Ta (Carbon – Chromium – Tantalum)	242
<i>Lorenzo Fenocchio, Gabriele Cacciamani, Liya Dreval</i>	

C – Cr – Ti (Carbon – Chromium – Titanium)	257
<i>Volodymyr Ivanchenko[†], Tetyana Pryadko, updated by Guillaume Deffrennes, K.C. Hari Kumar</i>	
C – Hf – W (Carbon – Hafnium – Tungsten)	278
<i>Lucas Nana Wiredu Damoah, Tendai Carol Matani, Daniel Amusah, Liberty Chipise, Lesley Cornish</i>	
C – Si – W (Carbon – Silicon – Tungsten)	295
<i>David Dodoo-Arhin, Kiyaasha Dyal Ukabhai, Kwame Kwakye Marfo, Eric Njoroge and Andrew Tieku</i>	
C – Ta – Zr (Carbon – Tantalum – Zirconium)	306
<i>Jian Peng, Junjun Wang, Jiayou Ji, Wenjun Li, Zhigang Xu, Chuanbin Wang</i>	
Co – Ni – V (Cobalt – Nickel – Vanadium)	319
<i>Benjamin Agyei-Tuffour, Joshua Tuah Asante, Lesley Cornish, Desmond Edem Primus Klenam, Jemima Baaba Haywood-Dadzie</i>	
Fe – Mo – Ti (Iron – Molybdenum – Titanium)	328
<i>Andy Watson, Rosie FL Mellor, Martin Palm, Jonas Buch, Philipp Gabor Ganninger</i>	
Hf – O – Ta (Hafnium – Oxygen – Tantalum)	339
<i>Iana Tyshchenko, Kostyantyn Korniyenko, updated by Manuel Löffler, Olga Fabrichnaya</i>	
Hf – O – Zr (Hafnium – Oxygen – Zirconium)	353
<i>Alina Habermann, Mariia Ilatovskaia, Maren Lepple, Wenhao Ma</i>	
Mo – Nb – V (Molybdenum – Niobium – Vanadium)	366
<i>Hanna Bishara, Frank Stein</i>	
Mo – Ni – Ta (Molybdenum – Nickel – Tantalum)	378
<i>Beatrice Ardayfio, Alfred Muchangi, Selassie Gbogbo, Michael Bodunrin, Lesley Cornish</i>	
Mo – Ni – W (Molybdenum – Nickel – Tungsten)	392
<i>Artem Kozlov, updated Junsheng Zhuo, Lisa-Yvonn Schmitt, Benjamin Zimmermann, Stephanie Lippmann</i>	
Mo – Si – Ti (Molybdenum – Silicon – Titanium)	407
<i>Anatoliy Bondar, Hans Leo Lukas[†], updated by Andreas Klaus Czerny, Vitaliy Romaka</i>	
Mo – Ti – Zr (Molybdenum – Titanium – Zirconium)	432
<i>Andy Watson, updated by Danilo de Abreu, Lesley Cornish, Desmond Edem Primus Klenam</i>	
Nb – Ni – V (Niobium – Nickel – Vanadium)	450
<i>Hanna Bishara, Yasemin Yesilcicek, Frank Stein</i>	
Nb – Si – Ti (Niobium – Silicon – Titanium)	465
<i>Marina Bulanova, Iuliia Fartushna</i>	
Nb – Ti – V (Niobium – Titanium – Vanadium)	482
<i>Chuanbin Wang, Junjun Wang, Wei Huang, Zhengfa He, Lei Bai, Wenjun Li, Jian Peng</i>	
O – Si – Zr (Oxygen – Silicon – Zirconium)	488
<i>Nathalie Lebrun, Pierre Perrot, updated by Fengting Jing, Liya Dreval, Yuling Liu, Yong Du</i>	
Ti – V – Zr (Titanium – Vanadium – Zirconium)	514
<i>Liya Dreval</i>	