

Springer手册精选原版系列

材料手册 6

矿物 矿石 宝石 岩石 陨石

François Cardarelli

Materials Handbook

A Concise Desktop Reference Second Edition





Materials Handbook

A Concise Desktop Reference

François Cardarelli

2nd Edition

材料手册 6

矿物矿石 靠死 崇 军 陽 不 第 一 章



黑版贸审字08-2014-029号

Reprint from English language edition:

Materials Handbook A Concise Desktop Reference

by François Cardarelli

Copyright © 2008 Springer London

Springer London is a part of Springer Science+Business Media

All Rights Reserved

This reprint has been authorized by Springer Science & Business Media for distribution in China Mainland only and not for export therefrom.

图书在版编目(CIP)数据

材料手册. 6, 矿物、矿石、宝石、岩石、陨石: 英文/(美)卡达雷利主编. 一哈尔滨:哈尔滨工业大学出版社, 2014.4

(Springer手册精选原版系列)

ISBN 978-7-5603-4452-2

I.①材··· Ⅱ.①卡··· Ⅲ.①材料科学-技术手册-英文 IV.①TB3-62

中国版本图书馆CIP数据核字(2013)第304148号



责任编辑 张秀华 杨 桦 许雅莹

出版发行 哈尔滨工业大学出版社

社 址 哈尔滨市南岗区复华四道街10号 邮编 150006

传 真 0451-86414749

网 址 http://hitpress.hit.edu.cn

印 刷 哈尔滨市石桥印务有限公司

开 本 660mm×980mm 1/16 印张 16

版 次 2014年4月第1版 2014年4月第1次印刷

书 号 ISBN 978-7-5603-4452-2

定 价 76.00元



原版影印说明

《材料手册》(8 册)是 Springer *Materials Handbook A Concise Desktop Reference* (2nd Edition)的影印版。为使用方便,由原版 1 卷分为 8 册:

- 1 材料的性能
- 2 常用的有色金属及其合金
- 3 不常用的有色金属
- 4 半导体 超导体 磁性材料 绝缘体 电介质 其他电气材料
- 5 陶瓷 耐火材料 玻璃 聚合物 弹性体
- 6 矿物 矿石 宝石 岩石 陨石
- 7 土壤 肥料 水泥 混凝土 石材 结构材料 林木 燃料 推进剂 炸药 复合材料
- 8 气体 液体

本手册提供各种材料的物理和化学性质,是一本简洁的 手边工具书。第二版与第一版的差别是扩充了新的家用材料, 但重点是每一类常见的工业材料。

材料科学与工程图书工作室

联系电话 0451-86412421 0451-86414559

部 箱 yh_bj@aliyun.com xuyaying81823@gmail.com zhxh6414559@aliyun.com

Materials Handbook

A Concise Desktop Reference

2nd Edition



Dedication for the First Edition

The *Materials Handbook*: A Concise Desktop Reference is dedicated to my father, Antonio, and my mother, Claudine, to my sister, Elsa, and to my spouse Louise Saint-Amour for their love and support. I want also to express my thanks to my two parents and my uncle Consalvo Cardarelli, which in close collaboration have provided valuable financial support when I was a teenager to contribute to my first fully equipped geological and chemical laboratory and to my personal comprehensive scientific library. This was the starting point of my strong and extensive interest in both science and technology, and excessive consumption of scientific and technical literature.

François Cardarelli

Dedication for the Second Edition

The *Materials Handbook: A Concise Desktop Reference* is dedicated to my father, Antonio, and my mother, Claudine, to my sister, Elsa, and to my wife Elizabeth I.R. Cardarelli for their love and support. I want also to express my thanks to my two parents and my uncle Consalvo Cardarelli, which in close collaboration have provided valuable financial support when I was a teenager to contribute to my first fully equipped geological and chemical laboratory and to my personal comprehensive scientific library. This was the starting point of my strong and extensive interest in both science and technology, and excessive consumption of scientific and technical literature.

François Cardarelli

Acknowledgements for the First Edition

Mr. Nicholas Pinfield (engineering editor, London), Mr. Jean-Étienne Mittelmann (editor,Paris), Mrs. Alison Jackson (editorial assistant, London), and Mr. Nicolas Wilson (senior production controller, London) are gratefully acknowledged for their valued assistance,patience, and advice.

Acknowledgements for the Second Edition

Mr. Anthony Doyle (senior engineering editor), Mr. Oliver Jackson (associate engineering editor), and Mr. Nicolas Wilson (editorial coordinator) are gratefully acknowledged for their valued assistance, patience, and advice.

Units Policy

In this book the only units of measure used for describing physical quantities and properties of materials are those recommended by the *Système International d'Unités* (SI). For accurate conversion factors between these units and the other non-SI units (e.g., cgs, fps, Imperial, and US customary), please refer to the reference book by the same author:

Cardarelli, F. (2005) Encyclopaedia of Scientific Units, Weights, and Measures. Their SI Equivalences and Origins. Springer, London New York. ISBN 978-1-85233-682-1.

Author Biography

Dr. François Cardarelli (Ph.D.) Born in Paris (France) February 17, 1966 Canadian citizen

Academic Background

- Ph.D., chemical engineering (Université Paul Sabatier, Toulouse, France, 1996)
- Postgraduate degree (DEA) in electrochemistry (Université Pierre et Marie Curie, Paris, 1992)
- M.Sc. (Maîtrise), physical chemistry (Université Pierre et Marie Curie, Paris, 1991)
- B.Sc. (Licence), physical chemistry (Université Pierre et Marie Curie, Paris, 1990)
- DEST credits in nuclear sciences and technologies (Conservatoire National des Arts et Métiers, Paris, 1988)

- Associate degree (DEUG B) in geophysics and geology (Université Pierre et Marie Curie, Paris, 1987)
- Baccalaureate C (mathematics, physics, and chemistry) (CNED, Versailles, France, 1985)

Fields of Professional Activity

The author has worked in the following areas (in chronological order) since 1990.

- Research scientist at the Laboratory of Electrochemistry (Université Pierre & Marie Curie, Paris, France) for the development of a nuclear detector device for electrochemical experiments involving radiolabeled compounds;
- (2) research scientist at the Institute of Marine Biogeochemistry (CNRS & École Normale Supérieure, Paris, France) for the environmental monitoring of heavy-metal pollution by electroanalytical techniques;
- (3) research scientist for the preparation by electrochemistry in molten salts of tantalum protective thin coatings for the chemical-process industries (sponsored by Electricité de France);
- (4) research scientist for the preparation and characterization of iridium-based industrial electrodes for oxygen evolution in acidic media at the Laboratory of Electrochemical Engineering (Université Paul Sabatier, Toulouse, France);
- (5) registered consultant in chemical and electrochemical engineering (Toulouse, France);
- (6) battery product leader in the technology department of ARGOTECH Productions, Boucherville (Québec), Canada, in charge of electric-vehicle, stationary, and oildrilling applications of lithium polymer batteries;
- (7) materials expert and industrial electrochemist in the lithium department of ARGOTECH Productions, involved in both the metallurgy and processing of lithium metal anodes and the recycling of spent lithium polymer batteries;
- (8) materials expert and industrial electrochemist in the technology department of AVESTOR, Boucherville (Quebec), Canada, in charge of all strategic raw materials entering into the fabrication of lithium polymer batteries, as well as being in charge of the recycling process of spent lithium batteries;
- (9) principal chemist, materials, in the technology department of Rio Tinto Iron and Titanium, Sorel-Tracy (Québec), Canada working on the electrowinning of titanium metal from titania-rich slags and on other novel electrochemical processes;
- (10) principal electrochemist at Materials and Electrochemical Research (MER) Corp., Tuscon (Arizona, USA) working on the electrowinning of titanium metal powder from composite anodes and other materials related projects.

Introduction

Despite the wide availability of several comprehensive series in materials sciences and metallurgy, it is difficult to find grouped properties either on metals and alloys, traditional and advanced ceramics, refractories, polymers and elastomers, composites, minerals and rocks, soils, woods, cement, and building materials in a single-volume source book.

Actually, the purpose of this practical and concise reference book is to provide key scientific and technical materials properties and data to materials scientists, metallurgists, engineers, chemists, and physicists as well as to professors, technicians, and students working in a broad range of scientific and technical fields.

The classes of materials described in this handbook are as follows:

- (i) metals and their alloys;
- (ii) semiconductors;
- (iii) superconductors;
- (iv) magnetic materials;
- (v) dielectrics and insulators;
- (vi) miscellaneous electrical materials (e.g., resistors, thermocouples, and industrial electrode materials);
- (vii) ceramics, refractories, and glasses;
- (viii) polymers and elastomers;
- (ix) minerals, ores, and gemstones;
- (x) rocks and meteorites;
- (xi) soils and fertilizers;
- (xii) timbers and woods;
- (xiii) cement and concrete;
- (xiv) building materials;
- (xv) fuels, propellants, and explosives;

14 Introduction

- (xvi) composites;
- (xvii) gases;
- (xviii) liquids.

Particular emphasis is placed on the properties of the most common industrial materials in each class. The physical and chemical properties usually listed for each material are as follows:

- (i) physical (e.g., density, viscosity, surface tension);
- (ii) mechanical (e.g., elastic moduli, Poisson's ratio, yield and tensile strength, hardness, fracture toughness);
- (iii) thermal (e.g., melting and boiling point, thermal conductivity, specific heat capacity, coefficients of thermal expansion, spectral emissivities);
- (iv) electrical (e.g., resistivity, relative permittivity, loss tangent factor);
- (v) magnetic (e.g., magnetization, permeability, retentivity, coercivity, Hall constant);
- (vi) optical (e.g., refractive indices, reflective index, dispersion, transmittance);
- (vii) electrochemical (e.g., Nernst standard electrode potential, Tafel slopes, specific capacity, overpotential);
- (viii) miscellaneous (e.g., relative abundances, electron work function, thermal neutron cross section, Richardson constant, activity, corrosion rate, flammability limits).

Finally, detailed appendices provide additional information (e.g., properties of the pure chemical elements, thermochemical data, crystallographic calculations, radioactivity calculations, prices of metals, industrial minerals and commodities), and an extensive bibliography completes this comprehensive guide. The comprehensive index and handy format of the book enable the reader to locate and extract the relevant information quickly and easily. Charts and tables are all referenced, and tabs are used to denote the different sections of the book. It must be emphasized that the information presented here is taken from several scientific and technical sources and has been meticulously checked and every care has been taken to select the most reliable data.

Contents

[nt	roduc	tion			13
12	Mine	rals, Ores	and Gemst	ones	751
	12.1	Definitio	ons		751
	12.2	Mineral	ogical, Phys	ical and Chemical Properties	756
		12.2.1	Mineral Na	ames	756
		12.2.2	Chemical 1	Formula and Theoretical Chemical Composition	757
		12.2.3		raphic Properties	
		12.2.4		rystal Form	
		12.2.5	Color		759
		12.2.6	Diaphanei	ty or Transmission of Light	760
		12.2.7	Luster		760
		12.2.8	Cleavage a	nd Parting	760
		12.2.9		~	
		12.2.10	Streak		761
		12.2.11	Tenacity		761
		12.2.12	Density an	d Specific Gravity	762
		12.2.13		lness	
		12.2.14	Optical Pro	perties	765
		12.2.15		tricity and Magnetism	
		12.2.16		nce	
		12.2.17	Piezoelectr	ricity and Pyroelectricity	766
		12.2.18	Play of Col	ors and Chatoyancy	767
		12.2.19		ity	
		12.2.20		ous Properties	
		12.2.21	Chemical I	Reactivity	767
		12.2.22	Pyrognosti	c Tests or Fire Assays	
			12.2.22.1	The Flame Test	
			12.2.22.2	The Fusibility Test	
			12.2.22.3	The Reduction on Charcoal	771

			12.5.4.2	Synthesis from Solutions	96
			12.5.4.3		
	12.6	IMA Acı	onyms of R	ock-forming Minerals7	
	12.7			ne Properties Table 8	
	12.8			8	
	12.9			8	
	12.7	12.9.1		aphy	
		12.9.2		neralogy	
		12.9.3		7	
				Minerals	
		12.9.5			
		12.9.6			
		12.9.7		uids and Mineral Dressing	
		14.7.1	Ticavy Liqu	ilds and winicial Diessing	00
13	Rocks	and Met	eorites	8	85
13	Rocks			8	
13		Introduc	tion	8	85
13	13.1 13.2	Introduc Structur	ction e of the Eart		85 86
13	13.1 13.2 13.3	Introduc Structur Differen	ction e of the Eart t Type of Ro		85 86 89
13	13.1 13.2	Introduc Structur Differen Igneous	etion e of the Eart t Type of Ro Rocks	8 h's Interior	85 86 89 90
13	13.1 13.2 13.3	Introduc Structur Differen	ctione of the Eart t Type of Ro Rocks Classificati	8 h's Interior 8 cks 8 on of Igneous Rocks 8	85 86 89 90
13	13.1 13.2 13.3	Introduc Structur Differen Igneous	etion e of the Eart t Type of Ro Rocks	8 h's Interior	85 86 89 90
13	13.1 13.2 13.3	Introduc Structur Differen Igneous	ctione of the Eart t Type of Ro Rocks Classificati	8 h's Interior 8 cks 8 on of Igneous Rocks 8	85 86 89 90
13	13.1 13.2 13.3	Introduc Structur Differen Igneous	ctione of the Eart t Type of Ro Rocks Classificati	8 h's Interior 8 cks 8 on of Igneous Rocks 8	85 86 89 90
13	13.1 13.2 13.3	Introduc Structur Differen Igneous	ctione of the Eart t Type of Ro Rocks Classificati	8 h's Interior 8 cks 8 on of Igneous Rocks 8	85 86 89 90

		13.4.1.2	Mineralogy	892
		13.4.1.3	Coloration	894
	13.4.2	13.4.2 Texture of Igneous Rocks		
	13.4.3	Chemistry of Igneous Rocks		896
		General Cla	ssification of Igneous Rocks	899
	13.4.5	Vesicular and Pyroclastic Igneous Rocks9		
13.5	Sedimentary Rocks			904
	13.5.1	Sediments.		906
	13.5.2	Residual Sedimentary Rocks90		
	13.5.3	Detritic or Clastic Sedimentary Rocks		
	13.5.4	Chemical Se	edimentary Rocks	908
	13.5.5	Biogenic Se	dimentary Rocks	909
	13.5.6	Chemical Co	omposition	910
13.6	Metamorphic Rocks			
	13.6.1	Classificatio	on of Metamorphic Rocks	911
	13.6.2	Metamorph	ic Grade	911
	13.6.3	Metamorph	ic Facies	912
13.7	Ice	Ice		912
13.8	Meteorites			914
	13.8.1	Definitions.		914
	13.8.2	Modern Cla	ssification of Meteorites	914
	13.8.3	Tektites, Im	pactites, and Fulgurites	920
13.9	Properti		on Rocks	
13.10	Further 1	Reading		925

Index



François Cardarelli Materials Handbook A Concise Desktop Reference Second Edition



The unique and practical Materials Handbook (second edition) provides quick and easy access to data on the physical and chemical properties of all classes of materials. The second edition has been much expanded to include whole new families of materials while many of the existing families are broadened and refined with new material and up-to-date information. Particular emphasis is placed on the properties of common industrial materials in each class. After a chapter introducing some general properties of materials, materials are classified as follows:

- ferrous metals and their alloys;
- nonferrous metals:
- · semiconductors and superconductors:
- · magnetic materials;
- insulators and dielectrics:
- · miscellaneous electrical materials:
- · ceramics, refractories and glasses;
- polymers and elastomers;
- minerals, ores and gemstones:

- rocks and meteorites:
- soils and fertilizers:
- · cements, concrete, building stones and construction materials:
- timbers and woods:
- fuels, propellants and explosives:
- composite materials;
- · gases:
- · liquids:

Detailed appendices provide additional information on subjects as diverse as crystallography, natural radioactivity and economic data for industrial materials. Specific further reading sections and a general bibliography round out this comprehensive guide. The index and tabular format of the book make light work of extracting what the reader needs to know from the wealth of factual information within these covers.

François Cardarelli is Principal Electrochemist at Materials and Electrochemical Research (MER) Corp. in Tucson, Arizona. He has had wide-ranging commercial and industrial experience of materials, commodities and electrochemical processes: at CNRS in Paris he designed and used electrochemical sensors for pollution control; at the University Paul Sabatier in Toulouse he developed methods of preparation of industrial electrodes; as a registered professional consultant, he solved problems in electrochemical engineering; at the Avestor Corp. in Boucherville, Canada, he worked as an industrial electrochemist and materials expert on the processing of lithium metal anodes, and invented a pyrometallurgical and hydrometallurgical process for recycling spent lithium batteries; at Rio Tinto Iron & Titanium in Canada, he was Principal Chemist dealing with valorization processes for metallurgical wastes and mining residues, the benchmarking of refractories for steelmaking and inventing a process for electrowinning titanium metal from titania slags. Dr. Cardarelli is the author of Encyclopaedia of Scientific Units, Weights and Measures (ISBN:978-1-85233-682-0).



上架建议: 材料/化学/物理 经结束: 需要全本请在线购买: