

François Cardarelli

---

# **Materials Handbook**

**A Concise Desktop Reference**

2nd Edition



**Springer**

**By the same author**

*Encyclopaedia of Scientific Units, Weight and Measures.  
Their SI Equivalences and Origin*  
Springer, New York, London (2005), xxiv, 848 pages  
ISBN 978-1-85233-682-0

*Materials Handbook: A Concise Desktop Reference*  
Springer, London, New York (2000), xi, 595 pages  
ISBN 978-1-85233-168-9  
(Out of print)

*Scientific Unit Conversion. A Practical Guide to Metrification,  
2nd Edition*  
Springer, London, New York (1999), xvi, 488 pages  
ISBN 978-1-85233-043-9  
(Out of print)

*Scientific Unit Conversion: A Practical Guide to Metrification*  
Springer, London, Heidelberg (1997), xvi, 456 pages  
ISBN 978-3-540-76022-1  
(Out of print)

Dr. François Cardarelli,  
Principal Electrochemist, Materials  
Materials and Electrochemical Research (MER) Corp.  
7960 South Kolb Road  
Tucson, Arizona 85706  
USA  
phone: +1-520-574-1980  
fax: +1-520-574-1983  
e-mail: fcardarelli@mercorp.com  
URL: www.mercorp.com  
URL: www.francoiscardarelli.ca  
Member of ACS, AICHE, ASM, ECS, MAC, MSA, OCQ, SFC and TMS

ISBN 978-1-84628-668-1

e-ISBN 978-1-84628-669-8

DOI 10.1007/978-1-84628-669-8

British Library Cataloguing in Publication Data  
Cardarelli, Francois, 1966-

Materials handbook : a concise desktop reference. - 2nd ed.

1. Materials - Handbooks, manuals, etc.

I. Title

620.1'1

ISBN-13: 9781846286681

Library of Congress Control Number: #####

© 2000, 2008 Springer-Verlag London Limited

Apart from any fair dealing for the purposes of research or private study, or criticism or review, as permitted under the Copyright, Designs and Patents Act 1988, this publication may only be reproduced, stored or transmitted, in any form or by any means, with the prior permission in writing of the publishers, or in the case of reprographic reproduction in accordance with the terms of licences issued by the Copyright Licensing Agency. Enquiries concerning reproduction outside those terms should be sent to the publishers.

The use of registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant laws and regulations and therefore free for general use.

The publisher makes no representation, express or implied, with regard to the accuracy of the information contained in this book and cannot accept any legal responsibility or liability for any errors or omissions that may be made.

*Cover design:* eStudio Calamar S.L., Girona, Spain

Printed on acid-free paper

9 8 7 6 5 4 3 2 1

[springer.com](http://springer.com)

## **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 St-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.