ASMINTERNATIONAL 2023 CATALOG





ASM HANDBOOK, VOLUME 11B:

CHARACTERIZATION AND FAILURE ANALYSIS OF PLASTICS

VOLUME EDITOR: TODD J. MENNA

The new Volume 11B represents the first time the topic of characterization and failure analysis of plastics has been given its own volume in the ASM Handbook series.

Print: \$380 / ASM Member \$285

ISBN: 978-1-62708-3935 Product Code: 06051G ASM Digital Library: \$102 / ASM Member: \$79

EISBN: 978-1-62708-395-9

ASM Digital Library price is for one-year single user access

Order Today! asminternational.org/hbvol11B



ASM HANDBOOK, VOLUME 24A:

ADDITIVE MANUFACTURING DESIGN AND APPLICATIONS

VOLUME EDITORS: MOHSEN SEIFI, DAVID L. BOURELL, WILLIAM FRAZIER, AND HOWARD KUHN

The new ASM Handbook, Volume 24A is a companion to Volume 24 and provides the latest knowledge in design aspects and current applications of additive manufacturing.

PRE-PUBLICATION PRICING!

Print: \$380 \$345 / ASM Member: \$285 \$255

ISBN: 978-1-62708-437-6 Product Code: 06053G EISBN: 978-1-62708-439-0

ASM Digital Library price is for one-year single user access

ASM Digital Library: \$102 / ASM Member: \$79

Order Today! asminternational.org/hbvol24A



ALUMINUM: TECHNOLOGY, INDUSTRY, AND APPLICATIONS

BY ROBERT E. SANDERS AND GRAEME J. MARSHALL

Aluminum: Technology, Industry, and Applications provides an overview of the processes, practices, and trends associated with the use of aluminum as an engineering material.

PRE-PUBLICATION PRICING!

Print: \$220 \$198 / ASM Member \$165 \$149

ISBN: 978-1-62708-425-3 Product Code: 05934G ASM Digital Library: \$52 / ASM Member: \$40

EISBN: 978-1-62708-427-7

ASM Digital Library price is for one-year single user access

Order Today! asminternational.org/aluminumtech

7020	200s
OAIA	> > >
בטט	
11/	

ASM Handbooks	2-3
Best-Selling Technical Books	4
Materials and Engineering Reference	5
Steels	6
Aluminum	7
AluminumOther Nonferrous Metals	8
Plastics, Composites, and Ceramics / Microelectronics	9
Failure Analysis / Fatigue and Fracture	10
Metallography and Characterization	11
Manufacturing and Design / Welding, Brazing, and Soldering	12
Heat Treating	13
Corrosion / Coatings and Surface Engineering	14
Alloy Phase Diagrams and Crystal Data	

DATA ECOSYSTEM

ENHANCING MATERIALS PERFORMANCE

Data Ecosystem reduces the financial and technological barriers to obtaining valuable insights from advanced simulation and analytical tools. Strengthened by unparalleled materials data, organizations can expedite the development of superior products through the creation of innovative materials and optimized processes.

SIMULATION & ANALYTICAL TOOLS OFFERED WITHIN DATA ECOSYSTEM WORKBENCH



Global Materials Platform

Powered by: Total Materia

ASNINTERNATIONAL

Materials Platform for Data Science

WORLD'S LARGEST ENGINEERING SCALE
MATERIALS DATA PLATFORM

WORLD'S LARGEST PHASE DIAGRAM AND CRYSTAL SCALE MATERIALS DATA PLATFORM



HEAT TREATMENT PROCESS DESIGN AND OPTIMIZATION



MATERIALS DESIGN SOFTWARE PLATFORM



MACHINE LEARNING AND UNCERTAINTY QUANTIFICATION





The World's Best and Most Comprehensive Materials Reference Guides



Volume 11B: Characterization and Failure Analysis of Plastics

This book represents the first time the topic of characterization and failure analysis of plastics has been given its own volume in the *ASM Handbook* series.



PRE-PUBLICATION!

Volume 24A: Additive Manufacturing Design and Applications

This book is a companion to Volume 24 and provides the latest knowledge in design aspects and applications of AM.



Volume 23A: Additive Manufacturing in Biomedical Applications

This book provides a comprehensive review of established and emerging 3D printing and bioprinting approaches for biomedical applications.

Volume 1: Properties and Selection: Irons, Steels, and High-Performance Alloys

1990 • 1063 pages

EISBN: 978-1-62708-161-0 • ISBN: 978-0-87170-377-4 • Product Code: 06181G

Volume 1A: Cast Iron Science and Technology

Edited by Doru M. Stefanescu • 2017 • 772 pages EISBN: 978-1-62708-179-5 • ISBN: 978-1-62708-133-7 • Product Code: 05924G

Volume 2: Properties and Selection: Nonferrous Alloys and Special Purpose Materials

1990 • 1328 pages

EISBN: 978-1-62708-162-7 • ISBN: 978-0-87170-378-1 • Product Code: 06182G

Volume 2A: Aluminum Science and Technology

Edited by Kevin Anderson, John Weritz, and J. Gilbert Kaufman 2018 • 855 pages

EISBN: 978-1-62708-207-5 • ISBN: 978-1-62708-158-0 • Product Code: 05450G

Volume 2B: Properties and Selection of Aluminum Alloys

Edited by Kevin Anderson, John Weritz, and J. Gilbert Kaufman $2019 \cdot 636$ pages

EISBN: 978-1-62708-210-5 • ISBN: 978-1-62708-208-2 • Product Code: 05452G

Volume 3: Alloy Phase Diagrams

Edited by Hiroaki Okamoto, Mark E. Schlesinger, and Erik M. Mueller 2016 • 778 pages

EISBN: 978-1-62708-163-4 • ISBN: 978-1-62708-070-5 • Product Code: 05442G

Volume 4A: Steel Heat Treating Fundamentals and Processes

Edited by Jon L. Dossett and George E. Totten • 2013 • 784 pages EISBN: 978-1-62708-165-8 • IBSN: 978-1-62708-011-8 • Product Code: 05344G

Volume 4B: Steel Heat Treating Technologies

Edited by Jon L. Dossett and George E. Totten • 2014 • 582 pages EISBN: 978-1-62708-166-5 • ISBN: 978-1-62708-025-5 • Product Code: 05434G

Volume 4C: Induction Heating and Heat Treatment

Edited by Valery Rudnev and George E. Totten • 2014 • 820 pages EISBN: 978-1-62708-167-2 • IBSN: 978-1-62708-012-5 • Product Code: 05345G

Volume 4D: Heat Treating of Irons and Steels

Edited by Jon L. Dossett and George E. Totten • 2014 • 730 pages EISBN: 978-1-62708-168-9 • ISBN: 978-1-62708-066-8 • Product Code: 05352G

Volume 4E: Heat Treating of Nonferrous Alloys

Edited by George E. Totten • 2016 • 712 pages EISBN: 978-1-62708-169-6 • ISBN: 978-1-62708-112-2 • Product Code: 05444G

Volume 5: Surface Engineering

Edited by C.M. Cotell, J.A. Sprague, and F.A. Smidt, Jr. • 1994 • 1056 pages EISBN: 978-1-62708-170-2 • ISBN: 978-0-87170-384-2 • Product Code: 06125G

Volume 5A: Thermal Spray Technology

Edited by Robert C. Tucker, Jr. • 2013 • 412 pages EISBN: 978-1-62708-171-9 • ISBN: 978-1-61503-996-8 • Product Code: 05348G

Volume 5B: Protective Organic Coatings

Edited by Kenneth B. Tator • 2015 • 545 pages EISBN: 978-1-62708-172-6 • ISBN: 978-1-62708-081-1 • Product Code: 05437G

Volume 6: Welding, Brazing and Soldering

Edited by D.L. Olson, T.A. Siewert, S. Liu, and G.R. Edwards • 1993 • 1299 pages EISBN: 978-1-62708-173-3 • ISBN: 978-0-87170-382-8 • Product Code: 06480G

Volume 6A: Welding Fundamentals and Processes

Edited by T. Lienert, T. Siewert, S. Babu, and V. Acoff • 2011 • 936 pages EISBN: 978-1-62708-174-0 • ISBN: 978-1-61503-133-7 • Product Code: 05264G

Brazing Handbook, 5th Edition (AWS)

2007 • ISBN: 9780871710468 • Product Code: 05336G Price: \$144.00 Member Price: \$115.00

Volume 7: Powder Metallurgy

Edited by Prasan K. Samal and Joseph W. Newkirk • 2015 • 907 pages EISBN: 978-1-62708-175-7 • ISBN: 978-1-62708-089-3 • Product Code: 05438G

Volume 8: Mechanical Testing and Evaluation

Edited by H. Kuhn and D. Medlin • 2000 • 998 pages EISBN: 978-1-62708-176-4 • ISBN: 978-0-87170-389-7 • Product Code: 06772G

Volume 9: Metallography and Microstructures

Edited by G.F. Vander Voort • 2004 • 1184 pages EISBN: 978-1-62708-177-1 • ISBN: 978-0-87170-706-2 • Product Code: 06044G

Volume 10: Materials Characterization

2019 • 800 pages

EISBN: 978-1-62708-213-6 • ISBN: 978-1-62708-211-2 • Product Code: 05918G

Volume 11: Failure Analysis and Prevention

Edited by Brett A. Miller, Roch J. Shipley, Ronald J. Parrington, and Daniel P. Dennies • 2021 • 856 pages
EISBN: 978-1-62708-295-2 • ISBN: 978-1-62708-293-8 • Product Code: 06032G

Volume 11A: Analysis and Prevention of Component and Equipment Failures

Edited by Brett A. Miller, Roch J. Shipley, Ronald J. Parrington, and Daniel P. Dennies • 2021 • 820 pages

EISBN: 978-1-62708-329-4 • ISBN: 978-1-62708-327-0 • Product Code: 06033G

NEW!

Volume 11B: Characterization and Failure Analysis of Plastics

Edited by Todd J. Menna • 2022 • 728 pages EISBN: 978-1-62708-395-9 • ISBN: 978-1-62708-393-5 • Product Code: 06051G

Volume 12: Fractography

1987 • 517 pages

EISBN: 978-1-62708-181-8 • ISBN: 978-0-87170-018-6 • Product Code: 06365G

Volume 13A: Corrosion: Fundamentals, Testing, and Protection

Edited by Stephen D. Cramer and Bernard S. Covino, Jr. • 2003 • 1135 pages EISBN: 978-1-62708-182-5 • ISBN: 978-0-87170-705-5 • Product Code: 06494G

Volume 13B: Corrosion: Materials

Edited by Stephen D. Cramer and Bernard S. Covino, Jr. • 2005 • 703 pages EISBN: 978-1-62708-183-2 • ISBN: 978-0-87170-707-9 • Product Code: 06508G

Volume 13C: Corrosion: Environments and Industries

Edited by Stephen D. Cramer and Bernard S. Covino, Jr. • 2006 • 1168 pages EISBN: 978-1-62708-184-9 • ISBN: 978-0-87170-709-3 • Product Code: 05145G

Volume 14A: Metalworking: Bulk Forming

Edited by S.L. Semiatin • 2005 • 888 pages EISBN: 978-1-62708-185-6 • ISBN: 978-0-87170-708-6 • Product Code: 06957G

Volume 14B: Metalworking: Sheet Forming

Edited by S.L. Semiatin • 2006 • 940 pages

EISBN: 978-1-62708-186-3 • ISBN: 978-0-87170-710-9 • Product Code: 05120G

Volume 15: Casting

S. Viswanathan, Editorial Chair; D. Apelian, R. DasGupta, M. Gywn, J.L. Jorstad, R.W. Monroe, T.E. Prucha, M. Sahoo, E.S. Szekeres, and D. Twarog • 2008 • 1256 pages EISBN: 978-1-62708-187-0 • ISBN: 978-0-87170-711-6 • Product Code: 05115G

Volume 16: Machining

1989 • 944 pages

EISBN: 978-1-62708-188-7 • ISBN: 978-0-87170-022-3 • Product Code: 06022G

Volume 17: Nondestructive Evaluation of Materials

Edited by Aquil Ahmad and Leonard J. Bond • 2018 • 682 pages EISBN: 978-1-62708-190-0 • ISBN: 978-1-62708-152-8 • Product Code: 05511G

Volume 18: Friction, Lubrication, and Wear Technology

Edited by George E. Totten • 2017 • 1108 pages

EISBN: 978-1-62708-192-4 • ISBN: 978-1-62708-141-2 • Product Code: 05510G

Volume 19: Fatigue and Fracture

1996 • 1057 pages

EISBN: 978-1-62708-193-1 • ISBN: 978-0-87170-385-9 • Product Code: 06197G

Volume 20: Materials Selection and Design

Edited by G.E. Dieter • 1997 • 901 pages

EISBN: 978-1-62708-194-8 • ISBN: 978-0-87170-386-6 • Product Code: 06481G

Volume 21: Composites

Edited by D.B. Miracle and S.L. Donaldson • 2001 • 1201 pages EISBN: 978-1-62708-195-5 • ISBN: 978-0-87170-703-1 • Product Code: 06781G

Volume 22A: Fundamentals of Modeling for Metals Processing

Edited by David Furrer and Lee Semiatin • 2009 • 748 pages

EISBN: 978-1-62708-196-2 • ISBN: 978-0-61503-001-9 • Product Code: 05215G

Volume 22B: Metals Process Simulation

Edited by David Furrer and Lee Semiatin • 2010 • 724 pages EISBN: 978-1-62708-197-9 • ISBN: 978-0-61503-005-7 • Product Code: 05281G

Volume 23: Materials for Medical Devices

Edited by Roger Narayan • 2012 • 396 pages EISBN: 978-1-62708-198-6 • ISBN: 978-1-61503-827-5 • Product Code: 05285G

NFW

Volume 23A: Additive Manufacturing in Biomedical Applications

Edited by Roger Narayan • 2022 • 518 pages

EISBN: 978-1-62708-392-8 • ISBN: 978-1-62708-390-4 • Product Code: 06050G

BEST SELLER!

Volume 24: Additive Manufacturing Processes

Edited by David L. Bourell, William Frazier, Howard Kuhn, and Mohsen Seifi 2020 • 475 pages

EISBN: 978-1-62708-290-7 • ISBN: 978-162708-288-4 • Product Code: 06031G

PRE-PUBLICATION!

Volume 24A: Additive Manufacturing Design and Applications

Edited by Mohsen Seifi, David Bourell, William Frazier, and Howard Kuhn 2023 • 750 pages

EISBN: 978-1-62708-439-0 • ISBN: 978-1-62708-437-6 • Product Code: 06053G

Metals Handbook® Desk Edition, 2nd Edition

Edited by J.R. Davis • 1998 • 1521 pages

ISBN: 978-0-87170-654-6 • EISBN: 978-1-62708-199-3 • Product Code: 06542G

See als

ASM Specialty Handbook® 9-Volume Set

Page 8

Engineered Materials Handbook® 3-Volume Set

Page 9

ASM Handbook Series Purchasing Options

ACM DICITAL LIDDADVIM	ONE-YEAR, SINGLE USER ACCESS	
ASM DIGITAL LIBRARY™	Price	ASM Member
Single Volume	\$102	\$79
5-Volume Collections:	\$265 (each collection)	\$235 (each collection)
ASM HANDBOOKS ONLINE™ (42 Volumes, Metals Handbook® Desk Edition, Second Edition, and Engineered Materials Handbook® Desk Edition(a))	\$525	\$475

(a) ASM Members receive complimentary access to the Metals Handbook® Desk Edition, Second Edition and the Engineered Materials Handbook® Desk Edition as a member benefit.

PRINT	Price	ASM Member
Single Volume	\$380	\$285
Aluminum Set: Volumes 2A and 2B • Product Code: 06003G	\$680	\$510
Corrosion Set: Volumes 13A, 13B, and 13C • Product Code: 05194G	\$1020	\$765
Heat Treating Set: Volumes 4A, 4B, 4C, 4D, and 4E • Product Code: 05451G	\$1705	\$1280
Failure Analysis Set: Volumes 11, 11A, and 11B • Product Code: 06057G	\$1020	\$765
ASM Handbook Complete Set (42 volumes) • Product Code: 06951G	\$14,364	\$10,773
ASM Handbook Complete Print Library(b) • Product Code: 05171G	\$17,600	\$13,200

⁽b) Includes: ASM Handbook Volumes 1-24A, Engineered Materials Handbook® 3-Volume Set, ASM Desk Editions 2-Volume Set, and ASM Specialty Handbook® 9-Volume Set.

ORDER TODAY!

Best-Selling Technical Books



DIGITAL ONLY COLLECTION Understanding the Basics

The Understanding the Basics Collection is an 8-volume Digital Library-exclusive set that provides comprehensive coverage of critical topics in metallurgy:

Alloying, Corrosion, Fatigue and Fracture, Inspection of Metals, Joining, Lightweight Materials, Metals Fabrication, Phase Diagrams.

Single-user annual subscription access to the collection can be purchased for \$260 / ASM Member: \$235



Castings Engineering Guides, Two-Book Set

By Jagan Nath Print: \$415 / ASM Member: \$310 Product Code: 05935G

Includes: Iron and Steel Castings Engineering Guide (2021) and Aluminum Castings Engineering Guide (2018)

Save up to \$50!



Microelectronics Failure Analysis Desk Reference, Seventh Edition

Edited by Tejinder Gandhi 2019 • 705 pages

ASM Digital Library: \$79 / ASM Member: \$62

Free to EDFAS Members

EISBN: 978-1-62708-247-1

Print: \$250/ ASM or EDFAS Member: \$190

ISBN: 978-1-62708-239-6

Product Code: 09111G

Prepared by a team of experts, this updated reference offers the latest information on advanced failure analysis tools and techniques, illustrated with numerous real-life examples.



Metallurgy for the Non-Metallurgist™, Second Edition

buys, or tests metal products.

Edited by Arthur C. Reardon
2011 • 526 pages
ASM Digital Library: \$52 / ASM Member: \$40
EISBN: 978-1-62708-261-7
Print: \$220 / ASM Member: \$165
ISBN: 978-1-61503-821-3
Product Code: 05306G
Provides a modern view of the basic
principles and current practices of metallurgy.
Recommended for anyone who uses, makes,

ORDER TODAY!

ASM DIGITAL LIBRARY™: **DL.ASMINTERNATIONAL.ORG •** PRINT: **ASMINTERNATIONAL.ORG/TECHNICAL-BOOKS**CALL: 800.336.5152 OR +440.338.5151

MULTIPLE USERS: FOR MORE INFORMATION ON HOW TO SUBSCRIBE TO THE ASM DIGITAL LIBRARY™, CONTACT THE ONLINE DATABASE MANAGER AT 440.338.5409 OR EMAIL ONLINEDBSALES@ASMINTERNATIONAL.ORG.

ASM TECHNICAL BOOKSTM

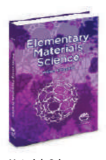
Additional Technical Books Added to ASM Digital Library!

ASM International continues to add content to the Technical Books site in the ASM Digital Library. The site now provides convenient access to over 80 book titles on an expansive range of topics related to materials selection, processing, properties, performance, and characterization. ASM Technical Books offer practical, hands-on guidance and help in problem-solving, and subscribers gain access to a broad collection of titles. These valuable content resources are now available in a unified delivery platform offering advanced search, browse, filtering, linking, and content access. With additional legacy titles from the ASM collection and new titles being added throughout 2023 and beyond, subscribers receive enhanced value and benefits well into the future.

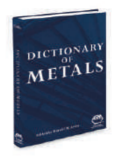


Elements of Metallurgy and Engineering

Alloys gives a thorough presentation of physical and mechanical metallurgical concepts along with a practical survey of all important metals, their alloys, and their engineering properties. It covers basic metallurgy, metallic material selection, and application.



Elementary Materials Science covers materials science with few equations; it is intended primarily for students with limited science backgrounds who are interested in materials. The book is also useful for nontechnical professionals in the materials industry.



Dictionary of Metals is the authoritative reference work for terms and definitions of metals and terms relating to metals. It also includes a considerable amount of history starting with the seven metals of antiquity. Each of the metallic elements has a discussion that includes the discoverer and date, the naming of the metal and its meaning, the major applications, the significance of the discovery, and physical properties.

Alloying: Understanding the Basics

Edited by J.R. Davis • 2001 • 647 pages ASM Digital Library: \$51 / ASM Member: \$40 EISBN: 978-1-62708-297-6 Print: \$205 / ASM Member: \$155

ISBN: 978-0-87170-744-4 Product Code: 06117G

ASM Metals Reference Book, Third Edition

Edited by M.L. Bauccio • 1993 • 614 pages Print: \$185 / ASM Member: \$140 ISBN: 978-0-87170-478-8 Product Code: 06118G

Dictionary of Metals

Edited by Harold M. Cobb • 2012 • 374 pages Print: \$175 / ASM Member: \$130 ISBN: 978-1-61503-978-4 Product Code: 05359G



NEW! DIGITAL ONLY!

Diffusion in Solids: Key Topics in Materials Science and Engineering

By N.I. Jamnapara • 2022 • 67 pages ASM Digital Library: \$10 EISBN: 978-1-62708-432-1 Product Code: 05605O

Elementary Materials Science

By William F. Hosford • 2013 • 188 pages ASM Digital Library: \$35 / ASM Member: \$26 EISBN: 978-1-62708-283-9 Print: \$90 / ASM Member: \$70

ISBN: 978-1-62708-002-6 Product Code: 05373G

Elements of Metallurgy and Engineering Alloys

Edited by F.C. Campbell • 2008 • 672 pages ASM Digital Library: \$51 / ASM Member: \$40

EISBN: 978-1-62708-251-8 Print: \$175 / ASM Member: \$130 ISBN: 978-0-87170-867-0 Product Code: 05224G

The History of Metals in America

By Charles R. Simcoe, Edited by Frances Richards • 2018 • 256 pages

ASM Digital Library: \$35 / ASM Member: \$26

EISBN: 978-1-62708-287-7 Print: \$125 / ASM Member: \$95 ISBN: 978-1-62708-145-0 Product Code: 05925G

Lightweight Materials: Understanding the Basics

Edited by F.C. Campbell • 2012 • 720 pages ASM Digital Library: \$51 / ASM Member: \$40 EISBN: 978-1-62708-307-2

Print: \$205 / ASM Member: \$155 ISBN: 978-1-61503-849-7 Product Code: 05355G

Materials and Coatings for Medical Devices: Cardiovascular

2009 • 452 pages Print: \$340 / ASM Member: \$255 ISBN: 978-1-61503-000-2 Product Code: 05269G



DIGITAL ONLY!

Mechanical Properties: Key Topics in Materials Science and Engineering

By Robert Tuttle • 2021 • 37 pages ASM Digital Library: \$10 EISBN: 978-1-62708-384-3 Product Code: 056010

A 'MUST-HAVE' READY REFERENCE ON METALLURGY!

Metallurgy for the Non-Metallurgist™, Second Edition

Edited by Arthur C. Reardon • 2011 • 526 pages ASM Digital Library: \$51 / ASM Member: \$40

EISBN: 978-1-62708-261-7 Print: \$220 / ASM Member: \$165 ISBN: 978-1-61503-821-3 Product Code: 05306G



NEW! DIGITAL ONLY!

Molecular Dynamics Simulations for Beginners: Key Topics in Materials Science and Engineering

By Arman M. Khan, Q. Jane Wang, and Yip-Wah Chung 2023 • 60 pages ASM Digital Library: \$10

EISBN: 978-1-62708-451-2 Product Code: 056070

Transformations: Selected Works of G.B. Olson on Materials, Microstructure, and Design

Edited by Carelyn E. Campbell, Michele V. Manuel, and Wei Xiong

2017 • 547 pages

Print: \$165 / ASM Member: \$140 ISBN: 978-1-62708-137-5 Product Code: 06838G



Worldwide Guide to Equivalent Irons and Steels, Fifth Edition

2006 • 1416 pages Print: \$340 / ASM Member: \$255 ISBN: 978-0-87170-822-9 Product Code: 05121G

Worldwide Guide to Equivalent Nonferrous Metals and Alloys, Fourth Edition

2001 • 1036 pages Print: \$340 / ASM Member: \$255 ISBN: 978-0-87170-741-3

Product Code: 06735G

SET SALE! SAVE UP TO \$67 Worldwide Guide 2-Volume Set

Print: \$600 / ASM Member: \$450 Product Code: 05192G



Stainless Steels for Design Engineers gives engineers and designers a valuable guide on stainless steels and how to use them. Easy to read, this helpful technical guide is for anyone who designs or builds with stainless steels.



Stahlschlüssel (Key to Steel) helps users decode and decipher steel designations and find equivalent materials worldwide. The 2019 edition includes more than 75,000 standards and steel brands for 300 steelmakers and suppliers.



Steels: Processing, Structure, and Performance, Second Edition contains information on processing, alloying, microstructure, deformation, and fracture as well as hardenability, tempering, residual stress, surface engineering, and embrittlement.



Advanced High-Strength Steels: Science, Technology and Applications

By Mahmoud Y. Demeri • 2013 • 312 pages ASM Digital Library: \$51 / ASM Member: \$40 EISBN: 978-1-62708-279-2 Print: \$185 / ASM Member: \$140 ISBN: 978-1-62708-005-7 Product Code: 05370G

ASM Specialty Handbook® Cast Irons

Edited by J.R. Davis • 1996 • 494 pages Print: \$380 / ASM Member: \$285 ISBN: 978-0-87170-564-8 Product Code: 06613G

ASM Specialty Handbook® Carbon and Alloy Steels

Edited by J.R. Davis • 1996 • 731 pages Print: \$380 / ASM Member: \$285 ISBN: 978-0-87170-557-0 Product Code: 06611G

ASM Specialty Handbook® Stainless Steels

Edited by J.R. Davis • 1994 • 576 pages Print: \$380 / ASM Member: \$285 ISBN: 978-0-87170-503-7 Product Code: 06398G

SET SALE! SAVE UP TO \$70

ASM Specialty Handbook® Steels, 2-Volume Set

Print: \$680 / ASM Member: \$510
Product Code: 06491G
Includes ASM Specialty Handbook® Carbon and Alloy Steels and
ASM Specialty Handbook® Stainless Steels

Engineering Properties of Steel

Edited by Philip Harvey • 1982 • 509 pages Print: \$175 / ASM Member: \$130 ISBN: 978-0-87170-144-2 Product Code: 06241G

Handbook of Residual Stress and Deformation of Steel

Edited by G. Totten, M. Howes, and T. Inoue • 2002 • 499 pages Print: \$185 / ASM Member: \$140 ISBN: 978-0-87170-729-1 Product Code: 06700G



BEST SELLER! Iron and Steel Castings Engineering Guide

By Jagan Nath 2021 • Approx 1,000 pages ASM Digital Library: \$79 / ASM Member: \$62 EISBN: 978-1-62708-332-4 Print: \$220 / ASM Member: \$165 ISBN: 978-1-62708-330-0 Product Code: 05932G

Stahlschlüssel (Key To Steel) 2019 Edition

By Verlag Stahlschlüssel Wegst GmbH • 2019 • 839 pages Print: \$249 / ASM Member: \$215 ISBN: 978-3-92259-935-7 Product Code: 05514G

BEST SELLER!

Stainless Steels for Design Engineers

By Michael F. McGuire • 2008 • 312 pages ASM Digital Library: \$51 / ASM Member: \$40 EISBN: 978-1-62708-286-0 Print: \$205 / ASM Member: Print: \$155 ISBN: 978-0-87170-717-8 Product Code: 05231G

Steel Castings Handbook, Sixth Edition

Co-published by Steel Founders' Society of America and ASM International • 1995 • 472 pages
Print: \$255 / ASM Member: \$190
ISBN: 978-0-87170-556-3
Product Code: 06820G



BEST SELLER!

Steel Metallurgy for the Non-Metallurgist By John D. Verhoeven • 2007 • 225 pages

ASM Digital Library: \$35 / ASM Member: \$26 EISBN: 978-1-62708-264-8 Price: Print: \$135 / ASM Member: \$100 ISBN: 978-0-87170-858-8 Product Code: 05214G

BEST SELLER!

Steels: Processing, Structure, and Performance, Second Edition

By George Krauss • 2015 • 682 pages ASM Digital Library: \$79 / ASM Member: \$62 EISBN: 978-1-62708-265-5 Print: \$265 / ASM Member: \$200 ISBN: 978-1-62708-083-5 Product Code: 05441G

Tool Steels, Fifth Edition

By G. Roberts, G. Krauss, and R. Kennedy • 1998 • 364 pages Print: \$230 / ASM Member: \$175 ISBN: 978-0-87170-599-0 Product Code: 06590G



Aluminum Castings Engineering Guide

is a practical guide to product and process engineering of various aluminum castings emphasizes process and material characteristics; product-process-alloy integration; manufacturing aspects of aluminum casting; product design features; tooling design, feeding and gating design; product quality needs and specifications.



Aluminum-Silicon Casting Alloys: Atlas of

Microstructures provides engineers and researchers who work with aluminum castings with a practical and substantive tool for the visual analysis of the microscopic images of the microstructure of the aluminum casting alloys.



The Surface Treatment and Finishing of Aluminum and Its Alloys is a comprehensive review and guide to surface engineering — cleaning, finishing, and coating — of aluminum and its alloys. It covers anodizing and coloring treatments.

NEW TITLE! PRE-PUBLICATION!

Aluminum: Technology, Industry, and Applications

By Robert E. Sanders and Graeme J. Marshall • 500 pages Print: \$220 \$198 / ASM Member: \$165 \$149 ISBN: 978-1-62708-425-3 Product Code: 05934G



Aluminum Alloy Castings: Properties, Processes, and Applications

By J.G. Kaufman and E.L. Rooy • 2004 • 340 pages Co-published by ASM International and the American Foundry Society. Print: \$285 / ASM Member: \$215 ISBN: 978-0-87170-803-8 Product Code: 05114G

Aluminum Castings Engineering Guide

By Jagan Nath • 2018 • 301 pages ASM Digital Library: \$79 / ASM Member: \$62 EISBN: 978-1-62708-280-8 Print: \$240/ ASM Member: \$180 ISBN: 978-1-62708-205-1 Product Code: 06841G

Aluminum Extrusion Technology

By P.K. Saha • 2000 • 259 pages Print: \$230 / ASM Member: \$175 ISBN: 978-0-87170-644-7 Product Code: 06826G

Aluminum-Silicon Casting Alloys: Atlas of Microfractographs

By Małgorzata Warmuzek • 2004 • 124 pages Print: \$140 / ASM Member: \$105 ISBN: 978-1-87170-794-9 Product Code: 06993G

Aluminum-Silicon Casting Alloys: Atlas of Microstructures

By Małgorzata Warmuzek • 2016 • 186 pages ASM Digital Library: \$51 / ASM Member: \$40 EISBN: 978-1-62708-280-8 Print: \$220 / ASM Member: \$165

ISBN: 978-1-62708-108-5 Product Code: 05919G

SET SALE! SAVE UP TO \$49

Aluminum-Silicon Casting Alloys: Atlas of Microstructures and Atlas of Microfractographs Set

Print: \$305 / ASM Member: \$230 Product Code: 05928G

ASM Specialty Handbook® Aluminum and Aluminum Alloys

Edited by J.R. Davis • 1993 • 784 pages Print: \$380 / ASM Member: \$285 ISBN: 978-0-87170-496-2 Product Code: 06610G

Introduction to Aluminum Alloys and Tempers

By J.G. Kaufman • 2000 • 258 pages Print: \$45 / ASM Member: \$35 ISBN: 978-0-87170-689-8 Product Code: 06180G



Properties of Aluminum Alloys: Fatigue Data and the Effects of Temperature, Product Form, and Processing

Edited by J.G. Kaufman • 2008 • 574 pages Print: \$285 / ASM Member: \$215 ISBN: 978-0-87170-839-7 Product code: 05156G

Properties of Aluminum Alloys: Tensile, Creep, and Fatigue Data at High and Low Temperatures

Edited by J.G. Kaufman • 1999 • 311 pages Print: \$285 / ASM Member: \$215 ISBN: 978-0-87170-632-4 Product code: 06813G Co-published by the Aluminum Association and ASM International.

SET SALE! SAVE UP TO \$57

${\bf Properties\ of\ Aluminum\ 2-Volume\ Set}$

Print: \$505 / ASM Member: \$380 Product Code: 05250G

The Surface Treatment and Finishing of Aluminum and Its Alloys, (2-Volume Book + CD Set)

By P.G. Sheasby and R. Pinner • 2001 • 1387 pages Print: \$477 / ASM Member: \$405

Print: \$417 / ASM Member: \$40 Vol. 1 ISBN: 978-0-90447-721-4 Vol. 2 ISBN: 978-0-90447-722-1 CD ISBN: 978-0-90447-723-8 Product Code: 06945G

Co-published by Finishing Publications Ltd. and ASM International.

ORDER TODAY!

 $\begin{minipage}{0.5\textwidth} ASM DIGITAL LIBRARY \verb|^{TM}: DL.ASMINTERNATIONAL.ORG \\ PRINT: ASMINTERNATIONAL.ORG/TECHNICAL-BOOKS \\ \end{minipage}$

CALL: 800.336.5152 OR +440.338.5151



Engineering Properties of Magnesium Alloys is

written for those engaged in the design process of material selection and material elimination. While focused on mechanical properties for structural design, the physical properties that are germane to corrosion behavior and electrical applications are represented.



Superalloys: A Technical Guide, Second Edition

provides reliable and cost-effective means of achieving high operating temperature and stress conditions in aircraft and industrial gas turbines and in a wide variety of other applications, covering virtually all technical aspects related to the selection, processing, use, and analysis of superalloys.



Mechanical Behavior of High-Entropy Alloys: Key Topics in Materials Science and Engineering provides an overview of highentropy alloys (HEAs) and their distinguishing characteristics. The book describes composition and structure, strengthening mechanisms, deformation behaviors, and exceptional fatigue resistance of HEAs.

ASM Specialty Handbook® Copper and Copper Alloys

Edited by J.R. Davis • 2001 • 652 pages Print: \$380 / ASM Member: \$285 ISBN: 978-0-87170-726-0 Product Code: 06605G

ASM Specialty Handbook® Heat-Resistant Materials

Edited by J.R. Davis • 1997 • 591 pages Print: \$380 / ASM Member: \$285 ISBN: 978-0-87170-596-9 Product Code: 06612G

ASM Specialty Handbook® Magnesium and Magnesium Alloys

Edited by M. Avedesian and H. Baker • 1999 • 314 pages Print: \$380 / ASM Member: \$285 ISBN: 978-0-87170-657-7 Product Code: 06770G

ASM Specialty Handbook® Nickel, Cobalt, and Their Alloys

Edited by J.R. Davis • 2000 • 442 pages Print: \$380 / ASM Member: \$285 ISBN: 978-0-87170-685-0 Product Code: 06178G



SET SALE! SAVE UP TO \$305 ASM Specialty Handbook® 9-Volume Set

Includes: Aluminum and Aluminum Alloys • Cast Irons • Carbon and Alloy Steels • Copper and Copper Alloys • Heat-Resistant Materials • Magnesium and Magnesium Alloys • Nickel, Cobalt, and Their Alloys • Stainless Steels • Tool Materials Print: \$3,080 / ASM Member: \$2,310 Product Code: 06697Z

Beryllium Chemistry and Processing

By K.A. Walsh • Edited by E.E. Vidal, A. Goldberg, E. Dalder, D.L. Olson, and B. Mishra • 2009 • 680 pages ASM Digital Library: \$79 / ASM Member: \$62 EISBN: 978-1-62708-298-3 Print: \$285 / ASM Member: \$215 ISBN: 978-0-87170-721-5 Product Code: 05223G

Engineering Properties of Magnesium Alloys

Edited by Charles Moosbrugger • 2017 • 184 pages Print: \$220 / ASM Member: \$165 ISBN: 978-1-62708-143-6 Product Code: 05920G



Materials Properties Handbook: Titanium Alloys

Edited by R. Boyer, E.W. Collings, and G. Welsch 1994 • 1169 pages Print: \$395 / ASM Member: \$295 ISBN: 978-0-87170-481-8 Product Code: 06005G

DIGITAL ONLY!

Mechanical Behavior of High-Entropy Alloys: Key Topics in Materials Science and Engineering

By Peter K. Liaw • 2022 • 50 pages ASM Digital Library: \$10 EISBN: 978-1-62708-418-5 Product Code: 056030

Superalloys: A Technical Guide, Second Edition

By M.J. Donachie and S.J. Donachie • 2002 • 439 pages ASM Digital Library: \$51 / ASM Member: \$40 EISBN: 978-1-62708-267-9 Print: \$230 / ASM Member: \$175 ISBN: 978-0-87170-749-9 Product Code: 06128G



Superalloys: Alloying and Performance

Blaine Geddes, Hugo Leon, and Xiao Huang • 2010 176 pages ASM Digital Library: \$79 / ASM Member: \$62 EISBN: 978-1-62708-313-3 Print: \$120 / ASM Member: \$90 ISBN: 978-1-61503-040-8 Product Code: 05300G

Titanium: A Technical Guide, Second Edition

By M.J. Donachie, Jr. • 2000 • 381 pages ASM Digital Library: \$79 / ASM Member: \$62 EISBN: 978-1-62708-269-3 Print: \$230 / ASM Member: \$175 ISBN: 978-0-87170-686-7 Product Code: 06112G



Titanium: Physical Metallurgy, Processing, and Applications

By F.H. Froes • 2015 • 404 pages ASM Digital Library: \$79 / ASM Member: \$62 EISBN: 978-1-62708-318-8 Print: \$205 / ASM Member: \$155 ISBN: 978-1-62708-079-8 Product Code: 05448G



Characterization and Failure Analysis of Plastics

covers the performance of plastics and how it is characterized during design, property testing, and failure analysis. Selected by *Choice* magazine for its excellence in scholarship and presentation, the significance of its contribution to the field, and value, as an important treatment of the subject.



Microelectronics Failure Analysis Desk

Reference, Seventh Edition will help engineers improve their ability to verify, isolate, uncover, and identify the root cause of failures. Prepared by a team of experts, this updated reference offers the latest information on advanced failure analysis tools and techniques, illustrated with numerous real-life examples.



STEM-in-SEM: Introduction to Scanning Transmission Electron Microscopy for Microelectronics Failure Analysis explains how SEMs equipped with transmission electron

SEMs equipped with transmission electron detectors, besides producing higher-resolution images, reveal additional details such as diffraction patterns, grain texture, sample thickness, and subsurface defects.

PLASTICS, COMPOSITES, AND CERAMICS



Characterization and Failure Analysis of Plastics

2003 • 482 pages ASM Digital Library: \$79 / ASM Member: \$62 EISBN: 978-1-62708-281-5 Print: \$270 / ASM Member: \$205 ISBN: 978-0-87170-789-5 Product Code: 06978G

Composite Filament Winding

Edited by S.T. Peters • 2011 • 174 pages Print: \$185 / ASM Member: \$140 ISBN: 978-1-61503-722-3 Product Code: 05286G

Engineered Materials Handbook® Volume 2: Engineering Plastics

1988 • 883 pages Print: \$230 / ASM Member: \$175 ISBN: 978-0-87170-280-7 Product Code: 06248G

Volume 3: Adhesives and Sealants

1990 • 893 pages Print: \$230 / ASM Member: \$175 ISBN: 978-0-87170-281-4 Product Code: 06012G

Volume 4: Ceramics and Glasses

1991 • 1217 pages Print: \$230 / ASM Member: \$175 ISBN: 978-0-87170-282-1 Product Code: 06912G

SET SALE! SAVE UP TO \$164

Engineered Materials Handbook® 3-Volume Set

Print: \$505 / ASM Member: \$405 Product Code: 06943G

Optical Microscopy of Fiber-Reinforced Composites

By Brian S. Hayes and Luther M. Gammon • 2010 • 284 pages Print: \$195 / ASM Member: \$145 ISBN: 978-1-61503-044-6 Product Code: 05303G

Structural Composite Materials

By F.C. Campbell • 2010 • 630 pages ASM Digital Library: \$51/ ASM Member: \$40 EISBN: 978-1-62708-314-0 Print: \$185 / ASM Member: \$140 ISBN: 978-1-61503-037-8 Product Code: 05287G

MICROELECTRONICS FAILURE ANALYSIS



ISTFA™ 2021 Proceedings from the 47th International Symposium for Testing and Failure Analysis

2021 • 461 pages Print: \$185 / ASM or EDFAS Member: \$140 ISBN: 978-1-62708-419-2 Product Code: 02223G

ISTFA™ 2020

Papers Accepted for the Planned 46th International Symposium for Testing and Failure Analysis

2020 • 396 pages

Print: \$185 / ASM or EDFAS Member: \$140

ISBN: 978-162708-333-1 Product Code: 02222G

BEST SELLER!

Microelectronics Failure Analysis Desk Reference, Seventh Edition

Edited by Tejinder Gandhi • 2019 • 705 pages

ASM Digital Library: \$79 / ASM Member: \$62 / Free to EDFAS Members

EISBN: 978-1-62708-247-1

Print: \$250/ ASM or EDFAS Member: \$190

ISBN: 978-1-62708-239-6 Product Code: 09111G

DIGITAL ONLY!

STEM-in-SEM: Introduction to Scanning Transmission Electron Microscopy for Microelectronics Failure Analysis

By Jason D. Holm, Benjamin W. Caplins • 2020 • 33 pages ASM Digital Library: \$10 / Free to EDFAS Members EISBN: 978-1-62708-292-1

Electronic Device Failure Analysis™ Magazine

Case Histories • Industry News • Training Opportunities • Useful URLs • Product News Master FA Techniques Frequency: 4 issues per year

Print: \$160 / Free to EDFAS Members ISSN: 1537-0755 • CODEN: EDFAAO

Product Code: EDFA

ORDER TODAY!

ASM DIGITAL LIBRARY™: **DL.ASMINTERNATIONAL.ORG** PRINT: **ASMINTERNATIONAL.ORG/TECHNICAL-BOOKS**

CALL: 800.336.5152 OR +440.338.5151



Failure Investigation of Boiler Tubes:

A Comprehensive Approach covers properties and selection of materials for boiler tubes, damage mechanisms responsible for failure of boiler tubes, and characterization techniques employed for investigating failures of boiler tubes in thermal power plants and utility boilers of industrial/commercial/institutional boilers.



How to Organize and Run a Failure

Investigation outlines a proven, systematic approach to failure investigation. It explains the relationship between various failure sources and the organization and conduct of the investigation.



Decoding Mechanical Failures introduces how to examine the fractures of broken steel parts and diagnose their failure modes. Covering all mechanical failure modes, it includes numerous case studies to increase the depth of understanding.

FAILURE ANALYSIS

Failure Analysis of Heat Treated Steel Components

Edited by L.C.F. Canale, R.A. Mesquita, and G.E. Totten • 2008 • 652 pages ASM Digital Library: \$51 / ASM Member: \$40 EISBN: 978-1-62708-284-6

Print: \$230 / ASM Member: \$175 ISBN: 978-0-87170-868-7 Product Code: 05113G

BEST SELLER!

Failure Investigation of Boiler Tubes: A Comprehensive Approach

By Paresh Haribhakti, P.B. Joshi, and Rajendra Kumar • 2018 • 436 pages ASM Digital Library: \$79 / ASM Member: \$62 EISBN: 978-1-62708-253-2 Print: \$240 / ASM Member: \$180 ISBN: 978-1-62708-156-6

ISBN: 978-1-62708-156-6 Product Code: 05243G

Handbook of Case Histories in Failure Analysis Volume 3

2019 • 735 pages, 101 case histories Print: \$230 / ASM Member: \$175 ISBN: 978-1-62708-239-6 Product Code: 06002G



SET SALE! SAVE UP TO \$57

Handbook of Case Histories in Failure Analysis 3-Volume Set

Print: \$615 / ASM Member: \$460 Product Code: 06008G

Access these volumes and much more in the ASM Failure Analysis Database™. dl.asminternational.org/failure-analysis

How to Organize and Run a Failure Investigation

By Daniel P. Dennies • 2005 • 223 pages ASM Digital Library: \$51 / ASM Member: \$40 EISBN: 978-1-62708-281-5 Print: \$185 / ASM Member: \$140 ISBN: 978-0-87170-811-3 Product Code: 05118G

Life Lessons of a Failure Analyst

By McIntyre R. Louthan, Jr. • 2016 • 202 pages Print: \$30 / ASM Member: \$25 ISBN: 978-1-62708-110-8 Product Code: 05921G

Systems Failure Analysis

By Joseph Berk • 2009 • 214 pages ASM Digital Library: \$35 / ASM Member: \$26 EISBN: 978-1-62708-268-6 Print: \$135 / ASM Member: \$100 ISBN: 978-1-61503-012-5 Product Code: 05278G

BEST SELLER!

Understanding How Components Fail, Third Edition

By Donald J. Wulpi • Edited by Brett Miller • 2013 • 310 pages ASM Digital Library: \$51 / ASM Member: \$40 EISBN: 978-1-62708-270-9

Print: \$220 / ASM Member: \$165 ISBN: 978-1-62708-014-9 Product Code: 05363G

FATIGUE AND FRACTURE

Atlas of Fatigue Curves

Edited by H.E. Boyer • 1986 • 518 pages • 500+ fatigue curves Print: \$340 / ASM Member: \$255 ISBN: 978-0-87170-214-2 Product Code: 06156G

Decoding Mechanical Failures: The Definitive Guide to Interpreting Fractures

By Shane Turcott Print: \$95

ISBN: 978-17771576-0-9 Product code: 05933G

Fatigue and Fracture: Understanding the Basics

Edited by F.C. Campbell • 2012 • 698 pages ASM Digital Library: \$51 / ASM Member: \$40 EISBN: 978-1-62708-303-4 Print: \$205 / ASM Member: \$155

ISBN: 978-1-61503-976-0 Product Code: 05361G



Fractography Poster

By Mohan D. Chaudhari Print: \$55 / ASM Member: \$40 Product Code: 06568G



Mechanics and Mechanisms of Fracture: An Introduction

By A.F. Liu • 2005 • 458 pages ASM Digital Library: \$51 / ASM Member: \$40 EISBN: 978-1-62708-309-6 Print: \$185 / ASM Member: \$140 ISBN: 978-0-87170-802-1 Product Code: 06954G



Crystalline Imperfections: Key Topics in Materials Science and Engineering deals with the practical aspects of compositional and structural imperfections, how they are controlled, and how they influence material properties and behaviors.



Metallographer's Guide: Practices and Procedures for Irons and Steels covers

important metallurgical concepts related to the microstructures of irons and steels. It includes more than 500 representative microstructures and how they can be altered by heat treatment and other means.



Metallography of Steels: Interpretation of Structure and the Effects of Processing is a

combination of a metallographic atlas for steels and cast irons and an introductory textbook covering the fundamentals of phase transformations and heat treatment of these materials.

Atlas of Stress-Strain Curves, Second Edition

2002 • 816 pages • 1400+ stress-strain curves Print: \$385 / ASM Member: \$290 ISBN: 978-0-87170-739-0 Product Code: 06825G

DIGITAL ONLY!

Crystalline Imperfections: Key Topics in Materials Science and Engineering

By Yip-Wah Chung • 2021 • 32 pages ASM Digital Library: \$10 EISBN: 978-1-62708-389-8 Product Code: 056020



Hardness Testing: Principles and Applications

Edited by Konrad Herrmann, et al. • 2011 • 262 pages Print: \$175 / ASM Member: \$130 ISBN: 978-1-61503-832-9 Product Code: 05331G



Inspection of Metals: Understanding the Basics

Edited by F.C. Campbell • 2013 • 487 pages ASM Digital Library: \$51 / ASM Member: \$40 EISBN: 978-1-62708-305-8 Print: \$205 / ASM Member: \$155 ISBN: 978-1-62708-000-2 Product Code: 05372G

Light Microscopy of Carbon Steels

By L.E. Samuels • 1999 • 502 pages ASM Digital Library: \$79 / ASM Member: \$62 EISBN: 978-1-62708-291-4 Print: \$260 / ASM Member: \$195 ISBN: 978-0-87170-655-3 Product Code: 06656G

Metallographic Etching, Second Edition

By G. Petzow • 1999 • 240 pages Print: \$140 / ASM Member: \$105 ISBN: 978-0-87170-633-1 Product Code: 06670G

Product Code: 06040G

Metallographer's Guide: Practices and Procedures for Irons and Steels

By B.L. Bramfitt and A.O. Benscoter • 2002 • 354 pages ASM Digital Library: \$79 / ASM Member: \$62 EISBN: 978-1-62708-258-7 Print: \$285 / ASM Member: \$215 ISBN: 978-0-87170-748-2

BEST SELLER!

Metallography of Steels: Interpretation of Structure and the Effects of Processing

By Hubertus Colpaert

Updated and translated by André Luiz V. da Costa e Silva • 2018 • 699 pages ASM Digital Library: \$79 / ASM Member: \$62

EISBN: 978-1-62708-259-4 Print: \$250 / ASM Member: \$190 ISBN: 978-1-62708-148-1 Product Code: 05922G

Metallographic Polishing by Mechanical Methods, Fourth Edition

By L.E. Samuels • 2003 • 345 pages Print: \$175 / ASM Member: \$130 ISBN: 978-0-87170-779-6 Product Code: 06964G

Metallography: Principles and Practice

By G. Vander Voort • 1984 • 752 pages ASM Digital Library: \$51 / ASM Member: \$40 EISBN: 978-1-62708-260-0 Print: \$195 / ASM Member: \$145 ISBN: 978-0-87170-672-0 Product Code: 06785G

Nondestructive Testing

By L. Cartz • 1995 • 229 pages Print: \$120 / ASM Member: \$90 ISBN: 978-0-87170-517-4 Product Code: 06390G



Optical Microscopy of Fiber-Reinforced Composites

By Brian S. Hayes and Luther M. Gammon • 2010 • 284 pages Print: \$195 / ASM Member: \$145 ISBN: 978-1-61503-044-6 Product Code: 05303G

Tensile Testing, Second Edition

Edited by J.R. Davis • 2004 • 283 pages Print: \$150 / ASM Member: \$115 ISBN: 978-0-87170-806-9 Product Code: 05106G

ORDER TODAY!

ASM DIGITAL LIBRARY™: **DL.ASMINTERNATIONAL.ORG** PRINT: **ASMINTERNATIONAL.ORG/TECHNICAL-BOOKS**

CALL: 800.336.5152 OR +440.338.5151



Binder and Polymer Assisted Powder

Processing focuses on the basic principles and options available for the application of polymers and natural organics to powder processing. It links the material, powder characteristics, forming process, and product attributes together to give the first unified treatment on polymer assisted powder processing.



Handbook of Workability and Process Design

describes the underlying concepts and practical methods for effective design, evaluation, and optimization of bulk working operations such as forging, rolling, and extrusion.



Sheet Metal Forming: Processes and

Applications is a practical and comprehensive reference gives the latest developments on the design of sheet forming operations, equipment, tooling, and process modeling. Individual chapters cover all major sheet forming processes such as blanking, bending, deep drawing, and more.

MANUFACTURING AND DESIGN

ASM Specialty Handbook® Tool Materials

Edited by J.R. Davis • 1995 • 501 pages Print: \$380 / ASM Member: \$285 ISBN: 978-0-87170-545-7 Product Code: 06506G

Binder and Polymer Assisted Powder Processing

By Randall M. German and Animesh Bose • 2020 • 300 pages ASM Digital Library: \$79 / ASM Member: \$62 EISBN: 978-1-62708-319-5 Print: \$240 / ASM Member: \$180 ISBN: 978-1-62708-275-4 Product Code: 05929G

Cold and Hot Forging: Fundamentals and Applications

Edited by T. Altan, G. Ngaile and G. Shen • 2005 • 341 pages ASM Digital Library: \$79 / ASM Member: \$62 EISBN: 978-1-62708-300-3 Print: \$230 / ASM Member: \$175 ISBN: 978-0-87170-805-2 Product Code: 05104G

Extrusion, Second Edition

Edited by M. Bauser, G. Sauer, and K. Siegert • 2006 • 608 pages Print: \$285 / ASM Member: \$215 ISBN: 978-0-87170-837-3 Product Code: 06998G



Gear Materials, Properties, and Manufacture

Edited by J.R. Davis • 2005 • 339 pages Print: \$205 / ASM Member: \$155 ISBN: 978-0-87170-815-1 Product Code: 05125G

COMING SOON! Gearbox Vibrations: Analysis and Reduction By A.K. Rakhit

Handbook of Workability and Process Design

Edited by G.E. Dieter, H.A. Kuhn, and S.L. Semiatin • 2003 • 414 pages Print: \$270 / ASM Member: \$205 ISBN: 978-0-87170-778-9 Product Code: 06701G

Hot Working Guide: A Compendium of Processing Maps, Second Edition

Edited by Y.V.R.K. Prasad, K.P. Rao, S. Sasidhara • 2015 • 638 pages Print: \$265 / ASM Member: \$195 ISBN: 978-1-62708-091-0 Product Code: 05445G

Metals Fabrication: Understanding the Basics

By F.C. Campbell • 2013 • 439 pages ASM Digital Library: \$51 / ASM Member: \$40 EISBN: 978-1-62708-308-9 Print: \$205 / ASM Member: \$155 IBSN: 978-1-62708-018-7 Product Code: 05374G



Sheet Metal Forming: Fundamentals

Edited by Taylan Altan and A. Erman Tekkaya 2012 • 314 pages ASM Digital Library: \$79 / ASM Member: \$62 EISBN: 978-1-62708-316-4 Print: \$230 / ASM Member: \$175 ISBN: 978-1-61503-842-8 Product Code: 05340G

Sheet Metal Forming: Processes and Applications

Edited by Taylan Altan and A. Erman Tekkaya • 2012 • 382 pages ASM Digital Library: \$79 / ASM Member: \$62 EISBN: 978-1-62708-317-1 Print: \$230 / ASM Member: \$175 ISBN: 978-1-61503-844-2 Product Code: 05350G

WELDING, BRAZING, AND SOLDERING

Brazing, Second Edition

By M.M. Schwartz • 2003 • 421 pages Print: \$175 / ASM Member: \$130 ISBN: 978-0-87170-784-0 Product Code: 06955G

Joining: Understanding the Basics

Edited by F.C. Campbell • 2011 • 346 pages ASM Digital Library: \$51 / ASM Member: \$40 EISBN: 978-1-62708-306-5 Print: \$205 / ASM Member: \$155 ISBN: 978-1-61503-825-1 Product Code: 05329G

Principles of Brazing

By David M. Jacobson and Giles Humpston • 2005 • 268 pages Print: \$185 / ASM Member: \$140 ISBN: 978-0-87170-812-0 Product Code: 05123G

Principles of Soldering

By Giles Humpston and David M. Jacobson • 2004 • 271 pages Print: \$185 / ASM Member: \$140 ISBN: 978-0-87170-792-5 Product Code: 06244G

Weld Integrity and Performance

1997 • 417 pages Print: \$230 / ASM Member: \$175 ISBN: 978-0-87170-600-3 Product Code: 06593G



Heat Treater's Guide: Practices and Procedures for Irons and Steels. Second

Edition provides hundreds of data sheets for heat treating of carbon and alloy steels, tool steels, stainless steels, and cast irons. Each data sheet gives the chemical composition of the alloy, a listing of similar U.S. and foreign alloys, its characteristics, and the recommended heat treating procedure.



Heat Treater's Guide: Practices and Procedures for Nonferrous Alloys provides quick access to recommended heat treating information for hundreds of nonferrous alloys, plus composition, trade names, common names, specifications (both U.S. and foreign), available product forms, and typical applications.

Information is presented by alloy group in the

datasheet format



Practical Heat Treating: Basic Principles describes the basic principles of heat-treating technology in clear, concise, and practical terms for students, emerging professionals, production personnel, and manufacturing or design engineers. It details many practical implications of heat treatment in terms of material and process selection and structure and property development with insights on doing it right or more reliably.

Atlas of Time-Temperature Diagrams for Irons and Steels

Edited by G. Vander Voort • 1991 • 804 pages • 1839 diagrams Print: \$340 / ASM Member: \$255 ISBN: 978-0-87170-415-3 Product Code: 06150G

Atlas of Time-Temperature Diagrams for Nonferrous Alloys

Edited by G. Vander Voort • 1991 • 474 pages • 500 diagrams Print: \$340 / ASM Member: \$255 ISBN: 978-0-87170-428-3 Product Code: 06190G

SET SALE! SAVE UP TO \$67

Atlas of Time-Temperature Diagrams, 2-Volume Set

Irons and Steels / Nonferrous Alloys Print: \$600 / ASM Member: \$450 Product Code: 06191G

Elements of Induction Heating: Design, Control, and Applications

By S. Zinn, S.L. Semiatin • 1988 • 335 pages Print: \$120 / ASM Member: \$90 ISBN: 978-0-87170-308-8 Product Code: 06522G



Heat Treater's Color Poster

Print: \$45 / ASM Member: \$35 Product Code: 06423G

Heat Treater's Guide: Practices and Procedures for Irons and Steels. Second Edition

1995 • 904 pages Print: \$385 / ASM Member: \$290 ISBN: 978-0-87170-520-4 Product Code: 06400G

Heat Treater's Guide: Practices and Procedures for Nonferrous Alloys

1996 • 669 pages Print: \$385 / ASM Member: \$290 ISBN: 978-0-87170-565-5 Product Code: 06325G

SET SALE! SAVE UP TO \$69 Heat Treater's Guides, 2-Volume Set

Print: \$690 / ASM Member: \$520 Product Code: 06489G

Heat Treatment of Gears: A Practical Guide for Engineers

By A.K. Rakhit • 2000 • 209 pages Print: \$185 / ASM Member: \$140 ISBN: 978-0-87170-694-2 Product Code: 06732G

BEST SELLER!

Practical Heat Treating: Basic Principles

By Jon L. Dossett • 2020 • 404 pages ASM Digital Library: \$79 / ASM Member: \$62 EISBN: 978-1-62708-326-3 Print: \$240 / ASM Member \$180 ISBN: 978-1-62708-324-9 Product Code: 05931G



Practical Induction Heat Treating, Second Edition

By R.E. Haimbaugh • 2015 • 365 pages ASM Digital Library: \$51 / ASM Member: \$40 EISBN: 978-1-62708-311-9 Print: \$230 / ASM Member: \$175 ISBN: 978-1-62708-089-7 Product Code: 05505G

SteCal® 3.0 (CD + Booklet)

By P. Tarin and J. Pérez • 2004 • Microsoft Windows format CD-ROM: \$447 / ASM Member: \$335 ISBN: 978-0-87170-796-3 Product Code: 07482A



Practical Nitriding and Ferritic Nitrocarburizing

By David Pye • 2003 • 256 pages Print: \$230 / ASM Member: \$175 ISBN: 978-0-87170-791-8 Product Code: 06950G



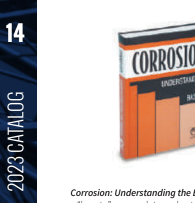
Surface Hardening of Steels: Understanding the Basics

Edited by J.R. Davis • 2002 • 364 pages Print: \$160 / ASM Member: \$120 ISBN: 978-0-87170-764-2 Product Code: 06952G

ORDER TODAY!

ASM DIGITAL LIBRARY™: **DL.ASMINTERNATIONAL.ORG** PRINT: **ASMINTERNATIONAL.ORG/TECHNICAL-BOOKS**

CALL: 800.336.5152 OR +440.338.5151



Corrosion: Understanding the Basics uses

a "how to" approach to understanding and solving the problems of corrosion of structural materials. Written for those with limited technical background. It provides more experienced engineers with a useful overview of the principles of corrosion and can be used as a general guide for developing a corrosioncontrol program.



Introduction to Thin Film Deposition Techniques: Key Topics in Materials Science and Engineering

provides an overview of the processes and equipment used to apply thin films. It covers the basic concepts of physical and chemical vapor deposition processes and the nuances of sputtering, thermal evaporation, cathodic arc deposition, ion plating, and vapor-phase epitaxy.



Tribomaterials: Properties and Selection for Friction, Wear, and Erosion Applications

helps readers reduce the unwanted costs and ramifications of friction, wear, and erosion by recommending engineering materials that have proven to be successful. Recommendations include which tool materials work best, the most abrasion-resistant plastics, where ceramics should be used, and where lubrication and coatings fit.



Corrosion in the Petrochemical Industry, Second Edition

Edited by Victoria Burt • 2015 • 426 pages ASM Digital Library: \$51 / ASM Member: \$40 EISBN: 978-1-62708-282-2 Print: \$240 / ASM Member: \$180 ISBN: 978-1-62708-094-1 Product Code: 05503G



Edited by J.R. Davis • 1999 • 313 pages ASM Digital Library: \$51 / ASM Member: \$40 EISBN: 978-1-62708-299-0 Print: \$185 / ASM Member: \$140 ISBN: 978-0-87170-629-4 Product Code: 06787G

Corrosion of Aluminum and Aluminum Alloys

BEST SELLER

Corrosion: Understanding the Basics

Edited by J.R. Davis • 2000 • 563 pages ASM Digital Library: \$79 / ASM Member: \$62 EISBN: 978-1-62708-250-1 Print: \$250 / ASM Member: \$190 ISBN: 978-0-87170-641-6 Product Code: 06691G

Fundamentals of Electrochemical Corrosion

By E.E. Stansbury and R.A. Buchanan • 2000 • 487 pages ASM Digital Library: \$51 / ASM Member: \$40 EISBN: 978-1-62708-302-7 Print: \$175 / ASM Member: \$130 ISBN: 978-0-87170-676-8 Product Code: 06594G

Handbook of Corrosion Data, Second Edition

Edited by B. Craig and D. Anderson • 1995 • 998 pages Print: \$340 / ASM Member: \$255 ISBN: 978-0-87170-518-1 Product Code: 06407G



High Pressure Cold Spray: Principles and Applications

Edited by C.M. Kay and J. Karthikeyan • 2016 • 324 pages ASM Digital Library: \$51 / ASM Member: \$40 EISBN: 978-1-62708-285-3 Print: \$220 / ASM Member: \$165

ISBN: 978-1-62708-096-5 Product Code: 05446G



High-Temperature Corrosion and Materials Applications

By George Y. Lai • 2007 • 480 pages ASM Digital Library: \$51 / ASM Member: \$40 EISBN: 978-1-62708-304-1 Print: \$260 / ASM Member: \$195 ISBN: 978-0-87170-853-3 Product Code: 05208G



Stress-Corrosion Cracking: Materials Performance and Evaluation, Second Edition

Edited by Russell H. Jones • 2016 • 473 pages ASM Digital Library: \$79 / ASM Member: \$62 EISBN: 978-1-62708-266-2 Print: \$250 / ASM Member: \$190 ISBN: 978-1-62708-118-4 Product Code: 05509G

Surface Engineering for Corrosion and Wear Resistance Edited by J.R. Davis • 2001 • 279 pages

ASM Digital Library: \$79 / ASM Member: \$62 EISBN: 978-1-62708-315-7 Print: \$120 / ASM Member: \$90 ISBN: 978-0-87170-700-0 Product Code: 06835G Co-published by IOM Communications and ASM International.

BEST SELLER!

Tribomaterials: Properties and Selection for Friction, Wear, and Erosion Applications

By Kenneth G. Budinski and Steven T. Budinski • 2021 • 477 pages ASM Digital Library: \$51 / ASM Member: \$40

EISBN: 978-1-62708-323-2 Print: \$240 / ASM Member \$180 ISBN: 978-1-62708-321-8 Product Code: 05930G

NEW! DIGITAL ONLY!

Introduction to Thin Film Deposition Techniques: Key Topics in Materials Science and Engineering

By Robert B. Mason, Jr. • 2023 • 28 pages ASM Digital Library: \$10 EISBN: 978-1-62708-440-6 Product Code: 056060



Binary Alloy Phase Diagrams, Second Edition

contains 4700 binary alloy phase diagrams in a 3-volume set. It includes atomic/weight % compositions, solubilities, stable/metastable phases, discrepancies in reported values, and uncertainties in experimental/calculated data.



Desk Handbook: Phase Diagrams for Binary

Alloys, Second Edition provides nearly 2500 binary alloy phase diagrams (one "best" diagram selected per system) and associated crystal structure data. It includes an "Introduction to Alloy Phase Diagrams" and an explanation of "Impossible and Improbable Forms of Binary Phase Diagrams."



Selected Values of the Crystallographic Properties of the Elements presents a

unique and comprehensive review of the crystallographic properties of all the elements and will be a valuable resource for metallurgists and crytallographers.

Binary Alloy Phase Diagrams, Second Edition

Edited by T.B. Massalski, H. Okamoto, P.R. Subramanian, and L. Kacprzak • 1990 • 3589 pages (3-Volume Set) Print: \$1980 / ASM Member: \$1485

ISBN: 978-0-87170-403-0 Product Code: 57718G

Desk Handbook: Phase Diagrams for Binary Alloys, Second Edition

By Hiroaki Okamoto • 2010 • 855 pages Print: \$395 / ASM Member: \$295 ISBN: 978-1-61503-046-0 Product Code: 57751G

Handbook of Ternary Alloy Phase Diagrams 10-Volume Set

Edited by Pierre Villars, Alan Prince, and Hiroaki Okamoto • 1995 Print: \$10,780 / ASM Member: \$8,085 ISBN: 978-0-87170-525-9 Product Code: 57706G

Pearson's Desk Edition (2-Volume Set)

Edited by Pierre Villars • 1997 Print: \$1,045 / ASM Member: \$935 ISBN: 978-0-87170-603-4 Product Code: 57763G



Phase Diagrams: Understanding the Basics

Edited by F.C. Campbell • 2012 • 470 pages ASM Digital Library: \$51 / ASM Member: \$40 EISBN: 978-1-62708-310-2 Print: \$205 / ASM Member: \$155 ISBN: 978-1-61503-835-0 Product Code: 05342G

Selected Values of the Crystallographic Properties of the Elements

By John W. Arblaster • 2018 • 684 pages Print: \$295 / ASM Member: \$220 ISBN: 978-1-62708-154-2 Product Code: 05244G



Thermodynamics of Microstructures

By Taiji Nishizawa, translated by Kiyohito Ishida 2008 • 308 pages Print: \$230 / ASM Member: \$175 ISBN: 978-0-87170-716-1 Product Code: 05232G

ASM Materials Platform for Data Science (MPDS)

The world's largest and most comprehensive repository of inorganic materials data comprised of phase diagrams, crystal structures, and properties. Utilizing concise searching technology, over 1 million experimental and calculated data properties are organized in an intuitive and customizable tool that allows users to dive deep into materials information not found anywhere else in a single resource.

Explore our site or contact us today to find out how MPDS can benefit you in your profession!

asm.mpds.io | onlineDBsales@asminternational.org

Pearson's Crystal Data: Crystal Structure Database for Inorganic Compounds®

The world's largest database containing critically evaluated crystallographic and derived data for intermetallics, oxides, halides, minerals, and other inorganic materials and compounds. The 2020-2021 release includes 350,000 structural data sets (including atom coordinates and displacement parameters, when determined) for about 195,000 different chemical formulas.

Edited by Pierre Villars and Karin Cenzual Contact the Digital Database Manager:

440.338.5409 | onlineDBsales@asminternational.org

ASM Alloy Phase Diagram Database™

A fully searchable database containing over 40,300 binary and ternary alloy phase diagrams, each with their associated crystal and reaction data. Also includes all inorganic systems. The APD Center places the full breath and scope of available data on binary and ternary phase diagrams right on your desktop to assist with troubleshooting, manufacturing control, and the development of new materials.

Contact the Digital Database Manager:

440.338.5409 | onlineDBsales@asminternational.org

ORDER TODAY!

 $\mbox{ASM DIGITAL LIBRARY}^{\mbox{\tiny TM}} : \mbox{\bf DL.ASMINTERNATIONAL.ORG} \\ \mbox{PRINT: } \mbox{\bf ASMINTERNATIONAL.ORG/TECHNICAL-BOOKS} \\ \mbox{} \mbox{}$

CALL: 800.336.5152 OR +440.338.5151

LEARNING IS A LIFELONG PROCESS

GROW WITH ASM INTERNATIONAL'S EDUCATION CERTIFICATE PROGRAMS

Metallurgy		General
Elements of Metallurgy	3.0 CEUs	Fundamentals of Material Science
Introduction to Metallurgical Lab Practices.		Leadership in Engineering
Metallurgy for the Non-Metallurgist		Reverse Engineering: A Material Perspective
Metallurgy of Steel for the Non-Metallurgist		Science and Technology of Materials
Metallurgy of Welding and Joining		How to Write a Materials Specification
Additive Manufacturing	TAX	Metallography
Design for Additive Manufacturing:		Advanced Metallographic Techniques
Material, Process, Geometry		Introduction to Metallography
Metallurgy for Additive Manufacturing	3.0 CEUs	Metallographic Techniques
Powder Metallurgy for	7	Metallography for Failure Analysis
Additive Manufacturing	2.0 CEUs	Practical Interpretation of Microstructures
Heat Treating		Scanning Electron Microscopy
Heat Treating	NO STATE	Steel Metallography
Basics of Heat Treating		Milaya
Heat Treating Furnaces and Equipment	1.5 CEUs	Alloys
HT, Microstructures and Performance		Advanced High Strength Steels
of Carbon and Alloy Steels		Aluminum and Its Alloys
Refractory Technology		Corrosion
Practical Heat Treating		Magnesium Science Technology
Practical Induction Heat Treating		and Application
Vacuum Heat Treating	1.5 CEUs	Stainless Steels
Failure Analysis		Superalloys
	O O CELL	Titanium and Its Alloys
Component Failure Analysis	3.0 CEUs	Medical Device
Fractography		The same of the sa
Fundamentals of Non-Destructive Testing	2.0 CEUs	Medical Device Design Validation and
How to Organize and Run a	7	Failure Analysis
Failure Investigation		Nitinol for Medical Devices
Mechanical Testing of Metals		Stainless Steels, Cobalt Chrome and
Practical Fractography		Titanium Alloys for Medical Devices
Practical Fracture Mechanics		Thermal Spray
Principles of Failure Analysis		
Welding Inspection and Quality Control	3.0 CEUs	Introduction to Thermal Spray
		Thermal Spray for Gas and Oil
Let ASM International bring	the classr	oom to you with Digital Short Courses
Loc Nom International Bring	, the elasti	oom to you with Digital onoit coulse.

Basics of Welding Case Hardening of Steel **Corrosion Prevention Corrosion Testing and Monitoring** Heat Treatment of Carbon and Alloy Steels Materials Characterization and Selection

Mechanical Properties and their Measurement Metallographic Techniques: Part 1 Metallographic Techniques: Part 2 Strengthening Mechanisms of Non-Ferrous Alloys Types of Corrosion Vacuum Heat Treating Additively Manufactured Parts

.3.0 CEUs ..2.5 CEUs ..2.0 CEUs ..2.0 CEUs ..1.5 CEUs

.3.0 CEUs .1.5 CEUs .3.0 CEUs .3.0 CEUs .3.0 CEUs ..1.5 CEUs ..3.0 CEUs

.1.5 CEUs .2.0 CEUs .3.0 CEUs

.1.5 CEUs .3.0 CEUs 2.0 CEUs .3.0 CEUs

.1.5 CEUs .2.0 CEUs

1.0 CEUs

.1.5 CEUs .1.0 CEUs

Contact us to register for a course, arrange for custom training, or to learn more about our certificate programs.

440.671.3820 or 440.671.3819 | professionaldevelopment@asminternational.org



Education

asminternational.org/exploreeducation

THE VALUE OF YOUR AS IM MEMBERSHIP

ASM connects materials professionals with the finest resources available — to solve problems, improve materials performance, and support professional development.

asminternational.org



AM&P MAGAZINE

ENJOY THE BEST OF ASM'S AWARD-WINNING MAGAZINE!

ASM Members receive a free subscription to *Advanced Materials & Processes* (AM&P), which covers topics like:



- Leading-edge developments and trends in engineering materials, including metals and alloys, engineering polymers, advanced ceramics, and composites
- The methods used to select, process, fabricate, test, and characterize them.
- Emerging, potentially disruptive technologies, including nanotechnology and materials for alternative energy
- Management topics of importance to engineers and scientists

MARKET VALUE PER YEAR

\$475 USD

ASM DESK EDITIONS ONLINE

Answers on properties, processing, analysis and testing, and free access to Materials Handbook and Engineered Materials Handbook.

MARKET VALUE PER YEAR

\$600 USD

ASM CHAPTER NETWORK

Strengthen your business relationships, increase your professional network, and develop local connections.

JOURNALS

ASM members receive full text online access to two of the most respected journals in the materials field – Metallurgical and Materials Transactions A&B – as well as 20 other highly respected Springer-owned journals.



MARKET VALUE PER YEAR

\$2500+ USD

JOURNALS RANGE FROM \$86-\$172 USD EACH

EXCLUSIVE ACCESS

MEMBER-ONLY DISCOUNTS Discounts on ASM Reference Materials, as well as special pricing on car rentals, insurance, hotel accommodations & more!

CAREER CENTER View job opportunities, access employment resources and build your career.

ONLINE COMMUNITY Connect with colleagues and professionals in your field.

MY ASM Link your individualized ASM portal to the ASM community and its resources.

ASM ARCHIVE

WEBINARS

MARKET VALUE PER YEAR

INVALUABLE

MARKET VALUE \$3500+ USD MEMBERSHIP FEE: FIRST YEAR \$135 USD, \$125 USD RENEWED ANNUALLY



9639 Kinsman Road Materials Park, Ohio 44073-0002

LOOK INSIDE FOR DETAILS ON THESE RECENT AND BEST-SELLING ASM TITLES!



ASM Handbook, Volume 11A: Analysis and Prevention of Component and Equipment Failures

Page 2



Iron & Steel Castings Engineering Guide

Page 6



ASM Handbook, Volume 11B: Characterization and Failure Analysis of Plastics

Page 2



Tribomaterials: Properties and Selection for Friction Wear and Erosion Applications

Page 14



ASM Handbook Volume 24A: Additive Manufacturing Design and Applications

Page 3



Practical Heat Treating: Basic Principles

Page 13