Contents

1 Introduction to Green Manufacturing ........................................ 1
   David Dornfeld, Chris Yuan, Nancy Diaz, Teresa Zhang, and
   Athulan Vijayaraghavan

2 The Social, Business, and Policy Environment
   for Green Manufacturing .................................................. 25
   Hazel Onsrud and Rachel Simon

3 Metrics for Green Manufacturing ........................................ 49
   Corinne Reich-Weiser, Rachel Simon, Timo Fleschutz,
   Chris Yuan, Athulan Vijayaraghavan, and Hazel Onsrud

4 Green Supply Chain ........................................................ 83
   Yifen Chen, Rachel Simon, Corinne Reich-Weiser, and Justin Woo

5 Principles of Green Manufacturing ...................................... 107
   Moneer Helu and David Dornfeld

6 Closed-Loop Production Systems ........................................ 117
   Athulan Vijayaraghavan, Chris Yuan, Nancy Diaz,
   Timo Fleschutz, and Moneer Helu

7 Semiconductor Manufacturing .......................................... 153
   Sarah Boyd and David Dornfeld

8 Environmental Implications of Nano-manufacturing ............... 179
   Chris Yuan and Teresa Zhang

9 Green Manufacturing Through Clean Energy Supply ............... 203
   Chris Yuan

10 Packaging and the Supply Chain: A Look
    at Transportation .......................................................... 223
    Rachel Simon and Yifen Chen
11 Enabling Technologies for Assuring Green Manufacturing .......................... 255
   Athulan Vijayaraghavan and Moneer Helu

12 Concluding Remarks and Observations About the Future .............................. 269
   David Dornfeld

Index ........................................................................................................ 287
Green Manufacturing
Fundamentals and Applications
Dornfeld, D. (Ed.)
2013, VIII, 292 p., Hardcover