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