INVENTORY MANAGEMENT
Non-Classical Views

Edited by
MOHAMAD Y. JABER
Contents

Preface xi
Editor xiii
Contributors xv

Chapter 1 A New Inventory Paradigm
   Conceptual Basis and Survey Results 1
   Attilla Chikán

Chapter 2 Inventory Management
   Some Surprising News about Classical Views on Inventory
   and Some Nonclassical Responses to Traditional Practice 25
   Linda G. Sprague and Marc J. Sardy

Chapter 3 Inventory Planning to Help the Environment 43
   Maurice Bonney

Chapter 4 Energy and Inventories 75
   Lucio Zavanella and Simone Zanoni

Chapter 5 Healthcare Supply Chain Management 99
   Peter Kelle, Helmut Schneider, Sonja Wiley-Patton,
   and John Woosley

Chapter 6 Inventory Modeling for Complex
   Emergencies in Humanitarian Relief Operations 129
   Benita M. Beamon and Stephen A. Kotleba

Chapter 7 Seeing Inventory as a Queue 151
   Gerry Frizelle

Chapter 8 Fuzzy Inventory Models 173
   Alfred L. Guiffrida
Chapter 9  Modeling Hidden Costs of Inventory Systems
A Thermodynamic Approach ........................................................................ 199

Mohamad Y. Jaber

Index .............................................................................................................. 219