Contents

Preface ........................................................................................................................................ iii
Editor ........................................................................................................................................... xv
Contributors ................................................................................................................................. xvii

PART I  Theory and Models

Chapter 1  Learning Curves: The State of the Art and Research Directions ....... 3
          Flavio S. Fogliatto and Michel J. Anzanello

Chapter 2  Inside the Learning Curve: Opening the Black Box of the
           Learning Curve ...................................................................................................................... 23
          Michael A. Lapré

Chapter 3  Learning and Thinking Systems ............................................................................. 37
           J. Deane Waldman and Steven A. Yourstone

Chapter 4  From Men and Machines to the Organizational Learning Curve ...... 57
           Guido Fioretti

Chapter 5  Management at the Flat End of the Learning Curve: An
           Overview of Interaction Value Analysis ............................................................................. 71
           Walid F. Nasrallah

Chapter 6  Log-Linear and Non-Log-Linear Learning Curve Models for
           Production Research and Cost Estimation .......................................................................... 91
           Timothy L. Smunt

Chapter 7  Using Parameter Prediction Models to Forecast Post-
           Interruption Learning ........................................................................................................ 103
           Charles D. Bailey and Edward V. McIntyre

Chapter 8  Introduction to Half-Life Theory of Learning Curves .................................. 129
           Adedeji B. Badiru
Chapter 9  Influence of Breaks in Learning on Forgetting Curves ............... 163
Sverker Sikström, Mohamad Y. Jaber, and W. Patrick Neumann

Chapter 10  Learning and Forgetting: Implications for Workforce Flexibility in AMT Environments ................................................................. 173
Corinne M. Karuppan

Chapter 11  Accelerated Learning by Experimentation ................................. 191
Roger Bohn and Michael A. Lapré

Chapter 12  Linking Quality to Learning – A Review .................................... 211
Mehmood Khan, Mohamad Y. Jaber, and Margaret Plaza

Hemant V. Kher and Jean-Philippe Laurenceau

PART II  Applications

Chapter 14  The Lot Sizing Problem and the Learning Curve: A Review .......... 265
Mohamad Y. Jaber and Maurice Bonney

Chapter 15  Learning Effects in Inventory Models with Alternative Shipment Strategies ................................................................. 293
Christoph H. Glock

Chapter 16  Steady-State Characteristics under Processing-Time Learning and Forgetting ................................................................. 309
Sunantha Teyarachakul

Chapter 17  Job Scheduling in Customized Assembly Lines Affected by Workers’ Learning ................................................................. 333
Michel J. Anzanello and Flavio S. Fogliatto

Chapter 18  Industrial Work Measurement and Improvement through Multivariate Learning Curves ................................................................. 349
Adedeji B. Badiru
Chapter 19  Do Professional Services Learn, Sustain, and Transfer Knowledge? ................................................................. 367

Tonya Boone, Ram Ganeshan, and Robert L. Hicks

Chapter 20  Learning Curves in Project Management: The Case of a “Troubled” Implementation........................................ 381

Margaret Plaza, Daphne Diem Truong, and Roger Chow

Chapter 21  Timing Software Upgrades to Maximize Productivity: A Decision Analysis Model Based on the Learning Curve........ 397

Aziz Guergachi and Ojelanki Ngwenyama

Chapter 22  Learning Curves for CAD Competence Building of Novice Trainees ................................................................. 411

Ramsey F. Hamade

Chapter 23  Developments in Interpreting Learning Curves and Applications to Energy Technology Policy ............................. 425

Bob van der Zwaan and Clas-Otto Wene

Index ........................................................................................................... 445