Contents

1 Introduction ................................. 1
   Seppo Väyrynen, Kari Häkkinen and Toivo Niskanen

Part I Preventing OSH Losses by Developing Safety Management and Leadership

2 Safety Management—From Basic Understanding Towards Excellence ................................. 7
   Kari Häkkinen

3 Accident Sources and Prevention in the Construction Industry—Some Recent Developments in Finland ................................. 17
   Kari Häkkinen and Ville Niemelä

4 Application of Accident Information to Safety Promotion—Case Industrial Maintenance ................................. 25
   Salla Lind-Kohvakka

Part II Views on OSHM and Cases Towards Continuous Improvements

5 Integrated Management Within a Finnish Industrial Network:
   Steel Mill Case of HSEQ Assessment Procedure ................................. 41
   Maarit Koivupalo, Heidi Junno and Seppo Väyrynen

6 Introducing a Scenario of a Seaport’s HSEQ Framework:
   Review and a Case in Northern Finland ................................. 69
   Hanna Turunen, Seppo Väyrynen and Ulla Lehtinen
7 Truck Drivers’ Work Systems in Environments Other Than the Cab—A Macro Ergonomics Development Approach .......................... 97
Arto Reiman, Seppo Väyrynen and Ari Putkonen

8 Fatal Non-driving Accidents in Road Transport of Hazardous Liquids: Cases with Review on Finnish Procedure for Investigating Serious Accidents Within Work System ........................................................................ 111
Henri Jounila and Arto Reiman

9 The Total Risk of Lost-Time Accidents for Personnel of Two Large Employers in Finland .................................................. 129
Liisa Yrjämä-Huikuri and Seppo Väyrynen

10 HSEQ Training Park in Northern Finland—A Novel Innovation and Forum for Cooperation in the Construction Industry ........................................................................................................... 145
Arto Reiman, Olli Airaksinen, Seppo Väyrynen and Markku Aaltonen

Part III Effects of the OSHM

11 Safe Use of Chemicals and Risk Prevention in the Finnish Chemical Industry’s Work Places ..................................................... 157
Toivo Niskanen

12 Leadership Relationships and Occupational Safety and Health Processes in the Finnish Chemical Industry ........................................... 185
Toivo Niskanen

13 Discourses of the Different Stakeholders About Corporate Social Responsibility (CSR) .............................................................. 221
Toivo Niskanen

14 A Case Study About the Discourses of the Finnish Corporations Concerned with Sustainable Development ........................... 251
Toivo Niskanen

Part IV Conclusions

15 Conclusions ............................................................................................................. 301
Seppo Väyrynen, Kari Häkkinen and Toivo Niskanen