Contents

1 Invention and Innovation in Designing Future Learning Environments ................................................................. 1
   Michael J. Jacobson and Peter Reimann

2 MaterialSim: A Constructionist Agent-Based Modeling Approach to Engineering Education ............................... 17
   Paulo Blikstein and Uri Wilensky

3 Learning Genetics from Dragons: From Computer-Based Manipulatives to Hypermodels ........................................ 61
   Paul Horwitz, Janice D. Gobert, Barbara C. Buckley, and Laura M. O’Dwyer

4 The Development of River City, a Multi-User Virtual Environment-Based Scientific Inquiry Curriculum: Historical and Design Evolutions ........................................ 89
   Diane Jass Ketelhut, Jody Clarke, and Brian Carl Nelson

5 Design Perspectives for Learning in Virtual Worlds .......................................................... 111
   Michael J. Jacobson, Beaumie Kim, Chunyan Miao, Zhiqi Shen, and Mark Chavez

6 Learning to Learn and Work in Net-Based Teams: Supporting Emergent Collaboration with Visualization Tools .... 143
   Peter Reimann and Judy Kay

7 Learning Mathematics Through Inquiry: A Large-Scale Evaluation ................................................................. 189
   Ton de Jong, Petra Hendrikse, and Hans van der Meij

8 Scaffolding Knowledge Communities in the Classroom: New Opportunities in the Web 2.0 Era .................................... 205
   Vanessa L. Peters and James D. Slotta
9 From New Technological Infrastructures to Curricular Activity Systems: Advanced Designs for Teaching and Learning ..... 233
Jeremy Roschelle, Jennifer Knudsen, and Stephen Hegedus

10 Toward a Theory of Personalized Learning Communities .......... 263
Eric Hamilton and Martine Jago

11 Afterword: Opportunities for Transformational Learning ............ 283
Peter Reimann and Michael J. Jacobson

Index ................................................................................................................. 287
Designs for Learning Environments of the Future
International Perspectives from the Learning Sciences
Jacobson, M.; Reimann, P. (Eds.)
2010, XI, 291 p., Hardcover