Contents

1 Introduction to This Book ......................................................... 1
   Michael Workman

2 Semantic Cognition and the Ontological to Epistemic
   Transformation: Using Technologies to Facilitate Understanding .... 7
   Michael Workman and Daniel Riding

3 Using Symbols for Semantic Representations: A Pilot Study
   of Clinician Opinions of a Web 3.0 Medical Application ............... 31
   Michael Workman

4 Emerging Semantic-Based Applications ....................................... 39
   Carlos Bobed, Roberto Yus, Fernando Bobillo, Sergio Ilarri,
   Jorge Bernad, Eduardo Mena, Raquel Trillo-Lado
   and Ángel Luis Garrido

5 Semantics: Revolutionary Breakthrough or Just Another
   Way of Doing Things? .............................................................. 85
   Andrew W. Crapo and Steven Gustafson

6 Unnatural Language Processing: Characterizing the
   Challenges in Translating Natural Language Semantics into
   Ontology Semantics ............................................................... 119
   Kent D. Bimson and Richard D. Hull

7 The Lexical Bridge: A Methodology for Bridging the
   Semantic Gaps between a Natural Language and an Ontology ........ 137
   Kent D. Bimson, Richard D. Hull and Daniel Nieten

8 Reliable Semantic Systems for Decision Making: Defining a
   Business Rules Ontology for a Survey Decision System ............... 153
   Pavani Akundi
9  University Ontology: A Case Study at Ahlia University ................. 173
   Karim Hadjar

10 Semantic Enrichment of Event Stream for Semantic
    Situation Awareness ........................................................................... 185
    Kia Teymourian and Adrian Paschke

11 Semantic Web and Business: Reaching a Tipping Point? ................. 213
    Eric Hillerbrand
Semantic Web
Implications for Technologies and Business Practices
Workman, M. (Ed.)
2016, X, 229 p., Hardcover
ISBN: 978-3-319-16657-5