Tables

4.1 A Bourdieuian multi-level framework for ESB research 63
6.1 Framing the research question (networking and innovation) 91
6.2 An example of search strings (networking and innovation) 93
6.3 An example of relevance criteria (knowledge in SMEs) 94
6.4 An example of citation search records (knowledge in SMEs) 95
6.5 An example of thematic coding (entrepreneurship education) 97
6.6 An example of data tables (networking and innovation) 99
7.1 Flanagan’s functionalist tenets in respect of the Critical Incident Technique 110
7.2 Contrasting assumptions of three research approaches 113
10.1 Meta-analysis results on the personality approach to entrepreneurship 169
11.1 How to use feedback to promote creativity and innovation 201
12.1 Distinguishing role behaviors 210
13.1 Historical foundations of social embeddedness research 225
13.2 Research on social embeddedness in entrepreneurship 229
14.1 HRM performance link: HPWS/contingency approach 239
15.1 Literature review methodology 269
15.2 Entrepreneurship education and training literature review, 1984–2011 271
15.3 Special audiences 275
15.4 Teaching model framework and research themes 281
16.1 Forms of learning 299
16.2 Implications for policy and practice 303
17.1 Summary of recommended references and future work 328
18.1 Comparison of agency and stewardship theory 341
18.2 Overview of family business research paths 346
18.3 Leadership heuristic model 349
19.1 Profile of independent designer fashion businesses in Manchester 367
20.1 Literature overview: business ethics and social responsibility in small firms 375
20.2 Summary of the nature of ethics and social responsibility in small firms 377
20.3 Summary of ethical theories used in business ethics research 378
20.4 Features of the ethic of care and responsibility in the smaller firm 384
21.1 Social innovation hubs 406
21.2 Applied social innovation centres 407
21.3 Social innovation public policy initiatives 408