TABLE OF CONTENTS

Part 1. Introduction	1
Part 2. Business Architecture Blueprints	18
2.1. Business Strategy Mapping	21
2.2. Capability Mapping	57
2.3. Organization Mapping	115
2.4. Value Mapping	140
2.5. Information Mapping	181
2.6. Initiative Mapping	215
2.7. Product Mapping	243
2.8. Stakeholder Mapping	266
2.9. Policy Mapping	279
Part 3. Business Architecture Practice Guide	287
3.1. Common Approaches for Getting Started	290
3.2. Business Architecture Governance	298
3.3. Business Architecture and Business Models	310
3.4. Business Architecture and Business Process Modeling and Management	327
3.5. Business Architecture, Case Management, and	
Dynamic Rules-Based Routing	340
3.6. Business Architecture and Lean Six Sigma	356
3.7. Business Architecture and Business Performance Management	371
3.8. Business Architecture and Requirements Alignment	382
3.9. Business Architecture Maturity Model®	401
3.10. The Role of the Business Architect	409
3.11. Business Architecture and Strategy Execution	414
3.12. Business Architecture and Operating Models	421
3.13. Business Architecture and Customer Experience Design	432
Part 4. Business Architecture Scenarios	446
Part 5. Business Architecture Infrastructure Management	46 4
5.1. The Business Architecture Knowledgebase	467
5.2. Business Architecture Tooling Options	478

Part 6. Business Architecture and IT Architecture Alignment	482
6.1. Business Architecture and IT Architecture Alignment Overview	484
6.2. Business Architecture and Enterprise Architecture Framework Alignment	494
6.3. Business Architecture and Systems Development Lifecycle	514
6.4. Business Architecture and Application Portfolio Management	518
6.5. Business Architecture and Service-Oriented Architecture Alignment	529
6.6. Business Information and Data Architecture Alignment	538
6.7. Business Architecture and Solution Architecture	549
6.8. Business Architecture and IT Architecture Transformation	553
Part 7. Business Architecture Case Studies	566
Part 8. Industry Reference Models	568
8.1. Financial Services Industry Reference Model	571
8.2. Manufacturing Industry Reference Model	602
8.3. Healthcare Industry Reference Model	617
8.4. Member-Based Association Industry Reference Model	625
8.5. Insurance Industry Reference Model	635
8.6. Common Reference Model	650
8.7. Transportation Industry Reference Model	673
8.8. Government Industry Reference Model	691
8.9. Telecommunications Industry Reference Model	724
Appendices	
A. Glossary	739
B.1. Strategy Execution Framework: Business Architecture Role Definition	753
B.2. Business Architecture Roles and Competencies	766
B.3. Business Architecture Maturity Model®	771
B.4. Business Architecture Metamodel	772
B.5. Dynamic Rules-Based Routing Map Examples	773
B.6. Alternative Value Mapping Approaches	775
B.7. Business Architecture Tool Evaluator™	782
C. Study Questions	784
D. Version History	785
E. Editorial Board and Contributors	844