

Table of Contents

Preface	19
Why this Book?	19
Why the history of Project Management is Important?.....	20
What Will This Book Help you Do?	20
What We Can Learn from the Past?	21
In Summary.....	21
 Introduction	 23
 Project Management.....	 27
The Evolution of Project Management.....	28
The Term Project Management.....	29
What is Project Management?	29
What Makes up a Modern Project?.....	29
Different Types of Projects	30
Examples of these Types of Projects.....	30
Projects driven by Institutions versus Commerce.....	31
Different Views of Projects	32
Program vs. Project	33

The Evolution of Project Management in Civilizations	33
The Role of Knowledge in the Evolution of Projects.....	34
The Uneven Adoption of Technology.....	34
Basic Essentials to Projects	35
Ability to Measure a Catalyst for Projects .	35
Modern Terms in a Historical Context.....	37
Engineers versus Builders versus Project Managers	37
Evolution of Materials.....	39
The Main Branches of Engineering	40
Commonality across Projects	41
Structure of the Book	41
Structure of Chapters.....	42
Trends and Changes	42
Impact of Changes	43
Major Events	44
New Tools Techniques and Breakthroughs	44
Regions Significant to the Historical Period	45
Significant Projects.....	45
Determining Significant Projects	45
Key players.....	46
Chapter Wrap-up	47
Other	47

Evolution of PMBoK® Guide Knowledge Areas.....	51
What are the PMBoK® Guide Knowledge Areas	51
Significance of PMBoK® Guide Areas	52
Integration Management	53
Scope Management	53
Time Management	54
Cost Management	55
Quality Management.....	55
Human Resource Management	56
Communications Management.....	57
Risk Management	57
Procurement Management.....	58
Conclusion to PMBoK® Guide Knowledge Areas	58

From Village to City (2550 - 510 BCE).....	61
In this Historical Period	61
Trends and Changes	63
Impact of Changes.....	64
Major Events	64
New Tools Techniques and Breakthroughs	65
Regions.....	67
Significant Projects.....	67

Other Notable Projects.....	79
Key Players	85
Chapter Wrap-up	85
Roman Republic (510 - 100 BCE)	97
In this Historical Period	97
Trends and Changes	99
Impact of Changes.....	99
Major Events	101
New Tools Techniques and Breakthroughs	101
Regions.....	104
Significant Projects.....	104
Parthenon Project (447-438 BCE)	104
Other Notable Projects.....	111
Key Players	114
Chapter Wrap-up	114
The Roman Empire (1st Century BCE to 500 CE).....	123
In this Historical Period	123
Trends and Changes	125
Impact of Changes.....	125
Major Events	125
New Tools Techniques and Breakthroughs	126

Regions.....	134
Significant Projects.....	134
Other Notable Projects.....	153
Key Players	158
Chapter Wrap-up	158
The Early Middle Ages (350 - 1050)	171
In this Historical Period	171
Trends and Changes	172
Impact of Changes.....	173
Major Events	175
New Tools Techniques and Breakthroughs	176
Regions.....	177
Significant projects	177
Other Notable Projects.....	184
Key Players	187
Chapter Wrap-up	187
The Central Middle Ages (1050 - 1300)....	193
In this Historical Period	193
Trends and Changes	195
Impact of Changes.....	196
Major Events.....	197
New Tools Techniques and Breakthroughs	199

Regions.....	204
Significant projects	204
Other Notable Projects.....	217
Key Players	223
Chapter Wrap-up	224
The Late Middle Ages (1300 - 1450)	237
In this Historical Period	237
Trends and Changes	239
Impact of Changes.....	239
Major Events	241
New Tools Techniques and Breakthroughs	242
Regions.....	243
Significant projects	243
Other Notable Projects.....	256
Key Players	258
Chapter Wrap-up	259
The 15th Century and Renaissance (1450 - 1500).....	269
In this Historical Period	269
Trends and Changes	270
Impact of Changes.....	271
Major Events.....	271

Regions.....	204
Significant projects	204
Other Notable Projects.....	217
Key Players	223
Chapter Wrap-up	224
The Late Middle Ages (1300 - 1450)	237
In this Historical Period	237
Trends and Changes	239
Impact of Changes.....	239
Major Events	241
New Tools Techniques and Breakthroughs	242
Regions.....	243
Significant projects	243
Other Notable Projects.....	256
Key Players	258
Chapter Wrap-up	258
The 15th Century and Renaissance (1450 - 1500).....	265
In this Historical Period	265
Trends and Changes	271
Impact of Changes.....	27
Major Events.....	27

New Tools Techniques and Breakthroughs	272
Regions.....	276
Significant projects	276
Key Players	289
Chapter Wrap-up	291
The 16th Century	299
In this Historical Period	299
Trends and Changes	301
Impact of Changes	301
Major Events	302
New Tools Techniques and Breakthroughs	302
Regions.....	304
Significant projects	304
Other Notable Projects.....	311
Key Players	317
Chapter Wrap-up	318
The 17th Century and the Modern Age of Engineering	327
In this Historical Period	327
Trends and Changes	328
Impact of Changes	329
Major Events	329

New Tools Techniques and Breakthroughs	272
Regions.....	276
Significant projects	276
Key Players	289
Chapter Wrap-up	291
The 16th Century	299
In this Historical Period	299
Trends and Changes	301
Impact of Changes.....	301
Major Events	302
New Tools Techniques and Breakthroughs	302
Regions.....	304
Significant projects	304
Other Notable Projects.....	311
Key Players	317
Chapter Wrap-up	318
The 17th Century and the Modern Age of Engineering	327
In this Historical Period	327
Trends and Changes	328
Impact of Changes.....	329
Major Events	329

New Tools Techniques and Breakthroughs	330
Regions.....	333
Significant Projects.....	333
Other Notable Projects.....	348
Key Players	350
Chapter Wrap-up	350
The 18th Century	357
First Industrial Revolution 1700-1840 (Phase 1).....	357
In this Historical Period	358
Trends and Changes	359
Impact of Changes.....	361
Major Events	361
New Tools Techniques and Breakthroughs	362
Regions	365
Significant Projects.....	365
Other Notable Projects.....	386
Key Players	388
Chapter Wrap-up	389
The 19th Century	397
First Industrial Revolution 1840-1890 (Phase 2).....	397

In this Historical Period	398
Trends and Changes	400
Impact of Changes.....	401
Major Events	401
New Tools Techniques and Breakthroughs	402
Regions.....	406
Significant Projects.....	406
Other Notable Projects.....	418
Key Players	431
Chapter Wrap-up	432
The 20th Century	447
Second Industrial Revolution (1890-1940) 447	
In this Historical Period	448
Trends and Changes	449
Impact of Changes.....	449
Major Events	450
New Tools Techniques and Breakthroughs	451
Significant projects	457
Other Notable Projects.....	479
Key Players	481
Chapter Wrap-up	482

Brief Summary of Projects.....	49
Comparing Projects	49
The Influence and Evolution of Selected Projects	49
Great Project Managers through History.	49
Advent of Knowledge Areas	50
Conclusion to the Book.....	52
Key Findings.....	52
Learning's for Today.....	52
Dispelling Myths	52
What Made Yesterday's Projects So Successful?	52
Final statement	52
Going Forward and Future Research.....	52
Future Plans	52
Appendix A: Sample Colosseum Work Breakdown Structure.....	529
Appendix B: Bibliography	531
Appendix C: Measurement Conversions	533

Appendix D: Mapping the Projects to PMBoK® Guide Knowledge Areas	537
Appendix E: Relationship to Other Project Management Methods.....	539
Appendix F: Project Management Organizations	543
End Notes	545
References.....	581
Index.....	615
About the Author.....	639