Contents

List of Figures page ix
List of Tables x
Preface: Paths not Taken xi
Acknowledgments xix

Introduction: Narratives of Science, Old and New 1
1 A Landscape of Learning in the Far West 34
Excursus: The Poverty of Intellectual History as a Series of Great Men 68
2 Constructing Knowledge in Morocco between the Sixteenth and Eighteenth Centuries 73
Excursus: The Horizons of Causality or How to Think about Causes, Nature, and Ghosts of Scientific Methods 120
3 Legalizing Science: The Authority of the Natural Sciences in Islamic Law 125
Excursus: Kuhn and the History of Science in Islamicate Societies 170
4 Writing the Mathematical and Natural Sciences 175
Excursus: Sufism and the Spiritual Life or Balancing the Exoteric and Esoteric Sciences 231
Conclusion: The Significance of a Landscape of Sciences in Seventeenth-Century Morocco 236
Appendix 1: List of the Sciences Given in ʿAbd al-Rahmān al-Fāṣi’s Kitāb al-Uqūnūm 242

Appendix 2: Extant Manuscripts in the Natural Sciences from the Sixteenth to Eighteenth Centuries in Moroccan Libraries 246

Bibliography 264

Index 290