

Contents

Preface xv

List of illustrations xix

- 1 Who was Leibniz? 1
- 2 *Characteristica universalis*, logical calculus, and mathematics 14
- 3 Encyclopaedia, *scientia generalis*, and the academies of sciences 32
- 4 Possible worlds and fundamental principles 37
- 5 Complete-concept theory, theory of truth, and theory of knowledge 49
- 6 The best of all possible worlds and Leibniz's theodicy 62
- 7 What is ultimately real—unity and activity 74
- 8 Monads 86
- 9 Monads, corporeal substances, and bodies 100
- Epilogue 113
- Timeline 117

Abbreviations 119

References 121

Further reading 123

Publisher's acknowledgements 127

Index 129