

# Contents

*Foreword* vii

*Acknowledgments* ix

## **Introducing GIS modeling** 1

The GIS modeling process 6

Modeling and GIS data 14

References and further reading 30

## **Finding suitable locations** 31

Designing a Boolean suitability model 34

Finding suitable locations using selection 40

Finding suitable locations using overlay 55

References and further reading 84

## **Rating suitable locations** 85

Designing a suitability model 88

Rating locations using weighted overlay 94

Rating locations using fuzzy overlay 129

References and further reading 167

## **Modeling paths 169**

- Designing a path model 175
- Modeling a path over a network 183
- Modeling an overland path 214
- References and further reading 268

## **Modeling flow 269**

- Designing a flow model 271
- Modeling accumulation over a surface 273
- Tracing flow over a network 309
- References and further reading 324

## **Modeling interaction 325**

- Designing a model of interaction 328
- Allocating demand to facilities 330
- Modeling travel to facilities 378
- References and further reading 404

*Appendix 405*

*Data credits 411*

*Index 413*