

# Contents

Introduction ix

## PART ONE | FOUNDATIONS

- 1. *Defining Infrastructure and Commons Management* 3
- 2. *Overview of Infrastructure Economics* 10
- 3. *Microeconomic Building Blocks* 24

## PART TWO | A DEMAND-SIDE THEORY OF INFRASTRUCTURE AND COMMONS MANAGEMENT

- 4. *Infrastructural Resources* 61
- 5. *Managing Infrastructure as Commons* 91

## PART THREE | COMPLICATIONS

- 6. *Commons Management and Infrastructure Pricing* 117
- 7. *Managing Congestion* 136
- 8. *Supply-Side Incentives* 159

## PART FOUR | TRADITIONAL INFRASTRUCTURE

- 9. *Transportation Infrastructure: Roads* 189
- 10. *Communications Infrastructure: Telecommunications* 211

## PART FIVE | NONTRADITIONAL INFRASTRUCTURE

- 11. *Environmental Infrastructure* 227
- 12. *Intellectual Infrastructure* 253

PART SIX | MODERN DEBATES

13. *The Internet and the Network Neutrality Debate* 317

14. *Application to Other Modern Debates* 358

CONCLUSION 365

ACKNOWLEDGMENTS 371

BIBLIOGRAPHY 375

INDEX 403