CONTENTS

Preface vii
Acknowledgments ix
Contributors xiii

1 The Essentials of Elevatoring 1
2 The Basis of Elevatoring a Building 31
3 Passenger Traffic Requirements 63
4 Incoming Traffic 71
5 Two-Way Traffic 97
6 Outgoing Traffic 119
7 Elevator Operation and Control 131
8 Space and Physical Requirements 181
9 Escalators and Moving Walks 233
10 Elevatoring Commercial Buildings 261
11 Elevatoring Residential Buildings 299
12 Elevatoring Institutional Buildings 323
13 Service and Freight Elevators 347
14 Nonconventional Elevators, Special Applications, and Environmental Considerations 381
15 Automated Materials-Handling Systems 449
16 Codes and Standards 481
17 Elevator Specifying and Contracting 503
18 Economics, Maintenance, and Modernization 517
19 Traffic Studies and Performance Evaluation Using Simulation 543
20 The Changing Modes of Horizontal and Vertical Transportation 565
Appendix: Literature on Elevators and Escalators
Index of Tables and Charts
Index of Examples
Subject Index