Sumário

Transportation engineering

About the author – vii About the editors – ix Preface – xi List of abbreviations – xiii

01 - Introduction - 1

- 1.1 A brief history of transport in the UK 1
- 1.2 Transportation engineering development 4
- 1.3 Distance, modal choice and transport cost 5
- 1.4 Transport statistics 6
- 1.5 Environmental impact of transport 8
- 1.6 Congestion, delay and limited capacity 10

Chapter summary - 10

Bibliography - 10

02 - Rail transport - 11

- 2.1 Background 11
- 2.2 Current policy 12
- 2.3 Growth of rail transport 17
- 2.4 Network operation 19
- 2.5 Developments in rail transport 22

Chapter summary – 22

Bibliography – 22

03 - Road transport - 25

- 3.1 Background 25
- 3.2 Road network hierarchy 25
- 3.3 Capacity of highway links 26
- 3.4 Geometric design of highway links 30
- 3.5 Principles of highway link design 33

Chapter summary - 35

Bibliography - 35

04 - Air transport - 37

- 4.1 Background 37
- 4.2 Civil aircraft development 37
- 4.3 Network function 40
- 4.4 Operation 40
- 4.5 Increasing airport capacity 41
- 4.6 Passenger choice of airport 42
- 4.7 Proposals for increasing airport capacity 43
- 4.8 Environmental impact 45
- 4.9 Air freight 45

Chapter summary – 46

Bibliography – 46

05 - Transport by water - 47

- 5.1 Background 47
- 5.2 Network function 48
- 5.3 Operation 49
- 5.4 Capacity 50
- 5.5 Vessel types 50
- 5.6 Ports and freight handling 54
- 5.7 Port development and capacity 57

Chapter summary – 57

Bibliography - 57

06 - Transport modelling and intermodal choice - 59

- 6.1 Background 59
- 6.2 The place of modal choice in the transport planning process 59
- 6.3 Factors influencing modal choice 61
- 6.4 Modal interchange 62
- 6.5 Policy to reduce congestion and pollution in urban centres a carrot and stick approach 64
- 6.6 Urban modal choice 67
- 6.7 Communications and modal choice 69

Chapter summary – 71

Bibliography - 71

07 - Cycling and walking as a means of transport -73

- 7.1 Background 73
- 7.2 Safety of cyclists and pedestrians 73
- 7.3 Government response 75
- 7.4 Cycling 78
- 7.5 Walking 85

Chapter summary – 87

Bibliography – 87

08 - Transport policy and legislation - 87

- 8.1 Introduction 87
- 8.2 Government transport strategy 88
- 8.3 Local initiatives in London 93
- 8.4 The National Infrastructure Plan 2013 95

Chapter summary – 98

Bibliography - 98

09 - Sustainable transport and environmental impact - 99

- 9.1 Introduction 99
- 9.2 Government transport strategy 100
- 9.3 Overall assessment 109
- 9.4 Measures to achieve sustainable transport 111

Chapter summary - 113

Bibliography - 113

10 - Terminal location and design - 115

- 10.1 Introduction 115
- 10.2 Terminal design 116
- 10.3 Terminal location 122

Chapter summary – 124

Bibliography - 125

11 - Future developments in Transportation - 127

- 11.1 Introduction 127
- 11.2 Vehicle design 128
- 11.3 Infrastructure 134
- 11.4 Information technology 136

Chapter summary – 137

Bibliography – 137

Index - 139