

# 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**