

Contents

<i>Preface</i>	ix
<i>Acknowledgements</i>	xiii
1 The past up to 1945	1
Construction, from the beginning to the collapse of the Roman empire (AD 476)	1
The Middle Ages and the first period of modern times: 476–1800	4
The nineteenth century	10
The first half of the twentieth century	13
The products: structures and buildings	16
From shelter to modern settlements: technical developments	21
Military and civil engineering construction	24
Summary	31
Bibliography	31
2 Initiatives and trends after 1945	34
The years of optimism and after 1945–95	34
Housing and urban development	36
The construction industry	42
The building materials industries	45
Industrialization, prefabrication and mechanization	46
The performance concept	58
Modular and dimensional co-ordination	60
Quality and standards	62
Building research and innovation	65
Summary	70
Bibliography	71
3 The evolution of knowledge	73
Introduction	73

The birth of modern science	74
Mathematics	77
Computers	79
Structural analysis in the twentieth century	83
Structures in seismic zones	91
Wind	96
Heat, moisture and indoor air	98
Indoor air purity	101
The sonic environment	105
Fire	107
Summary	111
Bibliography	112
4 Climate and energy: technical services of buildings	118
Introduction	118
The climate and its impact on construction	119
Energy: resources, consumption and conservation	124
Health in buildings: 'sick buildings'	132
Biological agents in buildings	135
Technical services of buildings	136
Summary	146
Bibliography	147
5 The changing technology	151
The process of technological progress	151
Building materials and structures	153
Automation and robots	180
Environmental technologies	181
Demolition technologies	185
Safety on sites	186
Durability and degradation	186
Summary	187
Bibliography	188
6 Buildings and structures	192
Introduction	192
Buildings and various functions	193
'Advanced' and 'intelligent' buildings	201
Tall buildings and towers	203
Long-span structures	211
Underground, off-shore and outer space constructions	234
Cleanrooms	235
Crime and vandalism prevention	237
Summary	237

Bibliography	238
7 Management and information	241
Introduction	241
The model: industrial management	242
Management in the construction industry	248
Information management	252
Planning and controlling production	256
Procurement (contracting)	258
Defect and conflict management	260
Management of buildings and facilities	263
Summary	265
Bibliography	266
8 Some spatial and social aspects	270
Introduction	270
The global urban network	273
Infrastructure	278
Information and global communication	285
Perception of the environment	286
Summary	287
Bibliography	288
9 A global survey: the future	289
The economic and social environment	289
The changing construction industry	291
The future tasks of construction	292
Building research	296
A sustainable future	299
A knowledge-based future	303
Summary	304
Bibliography	305
<i>Appendix: chronology of inventions, innovations and innovative buildings from the end of the eighteenth century</i>	308
<i>Name Index</i>	322
<i>Author Index</i>	326
<i>Subject Index</i>	333