

MATERIALS FOR ARCHITECTS AND BUILDERS

Fourth edition

ARTHUR LYONS

*MA(Cantab) MSc(Warwick) PhD(Leicester) DipArchCons(Leicester) Hon LRSA FHEA
Former Head of Quality, Principal Lecturer and Teacher Fellow, School of Architecture,
Faculty of Art and Design, De Montfort University, Leicester, UK*



iiLo.t!,Vlh!,K.

AMSTERDAM • BOSTON • HIUDI-LIIFM; • LONDON • NHW YORK • OXFORD
• PARIS • SAN DIEGO • SAN FRANCTSCO • SINGAPORE • SYDNEY • TOKYO

Bulterworth-Mcuiumatin is an imprint of Rkevier



CONTENTS

About the author	vii	Recycling timber	154
Preface to fourth edition	viii	References	155
Acknowledgements	ix		
Information sources	x	5 Ferrous and non-ferrous metals	164
Abbreviations	xi	Introduction	164
		Ferrous metals	164
1 Bricks and brickwork	1	Ferrous alloys	180
Introduction	1	Coated steels	182
Clay bricks	1	Aluminium	185
Unfired clay bricks	17	Copper	190
Reclaimed clay bricks	17	Lead	197
Brickwork	18	Zinc	200
Calcium silicate bricks	29	Titanium	205
Concrete bricks	33	Process of metallic corrosion	206
References	35	References	208
2 Blocks and blockwork	37	6 Bitumen and flat roofing materials	216
Introduction	37	Introduction	216
Concrete blocks	37	Cold-deck, warm-deck and inverted roofs	216
Clay blocks	43	Reinforced bitumen membranes	217
Gypsum blocks	44	Mastic asphalt	221
Blockwork	46	Single-ply roofing systems	223
Beam and block flooring	50	Liquid coatings	225
Landscape blockwork	52	Green roofs	226
References	52	References	227
3 Lime, cement and concrete	55	7 Glass	231
Introduction	55	Introduction	231
Lime	55	Manufacture	232
Cement	58	Non-sheet products	234
Concrete	70	Sheet products	236
Reinforced concrete	84	Intelligent glass facades	255
Visual concrete	89	Glass supporting systems	255
Concrete components	97	Glazing checklist	261
References	98	References	261
4 Timber and timber products	105	8 Ceramic materials	266
Introduction	105	Introduction	266
Timber	106	Ceramic products	268
Timber products	136	References	275

