## CONTENTS

Introduction The ecology of building materials How to use this book Other guidelines for reading this book  Part 1 Environmental profiles and criteria for assessment  1 Resources Material resources Actions for resource conservation in the production of materials Reduction of the use of materials in the building Raw materials in a world context Energy resources Stages of energy consumption in building materials Reduction of energy consumption in the building industry References  2 Pollution Energy pollution Energy pollution Material pollution Global warming Climate emissions from the building sector Carbon processes in building materials Other pollutants Environmental poisons Substances that reduce the ozone layer Acid substances Formation of photochemical oxidants (low ozone) Eutrophicating substances Particles Genetic pollution Nanoparticles Reduction of pollution in the production of materials Reduction of pollution in the production, use and demolition References  3 Local production and the human ecological aspect The quality of work Technology Economy and efficiency Reconnecting to the natural systems References  4 The chemical and physical properties of building materials Radioactivity Weights of the substances in a chemical reaction 55		Foreword to the Second Edition	xii
The ecology of building materials How to use this book Other guidelines for reading this book Twiii  Part 1 Environmental profiles and criteria for assessment  1 Resources Material resources Actions for resource conservation in the production of materials Reduction of the use of materials in the building Raw materials in a world context Energy resources Stages of energy consumption in building materials Reduction of energy consumption in the building industry References  2 Pollution Energy pollution Energy pollution Global warming Climate emissions from the building sector Carbon processes in building materials Other pollutants Environmental poisons Substances that reduce the ozone layer Acid substances Formation of photochemical oxidants (low ozone) Eutrophicating substances Particles Genetic pollution in the production of materials Reduction of pollution in the production, use and demolition References  3 Local production and the human ecological aspect The quality of work Technology Economy and efficiency Reconnecting to the natural systems References  4 The chemical and physical properties of building materials Radioactivity Weights of the substances in a chemical reaction			All
How to use this book Other guidelines for reading this book Other guidelines for reading this book Other guidelines for reading this book  Part 1 Environmental profiles and criteria for assessment  1 Resources Material resources Actions for resource conservation in the production of materials Reduction of the use of materials in the building Raw materials in a world context Energy resources Stages of energy consumption in building materials Reduction of energy consumption in the building industry References  2 Pollution Energy pollution Energy pollution Global warming Climate emissions from the building sector Carbon processes in building materials Other pollutants Environmental poisons Substances that reduce the ozone layer Acid substances Formation of photochemical oxidants (low ozone) Eutrophicating substances Formation of pollution Nanoparticles Reduction of pollution in the production of materials Reduction of pollution in the production of materials Reduction of pollution in construction, use and demolition References  4 Decal production and the human ecological aspect The quality of work Technology Economy and efficiency Reconnecting to the natural systems References  4 The chemical and physical properties of building materials Radioactivity Weights of the substances in a chemical reaction Source and a chemical reaction References Reduction of the substances in a chemical reaction			xiii
Other guidelines for reading this book  Part 1 Environmental profiles and criteria for assessment  1 Resources  Material resources  Actions for resource conservation in the production of materials Reduction of the use of materials in the building  Raw materials in a world context  Energy resources  Stages of energy consumption in building materials  Reduction of energy consumption in the building industry  References  27  2 Pollution  Energy pollution  Energy pollution  Global warming  Climate emissions from the building sector  Carbon processes in building materials  Other pollutants  Environmental poisons  Substances that reduce the ozone layer  Acid substances  Formation of photochemical oxidants (low ozone)  Eutrophicating substances  Particles  Genetic pollution  Nanoparticles  Reduction of pollution in the production of materials  Reduction of pollution in the production, use and demolition  References  40  10  11  12  12  13  14  15  16  17  17  18  18  19  19  29  29  20  20  21  22  23  24  25  26  27  29  29  20  20  20  20  21  22  23  24  25  26  27  29  29  20  20  20  20  20  20  20  20			XV
Part 1 Environmental profiles and criteria for assessment  1 Resources  Material resources  Actions for resource conservation in the production of materials for a Reduction of the use of materials in the building for the use of materials in the building materials for the use of energy resources for the use of energy consumption in building materials for the use of energy resources for the building industry for the profile for the use of energy consumption in the building industry for the form of energy consumption in the building industry for the form of the profile for th			
Material resources Actions for resource conservation in the production of materials Reduction of the use of materials in the building Raw materials in a world context Energy resources Stages of energy consumption in building materials Reduction of energy consumption in the building industry References  2 Pollution Energy pollution Energy pollution Global warming Climate emissions from the building sector Carbon processes in building materials Environmental poisons Substances that reduce the ozone layer Acid substances Formation of photochemical oxidants (low ozone) Eutrophicating substances Particles Genetic pollution Nanoparticles Reduction of pollution in the production of materials Reduction of pollution in the production of materials Reduction of pollution in construction, use and demolition References  4 Decal production and the human ecological aspect The quality of work Rechnology Economy and efficiency Reconnecting to the natural systems References  4 The chemical and physical properties of building materials Radioactivity Weights of the substances in a chemical reaction		Other guidelines for reading this book	xviii
Actions for resource conservation in the production of materials Reduction of the use of materials in the building Raw materials in a world context  Energy resources Stages of energy consumption in building materials Reduction of energy consumption in the building industry References  2 Pollution 29 Energy pollution 30 Global warming Climate emissions from the building sector Carbon processes in building materials Environmental poisons Substances that reduce the ozone layer Acid substances Formation of photochemical oxidants (low ozone) Eutrophicating substances Particles Genetic pollution Nanoparticles Reduction of pollution in the production of materials Reduction of pollution in the production of materials Reduction of pollution in construction, use and demolition References  40 The quality of work Fechnology Economy and efficiency Reconnecting to the natural systems References  57 An introduction to the chemistry of building materials Radioactivity Weights of the substances in a chemical reaction	Part 1	Environmental profiles and criteria for assessment	1
Actions for resource conservation in the production of materials Reduction of the use of materials in the building Raw materials in a world context  Energy resources Stages of energy consumption in building materials Reduction of energy consumption in the building industry References  27  2 Pollution 29 Energy pollution 30 Global warming Climate emissions from the building sector Carbon processes in building materials Cher pollutants Environmental poisons Substances that reduce the ozone layer Acid substances Formation of photochemical oxidants (low ozone) Eutrophicating substances Particles Genetic pollution in the production of materials Reduction of pollution in the production, use and demolition References  40  3 Local production and the human ecological aspect The quality of work Technology Economy and efficiency Reconnecting to the natural systems References  4 The chemical and physical properties of building materials Radioactivity Weights of the substances in a chemical reaction			3
Reduction of the use of materials in the building Raw materials in a world context  Energy resources Stages of energy consumption in building materials Reduction of energy consumption in the building industry References  27  2 Pollution 29 Energy pollution 30 Global warming Climate emissions from the building sector Carbon processes in building materials Other pollutants Environmental poisons Substances that reduce the ozone layer Acid substances Formation of photochemical oxidants (low ozone) Eutrophicating substances Particles Genetic pollution in the production of materials Reduction of pollution in the production, use and demolition References  3 Local production and the human ecological aspect The quality of work Technology Economy and efficiency Reconnecting to the natural systems References  4 The chemical and physical properties of building materials Radioactivity Weights of the substances in a chemical reaction			6
Raw materials in a world context  Energy resources Stages of energy consumption in building materials Reduction of energy consumption in the building industry References  27  2 Pollution Energy pollution Energy pollution Global warming Climate emissions from the building sector Carbon processes in building materials Other pollutants Environmental poisons Substances that reduce the ozone layer Acid substances Formation of photochemical oxidants (low ozone) Eutrophicating substances Particles Genetic pollution Nanoparticles Reduction of pollution in the production of materials References  3 Local production and the human ecological aspect The quality of work Technology Economy and efficiency Reconnecting to the natural systems References  4 The chemical and physical properties of building materials Radioactivity Weights of the substances in a chemical reaction 59			6
Energy resources Stages of energy consumption in building materials Reduction of energy consumption in the building industry References  27  2 Pollution Energy pollution Energy pollution Global warming Climate emissions from the building sector Carbon processes in building materials Other pollutants Environmental poisons Substances that reduce the ozone layer Acid substances Formation of photochemical oxidants (low ozone) Eutrophicating substances Particles Genetic pollution Nanoparticles Reduction of pollution in the production of materials Reduction of pollution in construction, use and demolition References  40  31  42  43  44  45  46  46  47  47  48  49  49  49  40  49  40  40  41  42  43  44  45  46  46  47  47  48  49  49  49  49  49  49  49  49  40  49  49			8
Stages of energy consumption in building materials Reduction of energy consumption in the building industry References  27  2 Pollution 29 Energy pollution 30 Global warming Climate emissions from the building sector Carbon processes in building materials Other pollutants Environmental poisons Substances that reduce the ozone layer Acid substances Formation of photochemical oxidants (low ozone) Eutrophicating substances Particles Genetic pollution Nanoparticles Reduction of pollution in the production of materials Reduction of pollution in construction, use and demolition References  3 Local production and the human ecological aspect The quality of work Technology Economy and efficiency Reconnecting to the natural systems References  4 The chemical and physical properties of building materials Radioactivity Weights of the substances in a chemical reaction			18
References 27  2 Pollution 29 Energy pollution 30 Global warming 31 Climate emissions from the building sector 32 Carbon processes in building materials 34 Other pollutants 35 Environmental poisons 35 Substances that reduce the ozone layer 36 Acid substances 40 Entrophicating substances 40 Particles 41 Genetic pollution 41 Reduction of pollution in the production of materials 42 Reduction of pollution in the production of materials 42 Reduction of pollution in construction, use and demolition 43 References 47  3 Local production and the human ecological aspect 49 The quality of work 51 Technology 52 Economy and efficiency 53 References 55  4 The chemical and physical properties of building materials 58 Radioactivity 58 Radioactivity 58 Reigness 55 References 58			19
References  2 Pollution 29 Energy pollution 30 Global warming Climate emissions from the building sector Carbon processes in building materials 31 Other pollutants Environmental poisons Substances that reduce the ozone layer Acid substances Formation of photochemical oxidants (low ozone) Eutrophicating substances Particles Genetic pollution Nanoparticles Reduction of pollution in the production of materials References  3 Local production and the human ecological aspect The quality of work Technology Economy and efficiency Reconnecting to the natural systems References  4 The chemical and physical properties of building materials Radioactivity Weights of the substances in a chemical reaction Formation References  5 Reduction of pollution in the production of materials References  5 The quality of work Formation Form			19
2 Pollution Energy pollution Energy pollution Global warming Climate emissions from the building sector Carbon processes in building materials Other pollutants Environmental poisons Substances that reduce the ozone layer Acid substances Formation of photochemical oxidants (low ozone) Eutrophicating substances Particles Genetic pollution Nanoparticles Reduction of pollution in the production of materials Reduction of pollution in construction, use and demolition References  3 Local production and the human ecological aspect The quality of work Technology Economy and efficiency Reconnecting to the natural systems References  4 The chemical and physical properties of building materials Radioactivity Weights of the substances in a chemical reaction Federation References  5 Redioactivity Weights of the substances in a chemical reaction			21
Energy pollution  Material pollution  Global warming  Climate emissions from the building sector  Carbon processes in building materials  Other pollutants  Environmental poisons  Substances that reduce the ozone layer  Acid substances  Formation of photochemical oxidants (low ozone)  Eutrophicating substances  Particles  Genetic pollution  Nanoparticles  Reduction of pollution in the production of materials  Reduction of pollution in construction, use and demolition  References  40  11  12  13  14  15  14  15  16  16  17  17  18  18  18  19  19  19  19  19  19  19		References	27
Energy pollution  Material pollution  Global warming  Climate emissions from the building sector  Carbon processes in building materials  Other pollutants  Environmental poisons  Substances that reduce the ozone layer  Acid substances  Formation of photochemical oxidants (low ozone)  Eutrophicating substances  Particles  Genetic pollution  Nanoparticles  Reduction of pollution in the production of materials  Reduction of pollution in construction, use and demolition  References  40  11  12  13  14  15  16  16  17  18  18  19  19  10  10  10  10  10  10  10  10		2 Pollution	29
Material pollution Global warming Climate emissions from the building sector Carbon processes in building materials Other pollutants Environmental poisons Substances that reduce the ozone layer Acid substances Formation of photochemical oxidants (low ozone) Eutrophicating substances Particles Genetic pollution Nanoparticles Reduction of pollution in the production of materials Reduction of pollution in construction, use and demolition References  3 Local production and the human ecological aspect The quality of work Technology Economy and efficiency Reconnecting to the natural systems References  4 The chemical and physical properties of building materials Radioactivity Weights of the substances in a chemical reaction		Energy pollution	
Global warming Climate emissions from the building sector Carbon processes in building materials Other pollutants Environmental poisons Substances that reduce the ozone layer Acid substances Formation of photochemical oxidants (low ozone) Eutrophicating substances Particles Genetic pollution Nanoparticles Reduction of pollution in the production of materials Reduction of pollution in construction, use and demolition References  10 1 1 1 1 1 2 1 2 1 3 1 1 2 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3			
Climate emissions from the building sector Carbon processes in building materials  Other pollutants Environmental poisons Substances that reduce the ozone layer Acid substances Formation of photochemical oxidants (low ozone) Eutrophicating substances Particles Genetic pollution Nanoparticles Reduction of pollution in the production of materials Reduction of pollution in construction, use and demolition References  10  11  12  13  13  14  15  16  17  18  18  18  18  19  19  19  19  19  19			
Carbon processes in building materials Other pollutants Environmental poisons Substances that reduce the ozone layer Acid substances Formation of photochemical oxidants (low ozone) Eutrophicating substances Particles Genetic pollution Nanoparticles Reduction of pollution in the production of materials Reduction of pollution in construction, use and demolition References  3 Local production and the human ecological aspect The quality of work Technology Economy and efficiency Reconnecting to the natural systems References  5 The chemical and physical properties of building materials Radioactivity Weights of the substances in a chemical reaction  5 S		Climate emissions from the building sector	253.000
Other pollutants Environmental poisons Substances that reduce the ozone layer Acid substances Formation of photochemical oxidants (low ozone) Eutrophicating substances Particles Genetic pollution Nanoparticles Reduction of pollution in the production of materials Reduction of pollution in construction, use and demolition References  3 Local production and the human ecological aspect The quality of work Technology Economy and efficiency Reconnecting to the natural systems References  4 The chemical and physical properties of building materials Radioactivity Weights of the substances in a chemical reaction  5 Remains and special spect Remains and physical properties of building materials Radioactivity Seminary Resonance in a chemical reaction  5 Remains and physical properties of building materials Radioactivity Seminary Resonance in a chemical reaction			
Substances that reduce the ozone layer Acid substances Formation of photochemical oxidants (low ozone) Eutrophicating substances Particles Genetic pollution Nanoparticles Reduction of pollution in the production of materials Reduction of pollution in construction, use and demolition References  47  3 Local production and the human ecological aspect The quality of work Technology Economy and efficiency Reconnecting to the natural systems References  4 The chemical and physical properties of building materials An introduction to the chemistry of building materials Radioactivity Weights of the substances in a chemical reaction  56  40  41  42  43  44  45  47  47  49  49  51  52  53  65  65  40  66  67  68  69  68  68  68  68  68  68  68  68			35
Acid substances Formation of photochemical oxidants (low ozone) Eutrophicating substances Particles Genetic pollution Nanoparticles Reduction of pollution in the production of materials Reduction of pollution in construction, use and demolition References  3 Local production and the human ecological aspect The quality of work Technology Economy and efficiency Reconnecting to the natural systems References  4 The chemical and physical properties of building materials An introduction to the chemistry of building materials Radioactivity Weights of the substances in a chemical reaction  5 An introduction to the substances in a chemical reaction			35
Formation of photochemical oxidants (low ozone)  Eutrophicating substances Particles Genetic pollution Nanoparticles Reduction of pollution in the production of materials Reduction of pollution in construction, use and demolition References  3 Local production and the human ecological aspect The quality of work Technology Economy and efficiency Reconnecting to the natural systems References  4 The chemical and physical properties of building materials An introduction to the chemistry of building materials Radioactivity Weights of the substances in a chemical reaction  5 The chemical and physical properties of building materials Radioactivity Services  5 The chemical and physical properties of building materials Services Services  5 The chemical and physical properties of building materials Services Ser		Substances that reduce the ozone layer	36
Eutrophicating substances Particles Genetic pollution Nanoparticles Reduction of pollution in the production of materials Reduction of pollution in construction, use and demolition References  3 Local production and the human ecological aspect The quality of work Technology Economy and efficiency Reconnecting to the natural systems References  4 The chemical and physical properties of building materials An introduction to the chemistry of building materials Radioactivity Weights of the substances in a chemical reaction  5 The chemical and physical properties of building materials Radioactivity Services  5 The chemical and physical properties of building materials Services Services  5 The chemical and physical properties of building materials Services Service			36
Particles Genetic pollution Nanoparticles Reduction of pollution in the production of materials Reduction of pollution in construction, use and demolition References 43 References 47  3 Local production and the human ecological aspect The quality of work Technology Economy and efficiency Reconnecting to the natural systems References 55 References 55  4 The chemical and physical properties of building materials An introduction to the chemistry of building materials Radioactivity Weights of the substances in a chemical reaction 59			40
Genetic pollution Nanoparticles Reduction of pollution in the production of materials Reduction of pollution in construction, use and demolition References 47  3 Local production and the human ecological aspect The quality of work Technology Economy and efficiency Reconnecting to the natural systems References 55  4 The chemical and physical properties of building materials An introduction to the chemistry of building materials Radioactivity Weights of the substances in a chemical reaction 59			40
Nanoparticles Reduction of pollution in the production of materials Reduction of pollution in construction, use and demolition References  3 Local production and the human ecological aspect The quality of work Technology Economy and efficiency Reconnecting to the natural systems References  55 References  57 An introduction to the chemistry of building materials Radioactivity Weights of the substances in a chemical reaction  59			41
Reduction of pollution in the production of materials Reduction of pollution in construction, use and demolition References  3 Local production and the human ecological aspect The quality of work Technology Economy and efficiency Reconnecting to the natural systems References  55  4 The chemical and physical properties of building materials An introduction to the chemistry of building materials Radioactivity Weights of the substances in a chemical reaction  59			41
Reduction of pollution in construction, use and demolition References  3 Local production and the human ecological aspect The quality of work Technology Economy and efficiency Reconnecting to the natural systems References  55  4 The chemical and physical properties of building materials An introduction to the chemistry of building materials Radioactivity Weights of the substances in a chemical reaction  53  54  The chemical and physical properties of building materials Radioactivity S8  Weights of the substances in a chemical reaction  55			
References 47  3 Local production and the human ecological aspect 49 The quality of work 51 Technology 52 Economy and efficiency 53 Reconnecting to the natural systems 55 References 55  4 The chemical and physical properties of building materials 58 An introduction to the chemistry of building materials 58 Radioactivity 58 Weights of the substances in a chemical reaction 59			1000000
3 Local production and the human ecological aspect The quality of work Technology Economy and efficiency Reconnecting to the natural systems References  4 The chemical and physical properties of building materials An introduction to the chemistry of building materials Radioactivity Weights of the substances in a chemical reaction  59			
The quality of work Technology Economy and efficiency Reconnecting to the natural systems References  4 The chemical and physical properties of building materials An introduction to the chemistry of building materials Radioactivity Weights of the substances in a chemical reaction  51 52 53 55 55 55 66 67 68 68 68 68 68 68 68 68 68 68 68 68 68		References	47
The quality of work Technology Economy and efficiency Reconnecting to the natural systems References  4 The chemical and physical properties of building materials An introduction to the chemistry of building materials Radioactivity Weights of the substances in a chemical reaction  51 52 53 55 55 55 66 67 68 68 68 68 68 68 68 68 68 68 68 68 68		3 Local production and the human ecological aspect	49
Economy and efficiency Reconnecting to the natural systems References  4 The chemical and physical properties of building materials An introduction to the chemistry of building materials Radioactivity Weights of the substances in a chemical reaction  53 55 55 55 4 The chemical and physical properties of building materials Radioactivity 58 Weights of the substances in a chemical reaction 59		The quality of work	51
Reconnecting to the natural systems References  55 References  55  The chemical and physical properties of building materials An introduction to the chemistry of building materials Radioactivity S8 Weights of the substances in a chemical reaction 59			52
References 55  4 The chemical and physical properties of building materials 57 An introduction to the chemistry of building materials 58 Radioactivity 58 Weights of the substances in a chemical reaction 59		Economy and efficiency	53
4 The chemical and physical properties of building materials An introduction to the chemistry of building materials Radioactivity S8 Weights of the substances in a chemical reaction 59			55
An introduction to the chemistry of building materials  Radioactivity  Weights of the substances in a chemical reaction  58		References	55
An introduction to the chemistry of building materials  Radioactivity  Weights of the substances in a chemical reaction  58		4 The chemical and physical properties of building materials	57
Radioactivity 58 Weights of the substances in a chemical reaction 59		An introduction to the chemistry of building materials	
Weights of the substances in a chemical reaction 59			
		WOMEN TO THE TOTAL WITH THE WORLD WITH THE WORLD TO THE WORLD TO THE WORLD T	
Supply and release of energy in chemical reactions 60		Supply and release of energy in chemical reactions	

	Other conditions for cl	nemical processes	61
	The elements	hysics of building materials	61 62
	References	lysics of building materials	63
	Further reading for part	one	64
Part 2	Raw materials and basic	materials	65
	5 Water and air		67
	Water		67
	Ice and snow Air		68 69
	6 Minerals		71
	Metallic minerals		71
	Raw materials		75
	Recycling		75
	Metals in building		76
	Iron and steel		76
	Aluminium		78
	Copper		80
	Zinc		80
	Secondary building me	etals	80
	Non-metallic minerals		82
	The most important n	on-metallic mineral raw	
	materials for the build		86
	Non-metallic mineral basis	c materials in building	91
	Cements and limes		91
	Glass		99
	References		104
	100		
	7 Stone		107
	Production of building sto	ne	110
	Extraction methods		111
	Dividing and cutting b		113
	Sorting and cutting sla		115
	Crushed stone or stor	ne block?	116
	References		116
			440
	8 Soil materials		119
	Soil materials in building		120
	Sand and gravel as aggreg		122
	Earth as a building materia		123
	Finding and extracting		125
	Deciding technical pro		126 127
	Moisture and shrinkag		128
	The preparation of ear Earth structures	th	128
	Brick and other fired clay	products	128
	Brick manufacture	products	129
	Manufacture of ceram	in tiles	134
	Production of light exp		135
		d reduced energy consumption	136
	References	a reduced energy consumption	138
	References		130
	9 Fossil oils		139
	The basic materials		142
	Bitumen and tar		142
	Solvents and other ch	emicals	142
	Plastics in building	erricals	146
		e most important building plastics	148
	Durability of plastic pr		153
	Recycling	Ouder	155
	References		156
	110101011000		100

	10 Plants		157
	Living plants		163
	Turf		163
	NATION (SA)		
	Climbing plants and hedges	S	164
	Timber		165
	Forestry		168
	The durability of timber		172
	Recycling		173
	Grasses and other small plants		174
	Cultivating and harvesting		176
	Preparation		176
	Building chemicals from plants		177
	Cellulose		178
	References		179
	dd Maradala da landada		404
	11 Materials of animal origin		181
	References		183
	12 Industrial by-products		185
	Industrial gypsum		185
	Sulphur		185
	Silicate dust		186
	Blast furnace slag		186
	Fly ash		187
	Fossil meal		187
	Fibrous cellulose sludge		187
	References		187
	Helerences		107
	Further reading for part two		188
	rurther reading for part two		100
Part 3	Building materials		189
raits	building materials		103
	40.00		404
	13 Structural materials		191
	Metal structures		193
	Concrete structures		194
			195
	The composition of concret		
	The durability of concrete p	products	200
	Recycling		201
	Stone structures		201
	Structural elements		202
	Structural brickwork		204
	Brick products		206
	Recycling		206
	Earth structures		208
	Suitable types of earth		209
	Stabilizing aggregate and or	ther additives	209
	Methods of construction		210
	Timber structures		216
		0.5	
	Structural elements in timb		217
	The use of timber in building	g	219
	Turf constructions		232
	Resource use and climate load	of different structural systems	233
		of different structural systems	
	References		237
	14 Climatic materials		239
	Temperature regulating materia	als	240
	Air regulating materials		243
	Moisture regulating materials		245
	Noise regulation		251
	Snow as a climatic material		252
	Metal-based materials		252
	Materials based on non-metalli	c minerals	254
		C ITIII I GI GI S	
	Cement products		256
	Gypsum products		257
	Fossil meal products		258

Perlite and pumice prod	ucts	259	
Vermiculite products		259	
Silica aerogel		260	
Foamglass			
Mineral wool		261	
Montmorillonite		262	
Fired clay materials			
		262	
Earth and sand as climatic r	naterials	264	
Bitumen based materials			
Plastic materials		269	
Environmental aspects		270	
Timber materials		272	
Sawdust and wood shave	vings	274	
Bark		276	
Woodwool cement		277	
Defibrated wood fibre			
Wood fibre matting		278	
	1-	279	
Porous wood fibre board	1S	279	
Moss and grass materials		281	
Grass plants		282	
Moss		286	
Bog peat		287	
Cellulose		289	
Materials based on animal p	roducts	290	
Materials based on recycled		291	
References	textiles		
References		297	
15 Surface materials		299	
Metal surface materials		302	
Non-metallic mineral surface	e materials	303	
Roofing		304	
Sheets for cladding		305	
Plaster		307	
Flooring		309	
Stone surface materials			
		310	
Fired clay		313	
Surfaces of earth		315	
Bitumen-based materials		316	
Plastic surface materials		317	
Living plant surfaces		319	
Planted roofs		320	
Wall cladding with plants		324	
Indoor plants	,		
		325	
Timber sheet materials		325	
Roof covering		328	
Timber cladding		332	
Wooden floors		335	
Natural rubber (latex)		338	
Wood-based boards		338	
Grass materials		340	
Roofing and wall claddin	a with arasses	341	
	g With glasses		
Grass boarding	I	343	
Soft floor covering of line		345	
Boarding from domestic was	ste	346	
Carpets and textiles		346	
Wallpapers		348	
References		355	
16 Windows, doors and st	airs	357	
Windows and doors	and the second	357	
Glass and methods of in	etallation		
	Stallation	358	
Timber windows		361	
Timber doors		362	
Plastic and aluminium w	indows and doors	364	
Stairs		365	
References		367	

17 Fixings and connections Mechanical fixings	<b>369</b> 369
Timber	370
Metal	371
Chemical binders	372
Mortars	372
Adhesives and fillers	373
References	380
18 Paint, varnish, stain and wax	381
Conditions for painting	388
The main ingredients of paint	388
Binders	388
Solvents	388
Pigments	389
Other additives	392
Paints with mineral binders	393
Lime paint	394
Silicate paints	396
Cement paints	396
Paints with organic binders	396
Synthetic paints and varnish	396
Animal glue paint	398
Vegetable oils	400
Tar	402
Natural resins	402
Starch paint	403
Cellulose products Stains	403
Beeswax	404 406
Green soap	406
References	400
Releiences	407
19 Impregnating agents, and how to avoid them	409
Choosing high quality material	410
Structural protection of exposed components	411
Methods of passive impregnation	412
Methods of active impregnation	415
References	418
110.0101000	1.0
Further reading for part three	419
Index	421