Characteristic compressive	Connections 228
strength:	Corrosion of reinforcement 85
for blocks 141	Corrosion of steel 167
for bricks 140	Crack widths in concrete 81, 85,
for natural stone 142	107, 108
for random rubble masonry 142	Cracking serviceability limit state
Characteristic load:	for concrete 85, 108, 126
dead 71, 138	Cube strengths of concrete 73
imposed 71, 139	
wind 71, 139	Damp proof courses 136
Characteristic strength 73	Dead load 4, 71, 138, 165, 168,
Codes of practice 1, 2, 3	169
Coffered slabs 105	Deep concrete beams 79
Cold formed steel sections 166	Deflection 36, 126
Collar jointed wall 132	of formwork 59
Columns 21, 49, 113, 132, 165,	serviceability limit state 70, 85,
208	108, 167, 196
baseplates 226	Depth modification factor 30, 35
cased steel 222	Depth to breadth ratio 36
concrete 113	Design:
concrete, short braced axially	charts 67, 82, 83, 125
loaded 121	formulae for rectangular
concrete, short braced subject	concrete beams 82, 83, 84
to uni-axial or bi-axial	philosophy 69, 138, 166
bending 123	service stress in steel
design summary for concrete 126	reinforcement 86
masonry 132	strength of steel 165, 182, 210 stresses for timber 30
steel, axially loaded 209	
steel, axially loaded with nominal moments 216	Design summary for:
Common blocks 135	axially loaded steel columns 211
	axially loaded steel columns
Common bricks 134	with moments 219
Compact steel cross-sections 165	concrete beams 103
Compound beams 206	concrete columns 126
Compression members 21, 49	steel beams 200
Compression stress for timber:	timber flexural members 39
parallel to grain 50	timber posts 52
perpendicular to grain 39	vertically loaded wall or column
Compressive ultimate limit state	153
120	Destabilizing load 182
Concentrated loads on walls 161	Distribution steel in concrete slabs
Concrete:	107
beams 79	Double leaf wall 132
columns 113	Double triangle wall ties 136
cover to reinforcement 76	Doubly reinforced concrete beams
durability 75	84
elements 67	Dry exposure condition for timber
fire resistance 78	30, 31
slabs 103	Durability of concrete 75

Duration of load on timber Grading rules for timber 27 members 31 Ground bearing slabs 103 Eccentrically loaded timber posts Hollow blocks 135 Economic steel design 163 Imposed load 6, 71, 139, 165, 168, Effective height of walls 132, 147 Effective height ratios for concrete Insulating blocks 135 columns 114 Interaction quantity for timber Effective length of columns 23, 24 posts 52 Effective length of steel members 165, 182, 209 Lateral buckling of timber beams Effective length of walls 132, 147 34, 36 Effective span of concrete beams Lateral buckling of walls 145 79 Lateral deflection of concrete Effective thickness of walls 132, columns 126 149 Lateral reinforcement in concrete Elastic: columns 119 behaviour 27 Lateral restraint for steel beams design of steel 165 and columns 165 moment of resistance 176 Lateral support to walls 132, 145 theory for concrete design 70 Lateral torsional buckling of steel Empirical method of design 165 beams 175, 176, 178, 181, 182 End conditions for concrete Laterally restrained steel beams columns 115, 116 176 End fixity 24 Laterally unrestrained steel beams Engineering bricks 134 181 Euler critical stress for timber 52 Lattice girders 208 Limit state philosophy 69, 138, Fabricated steel beams 206 162, 166 Faced wall 132 Liquid retaining structures 67 Facing blocks 135 Load bearing walls 132 Facing bricks 133 Load factor theory for concrete Falsework 58 design 70 Fatigue ultimate limit state for Loading 3 steel 167 Load-sharing systems in timber 31 Fire protection of steel 167 Local buckling of steel beams 178 Fire resistance of reinforced Local capacity check for steel concrete 78 columns 218, 219 Flanged beams 84, 85 Flat slabs 105 Machine stress grading of timber Flexural members 34, 78 26 Formwork for concrete 58 Main reinforcement areas for concrete: Geometrical properties of timber beams 80 31 columns 117 Glued laminated timber beams 49 slabs 106 Glulam timber beams 49 Masonry elements 131

Grade stresses for timber 28

Durability of steel 167