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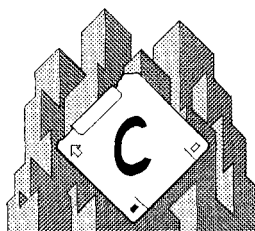
STANDARD HANDBOOK OF ARCHITECTURAL ENGINEERING

A Practical Manual
for
Architects, Engineers, Contractors &
Related Professions & Occupations

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CONTENTS

T TABLES	xv	2B2 Market Potential	27
P PREFACE	xviii	2C ACCESS DRIVES	28
1 INTRODUCTION		2D EXCAVATION	38
1A GENERAL	3	2E CIRCULATION	40
1A1 Terms and Symbols ..	6	2E1 Parking	40
1A1a Math. Symbols	7	2E2 Sidewalks	41
1A1b Abbreviations	8	2E3 Signage	42
1A1c Unusual Terms ...	13	2E4 Slopes & Ramps	43
1A1d Metrication	15	2E5 Stairs	46
1A2 Jurisdictional		2E5a Number of Steps	50
Constraints	16	2E5b Riser Height	50
1A3 Drawings	19	2E5c Tread Width	50
1A4 Responsibility	20	2E6 Escalators	51
1A5 Computerization	21	2E7 Elevators	52
2 DESIGN		2E7a Lobby Area	55
2A GENERAL	25	2E7b Cab Area	55
2B LAND USE	25	2E7c Shaft Area	56
2B1 Catchments	25	2E7d Velocity	56
		2F OCCUPANCIES	57
		2F1 Effective Floor Area	61
		2F2 Mech. Equipment ...	63
		2G OPENING AREAS	64
		2G1 Window Area	64
		2G2 Attic Vent Area	65

2[G]3	Crawlspace Vent	
	Area	65
2[H]	COLOR COMPOSITION	66
2[J]	PLAN GEOMETRY	68
2[J]1	The Square	68
2[J]2	The Hexagon	69
2[J]3	The Octagon	70
2[J]4	The Golden Section	72
2[K]	FIRE SAFETY	75
2[K]1	Fire Exits	80
2[L]	ACCESSIBILITY	80
2[M]	WASTE HANDLING	84

3 STRUCTURE

3[A]	GENERAL	87
3[A]1	Rule of Redundancy	91
3[B]	LOADS & FORCES	92
3[B]1	Dead Loads	93
3[B]2	Live Loads	96
3[B]2a	Live Load Re- duction: Floors ...	96
3[B]2b	Live Load Re- duction: Roofs ...	98
3[B]2c	Live Load Re- duction: Snow	98
3[B]3	Settlement Loads ...	99
3[B]4	Thermal Loads	100
3[B]5	Dynamic Loads	100
3[B]5a	Inertial Loads ...	101
3[B]5b	Impact Loads ...	102
3[B]5c	Resonant Loads	104
3[B]6	Torsion Loads	105

3[C]	STRUCT. SYSTEMS	107
3[C]1	Beams	107
3[C]1a	Shear	118
3[C]1b	Moment	120
3[C]1c	Deflection	124
3[C]1d	Mom. of Inertia .	127
3[C]1e	Buckling	128
3[C]1f	Bearing	128
3[C]2	Columns	129
3[C]2a	Eccentric Loads	131
3[C]2b	P-Delta Effect ...	132
3[C]3	Bracing	134
3[C]3a	Braced Frames ..	135
3[C]3b	Rigid Frames	140
3[C]3c	Infilled Frames ..	142
3[C]3d	Shear Walls	147
3[C]3e	Framed Tubes ...	148
3[C]3f	Thin-Walled Cores	149
3[C]3g	Folded Plates	150
3[C]4	Vectors	152
3[D]	WOOD	154
3[D]1	Beams	158
3[D]1a	Vertical Shear ...	158
3[D]1b	Horizontal Shear	158
3[D]1c	Moment	161
3[D]1d	Deflection	164
3[D]1e	Bearing Area	166
3[D]1f	Lateral Support	167
3[D]2	Floor & Roof Systems	168
3[D]2a	Lightwt. I-Joists	168
3[D]2b	Flat Trusses	170
3[D]2c	Gable Trusses ...	172

3D2d Gluelams	174	3E4a Fasteners	260
3D3 Columns	176	3E5 Columns	262
3D3a Tapered Columns	179	3E5a Built-up Sections	267
3D3b Stud Walls	180	3E5b Econ. Sections	268
3D4 Bracing	181	3E5c Pedestals	268
3D5 Connections	186	3E5d Poles	270
3D5a Nails	186	3E6 Bracing	272
3D5b Screws & Bolts	188	3E7 Connections	274
3D5c Machine Bolts ...	191	3E7a Bolts and Rivets	278
3D5d Stamped Metal Fasteners	195	3E7b Welds	284
3D5e Hinges	195	3F CONCRETE	288
3D6 Oblique Loads	196	3F1 Beams	291
3E STEEL	199	3F1a Moment	292
3E1 Beams	220	3F1b Shear	295
3E1a Moment	220	3F1c Diag. Tension ...	296
3E1b Shear	222	3F1d Deflection	297
3E1c Deflection	223	3F2 T-Beams	299
3E1d Lateral Support	224	3F3 Floor & Roof Systems	301
3E1e Bearing Plates	226	3F3a Ribbed Slabs	303
3E1f Web Stiffeners	227	3F3b One-Way Slabs ..	305
3E2 Trusses	230	3F3c Two-Way Slabs ..	307
3E2a Warren Truss ...	231	3F3d Flat-Slab Floors	309
3E2b Pratt Truss	232	3F3e Flat-Plate Floors	312
3E2c Truss Chords ...	234	3F3f Waffle Slabs	314
3E3 Floor & Roof Systems	237	3F3g Slab Punching Shear	316
3E3a Composite Design	237	3F3h Staircases	318
3E3b Metal Decking ..	240	3F4 Columns	320
3E3c Open Web Joists	244	3F4a Round	322
3E3d Staircases	251	3F4b Rectangular	325
3E3e Space Frames ...	252	3F5 Bracing	328
3E4 Lt. Metal Framing ..	258	3F6 Walls	329
		3F6a Bearing	332

3[F6]b Basement	335	4[A1]a Breezes	404
3[F6]c Retaining	338	4[A1]b Foliage	405
3[F7] Connections	342	4[A1]c Terrain	406
3[F7]a Dowels	343	4[B] SUN	407
3[F7]b Hooks	346	4[B1] Angle of Incidence	409
3[F7]c Expansion Bolts	347	4[B2] Overhangs	410
3[F7]d Anchor Bolts	348	4[C] WIND	411
3[F7]e Shelf Edges	358	4[C1] Speed vs. Pressure	412
3[F8] Thin Shell Struc. ..	352	4[C1]a Glazing Thickness	413
3[G] FOOTINGS	356	4[C2] Wind Loads	413
3[G1] Soil Bearing	358	4[C2]a Facade Force	413
3[G2] Wall Footings	360	4[C2]b Diaphragm Shear	414
3[G3] Column Footings ...	362	4[C2]c Sliding Shear	415
3[G4] Combined Footings ..	366	4[C2]d Seam Shear	415
3[G5] Piles	369	4[C2]e Pier Rigidity	417
3[G5]a Pile Caps	371	4[C2]f Uplift Force	419
3[H] MASONRY	374	4[C2]g Overturn'g Force	422
3[H1] Design Guidelines ..	377	4[C2]h Oscillation	424
3[H2] Nonreinf. Masonry ..	380	4[C3] Tornado Force	425
3[H2]a Pillars & Piers ..	380	4[C4] Hurricane Force ...	426
3[H2]b Bearing Walls ...	381	4[D] WATER	428
3[H2]c Nonbearing Walls ..	382	4[D1] Hydrostatic Head ..	429
3[H2]d Chimneys	384	4[D2] Drainage	429
3[H2]e Arches	385	4[D2]a Gutters	430
3[H3] Reinforced Masonry ..	387	4[D2]b Leaders	433
3[H3]a Pillars & Piers ..	389	4[D2]c Footing Drains	435
3[F3]b Cavity Walls	391	4[D2]d Storm Drains	436
3[F3]c Conc. Blk. Walls ..	393	4[D2]e Drywells	438
		4[D3] Flood Force	440
		4[E] SEISMIC DESIGN	440
4 CLIMATE		4[F] TEMPERATURE	453
4[A] GENERAL	403	4[G] HEAT FLOW	455
4[A1] Microclim. Factors ..	403	4[G1] Insulation	458

4[G]1[a]	Types	460
4[G]1[b]	Superinsulation	463
4[G]2	Conduction & Infiltration	465
4[G]2[a]	Heating Load ...	465
4[G]2[b]	Cooling Load ...	474
4[G]2[c]	Energy Auditing	478
4[G]3	Auxiliary Heat Gain	479
4[G]3[a]	Heating & Cooling Loads ...	479
4[G]3[b]	Energy Auditing	481
4[G]4	Pickup Htg. Load ..	482
4[G]5	Solar Heat Gain	483
4[G]6	Thermal Massing ..	488
4[G]6[a]	Heating Load ...	490
4[G]6[b]	Energy Audit'g ..	490
4[G]7	Total Solar Energy Savings	491
4[G]8	Summary of Loads	493
4[G]8[a]	Total Htg. Load	493
4[G]8[b]	Total Clg. Load ..	494
4[G]8[c]	Total Energy Auditing	495
4[H]	CLIMATE CONTROL	496
4[H]1	System Components	497
4[H]1[a]	Sensors	498
4[H]1[b]	Ducts & Fittings	503
4[H]1[c]	Registers	508
4[H]1[d]	Fans	510
4[H]1[e]	Thermal Energy Storage	512
4[H]2	Types of Systems ..	515
4[H]2[a]	Electric Heating	524

4[H]2[b]	Radiant Floor Htg.	527
4[H]2[c]	Radiant Ceiling Heating	530
4[H]2[d]	Electric Heating/Cooling	533
4[H]2[e]	Hot Water Htg.	535
4[H]2[f]	Air Heating	538
4[H]2[g]	Air Cooling	541
4[H]2[h]	Air Heating/Clg. ..	545
4[H]2[i]	Air-Water Heating/ Cooling	553
4[H]2[j]	Heat Pumps	558
4[H]2[k]	Humidification ..	563
4[H]2[m]	Dehumidification	566
4[H]2[n]	Ventilation	568
4[H]2[p]	Air Filtration	574

5 PLUMBING

5[A]	GENERAL	583
5[A]1	Initial Estimate	584
5[B]	FIXTURES	585
5[C]	SUPPLY PLUMBING ...	592
5[C]1	Thermal Expansion	602
5[C]2	Water Hammer	604
5[C]3	Pipe Insulation	606
5[C]4	Supply Components	607
5[C]4[a]	Meters	607
5[C]4[b]	Pumps	608
5[C]4[c]	Filters	610
5[C]4[d]	Valves	612
5[C]4[e]	Water Supply Delivery Rate	614

5C4f Small Water Tanks	615	5F2 Sprinkler Systems	671
5C4g Lg. Water Tanks	616	5F2a Sprinkler Heads	673
5C4h Water Softeners	623	5F2b Installations	674
5C4i Water Heaters ..	625	5F2c System Design	677
5C4j Solar Water Htg.	627	5F2d Floor Drains	681
5C4k Water Ht. Pumps	630	5F3 Portable Exting'rs	682
5D NONWATER PLUMBING	631	5F4 CO ₂ Systems	683
5D1 Process Piping	631	5F5 Foam Systems	683
5D1a Pure Water		5F6 Halon Alternatives	684
Plumbing	633		
5D2 Gas Plumbing Sys.	634		
5D2a Medical Gases ..	636		
5D2b Compressed Air	639		
5D2c Vacuum Air	642		
5D2d Fuel Gases	644		
5E WASTE PLUMBING	648		
5E1 Sanitary Drains ...	649		
5E1a Waste Grinders	651		
5E1b Floor Drains	652		
5E1c Interceptors	654		
5E1d Sumps and			
Ejectors	655		
5E2 Vents	657		
5E3 Septic Tanks	658		
5E4 Leaching Fields	659		
5E5 Water Reclamation	661		
5F FIRE SUPPRESSION ..	662		
5F1 Standpipe Systems	665		
5F1a Water Pressure	666		
5F1b Standpipe Dia. .	666		
5F1c Standpipe Wt. ..	667		
5F1d Expansion Loops	667		
5F1e Reservoirs	669		
		6 ELECTRICAL	
		6A GENERAL	687
		6A1 Design	687
		6A2 Measuring	
		Electric Power	691
		6A3 Types of Systems	694
		6A3a Small	694
		6A3b Medium	695
		6A3c Large	696
		6B INITIAL ESTIMATE	697
		6C CIRCUITS	698
		6C1 Convenience	701
		6C2 Appliance	702
		6C3 Lighting	703
		6C4 Motor	706
		6C5 Signal.....	712
		6C5a Workstation Wir..	713
		6C5b Fire Signal Wir..	714
		6C5c TBM Systems	715
		6C6 Circuit Summary ...	721
		6C7 Grounding	721
		6C7a Lightning Rods ..	722

6[C]7[b] ITE Sites	724
6[D] CONDUCTORS	726
6[D]1 Flexible Cable	727
6[D]2 Rigid Multi-Outlet Assemblies	730
6[D]3 Busways	732
6[D]4 Flat Conductor Cable	735
6[E] ENCLOSURES	736
6[E]1 Rigid Conduit	736
6[E]2 Wireways	738
6[E]3 Cable Trays	740
6[E]4 Raised Access Floors	743
6[E]5 Underfloor Raceways	744
6[E]6 Overhead Raceways	746
6[F] SERVICE	747
6[F]1 Switchgear	748
6[F]2 Transformers	752
6[F]3 Onsite generation	758
6[G] NATURAL ENERGY	762
6[G]1 Wind Power	764
6[G]2 Water Power	766
6[G]3 Photovoltaics	770
6[G]4 Battery Storage	772

7 ILLUMINATION

7[A] GENERAL	777
7[A]1 Light	778
7[A]1a Near vs. Far Field	782
7[A]1b Ray Concentrat'n	784
7[A]1c Luminaire CU	786
7[A]1d Light Depreciat'n	788
7[A]1e Room Reflectance	790

7[A]1f Surface Reflect.	792
7[A]1g Occup. Factors	794
7[A]2 Task	796
7[A]2a Glare	798
7[A]2b Contrast	800
7[A]3 Quality of Light	802
7[A]4 Color	803
7[B] LIGHT SOURCES	806
7[B]1 Daylighting	808
7[B]2 Incandescent	813
7[B]3 Quartz	814
7[B]4 Fluorescent	818
7[B]5 H.I.D.	821
7[B]6 Neon	826
7[B]7 Fiber Optic	828
7[B]8 Light-Emitting Diode	833
7[B]9 Laser	834
7[C] LIGHT FIXTURES	835
7[C]1 Openings	836
7[C]2 Luminaires	837
7[C]2a Directivity	838
7[C]2b Beamspreads	839
7[C]2c Facings	841
7[C]2d Energy Efficiency	841
7[C]3 Controls	844
7[D] INDOOR LIGHTING	852
7[D]1 Vertical Surfaces	855
7[D]2 Area per Fixture	858
7[D]3 No. of Fixtures	859
7[D]4 Spacing Criteria	859
7[D]5 Videoconferences	860
7[D]6 Emergency Lighting	861
7[D]7 Lighting Environ'ts	864

7D7a	Canopies & Soffits	866
7D7b	Ceiling Systems	868
7D7c	Coffers	870
7D7d	Cornices	872
7D7e	Coves	874
7D7f	Fiber Optics	876
7D7g	Fixed Luminaires	878
7D7h	Floods & Spots ..	879
7D7i	Light Pipes	882
7D7j	Light Ribbons ..	886
7D7k	Plug-in Buses ..	888
7D7m	Portable Luminaires	890
7D7n	Sconces	891
7D7p	Valences	892
7E	OUTDOOR LIGHTING	896
7E1	Landmarks	898
7E2	Landscapes	900
7E3	Security	912
7E4	Parking	914

8 ACOUSTICS

8A	GENERAL	919
8A1	Elements of Sound	920
8A1a	Source	920
8A1b	Path	922
8A1c	Receiver	922
8A2	Properties of Sound	923
8A2a	Velocity	923
8A2b	Frequency	924

8A2c	Intensity	926
8A2d	Diffuse Noise ...	929
8B	AIRBORNE SOUND	930
8B1	Absorption	931
8B2	Reverberation	933
8B2a	Direct Plus Re- flected Sound ..	934
8B3	Amplification	935
8B4	Ray Diagrams	936
8C	STRUCTURAL SOUND	938
8C1	Sound Between Spaces	939
8C2	Sound Trans- mission Class	941
8C3	Impact Isolation Class	946
8C4	Mechanical Noise ...	948
8C5	Masking	951
8D	SOUND LEAKAGE	953
8D1	Flanking Sound	955
8D2	Diffraction	956
8D3	Resonance	956
8D4	Plan Considerations	957
8E	OUTDOOR SOUND	958

A APPENDIX

A1	NOTES	962
A2	SOURCES	968
A3	DERIV. OF FORMULAS	980
A4	INDEX	1054