## Ernst and Peter Neufert

## **Architects' Data**

## **Third Edition**

Edited by

Bousmaha Baiche
DipArch, MPhil, PhD
School of Architecture, Oxford Brookes University
and

Nicholas Walliman

DipArch, PhD, RIBA

School of Architecture, Oxford Brookes University

mHOCHSCHULE
• LIECHTENSTEIN
Bibliothek

Blackwell Science

## **CONTENTS**

About This Book	VIM	Suspended floors	93
Acknowledgements	ix	Flooring	94
		Ç	
Introduction		Heating and Ventilation	
Introduction		Heating	95
		Heating: oil storage tanks	
Draughting Guidelines			100
Units and symbols	2	Solar architecture	101
•		Solar energy	104
Documentation and drawings	4	Ventilation and air conditioning	10
Construction drawings	7	Cold storage rooms	109
' Construction drawings: CAD	10		
Construction drawings: symbols	12	Thermal and Sound Insulation	
		Thermal insulation: terminology and mechanisms	11:
Measurement Basis		Thermal insulation: water vapour diffusion	11
Man: the universal standard	15	Thermal insulation: types of construction	11
Man: dimensions and space requirements	16		
Man: small spaces	18	Thermal insulation: exterior walls and roofs	11
Man and his housing	. 19	Sound insulation	11
•		Vibration damping	12
Room climate	20	Room acoustics	12
Building biology	21		
The eye: perception	24	Fire Protection and Means of Escape	
Man and colour	26	Fire detection	12
Dimensional relationships	27	Fire spread	12
Basic measurements	31	Smoke and heat extraction systems	12'
Modular system	•34	Extinguisher systems	
Coordinate system and dimensioning	'35	• •	12
Coordinate system and dimensioning	00	Fire protection: closures and glazing	13
Decim		Fire protection: glazing	13
Design		Fire protection: water cooling	13
Building details: functional use of materials	36	Means of escape from fire	13
Form: the result of construction	37	Access for firefighters	13'
Form: modern construction techniques and forms	38	ŭ	
The design of houses: expression of the period	39	Lightning Protection and Aerials	
Design method: working process	40	Protection from lightning	13
Building design: preparatory work	41	Aerials	14
		Hondio	
Construction Management		Artificial Lighting and Daylight	
Construction management	43		7.4
Constitution management	40	Lighting: lamps and fittings	14
Building Components		Lighting: provision	14
		Lighting: arrangement	14
The building site: foundations, excavation, trenches	51	Lighting: requirements	14
Excavations: site and building measurements	52	Daylight	15
Earthworks and foundations structures	53	Daylight: insolation	16
Building and site drainage	55	Glass	16
Damp-proofing and tanking	59	Plastics	17
Masonry: natural stone	62		
Masonry: bricks and blocks	63	Windows and Doors	
External walls: low-energy building construction	66		
Masonry bonds		Skylights and dome rooflights	17
· ·	67	Windows: sizes	17
Fireplaces	68	Windows: arrangement	17
Chimneys and flues	69	Windows: shading	17
Ventilation ducting	70	Windows: types and dimensions	17
Services: connections	71	Loft windows	18
Roof structures	72	Windows: construction	18
Roof forms and coverings ,	75	Windows: cleanings	18
Dormers	77		
Loft space		Doors: internal	18
	78	Doors: sizes and frames	18
Roof slopes and flat roofs	79	Revolving and sliding doors	18
Flat roofs: warm roof construction	80	Garage/warehouse doors	18
Flat roofs: cold roof construction	81	Locking systems	18
Roof gardens	82	Security of buildings and grounds	18
Roof gardens: roof construction	84		
Roof cultivation	85	Stairs, Escalators and Lifts	
Tensile and inflatable structures	86	Stairs	19
Cable net structures	87	Ramps and spiral staircases	19
Suspended and tensioned structures	88	Escalators	19
Space frames: principles	89	Travelators	19
Space frames: applications	90	Lifts	19
Multistorey structures	92	Small goods lifts	19

Hydraulic lifts Panoramic glass lifts	200 201	Access corridors/decks Stepped housing	296 297
Pofurhishment Maintenance and Change of Use		Building for disabled people	298 301
Refurbishment, Maintenance and Change of Use Renovation of old buildings	202	Barrier-free living Old people's accommodation	301
Maintenance and restoration	202	Laundries	305
Change of use	210	Lauridites	303
Change of use	210	Educational and Research Facilities	
Roads and streets		Schools	307
Road dimensions	212	Further education colleges	. 314
Road design	213	Colleges and universities	315
Intersections	215	Drawing studios	320
Roadside paths	216	Laboratories	321
Paths and paving	217	Child daycare centres	325
Bicycle parking	218	Playgrounds	326
Bicycle parking and cycle paths	219	Libraries	327
Motorways	220	Museums and art galleries	333
Tramways/urban light railways	221	Museums: examples	. " 334
Traffic layout	222	Office Dellations	
Traffic noise	225	Office Buildings	000
Securing embankments	226	Principles	336
		Principles of typology Calculations: construction	340 343
^ArHpriQ uai ucila		Calculations: building technology	344
Garden enclosures	227	3	345
Pergolas, paths, steps, retaining walls	229	Calculations: division of space Calculations: floor area requirements	345 346
Earthworks	230	Calculations: space for furniture	348
Gardens: planting methods	231	•	
Tendril and climbing plants	233	Calculations: archive space Calculations: workstations with computers	350 351
Banked and raised beds	234	Office buildings: examples	352
Greenhouses	235	Banks and building societies	359
Gardens: trees and hedges	236	Danks and building societies	333
Garden ponds	237	Arcades	
Gardens: use of rainwater	238	Glazed arcades: typology	363
Garden equipment	239	Glazed arcades: historical examples	364
Garden swimming pools	240	Glazed arcades: applied examples	366
Private swimming pools	242	Transparent roofs and canopies	367
Houses and Residential Buildings		Retail outlets	
Porches, entrance halls and corridors	245	Shops	368
Landings and hallways	246	Food courts	370
Storage space	247	Department stores and supermarkets	371
Utility rooms i	248	Supermarkets/hypermarkets	374
Pantries, larders and storage	250	, ,,,	
Kitchens	251	Workshops and Industrial Buildings	
Dining rooms	255	Workshops: woodworking	375
Bedrooms	257	Workshops: metalworking	379
Bathrooms	262	Workshops: showrooms and vehicle repairs	381
Carports	268	Vehicle repair shops	382
Holiday homes	269	Vehicle company workshops	384
Sheds/summer houses	270	Workshops: bakery etc.	385
Timber houses	271	Wholesale butchers	387
House orientation	272	Meat processing centre	388
Housing types -r Terraced houses	273 277	Industrial buildings: planning	389 391
Semi-detached houses	278	Warehouse design High-bay warehouses	392
Courtyard houses	279	Warehousing technology: planning/logistics	393
Detached houses	280	Warehousing technology: planning/logistics Warehousing technology: safety regulations	394
Houses with conservatories	281	Warehousing technology: rack systems	395
Three-level houses	282	Handling	396
Square, cubic and tent-shape forms	283	Industrial buildings: sheds	397
Ecological building	284	Multistorey industrial buildings	398
House types: examples	285	' Toilet facilities	399
Houses on slopes	288	Washing facilities	400
Large houses	289	Sanitary installations	401
International examples	290	Changing rooms, lockers	402
Multistorey housing	292	Power stations	403
Balconies v	295	Hvdro-electric cower stations	404

A and and town I. Part Albania			400
Agricultural Buildings	40=	Indoor pitches	499
Small animal stalls	405	Athletics facilities	500
Poultry farms	408	Conditioning and fitness rooms	504
Pig sheds: fattening	409	Tennis facilities	506
Pig sheds: breeding	411	Miniature golf	508
Stables/horses	412	Golf courses ,	510
Cattle	414	Sailing: yachts and marinas	512
Cattle: store bulls	415	Sailing: harbours/marinas	514
Buildings for farm vehicles	416	Rowing	515
Farm facilities	417	Water sports	516
Ventilation systems	421	Riding facilities	517
		Ski jumps	519
Public Transport		Ice rinks	520
Railways: track installations	422	Roller-skate/skateboarding	522
Railways: European structure gauges and clearances	424	Cyclecross/BMX	523
Railways: UK structure gauges and clearances	425	Shooting ranges	524
Railway freight yards	427	Indoor sports	526
Railway stations , V	428	Skittle and bowling alleys	528
Bus stations	430	Indoor swimming pools	529
		Open air swimming pools	534
Designing for Vehicles		Indoor/open air swimming pools	535
Vehicle dimensions	432	Sauna	537
Loading bays	434	Amusement arcades	540
Turning and parking	436	, illusorii araada	0.0
Garages and car-parking	439	Healthcare Buildings	
Car-parks	440	Group practices and healthcare centres	541
Filling stations	443	Hospitals: general	543
Service stations	445	Hospitals: construction planning	544
octivide stations	113		_
Airmanta		Hospitals: planning conception	545 546
Airports	110	Hospitals: forms of building	546
Airports: planning	446	Hospitals: dimensional co-ordination	548
Airports: terminals	448	Hospitals: corridors, doors, stairs, lifts	550
Airports: runways and aprons	450	Hospitals: surgical department	551
Airports: examples	451	Hospitals: main surgical rooms	552
		Hospitals: post-operative facilities	553
Fire stations		Surgery safety requirements	554
Fire stations	452	Hospitals: demarcation	555
		Hospitals: intensive care area	556
Restaurants		Hospitals: care areas	557
Restaurants: space requirements	455	Hospitals: treatment areas	561
Restaurants: arrangements	456	Hospitals: laboratories; functional diagnosis	564
Restaurant cars	457	Hospitals: supplementary disciplines	565
Restaurant types	458	Day clinics; outpatient surgery	566
Restaurant kitchens	459	Hospitals: supplies areas	567
Large kitchens	462	Hospitals: general areas	571
		Hospitals: teaching and research	572
Hotels/Motels		A&E and outpatients department	573
Hotel layout and area requirements	464	Hospitals: maternity and neonatal care	574
Hotel kitchens	467	<ul> <li>Hospitals: mortuary, pathology, service yard</li> </ul>	575
Hotels: examples	468	Special hospitals	576
Motels	469	Special care area safety	578
Youth hostels	470		
Touth House		Places of Worship	
Zoos and Aquariums		Churches	579
Zoos and aquariums	473	Church organs	581
2003 and aquantins	175	Churches: bells, towers	583
Theatres/Cinemas		Synagogues	584
	176	, , ,	585
Theatres: historical summary	476 478	Mosques	303
Theatres: auditoriums		Cemeteries and Crematoria	
Stages and secondary areas	,481		FOR
Cinemas	486	Cemeteries and crematoria	586
Drive-in cinemas	488	Cemeteries and graveyards	587
Sport and Recreation		Bibliography	589
Sports: stadiums	489	Related Standards	595
Sports halls	491	Conversion Factors/Tables	611
Outdoor pitches <sup>v</sup> %	497	Index	629