Contents

Part 1 · Pitched roofs – past and present

Part 2 · Fundamentals

		Loadbearing structure		Building science	
Eberhard Schunck		Rainer Barthel		Kurt Kiessl	
A status report	10	Actions	45	Thermal performance	71
Roofing materials and techniques in the		Dead loads	46	Basic terminology (definitions, symbols,	
19th century	11	Imposed loads	46	parameters)	71
Changes in building science	11	Wind loads	48	Mechanisms of heat transmission	71
Iron, glass, concrete – the new building		Snow loads	50	Heat transmission through components	73
Materials	12	Bracing	52	Thermal insulation	75
Roofing techniques and roofing materials		From roof covering to loadbearing structure	54	Thermal bridges	76
New criteria	15	Overlapping elements on battens	56	Airtightness	76
Further developments in the 20th century	17	Timber roof decking	57	Requirements for thermal performance	77
Economy	17	Roof decking as roof plate	58	Energy-saving thermal insulation –	
Ecology	19	Trapezoidal profile sheeting	59	Energy Economy Act	78
Building science	21	Steel trapezoidal profile sheeting as		Climate-related moisture control	82
The building industry and new building		roof plate	60	Basic terminology (definitions, symbols,	
materials	21	Solid timber panels	61	parameters)	82
Forms of roofing and materials	22	Timber panels	61	Moisture and moisture transport	82
Use and form	30	Aerated concrete planks	61	Condensation and evaporation within	
Using the roof surface	32	Sandwich panels	61	the component cross-section	84
Roof forms	33	Glass	61	Moisture control layers	85
The parts of the roof	34	Timber pitched roofs	62	Roof ventilation - openness to diffusion	86
Roof form and use	37	Close couple and collar roofs	62	Requirements for moisture control	88
Roof form and building	38	Purlin roof	62	Sound insulation	90
Roof form and environment	39	Bracing the timber pitched roof	64	Basic terminology (definitions, symbols,	
<u> </u>		Historical roof structures	65	parameters)	90
		Loadbearing structures for pitched roofs	66	Sound transmission	90
		Flat roof surfaces	67	Sound attenuation	91
		Roof surfaces in single curvature	68	Airborne sound insulation	92
		Roof surfaces in double curvature	69	Sound insulation for pitched roofs	93
				Fire protection, corrosion protection	95

Part 3 · Construction details

Part 4 · Built examples in detail

Design

Eberhard Schunck and Hans Jochen Oster		Eberhard Schunck and Hans Jochen Oster		Eberhard Schunck and Hans Jochen Oster		
Usage and requirements	97	Construction details	256	Built examples	336	
Ventilated – non-ventilated	97	Thatch	258	Thatch	338	
Prefabrication	100	Reed and straw	258	Reed	338	
The modular roof	102	Flat overlapping elements	260	Flat overlapping elements	340	
		Wood	260	Wood	340	
		Natural and fibre-cement slates	264	Natural slate	344	
Layers and materials		Bitumen	270	Fibre-cement	346	
		Clay and concrete	274	Bitumen	348	
Covering and sealing	105	Profiled overlapping elements	284	Clay	350	
Forms of roof covering and materials	106	Clay and concrete	284	Concrete	352	
Thatch	108	Roof covering over open roof space	284	Profiled overlapping elements	360	
Reed and straw	108	Roof covering with roofing felt		Clay	360	
Flat overlapping elements	111	underneath	286	Flat sheets	366	
Wood	111	Roof covering with secondary		Stone	366	
Natural and fibre-cement slates	119	waterproofing layer underneath	292	Wood	368	
Bitumen	132	Flat sheets	298	Glass	372	
Clay and concrete	137	Glass	298	Plastic	386	
Profiled overlapping elements	149	Profiled sheets	302	Profiled sheets	388	
Clay and concrete	149	Fibre-cement	302	Fibre-cement	388	
Flat sheets	158	Metal	312	Metal	390	
Glass	158	Sheets	316	Plastic	400	
Profiled sheets	173	Metal	316	Ceramic	402	
Fibre-cement	173	Flexible sheeting	322	Flexible sheeting	405	
Bitumen	181	Green roof	322	Metal	405	
Metal	184	Refurbishment	327	Bitumen	412	
Sheets	190			Plastic	414	
Metal .	190			Green roof	419	
Flexible sheeting	205			Membranes	422	
Green roof	205			Textile	422	
Membranes	218			Coated textile	428	
				Plastic	433	
Energy production	228					
Ventilation	232					
Secondary waterproofing/				Appendix		
covering layer	239					
Vapour barrier and airtight membrane				Legend	438	
Thermal insulation	246			References	439	
Drainage	250			Index of architects and engineers	439	
				Index and glossary	440	
				Picture credits	448	