CONSTRUCTING LANDSCAPE

INTRODUCTION		7
CONS	FRUCTING LANDSCAPE, Essay by Cordula Loidl-Reisch	8
1 M	ATERIALS	
1.1	SOIL	15
	Components, Properties, Classification	15
	Bulk Material	20
	Soil Protection	24
	Testing and Assessing Foundation Soil	24
1.2	PLANTS	29
	Plant Propagation	29
	Woody Plants	30
	Herbaceous Plants (Including Grasses and Ferns)	35
	Bulbs and Tubers (Geophytes)	37
	Bedding and Tub Plants	37
1.3	LAWNS AND OTHER SEEDED AREAS	43
	Lawns	43
	Crushed Stone Lawn/Checker Brick Lawn	47
	Meadows	48
	Intermediate Planting	50
1.4	WOOD	53
	Composition, Properties and Timber Preservation	53
	Products	60
	Surface Qualities	61
	Joints	62
1.5	CUTSTONE	67
	Properties and Products	68
	Surface Properties and Treatment	72
	Jointing and Shaping	75
1.6	BRICK AND CLINKER	79
	Composition, Properties, Products	79
	Surface Qualities and Surface Treatment	84
	Laying and Shaping	86
1.7	CONCRETE	95
	Composition, Properties, Products	95
	Surface Qualities and Surface Treatment	99
	Joining and Molding	100
1.8	METALS	105
	Iron and Steel	106
	Aluminum	117
	Copper	118
	Zinc/Titanium Zinc	118
1.9	OTHER BUILDING MATERIALS	123
	Plastics	123
	Bitumen and Asphalt	128
	Glass	131

2	THE PRINCIPLES OF LOAD-BEARING STRUCTURES	
2.1	LOAD-BEARING STRUCTURES AND THEIR DIMENSIONS	137
	Fundamentals of Structural Component Dimensioning	137
	Assumed Loads	143
	Chaice of System	144
	Choice of Materials	147
	Choice of Cross Section	151
	Stiffening	154
2.2	FOUNDATIONS	159
	The Principles of Sail Mechanics	159
	Principal Foundation Types	167
2.3	CONNECTIONS	173
	Timber Connections	173
	Steel Connections	180
	Concrete Connections	184
	Connections between Different Materials	191
	STRUCTURAL ELEMENTS AND BUILDING METHODS	
3.1	GROUND MODELING AND EARTHWORKS	199
	Terrain Modeling	199
	Securing Earthworks	202
	Specimen Projects	208
3.2	PATHS AND SQUARES	215
	Hard Surfaces - Terminology	215
	Building Ground	215
	Pavement	216
	Construction Methods for Surface Courses	219
	Borders	231
	Specimen Projects	233
3.3	STEPS	243
	Outdoor Steps	243
	Construction Methods	245
	Ramps	257
	Specimen Projects	258
3.4	RAILINGS AND FENCES	267
	General Requirements	267
	Construction Methods	269
	Specimen Projects	281
3.5	WALLS	295
	Principles	295
	Freestanding Walls	295
	Retaining Walls	296
	Nonstable Construction Methods	300
	Stable Construction Methods	302
	Specimen Projects	314
3.6	SMALL STRUCTURES AND PERGOLAS	327
	Construction and Use of Materials for Small Structures	327
	Construction and Use of Materials for Pergolas	334
	Specimen Projects	336
3.7	SMALL BRIDGES	347
	General Structure of a Bridge	347
	Bridge Support Structures	347
	Specimen Projects	350
3.8	WALKWAYS AND DECKS	357
	General Essentials	357
	Foundation	358
	Substructure/Support Construction	359
	Covering	359
	Specimen Projects	361

3.9	PLANTING TECHNIQUE AND CARE OF VEGETATION SURFACES	369
	Basics of Plant Growth	369
	Planting Woody Plants	372
	Planting and Maintenance of Herbaceous Plants	378
	Planting and Maintenance of Geophytes	379
	Seasonal Ornamental Plants	379
	Specimen Projects	380
3.10	LAWNS AND MEADOWS: LAYING OUT AND CARE	389
	Lawns	389
	Meadows	392
	Seeding Ornamental Annuals	393
	Specimen Projects	494
3.11	SURFACE DRAINAGE	399
	Creating Slopes	399
	Construction Methods for Drainage Systems	403
	Basic Calculations and Parameters	411
	Specimen Projects	414
3.12	WATERINSTALLATIONS	421
	General Building Methods and Choice of Location	421
	Construction Methods	422
	Planting Pools and Ponds	428
	Specimen Projects	432
3.13	VERTICAL PLANTING	445
	Creative Aims	447
	Structures and Attachment Modes for Trellis Climbers	450
	Construction Requirements	451
	Loads	451
	Problems with Climbing Plants	451
	Maintenance and Checking	451
	Specimen Project	453
3.14	GREEN ROOFS	457
	Forms of Green Roof	457
	Construction Requirements and Constructive Elements	459
	Designs and Layers in Green Roofs	464
	Greening Methods	465
	Implementing a Green Roof	466
	Specimen Projects	471
3.15	SPECIAL ELEMENTS	479
	Lighting Elements	479
	Play and Sports Elements	482
	Specimen Projects	485
	Seating Elements	490
	Specimen Projects	491
API	PENDIX	
LITE	ERATURE, STANDARDS AND DIRECTIVES, ADDITIONAL INFORMATION	503
PIC	TURE CREDITS	519
IND	EX	525