Klaus Daniels

Low-Tech Light-Tech High-Tech

Building in the Information Age

English translation by Elizabeth Schwaiger

Birkhäuser Publishers Basel • Boston • Berlin

	8	Point of Departure
	10	Taking Stock
Part 1	14	The Path to an Information Society: Basic Principles
	15	1 At the End of the Century:
		Trends and Demands of the Present
	15	1.1 Destruction or Conservation of the Environment?
	19	1.2 Resource Consumption or Conservation
	22	1.3 Recycling Instead of Single-Use Products
	25	1.4 The Worldwide Net and the Virtual Universe
	28	1.5 Changing Markets, "New Work"
	30	2 The Dissolution of Architecture or Denser Building: Scenarios for the Future
	30	2.1 Data Highways Instead of Highways, Databanks Instead of Libraries
	40	2.2 Compactness Instead of Dissolution
	44	3 The Knowledge of Building Masters: Solutions from the Past
	46	3.1 Building According to Climate Zones
	47	3.2 Environment and Town Structures
	52	3.3 Building in Extreme Climate Conditions: Low-Tech Architecture
	56	4 Resources in Natúre: The Potentials in our Environment
	57	4.1 Solar Energy
	61	4.2 Wind Energy
	64	4.3 Rainfall and Surface Water
	67	4.4 Planted Areas
•	72	4.5 The Energy Potential of the Soil
	73	4.6 Daylight
Part 2	75	Sustainable Building: Examples and Ideas
	77	5 Living and Working in the Information Age:
	78	Integrated Building
	76 85	5.1 Living Areas 5.2 Working Areas
	0.5	3.2 Working Areas
	90	6 Comfortable Rooms – Quality Building
	91	6.1 Thermal Comfort
	93	6.2 Hygienic Comfort
	95	6.3 Acoustic Comfort
	96	6.4 Electromagnetic Compatibility
	99	6.5 Visual Comfort
	100	6.6 The Influence of Colours
		6.4 Electromagnetic Compatibility 6.5 Visual Comfort 6.6 The Influence of Colours HB Welsens Kille
		HESSISCHE LANDES- LIND

Foreword

HESSISCHE LANDES- UND HOCHSCHULE BOLOTHEK DARME TOT

...

	104	7	In the Environment or with the Environment: Contextual Building
	106	7.1	Building in Green Spaces
	111	7.2	Building with Wind
	121	7.3	Building with the Sun
	125	7.4	Building Near Water
	130	8	Heavy or Light? Resource-Conserving Building
	130	8.1	Building with Mass: Storing Thermal Energy
	134	8.2	Building Without Weight: Light-Tech Architecture
	143	8.3	Building with Renewable Raw Materials: Wood and Paper
	146	9	The New Skin: Efficient Building
	147	9.1	Insulation
	148	9.2	Shading
	151	9.3	Daylight Input and Glare Protection
	154	9.4	Natural Ventilation
	167	9.5	Buildings under Glass
	174	10	Clever Construction –
	.,,	10	Ecological Assessment and Planning
	174	10.1	Motives for Ecological Planning
	177		Ecological Assessment of Building Construction:
	1//	10.2	Methods
	180	10.3	An Evaluation Grid
	184	10.4	Economic Optimization
	185	10.5	Ecology and Economy in the Life Cycle
	186	10.6	Ecology as Part of the Planning Process
	191	10.7	Perspectives of Ecological Planning
Part 3	193	Mea	sures for Expansion and Renovation
	197	11	Intelligently Operated Buildings: High-Tech Systems
	197	11.1	Information and Communication Systems
	202		Systems for Building Management and Process Optimization
	208		Systems for Ventilation, Heating and Cooling
	210		Interior Lighting
	212		Integrated Acoustic Systems
	213		Installation Rooms and Zones
	214	12	Mobile Real Estate - New Use for Existing Buildings
	218	12.1	Basic Construction: User Fit-out
	220		Changeable Building Structures
	223		Changeable Building Skins
	224		Changeable Building Services
	225		Perspectives
	230	Bibli	iography
4	231		tration Credits
	232	Inde	
	234		pany Profiles
		20111	Land

..*