Energy Nanual sustainable architecture

HEGGER FUCHS STARK ZEUMER

HOCHSCHULE
 LIECHTENSTEIN
BibDothek

Birkhauser Basel • Boston • Berlin

Edition Detai Munich

Contents

Preface	6	4	Building services
Part A Positions	8		Sustainable building services Heating Cooling
1 Global change			Mechanical ventilation
Chris Luebkeman	10		Optimising the artificial lighting
2 Energy change			Generating electricity
Hermann Scheer	14		
3 Architecture and sustainability - a difficult relationship		5	Materials
Robert Kaltenbrunner	18		Heat flow
4 Doing things right-			Embodied energy
on efficiency and sustainability			Materials in the life cycle
Manfred Hegger	24		
5 Solar Architecture		6	Strategies
Thomas Herzog	28		
6 Planning and building in life cycles			Energy concepts
Karl-Heinz Petzinka, Bernhard Lenz	32		Politics, legislation,
			statutory instruments
			Planning process
Part B Planning	36		Sustainable architecture
Part B Planning	36		Sustainable architecture Diagnosis system for sustainable
Part B Planning 1 Fundamentals	36 38		Sustainable architecture Diagnosis system for sustainable building quality (DSQ)
Part B Planning 1 Fundamentals Global boundary conditions	36 38 39		Sustainable architecture Diagnosis system for sustainable building quality (DSQ)
Part B Planning 1 Fundamentals Global boundary conditions Energy	36 38 39 43		Sustainable architecture Diagnosis system for sustainable building quality (DSQ)
Part B Planning 1 Fundamentals Global boundary conditions Energy	36 38 39 43 51	Ра	Sustainable architecture Diagnosis system for sustainable building quality (DSQ)
Part B Planning 1 Fundamentals Global boundary conditions Energy Climate and comfort	36 38 39 43 51	Pa	Sustainable architecture Diagnosis system for sustainable building quality (DSQ)
Part B Planning 1 Fundamentals Global boundary conditions Energy Climate and comfort	36 38 39 43 51 62	Pa	Sustainable architecture Diagnosis system for sustainable building quality (DSQ) artC Case studies bject examples 1 to 20
 Part B Planning 1 Fundamentals Global boundary conditions Energy Climate and comfort 2 Urban space and infrastructure 	36 38 39 43 51 62	Pa Pro	Sustainable architecture Diagnosis system for sustainable building quality (DSQ) artC Case studies Dject examples 1 to 20
 Part B Planning 1 Fundamentals Global boundary conditions Energy Climate and comfort 2 Urban space and infrastructure 	36 38 39 43 51 62 62	Pa Pro	Sustainable architecture Diagnosis system for sustainable building quality (DSQ) artC Case studies bject examples 1 to 20
 Part B Planning 1 Fundamentals Global boundary conditions Energy Climate and comfort 2 Urban space and infrastructure Land use 	36 38 39 43 51 62 62 65	Pa Pro Pa	Sustainable architecture Diagnosis system for sustainable building quality (DSQ) artC Case studies bject examples 1 to 20 rt D Appendix
 Part B Planning 1 Fundamentals Global boundary conditions Energy Climate and comfort 2 Urban space and infrastructure Land use Planning to suit the location 	36 38 39 43 51 62 62 65 70	Pa Pro Pa	Sustainable architecture Diagnosis system for sustainable building quality (DSQ) artC Case studies Dject examples 1 to 20 rt D Appendix
 Part B Planning 1 Fundamentals Global boundary conditions Energy Climate and comfort 2 Urban space and infrastructure Land use Planning to suit the location	36 38 39 43 51 62 62 65 70	Pa Pro Pa Pa	Sustainable architecture Diagnosis system for sustainable building quality (DSQ) artC Case studies Dject examples 1 to 20 rt D Appendix rameters
 Part B Planning 1 Fundamentals Global boundary conditions Energy Climate and comfort 2 Urban space and infrastructure Land use Planning to suit the location	36 38 39 43 51 62 62 65 70 82	Pa Pro Pa Cli	Sustainable architecture Diagnosis system for sustainable building quality (DSQ) artC Case studies Dject examples 1 to 20 rt D Appendix rameters mate data
 Part B Planning 1 Fundamentals Global boundary conditions Energy Climate and comfort 2 Urban space and infrastructure Land use Planning to suit the location	36 38 39 43 51 62 62 65 70 82	Pa Pro Pa Cli	Sustainable architecture Diagnosis system for sustainable building quality (DSQ) artC Case studies Dject examples 1 to 20 rt D Appendix rameters mate data A data
 Part B Planning Fundamentals Global boundary conditions	36 38 39 43 51 62 62 65 70 82 86	Pa Pro Pa Clii LC	Sustainable architecture Diagnosis system for sustainable building quality (DSQ) artC Case studies Dject examples 1 to 20 rt D Appendix rameters mate data A data atutory instruments directives
 Part B Planning 1 Fundamentals Global boundary conditions Energy Climate and comfort 2 Urban space and infrastructure Land use Planning to suit the location	36 38 39 43 51 62 62 65 70 82 86 95	Pa Pro Pa Clii LC Sta	Sustainable architecture Diagnosis system for sustainable building quality (DSQ) artC Case studies Dject examples 1 to 20 rt D Appendix rameters mate data A data atutory instruments, directives, undards
 Part B Planning Fundamentals Global boundary conditions	36 38 39 43 51 62 62 65 70 82 86 95 99	Pa Pro Pa Cli LC Sta sta Bit	Sustainable architecture Diagnosis system for sustainable building quality (DSQ) artC Case studies Dject examples 1 to 20 rt D Appendix rameters mate data A data atutory instruments, directives, indards
 Part B Planning Fundamentals Global boundary conditions	36 38 39 43 51 62 62 65 70 82 86 95 99 102	Pa Pro Pa Cli LC Sta sta Bitt Pir	Sustainable architecture Diagnosis system for sustainable building quality (DSQ) artC Case studies Dject examples 1 to 20 rt D Appendix rameters mate data A data atutory instruments, directives, undards Dilography ture credits
 Part B Planning Fundamentals Global boundary conditions Energy Climate and comfort Urban space and infrastructure Land use Planning to suit the location	36 38 39 43 51 62 62 65 70 82 86 95 99 102 106	Pa Pro Pa Clii LC Sta stat Bitt Pio	Sustainable architecture Diagnosis system for sustainable building quality (DSQ) artC Case studies oject examples 1 to 20 rt D Appendix rameters mate data A data atutory instruments, directives, indards oliography cture credits biect index

200-257