

IL 41 Intelligent Bauen Building with Intelligence

Aspekte einer anderen Baukultur
Aspects of a Different Building Culture

Eine Veröffentlichung der Beiträge zum Kolloquium
»Intelligent Bauen« vom 10. bis 12. November 1993 am IL

A publication of the contributions to the colloquium
»Building with Intelligence« from November 10 to 12, 1993 at IL

Herausgegeben von / Edited by: Eda Schaur

Beiträge / Contributions:

Raymund Böing
Ewald Bubner
Rudolf Doernach
Balkrishna Doshi
Yona Friedman
Wolf Hilbertz
Ralf Höller
Klaus Humpert
Heinz Isler

Margrit Kennedy
Klaus Kornwachs
Per Krusche
Udo Küppers
Ali Labib
Heiderose Mast
Kosta Mathey
Beacon Mbiba
Larry Medlin
Richard Meier
Jan Molema

Jürgen Östereich
Frei Otto
Sanjay Prakash
Ekkehard Ramm
Amos Rapoport
Eckhart Ribbeck
Lisbeth Sachs
Ann Schlyter
Frank Snelling
Alexander Tetior
Juan P. Urbina

Inhaltsverzeichnis / Contents

Kf 31 / 344

<i>EDA SCHAUR</i> Zu diesem Buch / About this Book	6	<i>HEINZ ISLER</i> Erdbebensichere Häuser / Earthquake-Proof Houses	54	<i>LARRY MEDLIN</i> Building with Intelligence in the Sonoran Desert	122
<i>EKKEHARD RAMM</i> Welcome Address	8	<i>RALF HÖLLER</i> Über den Begriff der Angemessenheit in der Architektur / The Term "Appropriate" in Architecture	62	<i>UDO KÜPPERS</i> Biokybernetische, system- verträgliche Siedlungs- strukturen / Bio-Cybernetic, System-Friendly Settlement Structures	130
<i>KLAUS KORNWACHS</i> Ein Gebäude durch und für die praktische Vernunft / A Shell through and for Practical Reason	10	<i>MARGRIT KENNEDY</i> Ökologie und Ökonomie: Zur Öko-Bilanz des Geldes / Ecology and Economy: On the Ecological Balance of Money	72	<i>JÜRGEN OESTEREICH</i> Adaptability and Inertia in Human Settlement Structures	144
<i>YONA FRIEDMAN</i> Building Intelligently: The Role of User Expectations	26	<i>HEIDEROSE MAST</i> Entwicklungsprozesse von Siedlungen in den traditionellen Kulturen / The Development of Settlements in Traditional Cultures	86	<i>SIBYLLE BECKER</i> <i>KLAUS BRENNER</i> <i>KLAUS HUMPERT</i> Das Phänomen der Ballung - 60 Metropolen im Vergleich / The Phenomenon of Urban Sprawl - A Comparison of 60 Metropolises	150
<i>BEACON MBIBA</i> Implications of Housing Standards Reduction of Subsistence Survival of the Urban Poor in Zimbabwe	34	<i>FRANK J. SNELLING</i> Vernacular Design - The Quality of Difference	102	<i>PER KRUSCHE</i> Ökologische Stadtentwicklung / Ecological Town Development	158
<i>ALI LABIB</i> Lernen und Forschen, um für die Armen zu bauen / To Build for the Poor: Research and Teaching	38	<i>KOSTA MATHÉY</i> Community Participation in the Upgrading of the Barrio Isla de Polvo, Pogolotti	106	<i>JUAN PABLO URBINA</i> Use of Building Materials	180
<i>ALEXANDR TETIOR</i> An Ecological Orientation in Structure Planning	44	<i>FREI OTTO</i> Natürliche Konstruktionen - intelligent? / Natural Structures - Are They Intelligent?	114	<i>JAN MOLEMA</i> After the Journey, Bruce Goff and the Organic	184
<i>ANN SCHLYTER</i> Gender, Power and Planning	48				

<i>RAYMUND BÖING</i>		
<i>MICHAEL SCHMIDT</i>		
Rohstoff- und energieeinsparende, zementgebundene Baustoffe / Building Materials on the Basis of Concrete, saving Raw Materials and Energy	190	
<i>WOLF HILBERTZ</i>		
<i>BEN WILSON</i>		
<i>NEWTON FALLIS</i>		
Autopia Ampere - Building with Sun and Sea	202	
<i>RUDOLF DOERNACH</i>		
High Bio is High Tec	212	
<i>EWALD BUBNER</i>		
Anpassungsfähig Bauen / Adaptable Building	216	
<i>ECKHART RIBBECK</i>		
Spontansiedlungen als Modell? / Spontaneous Settlements as a Model?	224	
<i>LISBETH SACHS</i>		
Was ist Intelligenz? / What do We mean by Intelligence?	232	
<i>AMOS RAPOPORT</i>		
Rethinking Design	236	
<i>SANJAY PRAKASH</i>		
Towards an Ecological Architecture of the People	244	
<i>RICHARD L. MEIER</i>		
Ecological Design for Sustainability Using Community Knowledge	250	
<i>BALKRISHNA DOSHI</i>		
Husain-Doshi Gufa, Ahmedabad	254	
Final Discussion	258	
Adressen der Autoren / Addresses of the Authors	268	