The social logic of space

BILL HILLIER

JULIENNE HANSON

Bartlett School of Architecture and Planning University College London



Contents

Preface	ix
Introduction	1
The problem of space	26
Society and space	26
The problem of space	29
The logic of discrete systems	33
The inverted genotype	42
Morphic languages	45
The logic of space	52
Introduction	52
Compressed descriptions	53
Some examples	55
Elementary generators: an ideographic language	e 66
The analysis of settlement layouts	82
Individuals and classes	82
A model for syntactic representation, analysi	s and
interpretation: alpha-analysis	90
A procedure for analysis	97
Some differences	123
An excursion into interpretation: two	social
paradigms of space?	140
Buildings and their genotypes	143
Insides and outsides: the reversal effect	143
The analysis of the subdivided cell	147
Some examples of domestic space	155
Two large complexes from the ethnographic re	cord 163
The elementary building and its transformatio	ons 176
Elementary buildings	176
Reversed buildings and others	183
The spatial logic of arrangements	198
From structures to particular realities	198
-	

viii		Contents
	Abstract materialism	201
	The semantic illusion	206
7	The spatial logic of encounters: a computer-aid	led
	thought experiment	223
	A naive experiment	223
	Societies as encounter probabilities	234
. 8	Societies as spatial systems	242
	Some societies	242
	Notes towards a general theory	256
	Postscript	262
	The social logic of space today	262
	Notes	269
	Index	276

.