

2858-5947

The social logic of space

BILL HILLIER

JULIENNE HANSON

Bartlett School of Architecture and Planning
University College London



CAMBRIDGE
UNIVERSITY PRESS

Contents

<i>Preface</i>	ix
Introduction	1
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
2 The logic of space	52
Introduction	52
Compressed descriptions	53
Some examples	55
Elementary generators: an ideographic language	66
3 The analysis of settlement layouts	82
Individuals and classes	82
A model for syntactic representation, analysis and interpretation: alpha-analysis	90
A procedure for analysis	97
Some differences	123
An excursion into interpretation: two social paradigms of space?	140
4 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 record	163
5 The elementary building and its transformations	176
Elementary buildings	176
Reversed buildings and others	183
6 The spatial logic of arrangements	198
From structures to particular realities	198
	vii

	Abstract materialism	201
	The semantic illusion	206
7	The spatial logic of encounters: a computer-aided 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