

Contents

Part I Influence of Historical Factors

1 Ancient City Structure and Its Transformation in Islamic Period	3
References	10
2 Urban Structure in Islamic Territories	11
References	18
3 Iranian Cities in Islamic Period, the Middle Ages	19
3.1 Research Domain	19
3.2 The Elements of Urban Structure	22
3.3 Neighborhoods and Neighborhood Centers	23
3.4 Mosques, Tombs, and Musallas	27
3.5 Public Spaces	33
3.6 Bazaar	46
3.7 Citadel	50
3.8 Qanat, Garden	52
References	57
4 Typical Historical Cities	59
4.1 Yazd	59
4.2 Nain	82
4.3 Zaware	84
4.4 Tabas	86
4.5 Semnan	89
4.6 Kashan	90
4.7 Shiraz	91
4.8 Birjand and Anarak	93
4.9 Tehran	94
4.10 The Essence of Spatial Structure	94
References	97

Part II Influence of Climatic Factors

5 Urban Form and Architecture in the Hot Environment	
Zone of Iran	101
5.1 Research Domain.	101
5.2 Climatic Structure of the City and the Old Part	103
5.3 Urban Blocks, Courtyard Houses, and Orientation	104
5.4 Wind Catcher and Wind Energy	105
References	106
6 Organic Unity Between Urban and Architectural Elements: Urban Blocks, Courtyard Houses, Ivans, Domes, and Wind Catchers	107
6.1 Dome.	115
6.2 Form and Function of Wind Catcher and Air Vent to Ventilate Public and Private Urban Elements: Houses, Water Reservoirs Caravanserai, and Mosques	129
6.2.1 Tall Massive Wind Catchers	130
6.2.2 Low Simple Wind Catchers	131
6.2.3 Tabas, Imamzadeh Hossein, and Typical Three-Sided Wind Catcher	132
6.2.4 Tabas, Unidirectional Wind Catcher, and Air Vent in Masjid-i Jami	134
6.2.5 Nain. A Typical Water Storage, Ab-i Ambar-i Musalla	136
6.2.6 Aqda. Wind Catchers as a Guide for Caravans	137
References	138
7 Similarities Around the World	139
References	149
8 Uniting the Parts	151

Part III Guidance Through Case Studies

9 Scale of the Problems and Solutions: Case Studies	169
9.1 Regional Scale, Inequality.	170
9.2 City Scale.	170
9.3 Neighborhood Scale.	170
9.4 Urban Block Scale.	171
9.5 Earthquakes	171
9.6 Case Study 1.	171
9.6.1 Urban Design in the Inner Core of the Historic City of Yazd.	171
9.7 Case Study 2.	179
9.7.1 Urban Design of Kargar Street, Tehran	179

9.8	Case Study 3.	189
9.8.1	Redesign of Hasan Abad Square, Tehran	189
9.9	Case Study 4.	197
9.9.1	Experimentation of New Forms of Urban Block	197
	References	205
Appendix A: Climatic Characteristics and Classification of Iran, Studies of the Hot Arid Zone		207
Appendix B: Scientific Consideration, a Comparative Study Between Phoenix Arizona, and Yazd Iran		213
Appendix C: Overheated Period in Yazd		225
Glossary		231
Index		235

Urban Structure in Hot Arid Environments
Strategies for Sustainable Development

Tavassoli, M.

2016, XXXVIII, 241 p. 189 illus., Hardcover

ISBN: 978-3-319-39097-0