

# Natural Energy and

Published for  
The United Nations  
University  
by  
The University  
of Chicago Press  
Chicago and  
London

# Vernacular Architecture

**Principles and Examples  
with Reference to  
Hot Arid Climates**

Hassan Fathy

edited by Walter Shearer  
and

Abd-el-rahman Ahmed Sultan

# Contents

List of Illustrations	vii
List of Tables	xiii
Foreword	xv
Preface	xix

## **Part One: Man, Natural Environment, and Architecture**

1. Environment and Architecture	3
Effect of Climate on Architectural Form	4
Environment	5
Conscious Modification of the Microclimate	6
Trends in International Architecture	8
2. Architectural Thermodynamics and Human Comfort in Hot Climates	11
Temperature	12
Thermal Conduction and Resistance	12
Radiation	16
Emissivity, Absorptivity, and Reflectivity	17
Transparency	19
Thermal Convection	20
Atmospheric Pressure	20
Water Vapor	21
Cooling by Evaporation	23
Thermal Gain	24
Thermal Loss	24
Dynamic Thermal Equilibrium	25
Heat-regulating Mechanisms of the Human Body	26
Measurement of Conditions of Human Comfort	28

<b>Part Two: Natural Energy and Vernacular Architecture</b>	
3. Architecture and Comfort	37
Architectural Design for a Comfortable Microclimate	37
Building Materials	38
4. The Sun Factor	42
Orientation	42
Shading	43
Facades	44
Northern Facade	44
Southern Facade	44
Eastern and Western Facades	44
Openings	45
The Venetian Blind	45
The Brise-soleil	46
The <i>Mashrabiya</i>	46
The Roof	49
5. The Wind Factor in Air Movement	52
Air Movement by Pressure Differential	52
The <i>Claustrum</i>	54
The Wind-Escape	55
The <i>Malqaf</i>	56
The <i>Badgir</i>	60
6. The Sun Factor in Air Movement	62
Air Movement by Convection	62
The Courtyard House	62
The <i>Takhtabiish</i>	63
Traditional City Layout and Climate	64
7. The Humidity Factor	66
The Fountain	66
The <i>Salsabil</i>	67
Postscript	69
Illustrations	71
Appendix One: Data on Saturated Water Vapor	155
Appendix Two: Thermal Comfort Sensation Scales	156
Appendix Three: Data on Thermal Transmittance	158
Appendix Four: Angles of Declination and Altitude for Cairo, Egypt	162
Glossary: Architectural Terminology of the Region	165
Selected Bibliography	167
Index	171