

# Contents



K1

GO 2069M

<b>Introduction</b>	6	<b>Chapter 3</b>	102
<b>In Praise of Earth Architecture</b>		<b>Historical Innovations</b>	
The Case for Raw Earth: An Ecological Material for a New Concept of the Built Environment	8	Revolutions in the Art of Earth Architecture	105
Jean Dethier		Jean Dethier	
The Ecological Merits of Raw Earth Construction	21	Ending the Prejudice Against Earth Architecture: What Can History Teach Us?	106
Hubert Guillaud		Ruth Eaton	
Earth Architecture and Changes to the Social Paradigm	22	Earth Architecture Gallery	108
Romain Anger			
The Benefits and Limitations of Earth Architecture	24		
Dominique Gauzin-Müller			
Maps	26		
<b>Chapter 1</b>	28	<b>Chapter 4</b>	150
<b>Constructional Logic</b>		<b>Vernacular Heritage</b>	
An Overview of Traditional Methods of Raw Earth Construction	31	What Can We Learn from Vernacular Traditions?	153
Hubert Guillaud		Anne-Monique Bardagot & Nathalie Sabatier	
Geology and Materials	35	The Vernacular Spirit and the Builders of Today	154
Patrice Doat		Hubert Guillaud	
How Raw Earth Buildings Stand the Test of Time	36	Earth Architecture Gallery	156
Hugo Houben & Henri Van Damme		The Revival of Vernacular Traditions	267
Improving the Performance of Raw Earth While Retaining Its Ecological Benefits	38	Jean Dethier	
Hugo Houben & Henri Van Damme		Earth Architecture Gallery	268
Earth Architecture Gallery	40	Earth Architecture in Africa: Development and Potential	290
		Sébastien Moriset	
		New Ways to Restore the Legacy of Earth Architecture	293
		Patrice Doat	
		Modernizing Building Cultures to Stimulate Local Development	294
		Hubert Guillaud	
<b>Chapter 2</b>	64	<b>Chapter 5</b>	296
<b>Archaeological Evidence</b>		<b>Alternative Forms of the Modern: 1789–1968</b>	
Earth Architecture in Antiquity	66	The Quest for an Alternative Form of Modern Architecture: 1789–1968	298
Hubert Guillaud		Jean Dethier	
What Archaeology Can Teach Us	70	François Cointeraux: First Great Pioneer of Modern Earth Architecture	308
David Gaudreault		Jean Dethier	
Earth Architecture Gallery	72	Earth Architecture Gallery	310
		Hassan Fathy: Second Great Pioneer of Modern Earth Architecture	334
		Jean Dethier	
		Earth Architecture Gallery	336

2025K124

<b>Chapter 6</b>	<b>356</b>	<b>Conclusion</b>	<b>490</b>
<b>Contemporary Creativity: 1970 to the Present Day</b>			
Half a Century of Evolution: 1970–2020	358	About the Authors	492
Ariane Wilson		Bibliography	496
Overview of Contemporary Architectural Practices	365	Index of Architects and Other Creators	502
Hubert Guillaud		Index of Illustrated Works by Country	505
Portraits of Three Pioneers	368	Member Institutions of the UNESCO Chair	
Francis Kéré	368	on Earthen Architecture	506
Wang Shu and Lu Wenyu	369	Acknowledgments	507
Hubert Guillaud		Picture Credits	510
CRAterre: Pioneers of Modern Earth			
Architecture since 1979	370		
Jean Dethier			
A Note from the Founders of CRAterre	374		
Patrice Doat, Hubert Guillaud, & Hugo Houben			
Earth Architecture Gallery	376		
<b>Chapter 7</b>	<b>472</b>		
<b>Perspectives on the Future</b>			
What is the Future of Earth Architecture?			
Obstacles and Gains	474		
Jean Dethier			
The Need for a Cultural and Educational Revolution	476		
Patrice Doat			
Building with Earth in an Urban Context:			
A Circular Economy for the Future	478		
Hugo Gasnier			
The Future of Earth Architecture: Six Viewpoints	480		
S. K. Sharma	480		
Martin Rauch	482		
Anna Heringer	483		
Sébastien Moriset	484		
Lara K. Davis	485		
Dominique Gauzin-Müller	486		
Warnings for the Future	488		
Ron Cobb & Luc Schuiten			