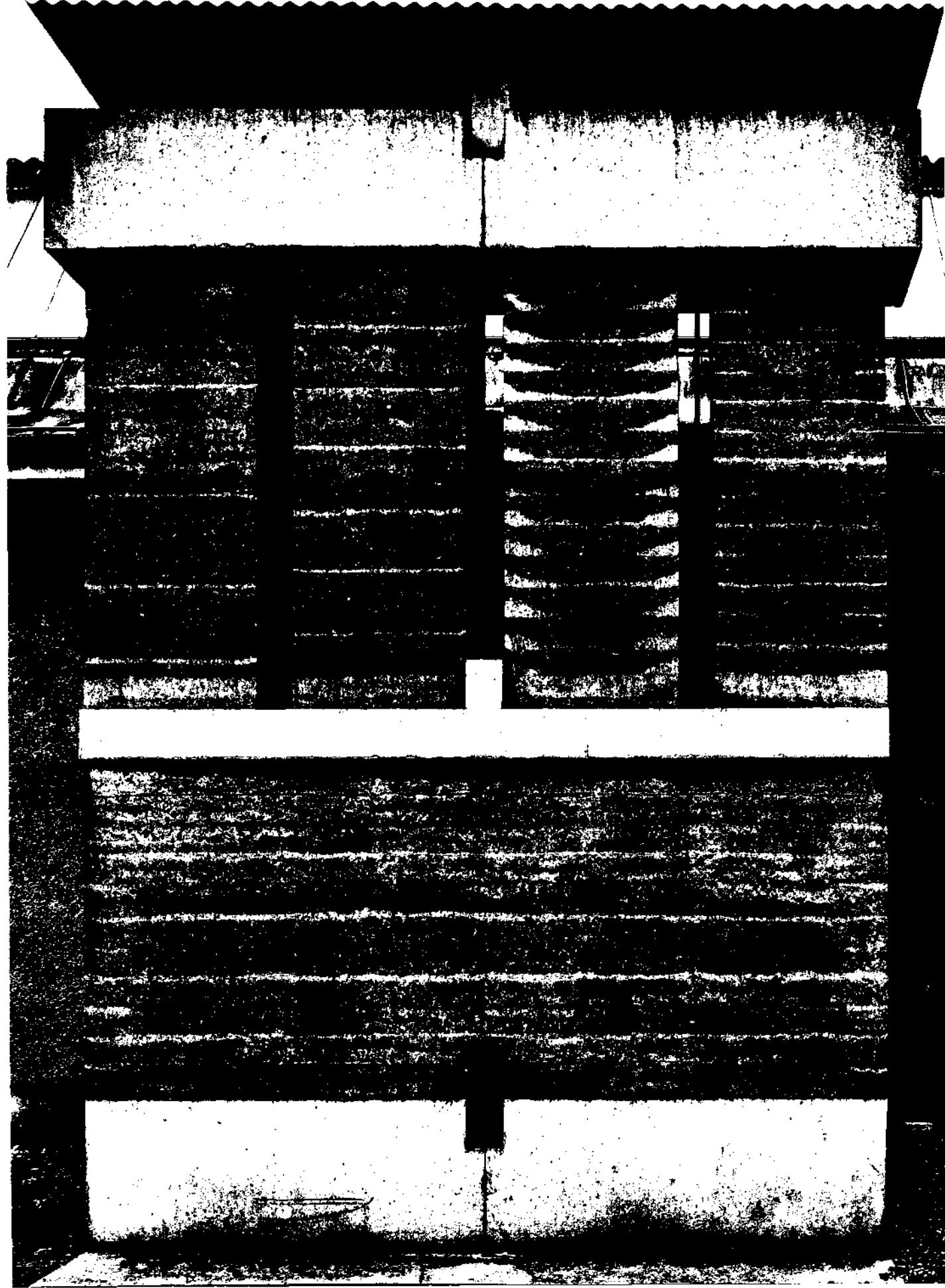


# Pisé - Rammed Earth Tradition and Potential

Roger  
Boltshauser

Triest



6	About this book Roger Boltshauser	178	A three-story rammed earth façade: The Rauch House Roger Boltshauser Felix Hilgert
8	Foreword Dominique Gauzin-Müller	186	Further thoughts on rammed earth construction: Ozeanium, Basel zoo Roger Boltshauser Marco Waldhauser
10	In deference to the skeptics Paolo Tombesi	197	Conditioning of rammed earth buildings: The Ricola Herb Center Tobias Fiedler
<b>The history of rammed earth construction in (Central) Europe</b>		203	Prefabrication of rammed earth buildings: The Ricola Herb Center Tobias Fiedler
14	The distribution of rammed earth construction as a tradition in Europe Marlène Witry with Hubert Guillaud	206	Stabilized earth: Issues and perspectives Rodrigo Fernandez Laurent de Wurstemberger
18	Rammed earth construction in the Rhône-Alpes region Marlène Witry with Hubert Guillaud	209	On the potential of liquid earth in contemporary construction Gnanli Landrou Coralie Brumaud Guillaume Habert
82	Rammed earth construction in Geneva Isabelle Brunier	212	Rammed earth vault made of prefabricated elements Gian Salis
100	Rammed earth construction in German-speaking Switzerland Ernest Menolfi (text) with Janina Flückiger	217	Construction techniques using earth and the potential of multi-material building methods using earth in Central Europe Roger Boltshauser
152	An essay about mud Jesús Vassallo	236	Hybrid constructions with rammed earth Roger Boltshauser
156	A conversation about potentials for contemporary construction with rammed earth Roger Boltshauser Corentin Fivet Martin Rauch Martin Tschanz Andrea Wiegelmann	261	Prestressing rammed earth Jörg Habenberger
<b>Potentials of contemporary rammed earth construction</b>		266	Case study Steel House Jürg Conzett
164	On the potential of contemporary rammed earth building Felix Hilgert	273	Material characteristics rammed earth
165	Excavated material for use in construction Felix Hilgert	274	Glossary
168	Rammed earth, texture and function Romain Anger Laetitia Fontaine	276	The rammed earth pioneer Francois Cointeraux
172	Physics synergies in buildings. On the specific properties of rammed earth Ryszard Gorajek	280	Commented excerpt from "Der Lehm- bau: Kunst"
		290	Curriculum vitae
		293	Picture credits
		294	Bibliography
		296	Overview projects (profiles)
		303	Acknowledgments, legal details
			<b>Jacket map</b>