



**Vernacular Architecture for a Changing Planet**  
**Edited by Sandra Piesik**

14      **FOREWORD**  
Tomasz Chruszczak

16      **INTRODUCTION**  
Sandra Plešek

## **GENERAL ESSAYS**

28      **THE INFLUENCE OF CLIMATE ON  
BUILDING DESIGN AND MATERIALS**  
Catherine Seaton

32      **A GEOLOGICAL CLASSIFICATION OF  
EARTH MATERIALS IN VERNACULAR  
CONSTRUCTION**  
Graham Lint

38      **PLANTS IN THE BUILT ENVIRONMENT**  
William Mürken

42      **AN ANTHROPOLOGICAL INTRODUCTION  
TO VERNACULAR ARCHITECTURE**  
André Singer

46      **THE VALUE OF THE VERNACULAR**  
Jim Coleman and Henry Fletcher

52

**TROPICAL**

176

**DRY**

300

**TEMPERATE**

362

**CONTINENTAL**

412

**POLAR**

- 426      **APPENDIX 1:**  
**CONTEMPORARY VERNACULAR**
- 428      **Wind and Water Bar**
- 432      **Bamboo Courtyard Teahouse**
- 436      **Modern Education and Training Institute**
- 438      **Dipshikha Electrical Skill Improvement Training Centre**
- 442      **Fale Pasifika, University of Auckland**
- 444      **Sabla: The Palm-Leaf Shelters**
- 446      **Jeffry's House**
- 448      **The Enterprise Centre, University of East Anglia**
- 452      **Muir Craig Cottage**
- 458      **Jianamani Visitor Centre**
- 462      **China Resources University**
- 466      **Shiv Temple of Wadeshwar**
- 468      **Maria Grazia Cutuli Primary School**
- 470      **Primary School Complex, Gando**
- 472      **Primary School Library, Gando**
- 474      **Rufisque Women's Centre**
- 478      **Technology School of Guelmim**
- 484      **Tambabox**
- 486      **The Brighton Waste House**

490	<b>APPENDIX 2:</b>
	<b>NATURAL DISASTERS</b>
492	<b>An Overview of the Range and Effects of Natural Disasters</b>
502	<b>Creating Seismic Protection in Earthen Buildings</b>
506	<b>Designing with Bamboo for Earthquake Resistance</b>
508	<b>Flood Adaptations in the Asian Vernacular</b>
514	<b>Lessons on Culture, Nature and Resilience in Post-Katrina New Orleans</b>
518	<b>Borrowing from Asia's Vernacular to Protect Against Typhoons</b>
522	<b>APPENDIX 3:</b>
	<b>MATERIALS SCIENCE</b>
526	<b>Building with Plant Materials</b>
532	<b>Thermal Properties of Plant- and Earth-based Building Materials</b>
538	<b>Softwood Buildings in the United Kingdom</b>
548	<b>Snow as a Building Material</b>
552	<b>Textile Applications for Architecture Today</b>
566	<b>Spinifex Structures in Central Australia</b>
560	<b>Building with Bamboo</b>
562	<b>Structural Applications of Date-palm Leaves</b>
564	<b>Advancing the Vernacular: High-tech Meets Low-tech</b>
570	Notes
575	Bibliography
582	Author Biographies
588	Picture Credits
591	Index
600	Acknowledgments