

# Contents

Introduction <i>J. Fidler, J. Hurd, L. Watson</i>	viii
--	------

## Archaeological monuments and sites

<b>Archaeological monuments and sites</b>	
<i>F. Matero</i>	3
La arquitectura religiosa del Valle de Oyón, Perú <i>M. Beas, P. Navarro Grau, C. Maguña</i>	4
The earth below: 'Earthworks' <i>Bob Bewley and Paul Everson</i>	9
Conservation management planning for earthen architecture: Chan Chan, Peru <i>C. Castellanos, A.M. Hoyle</i>	13
San Diego royal presidio: conservation of an earthen architecture archaeological site <i>D. Calarco</i>	19
Preserving the earthen monuments in the Stonehenge and Avebury archaeological landscapes <i>A. Chadburn, D. Batchelor</i>	26
Preservation of prehistoric earthen architectural finishes in Mesa Verde National Park, Colorado <i>K. Fiero, F. Matero, A.B. Rivera</i>	31
Learning from the site: Evolution of the Fort Union Strategic Preservation Plan <i>R. Hartzler, A. Oliver</i>	39
Walling old Sana'a: Re-evaluating the resurrection of the city walls <i>T. Marchand</i>	46
Condition and treatment history as prologue to site conservation at Casa Grande Ruins National Monument <i>F. Matero, E. del Bono, K.L. Fong, R. Johansen, J. Barrow</i>	52
Deux sites architecturaux en terre inscrits à la List Patrimoine mondial: le Ksar des Aït Benhaddou au Maroc, le Fort et Oasis de Bahla à Oman - problèmes de conservation et de gestion <i>J-L. Michon</i>	65
La tradición constructiva en tierra en Catalunya: El ejemplo de Terrassa <i>A. Moro, A. Cuchí</i>	73
Understanding the deterioration of adobe walls: Fort Union National Monument, New Mexico, USA <i>A. Oliver, R. Hartzler</i>	78
Restoration and maintenance of the earth and stone walls of Khor Rori <i>R. Orazi</i>	86
Développement touristique de Pachacamac <i>A. Stevens</i>	93
Monks Mound revisited <i>W. Woods</i>	98

## Materials and craftsmanship

<b>Materials and Craftsmanship</b>	
<i>G. Chiari</i>	107
Arquitectura sustentable de tierra en la Habana <i>F.T. Casal Iglesias</i>	115
Identification of the binder in the paintings of the ancient Manchay culture (Peru) <i>A. Casoli, G. Chiari, R. Burger, L. Salzar-Burger, G. Palla, M. Vizzari</i>	120
Decorative interior features of twentieth-century <i>ladiri</i> buildings of Campidano and their traditional repair methods <i>E. Fodde</i>	125
Architecture in China: 'The work of earth and wood' <i>T. Holmes</i>	132
The history of rammed earth buildings in Switzerland <i>T. Kleespies</i>	137
Some preliminary studies of the thermal properties of Devon cob walls <i>S. Goodhew, R. Griffiths, L. Watson, D. Short</i>	139
The use of lime plasters for waterproofing and decoration of mudbrick buildings in Yemen <i>P. Jerome</i>	144
An analytical study of earth-based building materials in southern Brazil <i>M.I. Kanan</i>	150
Learning to build with earth <i>H. Lippe</i>	158
Surface finishes to earth buildings: Lime mortars and limewashes <i>P. Mold</i>	161
Comportement d'un muret en blocs de terre comprimée sollicité en compression simple <i>A. P'Kla, J.C. Morel, A. Mesbah</i>	164
Wall paintings on earthen supports: Evaluating analytical methods for conservation <i>L. Shekede</i>	169
Review and experimental comparison of erosion tests for earth blocks <i>P. Walker</i>	176
Analysis of material, construction and damage in historical cob buildings in central Germany <i>C. Ziegert</i>	182

## Conservation, repair and maintenance

### Conservation, maintenance and repair of earthen architecture: Which way do we hold the map?

M. Taylor 189

Una obra de tapia de Antonio Gaudí

J. Bassegoda, R.C. Gaudi 195

The restoration of Jénne, Mali: African aesthetics and Western paradigms

R. Bedaux, B. Diaby, P. Maas, S. Sidibe 201

Straw stubble thatch

D. Bouwens 208

Earth building in New Zealand: A little known heritage

I. Bowman 210

Treatment of an adobe painted frieze in Cardal, Peru and its evaluation after 12 years

G. Chiari, R. Burger, L. Salzar-Burger 216

Architecture dogon: problematic de la conservation des Gin'na au regard des changements sociaux et religieux en milieu traditionnel dogon

M.L. Cisse 218

Restoration of the Casas Dos Romeiros, using traditional materials and methods: A case study in the southern Alentejo area of Portugal

M. Correia, J.D. Merten 226

Estudio del tapial para la intervención en edificaciones de interés cultural - Brasil

R. Flores 231

The restoration of D'Orazio house, Casalimcontrada

S. Giardinelli, G. Conti 238

Seismic shaking table tests of retrofits for large-scale model adobe structures

W. Ginell, E.L. Tolles, P. Gavrilovic, V. Sendova 242

Sistemas estructurados de Madera en iglesias de tierra del norte de Chile

E.M. González, M.B. Prieto 249

Possible causes of structural failure in traditional cob buildings

L. Keefe, L. Watson, R Griffiths 254

The conservation and presentation of earthen structures at Great Zimbabwe: The Posselt house project case study

J. Matsikure 261

Solutions techniques pour la restauration des remparts de Taroudannt (Maroc)

A. Mesbah, J.C. Morel, J.M. Gentilleau, M. Olivier 266

## Continuity of tradition

### Continuity of tradition: New earth building

S. Dobson 275

A new building in raw earth

P. Agattau, D. Aru 276

Continuity of tradition: New earth building in the Southern Alentejo, Portugal

Teresa Beirão and Alexandre Bastos 279

A building unit of culture: A dialogue between the formal technology and vernacular tradition

A. Botros, Wael S. Abdel-Magheed 283

Architecture in transition: Vernacular architecture of Chachapoyas, Departamento de Amazonas, Peru

R.B. Brown 291

Hungarian earth architecture: Past and present

M. Buzás, M. Cseri 295

Adobe for the poor: The impossible challenge

A. Cheikhrouhou 301

El patrimonio como modelo: El nuevo teatro de Balaguer (Catalunya)

A. Cuchí 307

Mud-and-stud construction: Compliance with modern planning and building regulations

D. Glew 312

A rational return to earth as a contemporary building material

R. Harries, D. Clark, L. Watson 319

Structural rammed earth at the Centre for Alternative Technology

C. Harris, P. Borer 322

Building with clay and earth in Sweden

E-R. Lindberg 327

Sustainable low-cost housing: The Lak's Uta, Altiplano, Bolivia

C. Lützen, B. Ramböll 334

Earth building materials: New products, new applications

G. Minke 339

Experience with domed and vaulted structures in new earth buildings in Sardinia: Continuity of tradition and sustainable development

S. Piras 342

Innovative earth architecture: Consciousness-raising for new mud building technologies

P. Schmid 347

Natural materials, 'zero emissions' and sustainable construction

T. Woolley 352

## Political, legal and economic context

### Protection and Promotion: The steps beyond 2000

J. Warren 361

Current activities of the Centre of Studies and Research on Regional Earthen Architecture

M. Achenza, E. Siviero 366

Finding the balance: Recalling cultural form and process at Zuni Pueblo, New Mexico <i>T. Atkin, E. Crocker, S. Gasper</i>	370	<b>Materials and craftsmanship</b>
Clay-building: A social process for sustainable development <i>K. Beck</i>	376	Renderings for earth construction <i>P.F. Rodrigues</i>
Earthen architecture in Italy: Types, technologies and building cultures <i>M. Bertagnin</i>	379	<b>Conservation, repair and maintenance</b>
Structuring the discipline: The conflict between theory and practice in the conservation of earthen architecture <i>E. Crocker, E. Rojas</i>	383	Les remparts de Taroudannt, enjeu de développement <i>J.M. Gentilleau</i>
L'architecture de terre de Djenné: Problematique de sa conservation <i>A. Diop, B.H. Diaby</i>	389	<b>Continuity of tradition</b>
Mundos geo-arquitectónicos: Estudio y conservación <i>A. Hays, S. Matuk</i>	394	El uso del tapial en la selva del Perú <i>R. Flores</i>
The role of a conservator in post-disaster and post-war reconstruction and rehabilitation <i>J. Hurd</i>	402	Landscape architecture proposals for environments degraded by open-cast mining <i>L. Konstantin</i>
Towards industrialised earth structures <i>R. Keable</i>	404	Traditional forms and building techniques in clay in Croatia <i>Z. Mavar</i>
Earthen architecture in Moldova <i>S. Munteanu</i>	407	Earth building in Nottinghamshire <i>G. Beaumont, M. Strawbridge</i>
The earth architecture of Graeme North: The work of a leading New Zealand earth architect from 1971-2000 <i>G. North</i>	411	Rammed earth as used for the new Chapel of Reconciliation in Berlin <i>K. Dierks, C. Ziegert</i>
Traditional and new earth building in the Dakhleh Oasis in Egypt <i>W. Schijns</i>	419	Post-modern rural housing: Some design suggestions <i>E.S. Mahendarajah</i>
Building with earth in Germany: Current tendencies <i>H. Schroeder</i>	426	Earthquake-resistant, affordable clay houses <i>B. Baghaei, G. Jóhannesson</i>
Inventaire, documentation et méthodologie de conservation de l'architecture en terre en République Tchèque <i>Z. Syrová, J. Syrový, J. Kříž</i>	430	<b>Political, legal and economic context</b>
Training in the conservation of earthen architectural heritage: Building a field of study <i>M. Trappeniers, T. Joffroy, E. Avrami, A. Alva</i>	436	Terrace houses in Cabras (Sardinia) <i>C. Aymerich, G. Loddo</i>
<b>Posters</b>		Earth-house <i>M. Buzás</i>
<b>Archaeological monuments and sites</b>		Raw earth buildings in Abruzzo, Italy <i>G. Cionti</i>
Archaeological monuments and sites in the Middle Volga <i>E.A. Akhmedova</i>	443	'A good hat and a good pair of boots': Literary references to cob <i>M. Ford</i>
Status of conservation of the Amber Palace, Amber Jaipur (Rajasthan) <i>S. Swami, Dr Hotchand</i>	443	New life for slag and ash heaps <i>I. Kukina</i>
		Large pigeon towers in the province of Esfahan (Iran): Endangered traditional adobe buildings <i>H. Kulke</i>
		Earth constructions in the Data Base on ecological building (DBEB) <i>P. Medgyasszay, A. Csicsely</i>
		Census and cataloguing of houses in the Abruzzo region, Italy <i>A. Perrotti, P. Pisano, P. Gentile, M. Cicchitti</i>