

PREFACES	7
TERRA INCOGNITA ?	9
EARTH : FROM UNKNOWN TO RECOGNIZED...	11
THE HEART OF THE MATTER	13
1.1 MATERIALS, ARCHITECTURES AND TERRITORIES	15
1.2 EARTH: A WORLD WITHIN A MATERIAL	16
1.3 GRAINS, AIR AND WATER	17
1.4 WATER: THE 'GLUE' OF EARTH	18
1.5 CLAYS	19
MATERIALS AND TECHNIQUES IN EUROPE	21
2.1 INTRODUCTION	23
2.2 FRAMEWORKS AND FILLING: COB	23
2.3 MAKING MASONRY WITH SMALL ELEMENTS: ADOBE AND CEB	25
<i>An example : the restoration of the tapia calicastrada at la Peza Castle, in Grenada (Spain)</i>	27
2.4 SOLID WALLS : COB AND RAMMED EARTH	28
IDENTIFYING THE CAUSES FOR DAMAGES	33
3.1 PATHOLOGIES LINKED TO DAMPNESS	35
3.2 PATHOLOGIES LINKED TO STRUCTURE	40
MAKING A DIAGNOSIS	45
4.1 METHODS AND COURSE OF ACTION	47
4.2 DOCUMENTATION	48
<i>A strategy for the standardization of earthen construction</i>	53 & 55
4.3 ANALYZING AND INTERPRETING	54
RECOMMENDATIONS	61
5.1 THE RELEVANCY OF RECOMMENDATION	63
5.2 GENERAL CRITERIA FOR A COURSE OF ACTION	63
5.3 SECTORIAL POLICIES	63
5.4 THE CONCEPTUAL APPROACH	64
5.5 SCALES OF ACTION	65
5.6 THE PREVENTIVE APPROACH	66
5.7 THE TECHNICAL DIMENSION	68
ACTIONS FOR BUILDERS AND RESTORERS	71
6.1 MASTERING THE SITE AND ITS SURROUNDINGS	73
6.2 REPAIRING CRACKS	75
6.3 FILLING IN HOLES AND GAPS	77
6.4 PROTECTING THE TOP OF THE WALL: CAPS, CROWNING AND CANOPIES	79
6.5 TEMPORARY REINFORCEMENT OF A STRUCTURE	80
6.6 STRUCTURAL REINFORCEMENT: REPAIRING THE GROUND WORK AND THE FOUNDATION	81
6.7 REBUILDING A COLLAPSED WALL	83
6.8 REPAIRING WALL ANGLES	85
6.9 REPAIRING FLOORS	86
6.10.a CHANGING A WOODEN FRAME	87
6.10.b CREATING BAYS	88
6.11.a IMPROVING ANTI-EARTHQUAKE PERFORMANCE: WALL TIES	90
6.11.b ANTI-EARTHQUAKE CONSTRUCTION	92
6.12 PREPARING AND APPLYING LIME WASH	93
<i>The restoration of the Castle of Alhama De Murcia</i>	93
6.13 PREPARING AND APPLYING A LIME RENDERING	95
6.14.a REPAIRING DAMAGED RENDERING	97
6.14.b REPAIRING MICRO-CRACKS (CRAZING) IN A RENDERING	99
6.15 PREPARING AND APPLYING LIME STUCCO (ON WOOD FRAMING)	100
6.16 INSULATING AN EARTHEN BUILDING	102
<i>Rammed earth : technological revolutions</i>	103
6.17 INSTALLING PLUMBING AND ELECTRICAL SYSTEMS	106
SELECTED BIBLIOGRAPHY	109