

Conservation in Earthen Heritage

Conservation in Earthen Heritage:

*Assessment and Significance
of Failure, Criteria,
Conservation Theory,
and Strategies*

By

Mariana Correia

Cambridge
Scholars
Publishing



Conservation in Earthen Heritage:
Assessment and Significance of Failure, Criteria, Conservation Theory,
and Strategies

By Mariana Correia

This book first published 2016

Cambridge Scholars Publishing

Lady Stephenson Library, Newcastle upon Tyne, NE6 2PA, UK

British Library Cataloguing in Publication Data

A catalogue record for this book is available from the British Library

Copyright © 2016 by Mariana Correia

All rights for this book reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the copyright owner.

ISBN (10): 1-4438-8605-X

ISBN (13): 978-1-4438-8605-5

Dedicated to Andreia, Sónia, Daniel, and Jacob

CONTENTS

List of Figures and Tables	xi
Preface	xii
Acknowledgments	xiv
List of Acronyms	xvi
Chapter One.....	1
Introduction	
1.1 Introduction	
1.2 The focus on earthen heritage	
1.3 Assessment of failure in earthen heritage	
1.4 The research purpose	
1.5 Research objectives of the investigation	
1.6 Research methods approach	
1.7 Thesis structure	
Chapter Two.....	17
Evaluation of Strategies and Planning Systems in Earthen Heritage Conservation	
2.1 Introduction	
2.2 Strategies in earthen heritage conservation	
2.3 Planning systems in earthen heritage conservation	
2.4 Conclusions	
Chapter Three	44
Evaluation of Methodology of Intervention and Conservation Practice in Earthen Heritage	
3.1 Introduction	
3.2 Methodology of intervention in earthen heritage conservation	
3.3 Intervention in conservation practice in earthen heritage	
3.4 Conclusions	

Chapter Four.....	73
State of Significance of Conservation Theory in Earthen Heritage	
4.1 Introduction	
4.2 The need to address a conservation theory framework	
4.3 Principles observed in charters of heritage and international guidelines	
4.4 Degrees of intervention	
4.5 Values and significance	
4.6 Conclusions	
Chapter Five.....	101
Research Methods	
5.1 Introduction	
5.2 Research aims	
5.3 Overall methodological design	
5.4 Sample selection	
5.5 Data collection methods	
5.6 Data analysis	
5.7 Reporting the findings	
5.8 Conclusions	
Chapter Six.....	126
Conservation in Earthen Sites - Chan Chan (Peru)	
6.1 Introduction to the case study	
6.2 Architectural and archaeological significance	
6.3 UNESCO World Heritage List	
6.4 Addressing the management plan	
6.5 Conservation state of the site	
6.6 Conservation practice at the site	
6.7 Methodology of intervention at the site	
6.8 Reasons for failure identified at the site	
6.9 To recognise criteria for intervention at the site	
6.10 Addressed significance of conservation theory at the site	
6.11 Addressed strategies at the site	
6.12 Site questionnaires analysis	
6.13 Comparative issues to address between the three sites	
6.14 Summary of key issues concerning Chan Chan site	

Chapter Seven.....	149
Conservation in Earthen Sites - Ait Ben Haddou (Morocco)	
7.1 Introduction to the case study	
7.2 Architectural significance	
7.3 UNESCO World Heritage List	
7.4 Addressing the management plan	
7.5 Conservation state of the site	
7.6 Conservation practice at the site	
7.7 Methodology of intervention at the site	
7.8 Reasons for failure identified at the site	
7.9 To recognise criteria for intervention at the site	
7.10 Addressed significance of conservation theory at the site	
7.11 Addressed strategies at the site	
7.12 Site Questionnaires analysis	
7.13 Comparative issues to address between the three sites	
7.14 Summary of key issues concerning Ait Ben Haddou site	
Chapter Eight.....	168
Conservation in Earthen Sites - Arg-E Bam (Iran)	
8.1 Introduction to the case study	
8.2 Architectural and archaeological significance	
8.3 UNESCO World Heritage List	
8.4 Addressing the management plan	
8.5 Conservation state of the site	
8.6 Conservation practice at the site	
8.7 Methodology of intervention at the site	
8.8 Reasons for failure identified at the site	
8.9 To recognise criteria for intervention at the site	
8.10 Addressed significance of conservation theory at the site	
8.11 Addressed strategies at the site	
8.12 Site questionnaires analysis	
8.13 Comparative issues to address between the three sites	
8.14 Summary of key issues concerning Arg-e Bam site	
8.15 Summary of key issues concerning the three sites	
Chapter Nine.....	189
Failure and Criteria in Earthen Heritage Conservation	
9.1 Introduction	
9.2 To identify reasons for failure in earthen heritage conservation	
9.3 To recognise criteria for intervention in earthen heritage conservation	
9.4 Conclusions	

Chapter Ten	221
Conservation Theory and Strategies in Earthen Heritage	
10.1 Introduction	
10.2 To give significance to conservation theory in the field of earthen heritage	
10.3 To provide strategies concerning earthen heritage conservation	
10.4 Conclusions	
Chapter Eleven	259
Conclusions	
11.1 Introduction	
11.2 Research Objective 1: Failure in earthen heritage conservation	
11.3 Research Objective 2: Criteria in earthen heritage conservation	
11.4 Research Objective 3: Significance of conservation theory in earthen heritage conservation	
11.5 Research Objective 4: Strategies in earthen heritage conservation	
11.6 Overall conclusions	
References	270
Appendix I Site survey questionnaire.....	298
Appendix II International key-experts survey questionnaire.....	304
Appendix III Participation information sheet	308
Appendix IV Contact summary forms.....	313
Appendix V Contact theme forms	321
Appendix VI Logic models	331
Appendix VII Example of responses to survey questionnaires	333
Appendix VIII International key-experts questionnaire responses.....	342
Appendix IX Selected photos of the visit to the 3 case studies	378
Appendix X Sheet Display Diagrams.....	382