INTERNATIONAL WORKSHOP EARTHEN BUILDINGS IN SEISMIC AREAS

PROCEEDINGS OF INTERNATIONAL WORKSHOP held at the University of New Mexico, Albuquerque, New Mexico, May 24-28, 1981

VOLUME II

Edited by:

Gerald W. May
College of Engineering
The University of New Mexico

Sponsored by:

The National Science Foundation Washington, DC 20550

Appropriate Technology International (ATI) Washington, DC 20036

Office of Foreign Disaster Assistance (OFDA)
Washington, DC 20523

Issued September 1981

FOREWORD

The papers printed in these Proceedings of the International Workshop on Earthen Buildings in Seismic Areas represent the contributions of participants at the conference as well as other authors. Not all of the papers are original and have been presented, at least in part, at other forums. However, they were submitted for this publication, and we felt it of value to include them because they provided relevant background to the conference theme.

Assigning the papers to one of the five topics turned out to be somewhat difficult because of the overlap in the categories. We have attempted to use our best judgement in these decisions

Finally, in the interests of cost and time, it was not possible to reset the type nor to do more than a superficial job of editing the papers.

Gerald W. May University of New Mexico

Frederick C. Cuny Intertect

TABLE OF CONTENTS

VOLUME II

Social, Economic, and Cultural Aspects	<u>Page</u>
EARTHQUAKE: HISTORICAL CENTRES AND STONE BUILDINGS IN SOUTH ITALY	. 1
NON-CONVENTIONAL METHODS OF FINANCING HOUSING FOR LOW INCOME URBAN HOUSEHOLDS IN PERU	. 13
CLUSTER LAYOUTS: A BASIS FOR THE DESIGN OF (EARTHEN) STRUCTURES IN URBAN DWELLING ENVIRONMENTS	. 45
THE PROOF OF THE PUDDING	. 59
THE EXTENT OF ADOBE USE IN THE UNITED STATES	. 95
EARTHEN BUILDINGS IN SEISMIC AREAS	.111
SOCIAL AND ECONOMIC CONSTRAINTS TO MODIFICATION AND OBSTACLES TO TECHNOLOGY TRANSFER FOR MAKING MUD HOUSES RESISTANT TO SEISMIC FORCES	.117
THE CULTURAL CONTEXT OF THE USE OF ADOBE AND OTHER EARTHEN BUILDINGS	.131
SOCIAL AND CULTURAL ASPECTS OF AN EARTHQUAKE RESISTANT ADOBE HOUSING PROGRAM	.157
THE CULTURAL CONTEXT OF EARTHEN HOUSING IN SEISMIC AREAS Oliver, Paul	.167
FUNDACION SERVICIO DE VIVIENDA POPULAR "SERVIVIENDA" (Service Function of Popular Housing) Perdomo, Juan Manuel Rivera	.191
SOCIAL ASPECTS OF POST-DISASTER HOUSING: IMPLICATIONS FOR PROGRAM PLANNING	.205

TABLE OF CONTENTS (continued)

VOLUME II

	Page
Implementation	
THE EFFECTS OF THE 1976 GUATEMALAN EARTHQUAKE ON EARTHEN HOUSES IN GUATEMALA	.229
DISASTER PREPAREDNESS, LDC VOLUNTEER DEVELOPMENT PROGRAM MANAGEMENT AND TECHNOLOGY TRANSFER IN EARTHQUAKE ZONES Bender, Stephen O.	.247
RESEARCH AND PROMOTIONAL REQUIREMENTS FOR EARTH BUILDINGS IN DEVELOPING COUNTRIES	.259
IMPROVING EARTHEN HOUSING TO BETTER WITHSTAND EARTHQUAKES Hartkopf, Volker	.279
EARTHQUAKES IN TURKEY: RECONSTRUCTION PROBLEMS, DAMAGE PREDICTION, AND RECOVERY FORECASTING FOR EARTHEN STRUCTURES Mitchell, William A. and Weida, William J.	. 305
PROBLEMS IN PROGRAMME IMPLEMENTATION	.335
Codes, Specifications, and Standards	
EARTHEN BUILDINGS IN SEISMIC AREAS OF TURKEY	345
CURRENT ARIZONA PRACTICE AND OBSERVATIONS OF THE WESTMORLAND EARTHQUAKE	373
RECOMENDACIONES PARA LAS CONSTRUCCIONES DE ADOBE EN REGIONES SISMICAS (RECOMMENDATIONS FOR ADOBE CONSTRUCTION IN SEISMIC REGIONS)	. 389
APPROPRIATE BUILDING CODES AND SPECIFICATIONS FOR ADOBE CONSTRUCTION	425

TABLE OF CONTENTS (continued)

VOLUME II

Codes, Specifications, and Standards (continued)	Page
ADOBE, ITS PERMITTED USES AND RESEARCH NEEDS	.451
ADOBE CONSTRUCTIONS, BASIS FOR A SEISMIC RESISTANT CODE (ENSAYOS DE ELEMENTOS DE ADOBE. BASES PARA UN CODIGO SISMO RESISTENTE)	.457
TURKISH STANDARDS AND CODES ON ADOBE AND ADOBE CONSTRUCTION Yorulmaz, Mufit	.503

INTERNATIONAL WORKSHOP

EARTHEN BUILDINGS IN SEISMIC AREAS

SOCIAL, ECONOMIC AND CULTURAL ASPECTS

The following individual made a keynote presentation:

Ian R. Davis, Professor Oxford Polytechnic University Headington, Oxford, UK

The following individuals acted as Session Chairmen:

Paul Oliver
Oxford Polytechnic University
Headington, Oxford, UK

Ian R. Davis Oxford Polytechnic University Headington, Oxford, UK

Marco Tulio Ordonez C. Consejo Nacional para la Proteccion de la Antigua Guatemala La Antigua Guatemala, Guatemala, CA

Table of Contents

Social, Economic, and Cultural Aspects

	Page
EARTHQUAKE: HISTORICAL CENTRES AND STONE BUILDINGS IN SOUTH ITALY	. 1
NON-CONVENTIONAL METHODS OF FINANCING HOUSING FOR LOW INCOME URBAN HOUSEHOLDS IN PERU	. 13
CLUSTER LAYOUTS: A BASIS FOR THE DESIGN OF (EARTHEN) STRUCTURES IN URBAN DWELLING ENVIRONMENTS	. 45
THE PROOF OF THE PUDDING	. 59
THE EXTENT OF ADOBE USE IN THE UNITED STATES	. 95
EARTHEN BUILDINGS IN SEISMIC AREAS	.111
SOCIAL AND ECONOMIC CONSTRAINTS TO MODIFICATION AND OBSTACLES TO TECHNOLOGY TRANSFER FOR MAKING MUD HOUSES RESISTANT TO SEISMIC FORCES	.117
THE CULTURAL CONTEXT OF THE USE OF ADOBE AND OTHER EARTHEN BUILDINGS	.131
SOCIAL AND CULTURAL ASPECTS OF AN EARTHQUAKE RESISTANT ADOBE HOUSING PROGRAM	.157
THE CULTURAL CONTEXT OF EARTHEN HOUSING IN SEISMIC AREAS Oliver, Paul	.167
FUNDACION SERVICIO DE VIVIENDA POPULAR "SERVIVIENDA" (Service Function of Popular Housing) Perdomo, Juan Manuel Rivera	.191
SOCIAL ASPECTS OF POST-DISASTER HOUSING: IMPLICATIONS FOR PROGRAM PLANNING	. 205