CONTENTS

Sergio Boncinelli Federico Gelli Preface	ix
Introduction	
David Alexander "From Rubble to Monument" Revisited: Modernised Perspectives on Recovery From Disaster	кііі
Part 1: Multi-Disciplinary Planning Framework	
Italian Approaches to Reconstruction	
Roberto Bologna Strategic planning of emergency areas for transitional settlement	. 3
Rosario Giuffrè and Ernesto Maria Giuffrè A matter of knowledge and recognition: the emergency as a programmatic process	15
Corrado Trombetta "The anticipated process": process innovative hypothesis for sustainable management of the second emergency	21
Antonio Pizzonia Geo-environmental indicators in post-disaster reconstruction programmes	31
Project Management for Reconstruction	
Kelvin Zuo, Suzanne Wilkinson, Jason Le Masurier and Jetske Van der Zon Reconstruction procurement systems: the 2005 Matata flood reconstruction experience	39
Linda Kestle, Regan Potangaroa and Bryan Storey Sustainable post-disaster reconstruction projects in remote locations, and the fit with a conceptual design management model for remote sites	47
S.K. Makhanu, G.W. Waswa and G.W. Masinde Model post-disaster reconstruction in Third World countries: the case of the El Niño emergency project, Kenya	59
Fabio Taucer Seismic assessment of popular housing financed by the European Commission following the El Salvador earthquakes of 2001	71

Temporary Settlements and Emergency Building

	Sylvia Belforte and Davide Fassi Harmonisation of procedures and post-disaster settlement proposal in Piedmont	81
	Giovanni Casadei and Roberto Bologna Post-disaster medical emergency: project for the realisation of an advanced medical station	91
	Marcella Anzalone Guideline process for the selection of emergency settlement systems	101
Fr	rameworks for Disaster Management and Reconstruction	
	John Labadie The unexplored nexus: environmental management and emergency management in post-disaster reconstruction	109
	James O.B. Rotimi, Jason Le Masurier and Suzanne Wilkinson The regulatory framework for effective post-disaster reconstruction in New Zealand	119
	Lee Bosher, Andrew Dainty, Patricia Carrillo, Jacqueline Glass and Andrew Price The construction industry and emergency management: towards an integrated strategic framework	127
	Alpaslan Ozerdem State-civil society relationship in disaster management	139
	Susan G. Broadbent and D. Michael Broadbent Rethinking future UK support to post-disaster reconstructions: meeting stakeholder interests	151
	art 2: Sustainable Multi-Disciplinary Planning Frameworks	
Ρl	anning Processes for Post-Disaster Housing Berna Baradan	
	Analysis of the post-disaster reconstruction process following Turkish earthquakes, 1999	165
	Nese Dikmen Relocation or rebuilding in the same area: an important factor in decision making for post-disaster housing projects	177
	Evren Burak Enginoz A model for post-disaster reconstruction: a case study in Dinar, Turkey	. 187
	Sevgul Limoncu and Banu Celebioglu Post-disaster sustainable housing systems in Turkey	199
	Colin H. Davidson and Cassidy Johnson The dilemma of well-meaning help that costs too much	209

Participatory Methods in Reconstruction

Ali Tolga Özden Developing a model for community involvement in post-disaster housing programs	215
Alicia Sliwinski Social dynamics in participatory reconstruction: an anthropological analysis from El Salvador	225
Hakan Arslan and Alper Unlu The evaluation of community participation in housing reconstruction projects after the Duzce earthquake	235
Local Economic Regeneration and Capacity Building	
A. Jayantha and R. Gunasekera Building capacity for sustainable and participatory post-tsunami rebuilding	245
Melissa Harvey Cultivating resilience: the rehabilitation of homestead gardens in post-tsunami Sri Lanka	257
Neelam Raina Economic regeneration in areas of violent long term conflict: the case of Kashmir	267
Sibilike Makhanu Resource mobilization for reconstruction and development projects in developing countries: the case of Kenya	277
Approaches to Housing Reconstruction	
Esra Bekta A post-disaster dilemma: temporary settlements in Düzce city, Turkey	289
Cristina Olga Gociman and Elena Dinu The definition of urban habitat as a safety tool against global risk	303
Cassidy Johnson, Gonzalo Lizarralde and Colin Davidson Teaching student architects about reconstruction: a systems approach	317
Muzaffer Baca and Ömer Faruk Görçün Post-disaster reconstruction in rural and urban areas of Turkey	325
S.H.R. Eslimy-Isfahany and Georg Pegels Seismic-proof housing: reconstruction in rural areas	335
Part 3: Modern and Traditional Methods of Reconstruction	
Building and Protection Technologies for Emergencies	
Marco Imperadori "L'Armadillo": a new low-cost ready-to-build house system	345
Maria Rita Grasso	

Reversibility for sustainability in emergency interventions	
Learning from Local Building Practices	
S.K. Makhanu, S.B.B. Oteng'i, S.S. China, G.W. Waswa, M.N. Masibo, and G.W.B. Masinde Indigenous construction technologies in flood-prone areas of Western Kenya	375
Banu Celebioglu and Sevgul Limoncu Strengthening of historic buildings in post-disaster cases	383
Gonzalo Lizarralde and Colin Davidson Learning from the poor	393
South Asian Post-Tsunami Reconstruction	
Regan Potangaroa Gimme shelter: tsunami mitigation as part of a permanent shelter program for Aceh, North Sumatra	405
Carol Toms and Heather MacLeod Protecting children in post-disaster planning	413
Samantha T. L. Rex Transforming organisations: from development organisation to disaster response programme, a case study in capacity building	423
Regan Potangaroa Measuring the qualitative aspects of a reconstruction programme: Aceh, Indonesia	431
Bam, Iran Earthquake Reconstruction	
Ali Asgary, Ali Badri, Mojtaba Rafieian and Ali Hajinejad Lost and used post disaster development opportunities in the Bam earthquake and the role of stakeholders	441
т на бит синичина ини на тое ој зикеношето	111
Mehran Gharaati An overview of the reconstruction programme after earthquake in Bam, Iran	453