Contents

Preface	
Tetsuo Kidokoro	
List of Contributors	

v

xi

Part I. Introduction

1. Community-based Approach for Improving Vulnerable Ur- ban Space
2. The Vulnerable City: Coping with Disasters15 Banasopit Mekvichai
3. Promotion of Seismic Retrofitting for Existing Low Earth- quake Resistant Structures: The Most Important Issue for Earthquake Disaster Reduction29 Kimiro Meguro
Part II. Improvement of Urban Vulnerability
4. Growing Vulnerability Crisis "Will Slums Ever Reduce or Improve?": A Case from India77 Vijay Neekhra
5. Identifying Housing Conditions in Bogota, Colombia: A Strategy to Deal with Risks

- 6. Methodology for Intervention in Vulnerable Settlements in Medellin, Colombia: Urban Destructuralization in Relation to the Topography of the Territory......119 Juan Ricardo Mejía B.
- 7. From Wood Huts to Buildings of Seven Floors: An Analysis of the Process of Housing Production in the Slum of Rocinha in Rio de Janeiro, Brazil, over a Fifty-Year Period......141 Gerônimo Leitão
- 8. The Incremental Improvement of the Area Densely Built-up with Old Wooden Houses in Tokyo......169 *Hitoshi Nakamura*

Part III. Management of Natural Disasters

10.	Seismic Vulnerability of Peruvian Houses: Current Issues and Solution Attempts211 Paola Mayorca
11.	Improving Vulnerable Urban Space in Postdisaster in Yogya- karta and Central Java, Indonesia: Participatory and Com- prehensive Approach
12.	Community Empowerment Program on the Revitalization of Kotagede Heritage District, Indonesia Post Earthquake241 Laretna T. Adishakti

13. A Review of the 921 Post-earthquake Community Rehabilitation of the Urban Disaster Area in Taiwan......257 Kuang-Hui Peng and Yao-Chi Kuo

14.	Earthquake as	a Fact	of Istanbul:	Risk-based	Strategy and
	an Action Plan	for the	Vulnerable	Zeytinburn	u Area275

Ayşe Sema Kubat, Engin Eyüboğlu, Özhan Ertekin and Fırat Sari

15.	Structural Viewpoint	299
	Mikio Koshihara	

16. Vulnerability to Earthquake Disaster and Countermeasures in Tokyo......317 *Takaaki Kato*