

Contents

1 Economic Resilience and Its Contribution to the Sustainability of Cities	1
Adam Rose	
2 Modeling Social Networks and Community Resilience in Chronic Disasters: Case Studies from Volcanic Areas in Ecuador and Mexico	13
Graham A. Tobin, Linda M. Whiteford, Arthur D. Murphy, Eric C. Jones and Christopher McCarty	
3 Climate Change Adaptation in Urban Planning in African Cities: The CLUVA Project	25
Gertrud Jørgensen, Lise Byskov Herslund, Dorthe Hedensted Lund, Abraham Workneh, Wilbard Kombe and Souleymane Gueye	
4 “Resilience for All” and “Collective Resilience”: Are These Planning Objectives Consistent with One Another?	39
Kalliopi Sapountzaki	
5 Linking Sustainability and Resilience of Future Cities	55
D. Asprone, A. Prota and G. Manfredi	
6 Natural Hazards Impacting on Future Cities	67
Paolo Gasparini, Angela Di Ruocco and Raffaella Russo	
7 Resilience and Sustainability in Relation to Disasters: A Challenge for Future Cities: Common Vision and Recommendations	77
Gaetano Manfredi, Adam Rose, Kalliopi Sapountzaki, Gertrud Jørgensen, Edith Callaghan, Graham Tobin, Paolo Gasparini and Domenico Asprone	



<http://www.springer.com/978-3-319-04315-9>

Resilience and Sustainability in Relation to Natural
Disasters: A Challenge for Future Cities

Gasparini, P.; Manfredi, G.; Asprone, D. (Eds.)

2014, IX, 79 p. 11 illus. in color., Softcover

ISBN: 978-3-319-04315-9