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Nota di contenuto	Cover -- Half Title -- Title Page -- Copyright Page -- Table of Contents -- After the Damages Project Committees -- Welcome Message -- Foreword -- Preface -- Introductions -- Rationalising the Emergency -- Existing Built and Cultural Heritage: Risk Prevention, Conservation and Management -- Part 1: Invited lectures -- Built heritage, natural hazards and climate change -- The aesthetics of landscape and the intervention on the historic city centers: The study of granada -- Public building restoration after earthquakes: A strategic overview of the funding process -- Temporary, non-invasive works -- 3D digital cultural heritage for resilience, recovery and sustainability. The inception project -- Survey methods for the heritage and vulnerability values in a block of mexico city historic centre -- DISS/Delta international sustainable strategies. An educational and research project for the Emilia-Romagna territory of the po delta -- Overview several EU countries action versus pandemic emergency -- Mind the_gap & Be Haz-lor -- Resilience of a legacy: Water harvesting in traditional settlements -- Endangered heritage. The preservation of

industrial artefacts in Abruzzo, through research and projects --
Historic masonry building: From damage to first aid interventions --
Building resilience: Documentating, surveying, and representing the
historical urban contexts -- Basics of the resilience of cultural
heritage assets -- Critical-comparative analysis of the historical
theatres in Emilia damaged by the 2012 Earthquake -- The damaged
cemetery of Emilia-Romagna: From type definition to recurrent collapse
mechanism identification -- Analysis of damage mechanisms of
fortified heritage and proactive information tools to prevent seismic
risk

Sommario/riassunto

This volume provides insights into the dynamics and negative effects of
natural and man-made hazards, and offers tools to deal with possible
international crisis scenarios and mitigate the social impact of
vulnerabilities through risk reduction.
