This text supports the idea of emergency management as a distributed process, one that is collectively performed by a community and integrated into its shared goals.

The successful strategies European organizations are utilizing to promote occupational safety are explored through case studies, highlighting both national and transnational projects.

This report examines the relationship between the corporate social responsibility of an organization and its workers’ health. Case studies illustrate different organizations’ approaches to occupational safety issues.

Information and strategies for dealing with all types of disasters—airplane crashes, bus bombings, train accidents, and more—are presented along with specific guidelines offered for agencies.

Using the frame of Hurricane Katrina, this volume explores the policies needed to ensure that risks from future environmental disasters are better managed and assessed.

This book identifies general principles and tools that are applicable to all organizations facing dangers, emphasizing strategies that can be used by people in a variety of institutions—from banks to nuclear power plants.

This text examines the roles drivers, cyclists, and pedestrians all play in traffic safety, focusing on human behavior theories. Crash countermeasures and safety design are also explored.

A general picture of the working life of EU citizens in the last decade is presented here, including characteristics of the labor force as they relate to health and safety. Specific chapters address risk factors and outcomes of safety at work and work-related diseases.