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Nota di contenuto	HANDBOOK FOR PANDEMIC AND MASS-CASUALTY PLANNING AND RESPONSE; Dedication; Acknowledgements; About the Authors; Preface; Contents; Section 1: The Context of Catastrophic Health Planning; Medical Response to Major Incidents: A Standardized Postgraduate Course in Management and Performance in Major Incidents & Disasters; Development of a European Training Curriculum for International Crisis Management (DITAC/European Research Project):One European Training Curriculum for Each Disaster-Necessary or Impossible?; Pandemic Planning & Response Mass-Casualty Preparedness-How to Upgrade From Below: Our Experiences in SloveniaEducation and Training for Major Incidents and Disasters: Croatia Case Study; Cross-Disciplinary Competency and Professionalization in Disaster Medicine and Public Health; Complex Humanitarian Emergencies-An Overview: Controversies and Future Perspectives; The Hospital as the Weakest Link in Mass-Casualty

Incidents; Ethics and Medicine in Disasters and Mass-Casualty
Incidents; Croatia's State and Medical Authority for Health System
Organizations; Croatia: Community, Empowerment, Resiliency
Section 2: Principles of Response to Catastrophes with Mass
CasualtiesBasics of Terror Medicine; Mass-Casualty Planning and
Response; Interoperability within Military Medical Forces in
Contemporary NATO Operations; The Complete Protection of a Combat
Soldier; Experience from Past Conflicts; Triage Protocols for Critical-
Care Patients in Disaster Conditions; Development of Standards of Care
for Polytrauma in Multiple-Casualty Incidents; Treatment Algorithms
and Hospital Triage in Mass-Casualty Incidents; Guidelines for Limb
Amputation and Reconstruction in Mass-Casualty Incidents
Burn Injuries during Mass-Casualty IncidentsBlast Injuries; Section 3:
Communication and Information Sharing; Information Sharing in
Practice and for Practice: Mass-Casualty Cases; Communication
between Emergency Medical Services and Media during Mass-Casualty
Events in Croatia; Just-in-Time Information; Collaboration Topologies
for Interdisciplinary and Interlevel Information Exchange; Networks and
Their Role in Counteracting Contemporary Global Threats: A New
Model; Architecture of R&D Project Management Systems at Medical
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