Record Nr. UNINA9910788762103321 Internet-based intelligence in public health emergencies [[electronic Titolo resource]]: early detection and response in disease outbreak crises // edited by Emilio Mordini and Manfred Green Washington, D.C., : IOS Press, 2013 Pubbl/distr/stampa 1-61499-175-8 **ISBN** Descrizione fisica 1 online resource (162 p.) NATO science for peace and security series. E, Human and societal Collana dynamics, , 1874-6276; ; v. 105 Altri autori (Persone) MordiniEmilio GreenManfred 300 Disciplina Soggetti Emergency medical services **Emergency management** Health risk communication Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and indexes. INTERNET-BASED INTELLIGENCE IN PUBLIC HEALTH EMERGENCIES: Nota di contenuto Foreword: Acknowledgment: Biographies of Contributors: Contents: Introduction; Internet-Based Intelligence: Prediction or Foreknowledge?; Public Health, Intelligence, and National Security: an Approach for the 21st Century; Digital Disease Detection; New Communication Strategies in Epidemics; Strategies for Communicating with the Public Effectively Using Websites and Social Media during Emergencies and Disease Outbreaks; The A/H1N1 Pandemic in Italy: Surveillance, Communication and Formation through the Internet Internet Based Health Communication: Analysis of Messages on the Websites of Serbian Public Health InstitutesContemporary Issues of Information Security in Health Care; Secure Personal Health Information System for Use in Disasters and Public Health Emergencies; Disease Surveillance, Benefit and Sample Sharing: Subject Index: Author Index