

1. Record Nr.	UNINA9910778106703321
Titolo	Computational models of risks to infrastructure [[electronic resource] /] / [edited by] Dejan Skanata, Daniel M. Byrd
Pubbl/distr/stampa	Amsterdam, Netherlands ; ; Washington, DC, : IOS Press, 2007
ISBN	6611029834 1-281-02983-1 9786611029838 1-60750-260-7 600-00-0373-0 1-4356-0866-6
Descrizione fisica	1 online resource (340 p.)
Collana	NATO science for peace and security series. D, Information and communication security, , 1874-6268 ; ; v. 13
Altri autori (Persone)	SkanataDejan ByrdDaniel M
Disciplina	330
Soggetti	Risk assessment - Computer simulation Hazard mitigation - Computer simulation Infrastructure (Economics) - Security measures Emergency management Terrorism - Prevention
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Proceedings of the NATO Advanced Research Workshop on Computational Models of Risks to Infrastructure, Primosten, Croatia, 9-13 May 2006"--T.p. verso. "Published in cooperation with NATO Public Diplomacy Division."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Title page; Preface; Contents; Complex Models; Simulation Models; Distributional Models; Deterministic Models; Author Index
Sommario/riassunto	Deals with programs of infrastructure risk. This title focuses on following issues such as: the state-of-the-art and practice, gaps between the arts and practices, ways to bridge the gaps, and future research directions.

2. Record Nr.	UNINA9910968874603321
Autore	Hirschberg J
Titolo	The Pediatric airway : cry, stridor, and cough
Pubbl/distr/stampa	[Place of publication not identified], : Plural Pub, 2009
Edizione	[1st ed.]
Descrizione fisica	1 online resource (470 pages)
Disciplina	618.92
Soggetti	Cough - Diagnosis - Diseases Pulmonary manifestations of general diseases Crying in infants Airway (Medicine) Children Signs and Symptoms, Respiratory Diagnostic Techniques and Procedures Respiratory Physiological Phenomena Diagnostic Techniques, Respiratory System Age Groups Language Development Respiration Disorders Nonverbal Communication Investigative Techniques Persons Child Development Signs and Symptoms Circulatory and Respiratory Physiological Phenomena Communication Respiratory Tract Diseases Behavior Pathological Conditions, Signs and Symptoms Human Development Disease Behavior and Behavior Mechanisms Psychology Respiratory Sounds Child Sound Spectrography Cough Crying

Infant	
Diagnosis	
Medicine	
Health & Biological Sciences	
Pediatrics	
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	The sound phenomena investigated : cry, stridor, and cough / J. Hirschberg, T. Szende, P. Koltai -- Historical background / J. Hirschberg -- Patients / J. Hirschberg, P. Koltai, Zs. Farkas -- Methods -- Characterization and acoustic description of the most commonly occurring sound signals / T. Szende, J. Hirschberg -- Airway and nervous anomalies associated with pathologic sound production -- The diagnostic value of the conventional examination methods and of acoustic analysis / J. Hirschberg, T. Szende, I. Lellei.
Sommario/riassunto	This multidisciplinary book describes 42 different pathological sounds, occurring in different combinations, in 54 different pathological conditions. Uniquely, while recognizing the indispensability of conventional investigation methods - endoscopy, radiology, MRI - the editors demonstrate the value of perceptive-auditive evaluation and objective acoustic analysis as a complimentary diagnostic tool. A major feature of the book is that the diagnostic evaluations are based on exactly determined parameters in terms of acoustics.