

1. Record Nr.	UNINA9910695991403321
Autore	Gregoire Colette
Titolo	Use of borehole-radar methods to monitor a steam-enhanced remediation pilot study at a quarry at the former Loring Air Force Base, Maine [[electronic resource] /] by Colette Gregoire, Peter K. Joesten, and John W. Lane, Jr. ; prepared in cooperation with the U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response [and] Office of Superfund Remediation and Technology Innovation
Pubbl/distr/stampa	Reston, Va. : , : U.S. Dept. of the Interior, U.S. Geological Survey, , 2007
Descrizione fisica	ix, 35 pages : digital, PDF file
Collana	Scientific investigations report ; ; 2006-5191
Altri autori (Persone)	JoestenPeter K LaneJohn W., Jr.
Soggetti	Water - Purification - Maine Radar in hydrology Steam-heating Groundwater - Pollution - Maine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on July 6, 2007).

2. Record Nr.	UNINA9910437831203321
Titolo	Malpractice and medical liability : European state of the art and guidelines / / Santo Davide Ferrara, editor ; Rafael Boscolo-Berto, Guido Viel, co-editors
Pubbl/distr/stampa	Berlin ; ; New York, : Springer, c2013
ISBN	3-642-35831-4
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (373 p.)
Altri autori (Persone)	Boscolo-BertoRafael FerraraS. D (Santo Davide) VielGuido
Disciplina	658
Soggetti	Medical jurisprudence - Europe Medical laws and legislation - Europe Medical personnel - Malpractice - Europe
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Present and future perspectives for Medical Malpractice, Responsibility and Liability -- Historical Overview of Medical Liability -- Praxis et Mala-Praxis Medica -- European legislative and juridical overview -- Causal value and causal link -- Medical Responsibility and Liability in German-speaking Countries - Austria, Germany, and Switzerland -- Medical Responsibility and Liability in the United Kingdom -- Medical Responsibility and Liability in France -- Medical Responsibility and Liability in Spain -- Medical Responsibility and Liability in Portugal -- Medical Responsibility and Liability in Italy -- Medical Responsibility and Liability in Lithuania, Latvia, and Estonia -- Medico-Legal Methods of Ascertainment and Criteria of Evaluation in Medical Responsibility and Liability -- Requirements and Final Recommendations -- Historical Iconography from the "Vincenzo Pinali" Antique Medical Library.
Sommario/riassunto	Medical responsibility lawsuits have become a fact of life in every physician's medical practice. However, there is evidence that physicians are increasingly practicing defensive medicine, ordering more tests than may be necessary and avoiding patients with complicated conditions. Modern medical practice is increasingly complicated by

factors beyond the traditional realm of patient care, including novel technologies, loss of physician autonomy, and economic pressures. A continuing and significant issue affecting physicians and the healthcare system is malpractice. In the latter half of the 20th century, there was a major change in the attitude of the public towards the medical profession. People were made aware of the huge advances in medical technology, because health problems have increasingly tended to attract media interest and wide publicity. Medicine is a victim of its own success in this respect, and people are now led to expect the latest techniques and a perfect outcome on every occasion. This burst of technology and hyper-specialization in many fields of medicine means that each malpractice claim is transformed into a scientific challenge, requiring specific preparation in the analysis and judgment of the clinical case in question. The role of legal medicine has become increasingly specific in this judicial setting, often giving rise to erroneous interpretations and hasty scientific verdicts, but guidelines on the methodology of ascertainments and criteria of evaluation are lacking all over the world. The aim of this book is to clarify the steps required for a sequential, in-depth analysis of events and the consequences of medical actions. This can then be used to verify whether, in the presence of damage, health professionals made errors or failed to observe rules of conduct, and which causal values and links to their possible misconduct are involved. .

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