

1. Record Nr.	UNISA996392011703316
Autore	Penington Isaac <1616-1679.>
Titolo	An examination of the grounds or causes, which are said to induce the court of Boston in New-England to make that order or law of banishment upon pain of death against the Quakers; [[electronic resource]] : as also of the grounds and considerations by them produced to manifest the warrantableness and justness both of their making and executing the same, which they now stand deeply engaged to defend, having already thereupon put two of them to death. As also of some further grounds for justifying of the same, in an appendix to John Norton's book ... whereto he is said to be appointed by the General Court. And likewise of the arguments briefly hinted in that which is called, A true relation of the proceedings against the Quakers, &c. Whereunto somewhat is added about the authority and government which Christ excluded out of his Church .. / By Isaac Penington, the younger
Pubbl/distr/stampa	London, : printed for L. Lloyd, next to the sign of the Castle in Cornhill, 1660
Descrizione fisica	[4], 99, [1] p
Soggetti	Society of Friends - Massachusetts Massachusetts History Colonial period, ca. 1600-1775 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A reply to the appendix in the 1660 edition of "The heart of N-England rent at the blasphemies of the present generation" by John Norton, and to "A true relation of the proceedings against certain Quakers, at the generall Court of the Massachusets holden at Boston in New-England October. 18. 1659". Annotation on Thomason copy: "Aprill 11". Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNISA996411326403316
Autore	Mari Jean-Luc
Titolo	Seismic imaging: a practical approach / / Jean-Luc Mari, Manuela Mendes
Pubbl/distr/stampa	EDP SCIENCES, 2019 Les Ulis : , : EDP Sciences, , [2021] ©2019
Descrizione fisica	1 online resource (208 p.)
Collana	PROfil
Soggetti	SCIENCE / Energy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Contents -- Foreword -- Introduction -- Chapter 1 Wave propagation -- Chapter 2 Refraction surveying -- Chapter 3 Seismic tomography -- Chapter 4 Near-surface reflection surveying -- Chapter 5 Full waveform inversion -- Chapter 6 Hybrid seismic imaging -- Chapter 7 Integrated seismic study Focus on "Cigéo", the French geological repository project -- Synthesis -- Conclusion
Sommario/riassunto	In the geophysics of oil exploration and reservoir studies, the surface seismic method is the most commonly used method to obtain a subsurface model in 2 or 3 dimensions. This method plays an increasingly important role in soil investigations for geotechnical, hydrogeological and site characterization studies regarding seismic hazard issues. The goal of this book is to provide a practical guide, using examples from the field, to the application of seismic methods to surface imaging. After reviewing the current state of knowledge in seismic wave propagation, refraction and reflection seismic methods, the book aims to describe how seismic tomography and fullwave form inversion methods can be used to obtain seismic images of the subsurface. Through various synthetic and field examples, the book highlights the benefit of combining different sets of data: refracted waves with reflected waves, and body waves with surface waves. With field data targeting shallow structures, it shows how more accurate geophysical models can be obtained by using the proposed hybrid

methods. Finally, it shows how the integration of seismic data (3D survey and VSP), logging data (acoustic logging) and core measurements, combined with a succession of specific and advanced processing techniques, enables the development of a 3D high resolution geological model in depth. In addition to these examples, the authors provide readers with guidelines to carry out these operations, in terms of acquisition, as well as processing and interpretation. In each chapter, the reader will find theoretical concepts, practical rules and, above all, actual application examples. For this reason, the book can be used as a text to accompany course lectures or continuing education seminars. This book aims to promote the exchange of information among geologists, geophysicists, and engineers in geotechnical fields.
