

1. Record Nr.	UNISA996386035403316
Titolo	A letter lately written from Rome, by an Italian gentleman, to a freende of his in Lyons in Fraunce [[electronic resource]] : Wherein is declared, the state of Rome: the suddaine death & sollemne buriall of Pope Gregory the thirteenth. The election of the newe Pope, and the race of life this newe Pope ranne before hee was aduanced. Thereto are adioyned the accidentes that haue fallen out, not onely in Rome, but in Naples & other parts of the worlde also. Newly translated out of Italian into English by I.F
Pubbl/distr/stampa	Imprinted at London, : By Iohn Charlewoode dwelling in Barbican, at the halfe Eagle and the Key, 1585
Descrizione fisica	[80] p
Altri autori (Persone)	FlorioJohn <1553?-1625.>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Original title not traced. Translator's dedication signed: Iohn Florio. Signatures: Aâ´ Â² A-D Eâ´. The first leaf is blank except for signature-mark "A.j". Running title reads: Newes from Rome. Reproduction of the original in the Henry E. Huntington Library and Art Gallery. Lacks quire C.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910155138003321
Titolo	Air quality : monitoring, measuring, and modeling environmental hazards // editor, Marco Ragazzi, PhD
Pubbl/distr/stampa	Toronto : , : Apple Academic Press, , [2017] ©20
ISBN	1-315-36607-X 1-77188-428-2 1-315-34185-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (248 pages)
Disciplina	363.739/263 363.739263
Soggetti	Air - Pollution - Measurement Air - Pollution - Environmental aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Part I. Overview -- Part II. Waste incineration -- Part III. Industrial emissions -- Part IV. Urban air pollution -- Part V. Agriculture.
Sommario/riassunto	"This new compendium provides a nuanced look at monitoring, measuring, and modeling air quality pollution in conjunction with its effects on public health and the environment. Air pollution has been proven to be a major environmental risk to health. Protecting and improving air quality requires knowledge about the types and levels of pollutants being emitted. It also requires the best possible measurement and monitoring capabilities. Air Quality: Monitoring, Measuring, and Modeling Environmental Hazards provides an overview of low-cost sensors adoption for air quality monitoring. The book then goes on to examine modeling and monitoring systems from different sources of criteria air contaminants (CAC), or criteria pollutants, including those generated from waste incineration; industrial emissions; urban air pollution; agriculture. Chapters look at comparative analyses of monitoring devices and management practices along with different sources of pollutants, such as from manufacturing plants, municipal solid waste, exhaust gases, shale natural gas

extraction, steel-making plants, post-harvest agricultural-waste burning, and other sources. With air quality at the forefront of the world's attention, this valuable volume provides information on measurement and monitoring capabilities to help researchers, scientists, policymakers, and others create better and cleaner air quality policies and management practices."--
