

1. Record Nr.	UNISA996392858303316
Autore	Prynne William <1600-1669.>
Titolo	The Popish royall favourite or, a full discovery of His Majesties extraordinary favours to, and protections of notorious papists, priestes, Jesuites, against all prosecutions and penalties of the laws enacted against them; [[electronic resource]] : notwithstanding his many royall proclamations, declarations, and protestations to the contrary. As likewise of a most desperate long prosecuted designe to set up popery, and extirpate the Protestant religion by degrees, in this our realme of England, and all His Majesties dominions. Manifested by sundry letters of grace, warrants, and other writings under the Kings owne signe-manuall, privy-signet, his privy-councels, and Secretary Windebanks hands and seals, by divers orders and proceedings in open session at Newgate, in the Kings Bench, and elsewhere ... // Collected and published by authority of Parliament: by William Prynne, of Lincolns Inne, Esquire
Pubbl/distr/stampa	Imprinted at London, : for Michael Spark Senior, and are to be sold at the Blue-Bible in Green-Arbour., 1643
Descrizione fisica	[8], 76 p
Soggetti	Great Britain History Civil War, 1642-1649 Early works to 1800 Great Britain Church history 17th century Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In this edition Prynne's name in title is printed in italics. Annotation on Thomason copy: "The Guift of of [sic] ye author"; "Decemb: 11th". Print show-through. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910155306203321
Titolo	International Symposium on Geodesy for Earthquake and Natural Hazards (GENAH) : Proceedings of the International Symposium on Geodesy for Earthquake and Natural Hazards (GENAH), Matsushima, Japan, 22-26 July, 2014 // edited by Manabu Hashimoto
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-39768-0
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (VIII, 168 p. 30 illus., 20 illus. in color.)
Collana	International Association of Geodesy Symposia, , 2197-9359 ; ; 145
Disciplina	550 526.1
Soggetti	Geophysics Natural disasters Geographic information systems Geomorphology Natural Hazards Geographical Information System
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Part 1 - Subduction Zone Earthquake -- Achievement of the Project for Advanced GPS/Acoustic Survey in the Last Four Years -- Interplate-Coupling in and Around the Rupture Area of the 2011 Tohoku-Earthquake (M9.0) Before its Occurrence Based on Terrestrial and Sea-Floor-Geodetic Observations -- Part 2 - Geodetic Observations of the Earthquake Deformation Cycle -- Geodetic and Geomorphic Evaluations of Earthquake Generation Potential of the Northern Sumatran Fault, Indonesia -- Virtual Quake: Statistics, Co-Seismic Deformations and Gravity Changes for Driven Earthquake Fault-Systems -- Dynamic Strain in a South African Gold Mine by the 2011 Tohoku-Earthquake -- Twenty-Two Years of Combined GPS Products for Geophysical Applications and a Decade of Seismogeodesy -- Earthquake Risk on the San Andreas Fault System in Northern California -- Rheological Structure beneath the NE Japan Inferred from Coseismic Strain

Anomalies Associated with the 2011 Tohoku-oki earthquake (Mw9.0)
-- Paradoxical Vertical Crustal Movement Along the Pacific Coast of
Northeast Japan -- Forecasting earthquakes with the Virtual Quake
simulator: Regional and fault-partitioned catalogs -- Part 3 - Near
Real-Time Warning -- Development and assessment of real-time
fault model estimation routines in the GEONET real-time processing
system -- Buoy Platform Development for Observation of Tsunami and
Crustal deformation -- GPS/Acoustic Measurement Using a
Multipurpose Moored Buoy System -- Part 4 - Interaction of
Earthquakes and Volcanoes -- Pressure Sources of Miyakejima Volcano
Estimated From Crustal Deformation -- Part 5 - Natural Hazards --
Application of A10 absolute gravimeter for monitoring land subsidence
in Jakarta, Indonesia -- Introduction to the Gravity Database (GALILEO)
Compiled by the Geological Survey of Japan -- GPS Tsunami Meter
using Satellite Communication System with a Function which Measures
Ocean Bottom Crustal Movements -- Ground Deformation in the Kyoto
and Osaka Area During Recent 19.

Sommario/riassunto

These proceedings contain a selection of peer-reviewed papers
presented at the International Symposium on Geodesy for Earthquake
and Natural Hazards (GENAH), Matsushima, Japan, 22-26 July, 2014.
The scientific sessions focused on monitoring temporal and spatial
changes in Earth's lithosphere and atmosphere using geodetic satellite
systems, high rate GNSS as well as high resolution imaging (InSAR,
Lidar). Researchers in various fields of geodesy discussed the role of
geodesy in disaster mitigation and how groups with different
techniques can collaborate toward such a goal.
