

1. Record Nr.	UNISA996385226903316
Autore	Stafford William Howard, Viscount, <1614-1680.>
Titolo	The speech of William late Lord Viscount Stafford, on the scaffold on Tower-Hill [[electronic resource]] : immediately before his execution, Wednesday, Decemb. 29. 1680
Pubbl/distr/stampa	London, : Printed for W. Bailey, in the year 1680
Descrizione fisica	[2], 6 p
Soggetti	Popish Plot, 1678 Executions and executioners - England Last words
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Also published in the same year as: The speech of William Howard, late Lord Viscount Stafford; upon the scaffold on Tower-Hill. Another edition t.p. lacking: "Printed by the original copy.". Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910830601403321
Autore	Lowell Robert P
Titolo	Magma to Microbe [[electronic resource]] : Modeling Hydrothermal Processes at Oceanic Spreading Centers
Pubbl/distr/stampa	Hoboken, : Wiley, 2013
ISBN	1-118-66635-6 1-118-67257-7
Descrizione fisica	1 online resource (295 p.)
Collana	Geophysical Monograph Series
Altri autori (Persone)	SeewaldJeffrey S MetaxasAnna PerfitMichael R. <1949->
Disciplina	551.1/36 551.136
Soggetti	Hydrothermal circulation (Oceanography) -- Mathematical models Hydrothermal vents -- Microbiology Mid-ocean ridges Sea-floor spreading Seawater -- Thermodynamics -- Mathematical models Hydrothermal circulation (Oceanography) - Mathematical models Seawater - Mathematical models - Thermodynamics Hydrothermal vents - Microbiology Earth & Environmental Sciences Marine Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Title Page; Contents; Preface; Modeling Hydrothermal Processes at Ocean Spreading Centers: Magma to Microbe-An Overview; Modeling Multiphase, Multicomponent Processes at Oceanic Spreading Centers; The Supply of Heat to Mid-Ocean Ridges by Crystallization and Cooling of Mantle Melts; Seismological Constraints on Magmatic and Hydrothermal Processes at Mid-Ocean Ridges; Modeling Hydrothermal Response to Earthquakes at Oceanic Spreading Centers; The Chemistry of Diffuse-Flow Vent Fluids on the Galapagos Rift Hydrothermal Fluid Composition at Middle Valley, Northern Juan de

Fuca Ridge: Temporal and Spatial Variability
Reactive Transport and Numerical Modeling of Seafloor Hydrothermal Systems: A Review;
Observational, Experimental, and Theoretical Constraints on Carbon Cycling in Mid-Ocean Ridge Hydrothermal Systems; Modeling the Impact of Diffuse Vent Microorganisms Along Mid-Ocean Ridges and Flanks; Magma-to-Microbe Networks in the Context of Sulfide Hosted Microbial Ecosystems; Processes and Interactions in Macrofaunal Assemblages at Hydrothermal Vents: A Modeling Perspective
The Role of Seafloor Hydrothermal Systems in the Evolution of Seawater Composition
During the Phanerozoic Index

Sommario/riassunto

Published by the American Geophysical Union as part of the Geophysical Monograph Series, Volume 178. Hydrothermal systems at oceanic spreading centers reflect the complex interactions among transport, cooling and crystallization of magma, fluid circulation in the crust, tectonic processes, water-rock interaction, and the utilization of hydrothermal fluids as a metabolic energy source by microbial and macro-biological ecosystems. The development of mathematical and numerical models that address these complex linkages is a fundamental part the RIDGE 2000 program that attempts to quant
