

1. Record Nr.	UNINA9910158577403321
Autore	Smither Edward L.
Titolo	Missionary monks : an introduction to the history and theology of missionary monasticism // Edward L. Smither ; foreword by Thomas O'Loughlin
Pubbl/distr/stampa	Eugene, Oregon : , : Cascade Books, , 2016 ©2016
ISBN	1-4982-2417-2
Descrizione fisica	1 online resource (204 pages)
Disciplina	271
Soggetti	Monasticism and religious orders - History Monastic and religious life - History Missions - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Early Christian mission -- Rise of monasticism -- Basil of Caesarea -- Martin of Tours -- Patrick of Ireland -- Celtic monks -- Gregory the Great and Augustine of Canterbury -- Willibrord and Boniface -- Anskar -- Cyril and Methodius -- Church of the East -- The mendicants --The Jesuits -- Toward a monastic theology of mission
Sommario/riassunto	Missionaries go into all the world and make disciples of all nations, while monks live cloistered in a monastery and focus their lives on prayer and studying Scripture -- correct? Not exactly. When we study the history of Christian mission, especially from around 500 to 1500 CE, the key missionaries that we constantly encounter are monks. In fact, if we don't have monks in this period then we have very little in the way of Christian mission. Our aim in this book is to examine the phenomenon of missionary monks -- those who pursued both a monastic and missionary calling. We will meet the monks and monastic orders, narrate their journeys in mission, and evaluate their approaches to and thoughts about mission.

2. Record Nr.	UNINA9910790136703321
Titolo	Nuclear corrosion science and engineering [[electronic resource] /] / edited by Damien Feron
Pubbl/distr/stampa	Cambridge, : Woodhead Pub., 2012
ISBN	0-85709-534-X
Descrizione fisica	1 online resource (1073 p.)
Collana	Woodhead publishing series in energy, , 2044-9364 ; ; no. 22
Altri autori (Persone)	FeronD
Disciplina	621.483
Soggetti	Nuclear reactors - Corrosion Corrosion and anti-corrosives Nuclear power plants Nuclear engineering
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	pt. 1. Introduction to corrosion in nuclear power applications -- pt. 2. Aqueous corrosion in nuclear power applications : fundamental science, materials and mechanisms -- pt. 3. Non-aqueous corrosion in nuclear power applications : fundamental science, materials and mechanisms -- pt. 4. Corrosion monitoring and control in nuclear power applications -- pt. 5. Corrosion issues in current nuclear reactors and applications -- pt. 6. Corrosion issues in next generation nuclear reactors and advanced applications.
Sommario/riassunto	Corrosion of nuclear materials, i.e. the interaction between these materials and their environments, is a major issue for plant safety as well as for operation and economic competitiveness. Understanding these corrosion mechanisms, the systems and materials they affect, and the methods to accurately measure their incidence is of critical importance to the nuclear industry. Combining assessment techniques and analytical models into this understanding allows operators to predict the service life of corrosion-affected nuclear plant materials, and to apply the most appropriate maintenance and miti