

1. Record Nr.	UNINA9910788428403321
Titolo	The Willow's whisper [[electronic resource]] : a transatlantic compilation of poetry from Ireland and Native America / / edited by Jill M. O'Mahony and Micheal O hAodha
Pubbl/distr/stampa	Newcastle upon Tyne, : Cambridge Scholars Publishing, 2011
ISBN	1-283-14293-7 9786613142931 1-4438-3042-9
Descrizione fisica	1 online resource (254 p.)
Altri autori (Persone)	O'MahonyJill M O hAodhaMicheal
Disciplina	821.008 821.008089162
Soggetti	English poetry - Irish authors American poetry - Indian authors
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.
Nota di contenuto	TABLE OF CONTENTS; ACKNOWLEDGMENTS; ABOUT THE EDITORS; INTRODUCTION; NATIVE AMERICAN POETRY; N. SCOTT MOMADAY; ALLISON ADELLE HEDGE COKE; LUKE WARM WATER; SHERWIN BUTSUI; ESTHER BELIN; JOY HARJO; NILA NORTHSUN; JOSEPH BRUCHAC; DONNA BEYER (NEE MCCORRISTER); TRAVIS HEDGE COKE; ADRIAN C. LOUIS; VENAYA YAZZIE; RICHARD VAN CAMP; ODI GONZALES; LEE MARACLE; KARENNE WOOD; JULES ARITA KOOSTACHIN; JOAN KANE; FRED BIGJIM; IRISH LANGUAGE POETRY; PROINSIAS MAC A'BHAIRD; MAC DARA OLUANAIGH; GABRIEL ROSENSTOCK; PADDY BUSHE; SEAN MAC MATHUNA; SEAMAS BARRA O SUILLEABHAIN; PHILIP CUMMINGS GEAROID MAC LOCHLAINNDERRY O'SULLIVAN; COLM BREATHNACH; CAITRIONA NI CHLEIRCHIN; BIDDY JENKINSON; AILBHE NI GHEARBHUIGH; CATHAL O SEARCAIGH; SEAN HUTTON; TOMAS MAC SIOMOIN; LIAM O MUIRTHILE; BIBLIOGRAPHY
Sommario/riassunto	The Willow's Whisper brings the voices of 35 poets from the Irish and Native American communities together in one compilation. This collection of poems provides an aesthetic commentary on the potential

which is beyond and within the everyday. From Gabriel Rosenstock and Biddy Jenkinson to N. Scott Momaday and Karenne Wood, mother-earth comes to life through each sound and syllable, and reawakens our senses to the world at its most beautiful and evocative. This volume will aid us to reconnect ...

2. Record Nr.	UNINA9910299378703321
Autore	Zheng Chongwei
Titolo	21st Century Maritime Silk Road: A Peaceful Way Forward // by Chongwei Zheng, Ziniu Xiao, Wen Zhou, Xiaobin Chen, Xuan Chen
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2018
ISBN	981-10-7977-3
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (184 pages)
Collana	Springer Oceanography, , 2365-7677
Disciplina	333.9164
Soggetti	Oceanography Marine sciences Fresh water Renewable energy sources Climatic changes Coasts Environmental law, International
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction to the 21st century Maritime Silk Road -- Wind Climate Characteristics -- Wave Climate Characteristics -- Ocean Current Characteristics -- Marine resource Characteristics and Current Utilization -- Characteristics of Important Routes, Channels, and Ports -- Maritime Silk Road in the Perspective of International Law -- Construction of Comprehensive Application Platform of the Maritime Silk Road.
Sommario/riassunto	This book focuses on understanding the characteristics of the marine environment; overall characteristic of the marine resources (especially the marine new energy) and their current utilization; important routes,

channels, and ports; and the Maritime Silk Road from the perspective of international law. It also discusses the significance and opportunities of the Maritime Silk Road initiative, analyzes the challenges involved in the construction of the Maritime Silk Road and provides corresponding countermeasures. Based on the above research, this book also proposes to construct a comprehensive application platform for the Maritime Silk Road that will be a practical tool for decision-making. This book is one of the series publications on the 21st century Maritime Silk Road (shortened as “Maritime Silk Road”). This series publications cover the characteristics of the marine environment and marine new energy, remote islands and reefs construction, climate change, early warning of wave disasters, legal escort, marine environment and energy big data construction, etc. contributing to the safe and efficient construction of the Maritime Silk Road. It aims to improve our knowledge of the ocean, thus to improve the capacity for marine construction, enhance the viability of remote islands and reefs, ease the energy crisis and protect the ecological environment, improve the quality of life of residents along the Maritime Silk Road, and protect the rights, interests of the countries and regions participating in the construction of the Maritime Silk Road. It will be a valuable reference for decision-makers, researchers, and marine engineers working in the related fields.
