

1. Record Nr.	UNINA9910465226003321
Titolo	Before the door of God : an anthology of devotional poetry / / edited by Jay Hopler & Kimberly Johnson
Pubbl/distr/stampa	New Haven, [Connecticut] ; ; London, [England] : , : Yale University Press, , 2013 ©2013
ISBN	0-300-16305-3
Descrizione fisica	1 online resource (460 p.)
Disciplina	808.819382
Soggetti	Devotional poetry Religious poetry Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Front matter -- Contents -- Editors' Preface -- "A Heauenly Poesie": The Devotional Lyric -- A Note On The Texts -- Part One: The Ancient Origins Of The Devotional Lyric -- Part Two: Early Christian Lyrics Through The Fifteenth Century -- Part Three: Psalm Translations Of The English Renaissance: The Bible As Art -- Part Four: The Flourishing Of The Devotional Lyric In The Post-Reformation Era -- Part Five: The Poetic Sublime: The Eighteenth And Nineteenth Centuries -- Part Six: The Devotional Lyric In The Modern Era -- Part Seven: The Twentieth-Century Devotional Lyric After Modernism -- Credits -- Index
Sommario/riassunto	Before the Door of God traces the development of devotional English-language poetry from its origins in ancient hymnody to its current twenty-first-century incarnations. The poems in this volume demonstrate not only that devotional poetry-poetry that speaks to the divine-remains in vigorous practice, but also that the tradition reaches back to the very origins of poetry in English. There is a sense in these pages that the tradition of lyric poetry that developed was nearly inevitable, given the inherent concerns of the genre. Featuring the work of poets over a three-thousand-year period, Before the Door of God places the devotional lyric in its cultural, historical, and aesthetic contexts. The volume traces the various influences on this tradition and

identifies features that persist in devotional lyric poetry across centuries, cultures, and stylistic differences. To scholars, literary professionals, and general readers who find delight in fine poetry, this anthology offers much to contemplate and discuss.

2. Record Nr.	UNINA9910554001403321
Autore	Taleb, Nassim Nicholas
Titolo	Il cigno nero : come l'improbabile governa la nostra vita / Nassim Nicholas Taleb ; traduzione di Elisabetta Nifosi
Pubbl/distr/stampa	Milano, : Il saggiatore, 2014
ISBN	978-88-428-2027-7
Descrizione fisica	379 p. : ill. ; 19 cm
Collana	Piccola cultura ; 13
Disciplina	123.3 003.2
Locazione	FAGBC
Collocazione	60 003.2 TALN 2014
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910520206703321
Autore	Derail-Imbert Agnès
Titolo	Emily Dickinson : Eclipses du sens // textes edites par Agnes Derail-Imbert
Pubbl/distr/stampa	Paris, : Éditions Rue d'Ulm, 2010 Paris : , : Editions Rue d'Ulm, , 2010
ISBN	2-7288-0988-7 2-7288-3673-6
Descrizione fisica	1 online resource (80 pages)
Collana	Actes de la recherche a l'Ens
Soggetti	Literature: history & criticism
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	Ce volume réunit, sous la plume des meilleurs spécialistes d'Emily Dickinson, de la poésie et de la fiction américaines, des études issues d'une journée organisée par Agnès Derail-Imbert le 20 février 2010 à l'École normale supérieure. En ouverture de la rencontre, Pascal Aquien posait d'emblée à la poésie de Dickinson la question qui allait traverser toutes les propositions de lecture avancées ce jour-là, en demandant abruptement : « Faut-il comprendre la poésie d'Emily Dickinson ? ». Par l'audace d'une telle interrogation, il établissait avec force l'évidence obscure de cette poésie, comme s'approchant de celle du monde. Il signalait, d'entrée de jeu, le danger qui menace l'herméneute, affronté à l'épreuve de l'inexpliqué, au poids de non-sens du poème, qui exige pourtant d'être lu à la lettre. On trouvera ici des lectures qui se sont nourries d'une longue fréquentation de cette poésie. On fera profit, au passage, de très belles « explications de texte », qui sont autant d'approximations ou d'approches du sens. Mais surtout, chacun se trouvera relancé dans sa lecture personnelle, fortifié et démun, invité à reprendre la tâche, à refaire ces parcours afin d'en découvrir d'autres. En vue de nouveaux et précaires « arrangements » du sens et de ses éclipses.

4. Record Nr.	UNINA9910742492603321
Autore	Limongelli Maria Pina
Titolo	Experimental Vibration Analysis for Civil Engineering Structures : EVACES 2023 - Volume 2 / / edited by Maria Pina Limongelli, Pier Francesco Giordano, Said Quqa, Carmelo Gentile, Alfredo Cigada
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	9783031391170 3031391179
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (782 pages)
Collana	Lecture Notes in Civil Engineering, , 2366-2565 ; ; 433
Altri autori (Persone)	GiordanoPier Francesco QuqaSaid GentileCarmelo CigadaAlfredo
Disciplina	624.171
Soggetti	Multibody systems Vibration Mechanics, Applied Building materials Buildings - Design and construction Internet of things Multibody Systems and Mechanical Vibrations Structural Materials Building Construction and Design Internet of Things
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Optimization of structural health monitoring for bridges networks by combining traditional and innovative techniques -- Value of Seismic Structural Health Monitoring Information for management of civil structures under different prior knowledge scenarios -- On the modeling of multi-sensors vibration-based monitoring systems and integrity management -- Efficient subspace-based operational modal analysis using video-based vibration measurements -- Model order selection for uncertainty quantification in subspace-based OMA of

Vestas V27 blade -- Modal Analysis of a Steel Truss Bridge under Varying Environmental Conditions -- Linear System Identification and Bayesian Model Updating of the UC San Diego Geisel Library -- FE model updating of cable-stayed bridges based on the experimental estimate of cable forces and modal parameters -- Physics-based and machine-learning models for braking impact factors -- Dynamic tests with hard braking heavy vehicles on a motorway bridge -- Determining braking forces on bridges using monitored traffic data and stochastic simulation -- Fusing modal parameters and curvature influence lines for damage localization under vehicle excitation -- An Unsupervised Learning Method for Indirect Bridge Structural Health Monitoring -- Using contact residual responses of a 3-DOF scooter to identify first few frequencies of the footbridge -- Automatic drive-by bridge damage detection via a clustering algorithm -- A Drive-by Bridge Damage Localisation Method with an Instrumented Vehicle -- A Data-Driven Approach for Monitoring Railway Tracks using Dynamic Responses Collected by an In-Service Train -- Bridge response fusion drive-by-bridge inspection by means of model updates -- Drive-by Bridge Deflection Estimating Method Based on Track Irregularities Measured on a Train: Extension to Multiple Bridge Sections -- Roadway roughness profile identification from vehicle acceleration by means of dynamic regularized least square minimization.

Sommario/riassunto

This volume presents peer-reviewed contributions from the 10th International Conference on Experimental Vibration Analysis for Civil Engineering Structures (EVACES), held in Milan, Italy on August 30-September 1, 2023. The event brought together engineers, scientists, researchers, and practitioners, providing a forum for discussing and disseminating the latest developments and achievements in all major aspects of dynamic testing for civil engineering structures, including instrumentation, sources of excitation, data analysis, system identification, monitoring and condition assessment, in-situ and laboratory experiments, codes and standards, and vibration mitigation. The topics included but were not limited to: damage identification and structural health monitoring; testing, sensing and modeling; vibration isolation and control; system and model identification; coupled dynamical systems (including human–structure, vehicle–structure, and soil–structure interaction); and application of advanced techniques involving the Internet of Things, robot, UAV, big data and artificial intelligence.
