

1. Record Nr.	UNINA9910828833903321
Autore	Cho O-hyon <1932->
Titolo	For Nirvana : 108 zen sijo poems / / Cho O-Hyun ; introduction by Kwon Youngmin ; translated by Heinz Insu Fenkl
Pubbl/distr/stampa	New York : , : Columbia University Press, , 2016 ©2016
ISBN	0-231-54243-7
Descrizione fisica	1 online resource (142 p.)
Disciplina	895.71/4
Soggetti	Japanese poetry POETRY / Asian / General
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	Frontmatter -- Contents -- Preface -- Introduction -- Bitter Flower -- Daydream -- Distant Holy Man -- Elm Tree & Moon -- Desire, Deeper than The Marrow -- What I've Always Said -- The Sound of Ancient Wood -- The Dance & The Pattern -- Spring -- Musan's Ten Bulls -- Regarding My Penmanship -- Weekend Scrawl -- Wild Foxes -- Hoarse -- Speaking without Speaking 1 -- Speaking without Speaking 2 -- Speaking without Speaking 3 -- Speaking without Speaking 4 -- Speaking without Speaking 5 -- Speaking without Speaking 6 -- Waves -- What The Northeast Wind Said 1 -- What The Northeast Wind Said 2 -- What The Southeast Wind Said -- Amdu-Drowned Man -- Buddha -- Children of Namsan Valley -- Walking in Place -- The Path of Love -- At The Razor's Edge -- Crime & Punishment -- Today's Beaming -- The Way to Gyerimsa Temple -- Jikjisa Temple Travel Diary -- Tales From The Temple -- The Way To Biseul Mountain -- 2007-Seoul At Noon -- 2007-Seoul At Night -- Wild Ducks & Shadow -- Winter Mountain Beasts -- A Day at Old Fragrance Hall -- Bodhidharma 1 -- Bodhidharma 2 -- Bodhidharma 3 -- Bodhidharma 4 -- Bodhidharma 5 -- Bodhidharma 6 -- Bodhidharma 7 -- Bodhidharma 8 -- Bodhidharma 9 -- Bodhidharma 10 -- Sunset, Bay of Incheon -- The Sea -- Words of a Boatman -- Moments I Wished Would Linger -- You and I: Our Outcry -- You and I: Our Lamentation -- Siblings -- When The Dawn Comes Down -- A Fistful of Ashes -- Holding On to a Finger

-- When The Thunder God Came to My Body -- Opening The Mountain-Side Window -- Proximation -- Sun & Moon -- Arising, Passing, Attachment -- The Wind That Once Wept in The Pine Grove -- Gwanseum -- This Body of Mine -- The Day I Try Dying -- As I Look Upon Myself -- Waning Landscape -- At The Tomb of King Seondeok -- Forest -- New Shoots -- Early Spring -- Three Views of Spring -- The Sound of My Own Cry -- All The Same at Journey's End -- Scarecrow -- Days Living on The Mountain -- Vapors -- My Lifelines -- Embers (Afterword) -- Translator's Afterword -- Acknowledgments

---

## Sommario/riassunto

For Nirvana features exceptional examples of the poet Cho Oh-Hyun's award-winning work. Cho Oh-Hyun was born in Miryang, South Gyeongsang Province, Korea, and has lived in retreat in the mountains since becoming a novice monk at the age of seven. Writing under the Buddhist name Musan, he has composed hundreds of poems in seclusion, many in the sijo style, a relatively fixed syllabic poetic form similar to Japanese haiku and tanka. For Nirvana contains 108 Zen sijo poems (108 representing the number of klesas, or "defilements," that one must overcome to attain enlightenment). These transfixing works play with traditional religious and metaphysical themes and include a number of "story" sijo, a longer, more personal style that is one of Cho Oh-Hyun's major innovations. Kwon Youngmin, a leading scholar of sijo, provides a contextualizing introduction, and in his afterword, Heinz Insu Fenkl reflects on the unique challenges of translating the collection.

---

2. Record Nr.	UNINA9910863400903321
Autore	Pannone, Andrea
Titolo	Che cos'è la guerra? : la logica dei conflitti capitalistici tra 20. e 21. secolo / Andrea Pannone
Pubbl/distr/stampa	Bologna, : DeriveApprodi, 2023
ISBN	978-88-6548-507-1
Descrizione fisica	154 p. ; 20 cm
Collana	Input
Disciplina	355.0273
Locazione	FSPBC
Collocazione	SOC 612
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910484668003321
Titolo	Algorithmics of large and complex networks : design, analysis, and simulation / / Jurgen Lerner, Dorothea Wagner, Katharina A. Zweig (eds.)
Pubbl/distr/stampa	Berlin ; ; New York, : Springer, c2009
ISBN	3-642-02094-1
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (X, 401 p.)
Collana	Lecture notes in computer science ; ; 5515
Classificazione	DAT 416f DAT 516f SS 4800
Altri autori (Persone)	LernerJurgen WagnerDorothea <1957-> ZweigKatharina A
Disciplina	005.11
Soggetti	Algorithms Computer networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Network Algorithms -- Design and Engineering of External Memory Traversal Algorithms for General Graphs -- Minimum Cycle Bases and Their Applications -- A Survey on Approximation Algorithms for Scheduling with Machine Unavailability -- Iterative Compression for Exactly Solving NP-Hard Minimization Problems -- Approaches to the Steiner Problem in Networks -- A Survey on Multiple Objective Minimum Spanning Tree Problems -- Traffic Networks -- Engineering Route Planning Algorithms -- From State-of-the-Art Static Fleet Assignment to Flexible Stochastic Planning of the Future -- Traffic Networks and Flows over Time -- Communication Networks -- Interactive Communication, Diagnosis and Error Control in Networks -- Resource Management in Large Networks -- Multicast Routing and Design of Sparse Connectors -- Management of Variable Data Streams in Networks -- Models of Non-atomic Congestion Games -- From Unicast to Multicast Routing -- New Data Structures for IP Lookup and Conflict Detection -- Network Analysis and Simulation -- Group-Level Analysis and Visualization of Social Networks -- Modeling and

Sommario/riassunto

Networks play a central role in today's society, since many sectors employing information technology, such as communication, mobility, and transport - even social interactions and political activities - are based on and rely on networks. In these times of globalization and the current global financial crisis with its complex and nearly incomprehensible entanglements of various structures and its huge effect on seemingly unrelated institutions and organizations, the need to understand large networks, their complex structures, and the processes governing them is becoming more and more important. This state-of-the-art survey reports on the progress made in selected areas of this important and growing field, thus helping to analyze existing large and complex networks and to design new and more efficient algorithms for solving various problems on these networks since many of them have become so large and complex that classical algorithms are not sufficient anymore. This volume emerged from a research program funded by the German Research Foundation (DFG) consisting of projects focusing on the design of new discrete algorithms for large and complex networks. The 18 papers included in the volume present the results of projects realized within the program and survey related work. They have been grouped into four parts: network algorithms, traffic networks, communication networks, and network analysis and simulation.

---