

1. Record Nr.	UNINA9910458828603321
Autore	Zurita Raul
Titolo	Purgatory [[electronic resource] /] / Raul Zurita ; translated from the Spanish by Anna Deeny
Pubbl/distr/stampa	Berkeley, : University of California Press, c2009
ISBN	1-282-77268-6 9786612772689 0-520-94509-3
Edizione	[Bilingual ed.]
Descrizione fisica	1 online resource (131 p.)
Altri autori (Persone)	DeenyAnna <1973->
Disciplina	861/64
Soggetti	Political persecution - Chile Electronic books. Chile Politics and government 1973-1988 Poetry
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 -- Foreword -- Preface: some words for this edition -- Purgatory -- NOTES -- Translator's afterword speaking from the wreckage
Sommario/riassunto	Raúl Zurita's Purgatory, a landmark in contemporary Latin American poetry, records the physical, cultural, and spiritual violence perpetrated against the Chilean people under Pinochet's military dictatorship (1973-1990) in the fiercely inventive voice of a postmodern master. This beautiful en face edition, superbly translated by Anna Deeny, brings to English-language readers an indispensable volume written by one of the most important living poets writing in Spanish today. Zurita was a 24-year-old student in Valparaíso when, on the morning of the coup, he was arrested, detained, and tortured. Conceived as the first text of a Dantean trilogy that includes Anteparaíso (Anteparadise) and La Vida Nueva (The New Life), Purgatory is his anguished response to Chile's violent recent history.

2. Record Nr.	UNISA996217386403316
Titolo	1997 IEEE International Electric Machines and Drives Conference record : May 18-21, 1997, Hyatt Regency Hotel, Milwaukee, Wisconsin, USA
Pubbl/distr/stampa	[Place of publication not identified], : Institute of Electrical and Electronics Engineers, 1997
Disciplina	621.31/042
Soggetti	Electric machinery - Congresses Electric driving - Congresses Electrical & Computer Engineering Electrical Engineering Engineering & Applied Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph