

1. Record Nr.	UNINA9910480160103321
Autore	Grande K. John
Titolo	Art, Space, Ecology : Two Views-Twenty Interviews
Pubbl/distr/stampa	Montreal : , : Black Rose Books, , 2019 ©2018
ISBN	1-55164-700-1
Descrizione fisica	1 online resource (187 pages)
Altri autori (Persone)	Lucie-SmithEdward
Soggetti	Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Table of Contents -- Foreword by Edward Lucie-Smith -- Introduction by John K. Grande -- Paul Walde: Requiem for a Glacier -- Jason deCaires Taylor: Rising Waters -- Jan-Erik Andersson: Form Follows Fun -- Milos Sejn: Walking Past Babylon -- Buster Simpson: It's About Habitat -- Peter Hutchinson: With Nature in Mind -- Lise Autogena & -- Joshua Portway: Environments in Conflict -- Chris Booth: Sculpture in Ecolution -- The Harrisons: How Big is Here? -- Pilar Ovalle: Nature In Place -- Michael Nicoll Yahgulanaas: Best to Love Bugs -- David Maisel: Tapping Topography -- Alan Sonfist: Culture Nature -- David Mach: DISRUPTOR -- Haesim Kim: Contemplating Nature -- NILS-UDO: Towards Nature -- Gyenis Tibor: Photo Actionism -- Dennis Oppenheim: Putting the Public back into Public Art -- Robert Polidori: Ars Memoria -- Henrique Oliveira: Being and Form.

2. Record Nr.	UNINA9910135434003321
Titolo	IEEE Std 1076.1.1-2011 (Revision of IEEE Std 1076.1.1-2004) : IEEE Standard for VHDL Analog and Mixed-Signal Extensions -- Packages for Multiple Energy Domain Support / / Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	New York : , : IEEE, , 2011
ISBN	0-7381-6643-X
Descrizione fisica	1 online resource (30 pages)
Disciplina	621.38101135133
Soggetti	Computer hardware description languages VHDL (Computer hardware description language)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Superseded by 1076.1-2017. This standard defines a collection of VHDL 1076.1 packages, compatible with IEEE Std 1076.1, along with recommendations for conforming use, in order to facilitate the interchange of simulation models of physical components and subsystems. The packages include the definition of standard types, subtypes, natures, and constants for modeling in multiple energy domains (electrical, fluidic, mechanical, etc.).