

1. Record Nr.	UNIBAS000039856
Autore	Ortega y Gasset, José
Titolo	Che cos'è la filosofia? / José Ortega y Gasset ; a cura di Armando Savignano
Pubbl/distr/stampa	Milano ; Udine : Mimesis, 2013
ISBN	978-88-5751-824-4
Descrizione fisica	196 p. : 1 ritratto ; 21 cm
Collana	Volti ; 83
Disciplina	101
Soggetti	Filosofia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910459463403321
Autore	Moeran Brian <1944->
Titolo	Okubo diary [[electronic resource]] : portrait of a Japanese valley / / Brian Moeran
Pubbl/distr/stampa	[London], : Routledge, 2010
ISBN	0-203-84465-3
Descrizione fisica	1 online resource (182 p.)
Collana	Routledge revivals
Disciplina	306.0952
Soggetti	Ethnologists Ethnology - Japan Ethnology - Fieldwork Electronic books. Japan Social life and customs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reprint. Originally published: Stanford California : Stanford University Press, 1985.

Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Book Cover; Title; Copyright; Preface; Contents; Introduction; I: The River's Flow; II: Scattered Blossoms; III: Voice of the Cicada; Sources of Quotations and Allusions
Sommario/riassunto	First published in 1985, this Routledge Revival is a lively and colourful account of life in the Japanese countryside, as seen through the eyes of an anthropologist who did fieldwork there for four years. Part journal, part ethnographic observation, part social and moral commentary, this very personal and sensitive book depicts not only the intricate relationships among the valley people, but also those between them and the anthropologist who has come from the outside world to study them. The book has a dual purpose: to portray the intimate, day-to-day lives of people living

3. Record Nr.	UNISA996466471603316
Titolo	Biomimetic and Biohybrid Systems [[electronic resource]] : 6th International Conference, Living Machines 2017, Stanford, CA, USA, July 26–28, 2017, Proceedings // edited by Michael Mangan, Mark Cutkosky, Anna Mura, Paul F.M.J. Verschure, Tony Prescott, Nathan Lepora
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-63537-9
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XVIII, 645 p. 328 illus.)
Collana	Lecture Notes in Artificial Intelligence ; ; 10384
Disciplina	660.6
Soggetti	Artificial intelligence Optical data processing Computers Data mining Control engineering Robotics Mechatronics Artificial Intelligence Computer Imaging, Vision, Pattern Recognition and Graphics Theory of Computation Data Mining and Knowledge Discovery Control, Robotics, Mechatronics

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Neuromorphic computing -- Comparative biomechanics and physiology -- Use of robots to explain adaptive intelligence of biological systems -- Bioinspired manufacturing, materials and robotics -- Soft robotics, humanoid robotics, and neurodevelopmental engineering -- Advances in soft robotics -- 3D-printed bio-machines -- Robots and society -- Biomimetic vision and control -- Utility and limites of deep learning for biorobotics -- Collective and emergents behaviours in animals and robots -- Bioinspired flight.
Sommario/riassunto	This book constitutes the proceedings of the 6th International Conference on Biomimetic and Biohybrid Systems, Living Machines 2017, held in Stanford, CA, USA, in July 2017. The 42 full and 19 short papers presented in this volume were carefully reviewed and selected from 63 submissions. The theme of the conference encompasses biomimetic methods for manufacture, repair and recycling inspired by natural processes such as reproduction, digestion, morphogenesis and metamorphosis.