

1. Record Nr.	UNISA996396160303316
Autore	Baldwin William <ca. 1518-1563?>
Titolo	A treatice of moral philosophy [[electronic resource] ] : contaynyng the sayinges of the wise, wherein you may se the woorthy and pithy sayings of philosophers, emperors, kynges, and oratours: of their liues, their aunswers, of what linage they came of, and of what countrey they were, whose woorthye ... [pre]cepts, counsailes, parables [and] semblables, doth hereafter folow. First gathered [and] set forth by Wylliam Baudwin, and nowe once againe augmented, [and] ye third tyme enlarged by Thomas Paulfreyman, one of the gentlemen of the Queenes maiesties chappell... Cum priuilegio ad imprimendum solum
Pubbl/distr/stampa	[Imprinted at London, : In Fleetestrete within Temple barre, at the signe of the hand and starre, by Richard Tottyll, 1571]
Descrizione fisica	[1], 256 leaves
Altri autori (Persone)	PalfreymanThomas <d. 1589?>
Soggetti	Philosophers, Ancient Ethics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	An edition of: Baldwin, William. A treatise of morall phylosophie. Imprint from colophon. In twelve books; the first consists of biographies. Imperfect, title page stained affecting title. Reproduction of the original in the University of Illinois (Urbana-Champaign Campus). Library.
Sommario/riassunto	eebo-0167

2. Record Nr.	UNINA9911019143403321
Titolo	Reinforcement learning and approximate dynamic programming for feedback control / / edited by Frank L. Lewis, Derong Liu
Pubbl/distr/stampa	Hoboken, N.J., : IEEE/John Wiley and Sons, Inc., 2013
ISBN	1-299-18985-7 1-118-45393-X
Descrizione fisica	1 online resource (643 p.)
Collana	IEEE Press series on computational intelligence
Classificazione	TEC008000
Altri autori (Persone)	LewisFrank L LiuDerong <1963->
Disciplina	003/.5
Soggetti	Reinforcement learning Feedback control systems
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 and index.
Nota di contenuto	pt. 1. Feedback control using RL and ADP -- pt. 2. Learning and control in multiagent games -- pt. 3. Foundations in MDP and RL.
Sommario/riassunto	"Reinforcement learning (RL) and adaptive dynamic programming (ADP) has been one of the most critical research fields in science and engineering for modern complex systems. This book describes the latest RL and ADP techniques for decision and control in human engineered systems, covering both single player decision and control and multi-player games. Edited by the pioneers of RL and ADP research, the book brings together ideas and methods from many fields and provides an important and timely guidance on controlling a wide variety of systems, such as robots, industrial processes, and economic decision-making"--