

1. Record Nr.	UNISA990000860600203316
Autore	RIBEIRO, Darcy
Titolo	Le Americhe e la civiltà / Darcy Ribeiro ; [traduzione di Alberto Pescetto]
Pubbl/distr/stampa	Torino : Einaudi, 1974-
	v. ; 18 cm
Collana	Piccola biblioteca Einaudi ; 239
Disciplina	970
Soggetti	America -- Civiltà -- Storia
Collocazione	VARIE COLL. 11/234
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISA990002344200203316
Autore	SCHMITTHOFF, Clive M.
Titolo	Palmer's company law / by Clive M. Schimtthoff
Pubbl/distr/stampa	London : Stevens & Sons Edinburgh : W. Green & Sons, 1972
Descrizione fisica	1 v. ; 24 cm
Collocazione	XXV.3.N 14 (IRA 29 31)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910826668503321
Autore	Hadlington Lee
Titolo	Cybercognition / / Lee Hadlington
Pubbl/distr/stampa	Thousand Oaks, California : , : SAGE Publications, , 2017
ISBN	1-5264-7009-8 1-5264-1444-9 1-5264-1446-5
Edizione	[First edition.]
Descrizione fisica	1 online resource (xii, 234 pages) : illustrations
Collana	Gale eBooks
Disciplina	303.483
Soggetti	Information technology - Psychological aspects Technology - Social aspects Cognitive psychology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Exploring the concept of cyberspace -- The human information processor -- The population(s) of cyberspace -- Attracting attention in the digital environment -- Digital gaming, brain training and cognition -- Multitasking -- Task switching and digital technology : the impact of interruptions -- Technology and education -- Decision-making in the online environment : credibility -- Search strategies and heuristics -- Technology addictions and cognition -- The end : where do we go from here?
Sommario/riassunto	Technology is developing rapidly. It is an essential part of how we live our daily lives-in a mental and physical sense, and in professional and personal environments. Cybercognition explores the ideas of technology addiction, brain training, and much more. This text provides readers with a guide to understanding concepts related to the online world. It answers important questions: . What is the impact of digital technology on our learning, memory, attention, problem-solving, and decision making? . If we continue to use digital technology on a large scale, can it change the way we think? . Can human cognition keep up with technology? Suitable for students on Cyberpsychology and Cognitive Psychology courses at all levels, as well as anyone with an inquiring mind.

