

1. Record Nr.	UNINA9910294059703321
Autore	Chadwick, George F.
Titolo	A systems view of planning : towards a theory of the urban and regional planning process / by George Chadwick
Pubbl/distr/stampa	Oxford [etc.] : Pergamon press, 1971
ISBN	0080167993 0080182321
Descrizione fisica	XIII, 390 p., [1] c. ripieg. ; 21 cm
Disciplina	309.2 307.12
Locazione	DINTR
Collocazione	R1/163
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISA996208457303316
Autore	Aristotle
Titolo	Physics . Volume II Books 5-8 // Aristotle ; F. M. Cornford, P. H. Wicksteed, translator
Pubbl/distr/stampa	translator. : , : Harvard University Press, , 1934
ISBN	0-674-99281-4
Descrizione fisica	1 online resource (464 pages)
Collana	Loeb classical library ; ; LCL255
Disciplina	530
Soggetti	Physics - Philosophy Philosophy of nature
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910148867303321
Autore	McNally John
Titolo	Forbidden City
Pubbl/distr/stampa	HarperCollins UK
ISBN	0-00-758347-8
Lingua di pubblicazione	Inglese
Formato	Musica
Livello bibliografico	Monografia
Sommario/riassunto	<p>Get shrunk! Humour and high-stakes combine in the action-packed Infinity Drake series. A BIG adventure with a tiny hero!Infinity Drake - Finn for short - is STILL only 9mm tall. But before his crazy scientist uncle can figure out a way to return him to his normal size, a new threat emerges on the other side of the world.Supreme villain, Kaparis, plans to release an army of self-replicating nano-bots - a hardware virus that will give him total control of global communications.Finn and his gang of bullet-sized heroes find themselves on a deadly mission: to stop the bot infection before it conquers mankind...Nano-bots: prepare to be cut down to size.</p>

4. Record Nr.	UNINA9910778159703321
Autore	Brandell Jerrold R
Titolo	Attachment and dynamic practice [[electronic resource] ] : an integrative guide for social workers and other clinicians // Jerrold R. Brandell and Shoshana Ringel
Pubbl/distr/stampa	New York, : Columbia University Press, c2007
ISBN	0-231-50855-7
Descrizione fisica	1 online resource (389 p.)
Altri autori (Persone)	RingelShoshana
Disciplina	155.4/18
Soggetti	Attachment behavior in children
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 (p. [189]-202) and index.
Nota di contenuto	Beginnings : early conceptions of the mother-infant relationship -- Bowlby's theory of attachment -- Contemporary psychoanalytic perspectives on attachment -- Research on attachment -- Children -- Adolescents -- Adults.
Sommario/riassunto	Contemporary attachment theory both enriches our understanding of human development and informs clinical practice. Examining the relational bonds between young children and their caregivers, it traces its origins to several scientific and social fields, most notably psychoanalysis, social work, behaviorism, ethology, evolutionary theory, and biology. The first portion of this book examines attachment theory and its relationship to other psychodynamic theories of development and then discusses the landmark contributions of John Bowlby, the "father" of modern attachment theory. The section concludes with a detailed summary of research on attachment, highlighting the work of Mary Ainsworth, Mary Main, Allan Sroufe, and Peter Fonagy. The second portion focuses on clinical applications with children, adolescents, and adults. Brief vignettes and lengthier case illustrations consider a verity of attachment disorders and treatment approaches, paying special attention to clinical method and technique, process dimensions, and transference and countertransference phenomena. Cases are set in a range of treatment venues, such as college and family counseling service, community mental health centers, and private practice, and involve an ethnoculturally and

clinically diverse clientele.

---