

1. Record Nr.	UNINA9910696756203321
Titolo	Methods and sources of data used to develop selected water-quality indicators for streams and ground water for the 2007 edition of the State of the Nation's Ecosystems Report with comparisons to the 2002 edition [[electronic resource] /] / by John T. Wilson ... [and others]
Pubbl/distr/stampa	Reston, Va. : , : U.S. Geological Survey, , 2008
Descrizione fisica	x, 61 pages : digital, PDF file + + 26 appendices
Collana	Open-file report ; ; 2008-1110
Altri autori (Persone)	WilsonJohn T <1963-> (John Thomas)
Soggetti	Water quality - Research - United States Water quality - United States - Data processing Water - Pollution - United States - Measurement
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from PDF title screen (viewed on Apr. 9, 2008). "National Water-Quality Assessment Program."
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910788854803321
Autore	Bass Richard F.
Titolo	Moderate deviations for the range of planar random walks / / Richard F. Bass, Xia Chen, Jay Rosen
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , 2009 ©2009
ISBN	1-4704-0535-0
Descrizione fisica	1 online resource (82 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; Number 929
Disciplina	519.2/82
Soggetti	Random walks (Mathematics) Deviation (Mathematics) Local times (Stochastic processes) Limit theorems (Probability theory)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Volume 198 , number 929 (end of volume)."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Contents""; ""Abstract""; ""Chapter 1. Introduction""; ""Chapter 2. History""; ""Chapter 3. Overview""; ""Chapter 4. Preliminaries""; ""Chapter 5. Moments of the range""; ""Chapter 6. Moderate deviations for $R_{\text{sub}(n)} \in E_{\text{sub}(n)}$ ""; ""Chapter 7. Moderate deviations for $E_{\text{sub}(n)} \in R_{\text{sub}(n)}$ ""; ""Chapter 8. Exponential asymptotics for the smoothed range""; ""Chapter 9. Exponential approximation""; ""Chapter 10. Laws of the iterated logarithm""; ""Bibliography""