

1. Record Nr.	UNINA990001173360403321
Autore	Nikitin, Yakov
Titolo	Asymptotic efficiency of nonparametric tests / Yakov Nikitin
Pubbl/distr/stampa	Cambridge : Cambridge University Press, c1995
ISBN	0-521-47029-3
Descrizione fisica	xvi, 274 p. ; 24 cm
Disciplina	519.54
Locazione	MA1
Collocazione	MAI-62-020
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910713661903321
Autore	Marshall Matt
Titolo	Weather and climate monitoring protocol Eastern Rivers and Mountains Network and Mid-Atlantic Network / / Matt Marshall, Paul Knight, and Jim Comiskey
Pubbl/distr/stampa	Fort Collins, Colorado : , : U.S. Department of the Interior, National Park Service, Natural Resource Stewardship and Science, , 2012
Descrizione fisica	1 online resource (2 volumes) : color illustrations, color maps + + 2 supplemental files
Collana	Natural resource report ; ; NPS/ERMN-MIDN/NRR--2012/498
Soggetti	<p>Environmental monitoring - Northeastern States</p> <p>Environmental monitoring - Middle Atlantic States</p> <p>Climatic changes - Northeastern States</p> <p>Climatic changes - Middle Atlantic States</p> <p>Environmental engineering - Northeastern States</p> <p>Environmental engineering - Middle Atlantic States</p> <p>Atmospherics</p> <p>Climatology</p> <p>Northeastern States</p> <p>Middle Atlantic States</p>

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>"NPS 962/113170, March 2012"--Weather and climate monitoring protocol report, page ii.</p> <p>"Experience your America"--Weather and climate monitoring protocol report, page 4 of cover.</p> <p>Supplemental file requires Microsoft Excel and WinZip.</p>
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Weather and climate monitoring protocol report -- Appendix B, Station inventory and station ranking methodology -- Appendix C, Park survey responses (zip file) -- Appendix D, Weather and climate observing stations (Microsoft Excel).