

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).
3. Record Nr.	UNINA9910637781203321
Autore	Sisk Dorothy
Titolo	Gifted Education, Creativity and Leadership Development
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
ISBN	3-0365-5640-0
Descrizione fisica	1 online resource (148 p.)
Soggetti	<p>Education</p> <p>History</p>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>In these uncertain and challenging times, we need to help gifted students find their purpose and work toward finding a passion in their work and life. These new perspectives are both brilliant and practical and represent a synthesis of wisdom and experience. The new perspectives address the need to identify and nurture diverse students using scenarios and simulations and an active involvement in observing</p>

differentiation to learn how to identify and serve gifted students. We have unprecedented opportunity, with access to technology, to engage in collaborative research and program development across disciplines and internationally. In conclusion, there is deep wisdom here for gifted students, their parents and teachers, who can all benefit from exploring these new perspectives.
