

1. Record Nr.	UNINA9910707296903321
Autore	Nelson Arthur E (Arthur Edward), <1922->
Titolo	Geology of the Ohio quadrangle, southwestern part of Adirondack Mountains New York : a description of the petrology and structure of the metamorphic rocks in the southwestern part of the Adirondack Mountains // by Arthur E. Nelson
Pubbl/distr/stampa	[Washington, D.C.] : , : United States Department of the Interior, Geological Survey, , 1968 Washington : , : United States Government Printing Office
Descrizione fisica	1 online resource (iv, 46 pages, 1 page of plates) : illustrations, maps (some color)
Collana	Geological Survey bulletin ; ; 1251-F Contributions to general geology
Soggetti	Geology - New York (State) - Adirondack Mountains Geology New York (State)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed September 15, 2014).
Nota di bibliografia	Includes bibliographical references (page 44) and index.

2. Record Nr.	UNINA9910557608703321
Autore	Di Gregorio Raffaele
Titolo	Kinematics and Robot Design II (KaRD2019) and III (KaRD2020)
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (336 p.)
Soggetti	History of engineering & technology Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This volume collects papers published in two Special Issues "Kinematics and Robot Design II, KaRD2019" (<a href="https://www.mdpi.com/journal/robotics/special_issues/KRD2019">https://www.mdpi.com/journal/robotics/special_issues/KRD2019</a>) and "Kinematics and Robot Design III, KaRD2020" (<a href="https://www.mdpi.com/journal/robotics/special_issues/KaRD2020">https://www.mdpi.com/journal/robotics/special_issues/KaRD2020</a>), which are the second and third issues of the KaRD Special Issue series hosted by the open access journal robotics. The KaRD series is an open environment where researchers present their works and discuss all topics focused on the many aspects that involve kinematics in the design of robotic/automatic systems. It aims at being an established reference for researchers in the field as other serial international conferences/publications are. Even though the KaRD series publishes one Special Issue per year, all the received papers are peer-reviewed as soon as they are submitted and, if accepted, they are immediately published in MDPI Robotics. Kinematics is so intimately related to the design of robotic/automatic systems that the admitted topics of the KaRD series practically cover all the subjects normally present in well-established international conferences on "mechanisms and robotics". KaRD2019 together with KaRD2020 received 22 papers and, after the peer-review process, accepted only 17 papers. The accepted papers cover problems related to theoretical/computational kinematics, to biomedical engineering and to other design/applicative aspects.</p>

