

1. Record Nr.	UNINA9910464985603321
Autore	Harvey Sarah N. <1950->
Titolo	Orca sports resource guide : high interest sports action // [Sarah Harvey, Susan Grey and Janice Reynolds]
Pubbl/distr/stampa	Victoria, British Columbia : , : Orca Book Publishers, , 2010
ISBN	1-283-87829-1 1-55469-376-4
Descrizione fisica	1 online resource (99 p.)
Altri autori (Persone)	GreySusan ReynoldsJanice
Disciplina	428.407/12
Soggetti	Language arts Language arts (Middle school) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Index of teachers' guides -- The value of using Orca Sports in the classroom -- Orca Sports and reading levels -- How to use this curriculum guide -- Classroom teaching ideas -- Assessment -- Book summaries with reading levels -- Books grouped by sport -- Book titles with themes -- Index to teachers' guides.
Sommario/riassunto	The Orca Sports Resource Guide provides teachers with ideas for connecting each title in the series to the curriculum, the text and, most importantly, the students.

2. Record Nr.	UNINA9910510418303321
Titolo	Proceedings of the 20th ACM SIGPLAN international conference on generative programming : concepts and experiences // Eli Tilevich, Coen De Roover [editor]
Pubbl/distr/stampa	New York, New York : , : Association for Computing Machinery, , 2021
Descrizione fisica	1 online resource (209 pages)
Disciplina	004
Soggetti	Computer science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Welcome to the 20th ACM SIGPLAN International Conference on Generative Programming: Concepts & Experiences (GPCE'21). GPCE is the premiere venue for researchers and practitioners interested in techniques that use program generation to increase programmer productivity, improve software quality, and shorten the time-to-market of software products. In addition to exploring cutting-edge techniques of generative software, GPCE seeks to foster cross-fertilization between the software engineering and the programming languages research communities.