

1. Record Nr.	UNINA9910164068003321
Autore	John McPherson
Titolo	Close to Home: Mcpherson On Sports: A Medley of Outrageous Sports Cartoons
Pubbl/distr/stampa	Andrews McMeel Publishing
ISBN	1-4494-3985-3
Descrizione fisica	1 online resource (100 p.)
Collana	UDig
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Sports is one of cartoonist John McPherson's favorite topics for lampooning. The frustration inherent in almost any sport makes for a perfect comic target. What's funnier than a flummoxed fisherman, a goaded golfer, a bamboozled batter, or a fumbling football player? Find out in this collection of John's favorites. Close to Home debuted in 50 newspapers in 1992 after McPherson left his engineering job to become a full-time cartoonist, and today the comic strip runs in nearly 700 newspapers worldwide. His characters are regularly confronted with everyday dilemmas and their responses are always cleverly unpredictable. The situations are somehow both outlandish yet relatable, and anyone is sure to burst out in laughter at this original e-book collection of all of Close to Home's boldest and best comical takes on sports.</p>

2. Record Nr.	UNINA9910557473803321
Autore	Sethi Rajandrea
Titolo	Volume II: Low Enthalpy Geothermal Energy
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (144 p.)
Soggetti	Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Low enthalpy geothermal energy has a great potential to reduce the climate impact of building heating and cooling systems. The use of this renewable energy source involves a number of scientific disciplines including energy engineering, heat transfer, geology, hydrogeology, chemistry, and economics. Low enthalpy geothermal energy, i.e., the underground heat available at temperatures below 90°C, has great potential in terms of reducing the climate impact of heating and cooling buildings. It can also be employed for other thermal uses, such as industrial processes, road de-icing, and bathing. The Special Issue "Volume II: Low Enthalpy Geothermal Energy" includes seven articles that discuss the topic from the following points of view: mapping of shallow geothermal potential, recent developments for enhancing the performance of borehole heat exchangers, exploitation of asphalt-covered surfaces for heating, measurement of the thermal conductivity of rocks and sediments, and performance monitoring of closed-loop and open-loop low enthalpy geothermal systems.</p>