

1.

Record Nr.	UNINA9910154823703321
Autore	Oachs Emily Rose
Titolo	Dodge Challenger SRT Hellcat / / by Emily Rose Oachs
Pubbl/distr/stampa	Bellwether Media
ISBN	1-68103-306-2
Disciplina	629.222/2
Soggetti	Challenger automobile
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"Engaging images accompany information about the Dodge Challenger SRT Hellcat. The combination of high-interest subject matter and light text is intended for students in grades 3 through 7"--

2.

Record Nr.	UNINA9910488704703321
Autore	Mittelstedt Christian
Titolo	Structural mechanics in lightweight engineering / / Christian Mittelstedt
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] ©2021
ISBN	3-030-75193-7
Descrizione fisica	1 online resource (675 pages)
Disciplina	624.177
Soggetti	Lightweight construction Structural analysis (Engineering)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
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3. Record Nr.	UNINA9910557433003321
Autore	Battipaglia Giovanna
Titolo	Multiscale Approach to Assess Forest Vulnerability
Pubbl/distr/stampa	Frontiers Media SA, 2020
Descrizione fisica	1 online resource (240 p.)
Soggetti	Botany & plant sciences Science: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This eBook is a collection of articles from a Frontiers Research Topic. Frontiers Research Topics are very popular trademarks of the Frontiers Journals Series: they are collections of at least ten articles, all centered on a particular subject. With their unique mix of varied contributions from Original Research to Review Articles, Frontiers Research Topics unify the most influential researchers, the latest key findings and historical advances in a hot research area! Find out more on how to host your own Frontiers Research Topic or contribute to one as an author by contacting the Frontiers Editorial Office: frontiersin.org/about/contact