

1. Record Nr.	UNINA9910158826903321
Autore	McAvoy J. J
Titolo	Child Star
Pubbl/distr/stampa	NEW YORK : , : Nancy Yost Literary Agency, , 2015 ©2015
ISBN	1-943772-29-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (132 p.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	CHILD STAR is a novel told in three parts. Each part is about 25,000 - 30,000 words.**This is CHILD STAR: Part 3**Amelia London is America's sweetheart. Noah Sloan is America's bad boy. Both are former child stars and once were lovers. When they are cast as the leads in the upcoming erotic suspense blockbuster--Sinners Like Us--they are forced to come to terms with the issues that tore them apart to begin with.As the whole world watches, can they keep their secrets hidden? After all, everybody is a sinner...***Read all three parts of J.J. McAvoy's extraordinary new adult romantic suspense novel - CHILD STAR - and look for the full book, which will be released as an ebook and a paperback***

2. Record Nr.	UNINA9910254000203321
Autore	Litvin Yuriy A
Titolo	Genesis of Diamonds and Associated Phases // by Yuriy A. Litvin
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-54543-4
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XIV, 137 p. 45 illus., 4 illus. in color.)
Collana	Springer Mineralogy, , 2366-1585
Disciplina	553.82
Soggetti	Geochemistry Mineralogy Chemistry, Physical and theoretical Physical Chemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Earth's mantle mineralogy of diamond and associated phases -- High-pressure experimental mineralogy of diamond genesis -- Physicochemical experimental study of diamond genesis under the Earth's upper mantle conditions (within 150 – 250 km depth) -- Physicochemical experimental study of "super-deep" diamond genesis under the Earth's lower mantle conditions (over 670 km depth) -- Mantle-carbonatite conception of diamond and associated minerals origin -- Genetic role of partition coefficients for diamond-parental melts and associated minerals -- Fractional magmatic evolution of the Earth's mantle material and diamond-parental melts -- Conclusion.
Sommario/riassunto	This book presents an overview of recent advances in our understanding of the genesis of diamonds and the associated phases. It is divided into three main parts, starting with an introduction to the analysis of diamond inclusions to infer the formation processes. In turn, the second part of the book presents high-pressure experimental studies in mantle diamond-parental mineral systems with representative multicomponent boundary compositions. The experimental syngensis phase diagrams provided reveal the physicochemical mechanisms of diamond nucleation and substantiate the mantle-carbonatite concept of the genesis of diamonds and

associated phases. Lastly, the book describes the genetic classification of diamond-hosted mineral inclusions and experimentally determined RE “mineral-parental melt” partition coefficients. The physicochemical experimental evidence presented shows the driving forces behind the fractional evolution of the mantle magmas and diamond-parental melts. Given the depth and breadth of its coverage, the book offers researchers essential new insights into the ways diamonds and associated minerals and rocks are naturally created.
