

1. Record Nr.	UNINA9910164862603321
Autore	Nolan David
Titolo	Ed Sheeran : A+ The Unauthorized Biography
Pubbl/distr/stampa	New York : , : Lesser Gods, , 2016 ©2016
ISBN	1-944713-13-1
Descrizione fisica	1 online resource (157 pages)
Disciplina	782.42166092
Soggetti	Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Introduction -- SO Hebden Bridge -- Typical Average Teen -- What Was That Thing You Used? -- A Second Family -- The Next Big Thing -- Rasta Man Time! -- Why On Earth Are You Not Signed? -- Positive -- I Apologize For My Fans -- #howshitisedsheeran -- No Rehab Just Yet -- Ginger Jesus -- MSG -- Red Is The New Black -- The World Through A Screen.
Sommario/riassunto	The Grammy-winning singer has toured with Taylor Swift, performed with Elton John, and grown to be a huge star!.

2. Record Nr.	UNINA9910298428003321
Autore	Kumar Rajesh
Titolo	Rhamnolipid Biosurfactant : Recent Trends in Production and Application / / by Rajesh Kumar, Amar Jyoti Das
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2018
ISBN	981-13-1289-3
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (146 pages)
Disciplina	668.14
Soggetti	Biomedical engineering Microbiology Microbial genetics Microbial genomics Genetic engineering Nanotechnology Biomedical Engineering/Biotechnology Eukaryotic Microbiology Microbial Genetics and Genomics Genetic Engineering Nanotechnology and Microengineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Rhamnolipid biosurfactants and their properties -- Chapter 2. Extraction, detection and characterization of rhamnolipid biosurfactants from microorganisms -- Chapter 3. Production of rhamnolipids -- Chapter 4. Advancement of genetic engineering in rhamnolipid production -- Chapter 5. Environmental applications of rhamnolipids -- Chapter 6. Industrial applications of rhamnolipid: an innovative green technology for industry -- Chapter 7. Application of rhamnolipids in medical sciences -- Chapter 8. Role of rhamnolipids in enhanced oil recovery and oil industry -- Chapter 9. Application of rhamnolipids in agriculture and food industry -- Chapter 10. Rhamnolipid assisted synthesis of stable nanoparticles: a green approach -- Chapter 11. Quorum sensing: Its role in rhamnolipid

production -- Chapter 12. Future prospects and scenario of rhamnolipids. .

Sommario/riassunto

This book highlights the recent developments on rhamnolipid biosurfactant, its properties, role on the natural environment and various applications. Recently, it has shown promising application in Environment, Agriculture, food, petroleum, and pharmaceutical industries due to its environment-friendly and easily degradable nature. The book emphasizes on the various techniques that are utilized for the detection and isolation of rhamnolipid biosurfactant from microorganisms. It highlights the various aspects of the rhamnolipid biosurfactants including structural characteristics, production, and its application. The book presents the current knowledge and the latest advances in the function-based metagenomics strategies to facilitate the exploration of the novel biosurfactants.
