

1. Record Nr.	UNINA9910149552403321
Autore	Halle Karina
Titolo	Devil's Metal
Pubbl/distr/stampa	Diversion Books
ISBN	1-62681-008-7 1-938120-96-5
Descrizione fisica	1 online resource (312 p.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>It's the summer of 1974 and 21-year old Dawn Emerson has only three things she wants to do: compete one last time in the Ellensburg Rodeo, win back her ex-boyfriend Ryan, and become the best damn music journalist at Central Washington State College. But all her plans are left in the dust when she's contacted by CREEM MAGAZINE to go on the road with one of her favorite groups, the up-and-coming metal band, Hybrid. At first the assignment reads like a dream come true. Not only will Dawn land some much-needed credibility as a female music journalist, but she'll finally get to experience life from the other side of the stage, and maybe crack the drunken, enigmatic code that is guitarist Sage Knightly. Instead, Dawn finds herself on an aging tour bus filled with ego-maniacs, band politics and a whole lot of sex, drugs and rock n' roll. When monsters start showing up in dressing rooms and some of Sage's groupies become increasingly strange and dangerous, Dawn discovers the band is not only going places--they're going straight to Hell. And Dawn has a backstage pass.</p>

2. Record Nr.	UNINA9910431349303321
Titolo	Animal Models for Endometriosis : Evolution, Utility and Clinical Relevance // edited by Kathy L. Sharpe-Timms
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-51856-6
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (VII, 111 p. 12 illus., 8 illus. in color.)
Collana	Advances in Anatomy, Embryology and Cell Biology, , 2192-7065 ; ; 232
Disciplina	574.028
Soggetti	Biology - Technique Gynecology Physiology Medicine - Research Biology - Research Reproductive health Biological Techniques Biomedical Research Reproductive Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Introduction -- Chapter 2. Baboon model -- Chapter 3. Mechanisms of endometriosis-associated subfertility and novel therapeutic approaches discovered using a rat model -- Chapter 4. Animal models for pain or inflammation in endometriosis -- Chapter 5 Environmental endocrine disruptors and risk of endometriosis in mouse models.-Chapter 6. Deciphering the role of miRNAs in endometriosis pathophysiology using experimental endometriosis mouse models -- Chapter 7.Summation and future needs. .
Sommario/riassunto	This new volume of our successful book series Advances in Anatomy, Embryology and Cell Biology focuses on the need for and use of animal models when studying endometriosis. Covering models ranging from rodents to baboons, it explores novel mechanisms involved in the pathophysiology of endometriosis. Topics range from the role of

miRNAs and environmental endocrine disruptors to pain and endometriosis-associated subfertility. Estimated to affect up to 10% of women, endometriosis is a widespread and in some cases debilitating disease. While studies on the pathophysiology of the disease and the development of treatments for endometriosis-associated subfertility are called for, acquiring appropriate tissues from women with and without endometriosis in combination with physiologically relevant in vitro and in vivo laboratory models is an essential aspect. However, control subjects with similar ages, living environments and medical histories, besides endometriosis, are hard to find and attaining suitable human reproductive tissues is linked to an ongoing ethical discussion, especially when studying embryos. Laboratory models like rodent and monkey models are therefore needed to fill the research gap and support hypothesis-driven, randomized, controlled experimental design studies. In this book we highlight the latest developments and findings in endometriosis research using animal models. The book was written for scientists, physicians and medical students working in the field of reproductive science, and for women with endometriosis.

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