

1. Record Nr.	UNINA9910464100703321
Titolo	Women and science, 17th century to present [[electronic resource] ] : pioneers, activists and protagonists // edited by Donna Spalding Andreolle and Veronique Molinari
Pubbl/distr/stampa	Newcastle upon Tyne, : Cambridge Scholars, 2011
ISBN	1-283-19289-6 1-4438-3067-4 9786613192899
Descrizione fisica	1 online resource (309 p.)
Altri autori (Persone)	AndreolleDonna Spalding MolinariVeronique
Disciplina	500.82
Soggetti	Women in science - History Scientific literature - History Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	TABLE OF CONTENTS; INTRODUCTION; PART I; CHAPTER ONE; CHAPTER TWO; CHAPTER THREE; CHAPTER FOUR; CHAPTER FIVE; PART II; CHAPTER ONE; CHAPTER TWO; CHAPTER THREE; CHAPTER FOUR; CHAPTER FIVE; PART III; CHAPTER ONE; CHAPTER TWO; CHAPTER THREE; CHAPTER FOUR; BIBLIOGRAPHY; CONTRIBUTORS
Sommario/riassunto	If women's interest and participation in the advancement of science has a long history, the academic study of their contributions is a far more recent phenomenon, to be placed in the wake of "second wave" feminism in the 1970's and the advent of women's studies which have, since then, given impetus to research on female figures in specific fields or, more generally speaking, on women's battles to gain access to knowledge, education and recognition in the scientific world. These studies-while p...

2. Record Nr.	UNISA996466415603316
Autore	Lei Jinzhi
Titolo	Systems biology : modeling, analysis, and simulation // Jinzhi Lei
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] ©2021
ISBN	3-030-73033-6
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XII, 308 p. 95 illus., 69 illus. in color.)
Collana	Lecture Notes on Mathematical Modelling in the Life Sciences, , 2193-4789
Disciplina	570.15
Soggetti	Systems biology - Mathematical models Biologia de sistemes Models matemàtics Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Biological Background–Information, Energy, and Matter -- 2. Mathematical Preliminary–Continuous Dynamics -- 3. Mathematical Preliminary–Stochastic Modeling -- 4. Stochastic Modeling of Gene Expression -- 5. Mathematical Models for Gene Regulatory Network Dynamics -- 6. Dynamical Modeling of Stem Cell Regeneration -- 7. Mathematical Models of Morphogen Gradients and Growth Control.
Sommario/riassunto	This book discusses the mathematical simulation of biological systems, with a focus on the modeling of gene expression, gene regulatory networks and stem cell regeneration. The diffusion of morphogens is addressed by introducing various reaction-diffusion equations based on different hypotheses concerning the process of morphogen gradient formation. The robustness of steady-state gradients is also covered through boundary value problems. The introduction gives an overview of the relevant biological concepts (cells, DNA, organism development) and provides the requisite mathematical preliminaries on continuous dynamics and stochastic modeling. A basic understanding of calculus is assumed. The techniques described in this book encompass a wide range of mechanisms, from molecular behavior to population dynamics, and the inclusion of recent developments in the literature

together with first-hand results make it an ideal reference for both new students and experienced researchers in the field of systems biology and applied mathematics.

3. Record Nr.	UNISA996534568803316
Titolo	Digitale Hochschulbildung? : Bildungsprozesse Studierender und Lehrender im Zeitalter der Digitalisierung / Athanasios Tsirikiotis, Josephina Schmidt, Verena Ketter
Pubbl/distr/stampa	Bielefeld, : transcript Verlag, 2022
ISBN	3-8394-4803-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (300 p.) : 20 Farbabbildungen
Collana	Padagogik
Soggetti	Digitalisierung; Hochschule; Bildung; Subjekt; Rekonstruktive Sozialforschung; Bildungsdiskurs; Wissen; Praxis; Medien; Medienpadagogik; Bildungsforschung; Digitale Medien; Medienwissenschaft; Padagogik; Digitalization; University; Education; Subject; Reconstructive Social Science; Educational Discourse; Knowledge; Practice; Media; Media Education; Educational Research; Digital Media; Media Studies; Pedagogy
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Inhalt -- Digitale Hochschulbildung -- Teil 1 -- Hochschulbildung in einer von Digitalisierung beeinflussten Zeit -- » Weil, ich denke mir, dass wir uns nur noch im virtuellen Traum irgendwo treffen« -- Digitale Hochschulbildung als Ausleuchten von Möglichkeitsräumen -- Teil 2 -- »Digitale Fahrt aufnehmen« – Qualifizierungsangebote im Rahmen des DISTELL-Projekts -- Digitale Lernelemente und Lehrformate -- Teil 3 -- Reflexionen und Impulse zum methodischen Vorgehen im Forschungsprojekt DISTELL -- Self-Tracking mal anders -- Digitalisierung an Hochschulen: Bildung oder Employability -- Anhang -- Autor*inneninfos
Sommario/riassunto	Wahrend Digitalisierung eine zentrale Position in Bildungsdiskursen einnimmt, wird die Alltagspraxis von Lehrenden und Studierenden an

Hochschulen selten thematisiert. Im Rahmen des Forschungsprojektes » DISTELL - Digitalisierungsstrategie für effektives Lehren und Lernen« wurde daher das handlungsrelevante Wissen Lehrender und Studierender rekonstruiert und ein sozialwissenschaftlich fundierter Begriff der digitalen Hochschulbildung entwickelt. Die drei sukzessiv (online) erscheinenden Teile des Buches stellen Forschungsprozess und -ergebnisse mit theoretischen Anschlüssen dar und führen praktische Details zur Forschung und didaktischen Fragen aus, um zuletzt wesentliche Momente mit der wissenschaftlichen Community zu diskutieren.

---

4. Record Nr.	UNIORUON00271478
Autore	FUMET, Stanislas
Titolo	La poésie au rendez-vous : Baudelaire, Apulée, Edgar Poe, Louise Labè, Pouchkine, Barbey D'Aureville, Ernest Hello, Léon Bloy / Stanislas Fumet
Pubbl/distr/stampa	Paris, : Desclée de Brouwer, 1967
Descrizione fisica	237 p. ; 20 cm.
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

---