

1. Record Nr.	UNINA9910508106003321
Autore	Savioli, Giuseppe
Titolo	Il bilancio di esercizio secondo i principi contabili nazionali : aggiornato con emendamenti agli OIC 30 giugno 2021 / Giuseppe Savioli
Pubbl/distr/stampa	Milano, : Giuffrè, 2021
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Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISA996384853503316
Autore	Daniel Samuel <1562-1619.>
Titolo	The vvorks of Samuel Daniel newly augmented [[electronic resource]]
Pubbl/distr/stampa	London, : Printed [by Valentine Simmes and W. White] for Simon Waterson, 1602
Descrizione fisica	[2], 97, [1]; [78] leaves; 30, 29-30 p
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In verse. "White pr[inted]. quires 1st B-S; Simmes 1st A and 2nd A-N; he or a third printer 1st T and 3rd A-C"--STC. Signatures: A² B-O P-T; A-N; A-B C. ² A5v has a slip-cancel. Contents: [The civil wars, books 1-6] -- Musophilus -- A letter from Octavia to Marcus Antonius -- The tragedie of Cleopatra -- The complaint of Rosamond -- To Delia. A variant of the 1601 edition. Reproduction of the original in the Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

3. Record Nr.	UNINA9910438150403321
Titolo	Pattern Formation in Morphogenesis : Problems and Mathematical Issues // edited by Vincenzo Capasso, Misha Gromov, Annick Harel-Bellan, Nadya Morozova, Linda Louise Pritchard
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Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (282 p.)
Collana	Springer Proceedings in Mathematics, , 2190-5622 ; ; 15
Altri autori (Persone)	CapassoVincenzo
Disciplina	571.8330151
Soggetti	Mathematics Medicine - Research Biology - Research Bioinformatics Microbial genetics Applications of Mathematics Biomedical Research Computational and Systems Biology Microbial Genetics
Lingua di pubblicazione	Inglese
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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Preface -- Why Would a Mathematician Care About Embryology? M. Gromov.- PART I.BIOLOGICAL BACKGROUND -- Preface to the Biological Part -- Pattern Formation in Regenerating Tissues. A. Hoffmann and P.A. Tsonis -- Gradients and Regulatory Networks of Wnt Signalling in Hydra Pattern Formation. T.W. Holstein -- Modeling of Planar Cell Polarity Signaling. J.D. Axelrod -- Integrated Molecular Circuits for Stem Cell Activity in Arabidopsis Roots. B. Scheres -- The Mechanics of Tissue Morphogenesis. T. Lecuit -- Small Regulatory RNAs and Skeletal Muscle Cell Differentiation. A. Harel-Bellan, A. Polesskaya, I.Naguibneva, M.Ameyar-Zazoua, C.Degerny, J.Kropp, N. Nonne, M.Soudi, G.Kratassiouk, G.Pinna, L.L.Pritchard -- Pattern Formation in Sea Urchin Endomesoderm as Instructed by Gene

Regulatory Network Topologies. I.S. Peter and E.H. Davidson -- PART II. MATHEMATICAL MODELS -- Modelling Oscillator Synchronisation During Vertebrate Axis Segmentation. P.J. Murray, P.K. Maini, and R.E. Baker -- Pattern Formation in Hybrid Models of Cell Populations. N. Bessonov, P. Kurbatova, V. Volpert.-An Integrative Approach to the Analysis of Pattern Formation in Butterfly Wings – Experiments and Models. T. Sekimura -- Modeling Morphogenesis in Multicellular Structures with Cell Complexes and L-systems. P. Prusinkiewicz and B. Lane -- Multistability and Hysteresis-based Mechanism of Pattern Formation in Biology. A. Marciniak-Czochra and A. Köthe -- How to knock out feedback Circuits in Gene Networks? H. Gruber, A. Richard, C. Soulé -- Formation of Evolutionary Patterns in Cancer Dynamics. M. Delitala and T. Lorenzi -- How Cell Decides Between Life and Death: Mathematical Modeling of Epigenetic Landscapes of Cellular Fates. A. Zinovyev, L. Calzone, S.Fourquet and E. Barillot -- PART III. IDEAS, HYPOTHESIS, SUGGESTIONS -- From Hydra to Vertebrates: Models for the Transition from Radial- to Bilateral-symmetric Body Plans, H. Meinhardt -- Cell Division and Hyperbolic Geometry. M. Gromov -- Formalistic Representation of the Cellular Architecture in the Course of Plant Tissue Development. I.V. Rudskiy -- The Geometry of Morphogenesis and the Morphogenetic Field Concept. N.Morozova and M.Shubin -- Randomness and Geometric Structures in Biology. V. Capasso.

Sommario/riassunto

Pattern Formation in Morphogenesis is a rich source of interesting and challenging mathematical problems. The volume offers an interdisciplinary interaction space between biologists working in this field and mathematicians, who may propose solutions to the problems put forward by biologists. The main goal is to facilitate the process of cultivating a mutual recognition of the complementary skills between biologists and mathematicians, to the point where the resulting synergy generates new and novel discoveries in the field of Developmental Biology. Lastly, the volume shows how a combination of new discoveries in developmental biology and associated mathematical modeling and computational techniques has stimulated or may stimulate relevant advances in the field.
