

1. Record Nr.	UNINA9910272882503321
Autore	Farran Farriol Josep
Titolo	Los acreedores y el concurso [[recurso electronico] ] : la responsabilidad de personas ajenas al proceso // Josep Farran Farriol
Pubbl/distr/stampa	Barcelona, : Bosch Editor, 2008
ISBN	1-5129-1391-X
Descrizione fisica	1 online resource (390 p.)
Collana	Bosch Mercantil
Disciplina	34646078
Soggetti	Derecho - Espana Bankruptcy - Spain Debtor and creditor - Spain Electronic books.
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	LOS ACREDITORES Y EL CONCURSO: LA RESPONSABILIDAD DE PERSONAS AJENAS AL PROCESO; PAGINA LEGAL; INDICE; I. NOTA DE INICIO; II . LAS SOLUCIONES DEL CONCURSO EXPUESTAS EN LA EXPOSICION (...); III. LA DECLARACION DE CONCURSO Y LA INSOLVENCIA; 3.1. Elementos que delimitan el concurso; 3.2. La insolvenza; IV. LOS EFECTOS GENERALES DE LA DECLARACION DE CONCURSO; 4.1. Efectos de la declaracion de concurso sobre las facultades del deudor; 4.2. Aproximacion a las consecuencias derivadas de la declaracion concursal; 4.3. Otros efectos. Breve aproximacion a las facultades patrimoniales del deudor V. EFECTOS DEL AUTO DE DECLARACION DE CONCURSO SOBRE LOS ACREDITORESVI. COMUNICACION DE CREDITOS; 6.1. Obligacion de manifestar los creditos; 6.2. Ventajas de manifestar los creditos; VII. EXAMEN DE LOS REQUISITOS DE LA MANIFESTACION (...); VIII. REFERENCIA A LA LIQUIDACION Y AL CUMPLIMIENTO DEL CONVENIO; 8.1. La liquidacion concursal; 8.2. Comentario sobre el convenio; IX. JUEZ DEL CONCURSO. ACCIONES EJERCITABLES DENTRO DEL (...); 9.1. Aproximacion a la cuestion; 9.2. Acciones ejercitables en el concurso; 9.3. Ejercicio de acciones civiles en el concurso; 9.4. Legitimacion A) Facultades patrimoniales durante el concurso.B) Ejercicio de acciones en caso de intervencion o suspension de las facultades del deudor.; C) Ejercicio de acciones por los acreedores. Legitimacion; X. LA

REINTEGRACION; 10.1. Aproximacion; 10.2. La Reintegracion; 10.3. Apartado 1 del articulo 71 de la Ley Concursal; 10.4. Apartados 2 y 3 del articulo 71. Las presunciones; A) Las presunciones iuris et de iure; a) Disposiciones a titulo gratuito; b) Pagos u otros actos de extincion de obligaciones cuyo (...); B) Las presunciones iuris tantum; 10.5. El Apartado 4 del Articulo 71 de la Ley (...)

10.6. Apartado 5 del Articulo 71 de la Ley Concursal. (...)10.7. Apartado 6 del articulo 71 de la Ley Concursal. (...); XI. ARTICULO 72 DE LA LEY CONCURSAL. LEGITIMACION Y PROCEDIMIENTO (...); XII. EFECTOS DE LA RESCISION; XIII. ARTICULO 78 DE LA LEY CONCURSAL. PRESUNCION DE DONACIONES Y PACTO (...); 13.1. Presuncion en beneficio de la masa salvo prueba en Contrario; 13.2. Apartado 2 del articulo 78 de la Ley Concursal. Supuestos en que las presunciones no rigen; 13.3. Los Articulos 1442 del Codigo Civil y 12 del Codigo de Familia de Cataluna 13.4. Los bienes adquiridos por el concursado y su conyuge con pacto de sobrevivencia. (...)13.5. Apartado 4 del articulo 78 de la Ley Concursal. Comentario complementario (...); XIV. LA ACCION SOCIAL DE RESPONSABILIDAD. ARTICULO 134 LSA EN RELACION CON (...); 14.1. Breve esbozo; A) Exoneracion de la responsabilidad; B) La solidaridad; 14.2. La legitimacion y demas cuestiones; XV. LA CALIFICACION DEL CONCURSO Y LAS RESPONSABILIDADES (...); XVI. LA RESPONSABILIDAD DE LOS AUDITORES DE CUENTAS; XVII. LA RESPONSABILIDAD DE LOS ADMINISTRADORES CONCURSALES (...); Articulo 35. Ejercicio del cargo.

---

I. Apartado 1

2. Record Nr.	UNINA9910349440903321
Titolo	Evo-Devo: Non-model Species in Cell and Developmental Biology // edited by Waclaw Tworzydlo, Szczepan M. Bilinski
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-23459-2
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XI, 551 p. 137 illus., 110 illus. in color.)
Collana	Results and Problems in Cell Differentiation, , 1861-0412 ; ; 68
Disciplina	571.8 576.8
Soggetti	Developmental biology Evolution (Biology) Biology - Technique Medicine - Research Biology - Research Cytology Biodiversity Developmental Biology and Stem Cells Evolutionary Biology Experimental Organisms Biomedical Research Cell Biology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part I. Theoretical Background -- Reflections on Model Organisms in Evolutionary Developmental Biology -- Hourglass or Twisted Ribbon? -- Ambulacrarians and the Ancestry of Deuterostome Nervous Systems -- Part II. New and Emerging Model Systems in Evo-Devo Research -- Oikopleura Dioica: An Emergent Chordate Model to Study the Impact of Gene Loss on the Evolution of the Mechanisms of Development -- Neuropeptides, Peptide Hormones, and Their Receptors of a Tunicate, Ciona Intestinalis -- Emergence of Embryo Shape during Cleavage Divisions -- Sex Determination, Sexual Development, and Sex Change

in Slipper Snails -- The Cricket *Gryllus Bimaculatus*: Techniques for Quantitative and Functional Genetic Analyses of Cricket Biology -- The Rove Beetle *Creophilus Maxillosus* as a Model System to Study Asymmetric Division, Oocyte Specification, and the Germ-Somatic Cell Signaling -- Cell Biology of the Tardigrades – Current Knowledge and Perspectives -- Development of Xenoturbellida -- Cellular and Molecular Mechanisms of Hydra Regeneration -- Paramecium Biology -- Part III. Evo-Devo in Comparative Context -- Insights into Germline Development and Differentiation in Molluscs and Reptiles: The Use of Molecular Markers in the Study of Non-Model Animals -- Molecular Markers in the Study of Non-model Vertebrates: Their Significant Contributions to the Current Knowledge of Tetrapod Glial Cells and Fish Olfactory Neurons -- Embryogenesis of Marsupial Frogs (Hemiphractidae), and the Changes that Accompany Terrestrial Development in Frogs -- Evolution and Regulation of Limb Regeneration in Arthropods -- Viviparity in Two Closely Related Epizoic Dermapterans Relies on Disparate Modifications of Reproductive Systems and Embryogenesis -- Morphology of Ovaries and Oogenesis in Chelicerates -- Reproduction, Gonad Structure and Oogenesis in Tardigrades -- Architecture and Life History of Female Germ-Line Cysts in Clitellate Annelids.

#### Sommario/riassunto

Evolutionary developmental biology or evo-devo is a field of biological research that compares the underlying mechanisms of developmental processes in different organisms to infer the ancestral condition of these processes and elucidate how they have evolved. It addresses questions about the developmental bases of evolutionary changes and evolution of developmental processes. The book's content is divided into three parts, the first of which discusses the theoretical background of evo-devo. The second part highlights new and emerging model organisms in the evo-devo field, while the third and last part explores the evo-devo approach in a broad comparative context. To the best of our knowledge, no other book combines these three evo-devo aspects: theoretical considerations, a comprehensive list of emerging model species, and comparative analyses of developmental processes. Given its scope, the book will offer readers a new perspective on the natural diversity of processes at work in cells and during the development of various animal groups, and expand the horizons of seasoned and young researchers alike.