

1. Record Nr.	UNINA990009645780403321
Titolo	Neurochirurgia clinica : manuale d'uso pluridisciplinare / comitato redazionale Isacco Papo ... [et al.] ; comitato scientifico: Cesare Arienta ... [et al.]
Pubbl/distr/stampa	Torino : Edizioni medico scientifiche, [2002]
ISBN	88-7110-102-2
Descrizione fisica	LXIII, 1229 p. : ill. ; 31 cm
Disciplina	617.48
Locazione	FMEBC
Collocazione	90 U 6a 6
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910466527803321
Autore	Boudet Jean-Francois
Titolo	Institutions financieres publiques / / Jean-Francois Boudet ; preface de Raymond Muzellec
Pubbl/distr/stampa	Bruxelles : , : Larcier, , [2013] ©2013
ISBN	2-8044-5685-4
Descrizione fisica	1 online resource (495 p.)
Disciplina	332.091724
Soggetti	Finance - Developing countries Electronic books.
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Couverture; Titre; Copyright; Preface; Introduction; Section introductory 1. - L'absence de definition juridique des institutions financieres

publiques (constat); A. Essai de definition des institutions financieres publiques; B. La creation empirique des institutions financieres publiques; Section introductory 2. - L'environnement des institutions financieres publiques : l'interventionnisme public (essai d'explications); A. Les modeles economiques de l'interventionnisme public; B. Les modalites juridiques de l'interventionnisme public
C. Les mutations de l'environnement de l'interventionnisme publicPartie 1. La determination des institutions financieres publiques; Chapitre 1. La determination du droit applicable aux institutions financieres publiques; A. Esquisse d'un droit public monetaire et financier; B. Les fondements juridiques du droit public monetaire et financier; Chapitre 2. La determination d'une typologie des institutions financieres publiques; A. Limites et proposition d'une classification des institutions financieres publiques; B. Les institutions financieres publiques a fonction consultative
C. Les institutions financieres publiques a fonction regulatriceD. Les institutions financieres publiques a fonction de gestion administrative et gouvernementale; E. Les institutions financieres publiques a fonction monetaire et bancaire; F. Les institutions financieres publiques a fonction de gestion de fonds et a fonction de developpement du pays; Partie 2. L'adaptation des institutions financieres publiques; Chapitre 1. Le recul apparent des institutions financieres publiques; A. Les contraintes financieres de la dette publique
B. La remise en question du service public monetaire et financierChapitre 2. La valorisation partenariale des institutions financieres publiques; A. La diffusion d'une demarche partenariale; B. Les formes juridiques partenariales; Conclusion generale; Index; Table des matieres

Sommario/riassunto

Les institutions financieres publiques sont tres souvent associees aux finances publiques et au droit public de l'economie. Il n'en demeure pas moins que la nature et le regime juridique de ces institutions sont continuellement discutes.Cet ouvrage se propose, au-delà de la determination du droit qui leur est applicable, de dresser une typologie des institutions financieres publiques (1re partie). Il entend egalement montrer que les institutions financieres publiques doivent continuellement s'adapter a la conjoncture economique et financiere tant nationale qu'europeenne ou internationale. D'

3. Record Nr.	UNINA9910146398703321
Titolo	Plant systems biology [[electronic resource] /] / edited by Gloria M. Coruzzi, Rodrigo A. Gutierrez
Pubbl/distr/stampa	Chichester, West Sussex, U.K. ; ; Ames, Iowa, : Wiley-Blackwell, 2009
ISBN	1-282-11794-7 9786612117947 1-4443-1224-3 1-4443-1223-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (390 p.)
Collana	Annual plant reviews ; ; v. 34
Altri autori (Persone)	CoruzziGloria GutierrezRodrigo A
Disciplina	580.5 581
Soggetti	Systems biology Plant molecular biology 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 and index.
Nota di contenuto	ANNUAL PLANT REVIEWS VOLUME 35; CONTENTS; Contributors; Preface; Acknowledgements; Part I Systems Biology: An Overview; 1 Systems Biology: Principles and Applications in Plant Research; 1.1 Introduction; 1.2 Network biology; 1.3 Experimental approaches for plant systems biology; 1.4 Strategies for genomic data integration; 1.5 Systems biology in plant research; 1.6 Conclusion; 2 An Overview of Systems Biology; 2.1 Systems theory and biology; 2.2 Graph elements and network attributes; 2.3 Building biological networks: identifying nodes and mapping interactions 2.4 Building biological networks: computational methods for network inference 2.5 Biological network models: data integration; 2.6 Biological network models: from network structure to dynamics; 2.7 Perspectives; 3 Prokaryotic Systems Biology; 3.1 Introduction; 3.2 Types of questions; 3.3 A typical prokaryotic systems biology project; 3.4 Global models; 3.5 Comparative functional genomics of prokaryotes; 3.6 Review of core technologies for prokaryotic systems biology; 3.7

Caulobacter crescentus; 3.8 Bacillus subtilis; 3.9 Escherichia coli; 3.10 Halobacterium salinarium NRC-1; 3.11 Conclusion
4 Animal Systems Biology: Towards a Systems View of Development in C. elegans4.1 Why C. elegans as a model for developmental systems biology?; 4.2 Defining in vivo functions during development: towards a phenome map of C. elegans embryogenesis; 4.3 Data integration: towards a systems view of early embryogenesis; 4.4 Conclusion; Part II Plant Systems Biology: Enumerating and Integrating the System Components; 5 Software Tools for Systems Biology: Visualizing the Outcomes of N Experiments on M Entities; 5.1 The worthwhile challenge of interdisciplinary work; 5.2 Sungear design principles 5.3 Combining visualization tools for plant systems biology5.4 MapMan; 5.5 Genevestigator; 5.6 Cytoscape; 5.7 VirtualPlant; 5.8 Conclusion; 6 The Plant Genome: Decoding the Transcriptional Hardwiring; 6.1 Introduction; 6.2 The plant basal transcriptional apparatus; 6.3 Plant transcription factors; 6.4 Hard wiring of regulatory sequences; 6.5 Plant transcriptional regulatory motifs, modules and networks; 6.6 Conclusion; 7 The RNA World: Identifying miRNA-Target RNA Pairs as Possible Missing Links in Multi-Network Models; 7.1 Introduction; 7.2 Sequencing of small RNAs 7.3 Identification of miRNAs7.4 Identification of miRNA targets; 7.5 MicroRNA-target mRNA pairs: missing links in multi-network models?; 8 Proteomics: Setting the Stage for Systems Biology; 8.1 Introduction: the need for proteomics in systems biology; 8.2 Determination of protein location in the cell; 8.3 Identification of different protein forms; 8.4 Quantitation; 8.5 Conclusion; 9 Metabolomics: Integrating the Metabolome and the Proteome for Systems Biology; 9.1 The molecular hierarchy in biochemical networks, the concept of systems biology and functional genomics in the post-genome era 9.2 Metabolomics and proteomics: post-genome disciplines intimately bound to mass spectrometric techniques

Sommario/riassunto

Plant Systems Biology is an excellent new addition to the increasingly well-known and respected Annual Plant Reviews. Split into two parts, this title offers the reader: A fundamental conceptual framework for Systems Biology including Network TheoryThe progress achieved for diverse model organisms: Prokaryotes, C. elegans and ArabidopsisThe diverse sources of "omic" information necessary for a systems understanding of plantsInsights into the software tools developed for systems biologyInteresting case studies regarding applications including nitrogen-use,

4. Record Nr.	UNISALENT0991004041939707536
Titolo	Storia d'Italia e d'Europa : comunità e popoli / a cura di Massimo Guidetti
Pubbl/distr/stampa	Milano : Jaca book
ISBN	8816400471 (V. 3)
Descrizione fisica	v. ; 23 cm
Altri autori (Persone)	Guidetti, Massimo Boniscalzi Francesca
Disciplina	945
Soggetti	Europa - Storia Italia - Storia
Lingua di pubblicazione	Non definito
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	3: Il Rinascimento e le riforme / F. Bonicalzi ... [et al.]. - 1979

5. Record Nr.	UNISA990001706170203316
Autore	Istituto universitario di magistero G. Cuomo <Salerno>
Titolo	Nuove prospettive e finalità dell'Istituto
Pubbl/distr/stampa	Salerno, : Tip. F.Ili Di Giacomo, 1960
Descrizione fisica	20 p. ; 29 cm
Disciplina	378
Collocazione	XV.1.A.MISC. 380(XV E Misc. 1/5)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Relazioni di R. Avallone e G. Pafumi