

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910458214003321 |
| Autore | Singh V |
| Titolo | Plant anatomy and embryology of angiosperms [[electronic resource] /] / Singh, Pande, Jain |
| Pubbl/distr/stampa | Meerut, India, : Global Media, 2009-2010 |
| ISBN | 600-00-3601-9 1-282-79817-0 9786612798177 1-4416-6400-9 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (338 p.) |
| Altri autori (Persone) | PandeP. C JainD. K |
| Soggetti | Plant anatomy Angiosperms - Embryology Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di contenuto | ""COVER ""; ""Contents""; ""ANATOMY""; ""The Plant Body""; ""The Cell""; ""Cell Division""; ""Meristems""; ""Permanent Tissues""; ""Root : Primary and Secondary Sttucture ""; ""Stem : Primary and Secondary Structure ""; ""Stem : Anomalous Structures ""; ""Root : Stem Transition""; ""Leaf : Morphology and Anatomy ""; ""Objective Type Questions""; ""EMBRYOLOGY""; ""Introduction""; ""Life-Cycle of Angiosperms""; ""Microsporangium, Microsporogenesis and Male Gametophyte ""; ""Megasporangium, Megaspороgenesis and Female Gametophyte ""; ""Pollination""; ""Fertilization""; ""Endosperm"" ""Embryogenesis""""Polyembryony""; ""Apomixis""; ""Experimental Embryology""; ""Embryology in Relation to Taxonomy""; ""Objective Questions"" |

| | |
|-------------------------|---|
| 2. Record Nr. | UNISA996466169703316 |
| Titolo | Advances in Bioinformatics and Computational Biology [[electronic resource]] : Brazilian Symposium on Bioinformatics, BSB 2005, Sao Leopoldo, Brazil, July 27-29, 2005, Proceedings // edited by Joao Carlos Setubal, Sergio Verjovski-Almeida |
| Pubbl/distr/stampa | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005 |
| Edizione | [1st ed. 2005.] |
| Descrizione fisica | 1 online resource (XIV, 258 p.) |
| Collana | Lecture Notes in Bioinformatics ; ; 3594 |
| Disciplina | 005.74 |
| Soggetti | Database management Bioinformatics Bioinformatics Computational biology Health informatics Artificial intelligence Algorithms Database Management Computer Appl. in Life Sciences Health Informatics Artificial Intelligence Algorithm Analysis and Problem Complexity |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Bibliographic Level Mode of Issuance: Monograph |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Invited Papers -- Differential Gene Expression in the Auditory System -- Searching for Non-coding RNA -- Cyberinfrastructure for PathoSystems Biology -- Analysis of Genomic Tiling Microarrays for Transcript Mapping and the Identification of Transcription Factor Binding Sites -- Full Papers -- Perturbing Thermodynamically Unfeasible Metabolic Networks -- Protein Cellular Localization with Multiclass Support Vector Machines and Decision Trees -- Combining One-Class Classifiers for Robust Novelty Detection in Gene Expression |

Data -- Evaluation of the Contents of Partitions Obtained with Clustering Gene Expression Data -- Machine Learning Techniques for Predicting Bacillus subtilis Promoters -- An Improved Hidden Markov Model Methodology to Discover Prokaryotic Promoters -- Modeling and Property Verification of Lactose Operon Regulation -- YAMONES: A Computational Architecture for Molecular Network Simulation -- Structure Prediction and Docking Studies of Chorismate Synthase from Mycobacterium Tuberculosis -- Analysis of the Effects of Multiple Sequence Alignments in Protein Secondary Structure Prediction -- Tests of Automatic Annotation Using KOG Proteins and ESTs from 4 Eukariotic Organisms -- Diet as a Pressure on the Amino Acid Content of Proteomes -- A Method for Comparing Three Genomes -- Comparison of Genomic DNA to cDNA Alignment Methods -- Segmentation and Centromere Locating Methods Applied to Fish Chromosomes Images -- Extended Abstracts -- Sequence Motif Identification and Protein Family Classification Using Probabilistic Trees -- Prediction of Myotoxic and Neurotoxic Activities in Phospholipases A2 from Primary Sequence Analysis -- Genomics and Gene Expression Management Tools for the Schistosoma Mansoni cDNA Microarray Project -- SAM Method as an Approach to Select Candidates for Human Prostate Cancer Markers -- New EST Trimming Strategy -- A Modification of the Landau-Vishkin Algorithm Computing Longest Common Extensions via Suffix Arrays -- The BioPAUÁ Project: A Portal for Molecular Dynamics Using Grid Environment -- Analysis of Structure Prediction Tools in Mutated MeCP-2 -- Protein Loop Classification Using Artificial Neural Networks -- VIZ – A Graphical Open-Source Architecture for Use in Structural Bioinformatics -- Selection of Data Sets of Motifs as Attributes in the Process of Automating the Annotation of Proteins' Keywords -- Bioinformatics Tools for HIV-1 Identification in Southern Brazilian States -- Fact and Task Oriented System for Genome Assembly and Annotation -- A Clustering Strategy to Find Similarities in Mycoplasma Promoters -- Gene Prediction by Syntenic Alignment -- Real Time Immersive Visualization and Manipulation of the Visible Human Data Set.

Sommario/riassunto

This book constitutes the refereed proceedings of the Brazilian Symposium on Bioinformatics, BSB 2005, held in Sao Leopoldo, Brazil in July 2005. The 15 revised full papers and 10 revised extended abstracts presented together with 3 invited papers were carefully reviewed and selected from 55 submissions. The papers address a broad range of current topics in computational biology and bioinformatics.

| | |
|-------------------------|--|
| 3. Record Nr. | UNINA9910780461103321 |
| Titolo | Cross-linguistic influence in third language acquisition [[electronic resource]] : psycholinguistic perspectives // [edited by] Jasone Cenoz, Britta Hufeisen, and Ulrike Jessner |
| Pubbl/distr/stampa | Clevedon, UK ; ; Buffalo, : Multilingual Matters, c2001 |
| ISBN | 1-280-82796-3 9786610827961 9781853595501 1-85359-550-0 |
| Descrizione fisica | v, 197 p. : ill. |
| Collana | Bilingual education and bilingualism ; ; 31 |
| Altri autori (Persone) | CenozJasone HufeisenBritta <1960-> JessnerUlrike |
| Disciplina | 401/.93 |
| Soggetti | Language acquisition Language transfer (Language learning) Psycholinguistics |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Subtitle on t.p. comes from a sticker. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Front matter -- Contents -- Introduction -- Chapter 1. The Effect of Linguistic Distance, L2 Status and Age on Cross-linguistic Influence in Third Language Acquisition -- Chapter 2. Roles of L1 and L2 in L3 Production and Acquisition -- Chapter 3. Interlanguage Transfer and Competing Linguistic Systems in the Multilingual Mind -- Chapter 4. Lexical Transfer in L3 Production -- Chapter 5. Activation or Inhibition? The Interaction of L1, L2 and L3 on the Language Mode Continuum -- Chapter 6. Lexical Retrieval in a Third Language: Evidence from Errors and Tip-of-the-Tongue States -- Chapter 7. Plurilingual Lexical Organisation: Evidence from Lexical Processing in L1–L2–L3–L4 Translation -- Chapter 8. Learners of German as an L3 and their Production of German Prepositional Verbs -- Chapter 9. Too Close for Comfort? Sociolinguistic Transfer from Japanese into Korean as an L>_3 -- Chapter 10. New Uses for Old Language: Cross-linguistic and Cross-gestural Influence in the Narratives of Non-Native Speakers -- |

Index

Sommario/riassunto

Third language acquisition is a common phenomenon, which presents some specific characteristics as compared to second language acquisition. This volume adopts a psycholinguistic approach in the study of cross-linguistic influence in third language acquisition and focuses on the role of previously acquired languages and the conditions that determine their influence.
