

1. Record Nr.	UNISA996466146103316
Titolo	Systems biology and regulatory genomics : Joint Annual RECOMB 2005 Satellite Workshops on Systems Biology and on Regulatory Genomics, San Diego, CA, USA, December 2-4, 2005 : revised selected papers // edited by Eleazar Eskin [and three others]
Pubbl/distr/stampa	Berlin, Germany ; ; New York, New York : , : Springer, , [2007] Â©2007
ISBN	1-280-90212-4 9786610902125 3-540-48540-6
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (X, 261 p.)
Collana	Lecture Notes in Bioinformatics ; ; 4023
Disciplina	572.865
Soggetti	Genetic regulation - Data processing Bioinformatics Systems biology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	An Interactive Map of Regulatory Networks of Pseudomonas aeruginosa Genome -- The Pathalyzer: A Tool for Analysis of Signal Transduction Pathways -- Decomposition of Overlapping Protein Complexes: A Graph Theoretical Method for Analyzing Static and Dynamic Protein Associations -- Comparison of Protein-Protein Interaction Confidence Assignment Schemes -- Characterization of the Effects of TF Binding Site Variations on Gene Expression Towards Predicting the Functional Outcomes of Regulatory SNPs -- Comparative Systems Biology of the Sporulation Initiation Network in Prokaryotes -- Improvement of Computing Times in Boolean Networks Using Chi-square Tests -- Build a Dictionary, Learn a Grammar, Decipher Stegoscripts, and Discover Genomic Regulatory Elements -- Causal Inference of Regulator-Target Pairs by Gene Mapping of Expression Phenotypes -- Examination of the tRNA Adaptation Index as a Predictor of Protein Expression Levels -- Improved Duplication Models for Proteome Network Evolution -- Application of Expectation Maximization Clustering to Transcription

Factor Binding Positions for cDNA Microarray Analysis -- Combinatorial Genetic Regulatory Network Analysis Tools for High Throughput Transcriptomic Data -- Topological Robustness of the Protein-Protein Interaction Networks -- A Bayesian Approach for Integrating Transcription Regulation and Gene Expression: Application to Saccharomyces Cerevisiae Cell Cycle Data -- Probabilistic in Silico Prediction of Protein-Peptide Interactions -- Improved Pattern-Driven Algorithms for Motif Finding in DNA Sequences -- Annotation of Promoter Regions in Microbial Genomes Based on DNA Structural and Sequence Properties -- An Interaction-Dependent Model for Transcription Factor Binding -- Computational Characterization and Identification of Core Promoters of MicroRNA Genes in C. elegans, H. sapiens and A. thaliana -- A Comprehensive Kinetic Model of the Exocytotic Process: Evaluation of the Reaction Mechanism.

2. Record Nr.	UNINA9910472457903321
Autore	Ferraresi, Marco <1977- >
Titolo	La categoria contrattuale nel diritto sindacale italiano / Marco Ferraresi
Pubbl/distr/stampa	Milano, : Wolters Kluwer Padova, : CEDAM, 2020
ISBN	978-88-13-37320-7
Descrizione fisica	XI, 319 p. ; 24 cm
Disciplina	344.450189
Locazione	DDRC FGBC
Collocazione	B-II-97 VII I 131
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910971053403321
Titolo	Don't forget to write for the elementary grades : 50 enthralling and effective writing lessons : ages 5 to 12 // 826 National ; edited by Jennifer Traig
Pubbl/distr/stampa	San Francisco, : Jossey-Bass, c2011
ISBN	9786613282842 9781118132296 1118132297 9781283282840 1283282844 9781118132272 1118132270
Edizione	[1st ed.]
Descrizione fisica	1 online resource (288 p.)
Altri autori (Persone)	TraigJennifer
Disciplina	372.60973
Soggetti	English language - Composition and exercises - Study and teaching (Elementary) - United States Education, Elementary - Activity programs - United States
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 and web references. Includes web resources.
Nota di contenuto	DON'T FORGET TO WRITE; CONTENTS; FOREWORD; ACKNOWLEDGMENTS; THE AUTHORS; THE CONTRIBUTORS; 1 TRAGIC LOVE TALES (BY 6-YEAR-OLDS); 2 WRITING FOR PETS; 3 FORT PARTY!; 4 MAKE-BELIEVE SCIENCE; 5 OH, YOU SHOULDN'T HAVE, REALLY . . . (OR, HOW TO WRITE A JON SCIESZKA PICTURE BOOK); 6 SPACE EXPLORATION FOR BEGINNERS: WHAT TO DO WHEN YOU MEET AN ALIEN; 7 MAGIC REALISM; 8 RECYCLED ELVES: FAIRY TALE DO-OVERS; 9 CREATING A GUIDE TO MODERN GIRLHOOD; 10 HOW TO WRITE A HOW-TO; 11 TALKING TRASH!; 12 WHY DID THE CHICKEN CROSS THE LESSON PLAN? WRITING JOKES AND RIDDLES; 13 SPY SCHOOL; 14 LITERARY MASH-UPS 15 BRAIN SPELUNKING16 PJ PARTY; 17 ANY WHICH WAY: CHOOSING YOUR OWN ADVENTURE; 18 LIFE-SIZE BOARD GAME!; 19 BRAINS! OR, WRITING WITH ZOMBIES; 20 HOW TO WRITE A COMIC; 21 THE MEANING

OF LIFE (THE SHORT ANSWER): WRITING BIG, LARGE, AND SMALL!; 22 HOW TO SURVIVE ANY THING; 23 VINDICATED V ILLAINS; 24 ONO-MATO-WHAT-NOW?; 25 ALL-STAR SPORTS STORIES; 26 I WROTE A GUIDEBOOK AND ALL I GOT WAS THIS LOUSY T-SHIRT: TRAVEL WRITING; 27 COOKING FOR CRYPTIDS: THE DEFINITIVE CRYPTOZOOLOGICAL COOKBOOK; 28 SCIENCE CLUB: ICE CREAM!; 29 STICKY WORDS; 30 MADDENING MAD LIBS  
 31 IF I WERE A KING OR QUEEN: CREATING YOUR OWN COUNTRY 32 HOW TO BE A DETECTIVE; 33 HARRY POTTER SPIDER-MAN VS. THE EVIL ZOMBIE NINJAS; 34 OUT THERE: DRAWING AND WRITING NEW WORLDS: AN INTERDISCIPLINARY ART AND WRITING LESSON; 35 WHINING EFFECTIVELY; OR, HOW TO PERSUADE YOUR PARENTS; 36 FOR THE BIRDS!; 37 THERE'S POETRY IN AN ATOM: WRITING CREATIVELY ABOUT SCIENCE; 38 GUERRILLA POETRY; 39 FRANKENFILMS; 40 THE RULES OF MAGIC; 41 AND NOW I WILL PERFORM AN INTERPRETIVE DANCE: KINE T IC WRI T ING; 42 NOTE TO SELF: WRITING AUTOBIOGRAPHY; 43 SMELL THIS STORY, TASTE THIS POEM  
 44 GRAMMARAMA: HOMONYM STAND-OFF 45 HOW TO BE THE NEXT PRESIDENT OF THE UNITED STATES! OR, HOW TO WRITE A REALLY, REALLY, REALLY GOOD LETTER; 46 CHARACTER ASSASSINATION!; 47 SONNETS WITH SUPERPOWERS; 48 BEST IMAGINARY VACATION EVER!; 49 WHAT'S THE SCOOP? HOW TO GET THE REAL STORY; 50 THE ILLUSTRATED BOOK REPORT; APPENDIX; EVALUATION RUBRIC; SELF-ASSESSMENT CHECKLIST; COMMON CORE CURRICULUM STANDARDS; 826 CENTERS AND STAFF

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Sommario/riassunto

Creative strategies for getting young students excited about writing Don't Forget to Write for the Elementary Grades offers 50 creative writing lesson plans from the imaginative and highly acclaimed 826 National writing labs. Created as a resource to reach all students (even those most resistant to creative writing), the lessons range from goofy fun (like ""The Other Toy Story: Make Your Toys Come to Life"" ) to practical, from sports to science, music to mysteries. These lessons are written by experts, and favorite novelists, actors, and other celebrities pitched in too. Lesson

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