



## BIOINFORMATICS



### An Introduction to Bioinformatics Algorithms

Special Indian Edition

Neil C Jones  
Pavel A Pevzner

**Contents:** 1. Introduction 2 Algorithms and Complexity 3 Molecular Biology Primer 4 Exhaustive Search 5 Greedy Algorithms 6 Dynamic Programming Algorithms 7 Divide-and-Conquer Algorithms 8 Graph Algorithms 9 Combinatorial Pattern Matching 10 Clustering and Trees 11 Hidden Markov Models 12 Randomized Algorithms, Using Bioinformatics Tool, Bibliography, Index.

9788180520781 | 438 (Pb) | ₹ 695.00 | MIT Press

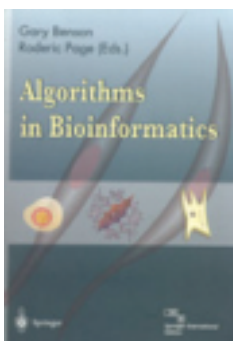


### Ane's Illustrated Dictionary of Bioinformatics

Anusha Bhaskar  
V.G. Vidhya

**Contents:**

9789380156359 | 162 (Hb) | ₹ 595.00 | Ane Books



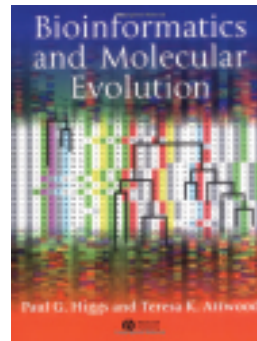
### Algorithms in Bioinformatics

Special Indian Edition

Gary Benson  
Roderic Page

**Contents:** Comparative Genomics, Database Searchin, Gene Finding and Expression, Genome Mapping, Pattern and Motif Discovery, Phylogenetic Analysis, Polymorphism, Protein Structure, Sequence Alignment, String Algorithms.

9788181281381 | 530 (Pb) | ₹ 695.00 | Springer



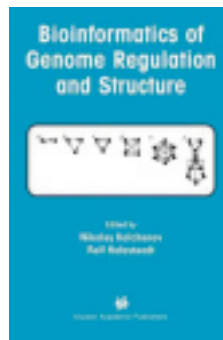
### Bioinformatics and Molecular Evolution

Special Indian Edition

Paul G Higgs  
Teresa K Attwood

**Contents:** 1. Space, Time and Motion 2. Force, Momentum and Newton's Law 3. Energy 4. Angular Momentum 5. The Need for a New Theory of Space and Time 6. Relativistic Kinematics 7. Relativistic Energy and Momentum 8. Non-Inertial Frames 9. Gravitation 10. Rigid Body Motion 11. The Symmetries of Space and Time 12. Four-Vectors and Lorentz Invariants 13. Space-Time Diagrams and Causality 14. Acceleration and General Relativity, Index.

9781405138025 | 384 (Pb) | ₹ 895.00 | Blackwell/Ane



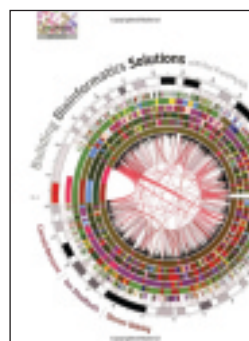
### Bioinformatics of Genome Regulation and Structure

Special Indian Edition

Nikolay Kolchanov  
Ralf Hofstaedt

**Contents:**

9788181283775 | 392 (Pb) | ₹ 895.00 | Springer

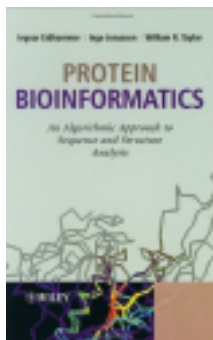


### Building Bioinformatics Solutions with Perl, R and MySQL

Conrad Bessant  
Ian Shadforth  
Darren Oakley

**Contents:** Acknowledgements, Preface 1. Introduction 2. Building Biological Databases with MySQL 3. Automating Processes Using Perl 4. Numerical data analysis using R 5. Programming for the Web, Appendix: Using Command Line Interfaces, Index.

9780199230235 | 256 (Pb) | £ 27.50 | Oxford Press



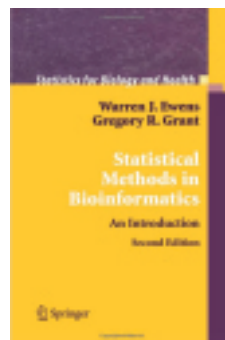
### Protein Bioinformatics

Special Indian Edition

**Ingvar Eidhammer  
Inge Jonassen  
William R. Taylor**

**Contents:** Part I - Sequence Analysis 1. Pairwise Global Alignment of Sequences 2. Pairwise Local Alignment and Database Search 3. Statistical Analysis 4. Multiple Global Alignment and Phylogenetic Trees 5. Scoring Matrices 6. Profiles 7. Sequence Patterns Part II - Structure Analysis 8. Structures and Structure Descriptions 9. Superposition and Dynamic Programming 10. Geometric Techniques 11. Clustering: Combining Local Similarities 12. Significance and Assessment of Structure Comparisons 13. Multiple Structure Comparison 14. Protein Structure Classification Part III - Sequence-Structure Analysis 15. Structure Prediction: Threading, Appendix A Basics in Mathematics, Probability and Algorithms, Appendix B Introduction to Molecular Biology, References, Index.

9788126522729 373 (Pb) ₹ 895.00 John Wiley



### Statistical Methods in Bioinformatics

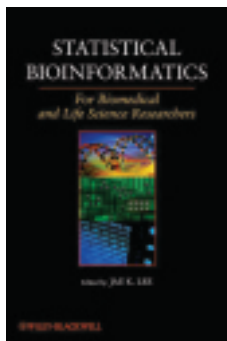
An Introduction 2/ed

Special Indian Edition

**Warren J. Ewens  
Gregory R. Grant**

**Contents:** An Introduction to Probability Theory: One Random Variable \* An Introduction to Probability Theory: Many Random Variables \* Statistics: An Introduction to Statistical Inference \* Stochastic Processes: An Introduction to Poisson Processes and Markov Chains \* The Analysis of DNA Sequence Patterns: One sequence \* The Analysis of DNA Sequences: Multiple sequences \* Stochastic Processes: Random Walks \* Statistics: Classical Estimation and Hypothesis Testing \* BLAST \* Stochastic Processes: Markov Chains \* Hidden Markov Models \* Computationally intensive methods \* Evolutionary models \* Phylogenetic tree estimation.

9788181285026 616 (Pb) ₹ 795.00 Springer



### Statistical Bioinformatics

**Jae K. Lee**

**Contents:** Preface, Contributors, 1 Road To Statistical Bioinformatics, 2 Probability Concepts And Distributions For Analyzing Large Biological Data, 3 Quality Control Of High-throughput Biological Data, 4 Statistical Testing And Significance For Large Biological Data Analysis, 5 Clustering: Unsupervised Learning In Large Biological Data, 6 Classification: Supervised Learning With High-dimensional Biological Data, 7 Multidimensional Analysis And Visualization On Large Biomedical Data, 8 Statistical Models, Inference, And Algorithms For Large Biological Data Analysis, 9 Experimental Designs On High-throughput Biological Experiments, 10 Statistical Resampling Techniques For Large Biological Data Analysis, 11 Statistical Network Analysis For Biological Systems And Pathways, 12 Trends And Statistical Challenges In Genomewide Association Studies, 13 R And Bioconductor Packages In Bioinformatics: Towards Systems Biology, References, Index.

9780471692720 364 (Pb) \$ 99.95 John Wiley



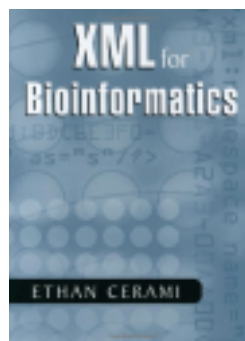
### The New Avenues in Bioinformatics

Special Indian Edition

**Joseph Seckback  
Eitan Rubin**

**Contents:** Dedication, Acknowledgements, Authors List, Glossary, Biodata of the editors, Part I. Opening, Part II. Overview & Origin of Information, Part III. Biological Biodata, Evolutionary Data & Chirality Part IV. Genes & Genetics Part V. Glycoinformatics & Protein Data Part VI. Education & Legal Aspects Part VII. Additional Links, Index, Index of Authors.

9788181285441 304 (Pb) ₹ 695.00 Springer



### XML for Bioinformatics

Special Indian Edition

**Ethan Cerami**

**Contents:** Introduction to XML for Bioinformatics.- Fundamentals of XML and BSMML.- Fundamentals of DTDs and the NCBI TinySeq DTD.- Fundamentals of XML Schemas and PSI-MI.- Parsing PSI-MI Data in Perl.- The Distributed Annotation System (DAS).- Parsing DAS Data via SAX.- Parsing DAS Data via JDOM.- Using SOAP to Integrate Biological Data.

9788181283805 320 (Pb) ₹ 895.00 Springer

**For further enquiry please contact:**

**New Delhi - Tel.: +91(011) 2327 6843-44  
Chennai - Tel.: +91(044) 2814 1554, 2814 1209  
Mumbai - Tel.: +91(022) 2262 2440-41  
Kolkata - Tel.: +91(033) 2354 7119, 2352 3639  
Thiruvananthapuram - Tel.: +91(0471) 406 8777**