

Biojava

By Kaladhar D. S. V. G. K.

LAP Lambert Academic Publishing. Paperback. Condition: New. 208 pages. Dimensions: 8.6in. x 5.9in. x 0.6in.BioJava is a good programming language applied with classes and methods from Java programming. The book has application oriented methods and codes and is an important book to every Bioinformatician and computational biologists to analyse more information on biological structures and strings by designing new programs with BioJava. This book provides the basic and advanced idea in BioJava Programming that differ with Java programming language. The book covers topics such as Introduction to Java, BioJava setup, Alphabets and Symbols, Basic sequence manipulation, Translation and Proteomics, Sequence IO, Sequence alignment, Structural databases, Annotations, Locations and Features, BLAST and FASTA, Counts and Distributions, Weight matrices and Dynamic Programming, User Interfaces, BioSQL and Sequence databases and Genetic Algorithms. This book can improve knowledge for students, programmers and researchers towards application of BioJava programming in computational biology. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Paperback.



Reviews

The most effective ebook i at any time study. It can be writter in easy words and phrases and not difficult to understand. I am just pleased to let you know that this is the finest publication i have read within my individual lifestyle and could be he finest publication for at any time. -- Tania Mosciski

Simply no phrases to describe. It is amongst the most awesome pdf we have read through. Your life period will probably be transform as soon as you complete looking over this publication.

-- Torrance Skiles

DMCA Notice | Terms