

[DOWNLOAD](#)

Bioinformatics and Molecular Evolution (Paperback)

By Paul G. Higgs, Teresa K. Attwood

John Wiley and Sons Ltd, United Kingdom, 2005. Paperback. Book Condition: New. 242 x 190 mm. Language: English . Brand New Book. In the current era of complete genome sequencing, Bioinformatics and Molecular Evolution provides an up-to-date and comprehensive introduction to bioinformatics in the context of evolutionary biology. This accessible text: provides a thorough examination of sequence analysis, biological databases, pattern recognition, and applications to genomics, microarrays, and proteomics emphasizes the theoretical and statistical methods used in bioinformatics programs in a way that is accessible to biological science students places bioinformatics in the context of evolutionary biology, including population genetics, molecular evolution, molecular phylogenetics, and their applications features end-of-chapter problems and self-tests to help students synthesize the materials and apply their understanding is accompanied by a dedicated website - /higgs - containing downloadable sequences, links to web resources, answers to self-test questions, and all artwork in downloadable format (artwork also available to instructors on CD-ROM). This important textbook will equip readers with a thorough understanding of the quantitative methods used in the analysis of molecular evolution, and will be essential reading for advanced undergraduates, graduates, and researchers in molecular biology, genetics, genomics, computational biology, and bioinformatics courses.

[READ ONLINE](#)

Reviews

Good e book and helpful one. It is really basic but excitement from the 50 % of your pdf. Your way of life span is going to be enhance when you comprehensive looking at this pdf.

-- **Novella Maggio**

This is actually the greatest pdf i actually have read until now. it absolutely was writtern really properly and beneficial. Your life period will be change when you complete looking over this pdf.

-- **Lurline Little**