Record Nr. UNINA9910458671503321 Autore Mushegian Arcady R Titolo Foundations of comparative genomics [[electronic resource] /] / Arcady R. Mushegian Pubbl/distr/stampa Amsterdam; ; Boston, : Academic Press, c2007 **ISBN** 1-281-03696-X 9786611036966 0-08-054609-9 Descrizione fisica 1 online resource (276 p.) Disciplina 572.8/6 22 572.86 Genomics Soggetti Gene mapping Physiology, Comparative Electronic books. 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 references (p. 238-257) and index. Nota di contenuto The beginning of computational genomics -- Finding sequence similarities -- Homology: can we get it right? -- Getting ready for the era of comparative genomics: the importance of viruses -- The first fact of comparative genomics: protein sequences are remarkably resilient in evolution -- The second fact of comparative genomics: functional convergence at the molecular level -- Prediction of function and reconstruction of metabolism from genomic data: homology-based approaches -- Prediction of function and reconstruction of metabolism: post-homology approaches -- Structural genomics: what does it tell us about life? -- How many protein families are there? -- Phylogenetic inference and the era of complete genomes -- Two stories about

and systems biology.

Sommario/riassunto

This book provides an overview of computational analysis of genes and genomes, and of some most notable findings that come out of this work. Foundations of Comparative Genomics presents a historical perspective, beginning with early analysis of individual gene sequences,

evolution -- Minimal and ancestral genomes -- Comparative genomics

to present day comparison of gene repertoires encoded by completely sequenced genomes. The author discusses the underlying scientific principles of comparative genomics, argues that completion of many genome sequences started a new era in biology, and provides a personal view on several state-of-the-art issues, such as