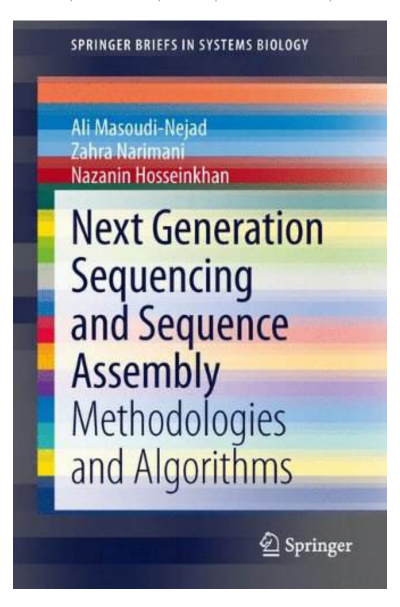
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Next Generation Sequencing and Sequence Assembly: Methodologies and Algorithms (SpringerBriefs in Systems Biology):

0 of 0 review helpful A Short Introduction to Sequencing By Dr Terrence McGarty The test by Nejad et al is one of the Springer texts called Briefs in Systems Biology This book is brief less than 80 pages Simply stated it covers four areas 1 Classic Sanger approaches to reading DNA2 Next Gen approaches including the Illumina and other now current systems3 Collection of segments and purging them The goal of this book is to introduce the biological and technical aspects of next generation sequencing methods as well as algorithms to assemble these sequences into nbsp whole genomes The book is organized into two parts part 1 introduces NGS methods and part 2 reviews assembly algorithms and gives a good insight to these methods for readers new to the field Gathering information about sequencing and assembly methods together helps both biologists and computer s

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