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In recent decades, new technologies have made remarkable progress in helping to understand biological systems. Rapid advances in genomic profiling techniques such as microarrays or high-performance sequencing have brought new opportunities and challenges in the fields of computational biology and bioinformatics. Such genetic sequencing techniques allow large amounts of data to be produced, whose analysis and cross-integration could provide a complete view of organisms. As a result, it is necessary to develop new techniques and algorithms that carry out an analysis of these data with reliability and efficiency. This Special Issue collected the latest advances in the field of computational methods for the analysis of gene expression data, and, in particular, the modeling of biological processes. Here we present eleven works selected to be published in this Special Issue due to their interest, quality, and originality.

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Rev. ed. of: Elsevier's integrated genetics / Linda R. Adkison, Michael D. Brown. c2007.

HUMAN HEREDITY presents the concepts of human genetics in clear, concise language and provides relevant examples that you can apply to yourself, your family, and your work environment. Author Michael Cummings explains the origin, nature, and amount of genetic diversity present in the human population and how that diversity has been shaped by natural selection. The artwork and accompanying media visually support the material by teaching rather than merely illustrating the ideas under discussion. Examining the social, cultural, and ethical implications associated with the use of genetic technology, Cummings prepares you to become a well-informed consumer of genetic-based health care services or provider of health care services. Available with InfoTrac Student Collections http://gocengage.com/infotrac. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Some may only know the jazz legend Stan Getz, tenor saxophonist, for his bossa nova hits "Desafinado" and "The Girl from Ipanema." However, Getz, born in 1927, began to play professionally at age 15, and his rich musical career lasted until shortly before his death on June 6, 1991. He played in a wide variety of musical settings such as big band, orchestral, quartet, and duo. The incredible beauty of his sound sparked the late jazz great John Coltrane to say, "We would all play like Stan Getz, if we could." When Getz died, jazz trumpeter Dizzy Gillespie said, "He was sheer genius. And there's one thing about this man, he was the most melodic player on the jazz scene." This bibliography, the first of its kind, contains a total of 2,576 bibliographic citations with 2,292 of them annotated. It includes references to periodical literature, articles from news wire services, books, dissertations, films, videos, television programs, radio broadcasts, and Web sites. The citations are primarily from English-language sources. Materials in English and French as well as a handful of items from other languages

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are annotated. This work includes a preface that contains the scope of the work, a user's guide, and a list of more than 340 periodicals cited. The main body of the work is divided into the following sections: album reviews, performance reviews, discographies and discographical information, transcriptions, biographical and critical works, filmography, and appendix. Album reviews are provided for 240 albums, along with the discographical details for each of these albums. The appendix contains unannotated citations to materials in Danish, Dutch, German, Italian, Norwegian, Spanish and Swedish.

The purpose of this manual is to provide an educational genetics resource for individuals, families, and health professionals in the New York - Mid-Atlantic region and increase awareness of specialty care in genetics. The manual begins with a basic introduction to genetics concepts, followed by a description of the different types and applications of genetic tests. It also provides information about diagnosis of genetic disease, family history, newborn screening, and genetic counseling. Resources are included to assist in patient care, patient and professional education, and identification of specialty genetics services within the New York - Mid-Atlantic region. At the end of each section, a list of references is provided for additional information. Appendices can be copied for reference and offered to patients. These take-home resources are critical to helping both providers and patients understand some of the basic concepts and applications of genetics and genomics.

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