



Genome Structure and Function: From Chromosomes Characterization to Genes Technology

By-

Springer, Netherlands, 2012. Paperback. Book Condition: New. 240 x 160 mm. Language: English . Brand New Book ***** Print on Demand *****.nd During June 13 - June 23 1996, the 2 EL. B. A. Foundation course on Genome, a NATO Advanced Study Institute, was held at Marcian Marina, Isle of Elba, Italy, sponsored by the North Atlantic Treaty Organization and the EL. B. A. Fundation. The subject of the course was Genome Structure and Function with participants selected worldwire from 15 afferent countries. The purpose of the course and of the resulting book is the study of DNA structure (from the primary to the quintemary) and gene expression in the control of cell function and cell cycle progression; the topics were presented by top experts, covering both structural (cbwn to the atomic resolution) and functional (cbwn to gene level) aspects. The topics were presented by top experts and scientists active in the field, with the goal to give an insight into modm problems of genome study and recent ochievements in related fielm of molecular and cell biology, genetic engineering, biochemistry and biophysics, oncology and biotechnology. This resulting book is intenred to give a broad perspective of the current stand...



Reviews

Good eBook and helpful one. It really is writter in straightforward words and phrases and never confusing. I am just effortlessly could possibly get a enjoyment of looking at a published book.

-- Romaine Rippin

The book is great and fantastic. it absolutely was writtern very properly and beneficial. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Lyda Davis II