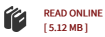




High-Yield(TM) Genetics (High-Yield Series)

By Dudek PhD, Dr. Ronald W.; Wiley PhD, John E.

LWW, 2008. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: The Human Nuclear Genome I. General Features II. Protein-Coding Genes III. RNA-Coding Genes IV. Epigenetic ControlDNA Packaging I. The Biochemistry of Nucleic Acids II. Levels of DNA Packaging III. Centromere IV. Heterochromatin and Euchromatin Protein Synthesis I. General Features II. Transcription III. Processing the RNA Transcript into mRNAChromosome Replication II. The Replication Process III. The Telomere IV. Types of DNA Damage and DNA RepairMendelian Inheritance I. Autosomal Dominant Inheritance II. Autosomal Recessive Inheritance III. X-Linked Dominant Inheritance IV. X-Linked Recessive Inheritance VI. Selected Photographs of Mendelian Inherited Disorders Uniparental Disomy and Trinucleotide Repeats I. Uniparental Disomy II. Unstable Expanding Repeat Mutations (Dynamic Mutations) III. Highly Expanded Repeats Outside the Gene IV. Moderately Expanded CAG Repeats Inside the GeneMultifactorial Inherited Diseases I. Introduction II. Classes of Multifactorial Traits III. Factors Affecting Recurrence Risks IV. Some Common Multifactorial Conditions Mitochondrial Inheritance I. Mitochondrial Function II. The Human Mitochondrial Genome III. The Protein-Coding Genes IV. The RNA-Coding Genes V. Other Mitochondrial Proteins VI. Mutation Rate VII. Mitochondrial Inheritance VIII. Mitochondrial Diseases Mitosis, Meiosis, and Gametogenesis I. Mitosis II. Checkpoints III. Meiosis IV. Oogenesis: Female Gametogenesis V. SpermatogenesisChromosome Morphology Methods I. Studying...



Reviews

I actually began looking at this pdf. It is actually rally interesting throph reading time period. You will not really feel monotony at at any time of your respective time (that's what catalogues are for concerning if you ask me).

-- Brayan Mohr Sr.

A superior quality publication along with the font used was fascinating to learn. I have read through and i also am certain that i am going to go through yet again again in the future. Your life period will likely be enhance the instant you total reading this publication.

-- Donnie Rice