

Essentials Of Genetics Klug 8th

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a journey through genetics is designed to take the reader on an incredible journey to explore the exciting discoveries in genetics and molecular biology in part i the reader will embark on a genetic odyssey starting with the father of genetics gregor mendel leading on to the amazing story of photo 51 and the discovery of the structure of the dna double helix and culminating with the invention of one of the most powerful tools in molecular biology the polymerase chain reaction the reader will discover the stories behind the science of genetics while going behind the scenes to take a glimpse into the lives of pioneering scientists and will ultimately come to understand that people are just as important as the science they undertake to do in short scientists are human too this book is targeted toward undergraduate non majors and also as a companion to a standard genetics textbook for biology majors the book will also be useful for anyone that wants to understand the stories behind the science of genetics

like its predecessor the new edition of introducing genetics is an accessible introduction to genetics from first principles to recent developments it covers the three key areas of genetics mendelian molecular and population and will be easily understood by first and foundation year students in the biological sciences

the definitive genetics lab manual for over 50 years this user friendly volume stresses classical genetics but includes some of the recent advances related to molecular and human genetics as well drosophila and maize experiments in genetics monohybrid crosses dihybrid crosses cell reproduction mitosis meiosis in animals oogenesis and spermatogenesis meiosis in angiosperms microsporogenesis and megasporogenesis polytene chromosomes from drosophila salivary glands sex chromosomes and gene transmission the sex check a study of sex chromatin in human cells human chromosomes linkage and crossing over genetics of ascospore color in sordaria an investigation of linkage and crossing over using tetrad analysis open ended experiments using drosophila locating a mutant gene in its chromosome isolation of dna restriction endonuclease digestion and gel electrophoresis of dna amplification of dna polymorphisms by polymerase chain reaction pcr and dna fingerprinting transformation of escherichia coli gene action synthesis of b galactosidase in escherichia coli chromatographic characterization of drosophila melanogaster mutants bacterial mutagenesis gene recombination in phage polygenic inheritance fingerprint ridge count population genetics the hardy weinberg principle the effects of selection and genetic drift applied human genetics for anyone interested in hands on genetics work

this book is known for its clear writing style emphasis on concepts visual art program and thoughtful coverage of all areas of genetics the authors capture readers interest with up to date coverage of cutting edge topics and research the authors emphasize those concepts that readers should come to understand and take away with them not a myriad of details and exceptions that need to be memorized and are soon forgotten in addition to topics traditionally covered in genetics this book has increased coverage of genomics including proteomics and bioinformatics biotechnology and contains more real world problems for anyone in biology agriculture or health science who is interested in genetics

key benefit known for its focus on problem solving conceptual understanding and practical applications this best seller is 32 pages shorter than its previous edition new features of the seventh edition include new exploring genomics exercises for selected chapters in chapter summaries that follow concept introductions for efficient review engaging case studies in each chapter an expanded companion website with myebook and a new chapter on behavioral genetics key topics introduction to genetics mitosis and meiosis mendelian genetics modifications of mendelian ratios sex determination and sex

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this revised and updated new edition of a successful book is a multidisciplinary comprehensive guide to occupational factors of malignant diseases building on the first edition new research discoveries and their consequences in our understanding on carcinogenic mechanisms diagnosis and attribution of occupational cancers are discussed examples of such discoveries are germline and acquired mutations of bap1 in malignant mesothelioma which have led to changes in diagnostic criteria and carcinogen specific genetic and epigenetic alterations in lung cancer there are several new chapters including gastrointestinal cancers epidemiology of lung cancer cancer of thyroid and the role of primary health care in occupational cancer control occupational cancers is aimed at experienced and trainee oncologists pathologists clinicians in occupational health and pulmonologists as well as epidemiologists clinical researchers lawyers and public health officials

this manual offers a broad and inclusive array of self contained open ended laboratory investigations in both classical and molecular genetics the book leads readers step by step through each investigation using diagrams photographs sequenced questions appropriate references and worked examples etc the investigations use a variety of organisms are cost efficient and often focus on cutting edge topics it also offers more sophisticated investigations in polygenics population molecular and microbial genetics

this comprehensive reference addresses all aspects of fetal and neonatal pathology including complicated pregnancies multiple pregnancies abortion placental pathology and disorders affecting the full term neonate a consistent organization allows for quick access to specific guidance and nearly 2 500 illustrations 2 350 in full color depict conditions and abnormalities as they present in practice facilitating diagnosis an image bank on cd rom new to this edition features all of the illustrations from the 2 volume set downloadable for presentations offers comprehensive coverage of all common and rare embryonic fetal and infant disorders in one source correlates clinical pathologic and genetic findings for each systemic disease emphasizes the genetic and

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market desc advanced undergraduate and first year graduate students about the book this text offers clear comprehensive and unique coverage of genetics with an emphasis on applications written primarily for students it provides up to date coverage of the most recent techniques used in modern genetics such as gene cloning and southern western and northern blot analyses of genes and gene products rather than simply treating the somewhat esoteric principles of genetics in abstraction gardner s text stands apart from most other introductory texts in that it stresses actual and potential future applications of the principles discussed particularly in agriculture and medicine among the specific topics covered are cell mechanics properties and replication chromosome mapping gene expression mutation gene cloning genetic controls of immune response and cell division genetic engineering and more

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