# Chromosome

A. Lima-de-Faria

Chromosomes Adrian T. Sumner, 2003-02-03 Integrating classical knowledge of chromosome organisation with recent molecular and functional findings, this book presents an up-to-date view of chromosome organisation and function for advanced undergraduate students studying genetics. The organisation and behaviour of chromosomes is central to genetics and the equal segregation of genes and chromosomes into daughter cells at cell division is vital. This text aims to provide a clear and straightforward explanation of these complex processes. Following a brief historical introduction, the text covers the topics of cell cycle dynamics and DNA replication; mitosis and meiosis; the organisation of DNA into chromatin; the arrangement of chromosomes in interphase; euchromatin and heterochromatin; nucleolus organisers; centromeres and telomeres; lampbrush and polytene chromosomes; chromosomes and evolution; chromosomes and disease, and artificial chromosomes. Topics are illustrated with examples from a wide variety of organisms, including fungi, plants, invertebrates and vertebrates. This book will be valuable resource for plant, animal and human geneticists and cell biologists. Originally a zoologist, Adrian Sumner has spent over 25 years studying human and other mammalian chromosomes with the Medical Research Council (UK). One of the pioneers of chromosome banding, he has used electron microscopy and immunofluorescence to study chromosome organisation and function, and latterly has studied factors involved in chromosome separation at mitosis. Adrian is an Associate Editor of the journal Chromosome Research, acts as a consultant biologist and is also Chair of the Committee of the International Chromosome Conferences. The most up-to-date overview of chromosomes in all their forms. Introduces cutting-edge topics such as artificial chromosomes and studies of telomere biology. Describes the methods used to study chromosomes. The perfect complement to Turner.

The Role of Chromosomes in Development Michael Locke, 2012-12-02 The Role of Chromosomes in Development is a collection of papers presented at the 23rd Symposium of the Society for the Study of Development and Growth, held at Amherst, Massachusetts in June 1964. Contributors explore the role of chromosomes in development, highlighting important processes such as the diversification and specialization of cells; the regulation of gene function by the physical state of the chromosome; the functional organization of chromosomes; DNA replication and synthesis; and macronuclear differentiation and subnuclear assortment. This volume is organized into 11 chapters and begins with an overview of chromosome structure and function and the mechanisms underlying the role of the chromosome in embryonic development. This book then discusses the chromosomal DNA replication, the mechanisms of gene modulation, the binding of actinomycin to DNA, and the cytological aspects of DNA replication in higher animals. The next chapters explain localized DNA synthesis in polytene chromosomes; chromosomal RNA and other nuclear RNA fractions; and experimental work probing both genetic and functional mosaicism in the mouse, as well as genetic repression of the R locus in maize. The book also considers how developmental pathways are controlled by genetic mechanisms, and then concludes with a chapter on nuclear differentiation in ciliates and on the phenomenon of subnuclear assortment. This book will be of interest to developmental biologists and embryologists.

Chromosome Biology R. Appels, 1998-12-31 Chromosome Biology is a synthesis

of modern viewpoints on chromosome structure, function, and behavior. The coverage is wide-ranging, from bacterial protosomes to wheat and human chromosomes, from centromeres to telomeres, from translocations to transformations. Chromosome Biology investigates the fascinating behavior of chromosomes at mitosis and meiosis, and the structural and numerical chromosomal changes caused by genome manipulation and genetic engineering. Chromosome Biology is suitable for use by under-graduate and post-graduate students of plant and animal sciences, genetics, molecular biology, plant breeding, and related fields. Students, teachers and researchers alike will benefit from this comprehensive textbook.

Human Chromosome Variation: Heteromorphism and Polymorphism Herman E. Wyandt, Vijay S. Tonk, 2011-08-20 Human Chromosome Variation: Heteromorphism and Polymorphism was formerly printed under the title "Atlas of Human Chromosome Heteromorphism". The Atlas has become a standard reference book in most cytogenetic laboratories and is cited as a significant reference in ISCN 2009. This revised version has updated and retained the most useful pictorial sections of the first edition, including the comprehensive review of normal and "not-so-normal" variations of the human karyotype with summaries and extensive reference lists organized by chromosome number. This updated edition features concise background information on chromosome methods and applications, essential information on heteromorphism frequencies in normal and clinical populations as well as new listing and discussions of euchromatic, subtelomeric and FISH variants. The addition of two new sections make this an even more valuable reference than before. A section on common and rare fragile sites includes a short historical discussion, definitions and an extensive table of officially recognized sites that includes the HUGO name, chromosomal location, methods of induction, genes and references to the most recent molecular characterization. A new section on array CGH discusses the clinical challenge of interpreting copy number variations (CNVs) revealed by this newest technology, gives examples of various levels of interpretation and lists the several most common websites used in this interpretation.

One Hundred Years of Chromosome Research and What Remains to be Learned A. Lima-de-Faria, 2013-06-29 One Hundred Years of Chromosome Research: What Remains to be Learned, offers the reader a critical analysis of the observations and experiments that shaped the last 100 years of chromosome research, as well as the ideas which prevailed during this period. Emphasis is placed on what remains to be learned, particularly in light of reality of the sequencing of DNA which leaves the previous era of chromosome research as a prehistoric event. It is at this turning point, that well formulated questions can be asked about many of the chromosome's properties, which remain to be unveiled. The author, Lima-de-Faria is Professor Emeritus of Molecular Cytogenetics at Lund Unviersity, Sweden, previously Head of the Institute of Molecular Cytogenetics, Lund University.

Chromosome Abnormalities and Genetic Counseling R. J. McKinlay Gardner, Grant R. Sutherland, 2003-08-28 Chromosomal abnormalities can cause disability in children, and reproductive difficulty in parents. Many parents and couples seek genetic counseling in order to learn why they, or a relative, may have had a child with a particular collection of medical problems and/or intellectual disability. There may have been a history of multiple miscarriage, or infertility. They may want to know the outlook for a pregnancy, and what the risks might be. These and other questions concerning

chromosome abnormalities are addressed in this standard text, which will be of interest to genetic counselors, medical geneticists, pediatricians and obstetricians, infertility specialists, and laboratory cytogeneticists. This third edition has been thorougly updated, and is richly illustrated and fully referenced. New chapters have been written on preimplantation diagnosis and on reproductive risks due to environmental agents. The practical applications of recent advances in molecular cytogentics are noted. The book will give counselors the information that will enable them to help concerned parents accommodate to their particular chromosomal situation, and to determine what may be, for them, the best course of action.

Human Chromosome Methodology Jorge J. Yunis,2016-01-22 Human Chromosome Methodology fills the need for an authoritative and up-to-date treatise which would serve as a text and reference for advances in human cytogenetics. The book includes readily comprehensible chapters that cover each phase of laboratory investigation from the preparation of materials for sex chromatin and chromosome techniques for bone marrow, blood, skin, and gonadal specimens to the subject of autoradiography and chromosome identification. Included also are guides to microscopy and photomicrography as well as an up-to-date treatment of chromosomes in disease. It is hoped that this volume will serve as an adequate guide to laboratory techniques and their applications for research workers, students of genetics, and members of the medical profession involved in setting up a laboratory of cytogenetics.

**Praise of Chromosome "folly"** A. Lima-de-Faria,2008 Contains information on the molecular organization of the chromosome. This book is suitable for those in the biotechnological industry.

Understanding Genetics Genetic Alliance, New York-Mid-Atlantic Consortium for Genetic and Newborn Screening Services, 2009 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.

Human Chromosomes Audrey Bishop, Patricia Cooke, 2014-05-12 Human Chromosomes: An Illustrated Introduction to Human Cytogenetics focuses on the processes, methodologies, and approaches involved in the study of human chromosomes. The publication first offers information on the cell and its activity, particularly noting that the cell is the basic unit that forms the organs and tissues of the human body. The differentiation of cells and the process of cell division are discussed. The text then focuses on the culture of human cells for the investigation of the chromosomes. The book elaborates on the identification of human chromosomes, including further methods of identification and the use of radioactive isotopes. The publication also ponders on the numerical changes in the karyotype, structural changes, and X

chromosomes. Discussions focus on the processes of mitosis and meiosis, translocation, deletion, duplication, and ring formation, and the behavior, transformation, and characteristics of X chromosome. The text is a valuable reference for researchers interested in the study of human chromosomes.

The Role of Chromosomes in Cancer Biology Peo C. Kollerr,2013-10-22 The Role of Chromosomes in Cancer Biology provides a description of the molecular organization and function of chromosomes and the consequences of chromosomal aberrations in human development. The book presents accounts on the structure and function of the chromosome; the cellular features of primary tumors and ascetic fluid; the cytological actions of radiation and drugs and their relevance to therapy. Developmental disorders caused by chromosomal anomalies; chromosome aneuploidy in human malignancies; and viral oncogenesis are discussed as well. The book will prove to be very insightful to those involved in cancer research, oncologists, cytologists, and molecular biologists.

Chromosome Techniques Archarna Sharma, 1994-06-30 This laboratory manual covers the study of chromosomes in plants, animal and human systems, dealing with the protocols and principles involved. It caters to the requirements of scientists working laboratories, presenting details of the operational mechanism for use at the chromosome level.

Chromosome 6 Robin Cook,1998-04-01 Behind the headlines on cloning--Dr. Robin Cook blends fact with fiction in one of his most terrifying bestsellers... Chromosome 6 is a prophetic thriller that challenges the medical ethics of genetic manipulation and cloning in the jungles of equatorial Africa, where one mistake could bridge the gap between man and ape--and forever change the genetic map of our existence...

Chromosomes Today A. Stahl, 2013-03-09

Chromosome Genetics Hubert Rees, Robert Neil Jones, 1977

The Chromosome Cycle Bernard John, Kenneth R. Lewis, 2012-12-06 necessity for making it. Yet, clearly, the problem of development is largely one of filling the vacuum between determinant and character (DARLINGTON 1951). Nowadays the chromosome theory can be presented in much greater detail and with utter confidence, but its two main features remain the same. However, while the role of the chromosomes in heredity and development has been appreciated for a long time, the manner in which they perform their genetic and epigenetic functions has become amenable to critical investigation only in recent years. There is, therefore, still an unmistakable tendency to think of chromosomes in terms of the discrete threads of cell division and, in keeping with this conception, the chromosome cycle is gen erally considered in relation to the microscopically visible changes in morphology which occur during the mechanically active phases of mitosis and meiosis. Chromosome phenotype, however, changes not only during division but throughout the cell cycle. The changes which occur during interphase are, of course, scarcely revealed in morphological modifications of the restless resting nucleus. Consequently they are less obvious and correspondingly less amenable to investigation. This accounts for the concentration on the countable karyotype, with its visible properties of pairing and pycnosity, and the measurable movements of separation and segregation.

Chromosome 6 Robin Cook,1998-04-01 Behind the headlines on cloning--Dr. Robin Cook blends fact with fiction in one of his most terrifying bestsellers... Chromosome 6 is a prophetic thriller that challenges the

medical ethics of genetic manipulation and cloning in the jungles of equatorial Africa, where one mistake could bridge the gap between man and ape--and forever change the genetic map of our existence...

Chromosomes Today M. Schmid, Indrajit Nanda, 2013-03-14 Chromosomes Today volume 14 records the plenary proceedings of the 14th International Chromosome Conference, presenting an overview of the current concerns in plant, animal and human cytogenetics. This volume provides up-to-date information regarding relevant aspects on structure, function and evolution of chromosomes, meiosis, sex chromosomes, and cancer cytogenetics. It contains invited contributions from some of the world's leading experts in the field.

Fertility and Chromosome Pairing Christopher Bob Gillies, 1989-08-31 This book discusses the nature of meiotic chromosome pairing effects which may play a role in the determination of fertility. In particular, data and illustrations from the application of recently developed electron microscopic spreading techniques will allow researchers in related fields to come to grips with the recent advances in the cytogenetics of meiotic chromosome pairing behavior. Topics dealt with include meiotic and synaptonemal complex behavior in humans and mice with a variety of chromosomal and genetic abnormalities, sex chromosome pairing in mammals and birds, the significance for fertility of XY pairing and crossing over, the effects of hybridity on pairing and fertility in plants, and the genetic control of synaptonemal complex formation and crossing over in polyploids. This is a timely reference book for graduate level medical and veterinary students, and scientists in the field of genetics and cell biology.

Chromosome Analysis Protocols John R. Gosden, 2008-02-02 Chromosomes, as the genetic vehicles, provide the basic material for a large proportion of genetic investigations, from the construction of gene maps and models of chromosome organization, to the inves tigation of gene function and dysfunction. The study of chromosomes has developed in parallel with other aspects of molecular genetics, beginning with the first preparations of chromosomes from animal cells, through the development of banding techniques, which permitted the unequivocal identification of each chromosome in a karyotype, to the present analytical methods of molecular cytogenetics. Although some of these techniques have been in use for many years, and can be learned relatively easily, most published scientific reports—as a result of pressure on space from editors, and the response to that pressure by authors—contain little in the way of technical detail, and thus are rarely adequate for a researcher hoping to find all the necessary information to embark on a method from scratch. A new user needs not only a detailed description of the methods, but also some help with problem solving and sorting out the difficulties en countered in handling any biological system. This was the require ment to which the series Methods in Molecular Biology is addressed, and Chromosome Analysis Protocols forms a part of this series.

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