

Biology Of Aging

The Biology of Aging Handbook of the Biology of Aging Biology of Aging Biology of Aging Handbook of the Biology of Aging Biology of Aging Biochemistry and Cell Biology of Ageing: Part I Biomedical Science Biology of Aging Molecular Biology of Aging Aging of Organisms Evolutionary Biology of Aging Biology of Aging Special Focus on the Biology of Aging Handbook of the Biology of Aging Handbook of the Biology of Aging Biology of Human Aging Biology of Ageing Human Biological Aging Biology of Aging Aging and Health - A Systems Biology Perspective John A. Behnke Edward L. Schneider Alvaro Macieira-Coelho Morris Rockstein Caleb Finch Robert Arking J. Robin Harris Roger B. McDonald Leonard Guarente H.D. Osiewacz Michael R. Rose Alvaro Macieira-Coelho Vincent J. Cristofalo Edward J. Masoro Finch Alexander P. Spence Marion J. Lamb Glenda E. Bilder Robert Zwillig A.I., Yashin

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egocentricity is characteristically human it is natural for our prime interest to be ourselves and for one of our major concerns to be what affects us personally aging and death universal and inevitable have always

been of compelling concern mystical explanations were invented when scientific answers were lacking and gross physiologists as scientific knowledge developed anatomical processes were explained and the roles of the endocrine glands were revealed since the sex hormones obviously lose some of their potency with age it was logical to assume that they played the major role in declining general well being the puzzle of aging would now be solved the ponce de leon quest would soon be fulfilled pseudoscientists and quacks rushed in where most scientists feared to tread by the time the glowing promises of perpetual youth through gland transplants and injections had proved illusory serious study of the aging process had been set back for years the field had lost respect ability and most capable scientists shunned it those who did continue to seek answers to its tough questions deserve special recognition

handbook of the biology of aging third edition provides a general overview to a wide scientific audience of some of the most important topics in biomedical gerontology the book discusses methodologies for biological aging studies and on animal models protein modifications with aging special senses circadian rhythms and the adrenocortical axis are tackled in the book as well gerontologists psychologists health care professionals and graduate students will find the book useful

the survival of the human species has improved significantly in modern times during the last century the mean survival of human populations in developed countries has increased more than during the preceding 5000 years this improvement in survival was accompanied by an increase in the number of active years in other words the increase in mean life span was accompanied by an increase in health span this is now accentuated by progress in medicine reducing the impact of physiologic events such as menopause and of pathological processes such as atherosclerosis up to now research on aging whether theoretical or experimental has not contributed to improvement in human survival actually there is a striking contrast between these significant modifications in survival and the present knowledge of the mechanisms of human aging revealed by this state of affairs are the profound disagreements between gerontologists in regard to the way of looking at the aging process the definition of aging itself is difficult to begin with because of the variability of how it occurs in different organisms

arking institute of gerontology wayne state u presents an overview of the biological processes underlying aging at the cellular organism and population levels a textbook for the college or graduate level annotation copyright book news inc portland or

this new volume in the subcellular biochemistry series will focus on the biochemistry and cellular biology of aging processes in human cells the chapters will be written by experts in their respective fields and will focus on a number of the current key areas of research in subcellular aging research main topics for discussion are mitochondrial aging protein homeostasis and aging and the genetic processes that are involved in aging there will also be chapters that are dedicated to the study of the roles of a variety of vitamins and minerals on aging and a number of other external factors microbiological ros inflammation nutrition this book will provide the reader with a state of the art overview of the subcellular aging field this book will be published in cooperation with a second volume that will discuss the translation of the cell biology of aging to a more clinical setting and it is hoped that the combination of these two volumes will bring a deeper understanding of the links between the cell and the body during aging

biology of aging second edition presents the biological principles that have led to a new understanding of the causes of aging and describes how these basic principles help one to understand the human experience of biological aging longevity and age related disease intended for undergraduate biology students it describes how the rate of biological aging is measured explores the mechanisms underlying cellular aging discusses the genetic pathways that affect longevity in various organisms outlines the normal age related changes and the functional decline that occurs in physiological systems over the lifespan and considers the implications of modulating the rate of aging and longevity the book also includes end of chapter discussion questions to help students assess their knowledge of the material roger mcdonald received his ph d from the university of southern california and is professor emeritus in the department of nutrition at the university of california davis dr mcdonald s research focused on mechanisms of cellular aging and the interaction between nutrition and aging his research addressed two key topics in the field the relationship between dietary restriction and lifespan and the effect of aging on circadian rhythms and

hypothalamic regulation you can contact dr mcdonald at rbmcdonald ucdavis edu related titles ahmad s i ed aging exploring a complex phenomenon isbn 978 1 1381 9697 1 moody h r j sasser gerontology the basics isbn 978 1 1387 7582 4 timiras p s physiological basis of aging and geriatrics isbn 978 0 8493 7305 3

this volume covers the major threads in the molecular genetics of aging including genes that regulate aging causes of aging evolutionary theories of aging and the relationship between diet and aging among specific topics covered are calorie restriction mitochondria sirtuins telomeres stem cells and cancer

biological aging as the time depending general decline of biological systems associated with a progressively increasing mortality risk is a general phenomenon of great significance the underlying processes are very complex and depending on genetic and environment factors these factors encode or affect a network of interconnected cellular pathways in no system this network has been deciphered in greater detail however the strategy of studying various biological systems has led to the identification of pathways and specific modules and makes it obvious that aging is the result of different overlapping mechanisms and pathways some of these appear to be conserved public among species others are specific or private and only of significance in one or a few organisms this volume in the series on biology of aging and its modulation specifically focuses on organismic aging the book covers research on organisms from lower to higher complexity representing examples from very diverse taxa like photosynthetic plants fungi sponges nematodes flies birds and mammals such a broad treatise of this complex topic provides a comprehensive flavor about the current issues dealt with in this rapidly growing scientific discipline

in this provocative book on the process of growing old michael rose goes right to the heart of the fundamental unsolved problem of biology why do we grow old the proposed theory is that to understand aging we must understand its evolution only then do its taxonomic distribution and its genetic and physiological mechanisms become intelligible evidence is produced from the fields of cell biology physiology and gerontology

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the handbook of the biology of aging sixth edition provides a comprehensive overview of the latest research findings in the biology of aging intended as a summary for researchers it is also adopted as a high level textbook for graduate and upper level undergraduate courses the sixth edition is 20 larger than the fifth edition with 21 chapters summarizing the latest findings in research on the biology of aging the content of the work is virtually 100 new though a selected few topics are similar to the fifth edition these chapters are authored by new contributors with new information the majority of the chapters are completely new in both content and authorship the sixth edition places greater emphasis and coverage on competing and complementary theories of aging broadening the discussion of conceptual issues greater coverage of techniques used to study biological issues of aging include computer modeling gene profiling and demographic analyses coverage of research on drosophila is expanded from one chapter to four new chapters on mammalian models discuss aging in relation to skeletal muscles body fat and carbohydrate metabolism growth hormone and the human female reproductive system additional new chapters summarize exciting research on stem cells and cancer dietary restriction and whether age related diseases are an integral part of aging the handbook of the biology of aging sixth edition is part of the handbooks on aging series including handbook of the psychology of aging and handbook of aging and the social sciences also in their 6th editions

comprehension of the theories of aging requires rudimentary knowledge of oxidation and reduction reactions protein function cell organelles mitosis acquired immunity and evolution among other basic biological concepts without these fundamentals students of biological aging struggle to learn the essentials of biological aging and how to appreciate the research advances in the field human biological aging from macromolecules to organ systems is an introduction to human aging from the level of macromolecules to organ systems age changes in proteins dna polysaccharides and lipids are discussed relative to known age related alterations in structure and function produced by free radicals and oxidants at the cellular level age dependent mechanisms that diminish organelle function are described cellular phenomena of replicative senescence apoptosis autophagy and neuroplasticity are detailed as to their contribution to compromised cellular functions authored by a leader in the field human biological aging from macromolecules to organ systems is an invaluable introduction for those studying human aging

the aim of the book was not to focus the age dependent modifications of one specific biological systems or phenomena but the attempt was pursued to cover several fields in which the biological research on aging is going on the fundamental purpose of this planning was to offer the phd students an advanced text that could raise the possibility of an interdisciplinary discussion on a wide and complex field that is very suitable to be utilized as an example of the connection existing between advanced teaching and experimental research

aging is a major risk factor for chronic diseases which in turn can provide information about the aging of a biological system this publication serves as an introduction to systems biology and its application to biological aging key pathways and processes that impinge on aging are reviewed and how they contribute to health and disease during aging is discussed the evolution of this situation is analyzed and the consequences for the study of genetic effects on aging are presented epigenetic programming of aging as a continuation of development creates an interface between the genome and the environment new research into the gut microbiome describes how this interface may operate in practice with marked consequences for a variety of disorders this analysis is bolstered by a view of the aging organism as a whole

with conclusions about the mechanisms underlying resilience of the organism to change and is expanded with a discussion of circadian rhythms in aging finally the book presents an outlook for the development of interventions to delay or to reverse the features of aging the publication is recommended to students researchers as well as professionals dealing with public health and public policy related to an aging society

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