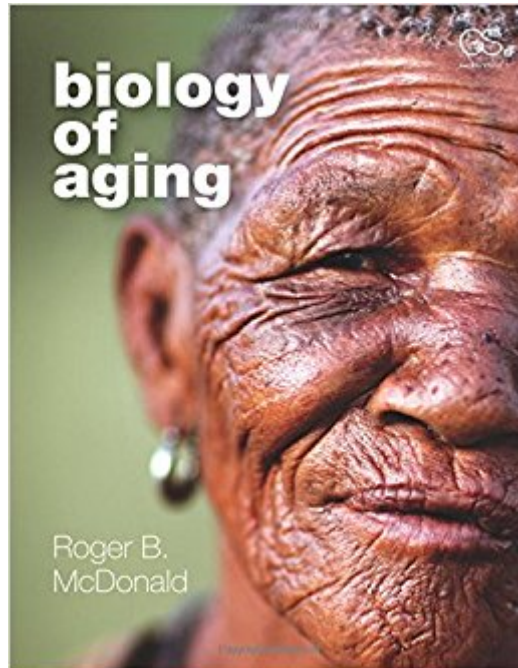




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Biology Of Aging



Synopsis

Biology of Aging 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.

Book Information

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Customer Reviews

"If you are teaching or you intend to teach an undergraduate or even a graduate course on biogerontology, then this is the one to use as the text book. Unlike numerous multi-author compilations on various aspects of ageing, this single author book is perhaps the best one to come out with a great potential for becoming a highly useful and popular book....[Biology of Aging] is highly readable and the use of drawings and pictures is extensive and appropriate. I recommend it highly for its value as an introductory textbook in biogerontology. "It is clear that modulating aging and longevity in the upcoming years will be an important area of scientific research, and this textbook offers a sufficient

framework that would be a significant resource for anyone interested in these new directions for the future." -- Yale Journal of Biology and Medicine

Roger McDonald received his Ph.D. from the University of Southern California and is currently a Professor of Nutrition at the University of California at Davis. Dr. McDonald's research focuses on mechanisms of cellular aging and the interaction between nutrition and aging. Using rodents as models for human aging, as well as in vitro analysis of cell growth, his research has addressed two key topics in the field: the relationship between dietary restriction and lifespan, and the affect of aging on circadian rhythms and hypothalamic regulation.

Great quality the capsules are safe and easy to swallow. No binders or fillers I feel very safe taking this product for my skin hair and nails. I avoid anything that isn't a gel capsule or organic. I will happily put this in my body everyday :)

Badly over-priced textbook by an author with a lot of opinions about a lot of issues; some of which even bear on the topic of instruction. I still do not understand what chapter 6, on plants, is doing in this book. The first 5 chapters on DNA and genetics also are surprising, but can be understood as setting the terms of his further discourse as he moves along into chapters on human geriatrics. Still, a text that titles itself "Biology of Aging" with a picture of an elderly human on the front that cannot manage to talk specifically about human aging until chapter 7 - the book has only 10 chapters - is not my idea of a well-crafted, on-topic anything. I truly would not recommend this textbook to anyone not needing it for a class. Also, the publisher supplied video add-ons are a total waste of Internet bandwidth IMO.

The book was amazing and perfect condition

This book was in perfect condition when I recieved it. I got it for my aging class however I would read this book for fun on my spare time because the text is fairly easy and the authir provides many pictures and examples.

Very good

This book was a class requirement, which is very informative on aging.

Great product. Quality is solid.

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