

Microbiology A Human Perspective 7th Edition International

[Nester's Microbiology](#) [Metabolic Regulation](#) [Metabolic Regulation](#) [Introduction to Biology](#) [Social Robots from a Human Perspective](#) [Physical Geography](#) [Microbiology](#) [Weather, Climate and Climate Change](#) [Study Guide for Sherwood's Fundamentals of Physiology](#) [Human Metabolism](#) [Loose Leaf for Nester's Microbiology: A Human Perspective](#) [Late Quaternary Environmental Change](#) [Global Ecology in Human Perspective](#) [Optimal Human Being](#) [Emotions of Animals and Humans](#) [Perspectives on Human Suffering](#) [Perspectives on Human Dignity: A Conversation](#) [Being Human](#) [Alternate Perspectives](#) [Studyguide for Microbiology](#) [Trafficking of Human Beings from a Human Rights Perspective](#) [Human Birth](#) [Human Work Productivity](#) [Human Infancy](#) [Pain as Human Experience](#) [Perspectives on Social Psychology](#) [Mississippi's Piney Woods](#) [Being Human](#) [Knowledge Management and Sustainability](#) [Data Selves](#) [Human Perspectives Units 1 & 2](#) [Environment and Society](#) [New Perspectives on Human Development](#) [Human Perspectives](#) [Decision Science: A Human-Oriented Perspective](#) [The Human Model](#) [Evaluation of Environmental Contaminants and Natural Products: A Human Health Perspective](#) [Supervision](#) [Human Rights and Drug Control](#)

Eventually, you will certainly discover a further experience and deed by spending more cash. yet when? complete you take that you require to get those every needs bearing in mind having significantly cash? Why dont you try to get something basic in the beginning? Thats something that will lead you to comprehend even more on the globe, experience, some places, once history, amusement, and a lot more?

It is your enormously own times to con reviewing habit. among guides you could enjoy now is **Microbiology A Human Perspective 7th Edition International** below.

Optimal Human Being Aug 22 2021 The phrase "optimal human being" is used to refer to the empirically documented features that tend to characterize high-quality human functioning. "Optimal human being" is a profile that is developed within this book by consulting what contemporary theorizing at different levels of analysis might have to say about what causes a optimal functioning.

Pain as Human Experience Sep 10 2020 "With case studies drawn from anthropological investigations of chronic pain sufferers and pain clinics in the northeastern United States, the authors attempt to invent new ways of writing about this language-resistant human experience. Focused on substantive issues in the study of chronic pain, their work explores the great divide between the culturally shaped language of suffering and the traditional language of medical and psychological theorizing. They argue that the representation of experience in local social worlds is a central challenge to the human sciences and to ethnographic writing, and that meeting that challenge is also crucial to the refiguring of pain in medical discourse and health policy debates. Anthropologists, scholars from the medical social sciences and humanities, and many general readers will be interested in Pain as Human Experience. In addition, behavioral medicine and pain specialists, psychiatrists, and primary care practitioners will find much that is relevant to their work in this book."--Jacket.

Social Robots from a Human Perspective Jul 01 2022 This book presents a comprehensive overview of the human dimension of social robots by discussing both transnational features and national peculiarities. Addressing several issues that explore the human side of social robots, this book investigates what a social robot is and how we might come to think about social robots in the different areas of everyday life. Organized around three sections that deal with Perceptions and Attitudes to Social Robots, Human Interaction with Social Robots, and Social Robots in Everyday Life, it explores the idea that even if the challenges of robot technologies can be overcome from a technological perspective, the question remains as to what kind of machine we want to have and use in our daily lives. Lessons learned from previous widely adopted technologies, such as smartphones, indicate that robot technologies could potentially be absorbed into the everyday lives of humans in such a way that it is the human that determines the human-machine interaction. In a similar way to how today's information and communication technologies were initially designed for professional/industrial use, but were soon commercialized for the mass market and then personalized by humans in the course of daily practice, the use of social robots is now facing the same revolution of 'domestication.' In the context of this transformation, which involves the profound embedding of robots in everyday life, the 'human' aspect of social robots will play a major part. This book sheds new light on this highly topical issue, one of the central subjects that will be taught and studied at universities worldwide and that will be discussed widely, publicly and repeatedly in the near future.

Trafficking of Human Beings from a Human Rights Perspective Jan 15 2021 It has been widely accepted that trafficking of human beings is a human rights issue. However, it has been difficult to address the human rights aspects of the phenomenon in practice, because a comprehensive analysis of applicable human rights norms and principles has not been fully developed, and therefore the nature of obligations imposed upon States is not entirely clear. The purpose of this book, then, is to establish a human rights framework to promote better understanding of the multi-faceted problems inherent in trafficking of human beings, articulate obligations imposed upon States, and facilitate a holistic approach. The book also contains chapters on case studies at the national, regional, and international levels, thereby combining the theory and practice.

Loose Leaf for Nester's Microbiology: A Human Perspective Nov 24 2021 Perfect for the non-major/allied health student (and also appropriate for mixed majors courses), this text provides a rock solid foundation in microbiology. By carefully and clearly explaining the fundamental concepts and offering vivid and appealing instructional art, Microbiology: A Human Perspective draws students back to their book again and again! The text has a concise and readable style, covers the most current concepts, and gives students the knowledge and mastery necessary to understand advances of the future. A body systems approach is used in the coverage of diseases.

Human Perspectives Dec 02 2019

Introduction to Biology Aug 02 2022

Perspectives on Social Psychology Aug 10 2020 This groundbreaking new textbook takes a different perspective on social psychology, focused on the social and cultural worlds we inhabit, and encompassing a wide range of core social psychology topics - from the self to relationships, gender to health, racism to mental distress. Taking a critical approach, this book explores how qualitative methods and interpretational analyses can be used to examine human behaviour and what it is like living in today's media-led world. It explicitly challenges all forms of Othering, taking a fresh look at human values, embodiment, agency, communication, thinking and feeling. It goes beyond the individualising scientific approach taken by traditional psychology, instead concentrating on the psychology of what makes us human - qualities like empathy and compassion, courage and dignity, kindness and sympathy - and how we can nurture them. Offering a fascinating alternative to existing resources and enhanced by carefully chosen full-colour illustrations, the book and associated companion website include original pedagogical features such as reflective exercises, further resources and a glossary, offering opportunities for readers to customise their learning experience. Featuring a course mapping section that sets out how the text can be used in relation to psychology curriculum requirements and common course structures, this interdisciplinary resource provides accessible and engaging reading for students studying psychology and other disciplines, including sociology, cultural studies, politics and media studies, as well as applied areas such as nursing, policing and management. It is also for anyone who is interested in what psychology can tell us about our lives and place in the world.

New Perspectives on Human Development Jan 03 2020 This book address fundamental questions of human development, revisiting old questions and applying original empirical findings.

Human Infancy Oct 12 2020 Originally published in 1974, this volume is primarily devoted to what is known about human infancy from an ethological, evolutionary viewpoint. Included are discussions of pan-specific traits, presumably shared by all infants; individual genetic variations on these behaviours (as judged by twin-studies); sex differences, presumably shared by infants of all ethnic groups; and genetically based ethnic differences. However, the author favours neither biological determinism nor cultural determinism, and does not consider 'interactionism' to be a viable solution. Instead, a monistic position is taken, stressing the inseparability of the innate and the acquired, of genetics and environment, and of biology and culture. The heredity-environment issue is tackled head-on throughout the volume. The interaction between the two (an implied dualism) is described as a statistical abstraction from measured populations, while the position here is that heredity and environment are not separable in any single organism. In the same vein, the author argues that on logical grounds everything one does, every 'cultural' act, has within it some biological component.

Environment and Society Feb 02 2020 The sixth edition of Environment and Society continues to connect issues about human societies, ecological systems, and the environment with data and perspectives from different fields. While the text looks at environmental issues from a primarily sociological viewpoint, it is designed for courses in Environmental Sociology and Environmental Issues in departments of Sociology, Environmental Studies, Anthropology, Political Science, and Human Geography. Clearly defined terms and theories help familiarize students from various backgrounds with the topics at hand. Each of the chapters is significantly updated with new data, concepts, and ideas. Chapter Three: Climate Change, Science and Diplomacy, is the most extensively revised with current natural science data and sociological

insights. It also details the factors at play in the establishment of the Paris Agreement and its potential to affect global climate change. This edition elevates questions of environmental and climate justice in addressing the human-environment relations and concerns throughout the book. Finally, each chapter contains embedded website links for further discussion or commentary on a topic, concludes with review and reflection questions, and suggests further readings and internet sources.

Perspectives on Human Dignity: A Conversation May 19 2021 The idea of human dignity is central to any reflection on the nature of human worth. However, the idea is a complex one that also takes on many different forms. This unique collection explores the idea of human dignity as it arises within these many different domains, opening up the possibility of a multidisciplinary conversation that illuminates the concept itself. The book includes essays by leading Australian and International figures.

Perspectives on Human Suffering Jun 19 2021 This volume brings together a range of interdisciplinary perspectives on a topic of central importance, but which has otherwise tended to be approached from within just one or another disciplinary framework. Most of the essays contained here incorporate some degree of interdisciplinarity in their own approach, but the volume nevertheless divides into three main sections: Philosophical considerations; Humanities approaches; Legal, medical, and therapeutic contexts. The volume includes essays by philosophers, medical practitioners and researchers, historians, lawyers, literary, Classical, and Judaic scholars. The essays are united by a common concern with the question of the human character of suffering, and the demands that suffering, and the recognition of suffering, make upon us.

Study Guide for Sherwood's Fundamentals of Physiology Jan 27 2022 This 300 page study guide to accompany FUNDAMENTALS OF PHYSIOLOGY was written by John Harley. It contains chapter overviews, chapter outlines, key terms, review exercises, "Points to Ponder," "Clinical Perspectives," and "Experiments of the Day."

Microbiology Apr 29 2022 This text utilizes the organ system approach and emphasizes the relevance of microbiological principles to human health, as well as providing a historical background. There are chapter-specific study cards included that feature key diseases and microorganisms.

Being Human Apr 17 2021 Running the gamut from the analysis of Freud's pleasure principle to Teilhard de Chardin's ecological mysticism, this latest collection of John Morgan's philosophical anthropology addresses a wide range of conceptual frameworks for the understanding of what it means to be human. Perspectives on meaning and interpretation are presented from systematic probes into religion, culture, and personality using meaning itself as the hermeneutical instrument for investigation. Freud, Tillich, Geertz, Berger, Heschel, and Mannheim are among the systems of thought investigated within the context of both Heideggerian metaphysics and Franklian psychology informed by Hassidic mysticism.

Human Perspectives Units 1 & 2 Mar 05 2020 Human Perspectives Units 1 & 2 and Units 3 & 4, seventh editions, have been written to address the updated WACE ATAR course for Human Biology. Each chapter features information under clear subject headings making it easy to navigate, read and assimilate. The content is highly illustrated with photographs, electron micrograph images and annotated diagrams, which are designed to engage students and to encourage scientific thinking, investigation and problem solving. These titles are supported by a NelsonNet website and NelsonNetBook.

Microbiology Mar 29 2022

Data Selves Apr 05 2020 As people use self-tracking devices and other digital technologies, they generate increasing quantities of personal information online. These data have many benefits, but they can also be accessed and exploited by third parties. In *Data Selves*, Deborah Lupton develops a fresh and intriguing perspective on how people make sense of and use their personal data, and what they know about others who use this information. Drawing on feminist new materialism theory and the anthropology of material culture, she acknowledges the importance of paying attention to practices, affects, sensory and other embodied experiences, as well as discourses, imaginaries and ideas in identifying the ways in which people make and enact data, and data make and enact people. Arguing that personal data are more-than-human phenomena, invested with diverse forms of vitalities, Lupton reveals significant implications for data futures, politics and ethics. Using rich examples from popular culture and empirical research, this book illustrates the power of data imaginaries, materializations and affects. Lupton's novel approach to understanding personal data will be of interest to students and scholars in media and cultural studies, sociology, anthropology, surveillance studies, and science and technology studies.

Nester's Microbiology Nov 05 2022 Textbook for Environmental Microbiology.

Global Ecology in Human Perspective Sep 22 2021 A textbook covering the study of human ecology and global ecology: ecological principles relevant to global concerns, the meaning of global change, human impact on the environment, population growth and regulation, world health, interactions of economics and ecology, and prospects of human future. The central theme of the book deals with the ways humans are altering the earth and how, in turn, these changes affect human life.

Supervision Jul 29 2019

Metabolic Regulation Oct 04 2022

Studyguide for Microbiology Feb 13 2021 Never HIGHLIGHT a Book Again! Virtually all of the testable terms, concepts, persons, places, and events from the textbook are included. Cram101 Just the FACTS101 studyguides give all of the outlines, highlights, notes, and quizzes for your textbook with optional online comprehensive practice tests. Only Cram101 is Textbook Specific. Accompanys: 9780073305363 9780072830316

Emotions of Animals and Humans Jul 21 2021 This book takes a multidisciplinary approach to emotion, with contributions from biologists, psychologists, neuroscientists, robot engineers, and artists. A wide range of emotional phenomena is discussed, including the notion that humans' sophisticated sensibility, as evidenced by our aesthetic appreciation of the arts, is based at least in part on a basic emotional sensibility that is found in young children and perhaps even some non-human animal species. As a result, this book comprises a unique comparative perspective on the study of emotion. A number of chapters consider emotions in a variety of animal groups, including fish, birds, and mammals. Other chapters expand the scope of the book to humans and robots. Specific topics covered in these chapters run the gamut from lower-level emotional activity, such as emotional expression, to higher-level emotional activity, such as altruism, love, and aesthetics. Taken as a whole, the book presents manifold perspectives on emotion and provides a solid foundation for future multidisciplinary research on the nature of emotions.

Alternate Perspectives Mar 17 2021 This book, ALTERNATE PERSPECTIVES, is the result of a writing exercise we completed, looking at the world from a non-human point of view. As you will see, we have writers that offer stories filled with humor, emotion, and depth.

Human Birth Dec 14 2020 The story of human evolution has been told hundreds of times, each time with a focus that seems most informative of the teller. No matter how it is told the primary characters are rarely mothers and infants. Darwin argued survival, but today we know that reproduction is what evolution is all about. Centering on this, Trevathan focuses on birth, which gives the study of human evolution a crucial new dimension. Unique among mammals, humans are bipedal. The evolution of bipedalism required fundamental changes in the pelvis and resulted in a narrow birth canal. Humans are also large-brained animals, which means that birth is much more challenging for our species than for most other animals. The result of this mismatch of large head and narrow pelvis is that women are highly dependent on assistance at birth and their babies are born in an unusually undeveloped state when the brain is still small. *Human Birth* discusses how the birth process has evolved and ways in which human birth differs from birth in all other mammals. *Human Birth* is also concerned with mother-infant interaction immediately after birth. While working as a midwife trainee, Trevathan carefully documented the births of more than one hundred women and recorded maternal and infant behaviors during the first hour after birth. She suggests ways in which the interactions served not only to enhance mother-infant bonding, but also to ensure survival in the evolutionary past. With clarity and compelling logic Trevathan argues that modern birth practices often fail to meet evolved needs of women and infants and suggests changes that could lead to better birth experiences. This paperback edition includes a new introduction by the author.

Late Quaternary Environmental Change Oct 24 2021 Late Quaternary Environmental Change addresses the interaction between human agency and other environmental factors in the landscapes, particularly of the temperate zone. Taking an ecological approach, the authors cover the last 20,000 years during which the climate has shifted from arctic severity to the conditions of the present interglacial environment.

Human Metabolism Dec 26 2021 The updated bestselling guide to human metabolism and metabolic regulation The revised and comprehensively updated new edition of *Human Metabolism* (formerly *Metabolic Regulation - A Human Perspective*) offers a current and integrated review of metabolism and metabolic regulation. The authors explain difficult concepts in clear and concise terms in order to provide an accessible and essential guide to the topic. This comprehensive text covers a wide range of topics such as energy balance, body weight regulation, exercise, and how the body copes with extreme situations, and illustrates how metabolic regulation allows the human body to adapt to many different conditions. This fourth edition has been revised with a new full colour text design and helpful illustrations that illuminate the regulatory mechanisms by which all cells control the metabolic processes necessary for life. The text includes chapter summaries and additional explanatory text that help to clarify the information presented. In addition, the newly revised edition includes more content on metabolic pathways and metabolic diseases. This important resource: Is a valuable tool for scientists, practitioners and students across a broad range of health sciences including medicine, biochemistry, nutrition, dietetics, sports science and nursing Includes a full colour text filled with illustrations and additional diagrams to aid understanding Offers a companion website with additional learning and teaching

resources. Written for students of medicine, biochemistry, nutrition, dietetics, sports science and nursing, Human Metabolism has been revised and updated to provide a comprehensive review of metabolism and metabolic regulation.

Human Rights and Drug Control Jun 27 2019 This book uses a human rights perspective - developed philosophically, politically and legally - to change the way in which we think about drug control issues. The prohibitionist approach towards tackling the 'drugs problem' is not working. The laws and mentality that see drugs as the problem and tries to fight them, makes the 'drugs problem' worse. While the law is the best-placed mechanism to regulate our actions in relation to particular drugs, this book argues against the stranglehold of the criminal law, and instead presents a human rights perspective to change the way we think about drug control issues. Part I develops a conceptual framework for human rights in the context of drug control - philosophically, politically and legally - and applies this to the domestic (UK) and international drug control system. Part II focuses on case law to illustrate both the potential and the limitations of successfully applying this unique perspective in practice. The conclusion points towards a bottom-up process for drug policy which is capable of reconfiguring the mentality of prohibition. This book will be of interest to students and scholars of human rights, criminal law, criminology, politics and socio-legal studies.

Knowledge Management and Sustainability May 07 2020 Based on the importance of human beings as creators and managers of knowledge towards the achievement of sustainability in the current digital age, this book is an effort to present many studies taking individuals as centers of knowledge and starting points for environmental, social, and economic development. From various theoretical and empirical studies developed by researchers from Mexico, Colombia, and Brazil, this book presents, in an ordered sequence, the individual as the creator of knowledge, the role of human beings as knowledge managers with and for sustainability, the opportunities for knowledge sharing in virtual research collaborations for sustainability, and the advantages and disadvantages with and for sustainability from a human-centered perspective in the digital era. Moreover, this text describes the antecedents of competitive advantage in a sustainable cooperative network, knowledge management in technology projects, an empirical study of knowledge management of tutorial intervention, a model of processes and knowledge management to increase competitiveness, the role of Information and Communication Technologies (ICT) for managing sustainable practices, finishing with knowledge management trends with and for sustainability, from a human-centered perspective in the digital era. Offering an innovative approach, this book seeks to expand the understanding of the theme of knowledge management and sustainability from the perspective of the human resource as a generator of knowledge. There is mounting focus on knowledge-intensive work and sustainable development in the corporate world. In light of these trends, this edited volume will be of value to researchers, academics, professionals, and advanced students in the fields of management, environment and sustainability, and development studies.

Being Human Jun 07 2020 While there may be no one single characteristic that differentiates humans as a species, it is the combination of differences from other species that makes us unique. The new edition of Being Human examines the psychology of being human through exploring different psychological traditions alongside philosophy and evolutionary theory, covering themes such as culture, cognition, language, morality, and society. Our nature - or 'essence' - is something that has preoccupied human beings throughout our history, beginning with philosophy and religion, and continuing through the biological, social, and psychological sciences. Being Human begins by describing some of the major philosophical accounts of human nature, from Ancient Greek philosophers, such as Plato and Aristotle, to major British and Continental philosophers, such as Locke and Nietzsche. The book considers religious accounts of human nature, with their focus on the nature of good and evil, and scientific accounts of genetics and the brain, which underpin the distinctively human cognitive ability of language. Attention then turns to the ideas of the behaviourists, such as Skinner, Freud, and other psychodynamic psychologists, and humanistic-phenomenological psychologists, such as Maslow. Finally, human culture is discussed as the ultimate defining characteristic of human beings: culture represents our 'natural habitat' and what defines us as a species. This updated second edition includes increased coverage of social psychology and has a broader scope, in order to identify the defining characteristics of human beings. With reference to current psychological research and philosophical material, this is fascinating reading for students of psychology, philosophy, and the social sciences.

The Human Model Sep 30 2019

Evaluation of Environmental Contaminants and Natural Products: A Human Health Perspective Aug 29 2019 Unbridled urbanization and development of natural land resources has led to the degradation of our surrounding environment. The air that we breathe, the water we drink and the food we eat is at risk of being contaminated with a plethora of chemical pollutants, some of them being potentially carcinogenic. This presents a challenge to human health. This book attempts to address this challenge in two parts which represent two different approaches. The first part of the book summarizes the alarming effects of environmental contaminants. Various studies depicting the direct relationship of environmental contaminants with cancer incidence have been referenced. Scientific studies have established an inverse relation between cancer and ingestion of dietary phytoconstituents (phytochemicals) in the form of fruits, vegetables and botanical herbs. Plant products as dietary supplements can suppress contaminant toxicity by regulating the resulting reactive species and also by assisting their bodily excretion through Phase 1 and Phase 2 enzyme metabolism. The second part of the book, shifts focus to phytoconstituents which, if included in diet, can prevent the harmful effects of pollutants. The text references numerous studies showing the anti-mutagenic, anti-genotoxic and anti-carcinogenic potential of many plant products. The combination of information about contemporary issues of carcinogenic contaminants in the environment coupled with the references to relevant studies in this handbook will enlighten readers studying courses in environmental chemistry, toxicology, botany, and ecology about environmental toxins and help them understand specific dietary measures known to reduce the toxic impact. Researchers in the field of nutrition can also benefit from the information provided.

Weather, Climate and Climate Change Feb 25 2022 A timely and accessible analysis of one of the most crucial and contentious issues facing the world today - the processes and consequences of natural and human induced changes in the structure and function of the climate system. Integrating the latest scientific developments throughout, the text centres on climate change control, addressing how weather and climate impact on environment and society.

Metabolic Regulation Sep 03 2022 The important Third Edition of this successful book conveys a modern and integrated picture of metabolism and metabolic regulation. Explaining difficult concepts with unequalled clarity, author Keith Frayn provides the reader with an essential guide to the subject. Covering topics such as energy balance, body weight regulation and how the body copes with extreme situations, this book illustrates how metabolic regulation allows the human body to adapt to many different conditions. Changes throughout the new edition include: Extensive chapter updates Clear and accessible 2-color diagrams Q&A sections online at www.wiley.com/go/frayn to facilitate learning Frayn has written a book which will continue to be an extremely valuable tool for scientists, practitioners and students working and studying across a broad range of allied health sciences including medicine, biochemistry, nutrition, dietetics, sports science and nursing.

Mississippi's Piney Woods Jul 09 2020 A groundbreaking volume in Mississippi studies in that it is an attempt to open the Piney Woods part of the state to historical and cultural scrutiny

Physical Geography May 31 2022 This accessible and exciting new text develops central ideas through discussions that focus on human-environment interactions. He details the connections between environmental, social, cultural, ethical, economic, and technological factors, to give a full introduction to the physical, chemical, biological, and ecological processes that underpin the behavior of the Earth's system and its components. The interactive companion website www.physicalgeo.co.uk complements the learning resources in the book and enables students to develop their ideas further.

Human Work Productivity Nov 12 2020 The current global economic downturn and considerable shifting in industrial and manufacturing activities have disturbed the industrial order. However, human work productivity is still one of the most important components of the industrial economy and a determining factor in global competitiveness and influence as well as the potential for technological innovation and advancement. Human Work Productivity: A Global Perspective covers how human productivity affects the industrial economy and competitiveness across the industrial and manufacturing sectors. Many approaches that have worked historically must now be reexamined and new approaches must be developed. Integrating recent concepts related to human work productivity for modern production systems/organizations, this book examines how ergonomic improvements for the human operator and/or redesign and rearrangement of the workplace can boost individual productivity. It also covers the impact of the aging workforce, reports on an investigation of total productive maintenance, and considers the efficacy of workplace design from a maintenance perspective. Discussions of work hours and their effect on productivity, the impact of technology, and productivity in a health care organization complete the coverage. In any organization, all components must be considered as an integrated whole for sustained productivity. This book explores these components as independent factors and examines their impact on productivity. It then discusses models integrating these factors, creating a clear understanding of the whole, and details schemes of optimization for putting that understanding into practice.

Decision Science: A Human-Oriented Perspective Oct 31 2019 This book offers a new perspective on human decision-making by comparing the established methods in decision science with innovative modelling at the level of neurons and neural interactions. The book presents a new generation of computer models, which can predict with astonishing accuracy individual economic choices when people make them by quick intuition rather than by effort. A vision for a new kind of social science is outlined, whereby neural models of emotion and cognition capture the dynamics of socioeconomic systems and virtual social networks. The exposition is approachable by experts as well as by advanced

students. The author is an Associate Professor of Decision Science with a doctorate in Computational Neuroscience, and a former software consultant to banks in the City of London.

microbiology-a-human-perspective-7th-edition-international

Downloaded from idealdayout.com on December 6, 2022 by guest