

# Simbio Virtual Labs Niche Wars Answers

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The Viking Dig Richard Hall 1984

The Mechanisms of DNA Replication David Stuart 2013-02-20 DNA replication is a fundamental part of the life cycle of all organisms. Not surprisingly many aspects of

this process display profound conservation across organisms in all domains of life. The chapters in this volume outline and review the current state of knowledge on several key aspects of the DNA replication process. This is a critical process in both normal growth and development and in relation to a broad variety of pathological conditions including cancer. The reader will be provided with new insights into the initiation, regulation, and progression of DNA replication as well as a collection of thought provoking questions and summaries to direct future investigations.

### Age and Sex Categories

Single-Cell-Based Models in Biology and Medicine Alexander Anderson 2007-08-08 Aimed at postgraduate students in a variety of biology-related disciplines, this volume presents a collection of mathematical and computational single-cell-based models and their application. The main sections cover four general model groupings: hybrid cellular automata, cellular potts, lattice-free cells, and viscoelastic cells. Each section is introduced by a discussion of the applicability of the particular modelling approach and its advantages and disadvantages, which will make the book suitable for students starting research in mathematical biology as well as scientists modelling multicellular processes.

Art in the Anthropocene Etienne Turpin 2015-06-11 Taking as its premise that the

proposed epoch of the Anthropocene is necessarily an aesthetic event, this collection explores the relationship between contemporary art and knowledge production in an era of ecological crisis. Art in the Anthropocene brings together a multitude of disciplinary conversations, drawing together artists, curators, scientists, theorists and activists to address the geological reformation of the human species. With contributions by Amy Balkin, Ursula Biemann, Amanda Boetzkes, Lindsay Bremner, Joshua Clover & Juliana Spahr, Heather Davis, Sara Dean, Elizabeth Ellsworth & Jamie Kruse (smudge studio), Irmgard Emmelhainz, Anselm Franke, Peter Galison, Fabien Giraud, & Ida Soulard, Laurent Gutierrez & Valerie Portefaix (MAP Office), Terike Haapoja & Laura Gustafsson, Laura Hall, Ilana Halperin, Donna Haraway & Martha Kenney, Ho Tzu Nyen, Bruno Latour, Jeffrey Malecki, Mary Mattingly, Mixrice (Cho Jieun & Yang Chulmo), Natasha Myers, Jean-Luc Nancy & John Paul Ricco, Vincent Normand, Richard Pell & Emily Kutil, Tomas Saraceno, Sasha Engelmann & Bronislaw Szerszynski, Ada Smailbegovic, Karolina Sobocka, Richard Streitmatter-Tran & Vi Le, Anna-Sophie Springer, Sylvere Lotringer, Peter Sloterdijk, Zoe Todd, Etienne Turpin, Pinar Yoldas, and Una Chaudhuri, Fritz Ertl, Oliver Kellhammer & Marina Zurkow. This book is also available as an open access publication through the Open Humanities

Press: <http://openhumanitiespress.org/art-in-the-anthropocene.html>"

A Second Handbook of Anglo-Saxon Food & Drink Ann Hagen 1995 Food production for home consumption was the basis of economic activity throughout the Anglo-Saxon period and ensuring access to an adequate food supply was a constant preoccupation. Used as payment and a medium of trade, food was the basis of the Anglo-Saxons' system of finance and administration. Information on the production and distribution of food from the fifth to the eleventh centuries from literary and archaeological sources has been brought together for the first time to give fascinating insights into this important aspect on Anglo-Saxon life. This second handbook complements the first and brings together a vast amount of information on livestock, cereal and vegetable crops, fish, honey, and fermented drinks. Related subjects such as hospitality, charity and drunkenness are also dealt with. The extensive twenty-seven page index enables the reader to find specific information quickly.

Winter Study Nevada Barr 2008-04-01 Soon after Anna Pigeon joins the famed wolf study team of Isle Royale National Park in the middle of Lake Superior, the wolf packs begin to behave in peculiar ways. Giant wolf prints are found, and Anna spies the form of a great wolf from a surveillance plane. When a female member of the team is savaged, Anna is convinced they are being stalked, and what was

once a beautiful, idyllic refuge becomes a place of unnatural occurrences and danger beyond the ordinary...

The Cambridge Guide to Blended Learning for Language Teaching Michael McCarthy 2015-02-18 A volume concerned with best practice in blended learning for language teaching. The Cambridge Guide to Blended Learning for Language Teaching makes the case that it is pedagogy, rather than technology, that should underpin the design of blended learning programmes. The book is organised into five sections: Connecting Theories and Blended Learning; Implications for Teaching; Rethinking Learner Interaction; Case Studies; The Future of Blended Learning. With its research-informed and practitioner-focused approach, this book is ideal for language teachers and language centre managers looking to broaden their understanding of pedagogy and blended learning. It will also be of interest to anyone working on blended learning course design or delivering teacher training courses.

Evolution Carl Zimmer 2018

Lectures on Chaotic Dynamical Systems Valentin Senderovich Afra?movich 2003  
Basic concepts Zero-dimensional dynamics One-dimensional dynamics Two-dimensional dynamics Systems with 1.5 degrees of freedom Systems generated by three-dimensional vector fields Lyapunov exponents Appendix Bibliography

Index.

Advanced Engineering Mathematics Taneja 2007-01-01 The text has been divided in two volumes: Volume I (Ch. 1-13) & Volume II (Ch. 14-22). In addition to the review material and some basic topics as discussed in the opening chapter, the main text in Volume I covers topics on infinite series, differential and integral calculus, matrices, vector calculus, ordinary differential equations, special functions and Laplace transforms. Volume II covers topics on complex analysis, Fourier analysis, partial differential equations and statistics. The present book has numerous distinguishing features over the already existing books on the same topic. The chapters have been planned to create interest among the readers to study and apply the mathematical tools. The subject has been presented in a very lucid and precise manner with a wide variety of examples and exercises, which would eventually help the reader for hassle free study.

The Gulf of Alaska Phillip Roy Mundy 2005

The Art of Talk Art Bell 1998-07 Intensely private radio personality Art Bell, who lives in the middle of the desert 65 miles west of Las Vegas--where he broadcasts his radio shows--finally comes forward with his fascinating autobiography.

The Hebraic Tongue Restored and the True Meaning of the Hebrew Words Re-established and Proved by Their Radical Analysis

Antoine Fabre d'Olivet 1921

Scientific Peer Review J. Matthias Starck 2017-10-17 J. Matthias Starck comprehensively guides the reader in this essential through all steps of writing an expert review for a scientific journal. It is built on a succinct analysis how science works, how science is communicated and how science is published. It provides a critical guide how to write good, informative and fair peer reviews. The author presents a critical discussion of different peer review procedures and their alternatives, explains ethical guidelines as well as the dark sides of scientific publishing. So this essential helps the reader to perform better in the existing system and to contribute to its further development and improvement.

Concepts of Biology Samantha Fowler 2018-01-07 Concepts of Biology is designed for the single-semester introduction to biology course for non-science majors, which for many students is their only college-level science course. As such, this course represents an important opportunity for students to develop the necessary knowledge, tools, and skills to make informed decisions as they continue with their lives. Rather than being mired down with facts and vocabulary, the typical non-science major student needs information presented in a way that is easy to read and understand. Even more importantly, the content should be meaningful. Students do much better when they understand why biology is

relevant to their everyday lives. For these reasons, Concepts of Biology is grounded on an evolutionary basis and includes exciting features that highlight careers in the biological sciences and everyday applications of the concepts at hand. We also strive to show the interconnectedness of topics within this extremely broad discipline. In order to meet the needs of today's instructors and students, we maintain the overall organization and coverage found in most syllabi for this course. A strength of Concepts of Biology is that instructors can customize the book, adapting it to the approach that works best in their classroom. Concepts of Biology also includes an innovative art program that incorporates critical thinking and clicker questions to help students understand--and apply--key concepts.

30 Bangs Roosh V 2012-03-01 Erotic memoir

The Moral of the Story: An Introduction to Ethics Nina Rosenstand 2017-02-14

Now in its eighth edition, The Moral of the Story continues to bring understanding to difficult concepts in moral philosophy through storytelling and story analysis. From discussions on Aristotle's virtues and vices to the moral complexities of the Game of Thrones series, Rosenstand's work is lively and relatable, providing examples from contemporary film, fiction narratives, and even popular comic strips. The Connect course for this offering includes SmartBook, an adaptive reading and study experience which guides students to master, recall, and apply

key concepts while providing automatically-graded assessments. McGraw-Hill Connect® is a subscription-based learning service accessible online through your personal computer or tablet. Choose this option if your instructor will require Connect to be used in the course. Your subscription to Connect includes the following:

- SmartBook® - an adaptive digital version of the course textbook that personalizes your reading experience based on how well you are learning the content.
- Access to your instructor's homework assignments, quizzes, syllabus, notes, reminders, and other important files for the course.
- Progress dashboards that quickly show how you are performing on your assignments and tips for improvement.
- The option to purchase (for a small fee) a print version of the book. This binder-ready, loose-leaf version includes free shipping.

Complete system requirements to use Connect can be found here:

<http://www.mheducation.com/highered/platforms/connect/training-support-students.html>

Bioinformatics Data Skills Vince Buffalo 2015-07 Learn the data skills necessary for turning large sequencing datasets into reproducible and robust biological findings. With this practical guide, you'll learn how to use freely available open source tools to extract meaning from large complex biological data sets. At no other point in human history has our ability to understand life's complexities been

so dependent on our skills to work with and analyze data. This intermediate-level book teaches the general computational and data skills you need to analyze biological data. If you have experience with a scripting language like Python, you're ready to get started. Go from handling small problems with messy scripts to tackling large problems with clever methods and tools Process bioinformatics data with powerful Unix pipelines and data tools Learn how to use exploratory data analysis techniques in the R language Use efficient methods to work with genomic range data and range operations Work with common genomics data file formats like FASTA, FASTQ, SAM, and BAM Manage your bioinformatics project with the Git version control system Tackle tedious data processing tasks with with Bash scripts and Makefiles

Niche Wars John Blaxland 2020-12-15 Australia invoked the ANZUS Alliance following the Al Qaeda attacks in the United States on 11 September 2001. But unlike the calls to arms at the onset of the world wars, Australia decided to make only carefully calibrated force contributions in support of the US-led coalition campaigns in Afghanistan and Iraq. Why is this so? Niche Wars examines Australia's experience on military operations in Afghanistan and Iraq from 2001 to 2014. These operations saw over 40 Australian soldiers killed and hundreds wounded. But the toll since has been greater. For Afghanistan and Iraq the costs

are hard to measure. Why were these forces deployed? What role did Australia play in shaping the strategy and determining the outcome? How effective were they? Why is so little known about Australia's involvement in these campaigns? What lessons can be learned from this experience? *Niche Wars* commences with a scene-setting overview of Australia's military involvement in the Middle East over more than a century. It then draws on unique insights from many angles, across a spectrum of men and women, ranging from key Australian decision makers, practitioners and observers. The book includes a wide range of perspectives in chapters written by federal government ministers, departmental secretaries, service commanders, task force commanders, sailors, soldiers, airmen and women, international aid workers, diplomats, police, journalists, coalition observers and academics. *Niche Wars* makes for compelling reading but also stands as a reference work on how and why Australia became entangled in these conflicts that had devastating consequences. If lessons can be learned from history about how Australia uses its military forces, this book is where to find them.

Philosophical Explorations of the Legacy of Alan Turing Juliet Floyd 2017-05-30  
Chapters "Turing and Free Will: A New Take on an Old Debate" and "Turing and the History of Computer Music" are available open access under a Creative

Commons Attribution 4.0 International License via [link.springer.com](http://link.springer.com).

Chemical Oceanography and the Marine Carbon Cycle Steven Emerson 2008-04-24 The principles of chemical oceanography provide insight into the processes regulating the marine carbon cycle. The text offers a background in chemical oceanography and a description of how chemical elements in seawater and ocean sediments are used as tracers of physical, biological, chemical and geological processes in the ocean. The first seven chapters present basic topics of thermodynamics, isotope systematics and carbonate chemistry, and explain the influence of life on ocean chemistry and how it has evolved in the recent (glacial-interglacial) past. This is followed by topics essential to understanding the carbon cycle, including organic geochemistry, air-sea gas exchange, diffusion and reaction kinetics, the marine and atmosphere carbon cycle and diagenesis in marine sediments. Figures are available to download from [www.cambridge.org/9780521833134](http://www.cambridge.org/9780521833134). Ideal as a textbook for upper-level undergraduates and graduates in oceanography, environmental chemistry, geochemistry and earth science and a valuable reference for researchers in oceanography.

Pedodiversity Juan José Ibáñez 2013-04-08 Soil diversity (pedodiversity) is part of our natural and cultural heritage. The preservation of the pedosphere is essential

for the protection of the biosphere and the Earth's systems, the regulation of climate, and for world food security. In this book, reputed international experts discuss the state of the art of pedodiversity analysis—analyzing the relationships among biodiversity, pedodiversity, landform diversity, lithodiversity, and land use diversity. The first of its kind, the book is intended to be a combined handbook, historical account of pedodiversity research, and essay on its future challenges.  
Simutext Simutext 2014-06-01

The Course Syllabus Judith Grunert O'Brien 2008-03-28 When it was first published in 1997, The Course Syllabus became the gold standard reference for both new and experienced college faculty. Like the first edition, this book is based on a learner-centered approach. Because faculty members are now deeply committed to engaging students in learning, the syllabus has evolved into a useful, if lengthy, document. Today's syllabus provides details about course objectives, requirements and expectations, and also includes information about teaching philosophies, specific activities and the rationale for their use, and tools essential to student success.

Egg Parasitoids in Agroecosystems with Emphasis on Trichogramma Fernando L. Consoli 2010-09-28 Egg Parasitoids in Agroecosystems with emphasis on Trichogramma was conceived to help in the promotion of biological control through

egg parasitoids by providing both basic and applied information. The book has a series of chapters dedicated to the understanding of egg parasitoid taxonomy, development, nutrition and reproduction, host recognition and utilization, and their distribution and host associations. There are also several chapters focusing on the mass production and commercialization of egg parasitoids for biological control, addressing important issues such as parasitoid quality control, the risk assessment of egg parasitoids to non-target species, the use of egg parasitoids in integrated pest management programs and the impact of GMO on these natural enemies. Chapters provide an in depth analysis of the literature available, are richly illustrated, and propose future trends.

Remote Sensing of Coastal Aquatic Environments Richard L. Miller 2007-03-22

This book provides extensive insight on remote sensing of coastal waters from aircraft and space-based platforms. The primary focus of the book is optical remote sensing using passive instruments, to measure and analyze the coastal aquatic environment. The authors have gathered information from a variety of sources, to help non-specialists grasp new techniques and technology, to quickly produce useful data

Cyanobacteria: The Green E. coli Anne M Ruffing 2016-03-16 As the world struggles to reduce its dependence on fossil fuels and curb greenhouse gas

emissions, industrial biotechnology is also 'going green.' *Escherichia coli* has long been used as a model Gram-negative bacterium, not only for fundamental research, but also for industrial applications. Recently, however, cyanobacteria have emerged as candidate chassis for the production of commodity fuels and chemicals, utilizing CO<sub>2</sub> and sunlight as the main nutrient requirements. In addition to their potential for reducing greenhouse gas emissions and lowering production costs, cyanobacteria have naturally efficient pathways for the production of metabolites such as carotenoids, which are of importance in the nutraceutical industry. The unique metabolic and regulatory pathways present in cyanobacteria present new challenges for metabolic engineers and synthetic biologists. Moreover, their requirement for light and the dynamic regulatory mechanisms of the diurnal cycle further complicate the development and application of cyanobacteria for industrial applications. Consequently, significant advancements in cyanobacterial engineering and strain development are necessary for the development of a 'green *E. coli*'. This Research Topic will focus on cyanobacteria as organisms of emerging industrial relevance, including research focused on the development of genetic tools for cyanobacteria, the investigation of new cyanobacterial strains, the construction of novel cyanobacterial strains via genetic engineering, the application of 'omics' tools to advance the understanding of

engineered cyanobacteria, and the development of computational models for cyanobacterial strain development.

Manufacturing Facilities Design and Material Handling Fred E. Meyers 2005 This project-oriented facilities design and material handling reference explores the techniques and procedures for developing an efficient facility layout, and introduces some of the state-of-the-art tools involved, such as computer simulation. A "how-to," systematic, and methodical approach leads readers through the collection, analysis and development of information to produce a quality functional plant layout. Lean manufacturing; work cells and group technology; time standards; the concepts behind calculating machine and personnel requirements, balancing assembly lines, and leveling workloads in manufacturing cells; automatic identification and data collection; and ergonomics. For facilities planners, plant layout, and industrial engineer professionals who are involved in facilities planning and design.

Biological Control with Egg Parasitoids E. Wajnberg 1994 This text provides a broad overview of the use and potential of egg parasitoids in biological control. Its 12 chapters cover both theoretical and practical aspects and have been developed by members of the working group "Trichogramma and Other Egg Parasitoids."  
Bioinformatics and Biomedical Engineering Ignacio Rojas 2019 The two-volume

set LNBI 11465 and LNBI 11466 constitutes the proceedings of the 7th International Work-Conference on Bioinformatics and Biomedical Engineering, IWBBIO 2019, held in Granada, Spain, in May 2019. The total of 97 papers presented in the proceedings, was carefully reviewed and selected from 301 submissions. The papers are organized in topical sections as follows: Part I: High-throughput genomics: bioinformatics tools and medical applications; omics data acquisition, processing, and analysis; bioinformatics approaches for analyzing cancer sequencing data; next generation sequencing and sequence analysis; structural bioinformatics and function; telemedicine for smart homes and remote monitoring; clustering and analysis of biological sequences with optimization algorithms; and computational approaches for drug repurposing and personalized medicine. Part II: Bioinformatics for healthcare and diseases; computational genomics/proteomics; computational systems for modelling biological processes; biomedical engineering; biomedical image analysis; and biomedicine and e-health.

Institution as Praxis Carolina Rito 2021-02-02

Evolution Carl T. Bergstrom 2016-02-25 Evolution presents foundational concepts through a contemporary framework of population genetics and phylogenetics that is enriched by current research and stunning art. In every chapter, new critical thinking questions and expanded end-of-chapter problems emphasizing data

interpretation reinforce the Second Edition's focus on helping students think like evolutionary biologists.

Nitrogen Fixation in Agriculture, Forestry, Ecology, and the Environment Dietrich Werner 2005-10-24 Sustainability has a major part to play in the global challenge of continued development of regions, countries, and continents all around the World and biological nitrogen fixation has a key role in this process. This volume begins with chapters specifically addressing crops of major global importance, such as soybeans, rice, and sugar cane. It continues with a second important focus, agroforestry, and describes the use and promise of both legume trees with their rhizobial symbionts and other nitrogen-fixing trees with their actinorhizal colonization. An over-arching theme of all chapters is the interaction of the plants and trees with microbes and this theme allows other aspects of soil microbiology, such as interactions with arbuscular mycorrhizal fungi and the impact of soil-stress factors on biological nitrogen fixation, to be addressed. Furthermore, a link to basic science occurs through the inclusion of chapters describing the biogeochemically important nitrogen cycle and its key relationships among nitrogen fixation, nitrification, and denitrification. The volume then provides an up-to-date view of the production of microbial inocula, especially those for legume crops.

Trip Generation Analysis

United States. Federal Highway Administration 1975

Regulations Under the Natural Gas Act (with Approved Forms) United States.

Federal Power Commission 1956 "Contains Subchapters E and G ... of the Federal Power Commission's Rules and regulations ...

Anglo-Saxon Food and Drink Ann Hagen 2010 Oxbow says: This synthesis of primary and secondary sources, both literary and archaeological, on the subject of Anglo-Saxon food and drink, brings together a vast amount of data and authoritative discussion on a broad range of subjects. Ann Hagen steers away from drawing heavily on recipes as a means of revealing the types of foods, food choices and preferences in this period, to focus on the growing and harvesting of domestic and wild foods, preserving, food preparation and eating. Cereals, vegetables, herbs, fruit and nuts, cattle, sheep, goats and pigs, poultry and eggs, wild animals and birds, honey, fish and molluscs, are just some of the food types discussed. Within each section Ann Hagen delves deeper to consider such subjects as the methods of harvesting and processing food, hunting and animal husbandry, attitudes towards particular types of food, accessibility to foods, diet, food shortages, diseases and what foods were considered everyday and which were reserved for special occasions. Food as payment for rents or services rendered, markets, measures, fasting and feasting, are also discussed in detail.

Moving on to drink, Ann Hagen examines the types of drinks available, the context in which they were consumed - domestic, religious and in the alehouse - and the prevalence of drunkenness. In her conclusion, she draws together the evidence to reveal changes in food production and preferences from the early 5th to 11th century, drawing largely on sources from Anglo-Saxon England and the Celtic West of Britain. The role of women, the importance of bread, the social status of feasting, nutrition and changes in diet, and table manners, are just some of the many subjects covered. An excellent study and great value for money.

**MATLAB for Engineering and the Life Sciences** Joseph V. Tranquillo 2011 In recent years, the life sciences have embraced simulation as an important tool in biomedical research. Engineers are also using simulation as a powerful step in the design process. In both arenas, Matlab has become the gold standard. It is easy to learn, flexible, and has a large and growing userbase. **MATLAB for Engineering and the Life Sciences** is a self-guided tour of the basic functionality of MATLAB along with the functions that are most commonly used in biomedical engineering and other life sciences. Although the text is written for undergraduates, graduate students and academics, those in industry may also find value in learning MATLAB through biologically inspired examples. For instructors, the book is intended to take the emphasis off of learning syntax so that the course can focus more on

algorithmic thinking. Although it is not assumed that the reader has taken differential equations or a linear algebra class, there are short introductions to many of these concepts. Following a short history of computing, the MATLAB environment is introduced. Next, vectors and matrices are discussed, followed by matrix-vector operations. The core programming elements of MATLAB are introduced in three successive chapters on scripts, loops, and conditional logic. The last three chapters outline how to manage the input and output of data, create professional quality graphics and find and use Matlab toolboxes. Throughout, biomedical examples are used to illustrate MATLAB's capabilities. Table of Contents: Introduction / Matlab Programming Environment / Vectors / Matrices / Matrix -- Vector Operations / Scripts and Functions / Loops / Conditional Logic / Data In, Data Out / Graphics / Toolboxes

The Animals Reader Linda Kalof 2020-11-26 The Animals Reader brings together key classic and contemporary writings from philosophy, ethics, sociology, cultural studies, anthropology, environmental studies, history, law and science. Providing a framework for understanding the state of the multidisciplinary field of animal studies, the second edition contains updated content reflecting the developments in research and theory in the field that have emerged in the ten years since publication of the first edition. With new chapters from Peter Singer, Carol

Gigliotto, Jacques Derrida and Irus Braverman, and new topics covered including the connection between animal abuse and interpersonal violence and human-animal relations, this book is the go-to resource for students of animal studies. Extracts are from academic texts and more popular texts alike as readers are given a sense of how human-animal relations have been understood and critiqued through time. Helpful pedagogical features specific to this edition include: - an explanatory updated Editors Introduction - updated introductions to each extract, with details about the author of that piece and the context of their writing - further reading suggestions at the end of each section, updated to reflect new scholarship. With favourite chapters from the first edition preserved, this second edition has all the required new content to bring *The Animals Reader* fully up to date.

Bioelectric Sensors Spyridon Kintzios 2020-09-04 Bioelectric sensors are unique diagnostic principles and technologies. Although they share many traits with electrochemical sensors, especially regarding the common features of instrumentation, they are focused on the measurement of the electric properties of biorecognition elements as a reflection of cellular, biological, and biomolecular functions in a rapid, very sensitive, and often non-invasive manner. Bioelectric sensors offer a plethora of options in terms both of assay targets (molecules, cells, organs, and organisms) and methodological approaches (e.g., potentiometry,

impedance spectrometry, and patch-clamp electrophysiology). Irrespective of the method of choice, "bioelectric profiling" is being rapidly established as a superior concept for a number of applications, including in vitro toxicity, signal transduction, real-time medical diagnostics, environmental risk assessment, and drug development. This Special Issue is the first that is exclusively dedicated to the advanced and emerging concepts and technologies of bioelectric sensors. Topics include, but are not restricted to, bioelectric sensors for single cell analysis, electrophysiological olfactory and volatile organic compounds sensors, impedimetric biosensors, microbial fuel cell biosensors, and implantable autonomous bioelectric micro- and nano-sensors.