Introduction To Population Genetics Halliburton

Introduction to Population GeneticsIntroduction to Population GeneticsConservation and the Genetics of PopulationsComplexity and DynamicsA Voice in the WildernessAn Introduction to Genetics for Language ScientistsWhy Black People Die SoonerThe Social Science EncyclopediaGenomic and Personalized MedicineMolecular EcologyEvolutionary BiologyPopulation Structure and Genetic Diversity of Litopenaeus Stylirostris and Its Viral Pathogen, Infectious Hypodermal Haematopoietic Necrosis Virus (IHHNV)EvolvabilityFast Variables in Stochastic Population DynamicsDNA-based Population Screening for Precision Public HealthGenetic and Evolutionary Computation ConferenceAmerican Book Publishing RecordThe British National BibliographyHydraulic Fracturing Impacts and TechnologiesGenetics Richard Halliburton Richard Halliburton Fred W. Allendorf Professor Joseph L Graves Jr. Dan Dediu Joseph L. Graves, Jr. Adam Kuper Joanna R. Freeland R. Paul Thompson Refugio Robles-Sikisaka Thomas F. Hansen George William Albert Constable Laura V. Milko Hans-Georg Beyer Arthur James Wells Venki Uddameri Thomas Robert Mertens

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making the theory of population genetics relevant to readers this book explains the related mathematics with a logical organization it presents the quantitative aspects of population genetics and employs examples of human genetics medical evolution human evolution and endangered species for an introduction to and understanding of population genetics

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loss of biodiversity is among the greatest problems facing the world today conservation and the genetics of populations gives a comprehensive overview of the essential background concepts and tools needed to understand how genetic information can be used to conserve species threatened with extinction and to manage species of ecological or commercial importance new molecular techniques statistical methods and computer programs genetic principles and methods are becoming increasingly useful in the conservation of biological diversity using a balance of data and theory coupled with basic and applied research examples this book examines genetic and phenotypic variation in natural populations the principles and mechanisms of evolutionary change the interpretation of genetic data from natural populations and how these can be applied to conservation the book includes examples from plants animals and microbes in wild and captive populations this second edition contains new chapters on climate change and exploited populations as well as new sections on genomics genetic monitoring emerging diseases metagenomics and more one third of the references in this edition were published after the first edition each of the 22 chapters and the statistical appendix have a guest box written by an expert in that particular topic including james crow louis bernatchez loren rieseberg rick shine and lisette waits this book is essential for advanced undergraduate and graduate students of conservation genetics natural resource management and conservation biology as well as professional conservation biologists working for wildlife and habitat management agencies additional resources for this book can be found at wiley com go allendorf populations

why understanding evolution the most reviled branch of science can help us all from fighting pandemics to undoing racism evolutionary science has long been regarded as conservative a tool for enforcing regressive ideas particularly about race and gender but in a voice in the wilderness evolutionary biologist joseph l graves jr once styled as the black darwin argues that his field is essential to social justice he shows for example why biological races do not exist he dismantles recent work in human biodiversity seeking genes to explain the achievements of different ethnic groups he decimates homophobia sexism and classism as well as a pioneering black biologist a leftist and a christian graves uses his personal story his journey from a child of jim crow to a major researcher and leader of his peers to rewrite his field a voice in the wilderness is a powerful work of scientific anti racism and a moving account of a trailblazing life

an introduction to genetics aimed at language scientists with carefully selected concepts methods and findings exploring language and speech

there is a persistent gap in life expectancy between black people and their white counterparts in the united states it is a direct result of structural racism within american society and has nothing to do with genetic differences in past eras scientific racism sought to shift the blame to the supposed physical inferiority of people of african descent even today medicine labors under false beliefs derived from nineteenth century racial thinking harming patients who are not of european descent why black people die sooner is a powerful and rigorous examination of the ways racism shapes health and disease joseph I graves jr demonstrates that the medical profession still fails to grasp basic facts about race tracing how deep rooted falsehoods have perpetuated the disparity between black and white lifespans he equips readers with the tools to dispel the fallacies and errors of racialized medicine including an understanding of evolutionary biology and human biological variation graves also debunks common misconceptions about race and health on topics such as high blood pressure sickle cell disease the microbiome infectious diseases and cancer why black people die sooner closes by offering a sweeping vision for dismantling medical racism from professional training to clinical practice through biomedical research timely and bracing this book reveals why medicine keeps misunderstanding race and how we can make it change

the social science encyclopedia first published in 1985 to acclaim from social scientists librarians and students was thoroughly revised in 1996 when reviewers began to describe it as a classic this third edition has been radically recast over half the entries are new or have been entirely rewritten and most of the balance have been substantially revised written by an international team of contributors the encyclopedia offers a global perspective on key issues within the social sciences some 500 entries cover a variety of enduring and newly vital areas of study and research methods experts review theoretical debates from neo evolutionism and rational choice theory to poststructuralism and address the great questions that cut across the social sciences what is the influence of genes on behaviour what is the nature of consciousness and cognition what are the causes of poverty and wealth what are the roots of conflict wars revolutions and genocidal violence this authoritative reference work is aimed at anyone with a serious interest in contemporary academic thinking about the individual in society

this two volume set winner of a 2013 highly commended bma medical book award for medicine provides an in depth look at one of the most promising avenues for advances in the diagnosis prevention and treatment of human disease the inclusion of the latest information on diagnostic testing population screening predicting disease susceptibility pharmacogenomics and more presents this book as an essential tool for both students and specialists across many biological and medical disciplines including human genetics and genomics oncology neuroscience cardiology infectious disease molecular medicine and biomedical science as well as health policy disciplines focusing on ethical legal regulatory and economic aspects of genomics and medicine volume one includes principles methodology and translational approaches takes readers on the journey from principles of human genomics to technology informatic and computational platforms for genomic medicine as well as strategies for translating genomic discoveries into advances in personalized clinical care volume two includes genome discoveries and clinical applications presents the latest developments in disease based genomic and

personalized medicine with chapters dedicated to cardiovascular disease oncology inflammatory disease metabolic disease neuropsychiatric disease and infectious disease this work provides the most comprehensive guide to the principles and practice of genomic and personalized medicine highly commended 2013 bma medical book award for medicine contributions from leaders in the field provide unparalleled insight into current technologies and applications in clinical medicine full colour throughout enhances the utility of this work as the only available comprehensive reference for genomic and personalized medicine discusses scientific foundations and practical applications of new discoveries as well as ethical legal regulatory and social issues related to the practice of genomic medicine

molecular ecology 2nd edition provides an accessible introduction to the many diverse aspects of this subject the book takes a logical and progressive approach to uniting examples from a wide range of taxonomic groups the straightforward writing style offers in depth analysis whilst making often challenging subjects such as population genetics and phylogenetics highly comprehensible to the reader the first part of the book introduces the essential underpinnings of molecular ecology and gives a review of genetics and discussion of the molecular markers that are most frequently used in ecological research and a chapter devoted to the newly emerging field of ecological genomics the second half of the book covers specific applications of molecular ecology covering phylogeography behavioural ecology and conservation genetics the new edition provides a thoroughly up to date introduction to the field emphasising new types of analyses and including current examples and techniques whilst also retaining the information rich highly readable style which set the first edition apart incorporates both theoretical and applied perspectives highly accessible user friendly approach and presentation includes self assessment activities with hypothetical cases based on actual species and realistic data sets uses case studies to place the theory in context provides coverage of population genetics genomics phylogeography behavioural ecology and conservation genetics

this volume explores the philosophical and biological richness of twenty first century evolution its concepts methods structure and religious implications

historically viral outbreaks have affected farmed and wild shrimp stocks in the northwestern pacific coast of mexico litopenaeus stylirostris is one of the three main penaeid shrimp species in the region and represents a major component of the bulk of wild caught shrimp despite the economic importance of the species genetic diversity and population structure of l stylirostris has been poorly studied and its interactions with viral pathogens remain unexplored in this study the genetic diversity population structure and demographic history of l stylirostris populations were addressed using mitochondrial control region sequences the results showed that l stylirostris have high levels of genetic diversity and their populations are geographically structured along the gulf of california factors contributing to the observed population structure include historic geological events and contemporary physical oceanographic conditions the

health status of I stylirostris populations was assessed by determining the prevalence of four of the main viral pathogens known to affect penaeid shrimp the results showed that infectious hypodermic haematopoietic necrosis virus ihhnv is highly prevalent across the geographic range while other viral pathogens are present in low levels or remained undetected based on these findings the population genetics rates of evolution and population history of ihhnv were studied using capsid region sequences the results showed that ihhnv has a high rate of nucleotide substitution comparable to rna viruses is more genetically diverse than previously reported and presents a significant subdivision among viral populations in the northwestern pacific coast of mexico this study provides important insights into the previously unexplored evolutionary and population dynamics of I stylirostris and ihnnv in the mexican northwestern pacific region

essays on evolvability from the perspectives of quantitative and population genetics evolutionary developmental biology systems biology macroevolution and the philosophy of science evolvability the capability of organisms to evolve wasn t recognized as a fundamental concept in evolutionary theory until 1990 though there is still some debate as to whether it represents a truly new concept the essays in this volume emphasize its value in enabling new research programs and facilitating communication among the major disciplines in evolutionary biology the contributors many of whom were instrumental in the development of the concept of evolvability synthesize what we have learned about it over the past thirty years they focus on the historical and philosophical contexts that influenced the emergence of the concept and suggest ways to develop a common language and theory to drive further evolvability research the essays drawn from a workshop on evolvability hosted in 2019 2020 by the center of advanced study at the norwegian academy of science and letters in oslo provide scientific and historical background on evolvability the contributors represent different disciplines of evolutionary biology including quantitative and population genetics evolutionary developmental biology systems biology and macroevolution as well as the philosophy of science this pl urality of approaches allows researchers in disciplines as diverse as developmental biology molecular biology and systems biology to communicate with those working in mainstream evolutionary biology the contributors also discuss key questions at the forefront of research on evolvability contributors j david aponte w scott armbruster geir h bolstad salomé bourg ingo brigandt anne calof james m cheverud josselin clo frietson galis mark grabowski rebecca green benedikt hallgrímsson thomas f hansen agnes holstad david houle david jablonski arthur lander arnaud lerouzic alan c love ralph marcucio michael b morrissey laura nuño de la rosa Øystein h opedal mihaela pavličev christophe pélabon jane m reid heather richbourg jacqueline l sztepanacz masahito tsuboi cristina villegas marta vidal garcía kjetil l voje andreas wagner günter p wagner nathan m young

in this thesis two variants of the fast variable elimination method are developed they are intuitive simple to implement and give results which are in very good agreement with those found from numerical simulations the relative simplicity of the techniques makes

them ideal for applying to problems featuring demographic stochasticity for experts and non experts alike within the context of mathematical modelling fast variable elimination is one of the central tools with which one can simplify a multivariate problem when used in the context of of deterministic systems the theory is quite standard but when stochastic effects are present it becomes less straightforward to apply while the introductory and background chapters form an excellent primer to the theory of stochastic population dynamics the techniques developed can be applied to systems exhibiting a separation of timescales in a variety of fields including population genetics ecology and epidemiology

hydraulic fracturing impacts and technologies a multidisciplinary perspective serves as an introduction to hydraulic fracturing and provides balanced coverage of its benefits and potential negative effects presenting a holistic assessment of hydraulic fracturing and its environmental impacts this book chronicles the history and development of un

the definitive genetics lab manual for over 50 years this user friendly volume stresses classical genetics but includes some of the recent advances related to molecular and human genetics as well drosophila and maize experiments in genetics monohybrid crosses dihybrid crosses cell reproduction mitosis meiosis in animals oogenesis and spermatogenesis meiosis in angiosperms microsporogenesis and megasporogenesis polytene chromosomes from drosophila salivary glands sex chromosomes and gene transmission the sex check a study of sex chromatin in human cells human chromosomes linkage and crossing over genetics of ascospore color in sordaria an investigation of linkage and crossing over using tetrad analysis open ended experiments using drosophila locating a mutant gene in its chromosome isolation of dna restriction endonuclease digestion and gel electrophoresis of dna amplification of dna polymorphisms by polymerase chain reaction pcr and dna fingerprinting transformation of escherichia coli gene action synthesis of b galactosidase in escherichia coli chromatographic characterization of drosophila melanogaster mutants bacterial mutagenesis gene recombination in phage polygenic inheritance fingerprint ridge count population genetics the hardy weinberg principle the effects of selection and genetic drift applied human genetics for anyone interested in hands on genetics work

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