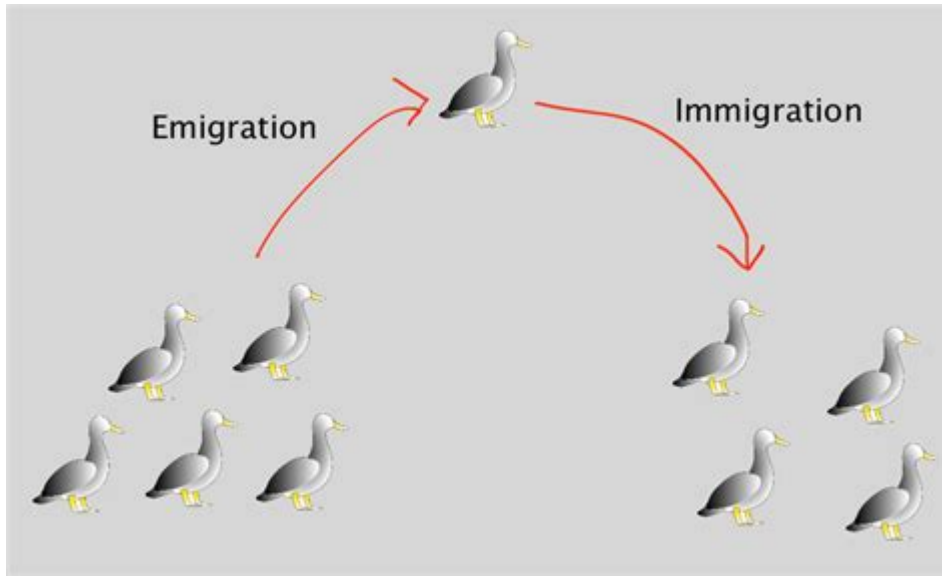


Immigration Biology Definition



Immigration Biology Definition: Understanding Species Movement and Its Impact

Introduction:

The term "immigration biology definition" might sound niche, but it's fundamental to understanding the dynamics of ecosystems and the evolution of life itself. This post will unravel the complexities of species immigration from a biological perspective, exploring its various facets, mechanisms, and ecological consequences. We'll delve into the precise definition, discuss the factors driving immigration, examine its impact on biodiversity, and consider the challenges involved in studying this crucial biological process. Prepare to gain a comprehensive understanding of immigration biology and its significance in the natural world.

What is Immigration in Biology?

The immigration biology definition centers on the movement of individuals from one population or habitat to another, leading to the establishment of a new population in the receiving area. This movement is a crucial component of population ecology and biogeography, influencing gene flow, species distribution, and the overall structure of communities. Unlike emigration (movement out of a population), immigration adds to the existing population size and genetic diversity. It's important to note that this definition focuses on the movement of individuals, not just the spread of genes (gene flow, while related, is a distinct concept).

Mechanisms of Immigration:

Several mechanisms facilitate species immigration. These include:

Dispersal: This is the most common mechanism, referring to the active or passive movement of individuals away from their birthplace. Active dispersal involves animals migrating, flying, or swimming to new locations. Passive dispersal relies on external forces like wind, water currents, or hitchhiking on other organisms (e.g., seeds clinging to animal fur).

Range Expansion: As environmental conditions change, species might expand their geographical range, leading to immigration into previously unoccupied areas. Climate change, habitat alteration, or the removal of barriers can all trigger range expansions.

Human-mediated Movement: Human activities significantly influence species immigration. Accidental introductions (e.g., invasive species transported through cargo ships) and intentional introductions (e.g., the introduction of beneficial insects for pest control) profoundly impact ecosystem dynamics.

Factors Influencing Immigration:

Several factors determine the success of immigration events:

Habitat Suitability: The availability of suitable resources (food, shelter, mates) is paramount. If the receiving habitat lacks essential resources, immigration will likely fail.

Competition: Existing species in the receiving area might compete with immigrants for resources, potentially limiting their establishment success.

Predation and Disease: Predators and diseases in the new environment can significantly reduce immigrant survival and reproductive rates.

Dispersal Barriers: Physical barriers (mountains, oceans) or biological barriers (lack of suitable dispersal vectors) can limit immigration success.

The Impact of Immigration on Biodiversity:

Immigration can have profound impacts on biodiversity:

Increased Biodiversity: Successful immigration can introduce new species, thereby increasing the overall biodiversity of the receiving ecosystem.

Genetic Diversity: Immigrants can introduce new genes into the receiving population, enhancing its genetic diversity and resilience to environmental changes.

Ecosystem Stability: Immigration can buffer ecosystems against disturbances, by increasing the functional diversity of species present.

Invasive Species: Conversely, immigration can also lead to the establishment of invasive species that outcompete native species and disrupt ecosystem functioning. This often leads to biodiversity loss and ecosystem degradation.

Challenges in Studying Immigration Biology:

Studying immigration is challenging due to:

Difficult to Track: Monitoring the movement and establishment of individuals across vast geographical areas is logistically complex.

Long Time Scales: Immigration events can unfold over extended periods, requiring long-term monitoring efforts.

Stochasticity: Immigration success is inherently probabilistic, influenced by unpredictable environmental events.

Interaction Complexity: Unraveling the intricate interactions between immigrants, native species, and the environment requires sophisticated analytical techniques.

Conclusion:

Immigration, as defined in biology, is a dynamic process with far-reaching ecological consequences. Understanding the mechanisms, drivers, and impacts of species immigration is crucial for effective conservation efforts, predicting the effects of environmental change, and managing invasive species. Future research should focus on refining our understanding of immigration's complexities to better protect and manage biodiversity in a rapidly changing world.

FAQs:

1. What's the difference between immigration and colonization in biology? Colonization typically refers to the establishment of a new population in a previously unoccupied area, often following an immigration event. Immigration is the movement itself, while colonization is the successful outcome.
2. How does climate change affect immigration? Climate change alters habitat suitability, pushing species to migrate in search of more favorable conditions. This can lead to increased immigration into new areas, but also potential range contractions in others.
3. How can we mitigate the negative impacts of invasive species immigration? Early detection and rapid response are crucial. This involves strict biosecurity measures, eradication programs, and habitat restoration to help native species compete.
4. What role does genetic diversity play in successful immigration? Higher genetic diversity provides immigrants with a greater chance of adapting to new environmental conditions and resisting diseases.
5. Are there ethical considerations surrounding human-mediated immigration of species? Yes, intentional introductions of species must be carefully assessed to avoid unintended consequences for native biodiversity and ecosystem functioning. Risk assessment and thorough impact studies are crucial.

immigration biology definition: Migration Hugh Dingle, 2014 Migration, broadly defined as directional movement to take advantage of spatially distributed resources, is a dramatic behaviour and an important component of many life histories that can contribute to the fundamental

structuring of ecosystems. In recent years, our understanding of migration has advanced radically with respect to both new data and conceptual understanding. It is now almost twenty years since publication of the first edition, and an authoritative and up-to-date sequel that provides a taxonomically comprehensive overview of the latest research is therefore timely. The emphasis throughout this advanced textbook is on the definition and description of migratory behaviour, its ecological outcomes for individuals, populations, and communities, and how these outcomes lead to natural selection acting on the behaviour to cause its evolution. It takes a truly integrative approach, showing how comparisons across a diversity of organisms and biological disciplines can illuminate migratory life cycles, their evolution, and the relation of migration to other movements. *Migration: The Biology of Life on the Move* focuses on migration as a behavioural phenomenon with important ecological consequences for organisms as diverse as aphids, butterflies, birds and whales. It is suitable for senior undergraduate and graduate level students taking courses in behaviour, spatial ecology, 'movement ecology', and conservation. It will also be of interest and use to a broader audience of professional ecologists and behaviourists seeking an authoritative overview of this rapidly expanding field.

immigration biology definition: *Migration : The Biology of Life on the Move* Davis Hugh Dingle Professor in the Department of Entomology and Center for Population Biology University of California, 1996-01-18 Migration is one of the most fascinating and dramatic of all animal behaviors. Historically, however, the study of migration has been fragmented, with ornithologists, entomologists, and marine biologists paying little attention to work outside their own fields. This treatment of the subject shows how comparisons across taxa can in fact illuminate migratory life cycles and the relation of migration to other movements. The book thus takes an integrated ecological perspective, focusing on migration as a biological phenomenon. The work is divided into four parts, each with a brief introductory section. Part I defines migration, gives examples, and places migration in the spectrum of movement behaviors, concluding with a chapter on methods for its study. Part II focuses on proximate mechanisms, including physiology and morphology (and the constraints associated with them), the interactions between migration and wind and current patterns, and the various orientation and navigation mechanisms by which migrants find their way about. Part III on the evolution of migratory life histories addresses the evolutionary and ecological basis for migration and the roles of migration not only in the lives of organisms, but also in the ecological communities in which they live. Part IV is devoted to a brief consideration of migration and its relation to pest management and conservation. As a major contribution to a vital subject, this work will be valued by all researchers and students in the field of animal behavior, ecology, and zoology.

immigration biology definition: *Tracking Animal Migration with Stable Isotopes* , 2008-04-09 Tracking Animal Migration with Stable Isotopes provides a consolidated overview of the current knowledge of stable isotopes in terrestrial migration research questions. It offers ecologists and conservation biologists provide a practical handbook for those considering using stable isotopes in their migration research. - Presents information for readers to understand how to apply isotopic methods for tracking - Critical information on areas for future research - Practical guidelines and discussions of sample collection, sample preparation, and data analysis - Enhanced understanding of data and statistical analysis in isotope-based studies of migratory animals

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immigration biology definition: *Insect Ecology* Timothy D. Schowalter, 2006-02-27 Dr. Timothy Schowalter has succeeded in creating a unique, updated treatment of insect ecology. This revised and expanded text looks at how insects adapt to environmental conditions while maintaining the ability to substantially alter their environment. It covers a range of topics- from individual insects that respond to local changes in the environment and affect resource distribution, to entire insect communities that have the capacity to modify ecosystem conditions. *Insect Ecology*, Second Edition, synthesizes the latest research in the field and has been produced in full color throughout. It

is ideal for students in both entomology and ecology-focused programs. NEW TO THIS EDITION: * New topics such as elemental defense by plants, chaotic models, molecular methods to measure dispersal, food web relationships, and more * Expanded sections on plant defenses, insect learning, evolutionary tradeoffs, conservation biology and more * Includes more than 350 new references * More than 40 new full-color figures

immigration biology definition: Bird Migration Peter Berthold, 2001 Ten years have passed since the first edition of this book. During that time the field of bird migration has experienced many advances which are reflected in this second edition. No other book exists to bring together the vast amount of information currently available on the subject of bird migration. Includes discussion of evolution and history of bird migration, physiology, orientation mechanisms and threats to migrations and is accessible to experts as well as amateurs.

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immigration biology definition: Plant Migration Jonathan D. Sauer, 1988-03-09 Using cases of plant migration documented by both historical and fossil evidence, Jonathan D. Sauer provides a landmark assessment of what is presently known, and not merely assumed, about the process.

immigration biology definition: Diaspora: A Very Short Introduction Kevin Kenny, 2013-07-25 Diaspora: A Very Short Introduction examines the origins of diaspora as a concept, its changing meanings over time, its current popularity, and its utility in explaining human migration. The book proposes a flexible approach to diaspora based on examples drawn mainly from Jewish, African, Irish, and Asian history.

immigration biology definition: Communities in Action National Academies of Sciences, Engineering, and Medicine, Health and Medicine Division, Board on Population Health and Public Health Practice, Committee on Community-Based Solutions to Promote Health Equity in the United States, 2017-04-27 In the United States, some populations suffer from far greater disparities in health than others. Those disparities are caused not only by fundamental differences in health status across segments of the population, but also because of inequities in factors that impact health status, so-called determinants of health. Only part of an individual's health status depends on his or her behavior and choice; community-wide problems like poverty, unemployment, poor education, inadequate housing, poor public transportation, interpersonal violence, and decaying neighborhoods also contribute to health inequities, as well as the historic and ongoing interplay of structures, policies, and norms that shape lives. When these factors are not optimal in a community, it does not mean they are intractable: such inequities can be mitigated by social policies that can shape health in powerful ways. *Communities in Action: Pathways to Health Equity* seeks to delineate the causes of and the solutions to health inequities in the United States. This report focuses on what communities can do to promote health equity, what actions are needed by the many and varied stakeholders that are part of communities or support them, as well as the root causes and structural barriers that need to be overcome.

immigration biology definition: Animal Migration E.J. Milner-Gulland, John M. Fryxell, Anthony R.E. Sinclair, 2011-01-13 Migration is a fascinating phenomenon that can contribute to the fundamental structuring of ecosystems. This seminal volume synthesises insights from both mathematical modelling and empirical research in order to generate a unified understanding of the mechanisms underlying migration.

immigration biology definition: Gender and International Migration Katharine M. Donato, Donna Gabaccia, 2015-03-30 In 2006, the United Nations reported on the "feminization" of migration, noting that the number of female migrants had doubled over the last five decades. Likewise, global awareness of issues like human trafficking and the exploitation of immigrant domestic workers has increased attention to the gender makeup of migrants. But are women really more likely to migrate today than they were in earlier times? In *Gender and International Migration*, sociologist and demographer Katharine Donato and historian Donna Gabaccia evaluate the historical

evidence to show that women have been a significant part of migration flows for centuries. The first scholarly analysis of gender and migration over the centuries, *Gender and International Migration* demonstrates that variation in the gender composition of migration reflect not only the movements of women relative to men, but larger shifts in immigration policies and gender relations in the changing global economy. While most research has focused on women migrants after 1960, Donato and Gabaccia begin their analysis with the fifteenth century, when European colonization and the transatlantic slave trade led to large-scale forced migration, including the transport of prisoners and indentured servants to the Americas and Australia from Africa and Europe. Contrary to the popular conception that most of these migrants were male, the authors show that a significant portion were women. The gender composition of migrants was driven by regional labor markets and local beliefs of the sending countries. For example, while coastal ports of western Africa traded mostly male slaves to Europeans, most slaves exiting east Africa for the Middle East were women due to this region's demand for female reproductive labor. Donato and Gabaccia show how the changing immigration policies of receiving countries affect the gender composition of global migration. Nineteenth-century immigration restrictions based on race, such as the Chinese Exclusion Act in the United States, limited male labor migration. But as these policies were replaced by regulated migration based on categories such as employment and marriage, the balance of men and women became more equal – both in large immigrant-receiving nations such as the United States, Canada, and Israel, and in nations with small immigrant populations such as South Africa, the Philippines, and Argentina. The gender composition of today's migrants reflects a much stronger demand for female labor than in the past. The authors conclude that gender imbalance in migration is most likely to occur when coercive systems of labor recruitment exist, whether in the slave trade of the early modern era or in recent guest-worker programs. Using methods and insights from history, gender studies, demography, and other social sciences, *Gender and International Migration* shows that feminization is better characterized as a gradual and ongoing shift toward gender balance in migrant populations worldwide. This groundbreaking demographic and historical analysis provides an important foundation for future migration research.

immigration biology definition: *Bioinformatics for Beginners* Supratim Choudhuri, 2014-05-09 *Bioinformatics for Beginners: Genes, Genomes, Molecular Evolution, Databases and Analytical Tools* provides a coherent and friendly treatment of bioinformatics for any student or scientist within biology who has not routinely performed bioinformatic analysis. The book discusses the relevant principles needed to understand the theoretical underpinnings of bioinformatic analysis and demonstrates, with examples, targeted analysis using freely available web-based software and publicly available databases. Eschewing non-essential information, the work focuses on principles and hands-on analysis, also pointing to further study options. - Avoids non-essential coverage, yet fully describes the field for beginners - Explains the molecular basis of evolution to place bioinformatic analysis in biological context - Provides useful links to the vast resource of publicly available bioinformatic databases and analysis tools - Contains over 100 figures that aid in concept discovery and illustration

immigration biology definition: *Insect Migration* V. Alistair Drake, A. Gavin Gatehouse, 1995-09-14 A comprehensive account of insect migration in its ecological and evolutionary context.

immigration biology definition: *The Oxford Handbook of Migration Crises* Dr. Cecilia Menjívar, Dr. Marie Ruiz, Dr. Immanuel Ness, 2019-01-16 The objective of *The Oxford Handbook of Migration Crises* is to deconstruct, question, and redefine through a critical lens what is commonly understood as migration crises. The volume covers a wide range of historical, economic, social, political, and environmental conditions that generate migration crises around the globe. At the same time, it illuminates how the media and public officials play a major role in framing migratory flows as crises. The volume brings together an exceptional group of scholars from around the world to critically examine migration crises and to revisit the notion of crisis through the context in which permanent and non-permanent migration flows occur. *The Oxford Handbook of Migration Crises* offers an understanding of individuals in societies, socio-economic structures, and group processes.

Focusing on migrants' departures and arrivals in all continents, this comprehensive handbook explores the social dynamics of migration crises, with an emphasis on factors that propel these flows as well as the actors that play a role in classifying them and in addressing them. The volume is organized into nine sections. The first section provides a historical overview of the link between migration and crises. The second looks at how migration crises are constructed, while the third section contextualizes the causes and effects of protracted conflicts in producing crises. The fourth focuses on the role of climate and the environment in generating migration crises, while the fifth section examines these migratory flows in migration corridors and transit countries. The sixth section looks at policy responses to migratory flows, The last three sections look at the role media and visual culture, gender, and immigrant incorporation play in migration crises.

immigration biology definition: Biological Aspects of Human Migration C. G. Nicholas Mascie-Taylor, Gabriel W. Lasker, 1988-01-29 An examination of migration as an important cause of change in the genetic and demographic structure of human populations.

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immigration biology definition: Conservation Biology in Sub-Saharan Africa Richard Primack, Johnny W. Wilson, 2019-09-10 Conservation Biology in Sub-Saharan Africa comprehensively explores the challenges and potential solutions to key conservation issues in Sub-Saharan Africa. Easy to read, this lucid and accessible textbook includes fifteen chapters that cover a full range of conservation topics, including threats to biodiversity, environmental laws, and protected areas management, as well as related topics such as sustainability, poverty, and human-wildlife conflict. This rich resource also includes a background discussion of what conservation biology is, a wide range of theoretical approaches to the subject, and concrete examples of conservation practice in specific African contexts. Strategies are outlined to protect biodiversity whilst promoting economic development in the region. Boxes covering specific themes written by scientists who live and work throughout the region are included in each chapter, together with recommended readings and suggested discussion topics. Each chapter also includes an extensive bibliography. Conservation Biology in Sub-Saharan Africa provides the most up-to-date study in the field. It is an essential resource, available on-line without charge, for undergraduate and graduate students, as well as a handy guide for professionals working to stop the rapid loss of biodiversity in Sub-Saharan Africa

and elsewhere.

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immigration biology definition: The Asian American Achievement Paradox Jennifer Lee, Min Zhou, 2015-06-30 Asian Americans are often stereotyped as the "model minority." Their sizeable presence at elite universities and high household incomes have helped construct the narrative of Asian American "exceptionalism." While many scholars and activists characterize this as a myth, pundits claim that Asian Americans' educational attainment is the result of unique cultural values. In *The Asian American Achievement Paradox*, sociologists Jennifer Lee and Min Zhou offer a compelling account of the academic achievement of the children of Asian immigrants. Drawing on in-depth interviews with the adult children of Chinese immigrants and Vietnamese refugees and survey data, Lee and Zhou bridge sociology and social psychology to explain how immigration laws, institutions, and culture interact to foster high achievement among certain Asian American groups. For the Chinese and Vietnamese in Los Angeles, Lee and Zhou find that the educational attainment of the second generation is strikingly similar, despite the vastly different socioeconomic profiles of their immigrant parents. Because immigration policies after 1965 favor individuals with higher levels of education and professional skills, many Asian immigrants are highly educated when they arrive in the United States. They bring a specific "success frame," which is strictly defined as earning a degree from an elite university and working in a high-status field. This success frame is reinforced in many local Asian communities, which make resources such as college preparation courses and tutoring available to group members, including their low-income members. While the success frame accounts for part of Asian Americans' high rates of achievement, Lee and Zhou also find that institutions, such as public schools, are crucial in supporting the cycle of Asian American achievement. Teachers and guidance counselors, for example, who presume that Asian American students are smart, disciplined, and studious, provide them with extra help and steer them toward competitive academic programs. These institutional advantages, in turn, lead to better academic performance and outcomes among Asian American students. Yet the expectations of high achievement come with a cost: the notion of Asian American success creates an "achievement paradox" in which Asian Americans who do not fit the success frame feel like failures or racial outliers. While pundits ascribe Asian American success to the assumed superior traits intrinsic to Asian culture, Lee and Zhou show how historical, cultural, and institutional elements work together to confer advantages to specific populations. An insightful counter to notions of culture based on stereotypes, *The Asian American Achievement Paradox* offers a deft and nuanced understanding how and why certain immigrant groups succeed.

immigration biology definition: Integrated Population Models Michael Schaub, Marc Kéry, 2021-11-12 *Integrated Population Models: Theory and Ecological Applications with R and JAGS* is the first book on integrated population models, which constitute a powerful framework for combining multiple data sets from the population and the individual levels to estimate demographic parameters, and population size and trends. These models identify drivers of population dynamics and forecast the composition and trajectory of a population. Written by two population ecologists with expertise on integrated population modeling, this book provides a comprehensive synthesis of the relevant theory of integrated population models with an extensive overview of practical applications, using Bayesian methods by means of case studies. The book contains fully-documented, complete code for fitting all models in the free software, R and JAGS. It also includes all required code for pre- and post-model-fitting analysis. *Integrated Population Models* is an invaluable reference for researchers and practitioners involved in population analysis, and for graduate-level

students in ecology, conservation biology, wildlife management, and related fields. The text is ideal for self-study and advanced graduate-level courses. - Offers practical and accessible ecological applications of IPMs (integrated population models) - Provides full documentation of analyzed code in the Bayesian framework - Written and structured for an easy approach to the subject, especially for non-statisticians

immigration biology definition: *Measuring Racial Discrimination* National Research Council, Division of Behavioral and Social Sciences and Education, Committee on National Statistics, Panel on Methods for Assessing Discrimination, 2004-07-24 Many racial and ethnic groups in the United States, including blacks, Hispanics, Asians, American Indians, and others, have historically faced severe discrimination—pervasive and open denial of civil, social, political, educational, and economic opportunities. Today, large differences among racial and ethnic groups continue to exist in employment, income and wealth, housing, education, criminal justice, health, and other areas. While many factors may contribute to such differences, their size and extent suggest that various forms of discriminatory treatment persist in U.S. society and serve to undercut the achievement of equal opportunity. *Measuring Racial Discrimination* considers the definition of race and racial discrimination, reviews the existing techniques used to measure racial discrimination, and identifies new tools and areas for future research. The book conducts a thorough evaluation of current methodologies for a wide range of circumstances in which racial discrimination may occur, and makes recommendations on how to better assess the presence and effects of discrimination.

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immigration biology definition: *How to Be a (Young) Antiracist* Ibram X. Kendi, Nic Stone, 2023-09-12 The #1 New York Times bestseller that sparked international dialogue is now a book for young adults! Based on the adult bestseller by Ibram X. Kendi, and co-authored by bestselling author Nic Stone, *How to be a (Young) Antiracist* will serve as a guide for teens seeking a way forward in acknowledging, identifying, and dismantling racism and injustice. The New York Times bestseller *How to be an Antiracist* by Ibram X. Kendi is shaping the way a generation thinks about race and racism. *How to be a (Young) Antiracist* is a dynamic reframing of the concepts shared in the adult book, with young adulthood front and center. Aimed at readers 12 and up, and co-authored by award-winning children's book author Nic Stone, *How to be a (Young) Antiracist* empowers teen readers to help create a more just society. Antiracism is a journey—and now young adults will have a map to carve their own path. Kendi and Stone have revised this work to provide anecdotes and data that speaks directly to the experiences and concerns of younger readers, encouraging them to think critically and build a more equitable world in doing so.

immigration biology definition: *Out of Eden: The Peopling of the World* Stephen Oppenheimer, 2012-03-01 In a brilliant synthesis of genetic, archaeological, linguistic and climatic data, Oppenheimer challenges current thinking with his claim that there was only one successful migration out of Africa. In 1988 Newsweek headlined the startling discovery that everyone alive on the earth today can trace their maternal DNA back to one woman who lived in Africa 150,000 years ago. It was thought that modern humans populated the world through a series of migratory waves from their African homeland. Now an even more radical view has emerged, that the members of just one group are the ancestors of all non-Africans now alive, and that this group crossed the mouth of the Red Sea a mere 85,000 years ago. It means that not only is every person on the planet descended from one African 'Eve' but every non-African is related to a more recent Eve, from that original migratory group. This is a revolutionary new theory about our origins that is both scholarly and entertaining, a remarkable account of the kinship of all humans. Further details of the findings

in this book are presented at www.bradshawfoundation.com/stephenoppenheimer/

immigration biology definition: *Inventing Latinos* Laura E. Gómez, 2022-09-06 Named one of the Best Books of the Year by NPR An NPR Best Book of the Year, exploring the impact of Latinos' new collective racial identity on the way Americans understand race, with a new afterword by the author Who are Latinos and where do they fit in America's racial order? In this "timely and important examination of Latinx identity" (Ms.), Laura E. Gómez, a leading critical race scholar, argues that it is only recently that Mexican Americans, Puerto Ricans, Cubans, Dominicans, Central Americans, and others are seeing themselves (and being seen by others) under the banner of a cohesive racial identity. And the catalyst for this emergent identity, she argues, has been the ferocity of anti-Latino racism. In what Booklist calls "an incisive study of history, complex interrogation of racial construction, and sophisticated legal argument," Gómez "packs a knockout punch" (Publishers Weekly), illuminating for readers the fascinating race-making, unmaking, and re-making processes that Latinos have undergone over time, indelibly changing the way race functions in this country. Building on the "insightful and well-researched" (Kirkus Reviews) material of the original, the paperback features a new afterword in which the author analyzes results of the 2020 Census, providing brilliant, timely insight about how Latinos have come to self-identify.

immigration biology definition: *An Illustrated Dictionary of Medicine, Biology and Allied Sciences* George Milbry Gould, 1899

immigration biology definition: Understanding Racial and Ethnic Differences in Health in Late Life National Research Council, Division of Behavioral and Social Sciences and Education, Committee on Population, Panel on Race, Ethnicity, and Health in Later Life, 2004-09-08 As the population of older Americans grows, it is becoming more racially and ethnically diverse. Differences in health by racial and ethnic status could be increasingly consequential for health policy and programs. Such differences are not simply a matter of education or ability to pay for health care. For instance, Asian Americans and Hispanics appear to be in better health, on a number of indicators, than White Americans, despite, on average, lower socioeconomic status. The reasons are complex, including possible roles for such factors as selective migration, risk behaviors, exposure to various stressors, patient attitudes, and geographic variation in health care. This volume, produced by a multidisciplinary panel, considers such possible explanations for racial and ethnic health differentials within an integrated framework. It provides a concise summary of available research and lays out a research agenda to address the many uncertainties in current knowledge. It recommends, for instance, looking at health differentials across the life course and deciphering the links between factors presumably producing differentials and biopsychosocial mechanisms that lead to impaired health.

immigration biology definition: *Migration and Mental Health* Dinesh Bhugra, Susham Gupta, 2010-12-02 Human migration is a global phenomenon and is on the increase. It occurs as a result of 'push' factors (asylum, natural disaster), or as a result of 'pull' factors (seeking economic or educational improvement). Whatever the cause of the relocation, the outcome requires individuals to adjust to their new surroundings and cope with the stresses involved, and as a result, there is considerable potential for disruption to mental health. This volume explores all aspects of migration, on all scales, and its effect on mental health. It covers migration in the widest sense and does not limit itself to refugee studies. It covers issues specific to the elderly and the young, as well as providing practical tips for clinicians on how to improve their own cultural competence in the work setting. The book will be of interest to all mental health professionals and those involved in establishing health and social policy.

immigration biology definition: U.S. Health in International Perspective National Research Council, Institute of Medicine, Board on Population Health and Public Health Practice, Division of Behavioral and Social Sciences and Education, Committee on Population, Panel on Understanding Cross-National Health Differences Among High-Income Countries, 2013-04-12 The United States is among the wealthiest nations in the world, but it is far from the healthiest. Although life expectancy and survival rates in the United States have improved dramatically over the past

century, Americans live shorter lives and experience more injuries and illnesses than people in other high-income countries. The U.S. health disadvantage cannot be attributed solely to the adverse health status of racial or ethnic minorities or poor people: even highly advantaged Americans are in worse health than their counterparts in other, peer countries. In light of the new and growing evidence about the U.S. health disadvantage, the National Institutes of Health asked the National Research Council (NRC) and the Institute of Medicine (IOM) to convene a panel of experts to study the issue. The Panel on Understanding Cross-National Health Differences Among High-Income Countries examined whether the U.S. health disadvantage exists across the life span, considered potential explanations, and assessed the larger implications of the findings. U.S. Health in International Perspective presents detailed evidence on the issue, explores the possible explanations for the shorter and less healthy lives of Americans than those of people in comparable countries, and recommends actions by both government and nongovernment agencies and organizations to address the U.S. health disadvantage.

immigration biology definition: *Strengthening Forensic Science in the United States* National Research Council, Division on Engineering and Physical Sciences, Committee on Applied and Theoretical Statistics, Policy and Global Affairs, Committee on Science, Technology, and Law, Committee on Identifying the Needs of the Forensic Sciences Community, 2009-07-29 Scores of talented and dedicated people serve the forensic science community, performing vitally important work. However, they are often constrained by lack of adequate resources, sound policies, and national support. It is clear that change and advancements, both systematic and scientific, are needed in a number of forensic science disciplines to ensure the reliability of work, establish enforceable standards, and promote best practices with consistent application. *Strengthening Forensic Science in the United States: A Path Forward* provides a detailed plan for addressing these needs and suggests the creation of a new government entity, the National Institute of Forensic Science, to establish and enforce standards within the forensic science community. The benefits of improving and regulating the forensic science disciplines are clear: assisting law enforcement officials, enhancing homeland security, and reducing the risk of wrongful conviction and exoneration. *Strengthening Forensic Science in the United States* gives a full account of what is needed to advance the forensic science disciplines, including upgrading of systems and organizational structures, better training, widespread adoption of uniform and enforceable best practices, and mandatory certification and accreditation programs. While this book provides an essential call-to-action for congress and policy makers, it also serves as a vital tool for law enforcement agencies, criminal prosecutors and attorneys, and forensic science educators.

immigration biology definition: *Research Strategies in Human Biology* Gabriel Ward Lasker, C. G. Nicholas Mascie-Taylor, 1993-11-04 This book is about the process of doing research, not about the results obtained. A number of researchers with experience working on problems including environmental stresses, population genetics, parasitic vectors and vital records describe obstacles encountered and successful strategies employed in their own studies and in those of others. One learns to do research by trial and error, but accounts such as these can supplement what one learns from mentors and fellow students.

immigration biology definition: *Immigration and Freedom* Chandran Kukathas, 2021-03-16 A compelling account of the threat immigration control poses to the citizens of free societies Immigration is often seen as a danger to western liberal democracies because it threatens to undermine their fundamental values, most notably freedom and national self-determination. In this book, however, Chandran Kukathas argues that the greater threat comes not from immigration but from immigration control. Kukathas shows that immigration control is not merely about preventing outsiders from moving across borders. It is about controlling what outsiders do once in a society: whether they work, reside, study, set up businesses, or share their lives with others. But controlling outsiders—immigrants or would-be immigrants—requires regulating, monitoring, and sanctioning insiders, those citizens and residents who might otherwise hire, trade with, house, teach, or generally associate with outsiders. The more vigorously immigration control is pursued, the more

seriously freedom is diminished. The search for control threatens freedom directly and weakens the values upon which it relies, notably equality and the rule of law. Kukathas demonstrates that the imagined gains from efforts to control immigration are illusory, for they do not promote economic prosperity or social solidarity. Nor does immigration control bring self-determination, since the apparatus of control is an international institutional regime that increases the power of states and their agencies at the expense of citizens. That power includes the authority to determine who is and is not an insider: to define identity itself. Looking at past and current practices across the world, *Immigration and Freedom* presents a critique of immigration control as an institutional reality, as well as an account of what freedom means—and why it matters.

immigration biology definition: Avian Migration Peter Berthold, Eberhard Gwinner, Edith Sonnenschein, 2013-03-09 P. Berthold and E. Gwinner Bird migration is an intriguing aspect of the living world - so much so that it has been investigated for as long, and as thoroughly, as almost any other natural phenomenon. Aristotle, who can count as the founder of scientific ornithology, paid very close attention to the migrations of the birds he observed, but it was not until the reign of Friedrich II, in the first half of the 13th century, that reliable data began to be obtained. From then on, the data base grew rapidly. Systematic studies of bird migration were introduced when the Vogelwarte Rossitten was founded, as the first ornithological biological observation station in the world (see first chapter In Memory of Vogelwarte Rossitten). This area later received enormous impetus when experimental research on the subject was begun: the large-scale bird-ringing experiment initiated in Rossitten in 1903 by Johannes Thienemann (who was inspired by the pioneering studies of C. C. M. Mortensen), the experiments on photoperiodicity carried out by William Rowan in the 1920s in Canada and retention and release experiments performed by Thienemann in the 1930s in Rossitten, the first experimental study on the orientation of migratory birds. After the Second World War, migration research, while continuing in the previous areas, also expanded into new directions such as radar ornithology, ecophysiology and hormonal control mechanisms, studies of evolution, genetics, telemetry and others.

immigration biology definition: Metapopulation Biology Ilkka Hanski, Michael E. Gilpin, 1997 This volume presents a review of metapopulation biology. It describes key theories of study and applies the best field studies to the conservation of species in fragmented landscapes. The work explains and critically assesses the value of the metapopulation concept for field studies and conservation.

immigration biology definition: From Neurons to Neighborhoods National Research Council, Institute of Medicine, Board on Children, Youth, and Families, Committee on Integrating the Science of Early Childhood Development, 2000-11-13 How we raise young children is one of today's most highly personalized and sharply politicized issues, in part because each of us can claim some level of expertise. The debate has intensified as discoveries about our development-in the womb and in the first months and years-have reached the popular media. How can we use our burgeoning knowledge to assure the well-being of all young children, for their own sake as well as for the sake of our nation? Drawing from new findings, this book presents important conclusions about nature-versus-nurture, the impact of being born into a working family, the effect of politics on programs for children, the costs and benefits of intervention, and other issues. The committee issues a series of challenges to decision makers regarding the quality of child care, issues of racial and ethnic diversity, the integration of children's cognitive and emotional development, and more. Authoritative yet accessible, *From Neurons to Neighborhoods* presents the evidence about brain wiring and how kids learn to speak, think, and regulate their behavior. It examines the effect of the climate-family, child care, community-within which the child grows.

immigration biology definition: Counted Out Brian Powell, Catherine Blozendahl, Claudia Geist, Lala Carr Steelman, 2010-09-01 When state voters passed the California Marriage Protection Act (Proposition 8) in 2008, it restricted the definition of marriage to a legal union between a man and a woman. The act's passage further agitated an already roiling national debate about whether American notions of family could or should expand to include, for example, same-sex marriage,

unmarried cohabitation, and gay adoption. But how do Americans really define family? The first study to explore this largely overlooked question, *Counted Out* examines currents in public opinion to assess their policy implications and predict how Americans' definitions of family may change in the future. *Counted Out* broadens the scope of previous studies by moving beyond efforts to understand how Americans view their own families to examine the way Americans characterize the concept of family in general. The book reports on and analyzes the results of the authors' *Constructing the Family Surveys* (2003 and 2006), which asked more than 1,500 people to explain their stances on a broad range of issues, including gay marriage and adoption, single parenthood, the influence of biological and social factors in child development, religious ideology, and the legal rights of unmarried partners. Not surprisingly, the authors find that the standard bearer for public conceptions of family continues to be a married, heterosexual couple with children. More than half of Americans also consider same-sex couples with children as family, and from 2003 to 2006 the percentages of those who believe so increased significantly—up 6 percent for lesbian couples and 5 percent for gay couples. The presence of children in any living arrangement meets with a notable degree of public approval. Less than 30 percent of Americans view heterosexual cohabiting couples without children as family, while similar couples with children count as family for nearly 80 percent. *Counted Out* shows that for most Americans, however, the boundaries around what they define as family are becoming more malleable with time. *Counted Out* demonstrates that American definitions of family are becoming more expansive. Who counts as family has far-reaching implications for policy, including health insurance coverage, end-of-life decisions, estate rights, and child custody. Public opinion matters. As lawmakers consider the future of family policy, they will want to consider the evolution in American opinion represented in this groundbreaking book. A Volume in the American Sociological Association's Rose Series in Sociology

immigration biology definition: Migration of Organisms Ashraf M.T. Elewa, 2005-12-14 Why do some animals migrate? How does migration affect the gene pool? This book discusses these questions and more, in light of the high evolutionary costs and risks of mass movement. The editor presents a collection of topics explaining the migration of organisms through many examples of different groups of marine and non-marine organisms, from micro-invertebrates to large mammals.

immigration biology definition: Evolution of Insect Migration and Diapause H. Dingle, 2012-12-06 This volume is an outgrowth of a Symposium entitled *Evolution of Escape in Space and Time* held at the XV International Congress of Entomology in Washington, D. C., USA in August, 1976. The choice of topic was prompted by recent advances in evolutionary ecology and the apparent suitability of insect migration and diapause as appropriate material for evolutionary studies. In the event, that choice seems amply justified as I hope a perusal of these papers will show. These Symposium papers hardly cover the topic of the evolution of escape mechanisms exhaustively, and I am sure everyone will have his favorite lacuna. Some of the more obvious ones are indicated by Professor Southwood in his Concluding Remarks at the end of the book. The purpose of the Symposium, however, was not complete coverage, but rather to indicate the potential inherent in insect migration and diapause for the study of evolutionary problems. In that I think we have succeeded reasonably well. These papers are expanded and in some cases somewhat altered versions of the papers delivered in Washington. This has allowed greater coverage of the topics in question. I suggested a format of a general overview of a topic emphasizing the author's own research contributions. In general the papers follow this outline although emphases vary. Two of the authors, Dr. Rainey and Dr. Lumme, were unable to attend the Symposium. Dr. Rainey's paper was read by Mr. Frank Walsh, but Dr.

immigration biology definition: Animal Movement Across Scales Lars-Anders Hansson, Susanne Åkesson, 2014 This study takes a broad and timely approach to animal movement across both temporal and spatial scales. Movement and migration on land, in the air, and in water are pervading features of animal life—from the smallest protozoans to the largest whales - and can extend from millimetres to global scale. Research into animal movement ecology is now entering a new era with the development of novel molecular, electronic, and technical methods that make it possible to

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