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The impetus for this book arose out of my previous book, The Evolution of Life Histories (Roff, 1992). In that book I presented a single chapter on quanti tative genetic theory. However, as the book was concerned with the evolution of life histories and traits connected to this, the presence of quantitative genetic variation was an underlying theme throughout. Much of the focus was placed on optimality theory, for it is this approach that has proven to be extremely successful in the analysis of life history variation. But quantitative genetics cannot be ig nored, because there are some questions for which optimality approaches are inappropriate; for example, although optimality modeling can address the ques tion of the maintenance of phenotypic variation, it cannot say anything about genetic variation, on which further evolution clearly depends. The present book is, thus, a natural extension of the first. I have approached the problem not from the point of view of an animal or plant breeder but from that of one interested in understanding the evolution of quantitative traits in wild populations. The subject is large with a considerable body of theory; I generally present the assumptions underlying the analysis and the results, giving the relevant references for those interested in the intervening mathematics. My interest is in what quantitative genetics tells me about evolutionary processes; therefore, I have concentrated on areas of research most relevant to field studies.

Calcium plays an enormous and varied role in living systems now widely appreciated by clinicians. Calcium in Internal Medicine demonstrates the physiological significance of calcium in clinical medicine and discusses the abnormal calcium metabolism in disorders such as renal failure, hypertension, atherosclerosis and osteoporosis. Hirotoshi Morii (Editor) linked the clinical use of vitamin D analogues in bone diseases, Yoshiki Nishizawa (Editor) researched the connection between calcium metabolism and atherosclerosis and Shaul G. Massry (Editor) was the first to systematize the importance of excess PTH in chronic renal failure. In addition to these areas, Calcium in Internal Medicine covers basic physiology, pathophysiology, nutritional requirements and the role of calcium in the development and treatment of other various diseases. The importance of calcium and its regulatory systems is brought together in one publication providing a useful reference tool for internists, rheumatologists and endocrinologists.

Sir Richard Doll, FRSc, FRCP ICRF Cancer Research Studies Unit Radcliffe Infirmary, Oxford, UK The twentieth century has seen few changes more remarkable than the improvement in health that has occurred nearly everywhere, most spectacularly in the economically developed countries. In these countries improved nutrition, better housing, the control of infection, smaller family sizes, and higher standards of education have brought about a situation in which more than 97% of all liveborn children can expect to survive the first half ofthe three score years and ten that formerly was regarded as the allotted span oflife. From then on, however, the position is less satisfactory. Some improvement has occurred; but the proportion of survivors who die prematurely, that is under 70 years of age, varies from 25% to over 50% in men and from 13% to 28% in women, the extremes in both sexes being recorded, respectively, in Japan and Hungary. Most of these deaths under 70 years of age must now be called premature, even in Japan. For most of them are not the result of any inevitable aging process, but instead are the consequences of diseases (or types of trauma) that have lower-ofen much lower-age-specific incidence rates in many of the least developed countries.

A definitive review in the field of magnesium research, this book brings together the proceedings of the 11th International Magnesium Symposium in Osaka, Japan from October 22-26, 2006. Written by authorities in the area, the book provides a thorough overview of progress in the area of magnesium research. The author is one of the world's foremost magnesium researchers and reviewers, and the book provides essential reading for researchers in magnesium.

This book contains selected papers from the 9th International Conference on Information Science and Applications (ICISA 2018) and provides a snapshot of the latest issues encountered in technical convergence and convergences of security technology. It explores how information science is core to most current research, industrial and commercial activities and consists of contributions covering topics including Ubiquitous Computing, Networks and Information Systems, Multimedia and Visualization, Middleware and Operating Systems, Security and Privacy, Data Mining and Artificial Intelligence, Software Engineering, and Web Technology. The proceedings introduce the most recent information technology and ideas, applications and problems related to technology convergence, illustrated through case studies, and reviews converging existing security techniques. Through this volume, readers will gain an understanding of the current state-of-the-art information strategies and technologies of convergence security. The intended readership includes researchers in academia, industry and other research insitutes focusing on information science and technology.

Cereal grain safety from farm to table Mycotoxin Reduction in Grain Chains examines the ways in which food producers, inspectors, and processors can keep our food supply safe. Providing guidance on identification, eradication, and prevention at each stop on the "grain chain, this book is an invaluable resource for anyone who works with cereal grains. Discussions include breeding and crop management, chemical control, contamination prediction, and more for maize, wheat, sorghum, rice, and other major grains. Relevant and practical in the field, the lab, and on the production floor, this book features critical guidance for every point from farm to table.

Computinghasbeenanormousacceleratorofscienceandindustrylikeandit has led to an information explosion in many di?erent ?elds. The unprecedented volume of data acquired from sensors, derived by simulations and data analysis processes, accumulated in warehouses, and often shared on the Web, has given risetoeaw?eldofresearch: provenancemanagement.Provencance(alsoreferred to as audit trail, lineage, and pedigree) captures information about the steps used to generate a given data product. Such information provides important documentation that is key to preserving data, to determining the data's quality and authorship, to understanding, reproducing, as well as validating results. Provenancemanagement has become an active ?eld of research, as evidenced byreentspecializedworkshops, surveys, andutorials.Provencanceolutionsare needed in many di?erent domains and applications, from environmental science and physics simulations, to business processes and data integration in wa- houses. Not surprisingly, di?erent techniques and provenance models have been proposed in many areas such as work?ow systems, visualization, databases, d- ital libraries, and knowledge representation. An important challenge we face - dayishowtointegratethesetechniquesandmodelssothatcompleteprovenance can be derived for complex data products. The InternationalProvencanceand AnnotationWorkshop(IPAW 2008)wasa follow-up to previous workshopsin Chigago (2006, 2002)and Edinburgh (2003). It was held during June 17-18, in Salt Lake City, at the University of Utah campus. IPAW 2008 brought together computer scientists from di?erent areas and provenance users to discuss open problems related to the provenance of computational and non-computational artifacts. A total of 55 people attended the workshop.

This book focuses on the crucial sustainability challenge of reducing food waste at the level of consumer-society. Providing an in-depth, research-based overview of the multifaceted problem, it considers environmental, economic, social and ethical factors. Perspectives included in the book address households, consumers, and organizations, and their role in reducing food waste. Rather than focusing upon the reasons for food waste itself, the chapters develop research-based solutions for the problem, providing a much-needed solution-orientated approach that takes multiple perspectives into account. Chapters 1, 2, 12 and 16 of this book are available open access under a CC BY 4.0 license at link.springer.com

With its unique integration of genetics and molecular biology, this text probes fascinating questions that explore how our understanding of key genetic phenomena can be used to understand biological systems. Opening with a brief overview of key genetic principles, model organisms, andepigenetics, the book goes on to explore the use of gene mutations, the analysis of gene expression and activity, a discussion of the genetic structure of natural populations, and more.

This book presents comprehensive reviews on the latest developments of nanotechnologies to detect and remove pollutants in water, air and food. Polymer nanocomposites, nanoparticles from microbes and the application of nanotechnologies for desalination and agriculture are also discussed. Pollution of water and air by contaminants and diseases is a major health issue leading globally to millions of deaths yearly according to the World Health Organization. Such issue requires advanced methods to clean environmental media.

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