

Eco Real Time Pcr System User Guide Illumina

This book represents a cutting-edge contribution giving an all-around perspective of eco-immunology today. Beside questions of the utmost importance for the whole community of immunologists, e.g, the intrinsic limits of immunological experiments performed at the bench on a limited number of selected models, the book covers several other facets of the eco-immunological approach, including host-parasite interactions, human aging and population immunology. Throughout the book the importance of population dynamics and evolutionary diversification of immune systems is frequently recalled, and makes the reader aware of the basic similarities and differences existing between humans and the models adopted for studying human immune system. The evidenced differences have been recently challenging the reliability of several established animal models and in the book it is discussed for the first time in analytical terms whether mice are reliable models of human inflammatory disorders.

Pharmacogenomics is the basis of personalized medicine which will be the medicine of the future. Through both reducing the numbers of adverse drug reactions and improving the use of existing drugs in targeted populations, pharmacogenomics represents a real advance on traditional therapeutic drug monitoring. Pharmacogenomics in Clinical Therapeutics provides an introduction to the principles of pharmacogenomics before addressing the pharmacogenomic aspects of key therapeutic areas such as warfarin therapy, cancer chemotherapy, therapy with immunosuppressants, antiretroviral therapy, and psychoactive drugs. It also includes methods of pharmacogenomic testing and the pharmacogenomic aspects of drug–drug interactions. From a team of expert contributors, Pharmacogenomics in Clinical Therapeutics is a comprehensive overview of the current state of pharmacogenomics in pharmacotherapy for all clinicians, pharmacologists and clinical laboratory professionals. It is also a guide for practicing clinicians and health care professionals to the basic principles of pharmacogenomics, laboratory tests currently available to aid clinicians, and the future promise of this developing field.

Focusing on state-of-the-art biological testing and methods used for aquatic ecosystem health assessment, Ecotoxicological Testing of Marine and Freshwater Ecosystems evaluates the latest bioassay techniques and different types of water and sediment quality assessments. The book also explores multi-tiered approaches to making recommendations for th

Pharmacogenomics in Clinical Therapeutics

Proceedings of BME 8, 2020, Vietnam: Healthcare Technology for Smart City in Low- and Middle-Income Countries

Eco-friendly Agro-biological Techniques for Enhancing Crop Productivity

Applied Plant Virology

Issues and Challenges in NSCLC Immunotherapy

Pharmacogenomics is the basis of personalized medicine, which is said to be the medicine of the future. Understanding genetic variation in drug and alcohol response is vital for professionals working in rehabilitation programs. The same principles that are applicable for therapeutic drugs are also applicable for drugs of abuse. Pharmacogenomics can supplement traditional therapeutic drug monitoring, potentially predicting correct dosage before initiation of the drug therapy. Applying these principles to testing and treatment, Pharmacogenomics of Alcohol and Drugs of Abuse discusses the role of the clinical laboratory in the practice of personalized medicine. With contributions from a range of experts, the book presents the genetic aspects of alcohol metabolism and other drugs including marijuana, cocaine, and amphetamines. In addition to basic pharmacogenomic aspects, the book addresses slate and trait markers of drugs of abuse so readers can consider setting appropriate biomarker tests in their clinical laboratory.

The Mononuclear Phagocyte System (MPS) of vertebrates is composed of monocytes, macrophages and dendritic cells. Together, they form part of the first line of immune defense against a variety of pathogens (bacteria, fungi, parasites and viruses), and thus play an important role in maintaining organism homeostasis. The mode of transmission, type of replication and mechanism of disease-causing differ significantly for each pathogen, eliciting a unique immune response in the host. Within this context, the MPS acts as both the sentinel and tailor of the immune system. As sentinels, MPS cells are found in blood and within tissues throughout the body to patrol against pathogenic insult. The strategy to detect 'microbial non-self' relies on MPS to recognize conserved microbial products known as 'pathogen-associated molecular pattern' (PAMPs). PAMPs recognition represents a checkpoint in the response to pathogens and relies on conserved 'pattern recognition receptors' (PRRs). Upon PRR engagement, MPS mount a cell-autonomous attack that includes the internalization and compartmentalization of intracellular pathogens into toxic compartments that promote destruction. In parallel, MPS cells launch an inflammatory response composed of a cellular arm and soluble factors to control extracellular pathogens. In cases when innate immunity fails to eliminate the invading microbe, MPS serves as a tailor to generate adaptive immunity for pathogen eradication and generation of "memory" cells, thus ensuring enhanced protection against re-infection. Indeed, MPS cell functions comprise the capture, process, migration and delivery of antigenic information to lymphoid organs, where type-1 immunity is tailored against intracellular microbes and type-2 immunity against extracellular pathogens. However, this potent adaptive immunity is also a double-edge sword that can cause aberrant inflammatory disorders, like autoimmunity or chronic inflammation. For this reason, MPS also tailors tolerance immunity against unwanted inflammation. Successful clearance of the microbe results in its destruction and proper collection of debris, resolution of inflammation

and tissue healing for which MPS is essential. Reciprocally, as part of the evolutionary process taking place in all organisms, microbes evolved strategies to circumvent the actions bestowed by MPS cells. Multiple pathogens modulate the differentiation, maturation and activation programs of the MPS, as an efficient strategy to avoid a dedicated immune response. Among the most common evasion strategies are the subversion of phagocytosis, inhibition of PRR-mediated immunity, resistance to intracellular killing by reactive oxygen and nitrogen species, restriction of phagosome maturation, modulation of cellular metabolism and nutrient acquisition, regulation of cell death and autophagy, and modulation of pro-inflammatory responses and hijacking of tolerance mechanisms, among others. The tenet of this eBook is that a better understanding of MPS in infection will yield insights for development of therapeutics to enhance antimicrobial processes or dampen detrimental inflammation for the host's benefit. We believe that contributions to this topic will serve as a platform for discussion and debate about relevant issues and themes in this field. Our aim is to bring expert junior and senior scientists to address recent progress, highlight critical knowledge gaps, foment scientific exchange, and establish conceptual frameworks for future MPS investigation in the context of infectious disease.

Volume is indexed by Thomson Reuters CPCI-S (WoS). Silk has a long history and profound cultures. The modern science and technology has injected new vitality into the traditional silk. Meanwhile, the economic globalization has promoted the academic communication and collaborative development of the international textiles and silk industry. The book focus on sericulture bioengineering, fiber materials and textile products, process technology & system engineering of textile and clothing, eco-textile & dyeing and finishing technology, clothing science and technology & fashion, trade & culture of textile and clothing, protective clothing, history & resource protection of mulberry silk, and other related researches in textile and silk science.

Tropical Peatland Eco-management

Cell Biology, Physiology and Molecular Pharmacology of G protein Coupled Receptors

Pharmacogenomics of Alcohol and Drugs of Abuse

8th International Conference on the Development of Biomedical Engineering in Vietnam

Evolution of Signaling in Plant Symbioses

This Book of Abstracts is the main publication of the 70th Annual Meeting of the European Federation of Animal Science (EAAP). It contains abstracts of the invited papers and contributed presentations of the sessions of EAAP's eleven Commissions: Animal Genetics, Animal Nutrition, Animal Management and Health, Animal Physiology, Cattle Production, Sheep and Goat Production, Pig Production, Horse Production and Livestock Farming Systems, Insects and Precision Livestock Farming.

This Special Issue Book, "Marine Bioactive Peptides: Structure, Function, and Therapeutic Potential" includes up-to-date information regarding bioactive peptides isolated from marine organisms. Marine peptides have been found in various phyla, and their numbers have grown in recent years. These peptides are diverse in structure and possess broad-spectrum activities that have great potential for medical applications. Various marine peptides are evolutionary ancient molecular factors of innate immunity that play a key role in host defense. A plethora of biological activities, including antibacterial, antifungal, antiviral, anticancer, anticoagulant, endotoxin-binding, immune-modulating, etc., make marine peptides an attractive molecular basis for drug design. This Special Issue Book presents new results in the isolation, structural elucidation, functional characterization, and therapeutic potential evaluation of peptides found in marine organisms. Chemical synthesis and biotechnological production of marine peptides and their mimetics is also a focus of this Special Issue Book.

Geneticists and molecular biologists have been interested in quantifying genes and their products for many years and for various reasons (Bishop, 1974). Early molecular methods were based on molecular hybridization, and were devised shortly after Marmur and Doty (1961) first showed that denaturation of the double helix could be reversed - that the process of molecular reassociation was exquisitely sequence dependent. Gillespie and Spiegelman (1965) developed a way of using the method to titrate the number of copies of a probe within a target sequence in which the target sequence was fixed to a membrane support prior to hybridization with the probe - typically a RNA. Thus, this was a precursor to many of the methods still in use, and indeed under development, today. Early examples of the application of these methods included the measurement of the copy numbers in gene families such as the ribosomal genes and the immunoglobulin family. Amplification of genes in tumors and in response to drug treatment was discovered by this method. In the same period, methods were invented for estimating gene numbers based on the kinetics of the reassociation process - the so-called Cot analysis. This method, which exploits the dependence of the rate of reassociation on the concentration of the two strands, revealed the presence of repeated sequences in the DNA of higher eukaryotes (Britten and Kohne, 1968). An adaptation to RNA, Rot analysis (Melli and Bishop, 1969), was used to measure the abundance of RNAs in a mixed population.

Effects of Polyphenol-Rich Foods on Human Health

Research Progress in Fisheries Science

Advances in Plant Dormancy

Emerging and Eco-Friendly Approaches for Waste Management

Silk, Protective Clothing and Eco-Textiles

This proceedings book presents the main findings of the 13th International Seminar on Polymer Science and Technology (ISPST 2018), which was held at Amirkabir University of Technology, Tehran, on November 10-22, 2018. This forum was the culmination of more than three decades of academic and industrial activities of Iranian scholars and professionals, and the participation of many notable international scientists, in covering various important polymer-related subjects of concern to Iran and the world at large, including polymer synthesis, processing and properties, as well as issues concerning polymer degradation, stability, and environmental aspects. For the past half a century, the growing concern for advancing human health, quality of life, and especially in the last few decades avoiding and combating environmental pollution have shaped and driven scientific activities geared toward the creation of smart materials that are compatible with the human body, and have prompted scientists and technologists to pursue research using natural and sustainable sources. This book highlights efforts to responsibly address the problems caused by, and which can potentially be solved by, polymers and plastics.

Plant dormancy involves synchronization of environmental cues with developmental processes to ensure plant survival; however, negative

impacts of plant dormancy include pre-harvest sprouting, non-uniform germination of crop and weed seeds, and fruit loss due to inappropriate bud break. Thus, our continued quest to disseminate information is important in moving our understanding of plant dormancy forward and to develop new ideas for improving food, feed, and fiber production and efficient weed control, particularly under global climate change. Proceeding from the 5th International Plant Dormancy Symposium will provide an overview related on our current understanding of how environmental factors impact cellular, molecular, and physiological processes involved in bud and seed dormancy, and perspectives and/or reviews on achievements, which should stimulate new ideas and lines of investigation that increase our understanding of plant dormancy and highlight directions for future research.

A multidisciplinary subject, the study of fisheries science includes the biological study of life, habits, and breeding of various species of fish. It also involves farming and husbandry of important fishes and aquatic organisms in fresh water, brackish water and any marine environment. This new book includes a selection of topics in the field, such as the impact of climate change on tropical fish, studies on the reproductive and mating habits of specific fish, hibernation of Antarctic fish, the molecular makeup of specific fish, and more.

Impact of System Biology and Molecular Medicine on the Management of Complex Immune Mediated Respiratory Diseases

Molecular Analysis and Genome Discovery

Insect Olfactory Proteins (From Gene Identification to Functional Characterization)

Apoptosis and Senescence in Vertebrate Development

Evolutionary Aspects and Future Perspectives

In this "Tropical Peatland Eco-management" book, eco-management is new terminology as an abbreviation of "ecology-based management for natural capital enhancement". Key concept on this eco-management is derived from previous book: "Tropical Peatland Ecosystem" (Springer, 2015, eds. by M. Osaki and N. Tsuji). Based on this new concept, this book thoroughly examines tropical peatland eco-management for scientists, political decision makers, governmental officials, land managers, students, and NGO/NPOs who are interested in 1) what the impact of peatland on climate change and ecosystem function, 2) how the management of disturbed peatland, and 3) drawing global scale restoration mechanisms of peatland and wetland. In tropical peatland, a large amount of GHGs (carbon dioxide, methane, and nitrous oxide) is emitted due to the unappropriate development and inadequate management of peatland. The peatland ecosystems consist of the carbon-water complex, which is affected easily by the impact of human and climate change. Throughout much research of tropical peatland, the problems that result from development of tropical peatland are found to stem mainly from a lack of understanding of the complexities of this ecosystem and the fragility of the relationship between peat and forest and also between carbon and water. In past, almost all peatland development and management system have been generally designed on water drainage system. On the contrast of old system, an innovated eco-management is, here, proposed as water irrigation system including water cycling and natural capital enhancement. Through this book readers will learn the advanced peatland eco-management, with more practical methods and procedure based on ecosystem knowledge. .

In this eBook, original and review papers on various aspects of endogenous viral elements (EVEs) are included. EVEs are integral parts of the genomes of eukaryotic organisms and are involved in various physiological and pathological processes. The focus of this eBook is on the involvement of EVEs in cancer and autoimmune diseases. Frontiers in Microbiology 3 February 2019 | EVEs, Autoimmunity and Cancer In particular, research on endogenous retroviruses and endogenous bornaviruses is included. The presented data demonstrate that EVEs are fascinating objects that are still worth exploring.

Rapid industrialization is a serious concern in the context of a healthy environment. With the growth in the number of industries, the waste generated is also growing exponentially. The various chemical processes operating in the manufacturing industry generate a large number of by-products, which are largely harmful and toxic pollutants and are generally discharged into the natural water bodies. Once the pollutants enter the environment, they are taken up by different life forms, and because of bio-magnification, they affect the entire food chain and have severe adverse effects on all life forms, including on human health. Although, various physico-chemical and biological approaches are available for the removal of toxic pollutants, unfortunately these are often ineffective and traditional clean up practices are inefficient. Biological approaches utilizing microorganisms (bacterial/fungi/algae), green plants or their enzymes to degrade or detoxify environmental pollutants such as endocrine disruptors, toxic metals, pesticides, dyes, petroleum hydrocarbons and phenolic compounds, offer eco-friendly approaches. Such eco-friendly approaches are often more effective than traditional practices, and are safe for both industry workers as well as environment. This book provides a comprehensive overview of various toxic environmental pollutants from a variety natural and anthropogenic sources, their toxicological effects on the environment, humans, animals and plants as well as their biodegradation and bioremediation using emerging and eco-friendly approaches (e.g. Anammox technology, advanced oxidation processes, membrane bioreactors, membrane processes, GMOs), microbial degradation (e.g. bacteria, fungi, algae), phytoremediation, biotechnology and nanobiotechnology. Offering fundamental and advanced information on environmental problems, challenges and bioremediation approaches used for the remediation of contaminated sites, it is a valuable resource for students, scientists and researchers engaged in microbiology, biotechnology and environmental sciences.

Entomopathogenic Fungi for the Control of Arthropod Pests

Root Branching: from Lateral Root Primordium Initiation and Morphogenesis to Function

Eco-Friendly Biobased Products Used in Microbial Diseases

Antimicrobial Resistance Along the Food Chain: Are We What We Eat?

Vectors and Vector-Borne Parasitic Diseases: Infection, Immunity, and Evolution

As the world population is exploding and alongside fluctuations in climate is also prevalent, there is an increasing stress on the food requirements of the population. We have an urgent necessity to produce more food in the limited agricultural land. Further, to feed 7 billion people there is a requirement of high yielding crops, without harming environment and limiting the use of unnecessary pesticide and chemical fertilizers. Therefore it has become crucial to develop agri-bio-techniques which are environment friendly and also give high crop productivity. Many countries are evaluating the utility of biotechnology and its role in addressing problems of food security and poverty. Biotechnology is the application of scientific and engineering principles to the processing and production of materials by utilising biological agents. These agents are exploited to provide goods and services. Agricultural biotechnology

encompasses a growing list of techniques that range from simple probes to determine a relevant gene from the complete genome to manipulating genes for a desired outcome. Many other popular methods used in the realm of agricultural technology are – gene integration, Marker-assisted breeding, Tissue culture, Gene profiling or association mapping, Metabolomics etc. The fundamental challenge facing the scientific community is how to devise innovative strategies that will bring all developed as well as developing countries into the “biological fold” and to do so in ways that will take full advantage of advances in the biological sciences to curb poverty, improve public health, and promote human development. This book contains information on eco-friendly techniques for high crop productivity and it is a myriad of different techniques and technology used to sustain productivity in crop plants. There are fewer books focusing on large-scale organic farming, molecular farming etc. Multidisciplinary research and literature is needed to deliver knowledge and products into the marketplace which fulfil these requirements. The present book is a collection of literature contributed by experts, scientists, professors, and researchers from around the world, it emphasizes work of concerned scientist and his choice of techniques used for enhancement of agricultural production. This book analyses the use of modern techniques to increase crop yields, production, and risk of hunger linked to socioeconomic scenarios.

Besides increasing crop yield to feed the growing population, improving crop quality is a challenging and key issue. Indeed, quality determines consumer acceptability and increases the attractiveness of fresh and processed products. In this respect, fruit and vegetables, which represent a main source of vitamins and other health compounds, play a major role in human diet. This is the case in developing countries where populations are prone to nutritional deficiencies, but this is also a pending issue worldwide, where the growing middle class is increasingly aware and in search of healthy food. So a future challenge for the global horticultural industry will be to answer the demand for better quality food in a changing environment, where many resources will be limited. This e-collection collates state-of-the-art research on the quality of horticultural crops, covering the underlying physiological processes, the genetic and environmental controls during plant and organ development and the postharvest evolution of quality during storage and processing.

Molecular Analysis and Genome Discovery, Second Edition is a completely revised and updated new edition of this successful book. The text provides a comprehensive overview of recent developments in the fast moving field of molecular based diagnostics of disease markers. Key concepts and applications are provided alongside practical information on current techniques currently being researched and developed. Each chapter offers an up-to-date analysis of the subject encompassing the very latest technology platforms and is an essential reference for researchers in the field looking for an up-to-date overview of the subject. The book will also be an indispensable resource for those working in the biotechnology and pharmaceutical industries. New for this edition: chapters on Genotyping through Mutation Detection; Differential Gene Expression; Haplotyping and Molecular Profiling. Riboswitches as Targets and Tools

Hereditary Spastic Paraplegias: at the Crossroads of Molecular Pathways and Clinical Options

The Mononuclear Phagocyte System in Infectious Disease

Molecular Mechanisms of Flowering Plant Reproduction

Ghent, Belgium, 26-30 August 2019

This book is a printed edition of the Special Issue "Effects of Polyphenol-Rich Foods on Human Health" that was published in *Nutrients*

There are alarming reports of new and emerging microbial diseases. The recent emergence of COVID-19 is a burning example that has attracted global attention. Not only this, the development of multidrug resistance in microbes is frightening and thus the available antibiotics have been ineffective. Considering these facts, there is a pressing need to develop effective treatment options that are eco-friendly, biobased, and cost-effective. The present book covers the natural/bio-based products from plants, mushrooms and microbes that can be used against different microbial diseases caused by viruses, bacteria and fungi. This book would be an essential reading for students, researchers and people from pharma industries. Key features:

- Describes the biobased natural products to combat microbial diseases.
- Examines the antimicrobial potential of mushrooms, endophytes and secondary metabolites.
- Discusses the role of defensins and terpenes in microbial diseases.
- Incorporates natural products from the Amazon for treating microbial diseases.

Applied Plant Virology: Advances, Detection, and Antiviral Strategies provides an overview on recent developments and applications in the field of plant virology. The book begins with an introduction to important advances in plant virology, but then covers topics including techniques for assay detection and the diagnosis of plant viruses, the purification, isolation and characterization of plant viruses, the architecture of plant viruses, the replication of plant viruses, the physiology of virus-infected hosts, vectors of plant viruses, and the nomenclature and classification of plants. The book also discusses defense strategies by utilizing antiviral agents and management strategies of virus and viroid diseases. With contributions from an international collection of experts, this book presents a practical resource for plant virologists, plant pathologists, horticulturalists, agronomists, biotechnologists, academics and researchers interested in up-to-date technologies and information that advance the field of plant virology. Covers the detection, control and management of plant viruses. Discusses antiviral strategies, along with mechanisms of systemic induced resistance to enhance the defense of plants against viruses. Provides contributory chapters from expert plant virologists from different parts of the world

Eco-friendly and Smart Polymer Systems

Recent Advances in Drosophila Cellular and Humoral Innate Immunity

Advances, Detection, and Antiviral Strategies

Eco-immunology

Volume 1

Ecological and evolutionary genetics of plant-microbe interactions is of high importance for developing the plant science since the plants originated symbiotically (via incorporation of a phototrophic cyanobacterium into a heterotrophic eukaryon) and further evolve as the multipartite symbiotic systems, harboring the enormously diverse microbial communities. The Research Topic has integrated the top-level research on the genetic interactions in the plant-microbial associations required to develop the novel evolutionary approaches in the molecular and ecological genetics of different kinds of symbioses.

In January of 2015, under the 1st International Caparica Conference in Antibiotic Resistance, a Research Topic entitled: “Surveying Antimicrobial Resistance: Approaches, Issues, and Challenges to overcome”, was published (<http://journal.frontiersin.org/researchtopic/3763/surveying-antimicrobial-resistanceapproaches-issues-and-challenges-to-overcome>). The problem of antimicrobial resistance (AMR), caused by excessive and inappropriate use of antibiotics, is a public health issue that concerns us all. The introduction of penicillin in the 1940s, the start of the antibiotics era, has been recognized as one of the greatest advances in therapeutic medicine. However, according to the World Health Organization (WHO), AMR infections are now an increasing worldwide public health threat and a post-antibiotic era is imminent, where common infections and minor injuries could be fatal. AMR is a typical ‘One Health’ problem, in which livestock animals and the environment constitute AMR reservoirs and transmission routes to and from the human population. Without effective antimicrobials to counter and prevent infections, other major achievements in modern medicine, such as organ transplantation, cancer chemotherapy and major surgery, risk being compromised. AMR infections in animals have negative outcomes on animal health, welfare, biosecurity and production. In 2006, the ban of growth promoting antibiotics highlighted antibiotic use in animal production as a risk factor in the development of antibiotic resistant bacteria. Bacteria can be transferred to humans via several routes; consumption of animal products, exposure through contact with animals, and the contamination of ground and surface waters by animal waste products. Therefore, it is of utmost importance that antimicrobial use in animals is reduced to a minimum, without compromising animal health and welfare. Mechanisms of bacterial antibiotic resistance are classified according to the types of antibiotic molecules or their targets in the cell. Environmental antibiotic-resistance genes are spread then acquired by clinically relevant microorganisms. Many resistance genes are conveyed into pathogen genomes via mobile genetic elements such as plasmids, transposons or integrons, increasing the propagation of potential resistant pathogens. Substantial progress has already been made in elucidating the basic regulatory networks that endow bacteria with their extraordinary capacity to adapt to a diversity of lifestyles and external stress factors. So how will we face bacteria in the future?

This book presents cutting-edge research and developments in the field of biomedical engineering, with a special emphasis on results achieved in Vietnam and neighboring low- and middle-income countries. Covering both fundamental and applied research, and focusing on the theme “Healthcare technology for smart city in low- and middle-income countries,” it reports on the design, fabrication, and application of low-cost and portable medical devices, IoT devices, and telemedicine systems, on improved methods for biological data acquisition and analysis, on nanomaterials for biological applications, and on new achievements in biomechanics, tissue engineering, and regeneration. It describes the developments of molecular and cellular biology techniques, and statistical and computational methods, including artificial intelligence, for biomedical applications, covers key public/occupational health issues and reports on cutting-edge neuroengineering techniques. Gathering the proceedings of the 8th International Conference on The Development of Biomedical Engineering in Vietnam, BME 8, 2020, Vietnam, the book offers important answers to current challenges in the field and a source of inspiration for scientists, engineers, and researchers with various backgrounds working in different research institutes, companies, and countries.

Endogenous Viral Elements – Links Between Autoimmunity and Cancer?

Cooperative Adaptations and Evolution in Plant-Microbe Systems

Quality of Horticultural Crops: A Recurrent/New Challenge for Plant Scientists in a Changing World

Proceedings of RBMP 2018 - Plant Molecular Biology

Emerging Techniques, Trends and Strategies

This new volume of Methods in Enzymology continues the legacy of this premier serial with quality chapters authored by leaders in the field. This volume covers research methods in riboswitches as targets and tools and contains sections on such topics as constructing and optimizing artificial riboswitches, live cell imaging and intracellular sensors with artificial riboswitches, conditional control of gene expression with artificial riboswitches, using artificial riboswitches for protein evolution and pathway optimization, and anti-riboswitch drug screens. Continues the legacy of this premier serial with quality chapters authored by leaders in the field Covers research methods in riboswitches as targets and tools Contains sections on such topics as constructing and optimizing artificial riboswitches, synthetic biology: live cell imaging and intracellular sensors with artificial riboswitches, synthetic biology: conditional control of gene expression with artificial riboswitches, synthetic biology: using artificial riboswitches for protein evolution and pathway optimization, anti-riboswitches drug screens

Marine Bioactive Peptides: Structure, Function, and Therapeutic Potential

Gene Quantification

Surveying Antimicrobial Resistance: The New Complexity of the Problem

Ecotoxicological Testing of Marine and Freshwater Ecosystems

Novel Insights Into the Responses of the Plant Microbiome to Abiotic Factors