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Miller've been lucky all my life. Until the night I meet Lily. One look at the unbelievably sexy woman was all it took.For the first time ever, I let my guard down and gave over control.My lifelong spell of luck ran out the morning I woke alone in a hotel room.Six months later, I come face to face with the woman who vanished without a trace. Only, this time, her name's not Lily. She says it's all in the past. I say she's dead wrong.I'm not backing down.She fooled me once.It won't happen again. She's mine.AshlynMy world was defined by wealth and status. It was perfect-until the carefully crafted web of lies was exposed.The ugly truth was a shattering blow of deception. Needing to reinvent myself, I ran, and ended up in the arms of a devastatingly handsome stranger. Miller was the kind of man women dream about, which meant he was too good for me. That's why I walked away.Little did I know that creating a new version of me would bring our lives crashing back together.Miller Kendrick thinks I'm the woman he met that night.He's wrong. He insists we have a future... Only time will tell.

DarbyI'm here. Back in the same town I ran from years ago and the man I left behind. Pierce Kendrick, the man I've never stopped loving.The day he walked up to me with his cocky smile, everything changed.Now, I don't recognize the cold, harsh, bitter man that stands in his place. It's time Pierce knows why I left, and the secrets that drove me away. Nothing could prepare me for what happens next. The man I loved reappears. This time, he's a powerhouse, determined to get back what we lost. Can it be that simple? PierceShe's home. Darby Graham, the woman who ruined me, has returned. She rolls back into town, stirring up memories and feelings that I buried long ago. One look at her and I know she's been hiding something. What I don't expect is for the truth to rock my world. For a second time in my life, I'm helpless against the power Darby holds over me. She's mine.Her resistance fuels my determination. My insistence drives her wild. She says we're impossible. I say she's wrong. And I'm going to prove it. Darby Graham thinks I'm crazy. She's about to see how crazy things can be.

More than 18 million people in the United States have diabetes mellitus, and about 90% of these have the type 2 form of the disease. This book attempts to dissect the complexity of the molecular mechanisms of insulin action with a special emphasis on those features of the system that are subject to alteration in type 2 diabetes and other insulin resistant states. It explores insulin action at the most basic levels, through complex systems.

Arianna 'Ari' Williams thought she experienced the depths of true love until the man of her dreams dismissed her with no explanation. Heartbroken and humiliated, she found herself changing the course of her life and picking up the pieces of her shattered heart. Now four years later, she has a successful career, amazing friends, and a young son with crystal blue eyes that reminds her every day of the love she imagined. Emotionally she has moved on but the wounds never healed. Reed Matthews has it all. Playing professional football was always his dream. Being one of the most successful wide receivers in the league comes with money, fame, and all the women he wants. Even with all his wishes coming true, he never stops thinking of the one woman that owned his soul four years ago. A chance encounter brings Reed to the realization that Ari Williams not only hid a life changing secret from him, but also things weren't as they seemed all those years ago. He's determined to get her back and build their lives together. When the truth behind their deception is revealed- friendships are tested, families are torn apart, and the one person behind it all is relentless. Can Reed protect those he loves and build the future he dreamed of? "Due to graphic language and explicit sexual situations, this book is recommended for readers 18+

Today, microbiology is a rapidly growing discipline in the life sciences, and the technologies are evolving on a virtually daily basis. Next-generation sequencing technologies have revolutionized microbial analysis, and can help us understand the biology and genomic diversity of various bacterial species with significant impacts on agro-ecosystems. In addition, advances in molecular biology and microbiology techniques hold the potential to improve the productivity and sustainability of agriculture and forestry. This new volume addresses the role of microbial genomics in understanding the living systems that exist in the soil and their interactions with plants, an aspect that is also important for crop improvement. The topics covered focus on a deeper and clearer understanding of how microbes cause diseases, the genome-based development of novel antibacterial agents and vaccines, and the role of microbial genomics in crop improvement and agroforestry. Given its scope, the book offers a valuable resource for researchers and students of agriculture and infectious biology.

The past decade has seen an exponential increase in our knowledge and understanding of adipose tissue biology. This has coincided with the continued rise in obesity across all generations. Clearly despite substantial advances in research into adipose tissue this still has had limited impact on the on-going obesity epidemic across a majority of countries in the world. This book brings together many leading experts in the field to provide an up to date and comprehensive review of the key aspects of adipose tissue. It therefore includes chapters on evolution, development and inflammation together with a detailed review of brown and beige adipose tissue biology and their potential significance in preventing or combating obesity. These chapters are complemented by those on genetics and gender influences, together with nutrition through the life cycle. Ultimately the book provides an overview of the complexities of adipose tissue biology and the continuing challenge to combat obesity in the 21st century.

In this Handbook of Experimental Pharmacology on “ High Density Lipoproteins – from biological understanding to clinical exploitation ” contributing authors (members of COST Action BM0904/HDLnet) summarize in more than 20 chapters our current knowledge on the structure, function, metabolism and regulation of HDL in health and several diseases as well as the status of past and ongoing attempts of therapeutic exploitation. The book is of interest to researchers in academia and industry focusing on lipoprotein metabolism, cardiovascular diseases and immunology as well as clinical pharmacologists, cardiologists, diabetologists, nephrologists and other clinicians interested in metabolic or inflammatory diseases.

Celiac disease is a systemic autoimmune process and appears in genetically predisposed individuals, with a well-known cause, consisting in a permanent intolerance to gluten, a protein contained in the flour of wheat, rye, barley and oats. Worldwide celiac disease affects to 1% of the Caucasian and there is recent evidence that the disease is increasing in USA and Finland among other regions in the world. It is considered to be the most prevalent disease with a genetic predisposition. The clinical forms of presentation are varied. The classical form consisting of diarrhea, anemia and failure to thrive is still common in children, but in the adult patients the symptoms resemble the irritable bowel syndrome. Mono-symptomatic forms with extra-intestinal manifestations are frequent. Hematological, cutaneous, articular, hepatic, bone and neurological manifestations are often described. This protean presentation and the lack of awareness explain the delay in diagnosis and suggest that screening in high-risk groups is indicated. The publication of this book written mainly by Spanish and Latin-American clinicians, researchers, and teachers, demonstrates the wide interest and the involvement of different disciplines that are necessary to understand celiac disease and gluten-related pathologies, such as non-celiac gluten-sensitivity. This has a great impact in the general public and in the industry. However, the knowledge of non-celiac gluten-related pathologies remains scarce but presently in the process of being properly defined. This book also highlights the importance of recognizing non-celiac gluten-sensitivity and briefly discusses a new definition. It also provides some perspectives to take into account when studying celiac disease in China and Central America. It describes new observations in Mexico, El Salvador and Costa Rica. The psychosocial impact as studied and reported by Argentinean investigators also adds to the value of this book. Written with a multidisciplinary team, we think that this book could be of interest to a great variety of medical specialists. Due to the systemic nature and variable presentation of celiac disease it certainly is of interest to pediatricians, gastroenterologists, hepatologists, specialists in internal medicine, general practitioners as well as hematologists, immunologists, geneticists, pathologists, rheumatologists, dermatologists, neurologists, gynecologists, neurologists, psychiatrists, psychologists, orthopedic surgeons, specialists in rehabilitation medicine, endocrinologists. Being gluten the cause of these disorders, the food industry, dietitians and nutritionists will benefit from the valuable information presented in this book.

The present book highlights importance of mycorrhiza in soil genesis wherein it reflects mycorrhizal occurrence and diversity, various tools to characterize them and its impact on soil formation/health together with crop productivity. The edited compendium provides glimpses on the mycorrhizal fungi and their prominent role in nutrient transfer into host plants, and presenting view on application of mycorrhiza for crop biofortification. It focuses on the mechanisms involve in weathering process employed by mycorrhiza with highlighting the current and advanced molecular approaches for studying mycorrhizal diversity. Further, book emphasizes following aspects in details: significance of AMF in phytoremediation of hydrocarbon contaminated sites, the role of mycorrhiza in soil genesis using scientometric approach, the concept of mycorrhizosphere, xenobiotic metabolism, molecular approaches for detoxifying the organic xenobiotics and the role of mycorrhizosphere in stabilizing the environment in an eco-friendly way. In addition, the book will be benign to researchers that involved in mycorrhiza characterization especially by deploying metagenomics/PCR based and non PCR based molecular techniques that may be utilized to study the microbial diversity and structure within the mycorrhizosphere.

This book is highly recommended on the basis of the following points:
- The editors are highly regarded in the field of mycorrhizal biology and one is co-author of the most comprehensive textbook on mycorrhizas;
- Chapters by international experts based on invited presentations at the 3rd International Conference on Mycorrhizas, supplemented by invited chapters on special topics;
- Mycorrhizas are being increasingly recognised as ubiquitous plant/fungal symbioses, with the potential to influence the function and ecology of around 90% of all land plants; perhaps the most common and also ancient terrestrial symbioses in existence;
- This book has a broad coverage of biology of symbioses between mycorrhizal fungi and plants, especially ecto- and arbuscular mycorrhizas (other recent texts have focused mainly on arbuscular mycorrhizal symbioses);
- Forward-looking review chapters by keynote speakers including an overview of research challenges for the future;
- Up-to-date research focus;
- Coverage includes: molecular diversity and detection of mycorrhizal fungi; cellular and molecular interactions between the symbionts; physiology of the interactions; implications of the symbioses for ecosystem processes, including agriculture;
- Several complementary chapters on some topics, ensuring that different perspectives are presented (recent edited volumes have had a smaller group of authors and hence narrower focus);
- Readership from advanced undergraduate students in biology (particularly plant science), postgraduate students and researchers in universities and government agencies.

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