

MODERN RESEARCH AND INVESTIGATIONS IN NATURAL AND MATHEMATICAL SCIENCES

Editor

Prof. Dr. M. ıdem SAYIL

MODERN RESEARCH AND INVESTIGATIONS IN NATURAL AND MATHEMATICAL SCIENCES

Editör

Prof. Dr. M. Çiğdem SAYIL

Yazarlar

Abdullah SAYGI - Adnan AKÇİN - Ali TOZAR - Alper ERDEM - Füsün YÜREKLİ
Nurhayat ATASOY - Safiye EMİRDAĞ - Tuncay TUNÇ
Tülay AYTAŞ AKÇİN - Yadigar GÜLSEVEN SIDIR

E-ISBN: 978-625-382-111-1

DOI: 10.54637/vizetek.9786253821111

Copyright © Vizetek

Bu kitabın basım, yayım ve satış hakları Vizetek Yayıncılık Sanayi ve Ticaret Limited Şirketine aittir. Vizetek Yayıncılık'ın izni alınmadan kitabın tümü ya da bölümleri, kapak tasarımı, elektronik, mekanik, fotokopi, manyetik, kayıt ya da başka yöntemlerle çoğaltılamaz, basılamaz, dağıtılamaz. Bu kitap elektronik ortamda yayımlanmaktadır.

Kitap içeriğinin tüm sorumluluğu yazar(lar)ına aittir.

Yayın Koordinatörü: Seda AYĞÜN

Kapak Tasarımı & Mizanpaj: Ahmet TUNÇDEMİR

Baskı: Ankara | Aralık, 2025

Materyal Türü: Elektronik Kitap (Çevrim içi / Web tabanlı)

Elektronik Yayın Formatı: PDF

Elektronik Yayın Tipi: Adobe Ebook Reader



Seyranbağları Mah. İncesu Cad. 10/2 Çankaya/ANKARA

Tel.: (0312) 482 00 11

Web: www.vizetek.com.tr

E-mail: vizetkyayincilik@gmail.com

Yayıncı Sertifika No: 41575

MODERN RESEARCH AND INVESTIGATIONS IN NATURAL AND MATHEMATICAL SCIENCES

Editör

Prof. Dr. M. Çiğdem SAYIL

Ankara, 2025

FOREWORD

The book “Modern Research and Investigations in Natural and Mathematical Sciences” covers interdisciplinary studies focusing on current research for academics and researchers working in the natural sciences and mathematics, and is prepared to inform readers about current issues in the natural sciences and mathematics. In the book, researchers working in the fields of science and mathematics share their current studies with interested readers. Thus, more researchers will be aware of the academic studies published in this book and will have some new ideas for their future work.

This volume contains 9 of the chapters that were presented to editorial boards. In keeping with the formatting of the book, the papers are published in English. Selected chapters have been evaluated and approved for publication by expert referees. The authors who contributed their work to the preparation of this book have made invaluable contributions without expecting anything in return. I thank the authors for their valuable contributions. The editor would like to thank all of the authors who made this book so interesting and enjoyable. Special thanks should also be extended to the reviewers who gave their time to evaluate and to give feedback to authors of the record number of submissions with tenacity and dedication. Especially to the Vizetek Publishing House, we owe a great debt as this book would not have been possible without their consent efforts. At this juncture, I would like to thank the authors for all of their cooperation. We hope that all of those reading enjoy these chapters of the book as much as possible.

Prof. Dr. M. Çiğdem SAYIL

İÇİNDEKİLER

CHAPTER I

PLANT-DERIVED NATURAL PRODUCTS IN DRUG DISCOVERY: HISTORICAL INSIGHTS AND CONTEMPORARY APPLICATIONS	1
<i>Safiye EMİRDAĞ</i>	

CHAPTER II

AN ANALYSIS OF OPTICAL PROPERTIES AND ADVANCED APPLICATIONS OF AZO DYE COMPOUNDS	16
<i>Yadigar GÜLSEVEN SİDİR</i>	

CHAPTER III

ACRYLAMIDE: FORMATION IN FOODS, TOXICOLOGICAL PROFILE, AND MITIGATION STRATEGIES FOR PUBLIC HEALTH	36
<i>Nurhayat ATASOY</i>	

CHAPTER IV

ON FILTER CONVERGENCE AND ITS APPLICATIONS TO CONVERGENCE THEOREMS	57
<i>Abdullah SAYGI</i>	
<i>Alper ERDEM</i>	
<i>Tuncay TUNÇ</i>	

CHAPTER V

THE DISTRIBUTION OF PLANTS ON EARTH: THE EFFECT AND IMPORTANCE OF MYCORRHIZAS	76
<i>Fusun YÜREKLİ</i>	

CHAPTER VI

NANOPARTICLES IN PLANT STRESS BIOLOGY: MECHANISMS, OPPORTUNITIES, AND RISKS WITH A FOCUS ON ZINC OXIDE NANOPARTICLES	114
<i>Fusun YÜREKLİ</i>	

CHAPTER VII
THE SUCCESS STORY OF WHEAT:
FROM ANCESTRAL SPECIES TO MODERN CULTIVARS.....145

Adnan AKÇİN
Tülay AYTAŞ AKÇİN

CHAPTER VIII
RENORMALIZATION GROUP AND SCALABILITY:
MATHEMATICAL FOUNDATIONS OF CRITICAL PHENOMENA..... 174

Ali TOZAR

CHAPTER IX
FINITE-SIZE SCALING, DISORDER AND UNIVERSALITY:
RG, HARRIS CRITERION AND BOOTSTRAP184

Ali TOZAR