INNOVATIVE AND CONCEPTUAL DEFINITIONS IN AGRICULTURE AND AQUATIC SCIENCES

EDITORS

Banu YÜCEL Mustafa Tolga TOLON



Printing, broadcasting and sales rights of this book are reserved to Akademisyen Publishing House Inc. All or parts of this book may not be reproduced, printed or distributed by any means mechanical, electronic, photocopying, magnetic paper and/or other methods without prior written permission of the publisher. Tables, figures and graphics cannot be used for commercial purposes without permission. This book is sold with banderol of Republic of Turkey Ministry of Culture.

ISBN

978-625-8155-03-7

Book Title

Innovative and Conceptual Definitions in Agriculture and Aquatic Sciences

Editors

Banu YÜCEL

ORCID iD: 0000-0003-4911-7720

Mustafa Tolga TOLON

ORCID iD: 0000-0002-2233-0663

Publishing Coordinator

Yasin DILMEN

Page and Cover Design

Typesetting and Cover Design by Akademisyen

Publisher Certificate Number

47518

Printing and Binding

Printing press Vadi

Bisac Code

TEC003000

DOI

10.37609/akya.1611

GENERAL DISTRIBUTION

Akademisyen Kitabevi A.Ş.

Halk Sokak 5 / A Yenişehir / Ankara

Tel: 0312 431 16 33 siparis@akademisyen.com

www.akademisyen.com

PREFACE

Based in Ankara in Turkey, the independent academic publisher, *Akademis-yen Publishing House*, has been publishing books for almost 30 years. As the directors of *Akademisyen Publishing House*, we are proud to publish around 2000 books across disciplines so far, especially in Health Sciences. We also publish books in Social Sciences, Educational Sciences, Physical Sciences, and also books on cultural and artistic topics.

Akademisyen Publishing House has recently commenced the process of publishing books in the international arena with the "Scientific Research Book" series in Turkish and English. The publication process of the books, which is expected to take place in March and September every year, will continue with thematic subtitles across disciplines

The books, which are considered as permanent documents of scientific and intellectual studies, are the witnesses of hundreds of years as an information recording platform. As *Akademisyen Publishing House*, we are strongly committed to working with a professional team. We understand the expectations of the authors, and we tailor our publishing services to meet their needs. We promise each author for the widest distribution of the books that we publish.

We thank all of the authors with whom we collaborated to publish their books across disciplines.

Akademisyen Publishing House Inc.

CONTENTS

Chapter 1	A Brief History of Aquaculture in Turkey	1
Chapter 2	Factors Affecting Atlantic Bluefin Tuna (<i>Thunnus Thynnus</i> Linnaeus, 1758) Growth and Feed Conversion Rates Under Fattening Conditions	25
Chapter 3	Coastal Lagoons: Lost Pearls of Türkiye in the Mediterranean Collar Mustafa Tolga TOLON	35
Chapter 4	A New Approach – The Use Of Photonic Sensing in the Field of Aquaculture, Fishery, and Marine Research Adnan TOKAÇ	43
Chapter 5	One of the Environmental Disasters: What is Sea Snot?	51
Chapter 6	Organic Orange and Lemon Production Forecasts of Adana Province Until 2025	79
_	Bee Venom's Applications and Effects on Animals	89

AUTHORS

Assis. Prof. Dr. Kutsal GAMSIZ

Ege University, Faculty of Fisheries, Türkiye

ORCID iD: 0000-0003-3277-9488

Assis. Prof. Dr. Levent YURGA

Ege University, Faculty of Fisheries, Türkiye

ORCID iD: 0000-0003-4033-7567

Prof. Dr. Ali Yıldırım KORKUT

Ege University, Faculty of Fisheries, Türkiye

ORCID iD: 0000-0002-1096-5725

Assoc. Prof. Mustafa Tolga TOLON

Ege University, Faculty of Fisheries, Aquaculture Department, Bornova, İzmir, Türkiye ORCID iD: 0000-0002-2233-0663

Prof. Dr. Adnan TOKAÇ

Ege University, Faculty of Fisheries, Türkiye ORCID iD: 0000-0002-2968-7315

Dr. Ayca Nur SAHİN DEMİREL

Iğdır University, Department of Agricultural Economics, Türkiye ORCID iD: 0000-0003-2988-8448

Prof. Dr. Banu YÜCEL

Ege University, Faculty of Fisheries, Türkiye

ORCID iD: 0000-0003-4911-7720