## **CONTENTS**

Volume 7 No.1 (49) 2024

Diversity of caulicolous species of the genus <i>Diaporthe</i> on <i>Prunus sensu lato</i> in Japan Anysia Hedy Ujat, Yukako Hattori, Hayato Masuya, Abd Hadi Kamil Farhana Fatin,	
Chiharu Nakashima	2-24
Antimicrobial activity of essential oils from three wild Lamiaceae species in Lebanon – an <i>in vitro</i> and <i>in vivo</i> study	
Lisa Vallone, Marc El Beyrouthy, Sara Vitalini, Marcello Iriti	25-32
An ecological study on <i>Betula medwediewii</i> Regel and <i>Veratrum album</i> L. naturally distributed in the subalpine region of West Transcaucasia	
Munir Ozturk, Volkan Altay, Alvina Gul, Ernaz Altundag, Mahir Kucuk	33-38
Biomorphological study of <i>Puya mirabilis</i> indoor condition <b>Shakir N. Gasimov</b>	39-44
Chestnut blight in Azerbaijan: current situation and prospects for disease control  Dilzara N. Aghayeva, Shiroma Sathyapala, Elnara A. Isgandarli, Simone Prospero	45-50
Identification and configuration study of the sesquiterpene coumarin mogoltavidin from the roots of <i>Ferula persica</i>	
Elvin H. Kerimli	51-60
Research on the functional activity of polyene antibiotics in different crops	
Gulnar H. Sultanova, Turkan C. Pashazade, Vafa Kh. Gasimova	61-67
Study of leafy moss diversity of Samur-Yalama National Park: new species for Azerbaijan brioflora	
Aygun V. Mammadova, Yusif T. Abiyev, Aynur M. Hasanova	68-77

Instructions for authors for Plant & Fungal Research are available www.plantfungalres.az ISSN 2617-8001 (print) ISSN 2664-5297 (online) Plant & Fungal Research Volume 7 • Number 1 (49) • June 2024

# PLANT & FUNGAL RESEARCH

Plant & Fungal Research is the international research journal published by the Institute of Botany, Ministry of Science and Education (MSE) of the Republic of Azerbaijan. Formerly known as Proceedings of the Institute of Botany, Azerbaijan National Academy of Sciences published since 1936. During these years 37 volumes of the proceedings were published.

This journal will consider manuscripts on various aspects of botany and mycology, including general issues, taxonomy, floristic, vegetation science, ecology, evolutionary biology, geography and history of flora and vegetation as well as morphology, anatomy, physiology, biochemistry, cell and molecular biology of plants and fungi.

### **Editor-in-Chief**

Sayyara Ibadullayeva Institute of Botany, MSE Badamdar 40, Baku AZ1004, Azerbaijan

#### **Associate Editor**

Dilzara N. Aghayeva Institute of Botany, MSE Badamdar 40, Baku AZ1004, Azerbaijan

#### **Editorial Board**

Irada Husevnova

Institute of Molecular Biology and Biotechnology, MSE Matbuat avenue 2A, Baku, AZ1073, Azerbaijan Tarivel Talibov

Institute of Bioresources of Nakhchivan Department of MSE,

Babek 10, Nakhchivan, AZ7000, Azerbaijan

Elshad Gurbanov Baku State University, Academician Zahid Khalilov street, 33

Baku, AZ1148, Azerbaijan

Shakir Gasimov

Institute of Botany, MSE

Badamdar 40, Baku AZ1004, Azerbaijann

Eldar Novruzov

Institute of Botany, MSE

Badamdar 40, Baku AZ1004, Azerbaijann

Naiba Mehdiveva

Institute of Botany, MSE

Badamdar 40, Baku AZ1004, Azerbaijan

Thomas Borsch

Botanic Garden and the Botanical Museum Berlin-Dahlem, Freie Universität Berlin, Königin-Luise-Straße 6-8, 14195 Berlin, Deutschland

Dmitry Geltman

Komarov Botanical Institute, Russian Academy of Sciences,

Prof. Papova str. 2, St. Petersburg, 197376, Russia

Sergei Mosyakin

M.G. Kholodny Institute of Botany, National Academy of Sciences of Ukraine Tereshchenkivska str. 2, Kiev, 01601

Ukraine

Tinatin Sadunishvili

Sergi Durmishidze Institute of Biochemistry and Biotechnology, Agricultural University of Georgia Kakha Bendukidze University Campus, David Aghmashenebeli alley 240, Tbilisi, Georgia

Chiharu Nakashima

Graduate School of Bioresources, Mie University, 1577 Kurima-machiya, Tsu, Mie 514-8507, Japan

Biancaelena Maserti

Institute for Sustainable Plant Protection, National Research Council, Florence Unit, via Madonna del Piano 10, 50019 Sesto Fiorentino (FI), Italy

Sara Vitalini

Milan State University, Department of Agricultural and Environmental Science, via G. Celoria 2 - 20133, Milano, Italy

Massimo Turina

Institute for Sustainable Plant Protection, National Research Council, Strada delle Cacce 73, 10135 Turin, Italy

Donata Cafasso

University of Naples Federico II Complesso, Universitario di

Monte S. Angelo, Via Cinthia, Napoli 80126, Italy

Munir Ozturk

Ecology & Environmental Sciences, Ege University,

35100, Bornova-Izmir, Turkey

Elshad Husevin

Department of Biology, Arts and Sciences Faculty, Ahi

Evran University, 40100, Kırşehir, Turkey

Vagif Atamov

Recep Tayyip Erdogan University, Faculty of Arts and Sciences, Department of Biology, Fener Center, Rize, 53100, Turkey

Tomasz Leski

Institute of Dendrology, Polish Academy of Sciences,

Parkowa 5, 62-035 Kórnik, Poland