

Reviewers 2018

WAFAA ABD EL-RAHIM

National Research Center, Cairo, Egypt

NURUL ABSER

University of Science & Technology,
Chittagong, Bangladesh

ALI ADIGÜZEL

Mersin University, Mersin, Turkey

DIANA AFIFAH

Bogor Agricultural University, Indonesia

NNABUGWU AGOMUO

Imo State University Owerri, Nigeria

CRISTOBAL N. AGUILAR

Universidad Autonoma de Coahuila, Coahuila, Mexico

FARAH AHMAD

Institute of Biomedical Sciences and Research,
Dehradun, India

TANSENA AKHTER

Tairunnessa Memorial Medical College, Gazipur, Bangladesh

MEHRAN ALAVI

Razi University, Kermanshah, Iran

AMMAR ALTEMIMI

So Illinois University, Carbondale, USA

QI AN

Beijing Forestry University, Beijing, China

AHMAD ARZANI

Isfahan University of Technology, Iran

KIRIL BAHCEVANDZIEV

Polytechnic Institute of Coimbra,

RAMON BATISTA

Universidad Autónoma del Estado de Morelos,
Morelos, Mexico

WANDA BIALA

Institute of Bioorganic Chemistry, PAS, Poznań, Poland

MIHAELA BRATU

Ovidius University Constanta, Constanta, Romania

GUOHONG CAI

Purdue University, West Lafayette, USA

TERESA CEGIELSKA-TARAS

Plant Breeding and Acclimatization Institute
– National Research Institute, Poznań, Poland

DIGANTKUMAR CHAPLA

Sardar Patel University, Vallabh Vidyanagar, India

MOHIT CHAWLA

King Abdullah University of Science and Technology,
Thuwal, Saudi Arabia

JEMMY CHRISTY

Sathyabama University, Chennai, India

CHRIS DAYTON

Fats and Oils Processing for Bunge Global Innovation,
Urbana, USA

PRADEEP DEO

Queensland University of Technology, Brisbane, Australia

ALBERT J. DIJKSTRA

Carbougnères, St. Eutrope-de-Born, France

ALEJANDRO S. ESCANDÓN

Instituto de Genética “Ewald A. Favret”, Buenos Aires, Argentina

SAMEH FAHIM

Minuofia University, Egypt

MOSTAFA FARAJPOUR

University of Tehran, Iran

ROBERTO FERNANDEZ-LAFUENTE

Instituto de Catálisis-CSIC, Madrid, Spain

WILLIAM E. FRY

Cornell University, Ithaca, USA

JUNJIANG FU

Luzhou Medical College, Luzhou, China

ALBERTO GALLIFUOCO

University of L’Aquila, L’Aquila, Italy

IMAN A. Y. GHANNAM

National Research Centre, Cairo, Egypt

POORAN GOLKAR

Isfahan University of Technology, Isfahan, Iran

ANGEL GONZALEZ DELGADO

Universidad de Cartagena, Cartagena, Colombia

JOANNA GRACZ

Institut of Bioorganic Chemistry, PAS, Poznań, Poland

DARIUSZ GRZEBELUS

University of Agriculture in Krakow, Kraków, Poland

EWA GRZEBELUS

University of Agriculture in Krakow, Kraków, Poland

CHARU GUPTA

Amity University, Noida, India

DOROTA GURDA

Institute of Bioorganic Chemistry, PAS, Poznań, Poland

TAO HE

Qinghai University, Xining, China

MOHSEN HESAMI

University of Tehran, Teheran, Iran

LAY HORNG-LIANGNational Pingtung University of Science and Technology,
Pingtung, Taiwan**MOHAMMAD AMZAD HOSSAIN**

University of Nizwa, Nizwa, Oman

XIANGLONG HU

South China Normal University Guangzhou, China

MARZIYEH JAFARIRamin University of Agriculture and Natural Resources,
Khuzestan, Iran**KAROLINA JARZYNIAK**

Poznan University of Life Sciences, Poznań, Poland

PHILIPPE JEANDET

University of Reims, Reims, France

BYEONG-RYOO JEONGKorea Advanced Institute of Science and Technology,
Daejeon, Korea (South)**NIRMAL JOSHEE**

Fort Valley State University, Fort Valley, USA

ANDRZEJ KALISZ

University of Agriculture in Krakow, Kraków, Poland

KAMNOON KANCHANAPOOM

Prince of Songkla University, Songkhla, Thailand

SUNDRAM KARUPIAH

AIMST University, Semeling, Malaysia

SUKHMINDERJIT KAUR

Chandigarh University, India

PURSHOTAM KAUSHIK

Gurukul Kangri University, India

VICHEN KITPREECHAVANICH

Kasetsart University, Bangkok, Thailand

ARUNA JYOTHI KORANational Centre for Compositional Characterisation
of Materials, Hyderabad, India**EDYTA KOSTRZEWA-SUSŁOW**Wrocław University of Environmental and Life Sciences,
Wrocław, Poland**TOMOHIKO KUBO**

Hokkaido University, Sapporo, Japan

JAKUB KUCZYŃSKI

Institute of Bioorganic Chemistry, PAS, Poznań, Poland

VINOD KUMAR

Uttaranchal University, Dehradun, India

DHILIA UDIE LAMASUDIN

Universiti Putra Malaysia, Serdang, Selangor, Malaysia

MARZENA LEWANDOWSKAL. Rydygier Collegium Medicum in Bydgoszcz,
Bydgoszcz, Poland**KUAN-HUNG LIN**

Chinese Culture University, Taiwan

JACEK LIPOK

University of Opole, Opole, Poland

ZHAN-YING LIU

Inner Mongolia University of Technology, Hohhot, China

LOPES FORTES RIBAS LUCIANA

Federal University of Parana, Brazil, Brazil

TIANZHOU MA

University of Pittsburgh, Pittsburgh, USA

ANUPAMA MAHAJANShaheed Udham Singh College of Engineering
and Technology, Chandigarh, India

RITU MAHAJAN University of Jammu, Jammu, India	A. S. V. PRASAD G.I.T.A.M Dental College, Rishikonda, India
ELENA M. MANAIG Laguna State Polytechnic University, Laguna, Philippines	JOSHI RAMESH Samrat Prithviraj Chauhan Government College, Ajmer, India
LAXMAN S. MEENA CSIR – Institute of Genomics and Integrative Biology, Delhi, India	KATARZYNA ROLLE Institute of Bioorganic Chemistry PAS, Poznań, Poland
MAHSA MOVAHEDI University of Sheffield, United Kingdom	SUPRAVA SAHOO Siksha 'O' Anusandhan University, Bhubaneshwar, India
CHONG MUN KEAT Merck Singapore, Singapore	TAWFIK A. SALEH King Fahd University of Petroleum and Minerals, Dhahran, Saudi Arabia
DOROTA NAROŻNA Poznan University of Life Sciences, Poznań, Poland	SUREKHA K. SATPUTE Savitribai Phule Pune University, Pune, India
AMIR SASAN MOZAFFARI NEJAD Hamadan University of Medical Sciences, Hamadan, Iran	ORATHAI SAWATDICHAIKUL Kasetsart University, Bangkok, Thailand
VINOD NIGAM NIGAM Birla Institute of Technology, Mesra, India	WOLF-DIETER SCHUBERT University of Pretoria, Pretoria, South Africa
NIK ABD RAHMAN Universiti Putra Malaysia, Selangor, Malaysia	MAREK SELWET Poznan University of Life Sciences, Poznań, Poland
QIUHONG NIU Nanyang Normal University, Nanyang, China	DEEPANSH SHARMA Lovely Professional University, Phagwara, India
SAIFUDDIN NOMANBHAY The National Energy University, Kajang, Malaysia	SARIKA SHARMA Arni University, Indora, Himachal Pradesh, India
KATARZYNA NUC Poznan University of Life Sciences, Poznań, Poland	SUSHEEL SHARMA Sher-e-Kashmir University of Sciences and Technology of Jammu, Jammu, India
MAGDOOLEEN OSMAN National Centre for Research, Khartoum, Sudan	UTKARSH SHEDBALKAR Institute of Science, Mumbai, India
CHARLES OSUJI Biotechnology Advance Research Center, Sheda, Nigeria	AGRAWAL SHWETA Sanghvi Institute of Management and Science, Indore, India
HÜMEYRA ÖZKAN Kocaeli University, Kocaeli, Turkey	DEEPTI SINGH Guru Angad Dev Veterinary and Animal Sciences University, Ludhiana, India
RAJESH PAL Amity University, Uttar Pradesh, India	SANDEEP SINGH Maharshi Dayanand University, Rohtak, India
NITA PAREKH International Institute of Information Technology, Gachibowli, India	ALEKSANDAR KOLEV SLAVOV University of Food Technologies, Plovdiv, Bulgaria
MARZENA POPIELARKA-KONIECZNA Jagiellonian University, Kraków, Poland	ANNA T. STADLER Johannes Kepler University Linz, Linz, Austria

MACIEJ STOBIECKI

Institute of Bioorganic Chemistry PAS, Poznań, Poland

CONG WANG

Nanjing Agricultural University, China

XAVIER SURESH

Sathyabama University, India

KATARZYNA WOJCIECHOWICZ

Adam Mickiewicz University, Poznań, Poland

HATÍRA TAŞKÍN

University of Niğde, Niğde, Turkey

ELIZA WYSZKO

Institute of Bioorganic Chemistry, PAS, Poznań, Poland

ROCKY THOKCHOM

Uttar Banga Krishi Viswavidyalaya, Pundibari, India

RAJESH YARRA

University of Hyderabad, Hyderabad, India

AGATA TYCZEWSKA

Institute of Bioorganic Chemistry, PAS, Poznań, Poland

SABINA YASMIN

Agricultural University, Mymensingh, Bangladesh

ALICJA TYMOSZUK

UTP University of Science and Technology, Bydgoszcz, Poland

CHOTIKA YOKTHONGWATTANA

Kasetsart University, Bangkok, Thailand

LAKSHMINARAYANA R. VEMIREDDY

Acharya N. G. Ranga Agricultural University, Rajendranagar, India

ZHAOYANG YUAN

Michigan State University, East Lansing, USA

PRATHIBHA VYAS

Lovely Professional University, India

HUAWEI ZHANG

Zhejiang University of Technology, Hangzhou, China

YASIR WAHEED

Foundation University Islamabad, Islamabad, Pakistan