## Reviewers

1 Assoc. Prof. Dr. Abd El-Nasser Ghareeb	Department of Mathematics, Faculty of Science,
	South Valley University, Egypt
2 Prof. Dr. Abdelaziz Hamzaoui	University Institute of Technology in Troyes,
	University of Reims Champagne Ardenne, France
3 Dr. Achariya Anek	Department of Physical Education, Faculty of Education,
	Kasetsart University, Bangkhen Campus, Thailand
4 Prof. Dr. Achyutha Krishnamoorthy	Department of Mathematics,
	Cochin University of Science and Technology, India
5 Assoc. Prof. Dr. Adisorn Ratanapan	Department of Pharmaceutical Chemistry,
	Faculty of Pharmaceutical Sciences,
	Prince of Songkla University, Thailand
6 Mr. Ahasan Habib	Department of Biology, Faculty of Science,
	Universiti Brunei Darussalam, Brunei
7 Prof. Ahmed M. Zahran	Department of Mathematics, Faculty of Science,
	Al Azhar University, Egypt
8 Asst. Prof. Dr. Aiyared Iampan	Department of Mathematics, School of Science,
	University of Phayao, Thailand
9 Assoc. Prof. Dr. Akhrawat Lenwari	Department of Civil Engineering, Faculty of Engineering,
	Chulalongkorn University, Thailand
10 Assoc. Prof. Dr. Alan Ong Han Kiat	Department of Pre-Clinical Sciences,
	Faculty of Medicine and Health Sciences,
	Universiti Tunku Abdul Rahman, Malaysia
11 Asst. Prof. Dr. Ammorn Insung	Department of Plant Production Technology,
	Faculty of Agricultural Technology,
	King Mongkut's Institute of Technology Ladkrabang, Thailand
12 Dr. Amornrat Chumthong	Department of Agricultural Technology,
	Faculty of Agricultural Technology,
	Songkhla Rajabhat University, Thailand
13 Assoc. Prof. Dr. Anan Suebsomran	Department of Teacher Training in Mechanical Engineering,
	Faculty of Technical Education,
	King Mongkut's University of Technology North Bangkok, Thailand
14 Mr. Anon Sooksawad	Office of Agricultural Research and Development Region 8,
	Department of Agriculture, Thailand
15 Assoc. Prof. Dr. Anuchit Chinajariyawong	School of Agricultural Technology, Walailak University, Thailand
16 Assoc. Prof. Dr. Anuchit Plubrukarn	Department of Pharmacognosy and Pharmaceutical Botany,
	Faculty of Pharmaceutical Sciences,
	Prince of Songkla University, Thailand
17 Asst. Prof. Dr. Apichat Heednacram	Department of Computer Engineering, Faculty of Engineering,
	Prince of Songkla University, Phuket Campus, Thailand
18 Asst. Prof. Dr. Areeyuth Sama-ae	Department of Mathematics and Computer Science,
	Faculty of Science and Technology,
	Prince of Songkla University, Pattani Campus, Thailand

19	Prof. Dr. Arjun K. Gupta	Department of Mathematics and Statistics, College of Arts and Sciences,
20	Asst. Prof. Arnab K. Maji	Bowling Green State University, United States of America Department of Information Technology,
21	Asst. Prof. Dr. Arpathsra Sangnark	North Eastern Hill University, India Division of Food Science and Technology,
21	Asst. 1101. Dr. Arpatiisia Saiigiiaik	Faculty of Home Economics Technology,
		Rajamangala University of Technology Krungthep, Thailand
22	Prof. Arun S. Mujumdar	Department of Bioresource Engineering,
		Faculty of Agricultural and Environmental Sciences,
		McGill University, Canada
23	Dr. Atchareeya Kasiyaphat	Department of Physical Education, Faculty of Education,
24	Draf Dr. Ashan Egi	Rajabhat Chiangmai University, Thailand
	Prof. Dr. Ayhan Esi Assoc. Prof. Dr. Ayut Nissapa	Department of Mathematics, Adiyaman University, Turkey Department of Agricultural Development, Faculty of Natural Resources,
23	Assoc. Floi. Dr. Ayut Nissapa	Prince of Songkla University, Thailand
26	Dr. Azimin Samsul bin Mohd Tazilan	Department of Architecture,
20	DI. I Elimin Gumsur Gim Mond Tuzhun	Faculty of Engineering and Build Environment,
		Universiti Kebangsaan Malaysia, Malaysia
27	Assoc. Prof. Dr. Benjamas Cheirsilp	Department of Industrial Biotechnology, Faculty of Agro-Industry,
	J I	Prince of Songkla University, Thailand
28	Assoc. Prof. Dr. Benjamas Janchawee	Department of Pharmacology, Faculty of Science,
		Prince of Songkla University, Thailand
29	Asst. Prof. Dr. Bhadpiroon Sresomroeng	Department of Tool and Die Engineering,
		Faculty of Engineering and Architechture,
20	D CD D: W	Rajamangala University of Technology Suvarnabhumi, Thailand
	Prof. Dr. Bingxue Yao	School of Mathematical Sciences, Liaocheng University, China
31	Prof. Binod Chandra Tripathy	Division of Mathematical Sciences,
22	Dr. Bipan Hazarika	Institute of Advanced Study in Science and Technology, India Department of Mathematics, Rajiv Gandhi University, India
	Dr. Boonchoy Soontornworajit	Department of Maintenactics, Kajiv Gandin Chiversity, India  Department of Chemistry, Faculty of Science and Technology,
33	Dr. Boonenoy Soomornworajit	Thammasat University, Rangsit Campus, Thailand
34	Dr. Boonrod Yuttanun	Department of Mathematics and Statistics, Faculty of Science,
-		Prince of Songkla University, Thailand
35	Asst. Prof. Dr. Boonyarath Pratoomchat	Department of Aquatic Science, Faculty of Science,
	•	Burapha University, Bangsaen Campus, Thailand
36	Assoc. Prof. Dr. Bopit Bubphachot	Department of Manufacturing Engineering, Faculty of Engineering,
		Mahasarakham University, Thailand
37	Prof. Dr. Burhan Özkan	Department of Agricultural Economics, Faculty of Agriculture,
20	D. CO. H. II	University of Akdeniz, Turkey
38	Prof. C. Hall	Department of Chemical and Environmental Engineering,
20	Assoc. Prof. Dr. Chaiyapum Banchasak	Faculty of Engineering, University of Nottingham, United Kingdom Department of Animal Science, Faculty of Agriculture,
37	Assoc. 1101. Dr. Charyapuni Banchasak	Kasetsart University, Bangkhen Campus, Thailand
40	Dr. Chaleeda Borompichaichartkul	Department of Food Technology, Faculty of Science,
10	Di. Charceaa Borompienarenartkar	Chulalongkorn University, Thailand
41	Asst. Prof. Dr. Chamaiporn Charoenporn	Department of Agriculture, Faculty of Science and Technology,
	1	Nakhon Ratchasima Rajabhat University, Thailand
42	Dr. Chaninun Pornsuriya	Department of Pest Management, Faculty of Natural Resources,
		Prince of Songkla University, Thailand
43	Asst. Prof. Dr. Chao Yongchalermchai	Department of Earth Science, Faculty of Natural Resources,
		Prince of Songkla University, Thailand
44	Assoc. Prof. Dr. Charat Mongkolsawat	Department of Computer Science, Faculty of Science,
15	A set Dref Dr Chetchei Wettereninger-1-1	Khon Kaen University, Thailand
43	Asst. Prof. Dr. Chatchai Wattanapiromsakul	Department of Pharmacognosy and Pharmaceutical Botany, Faculty of Pharmaceutical Sciences,
		Prince of Songkla University, Thailand
		Times of confine oniversity, finding

46	Dr. Chatchawan Panraksa	Applied Mathematics Program, Division of Science,
		Mahidol University International College, Thailand
	Dr. Chawanee Thongpanchang	National Center for Genetic Engineering and Biotechnology, Thailand
48	Asst. Prof. Dr. Chayut Nuntadusit	Department of Mechanical Engineering, Faculty of Engineering,
		Prince of Songkla University, Thailand
49	Asst. Prof. Dr. Cheowchan Leelasukseree	Department of Mining and Petroleum Engineering,
		Faculty of Engineering, Chiang Mai University, Thailand
50	Dr. Chih-Yi Chang	Department of Mechanical Engineering,
		Taoyuan Innovation Institute of Technology, Taiwan,
		Republic of China
-	Dr. Chioma Blaise Chikere	Department of Microbiology, University of Port Harcourt, Nigeria
52	Asst. Prof. Dr. Chontisa Sukkasem	Department of Food Science and Technology,
		Faculty of Technology and Community Development,
50	A A D CD CL C II A L	Thaksin University, Phattalung Campus, Thailand
53	Asst. Prof. Dr. Chortip Kantachot	Department of Biological Sciences, Faculty of Science,
<i>-</i> 1	D Cl 3471 1	Ubon Ratchathani University, Thailand
54	Dr. Chuanpit Khaokong	Department of Materials Science and Technology, Faculty of Science,
<i></i>	Drof Dr. Doulescon Dishains	Prince of Songkla University, Thailand
33	Prof. Dr. Dankmar Böhning	School of Mathematics and Southampton Statistical Sciences
56	Dr. Danan as Caslavin a	Research Institute, University of Southampton, United Kingdom
	Dr. Daranee Sookying Dr. Darlina Md. Naim	Gold Coin Group, Thailand
31	DI. Darilla Mg. Nalili	School of Biological Sciences, Universiti Sains Malaysia, Main Campus, Malaysia
50	Dr. David G. Long	Royal Botanic Garden Edinburgh, United Kingdom
	Mr. Deshuai Sun	College of Chemistry and Chemical Engineering,
39	Mi. Desiruai Sun	Qingdao University, China
60	Dr. Dewi Elfidasari	Department of Biology, Faculty of Science and Technology,
00	DI. Dewi Emdasari	University of Al-Azhar, Indonesia
61	Assoc. Prof. Dr. Dibyendu Talukdar	Department of Botany, Raja Peary Mohan College,
-		University of Calcutta, India
62	Assoc. Prof. Dr. Duangporn Kantachote	Department of Microbiology, Faculty of Science,
		Prince of Songkla University, Thailand
63	Dr. Dujdow Buranapanichkit	Department of Electrical Engineering, Faculty of Engineering,
	•	Prince of Songkla University, Thailand
64	Prof. Dr. Ekrem Savas	Department of Mathematics, Faculty of Arts and Sciences,
		Istanbul Commerce University, Turkey
65	Dr. Eleanor A.S. Adamson	Department of Life Sciences, Natural History Museum, United Kingdom
66	Prof. Dr. Elizabeth Jeffery	Division of Nutritional Sciences, College of Agricultural,
		Consumer and Environmental Sciences,
		University of Illinois, United States of America
	Prof. Dr. Elvis Okoronkwo	Department of Chemistry, Federal University of Technology, Nigeria
	Dr. Emma Rochelle-Newall	IRD (Institut de recherche pour le développement), France
	Mr. Encik Jayaraj Vijaya Kumaran	Faculty of Earth Science, Universiti Malaysia Kelantan, Malaysia
70	Dr. Erika Hodúlová	Institute of Production Technologies,
-1		Slovak University of Technology in Bratislava, Slovakia
71	Dr. Ernesto Mastrocinque	School of Management, Royal Holloway,
70	M.F.C. IMMI I	University of London, United Kingdom
12	Ms. Fatimah M. Mohammed	School of Mathematical Sciences,
72	Durf Du Francisch zu	Universiti Kebangsaan Malaysia, Malaysia
13	Prof. Dr. Feng Chen	Department of Food, Nutrition, and Packaging Sciences,
		College of Agriculture, Forestry and Life Sciences,
7/	Prof. Fernando Marcelo Pereira	Clemson University, United States of America Department of Mechanical Engineering, School of Engineering,
/4	1 101, 1 CHIANGO MAI CEIU FEI EII A	The Federal University of Rio Grande do Sul, Brazil
75	Dr. Gaik Ee Lee	Department of Biology and Geobio-Center,
13	DI. Guik Le Lee	University of Munich, Germany
		om stony of manion, commany

102 Asst. Prof. Dr. Kaewta Kaewtatip

76 Assoc. Prof. Dr. Galaya Srisuwan Division of Chemical and Process Engineering, School of Engineering and Resources, Walailak University, Thailand 77 Dr. George Srzednicki School of Chemical Engineering, Faculty of Engineering, The University of New South Wales, Australia 78 Prof. Graham Wood Department of Statistics, Faculty of Science and Engineering, Macquarie University, Australia Institute for Energy Engineering, China Jiliang University, China 79 Dr. Guang Xue Zhang College of Veterinary Medicine, 80 Prof. Dr. Guo Aizhen State Key Laboratory of Agricultural Microbiology, Huazhong Agricultural University, China Department of Applied Statistics, 81 Assoc. Prof. Dr. Halimah Binti Awang Faculty of Economics and Administration, University of Malaya, Malaysia Department of Mathematical Sciences, 82 Prof. Hung Nguyen New Mexico State University, United States of America 83 Dr. Ian Forster Centre for Aquaculture and Environmental Research, Department of Fisheries and Oceans Canada, Canada Department of Mathematics, Faculty of Science, 84 Prof. Dr. Ibrahim Canak Ege University, Turkey Faculty of Pharmacy, Universiti Kebangsaan Malaysia, Malaysia 85 Prof. Dr. Ibrahim Jantan National Agricultural Machinery Center, 86 Dr. Isara Chaorakam Kasetsart University, Kamphaeng Saen Campus, Thailand 87 Dr. Jacqueline Campbell Department of Agronomy, College of Agriculture and Life Sciences, Iowa State University of Science and Technology, United States of America 88 Assoc. Prof. Dr. Jagjit Malhotra Department of Electronics and Communication Engineering, DAV Institute of Engineering and Technology, India Department of Plant Science, Faculty of Natural Resources, 89 Dr. Jakarat Anothai Prince of Songkla University, Thailand 90 Asst. Prof. Dr. Jareerat Sukkulrat Department of Civil Engineering, Faculty of Engineering, Prince of Songkla University, Thailand Department of Engineering Technology, 91 Dr. Jaromír Moravec Faculty of Mechanical Engineering, Technical University of Liberec, Czech Republic Chinese Academy of Tropical Agricultural Sciences, 92 Prof. Jiaming Zhang Institute of Tropical Bioscience and Biotechnology, China 93 Assoc. Prof. Dr. Jintae Lee School of Chemical Engineering, College of Engineering, Yeungnam University, Republic of Korea School of Energy and Power Engineering, 94 Dr. Jinyan Zhang Dalian University of Technology, China Department of Biotechnology, Faculty of Technology, 95 Asst. Prof. Dr. Jirawan Apiraksakorn Khon Kaen University, Thailand Australian Museum Research Institute, Australia 96 Dr. Jodi Rowley 97 Prof. John Hinde School of Mathematics, Statistics and Applied Mathematics, College of Science, National University of Ireland, Ireland 98 Prof. Dr. John W. Scott Gulf Coast Research and Education Center, University of Florida, United States of America 99 Prof. Dr. Joseph Kloepper Department of Entomology and Plant Pathology, College of Agriculture, Auburn University, United States of America Department of Statistics, Faculty of Science and Engineering, 100 Prof. Jun Ma Macquarie University, Australia Food Microbiology Laboratory, Department of Botany, 101 Prof. Dr. Jyoti Prakash Tamang Sikkim Government College, India

Department of Materials Science and Technology, Faculty of Science,

Prince of Songkla University, Thailand

103 Assoc. Prof. Dr. Kajee Pilakasiri	Department of Anatomy, Faculty of Medicine Siriraj Hospital,
104 Asst. Prof. Dr. Kamlang Chumpolbanchorn	Mahidol University, Bangkok Noi Campus, Thailand Department of Clinical Sciences and Public Health,
104 Asst. 1101. Dr. Raimang Chumpoloanchorn	Faculty of Veterinary Science,
	Mahidol University, Salaya Campus, Thailand
105 Dr. Kamonthip Wiwattanawongsa	Department of Clinical Pharmacy, Faculty of Pharmaceutical Sciences,
Too Division Private Wall World	Prince of Songkla University, Thailand
106 Asst. Prof. Dr. Kanjana Saetiew	Department of Plant Production Technology,
J	Faculty of Agricultural Technology,
	King Mongkut's Institute of Technology Ladkrabang, Thailand
107 Asst. Prof. Dr. Kaoru Umehara	School of Pharmaceutical Sciences, University of Shizuoka, Japan
108 Assoc. Prof. Dr. Kawit Wanichkul	Department of Horticulture, Faculty of Agriculture,
	Kasetsart University, Kamphaeng Saen Campus, Thailand
109 Dr. Kehui Luo	Department of Statistics, Faculty of Science and Engineering,
	Macquarie University, Australia
110 Prof. Dr. Khanjanapaj Lewmanomont	Department of Aquaculture, Faculty of Fisheries,
	Kasetsart University, Bangkhen Campus, Thailand
111 Dr. Khwunta Khawmee	Department of Earth Science, Faculty of Natural Resources,
110 D 1700 17 1	Prince of Songkla University, Thailand
112 Dr. Kitiya Vongkamjan	Department of Food Technology, Faculty of Agro-Industry,
112 A cat Draf Dr Vittigals A jarrivalshajarn	Prince of Songkla University, Thailand
113 Asst. Prof. Dr. Kittisak Ajariyakhajorn	Department of Veterinary Medicine, Faculty of Veterinary Science, Chulalongkorn University, Thailand
114 Assoc. Prof. Dr. Kornkanok Ingkaninan	Department of Pharmaceutical Chemistry and Pharmacognosy,
114 Assoc. 1101. Dr. Kornkanok ingkaninan	Faculty of Pharmaceutical Sciences, Naresuan University, Thailand
115 Prof. Dr. Kostaq Hila	Department of Mathematics and Computer Science,
110 1101 21 1200004 1110	Faculty of Natural Sciences, Albanian University, Albania
116 Dr. Kreangkri Ratchagit	Department of Mathematics, Faculty of Science,
	Maejo University, Chiang Mai Campus, Thailand
117 Dr. Kriangsak Khownium	Department of Chemistry, Faculty of Science,
	KingMongkut's University of Technology Thonburi, Thailand
118 Dr. Kriengsak Panuwatwanich	Department of Cilvil Engineering, Griffith School of Engineering,
	Griffith University, Gold Coast Campus, Australia
119 Dr. Kriengsak Thaipong	Department of Horticulture, Faculty of Agriculture,
100 A D CD W ' W ' 1	Kasetsart University, Kamphaeng Saen Campus, Thailand
120 Assoc. Prof. Dr. Krisana Krisanapook	Department of Horticulture, Faculty of Agriculture,
121 Dr Vriggada Sangging	Kasetsart University, Kamphaeng Saen Campus, Thailand Rubber Research Institute of Thailand, Department of Agriculture,
121 Dr. Krissada Sangsing	Ministry of Agriculture and Cooperatives, Thailand
122 Dr. Kristamtini	Assessment Institutes for Agricultural Technology of Yogyakarta,
122 Di. Hilbertoni	Indonesian Agency for Agricultural Research and Development,
	Ministry of Agriculture, Indonesia
123 Asst. Prof. Dr. Kuldip Raj	School of Mathematics, Shri Mata Vaishno Devi University, India
124 Asst. Prof. Dr. Ladawan Lerslerwong	Department of Plant Science, Faculty of Natural Resources,
	Prince of Songkla University, Thailand
125 Assoc. Prof. Dr. Ladda Wannakao	Department of Geotechnology, Faculty of Technology,
	Khon Kaen University, Thailand
126 Dr. Laemthong Chuenchom	Department of Chemistry, Faculty of Science,
	Prince of Songkla University, Thailand
127 Dr. Le Hong Phuoc	Research Institute for Aquaculture No.2,
100 A D CD I'I' '	Ministry of Agriculture and Rural Development, Vietnam
128 Assoc. Prof. Dr. Li Lingqiang 129 Dr. Lim Boo Liat	School of Mathematical Sciences, Liaocheng University, China
127 DI. LIIII DOU LIAI	Department of Wildlife and National Parks, Ministry of Natural Resources and Environment, Malaysia
130 Asst. Prof. Dr. Lop Phavaphutanon	Department of Horticulture, Faculty of Agriculture,
20 Tion. Troi. Dr. Dop I na raphaminin	Kasetsart University, Kamphaeng Saen Campus, Thailand

Assoc. Prof. Dr. Lupong Kaewsichan   Department of Chemical Engineering, Sauthy of Fingineering, Prince of Songkla University, Thailand   Division of Biochemistry, School of Medical Sciences, University of Phayao, Thailand   Department of Statistics, Faculty of Science and Engineering, Macquaric University, Australia   Faculty of Mathematics and Computer Science, University of Wroclaw, Poland   Department of Statistics, Faculty of Science and Engineering, Macquaric University, Australia   Department of Statistics, Faculty of Science, University, Australia   Department of Mathematics, Utak University, India   Department of Biotechnology and Food Science, University of Wroclaw, Poland   Department of Biotechnology and Food Science, University of Burges, Spain   Institute of Biological Sciences and Institute of Ocean and Earth Sciences, University of Malaya, Malaysia   Department of Regional Agricultural, Faiotechnology and Plant Pathology, Forestry and Agricultural Biotechnology Institute, University of the Ryukyus, Japan   Department of Regional Agricultural Biotechnology Institute, University of Officen Chemistry, University of Officen Chemistry, University of Green Chemistry, Lappecarnata University of Green Chemistry, University of Science, College of Technological Studies, Public Authority for Applied Education and Training, Kuwait   Department of Mathematics, Aligarh Muslim University, India   Institute of Tropical Aquaeculture, University of Science, Faculty of Agriculture, Khon Kaen   Department of Mathematics, Aligarh Muslim University, Indianal   Science, Faculty of Agriculture, Khon Kaen   Department of Mathematics, Aligarh Muslim University, Indianal   Science, Faculty of Agriculture, Khon Kaen   Department of Mathematics, Haurara University, Plaistan   Department of Mathematics, Haurara University, Plaistan   Department of Pathmanagement, Faculty of Science, Search of Science, Sacuty of Westernary Medicience, Kaestart University, Bang Khen Campus, Thailand   Department of Pet Management, Faculty of	131	Prof. Low Heng Chin	School of Mathematical Sciences, Universiti Sains Malaysia, Main Campus, Malaysia
133 Prof. Dr. Maitree Suttajit	132	Assoc. Prof. Dr. Lupong Kaewsichan	Department of Chemical Engineering, Faculty of Engineering,
134   Prof. Malcolm Hudson   Department of Statistics, Faculty of Science and Engineering, Macquarie University, of Wirelaw, Poland     135   Prof. Malgorzata Majsnerowska   Faculty of Mathematics and Computer Science, University of Wirelaw, Poland     136   Dr. Mano Ranjan Mishra   Department of Mathematics, Uklad University, India     137   Dr. Maria Teresa Sancho-Ortiz   Department of Biotechnology and Pood Science, University of Burgos, Spain     138   Dr. Mark Andrew Freeman   Institute of Biological Sciences and Institute of Ocean and Earth Sciences, University of Malaya, Malaysia     139   Prof. Dr. Masami Ueno   Department Microbiology and Plant Pathology, Forestry and Agricultural, Faculty of Agriculture, University of the Ryukyus, Japan     140   Dr. Maythasith Konkarn   Department Microbiology and Plant Pathology, Forestry and Agricultural Biotechnology Institute, University of Pretoria, South Africa     141   Assoc. Prof. Dr. Md. Azizul Hoque   Department of Horticulture, Bangabandhu Sheigh Mijibur Rahman Agricultural University, University Gazipur, Bangladesh   Laboratory of Green Chemistry, Cappenranta University of Technology, Finland     143   Assoc. Prof. Dr. Mohamed K. El Daou   Department of Applied Science, College of Technological Studies, Public Authority for Applied Education and Training, Kuwait     144   Prof. Mohammad Mursaleen   Department of Mathematics, Aligarh Muslim University, India   Institute of Tropical Aquaculture, University Malaysia Sarrawak, Malaysia     145   Dr. Mohd Tajuddin Abdullah   Department of Zoology, Faculty of Resource Science and Technology, University Malaysia Sarrawak, Malaysia     146   Dr. Mostefa Bouchetara   Department of Aminematics, Hazara University, Thailand   Department of Aminematics, Hazara University, Thailand   Department of Mathematics, Hazara University, Thailand   Department of Mathematics, Hazara University, Thailand   Department of Biology, Semarang State University, Indonesia   CRESTIC (Centre de Recherche en Sciences et Technologies de	133	Prof. Dr. Maitree Suttajit	Division of Biochemistry, School of Medical Sciences,
Faculty of Mathematics and Computer Science, University of Wroclaw, Poland Department of Biotechnology and Food Science, University of Burgos, Spain Institute of Biological Sciences and Institute of Ocean and Earth Sciences, University of Burgos, Spain Institute of Biological Sciences and Institute of Ocean and Earth Sciences, University of Margos, Spain Institute of Biological Sciences and Institute of Ocean and Earth Sciences, University of Malaya, Malaysia Department of Regional Agricultural, Faculty of Agriculture, University of the Ryukyus, Japan Department Microbiology and Plant Pathology, Forestry and Agricultural Biotechnology Institute, University of Pretoria, South Affrica Department of Horticulture, Bangabandhu Sheigh Mujibur Rahman Agricultural University, University Gazipur, Bangaldaesh Laboratory of Green Chemistry, Lappeenranta University of Technology, Finland Department of Applied Science, College of Technological Studies, Public Authority for Applied Education and Training, Kuwait Department of Applied Education and Training, Kuwait University for Spain Agriculture, University of Isfahan, Iran Department of Institute of Tropical Aquaculture, University Malaysia Terengganu, Malaysia Department of Applied Paucaution and Training, Kuwait Universiti Malaysia Terengganu, Malaysia Department of Applied Paucaution, University Malaysia Surawak, Malaysia Department of Applied Paucaution, University Malaysia Surawak, Malaysia Department of Applied Paucaution, Paucautice, Nano Malaysia Department of Animal Science, Paculty of Agriculture, Khon Kaen University, Thailand Department of Mathematics, Aligarh Muslim University, Thailand Department of Mathematics, Hazar University, Thailand Department of Mathematics, Hazar University, Thailand Department of Mathematics, Faculty of Pacinculture, Nano Malaysia Department of Pacinculture, Nano Malaysia Department of Mathematics, Faculty of Science, Naresuau University, Thailand Department of Mathematics, Faculty of Science, Naresuau University, Thailand Departme	134	Prof. Dr. Malcolm Hudson	Department of Statistics, Faculty of Science and Engineering,
136 Dr. Mano Ranjan Mishra   Department of Mathematics, Uklal University, India   137 Dr. Maria Teresa Sancho-Ortiz   Department of Biotechnology and Food Science, University of Burgos, Spain   138 Dr. Mark Andrew Freeman   Institute of Biological Sciences and Institute of Ocean and Earth Sciences, University of Malaya, Malaysia   139 Prof. Dr. Masami Ueno   Department of Regional Agricultural, Faculty of Agriculture, University of the Ryukyus, Japan   Department Microbiology and Plant Pathology, Forestry and Agricultural Biotechnology Institute, University of Profesia, South Africa   Department of Horticulture, Bangabandhu Sheigh Mujibur Rahman Agricultural University, University Gazipur, Bangaladesh   Laboratory of Green Chemistry, Lappeenranta University of Technology, Finland   Department of Applied Science, College of Technological Studies, Public Authority for Applied Education and Training, Kuwait   Department of Applied Science, College of Technological Studies, Public Authority for Applied Education and Training, Kuwait   Department of Mathematics, Aligarh Muslim University, India   Institute of Tropical Aquaculture, University Malaysia   Department of Mathematics, Aligarh Muslim University, India   Institute of Tropical Aquaculture, University Malaysia   Department of Zongy, Faculty of Resource Science and Technology, Universiti Malaysia Sarawak, Malaysia   Department of Zongy, Faculty of Resource Science and Technology, University of Science, Faculty of Agriculture, Khon Kaen University, Thailand   Department of Zongy, Faculty of The Scource Science and Technology, University of Sciences and the Technology of Oran, Algeria   Stik Innovation Center, Mahasarakham University, Thailand   Department of Mathematics, Faculty of Science, Valailak University, Thailand   Department of Mathematics, Faculty of Science, Narial Department of Post Manage	135	Prof. Malgorzata Majsnerowska	Faculty of Mathematics and Computer Science,
Department of Biotechnology and Food Science, University of Burgos, Spain	136	Dr. Mano Ranjan Mishra	· · · · · · · · · · · · · · · · · · ·
University of Burgos, Spain Institute of Biological Sciences and Institute of Ocean and Earth Sciences, University of Malaya, Malaysia  139 Prof. Dr. Masami Ueno  Department of Regional Agricultural, Faculty of Agriculture, University of the Ryukyus, Japan  Department Microbiology and Plant Pathology, Forestry and Agricultural Biotechnology Institute, University of Pretoria, South Africa  141 Assoc. Prof. Dr. Md. Azizul Hoque  Popartment of Horticulture, Bangabandhu Sheigh Mujibur Rahman Agricultural University, University Gazipur, Bangladesh  Laboratory of Green Chemistry, Lappeenranta University of Technology, Finland  Department of Horticulture, Bangabandhu Sheigh Mujibur Rahman Agricultural University, University Gazipur, Bangladesh  Laboratory of Green Chemistry, Lappeenranta University of Technology, Finland  Department of Horticulture, Bangabandhu Sheigh Mujibur Rahman Agricultural University, University of Isfahan, Iran  Department of Horticulture, College of Technological Studies, Public Authority for Applied Education and Training, Kuwait  Department of Inorganic Chemistry, Faculty of Chemistry, University of Isfahan, Iran  Department of Mathematics, Aligarh Muslim University, India Institute of Tropical Aquaculture, Universiti Malaysia Terengganu, Malaysia  Department of Zoology, Faculty of Resource Science and Technology, Universiti Malaysia Sarawak, Malaysia  Department of Animal Science, Faculty of Agriculture, Khon Kaen University, Thailand  School of Science, Malayania Langura University, Pakistan  Department of Mathematics, Hazara University, Pakistan  Department of Biology, Semarang State University, Indonesia  CRESTIC (Centre de Recherche en Sciences ef Technologies de Information et de la Communication), France  Faculty of Environment and Resource Studies, Mahidol University, Salaya Campus, Thailand  Department of Mathematics, Faculty of Science, Naresua University, Thailand  Department of Ompanion Animals Clinical Sciences, Faculty of Eveterinary Medicine, Kasetsar University, Bang Khen Cam		· ·	
Institute of Biological Sciences and Institute of Ocean and Earth Sciences, University of Malaya, Malaysia			•
Earth Sciences, University of Malaya, Malaysia	138	Dr. Mark Andrew Freeman	
Department of Regional Agricultural, Faculty of Agriculture, University of the Ryukyus, Japan			
University of the Ryukyus, Japan Department Microbiology and Plant Pathology, Forestry and Agricultural Biotechnology Institute, University of Pretoria, South Africa  Department of Horticulture, Bangabandhu Sheigh Mujibur Rahman Agricultural University, University Gazipur, Bangladesh Laboratory of Green Chemistry, Lappeenranta University of Technology, Finland Department of Applied Science, College of Technological Studies, Public Authority for Applied Education and Training, Kuwait Department of Inorganic Chemistry, Faculty of Chemistry, University of Isfahan, Iran Department of Mathematics, Aligarh Muslim University, India Institute of Tropical Aquaculture, Universiti Malaysia Terengganu, Malaysia  147 Prof. Dr. Mohd Tajuddin Abdullah Department of Caology, Faculty of Resource Science and Technology, Universiti Malaysia Sarawak, Malaysia Department of Animal Science, Faculty of Agriculture, Khon Kaen University, and Science, Faculty of Agriculture, Khon Kaen University, of Sciences and the Technology of Oran, Algeria University of Sciences and the Technology of Oran, Algeria University of Sciences and the Technology of Oran, Algeria University of Sciences and the Technology of Oran, Algeria University of Sciences and the Technology of Oran, Algeria University of Sciences and the Technology of Oran, Algeria University of Sciences and the Technology of Oran, Algeria University of Sciences and the Technology of Oran, Algeria University of Sciences and the Technology of Oran, Algeria University of Sciences and the Technology of Oran, Algeria University of Sciences and the Technology of Oran, Algeria University of Sciences and the Technology of Oran, Algeria University of Sciences and the Technology of Oran, Algeria University of Sciences and the Technology of Oran, Algeria University of Sciences, Walallak University, Thailand Department of Mathematics, Hazara University, Phailand Department of Mathematics, Faculty of Sciences, Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand Depart	139	Prof. Dr. Masami Ueno	
Department Microbiology and Plant Pathology, Forestry and Agricultural Biotechnology Institute, University of Pretoria, South Africa			
University of Pretoria, South Africa Department of Horticulture, Bangabandhu Sheigh Mujibur Rahman Agricultural University, University Gazipur, Bangladesh Laboratory of Green Chemistry, Lappeenranta University of Technology, Finland University of Technology, Finland Department of Applied Science, College of Technological Studies, Public Authority for Applied Education and Training, Kuwait Department of Inorganic Chemistry, Faculty of Chemistry, University of Isfahan, Iran Department of Mathematics, Aligarh Muslim University, India Institute of Tropical Aquaculture, Universiti Malaysia Terengganu, Malaysia Department of Applied Science, Paculty of Resource Science and Technology, Universiti Malaysia Sarawak, Malaysia Department of Animal Science, Faculty of Agriculture, Khon Kaen University, Thailand Department of Animal Science, Faculty of Agriculture, Khon Kaen University, Thailand Sik Innovation Center, Mahasarakham University, Thailand School of Science, Walailak University, Thailand School of Science, Walailak University, Thailand CRESTIC (Centre de Recherche en Sciences et Technologies de Pinformation et de la Communication), France Faculty of Environment and Resource Studies, Mahidol University, Thailand Department of Omathematics, Faculty of Science, Naresuan University, Thailand Department of Mathematics, Faculty of Science, Naresuan University, Thailand Department of Mathematics, Faculty of Science, Naresuan University, Thailand Department of Companion Animals Clinical Sciences, Faculty of Environment and Resource Studies, Mahidol University, Thailand Department of Companion Animals Clinical Sciences, Faculty of Verternary Medicine, Kasetsart University, Bang Khen Campus, Thailand Department of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand Department of Post Management, Faculty of Science in Al-Zulfi,	140	Dr. Maythasith Konkarn	
141Assoc. Prof. Dr. Md. Azizul HoqueDepartment of Horticulture, Bangabandhu Sheigh Mujibur Rahman Agricultural University, University Gazipur, Bangladesh142Prof. Mika SillanpääLaboratory of Green Chemistry, Lappeenranta University of Technology, Finland143Assoc. Prof. Dr. Mohamed K. El DaouDepartment of Applied Science, College of Technological Studies, 			Forestry and Agricultural Biotechnology Institute,
Bangabandhu Sheigh Mujibur Rahman Agricultural University, University Gazipur, Bangladesh Laboratory of Green Chemistry, Lappearmanta University of Technology, Finland Department of Applied Science, College of Technological Studies, Public Authority for Applied Education and Training, Kuwait Department of Inorganic Chemistry, Faculty of Chemistry, University of Isfahan, Iran Department of Mathematics, Aligarh Muslim University, India Institute of Tropical Aquaculture, Universiti Malaysia Terengganu, Malaysia Department of Animal Science, Faculty of Resource Science and Technology, Universiti Malaysia Sarawak, Malaysia Department of Animal Science, Faculty of Agriculture, Khon Kaen University, Thailand Faculty of Mechanical Engineering, University of Sciences and the Technology of Oran, Algeria Silk Innovation Center, Mahasarakham University, Thailand School of Science, Walailak University, Thailand Department of Mathematics, Hazara University, Indonesia CRESTIC (Centre de Recherche en Sciences et Technologies de Pinformation et de la Communication), France Faculty of Emerche en Science, Narsuan University, Thailand Department of Mathematics, Faculty of Science, Narsuan University, Thailand Department of Mathematics, Faculty of Science, Narsuan University, Thailand Department of Mathematics, Faculty of Science, Narsuan University, Thailand Department of Omathematics, Faculty of Science, Narsuan University, Thailand Department of Omathematics, Faculty of Science, Narsuan University, Thailand Department of Omathematics, Faculty of Science, Narsuan University, Bang Khen Campus, Thailand Department of Post Management, Faculty of Natural Resources, Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand Department of Post Management, Faculty of Natural Resources, Prince of Songkla University, Thailand Department of Omathematics, College of Science in Al-Zulfi,			University of Pretoria, South Africa
University Gazipur, Bangladesh Laboratory of Green Chemistry, Lappeenranta University of Technology, Finland Department of Applied Science, College of Technological Studies, Public Authority for Applied Education and Training, Kuwait Department of Inorganic Chemistry, Faculty of Chemistry, University of Isfahan, Iran Department of Mathematics, Aligarh Muslim University, India Institute of Tropical Aquaculture, Universiti Malaysia Terengganu, Malaysia Department of Zoology, Faculty of Resource Science and Technology, Universiti Malaysia Sarawak, Malaysia Department of Animal Science, Faculty of Agriculture, Khon Kaen University, Thailand Department of Animal Science, Seaulty of Agriculture, Khon Kaen University, Thailand School of Science, Walailak University, Thailand Department of Mathematics, Hazara University, Thailand Department of Biology, Semarang State University, Indonesia CReSTIC (Centre de Recherche en Sciences et Technologies de l' Information et de la Communication), France Faculty of Environment and Resource Studies, Mahidol University, Salaya Campus, Thailand Department of Ompanion Animals Clinical Sciences, Faculty of Fervironment and Resource Studies, Mahidol University, Salaya Campus, Thailand Department of Ompanion Animals Clinical Sciences, Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand Department of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand Department of Mathematics, College of Science in Al-Zulfi,	141	Assoc. Prof. Dr. Md. Azizul Hoque	Department of Horticulture,
142Prof. Mika SillanpääLaboratory of Green Chemistry, Lappeenranta University of Technology, Finland143Assoc. Prof. Dr. Mohamed K. El DaouDepartment of Applied Science, College of Technological Studies, Public Authority for Applied Education and Training, Kuwait144Prof. Mohammad Hosein HabibiDepartment of Inorganic Chemistry, Faculty of Chemistry, University of Isfahan, Iran145Dr. Mohammad MursaleenDepartment of Mathematics, Aligarh Muslim University, India Institute of Tropical Aquaculture, Universiti Malaysia Terengganu, Malaysia147Prof. Dr. Mohd Tajuddin AbdullahDepartment of Zoology, Faculty of Resource Science and Technology, Universiti Malaysia Sarawak, Malaysia148Assoc. Prof. Dr. Monchai DuangjindaDepartment of Animal Science, Faculty of Agriculture, Khon Kaen University, Thailand149Dr. Mostefa BouchetaraDepartment of Animal Science, Faculty of Agriculture, Khon Kaen University, Thailand150Prof. Dr. Motoyuki SumidaSilk Innovation Center, Mahasarakham University, Thailand151Asst. Prof. Dr. Mudtorlep NisoaSchool of Science, Walailak University, Pakistan152Dr. Muhammad GulistanDepartment of Mathematics, Hazara University, Pakistan153Prof. Dr. Mujyani Endang SusilowatiDepartment of Biology, Semarang State University, Indonesia154Prof. Najib EssounbouliCReSTIC (Centre de Recherche en Sciences et Technologies de l' Information et de la Communication), France155Dr. Narin BoontanonFaculty of Environment and Resource Studies, Mahidol University, Salaya Campus, Thailand156Assoc. Prof. Dr. Na			Bangabandhu Sheigh Mujibur Rahman Agricultural University,
Lappeenranta University of Technology, Finland Department of Applied Science, College of Technological Studies, Public Authority for Applied Education and Training, Kuwait Department of Inorganic Chemistry, Faculty of Chemistry, University of Isfahan, Iran Department of Mathematics, Aligarh Muslim University, India 145 Dr. Mohammad Mursaleen Department of Mathematics, Aligarh Muslim University, India 146 Dr. Mohd Ikhwanuddin Department of Mathematics, Aligarh Muslim University, India 147 Prof. Dr. Mohd Tajuddin Abdullah Department of Zoology, Faculty of Resource Science and Technology, Universiti Malaysia Terengganu, Malaysia Department of Animal Science, Faculty of Agriculture, Khon Kaen University, Thailand 149 Dr. Mostefa Bouchetara Faculty of Mechanical Engineering, University of Sciences and the Technology of Oran, Algeria 150 Prof. Dr. Motoyuki Sumida 151 Asst. Prof. Dr. Mudtorlep Nisoa School of Science, Walailak University, Thailand 152 Dr. Muhammad Gulistan Department of Mathematics, Hazara University, Pakistan Department of Biology, Semarang State University, Indonesia CReSTIC (Centre de Recherche en Sciences et Technologies de 1' Information et de la Communication), France Faculty of Environment and Resource Studies, Mahidol University, Salaya Campus, Thailand Department of Mathematics, Faculty of Science, Naresuan University, Thailand Department of Mathematics, Faculty of Science, Naresuan University, Thailand Department of Companion Animals Clinical Sciences, Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand Department of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand Department of Mathematics, College of Science in Al-Zulfi,			University Gazipur, Bangladesh
143Assoc. Prof. Dr. Mohamed K. El DaouDepartment of Applied Science, College of Technological Studies, Public Authority for Applied Education and Training, Kuwait144Prof. Mohammad Hosein HabibiDepartment of Inorganic Chemistry, Faculty of Chemistry, University of Isfahan, Iran145Dr. Mohammad MursaleenDepartment of Mathematics, Aligarh Muslim University, India146Dr. Mohd IkhwanuddinInstitute of Tropical Aquaculture, Universiti Malaysia Terengganu, Malaysia147Prof. Dr. Mohd Tajuddin AbdullahDepartment of Zoology, Faculty of Resource Science and Technology, Universiti Malaysia Sarawak, Malaysia148Assoc. Prof. Dr. Monchai DuangjindaDepartment of Animal Science, Faculty of Agriculture, Khon Kaen University, Thailand149Dr. Mostefa BouchetaraFaculty of Mechanical Engineering, University of Sciences and the Technology of Oran, Algeria150Prof. Dr. Motoyuki SumidaSilk Innovation Center, Mahasarakham University, Thailand151Asst. Prof. Dr. Mudyani Endang SusilowatiDepartment of Mathematics, Hazara University, Pakistan153Prof. Dr. Mulyani Endang SusilowatiDepartment of Biology, Semarang State University, Indonesia154Prof. Najib EssounbouliCReSTIC (Centre de Recherche en Sciences et Technologies de l' Information et de la Communication), France155Dr. Narin BoontanonFaculty of Environment and Resource Studies, Mahidol University, Salaya Campus, Thailand156Assoc. Prof. Dr. Narin PetrotDepartment of Mathematics, Faculty of Science, Naresuan University, Thailand157Assoc. Prof. Dr. Naris ThengchaisriDepartment	142	Prof. Mika Sillanpää	· · · · · · · · · · · · · · · · · · ·
Public Authority for Applied Education and Training, Kuwait Department of Inorganic Chemistry, Faculty of Chemistry, University of Isfahan, Iran Department of Mathematics, Aligarh Muslim University, India Institute of Tropical Aquaculture, Universiti Malaysia Terengganu, Malaysia Department of Zoology, Faculty of Resource Science and Technology, Universiti Malaysia Sarawak, Malaysia Department of Animal Science, Faculty of Agriculture, Khon Kaen University, Thailand Prof. Dr. Mostefa Bouchetara  Faculty of Mechanical Engineering, University of Sciences and the Technology of Oran, Algeria Silk Innovation Center, Mahasarakham University, Thailand Silk Innovation Center, Mahasarakham University, Pakistan Department of Mathematics, Hazara University, Indonesia Prof. Dr. Mulyani Endang Susilowati For. Najib Essounbouli CRESTIC (Centre de Recherche en Sciences et Technologies de l' Information et de la Communication), France Faculty of Environment and Resource Studies, Mahidol University, Salaya Campus, Thailand Department of Mathematics, Faculty of Science, Naresuan University, Thailand Department of Companion Animals Clinical Sciences, Faculty of Veterinary Medicine, Kasetsart University, Thailand Department of Post Management, Faculty of Natural Resources, Frince of Songkla University, Thailand Department of Post Management, Faculty of Natural Resources, Prince of Songkla University, Thailand Department of Post Management, Faculty of Natural Resources, Prince of Songkla University, Thailand Department of Osongkla University, Thailand Department of Osongkla University, Thailand Department of Post Management, Faculty of Natural Resources, Prince of Songkla University, Thailand Department of Osongkla University, College of Science in Al-Zulfi,			
144Prof. Mohammad Hosein HabibiDepartment of Inorganic Chemistry, Faculty of Chemistry, University of Isfahan, Iran145Dr. Mohammad MursaleenDepartment of Mathematics, Aligarh Muslim University, India146Dr. Mohd IkhwanuddinInstitute of Tropical Aquaculture, Universiti Malaysia Terengganu, Malaysia147Prof. Dr. Mohd Tajuddin AbdullahDepartment of Zoology, Faculty of Resource Science and Technology, Universiti Malaysia Sarawak, Malaysia148Assoc. Prof. Dr. Monchai DuangjindaDepartment of Animal Science, Faculty of Agriculture, Khon Kaen University, Thailand149Dr. Mostefa BouchetaraFaculty of Mechanical Engineering, University of Sciences and the Technology of Oran, Algeria150Prof. Dr. Motoyuki SumidaSilk Innovation Center, Mahasarakham University, Thailand151Asst. Prof. Dr. Mudtorlep NisoaSchool of Science, Walailak University, Thailand152Dr. Muhammad GulistanDepartment of Mathematics, Hazara University, Pakistan153Prof. Dr. Mulyani Endang SusilowatiDepartment of Biology, Semarang State University, Indonesia154Prof. Najib EssounbouliCReSTIC (Centre de Recherche en Sciences et Technologies de l' Information et de la Communication), France155Dr. Narin BoontanonFaculty of Environment and Resource Studies, Mahidol University, Salaya Campus, Thailand156Assoc. Prof. Dr. Narin PetrotDepartment of Ompanion Animals Clinical Sciences, Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand157Department of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand159 <td< td=""><td>143</td><td>Assoc. Prof. Dr. Mohamed K. El Daou</td><td></td></td<>	143	Assoc. Prof. Dr. Mohamed K. El Daou	
University of Isfahan, Iran  Department of Mathematics, Aligarh Muslim University, India  Institute of Tropical Aquaculture, Universiti Malaysia Terengganu, Malaysia  Department of Zoology, Faculty of Resource Science and Technology, Universiti Malaysia Sarawak, Malaysia  Department of Animal Science, Faculty of Agriculture, Khon Kaen University, Thailand  Department of Animal Science, Faculty of Agriculture, Khon Kaen University, Thailand  Prof. Dr. Motoyuki Sumida  Silk Innovation Center, Mahasarakham University, Thailand  Department of Mathematics, Hazara University, Thailand  School of Sciences and the Technology of Oran, Algeria  Dr. Muhammad Gulistan  Department of Mathematics, Hazara University, Thailand  Department of Science, Walailak University, Thailand  Department of Biology, Semarang State University, Indonesia  CReSTIC (Centre de Recherche en Sciences et Technologies de l' Information et de la Communication), France  Faculty of Environment and Resource Studies, Mahidol University, Salaya Campus, Thailand  Department of Mathematics, Faculty of Science, Naresuan University, Thailand  Department of Mathematics, Faculty of Science, Naresuan University, Thailand  Department of Mathematics, Faculty of Science, Naresuan University, Thailand  Department of Biology, Semarang State University, Indonesia  CReSTIC (Centre de Recherche en Sciences et Technologies de l' Information et de la Communication), France  Faculty of Environment and Resource Studies, Mahidol University, Salaya Campus, Thailand  Department of Mathematics, Faculty of Science, Naresuan University, Thailand  Department of Companion Animals Clinical Sciences, Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand  Department of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand  Department of Mathematics, College of Science in Al-Zulfi,			
145Dr. Mohammad MursaleenDepartment of Mathematics, Aligarh Muslim University, India146Dr. Mohd IkhwanuddinInstitute of Tropical Aquaculture, Universiti Malaysia Terengganu, Malaysia147Prof. Dr. Mohd Tajuddin AbdullahDepartment of Zoology, Faculty of Resource Science and Technology, Universiti Malaysia Sarawak, Malaysia148Assoc. Prof. Dr. Monchai DuangjindaDepartment of Animal Science, Faculty of Agriculture, Khon Kaen University, Thailand149Dr. Mostefa BouchetaraFaculty of Mechanical Engineering, University of Sciences and the Technology of Oran, Algeria150Prof. Dr. Motoyuki SumidaSilk Innovation Center, Mahasarakham University, Thailand151Asst. Prof. Dr. Mudtorlep NisoaSchool of Science, Walailak University, Thailand152Dr. Mulyani Endang SusilowatiDepartment of Mathematics, Hazara University, Pakistan153Prof. Dr. Mulyani Endang SusilowatiDepartment of Biology, Semarang State University, Indonesia154Prof. Najib EssounbouliCReSTIC (Centre de Recherche en Sciences et Technologies de I'Information et de la Communication), France155Dr. Narin BoontanonFaculty of Environment and Resource Studies, Mahidol University, Salaya Campus, Thailand156Assoc. Prof. Dr. Naris ThengchaisriDepartment of Mathematics, Faculty of Science, Naresuan University, Thailand157Assoc. Prof. Dr. Naris ThengchaisriDepartment of Companion Animals Clinical Sciences, Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand158Dr. Narit ThaochanDepartment of Pest Management, Faculty of Natural Re	144	Prof. Mohammad Hosein Habibi	
146Dr. Mohd IkhwanuddinInstitute of Tropical Aquaculture, Universiti Malaysia Terengganu, Malaysia147Prof. Dr. Mohd Tajuddin AbdullahDepartment of Zoology, Faculty of Resource Science and Technology, Universiti Malaysia Sarawak, Malaysia148Assoc. Prof. Dr. Monchai DuangjindaDepartment of Animal Science, Faculty of Agriculture, Khon Kaen University, Thailand149Dr. Mostefa BouchetaraFaculty of Mechanical Engineering, University of Sciences and the Technology of Oran, Algeria150Prof. Dr. Motoyuki SumidaSilk Innovation Center, Mahasarakham University, Thailand151Asst. Prof. Dr. Mudtorlep NisoaSchool of Science, Walailak University, Thailand152Dr. Muhammad GulistanDepartment of Mathematics, Hazara University, Pakistan153Prof. Dr. Mulyani Endang SusilowatiDepartment of Biology, Semarang State University, Indonesia154Prof. Najib EssounbouliCReSTIC (Centre de Recherche en Sciences et Technologies de l'Information et de la Communication), France155Dr. Narin BoontanonFaculty of Environment and Resource Studies, Mahidol University, Salaya Campus, Thailand156Assoc. Prof. Dr. Narin PetrotDepartment of Mathematics, Faculty of Science, Naresuan University, Thailand157Assoc. Prof. Dr. Naris ThengchaisriDepartment of Companion Animals Clinical Sciences, Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand158Dr. Narit ThaochanDepartment of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand159Dr. Naveed YaqoobDepartment of Mathematics,			· · · · · · · · · · · · · · · · · · ·
Universiti Malaysia Terengganu, Malaysia  Department of Zoology, Faculty of Resource Science and Technology, Universiti Malaysia Sarawak, Malaysia  Department of Animal Science, Faculty of Agriculture, Khon Kaen University, Thailand  Por. Mostefa Bouchetara  Department of Animal Science, Faculty of Agriculture, Khon Kaen University of Mechanical Engineering, University of Sciences and the Technology of Oran, Algeria  University of Sciences and the Technology of Oran, Algeria  Silk Innovation Center, Mahasarakham University, Thailand  Department of Mathematics, Hazara University, Pakistan  Department of Mathematics, Hazara University, Indonesia  Prof. Dr. Mulyani Endang Susilowati  Prof. Najib Essounbouli  CRESTIC (Centre de Recherche en Sciences et Technologies de l'Information et de la Communication), France  Faculty of Environment and Resource Studies, Mahidol University, Salaya Campus, Thailand  Department of Mathematics, Faculty of Science, Naresuan University, Thailand  Department of Companion Animals Clinical Sciences, Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand  Department of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand  Department of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand  Department of Mathematics, College of Science in Al-Zulfi,			
147Prof. Dr. Mohd Tajuddin AbdullahDepartment of Zoology, Faculty of Resource Science and Technology, Universiti Malaysia Sarawak, Malaysia148Assoc. Prof. Dr. Monchai DuangjindaDepartment of Animal Science, Faculty of Agriculture, Khon Kaen University, Thailand149Dr. Mostefa BouchetaraFaculty of Mechanical Engineering, University of Sciences and the Technology of Oran, Algeria150Prof. Dr. Motoyuki SumidaSilk Innovation Center, Mahasarakham University, Thailand151Asst. Prof. Dr. Mudtorlep NisoaSchool of Science, Walailak University, Thailand152Dr. Muhammad GulistanDepartment of Mathematics, Hazara University, Pakistan153Prof. Dr. Mulyani Endang SusilowatiDepartment of Biology, Semarang State University, Indonesia154Prof. Najib EssounbouliCReSTIC (Centre de Recherche en Sciences et Technologies de l'Information et de la Communication), France155Dr. Narin BoontanonFaculty of Environment and Resource Studies, Mahidol University, Salaya Campus, Thailand156Assoc. Prof. Dr. Narin PetrotDepartment of Mathematics, Faculty of Science, Naresuan University, Thailand157Assoc. Prof. Dr. Naris ThengchaisriDepartment of Companion Animals Clinical Sciences, Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand158Dr. Narit ThaochanDepartment of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand159Dr. Naveed YaqoobDepartment of Mathematics, College of Science in Al-Zulfi,	146	Dr. Mohd Ikhwanuddin	
Universiti Malaysia Sarawak, Malaysia  Department of Animal Science, Faculty of Agriculture, Khon Kaen University, Thailand  Por. Mostefa Bouchetara  Faculty of Mechanical Engineering, University of Sciences and the Technology of Oran, Algeria  Silk Innovation Center, Mahasarakham University, Thailand  School of Science, Walailak University, Thailand  Department of Mathematics, Hazara University, Pakistan  Department of Mathematics, Hazara University, Indonesia  CReSTIC (Centre de Recherche en Sciences et Technologies de l' Information et de la Communication), France  Tor. Narin Boontanon  Faculty of Environment and Resource Studies, Mahidol University, Salaya Campus, Thailand  Department of Mathematics, Faculty of Science, Naresuan University, Thailand  Department of Companion Animals Clinical Sciences, Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand  Department of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand  Department of Mathematics, College of Science in Al-Zulfi,	1.47	D CD W11T: 11: 41 1 11 1	
148 Assoc. Prof. Dr. Monchai Duangjinda  Department of Animal Science, Faculty of Agriculture, Khon Kaen University, Thailand  149 Dr. Mostefa Bouchetara  Faculty of Mechanical Engineering, University of Sciences and the Technology of Oran, Algeria  150 Prof. Dr. Motoyuki Sumida  Silk Innovation Center, Mahasarakham University, Thailand  151 Asst. Prof. Dr. Mudtorlep Nisoa  School of Science, Walailak University, Thailand  Department of Mathematics, Hazara University, Pakistan  Department of Biology, Semarang State University, Indonesia  Department of Biology, Semarang State University, Indonesia  CReSTIC (Centre de Recherche en Sciences et Technologies de l' Information et de la Communication), France  155 Dr. Narin Boontanon  Faculty of Environment and Resource Studies, Mahidol University, Salaya Campus, Thailand  Department of Mathematics, Faculty of Science, Naresuan University, Thailand  Department of Companion Animals Clinical Sciences, Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand  Department of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand  Department of Mathematics, College of Science in Al-Zulfi,	14/	Prof. Dr. Mond Tajuddin Abdullah	· · · · · · · · · · · · · · · · · · ·
Khon Kaen University, Thailand  149 Dr. Mostefa Bouchetara  Faculty of Mechanical Engineering, University of Sciences and the Technology of Oran, Algeria  150 Prof. Dr. Motoyuki Sumida Silk Innovation Center, Mahasarakham University, Thailand  151 Asst. Prof. Dr. Mudtorlep Nisoa School of Science, Walailak University, Thailand  152 Dr. Muhammad Gulistan Department of Mathematics, Hazara University, Pakistan  153 Prof. Dr. Mulyani Endang Susilowati Department of Biology, Semarang State University, Indonesia  154 Prof. Najib Essounbouli CRESTIC (Centre de Recherche en Sciences et Technologies de l' Information et de la Communication), France  155 Dr. Narin Boontanon Faculty of Environment and Resource Studies, Mahidol University, Salaya Campus, Thailand  156 Assoc. Prof. Dr. Narin Petrot Department of Mathematics, Faculty of Science, Naresuan University, Thailand  157 Assoc. Prof. Dr. Naris Thengchaisri Department of Companion Animals Clinical Sciences, Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand  158 Dr. Narit Thaochan Department of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand  159 Dr. Naveed Yaqoob Department of Mathematics, College of Science in Al-Zulfi,	140	Assas Bust Du Manshai Duanaiin da	
149 Dr. Mostefa Bouchetara Faculty of Mechanical Engineering, University of Sciences and the Technology of Oran, Algeria 150 Prof. Dr. Motoyuki Sumida Silk Innovation Center, Mahasarakham University, Thailand 151 Asst. Prof. Dr. Mudtorlep Nisoa School of Science, Walailak University, Thailand 152 Dr. Muhammad Gulistan Department of Mathematics, Hazara University, Pakistan 153 Prof. Dr. Mulyani Endang Susilowati Department of Biology, Semarang State University, Indonesia 154 Prof. Najib Essounbouli CReSTIC (Centre de Recherche en Sciences et Technologies de l' Information et de la Communication), France 155 Dr. Narin Boontanon Faculty of Environment and Resource Studies, Mahidol University, Salaya Campus, Thailand 156 Assoc. Prof. Dr. Narin Petrot Department of Mathematics, Faculty of Science, Naresuan University, Thailand 157 Assoc. Prof. Dr. Naris Thengchaisri Department of Companion Animals Clinical Sciences, Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand 158 Dr. Narit Thaochan Department of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand 159 Dr. Naveed Yaqoob Department of Mathematics, College of Science in Al-Zulfi,	148	Assoc. Prof. Dr. Monchai Duangjinga	
University of Sciences and the Technology of Oran, Algeria Silk Innovation Center, Mahasarakham University, Thailand Silk Innovation Center, Mahasarakham University, Thailand School of Science, Walailak University, Thailand Department of Mathematics, Hazara University, Pakistan Department of Biology, Semarang State University, Indonesia CReSTIC (Centre de Recherche en Sciences et Technologies de l' Information et de la Communication), France Department of Mathematics, Faculty of Environment and Resource Studies, Mahidol University, Salaya Campus, Thailand Department of Mathematics, Faculty of Science, Naresuan University, Thailand Department of Companion Animals Clinical Sciences, Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand Department of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand Department of Mathematics, College of Science in Al-Zulfi,	140	Dr. Mastafa Payahatara	
150 Prof. Dr. Motoyuki Sumida 151 Asst. Prof. Dr. Mudtorlep Nisoa 152 Dr. Muhammad Gulistan 153 Prof. Dr. Mulyani Endang Susilowati 154 Prof. Najib Essounbouli 155 Dr. Narin Boontanon 155 Dr. Narin Petrot 156 Assoc. Prof. Dr. Naris Thengchaisri 157 Assoc. Prof. Dr. Naris Thengchaisri 158 Dr. Narit Thaochan 159 Dr. Narit Thaochan 150 Dr. Naveed Yaqoob 150 Dr. Naveed Yaqoob 150 Dr. Naveed Yaqoob 150 Dr. Naveed Yaqoob 151 Asst. Prof. Dr. Mulyani Endang Susilowati 152 Dr. Mulyani Endang Susilowati 153 Department of Mathematics, Hazara University, Pakistan 154 Department of Biology, Semarang State University, Indonesia 155 CReSTIC (Centre de Recherche en Sciences et Technologies de l'Information et de la Communication), France 157 Information et de la Communication), France 158 Dr. Narin Boontanon 159 Dr. Naris Thengchaisri 150 Department of Mathematics, Faculty of Sciences, 150 Department of Companion Animals Clinical Sciences, 151 Pepartment of Pest Management, Faculty of Natural Resources, 150 Department of Pest Management, Faculty of Natural Resources, 150 Department of Mathematics, College of Science in Al-Zulfi,	149	Dr. Mostela Bouchetara	· · · · · · · · · · · · · · · · · · ·
151Asst. Prof. Dr. Mudtorlep NisoaSchool of Science, Walailak University, Thailand152Dr. Muhammad GulistanDepartment of Mathematics, Hazara University, Pakistan153Prof. Dr. Mulyani Endang SusilowatiDepartment of Biology, Semarang State University, Indonesia154Prof. Najib EssounbouliCReSTIC (Centre de Recherche en Sciences et Technologies de l' Information et de la Communication), France155Dr. Narin BoontanonFaculty of Environment and Resource Studies, Mahidol University, Salaya Campus, Thailand156Assoc. Prof. Dr. Narin PetrotDepartment of Mathematics, Faculty of Science, Naresuan University, Thailand157Assoc. Prof. Dr. Naris ThengchaisriDepartment of Companion Animals Clinical Sciences, Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand158Dr. Narit ThaochanDepartment of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand159Dr. Naveed YaqoobDepartment of Mathematics, College of Science in Al-Zulfi,	150	Drof Dr Motovulci Sumido	•
152 Dr. Muhammad Gulistan 153 Prof. Dr. Mulyani Endang Susilowati 154 Prof. Najib Essounbouli 155 Dr. Narin Boontanon 156 Assoc. Prof. Dr. Narin Petrot 157 Assoc. Prof. Dr. Naris Thengchaisri 158 Dr. Narit Thaochan 159 Dr. Naveed Yaqoob 150 Dr. Naveed Yaqoob 150 Dr. Naveed Yaqoob 151 Department of Mathematics, Hazara University, Pakistan 152 Department of Biology, Semarang State University, Indonesia 155 Department of Biology, Semarang State University, Indonesia 156 CReSTIC (Centre de Recherche en Sciences et Technologies de l' Information et de la Communication), France 157 Faculty of Environment and Resource Studies, 158 Dr. Narin Petrot 159 Dr. Naris Thengchaisri 150 Department of Mathematics, Faculty of Science, 150 Naris Thaochan 150 Department of Companion Animals Clinical Sciences, 150 Faculty of Veterinary Medicine, 151 Kasetsart University, Bang Khen Campus, Thailand 152 Department of Pest Management, Faculty of Natural Resources, 150 Prince of Songkla University, Thailand 150 Dr. Naveed Yaqoob 150 Department of Mathematics, College of Science in Al-Zulfi,			· · · · · · · · · · · · · · · · · · ·
153 Prof. Dr. Mulyani Endang Susilowati 154 Prof. Najib Essounbouli 155 Dr. Narin Boontanon 156 Assoc. Prof. Dr. Narin Petrot 157 Assoc. Prof. Dr. Naris Thengchaisri 158 Dr. Narit Thaochan 159 Dr. Naveed Yaqoob 150 Prof. Dr. Navid Endang Susilowati 154 Prof. Najib Essounbouli 155 CRESTIC (Centre de Recherche en Sciences et Technologies de l' Information et de la Communication), France 156 Praculty of Environment and Resource Studies, 157 Mahidol University, Salaya Campus, Thailand 158 Dr. Naris Thengchaisri 158 Dr. Narit Thaochan 159 Dr. Naveed Yaqoob 159 Dr. Naveed Yaqoob 150 Department of Biology, Semarang State University, Indonesia 158 CRESTIC (Centre de Recherche en Sciences et Technologies de l' Information et de la Communication), France 150 Prance of Mathematics, Faculty of Science en Campus, Thailand 157 Department of Pest Management, Faculty of Natural Resources, 158 Prince of Songkla University, Thailand 159 Dr. Naveed Yaqoob 159 Dr. Naveed Yaqoob 150 Department of Mathematics, College of Science in Al-Zulfi,		-	
154 Prof. Najib Essounbouli  CRESTIC (Centre de Recherche en Sciences et Technologies de l' Information et de la Communication), France  155 Dr. Narin Boontanon  Faculty of Environment and Resource Studies, Mahidol University, Salaya Campus, Thailand  156 Assoc. Prof. Dr. Narin Petrot  Department of Mathematics, Faculty of Science, Naresuan University, Thailand  157 Assoc. Prof. Dr. Naris Thengchaisri  Department of Companion Animals Clinical Sciences, Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand  158 Dr. Narit Thaochan  Department of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand  Department of Mathematics, College of Science in Al-Zulfi,			
l' Information et de la Communication), France Faculty of Environment and Resource Studies, Mahidol University, Salaya Campus, Thailand Department of Mathematics, Faculty of Science, Naresuan University, Thailand Department of Companion Animals Clinical Sciences, Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand Department of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand Department of Mathematics, College of Science in Al-Zulfi,			
155 Dr. Narin Boontanon Faculty of Environment and Resource Studies, Mahidol University, Salaya Campus, Thailand 156 Assoc. Prof. Dr. Narin Petrot Department of Mathematics, Faculty of Science, Naresuan University, Thailand 157 Assoc. Prof. Dr. Naris Thengchaisri Department of Companion Animals Clinical Sciences, Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand 158 Dr. Narit Thaochan Department of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand 159 Dr. Naveed Yaqoob Department of Mathematics, College of Science in Al-Zulfi,	15 1	1101. Trajio Essociioodii	· · · · · · · · · · · · · · · · · · ·
Mahidol University, Salaya Campus, Thailand  Department of Mathematics, Faculty of Science, Naresuan University, Thailand  Department of Companion Animals Clinical Sciences, Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand  Department of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand  Department of Mathematics, College of Science in Al-Zulfi,	155	Dr. Narin Boontanon	
156 Assoc. Prof. Dr. Narin Petrot  Department of Mathematics, Faculty of Science, Naresuan University, Thailand  Department of Companion Animals Clinical Sciences, Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand  Department of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand  Department of Mathematics, College of Science in Al-Zulfi,			· · · · · · · · · · · · · · · · · · ·
Naresuan University, Thailand Department of Companion Animals Clinical Sciences, Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand Department of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand Department of Mathematics, College of Science in Al-Zulfi,	156	Assoc. Prof. Dr. Narin Petrot	
157 Assoc. Prof. Dr. Naris Thengchaisri Department of Companion Animals Clinical Sciences, Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand Department of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand Department of Mathematics, College of Science in Al-Zulfi,			
Faculty of Veterinary Medicine, Kasetsart University, Bang Khen Campus, Thailand Department of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand Department of Mathematics, College of Science in Al-Zulfi,	157	Assoc. Prof. Dr. Naris Thengchaisri	
158 Dr. Narit Thaochan  Department of Pest Management, Faculty of Natural Resources, Prince of Songkla University, Thailand Department of Mathematics, College of Science in Al-Zulfi,		-	Faculty of Veterinary Medicine,
Prince of Songkla University, Thailand Department of Mathematics, College of Science in Al-Zulfi,			
159 Dr. Naveed Yaqoob Department of Mathematics, College of Science in Al-Zulfi,	158	Dr. Narit Thaochan	
Majmaah University, Saudi Arabia	159	Dr. Naveed Yaqoob	
			Majmaah University, Saudi Arabia

160	Dr. Nazli Ismail	Department of Physics, Faculty of Sciences,
161	Assoc. Prof. Dr. Nick Parr	Syiah Kuala University, Indonesia,
101	ASSOC. FIOI. DI. NICK FAII	Department of Marketing and Management, Faculty of Business and Economics,
		Macquarie University, Australia
162	Dr. Nimnara Yookongkaew	Department of Biology, Faculty of Science,
102	DI. I Militara Tookongkaew	Silpakorn University, Sanam Chandra Palace Campus, Thailand
163	Assoc. Prof. Dr. Niwat Sanoamuang	Department of Plant Science and Agricultural Resources,
100	1 1000 0 1 1 10 1 2 1 1 1 1 1 1 1 1 1 1	Faculty of Agriculture,
		Khon Kaen University, Thailand
164	Assoc. Prof. Dr. Nongporn Towatana	Department of Biochemistry, Faculty of Science,
	Ci	Prince of Songkla University, Thailand
165	Dr. Noordiyana Mat Noordin	School of Fisheries and Aquaculture Sciences,
	•	Universiti Malaysia Terengganu, Malaysia
166	Dr. Noppon Lertchuwongsa	Department of Computer Engineering, Faculty of Engineering,
		Prince of Songkla University, Phuket Campus, Thailand
167	Dr. Nopporn Poolyarat	Department of Physics, Faculty of Science and Technology,
		Thammasat University, Rangsit Campus, Thailand
168	Dr. Nor Afizah Mustapha	Department of Food Technology,
		Faculty of Food Science and Technology,
		Universiti Putra Malaysia, Malaysia
169	Ms. Nor Zalipah Binti Mohamed	Department of Biological Sciences,
		Faculty of Science and Technology,
		Universiti Malaysia Terengganu, Malaysia
170	Asst. Prof. Dr. Nuntaree Chaichanawongsaroj	Department of Transfusion Medicine and Clinical Microbiology,
		Faculty of Allied Health Sciences,
171		Chulalongkorn University, Thailand
1/1	Dr. Obulam Vijaya Sarathi Reddy	Department of Biochemistry, College of Science,
172	Dr. Olivier S.G. Pauwels	Sri Venkateswara University, India
1/2	DI. Oliviei S.G. Pauweis	Department of Recent Vertebrates, Royal Belgian Institute of Natural Sciences, Belgium
173	Assoc. Prof. Dr. Orasa Panpakdee	School of Nursing Ramathibodi Hospital,
1/3	Assoc. 1101. Dr. Orasa i anpakace	Faculty of Medicine Ramathibodi Hospital,
		Mahidol University, Phayathai Campus, Thailand
174	Dr. Panchaporn Tadpitchayangkun Promchote	Department of Agro-Industry, Faculty of Agriculture,
-,.	21. I unemaporn Taapitema jungkan I Tomenote	Ubon Ratchathani University, Thailand
175	Assoc. Prof. Dr. Panich Intra	Research Unit of Electrostatic Applications in Energy
		and Environment, College of Integrated Science and Technology,
		Rajamangala University of Technology Lanna, Thailand
176	Dr. Panida Kongsawadworakul	Department of Plant Science, Faculty of Science,
	-	Mahidol University, Phayathai Campus, Thailand
177	Assoc. Prof. Dr. Panmanas Sirisomboon	Department of Agricultural Engineering, Faculty of Engineering,
		King Mongkut's Institute of Technology Ladkrabang, Thailand
178	Dr. Panumas Kotepong	Division of Postharvest and Processing Research and Development,
		Department of Agriculture, Thailand
	Dr. Paritosh Chandra Das	Department of Mathematics, Rangia College, India
180	Dr. Patimapon Plodpai	Department of Pest Management, Faculty of Natural Resources,
101	D. D. W. I. D. M. C.	Prince of Songkla University, Thailand
181	Dr. Pattamad Panedpojaman	Department of Civil Engineering, Faculty of Engineering,
102	A D CD D W I I I I I I	Prince of Songkla University, Thailand
182	Assoc. Prof. Dr. Pattani Jantrarotai	Department of Zoology, Faculty of Science,
102	Acces Duef Du Dhaha II 1	Kasetsart University, Bangkhen Campus, Thailand
	Assoc. Prof. Dr. Phebe Hendra	Faculty of Pharmacy, Sanata Dharma University, Indonesia
104	Asst. Prof. Dr. Phiangphak Sukkharak	Department of Biology, Faculty of Science, Burapha University, Bangsaen Campus, Thailand
		Durapha Omversity, Dangsach Campus, Thananu

185	Asst. Prof. Dr. Phimchanok Jaturapiree	Department of Biotechnology, Faculty of Engineering and Industrial Technology,
186	Asst. Prof. Dr. Phisit Seesuriyachan	Silpakorn University, Sanam Chandra Palace Campus, Thailand Department of Biotechnology, Faculty of Agro-Industry, Chiana Mai University, Thailand
187	Prof. Dr. Piamsook Pongsawasdi	Chiang Mai University, Thailand Department of Biochemistry, Faculty of Science, Chulalongkorn University, Thailand
188	Dr. Pimwadee Pornpongrungrueng	Department of Biology, Faculty of Science, Khon Kaen University, Thailand
189	Assoc. Prof. Pinai Thongsawatwong	Department of Mechanical Engineering, Faculty of Engineering, Thammasat University, Rangsit Campus, Thailand
190	Assoc. Prof. Dr. Pipat Arunvipas	Department of Large Animal and Wildlife Clinical Sciences, Faculty of Veterinary Medicine,
191	Dr. Pipat Soisook	Kasetsart University, Kamphaeng Saen Campus, Thailand Princess Maha Chakri Sirindhorn Natural History Museum, Prince of Songkla University, Thailand
192	Asst. Prof. Dr. Pison Udomworarat	Department of Civil Engineering, Faculty of Engineering, King Mongkut's Institute of Technology North Bangkok, Thailand
	Asst. Prof. Dr. Piyarat Boonsawang	Department of Industrial Biotechnology, Faculty of Agro-Industry, Prince of Songkla University, Thailand
194	Dr. Polson Mahakhan	Department of Microbiology, Faculty of Science, Khon Kaen University, Thailand
	Asst. Prof. Dr. Poramate Banterng	Department of Agronomy, Faculty of Agriculture, Khon Kaen University, Thailand
	Assoc. Prof. Dr. Pornkasem Jongpradist	Department of Civil Engineering, Faculty of Engineering, King Mongkut's University of Technology Thonburi, Thailand
	Dr. Pornpimon Chuaduangpui	Department of Aquatic Science, Faculty of Natural Resources, Prince of Songkla University, Thailand
	Asst. Prof. Dr. Potjamarn Suranilpong	Division of Plant Science, School of Agricultural Technology, Walailak University, Thailand
199	Asst. Prof. Dr. Pramote Anunvarapong	Department of Electronic and Telecommunication Engineering, Faculty of Engineering,
200	Dr. Prapanpong Pongsriiam	Rajamangala University of Technology Krungthep, Thailand Department of Mathematics, Faculty of Science, Silpakorn University, Sanam Chandra Palace Campus, Thailand
201	Asst. Prof. Dr. Prasan Choompjaihan	Department of Agricultural Engineering, Faculty of Engineering, King Mongkut's Institute of Technology Ladkrabang, Thailand
202	Dr. Prasat Kittakoop	Laboratory of Natural Products, Chulabhorn Research Institute, Thailand
203	Dr. Prasit Peepathum	Department of Physial Education, Faculty of Physical Education, Srinakharinwirot University, Thailand
204	Assoc. Prof. Dr. Prasit Pavasant	Department of Anatomy, Faculty of Dentistry, Chulalongkorn University, Thailand
205	Dr. Prateep Oupkaew	Department of Agriculture, Faculty of Agricultural Technology, Burapha University, Sa Kaeo Campus, Thailand
206	Prof. Qi Xu	Department of Logistics Management and e-Commerce, Glorious Sun School of Business and Management, Department University Chine
	Dr. Qin Zhou	Donghua University, China Key Laboratory of Crop Physiology and Ecology in Southern China, Ministry of Agriculture, Nanjing Agricultural University, China
	Dr. Rajan Saini	BC Cancer Research Centre, Canada
209	Asst. Prof. Dr. Rapeeporn Ruangchuay	Department of Technology and Industry,
		Faculty of Science and Technology,
210	Dr. Ratana Srithus	Prince of Songkla University, Pattani Campus, Thailand Department of Mathematics, Faculty of Science,
<b>410</b>	Di. Natana Situius	Silpakorn University, Sanam Chandra Palace Campus, Thailand

211 Prof. Dr. Rawee Teanpaisan	Department of Stamatalogy, Faculty of Deptistry
211 Prof. Dr. Rawee Teanpaisan	Department of Stomatology, Faculty of Dentistry, Prince of Songkla University, Thailand
212 Prof. Dr. Riza Gürbüz	Cankiri Karatekin University, Turkey
213 Mr. Roan Kurniawan	Department of Environmental Engineering, Faculty of Engineering,
	University of Malahayati, Indonesia
214 Prof. Robbert Gradstein	Department of Systematics and Evolution,
	Muséum National d'Histoire Naturelle, France
215 Asst. Prof. Dr. Rotchanatch Darnsawasdi	Faculty of Environmental Management,
	Prince of Songkla University, Thailand
216 Assoc. Prof. Dr. Rungchai Choynchaiyakul	Department of Sports Physiology,
C , ,	College of Sports Science and Technology,
	Mahidol University, Salaya Campus, Thailand
217 Assoc. Prof. Dr. Rutt Sutthisri	Department of Pharmacognosy and Pharmaceutical Botany,
	Faculty of Pharmaceutical Sciences,
	Chulalongkorn University, Thailand
218 Dr. Ryszard Ochyra	Laboratory of Bryology, Institute of Botany,
	Polish Academy of Sciences, Poland
219 Prof. S. Nemati	Department of Mathematics, Faculty of Mathematical Sciences,
	University of Mazandaran, Iran
220 Assoc. Prof. Dr. Sakamon Devahastin	Department of Food Engineering, Faculty of Engineering,
	King Mongkut's University of Technology Thonburi, Thailand
221 Asst. Prof. Dr. Sakuna Charoenpanyasak	Department of Computer Engineering, Faculty of Engineering,
	Prince of Songkla University, Thailand
222 Asst. Prof. Dr. Samak Kaewsuksaeng	Department of Plant Science,
	Faculty of Technology and Community Development,
	Thaksin University, Phatthalung Campus, Thailand
223 Prof. Dr. Samruam Chongcharoen	Department of Statistics, School of Applied Statistics,
	National Institute of Development Administration, Thailand
224 Assoc. Prof. Dr. Sanae Kaewnopparat	Department of Pharmaceutical Technology,
	Faculty of Pharmaceutical Sciences,
005 D G 1 G 1 : 7 : 1	Prince of Songkla University, Thailand
225 Dr. Sandra Catherine Zainathan	School of Fisheries and Aquaculture Sciences,
00( D G ', W	Universiti Malaysia Terengganu, Malaysia
226 Dr. Sanit Wongsa	Department of Civil Technology Education,
	Faculty of Industrial Education and Technology,
227 Dr. Saniar Vierran akaren	King Mongkut's University of Technology Thonburi, Thailand
227 Dr. Sanjay Vijayaraghavan	GE India Technology Center, India
228 Assoc. Prof. Dr. Sarote Sirisansaneeyakul	Department of Biotechnology, Faculty of Agro-Industry, Kasetsart University, Bangkhen Campus, Thailand
220 Aggas Prof Dr Satha Anharmetana	School of Manufacturing Systems and Mechanical Engineering,
229 Assoc. Prof. Dr. Satha Aphornratana	Sirindhorn International Institute of Technology,
	Thammasat University, Rangsit Campus, Thailand
230 Assoc. Prof. Dr. Sathit Intajag	Department of Computer Science, Faculty of Science,
250 Assoc. 1101. Dr. Satint intagag	Prince of Songkla University, Thailand
231 Prof. Dr. Savitree Limtong	Department of Microbiology, Faculty of Science,
251 Troi. Dr. Suvidee Emiliong	Kasetsart University, Bangkhen Campus, Thailand
232 Mr. Serge Morand	CIRAD (French Agricultural Research Centre for International
252 Mil. Serge Morana	Development), France
233 Mr. Shamsul Haq	Mathematics Unit, University of Kurdistan Hewlêr, Iraq
234 Assoc. Prof. Dr. Shuji Noguchi	Pharmeceutical Engineering Laboratory,
	University of Shizuoka, Japan
235 Assoc. Prof. Dr. Sirirat Rengpipat	Department of Microbiology, Faculty of Science,
Or r	Chulalongkorn University, Thailand
236 Dr. Siwadol Kanyakum	Department of Management Engineering,
, and the second	Faculty of Science and Technology,
	Rajabhat Maha Sarakham University, Thailand
	- **

237	Asst. Prof. Dr. Siwatt Thaiudom	School of Food Technology, Institute of Agricultural Technology,
238	Dr. Sodchol Wonprasaid	Suranaree University of Technology, Thailand Institute of Agricultural Technology,
236	Di. Sodenoi wonprasard	Suranaree University of Techology, Thailand
239	Dr. Sohrab Ahmadzadeh	Sari University of Agricultural Sciences and Natural Resources, Iran
240	Assoc. Prof. Dr. Somboon Anuntalabhochai	Department of Biology, School of Science,
		University of Phayao, Thailand
241	Asst. Prof. Dr. Somboon Shaingchin	Civil Engineering Program, School of Engineering,
242	Assoc. Prof. Dr. Sommai Chiayvareesajja	University of Phayao, Thailand Department of Aquatic Science, Faculty of Natural Resources,
242	Assoc. 1101. Dr. Sommar Chiayvareesajja	Prince of Songkla University, Thailand
243	Dr. Sompong Chuysurichay	Department Mathematics and Statistics, Faculty of Science,
		Prince of Songkla University, Thailand
244	Asst. Prof. Dr. Soorathep Kheawhom	Department of Chemical Engineering, Faculty of Engineering,
		Chulalongkorn University, Thailand
245	Asst. Prof. Dr. Sorasak Danworaphong	Molecular Technology Research Unit, School of Science,
246	Durch Du Chanislam Halan	Walailak University, Thailand
240	Prof. Dr. Stanislaw Halas	Mass Spectrometry Laboratory, Institute of Physics, Marie Curie-Sklodowska University, Poland
247	Asst. Prof. Dr. Suchada Chanprateep Napathorn	Department of Microbiology, Faculty of Science,
217	735t. 1101. Dr. Suchada Champrateep Papathorn	Chulalongkorn University, Thailand
248	Dr. Sudathip Titapoka Chantorn	Department of Biotechnology, Faculty of Science and Technology,
	1	Thammasat University, Rangsit Campus, Thailand
249	Asst. Prof. Dr. Sukangkana Talangkan	Department of Industrial Engineering, Faculty of Engineering,
		Khon Kaen University, Thailand
250	Dr. Sukanya Daj-adisai	Department of Pharmacognosy and Pharmaceutical Botany,
		Faculty of Pharmaceutical Sciences,
251	Dr. Sumallika Morakul	Prince of Songkla University, Thailand Department of Biotechnology, Faculty of Agro-Industry,
231	Di. Sumanika Wotaku	Kasetsart University, Bangkhen Campus, Thailand
252	Asst. Prof. Dr. Sumana Siripattanakul-Ratpukdi	Department of Environmental Engineering, Faculty of Engineering,
	•	Khon Kaen University, Thailand
253	Assoc. Prof. Dr. Sunee Nitisinprasert	Department of Biotechnology, Faculty of Technology,
254		Khon Kaen University, Thailand
254	Assoc. Prof. Dr. Sungcom Techawongstien	Department of Plant Science and Agricultural Resources,
		Faculty of Agriculture, Khon Kaen University, Thailand
255	Asst. Prof. Dr. Supasit Konyai	Department of Agricultural Engineering, Faculty of Engineering,
		Khon Kaen University, Thailand
256	Asst. Prof. Dr. Supasit Rodkwan	Department of Mechanical Engineering, Faculty of Engineering,
		Kasetsart University, Bangkhen Campus, Thailand
257	Asst. Prof. Dr. Supat Isarangkool Na Ayutthaya	Department of Plant Science and Agricultural Resources,
		Faculty of Agriculture,
258	Asst. Prof. Dr. Supatida Aumtong	Khon Kaen University, Thailand Department of Soil and Environmental Resources,
236	Asst. 1101. Dr. Supatida Admitolig	Faculty of Agricultural Production,
		Maejo University, Thailand
259	Asst. Prof. Dr. Supawadee Prugsapitak	Department of Mathematics and Statistics, Faculty of Science,
		Prince of Songkla University, Thailand
260	Asst. Prof. Dr. Supawan Thawornchinsombut	Department of Food Technology, Faculty of Technology,
261	Do Cook de Visiente il co	Khon Kaen University, Thailand
261	Dr. Suphada Kiriratnikom	Department of Biological and Environmental Sciences,
		Faculty of Science, Thaksin University, Phatthalung Campus, Thailand
262	Assoc. Prof. Dr. Supol Durongwatana	Department of Statistics, Faculty of Commerce and Accountancy,
	r	Chulalongkorn University, Thailand
		<del>-</del>

263	Dr. Supranee Chinabut	Aquatic Animal Health Research Institute, Department of Fisheries,
264	Asst. Prof. Dr. Supreeya Yuenyongsawad	Kasetsart University Campus, Bangkhen Campus, Thailand Department of Pharmacognosy and Pharmaceutical Botany, Faculty of Pharmaceutical Sciences,
		Prince of Songkla University, Thailand
265	Asst. Prof. Dr. Surachet Pravinvongvuth	Civil and Infrastructure Engineering Field,
	_	School of Engineering and Technology,
		Asian Institute of Technology, Thailand
266	Assoc. Prof. Dr. Surapol Choldumrongkul	Department of Animal Science, Faculty of Natural Resoures,
		Prince of Songkla University, Thailand
267	Assoc. Prof. Dr. Surat Laphookhieo	Department of Chemistry, School of Science,
		Mae Fah Luang University, Thailand
268	Assoc. Prof. Dr. Sutipong Uriyapongson	Department of Animal Science, Faculty of Agriculture,
		Khon Kaen University, Thailand
269	Assoc. Prof. Dr. Sutisa Thanoi	Department of Anatomy, Faculty of Medical Science,
		Narasuan University, Thailand
2/0	Prof. Dr. T.M.G. Ahsanullah	Department of Mathematics, College of Science,
271	D T 1 1'T	King Saud University, Saudi Arabia
2/1	Dr. Takashi Tamura	Department of Biofunctional Chemistry,
		School of Environmental and Life Science,
272	A Do C Do- T-11: 71-	Okayama University, Japan
212	Asst. Prof. Dr. Takeshi Zendo	Department of Bioscience and Biotechnology, Faculty of Agriculture,
272	Dund Du Tourée Déce	Kyushu University, Japan
2/3	Prof. Dr. Tamás Pócs	Department of Botany and Ecology, Institute of Biology,
274	Dr. Tan Min Pau	Eszterházy Károly College, Hungary School of Fisheries and Aquaculture Sciences,
2/4	DI. Tan Mili Fau	Universiti Malaysia Terengganu, Malaysia
275	Assoc. Prof. Dr. Tanit Chalermyanont	Department of Civil Engineering, Faculty of Engineering,
213	Assoc. 1101. Dr. Taint Chatchinyanont	Prince of Songkla University, Thailand
276	Prof. Tanongkiat Kiatsiriroat	Department of Mechanical Engineering, Faculty of Engineering,
210	1101. Tanongkiat Kiatsii iroat	Chiang Mai University, Thailand
277	Assoc. Prof. Dr. Thaithaworn Lirdwitayaprasit	Department of Marine Science, Faculty of Science,
2,,,	110000. 1101. Dr. Thumaworn Enavituayaptaon	Chulalongkorn University, Thailand
278	Dr. Thanapat Wanichanon	Department of Mechanical Engineering, Faculty of Engineering,
		Mahidol University, Salaya Campus, Thailand
279	Mr. Thanarat Suansanae	Department of Pharmacy, Faculty of Pharmacy,
		Mahidol University, Phayathai Campus, Thailand
280	Assoc. Prof. Dr. Thanitha Darbanandana	Department of Fishery Biology, Faculty of Fisheries,
		Kasetsart University, Bangkhen Campus, Thailand
281	Asst. Prof. Dr. Thanitsara Wetchateng	Department of Preclinical Science, Faculty of Medicine,
		Thammasat University, Rangsit Campus, Thailand
282	Asst. Prof. Dr. Thaniya Kaosol	Department of Civil Engineering, Faculty of Engineering,
		Prince of Songkla University, Thailand
283	Dr. Thanunchanok Chairin	Department of Pest Management, Faculty of Natural Resources,
•0.4		Prince of Songkla University, Thailand
284	Asst. Prof. Dr. Theerawoot Lerssutthichawal	Department of Fisheries, Faculty of Agriculture,
		Rajamangala University of Technology Srivijaya,
205	De The second Chating of helen	Nakhon Si Thammarat Campus (Sai Yai), Thailand
285	Dr. Theerawut Chutinanthakun	Chanthaburi Horticultural Research Center,
206	Dr. Thirronam Dhaduna	Department of Agriculture, Thailand
280	Dr. Thiwaporn Phadung	Department of Agriculture,  Ministry of Agriculture and Cooperatives of Thailand, Thailand
287	Dr. Thomas Fung	Ministry of Agriculture and Cooperatives of Thailand, Thailand Department of Statistics, Faculty of Science and Engineering,
207	Di. Homas rung	Macquarie University, Australia
288	Dr. Thomas Suesse	School of Mathematics and Applied Statistics, Faculty of Informatics,
_00	21. Thomas outlier	University of Wollongong, Australia
		- · · · · · · · · · · · · · · · · · · ·

200	Dr. Thornthan Couranguan	Department of Diotochy alogy Faculty of Soion as
289	Dr. Thornthan Sawangwan	Department of Biotechnology Faculty of Science, Ramkamheang University, Thailand
290	Prof. Dr. Tipvadee Attathom	Department of Entomology, Faculty of Agriculture,
	1101. 21. 11p (www.12	Kasetsart University, Kamphaeng Saen Campus, Thailand
291	Prof. Toshio Nakatani	Department of Clinical Nursing, School of Health Sciences,
		Kanazawa University, Japan
292	Asst. Prof. Dr. Tri Indrarini Wirjantoro	Division of Food Science and Technology, Faculty of Agro-Industry,
		Chiang Mai University, Thailand
293	Assoc. Prof. Dr. Tsung-Shi Yang	Department of Cosmeceutics and Graduate Institute of Cosmeceutics,
		China Medical University, China
	Prof. Dr. Tsutomu Ishikawa	Faculty of Pharmaceutical Sciences, Chiba University, Japan
	Prof. Umakanta Mishra	Department of Mathematics, Berhampur University, India
296	Prof. Uri Lavi Gefel	Department of Fruit Tree Sciences, Institute of Plant Sciences,
		Agricultural Research Organization, The Volcani Center, Israel
297	Asst. Prof. Dr. Uthai Sakee	Department of Chemistry, Faculty of Science,
200	D CD III : (N NI	Mahasarakham University, Thailand
298	Prof. Dr. Uthairat Na-Nakorn	Department of Aquaculture, Faculty of Fisheries,
200	Du Volentino Di coio	Kasetsart University, Bangkhen Campus, Thailand
299	Dr. Valentina Riggio	The Roslin Institute and The Royal (Dick),
		School of Veterinary Studies, University of Edinburgh, United Kingdom
300	Assoc. Prof. Dr. Varangrat Juntasaro	Department of Mechanical Engineering, Faculty of Engineering,
300	Assoc. 1101. Dr. varangrat Juntasaro	Kasetsart University, Bangkhen Campus, Thailand
301	Dr. Venkatachalam Karthikeyan	Department of Electronics and Communication Engineering,
501	Di. Venkataenatam Paremikeyan	SVS College of Engineering, India
302	Asst. Prof. Dr. Vichai Leelavatcharamas	Department of Biotechnology, Faculty of Technology,
		Khon Kaen University, Thailand
303	Ms. Vichanee Ormzubsin	Suratthani Oil Palm Research Center,
		Department of Agriculture, Thailand
304	Assoc. Prof. Dr. Vichit Lorchirachoonkul	School of Applied Statistics,
		National Institute of Development Administration, Thailand
305	Dr. Vijitra Luang-In	Department of Biotechnology, Faculty of Technology,
		Mahasarakham University, Thailand
306	Assoc. Prof. Dr. Vilai Chentanez	Department of Physiology, Faculty of Medicine,
205	A D CD 1711:D 11	Chulalongkorn University, Thailand
307	Assoc. Prof. Dr. Vilai Rungsardthong	Department of Agro-Industrial Technology,
		Faculty of Applied Science,
200	Dock Do Vincer Tentish simpled	King Mongkut's University of Technology North Bangkok, Thailand
308	Prof. Dr. Vimon Tantishaiyakul	Department of Pharmaceutical Chemistry, Faculty of Pharmaceutical Sciences,
		Prince of Songkla University, Thailand
309	Assoc. Prof. Dr. Vinich Promarak	Center for Organic Electronic and Alternative Energy,
507	Assoc. 1101. Dr. vinicit Foliatak	Faculty of Science,
		Ubon Ratchathani University, Thailand
310	Asst. Prof. Dr. Viroch Sukontanakarn	Department of Electrical Engineering, Faculty of Engineering,
		Rajamangala University of Technology Isan,
		Khon Kaen Campus, Thailand
311	Prof. Dr. Vladik Kreinovich	Department of Computer Science, College of Engineering,
		University of Texas at El Paso, United States of America
	Mr. Volonterio Odile	Laboratorio de Zoologý a Invertebrados, Uruguay
313	Mr. Vutthichai Oniam	Klongwan Fisheries Research Station, Faculty of Fisheries,
		Kasetsart University, Thailand
314	Assoc. Prof. Dr. Wannapa Settheetham-Ishida	Department of Physiology, Faculty of Medicine,
21 -	A . B . C B . W	Khon Kaen University, Thailand
315	Asst. Prof. Dr. Wannarat Suntiamorntut	Department of Computer Engineering, Faculty of Engineering,
		Prince of Songkla University, Phuket Campus, Thailand

316	Assoc. Prof. Dr. Wantana Reanmongkol	Department of Clinical Pharmacy, Faculty of Pharmaceutical Sciences,
		Prince of Songkla University, Thailand
317	Asst. Prof. Dr. Wanwipa Kaewpradit Polpinit	Department of Plant Science and Agriculture Resources,
		Faculty of Agriculture,
		Khon Kaen University, Thailand
318	Assoc. Prof. Dr. Watcharin Soonsuwon	Department of Plant Science, Faculty of Natural Resources,
		Prince of Songkla University, Thailand
319	Asst. Prof. Dr. Watchariya Purivirojkul	Department of Zoology, Faculty of Science,
		Kasetsart University, Bangkhen Campus, Thailand
320	Dr. Watsa Khongnakorn	Department of Civil Engineering, Faculty of Engineering,
		Prince of Songkla University, Thailand
321	Dr. Wee Leng Lee	Centre for Medicine Use and Safety,
	· ·	Faculty of Pharmacy and Pharmaceutical Sciences,
		Monash University, Australia
322	Assoc. Prof. Dr. Wilawan Mahabusarakam	Department of Chemistry, Faculty of Science,
		Prince of Songkla University, Thailand
323	Asst. Prof. Dr. Winai Bodhisuwan	Department of Statistics, Faculty of Science,
J_J	Tibble Trong St. William Southbarran	Kasetsart University, Bangkhen Campus, Thailand
324	Asst. Prof. Dr. Worapan Sitthithaworn	Faculty of Pharmacy, Srinakharinwirot University, Thailand
	Assoc. Prof. Dr. Woraphot Prachasaree	Department of Civil Engineering, Faculty of Engineering,
323	7.550c. 1101. Dr. Wordphot 1 fuchusuree	Prince of Songkla University, Thailand
326	Dr. Yamaratee Jaisin	Department of Pharmacology, Faculty of Medicine,
320	Di. Tamaratee Jaisin	Srinakharinwirot University, Thailand
227	Mr. Yasuo Suto	Agenogi, Matsue, Shimane, Japan
	Prof. Dr. Yavuz Altin	
320	PIOI. DI. Yavuz Alulii	Department of Mathematics, Faculty of Science,
220	D f D. W-1 D 1: W: 1: 1 -	Firat University, Turkey
329	Prof. Dr. Yohanes Budi Widianarko	Department of Food Technology,
220	A A D CD XAL DI L L L	Soegijapranata Catholic University, Indonesia
330	Asst. Prof. Dr. Yuthana Phimolsiripol	Food Innovation and Packaging Center,
		Division of Product Development Technology,
		Faculty of Agro-Industry,
		Chiang Mai University, Thailand
331	Assoc. Prof. Dr. Yutthana Tirawanichakul	Department of Physics, Faculty of Science,
		Prince of Songkla University, Thailand
332	Prof. Zhendong Gu	Department of Applied Mathematics,
		Guangdong University of Finance and Economics, China
333	Prof. Zheng Zhong	School of Aerospace Engineering and Applied Mechanics,
		Tongji University, China
334	Prof. Zhongkui Liu	Department of Mathematics,
		College of Mathematics and Information Science,
		Northwest Northwest Husband China

Northwest Normal University, China