

A CSIR Publication

Indian J Exp Biol (Monthly) DECEMBER 2020

CODEN: IJEB (A6) 58 (12) 823-892 (2020) ISSN: 0019-5189 (Print); 0975-1009 (Online) ijeb@niscair.res.in

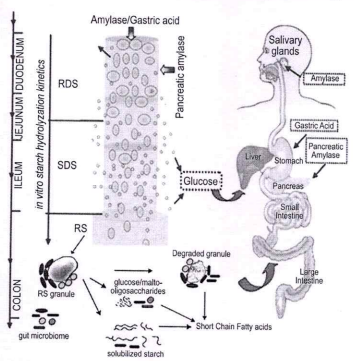
Single copy: Rs. 460.00 \$80.00 Annual Subs: Rs. 4600.00 \$800.00

Indian Journal of

Special Issue on

Advances in Food & Industrial Biotechnology

in association with School of Biosciences, MACFAST, Kerala



CSIR-National Institute of Science Communication And Information Resources

New Delhi, INDIA

in association with

Indian National Science Academy, New Delhi, INDIA

Preface

Biotechnology has a long history of use in food production and processing. Biotechnological interventions in food production have been in practice since when the humans knew fermentation for producing wine, beer and bread. With advance in time, the use of living systems and organisms has extended its application to vast areas of production, processing and manufacture of food. Today, the realms of genetic engineering, cell engineering, enzyme and protein engineering and molecular evolution engineering along with conventional practices finds its use in yield and quality improvement of both raw materials as well as processed foodstuff, preservation, value addition and fortification, reducing food losses and ensuring food safety, and processing food waste to reduce negative impacts on environment. Equally, industrial biotechnology offers alternative manufacturing strategies for the production of chemicals, new materials and bioenergy while providing viable solutions for our environment. To keep pace with global advances in technology in the 21st century it is the need of the hour that biotechnological interventions cater to the developmental urge and environmental responsibilities. This would in turn pave way for providing the advantage of sustainable life to the ever evolving modern society.

This special issue of Indian Journal of Experimental biology (IJEB) includes selected peer reviewed papers presented in the International Conference on Advances in Food and Industrial Biotechnology, the fifth such biennial event under BIOSPECTRUM series, organised at Mar Athanasios College for Advanced Studies Tiruvalla (MACFAST), Kerala during November 24-26, 2019. The conference was organized in association with Biotech Research Society-India, Amity University and CESS, Lucknow. Technical sessions were held under thematic topics on food technology and bioprocessing, microbial and enzyme technology, industrial bioprocessing - waste management and treatment, biomass to fuels and chemicals, algal biorefinery, industrial and environmental bioengineering, and waste bioremediation. BIOSPECTRUM 2019 was attended by over 260 delegates from twenty countries including Austria, Brazil, Canada, China, Denmark, France, Greece, Hong Kong, Italy, Mexico, Netherlands, Portugal, Spain, South Korea, Sweden, Taiwan, UK, USA and India. The conference comprised keynote as well as invited lectures delivered by over sixty speakers in parallel sessions apart from poster presentations from research scholars and graduate students. The conference provided a platform for scientists, research scholars and the academia to present and discuss the most recent innovations, trends, and concerns and challenges in the fields of food and industrial biotechnology.

The special issue comprises eight peer-reviewed papers and is envisaged to impart new understanding and perceptions in the fields including food technology and bioprocessing and waste management.

We acknowledge all the authors and thank our reviewers, Dr Era Vaidya Malhotra, Dr Fr S Ignacimuthu, Dr R Mariselvam, Dr S Sivaramakrishnan, Dr Veda Krishnan, Dr T Sajeesh and Dr Beena Cherian for their invaluable contribution in critical evaluation of the manuscripts. We are thankful to Dr Ranjana Agarwal, Director, CSIR-NISCIAR, New Delhi, Shri Jayasomu, Editor, IJEB and Dr. Arvind Meena, Associate Editor, Indian Journal of Experimental Biology (IJEB), one of the flagship journals of CSIR for publishing selected papers of BIOSPECTRUM 2019 as a special issue of the journal.

Guest Editors

Biju Dharmapalan Ebin Philip Thompson & Blessan Santhosh George School of Biosciences, MACFAST, Pathanamthitta, Kerala CSIR-NISCAIR



Indian J Exp Biol (Monthly)

DECEMBER 2020

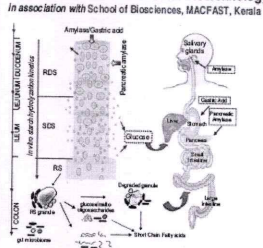
CODEN: UEB (A6) 58 (12) 823-892 (2020)
ISSN: 0019-5189 (Print): 9975-1009 (Online)
it is blighted in the second

Single copy: Rs. 460.00 \$90.00 Annual Subse Rs. 4600.00 \$200.00

Indian Journal of Experimental Biology

Special Issue on

Advances in Food & Industrial Biotechnology



CSIR-National Institute of Science Communication And Information Resources
New Delhi, INDIA
in association with
Indian National Science Academy, New Delhi, INDIA

Special Issue on Advances in Food and Industrial Biotechnology (Guest Editors: Biju Dharmapalan, Ebin Philip Thompson & Blessan Santhosh George) [Pages 823-892]

Cover Page (http://nopr.niscair.res.in/jinfo/ijeb/IJEB 58(12) (Cover Page).pdf)

Erratum (http://nopr.niscair.res.in/jinfo/ijeb/IJEB 58(12) (Erratum).pdf)

Preface (http://nopr.niscair.res.in/jinfo/ijeb/IJEB 58(12) (Preface).pdf)

Contents (http://nopr.niscair.res.in/jinfo/ijeb/IJEB 58(12) (Contents).pdf)

Annual Author Index (http://nopr.niscair.res.in/jinfo/ijeb/IJEB 58(12) (Annual Author Index).pdf)

Annual Keyword Index (http://nopr.niscair.res.in/jinfo/ijeb/IJEB 58(12) (Annual Keyword Index).pdf)

List of Experts (http://nopr.niscair.res.in/jinfo/ijeb/IJEB 58(12) (List of Experts).pdf)

Browse

Issue Date Author Title Subject

Subscribe to this collection to receive daily e-mail notification of new additions Subscribe

RSS | 1.0 (/feed/rss_1.0/123456789/55800) RSS | 2.0 (/feed/rss_2.0/123456789/55800) RSS

(/feed/atom_1.0/123456789/55800)

Collection's Items (Sorted by Submit Date in Descending order): 1 to 8 of 8

Title	Author(s)	Source	Page(s)
Low digestible starch and food industry: A changing paradigm (/handle/123456789/55808)	Rahaman, Sohel (/browse? type=author&value=Rahaman%2C+Sohel); Singh, Archana (/browse?type=author&value=Singh%2C+Archana); Praveen, Shelly (/browse? type=author&value=Praveen%2C+Shelly); Krishnan, Veda (/browse?type=author&value=Krishnan%2C+Veda)	IJEB Vol.58(12) [December 2020]	830- 841
Edible mushroom Morchella esculenta (L.) Pers. mycelium protects DNA and mitochondria from radiation induced damages .andle/123456789/55807)	Nitha, B (/browse?type=author&value=Nitha%2C+B); De, Strayo (/browse?type=author&value=De%2C+Strayo); Devasagayam, TPA (/browse? type=author&value=Devasagayam%2C+TPA); Janardhanan, KK (/browse? type=author&value=Janardhanan%2C+KK)	IJEB Vol.58(12) [December 2020]	842- 847
Nutritional profile of climbing perch (Anabas testudineus Bloch, 1792) muscle tissue with emphasis on seasonal variations (/handle/123456789/55806)	Varghese, Treesa (/browse? type=author&value=Varghese%2C+Treesa); Mathew, Saleena (/browse? type=author&value=Mathew%2C+Saleena)	IJEB Vol.58(12) [December 2020]	848- 852
Isolation, screening and identification of amylase and catalase producing bacterial strains from marine sediments (/handle/123456789/55805)	Mahima, P (/browse?type=author&value=Mahima%2C+P); Amridha, R (/browse?type=author&value=Amridha%2C+R); Senan, Priya V (/browse? type=author&value=Senan%2C+Priya+V)	IJEB Vol.58(12) [December 2020]	853- 860

Antibacterial and anti-HIV activity of extracellular pigment from Streptomyces sp. S45 isolated from Sabarimala forest soil, India (/handle/123456789/55804)	Vaishnavi, M (/browse? type=author&value=Vaishnavi%2C+M); Manigundan, K (/browse?type=author&value=Manigundan%2C+K); Smalia, Thania (/browse?type=author&value=Smalia%2C+Thania); Nandhini, S Usha (/browse? type=author&value=Nandhini%2C+S+Usha); Gopikrishnan, V (/browse?type=author&value=Gopikrishnan%2C+V); Kumar, Ashok (/browse? type=author&value=Kumar%2C+Ashok); Hanna, Luke Elizabeth (/browse? type=author&value=Hanna%2C+Luke+Elizabeth); Radhakrishnan, M (/browse? type=author&value=Radhakrishnan%2C+M); Aruni, Wilson (/browse?type=author&value=Aruni%2C+Wilson)	IJEB Vol.58(12) [December 2020]	861- 868
Biodegradation of ulfanilic acid using Bacillus cereus AAA2018 from textile industry effluent contaminated soil (/handle/123456789/55803)	Bharathiraja, B (/browse? type=author&value=Bharathiraja%2C+B); Jayamuthunagai, J (/browse?type=author&value=Jayamuthunagai%2C+J); Selvakumari, I Aberna Ebenezer (/browse? type=author&value=Selvakumari%2C+I+Aberna+Ebenezer); Dino, A Anli (/browse? type=author&value=Dino%2C+A+Anli); Abirami, B (/browse?type=author&value=Abirami%2C+B); Nayagam, B Ajith (/browse?type=author&value=Nayagam%2C+B+Ajith); Varjani, Sunita (/browse? type=author&value=Varjani%2C+Sunita)	IJEB Vol.58(12) [December 2020]	869- 874
Production of bioplastic using Jackfruit perianth (/handle/123456789/55802)	Muthaszeer, A Mohamed (/browse? type=author&value=Muthaszeer%2C+A+Mohamed); Ramanan, MV (/browse? type=author&value=Ramanan%2C+MV); Cherian, Ritty K (/browse?type=author&value=Cherian%2C+Ritty+K); Biji, Parvathy (/browse?type=author&value=Biji%2C+Parvathy); Cherian, Elsa (/browse? type=author&value=Cherian%2C+Elsa)	IJEB Vol.58(12) [December 2020]	875- 878
Bioethanol production from local fruit waste and its optimization (/handle/123456789/55801)	Kumar, Gireesh KK (/browse? type=author&value=Kumar%2C+Gireesh+KK); Senan, Priya V (/browse?type=author&value=Senan%2C+Priya+V)	IJEB Vol.58(12) [December 2020]	879- 882

Collection's Items (Sorted by Submit Date in Descending order): 1 to 8 of 8

Discover

Author

Senan, Priya V (/handle/123456789/55800/simple-search? filterquery=Senan%2C+Priya+V&filtername=author&filtertype=equals)	2
Abirami, B (/handle/123456789/55800/simple-search? filterquery=Abirami%2C+B&filtername=author&filtertype=equals)	1
Amridha, R (/handle/123456789/55800/simple-search? filterquery=Amridha%2C+R&filtername=author&filtertype=equals)	1
Aruni, Wilson (/handle/123456789/55800/simple-search? filterquery=Aruni%2C+Wilson&filtername=author&filtertype=equals)	1
Bharathiraja, B (/handle/123456789/55800/simple-search? filterquery=Bharathiraja%2C+B&filtername=author&filtertype=equals)	1
Biji, Parvathy (/handle/123456789/55800/simple-search? filterquery=Biji%2C+Parvathy&filtername=author&filtertype=equals)	1
Cherian, Elsa (/handle/123456789/55800/simple-search? filterquery=Cherian%2C+Elsa&filtername=author&filtertype=equals)	. 1
Cherian, Ritty K (/handle/123456789/55800/simple-search? filterquery=Cherian%2C+Ritty+K&filtername=author&filtertype=equals)	1
De, Strayo (/handle/123456789/55800/simple-search? filterquery=De%2C+Strayo&filtername=author&filtertype=equals)	1
Devasagayam, TPA (/handle/123456789/55800/simple-search? filterquery=Devasagayam%2C+TPA&filtername=author&filtertype=equals)	1
(/handle/123456789/55800?author_page=1)	next >
Subject	
16sRNA sequencing (/handle/123456789/55800/simple-search? filterquery=16sRNA+sequencing&filtername=subject&filtertype=equals)	1
Acclimatization (/handle/123456789/55800/simple-search? filterquery=Acclimatization&filtername=subject&filtertype=equals)	. 1
Actinobacteria (/handle/123456789/55800/simple-search? filterquery=Actinobacteria&filtername=subject&filtertype=equals)	1
Agro waste (/handle/123456789/55800/simple-search? filterquery=Agro+waste&filtername=subject&filtertype=equals)	1

Antimicrobial (/handle/123456789/55800/simple-search? filterquery=Antimicrobial&filtername=subject&filtertype=equals)	. 1
Artocarpus heterophyllus (/handle/123456789/55800/simple-search? filterquery=Artocarpus+heterophyllus&filtername=subject&filtertype=equals)	1
Biodegradability (/handle/123456789/55800/simple-search? filterquery=Biodegradability&filtername=subject&filtertype=equals)	. 1
Biodegradation (/handle/123456789/55800/simple-search? filterquery=Biodegradation&filtername=subject&filtertype=equals)	1
Cashew fruit (/handle/123456789/55800/simple-search? filterquery=Cashew+fruit&filtername=subject&filtertype=equals)	1
Continuous enrichment (/handle/123456789/55800/simple-search? filterquery=Continuous+enrichment&filtername=subject&filtertype=equals)	1
(/handle/123456789/55800?subject_page=1)	next >

Date issued

2020 (/handle/123456789/55800/simple-search? filterquery=2020&filtername=dateIssued&filtertype=equals)

8

Pathanamthitta Kerala Kerala

Fr. Dr. CHERIAN J KOTTAYIL PRINCIPAL Mar Athanasios College For Advanced Studies Tiruvalla- 689101, Kerala