Confirmation of publication Inbox

53



Edited Book 6 Apr to me ~

Dear Author(s), Congratulations!!!!!!

It gives us immense pleasure to inform you that your research paper has been ACCEPTED for the publication in our Upcoming Edited Book "Indian Agricultural Reforms and Rural Development". Author is requested to the pay processing charge of INR 900 (INR 840 Processing Charge + INR 60 Postal Charge) per author Payment can be done through Net Banking?/NEFT/RTGS/Mobile Banking/VPA in the bank account (detail Attached)

Kindly send the scanned copy of remittance pay in slip / Email confirmation of to our email

editedbooks4@gmail.com or Whatsapp on 9616323761.

Indian Agriculture Reforms and Rural Development

*

Dr. Gopal Ji Singh Dr. Manas Behera Dr. Sajoy P.B. Dr. Pyare Lal



All rights are reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the copyright holder.

© Editor	: Dr. Gopal Ji Singh, Dr. Manas Behera ,
	Dr. Sajoy P.B. & Dr. Pyare Lal
Publisher	: World Lab Publication
Address	: TF-2 Sec-1, Vasundhara,
	Ghaziabad, Uttar Pradesh 201012
Phone	: 9810080056, 9310388806
E-mail	: worldlabpublication@gmail.com
Website	: www.worldlabpublication.com
Edition	: 2021
ISBN	: 978-93-90734-26-9
Price	: 500/-
Printed in	: India

Contents

1. Economic Viability of Groundnut Cultivation for Crop Diversification in Punjab 1
Dr. Parminder Kaur & Parminder Kaur
2. Rural Women Entrepreneurship for Sustainable Development
Dr Sangeet Ranguwal & Dr Harsimranjeet Kaur Mavi
3. Agriculture and Livelihood of Rural People
Nishi Kant Niraj & Kumar Pushpam Abhishek
4. Indian Agriculture Policy Reforms and its Impacts on Agriculture
Dr Santhimol M.C & Anu Savio
5. A Study on Role of Technology in Agriculture Sector in India
Dr M.Sravani & Ms P.Gnaneswari
6. Nano fertilizers boon for Sustainable Agriculture Development: a Review
Dr. Sangita Devi Sharma
7. Organic Farming for Sustainable Agriculture
Rajneesh Thakur, Brijesh Kumar Singh & Kirti Kaundal
8. A Study on Future Prospects of Organic Farming in India

P. Gnaneswari	& Dr. M. Sravani	Server big of a generative of the server of the server of
	Marketing	
Madhu		

Priyadarsini Patnaik

Anju George & Dr. K V Raju

12. Problems of Indian Agriculture and Solution...... 165

Sapana

Soni Sangwan



ACCEPTANCE LETTER

DATE OF ISSUE: 07/01/2022

AUTHOR'S NAME: Dr. SANGITA DEVI SHARMA

ARTICLE ID NO: ETLS 2128

PAPER TITLE: CLUSTERED REGULARLY INTERSPACED SHORT PALINDROMIC REPEATS-CRISPER ASSOCIATED PROTEIN 9 (CRISPER-Cas9)

SUB: ACCEPTANCE LETTER

It's my pleasure to inform you that you're Chapter/ Paper has been accepted with content unaltered to publish with Edited Book "EMERGING TRENDS IN LIFE SCIENCES (ISBN: 978-81-955557-2-7)" SCIENG PUBLICATIONS

With Best Regards, EDITORIAL DEPARTMENT SCIENG PUBLICATIONS



AUTHORIZED SIGNATORY Dr SHITAL KADAM

REGISTERED OFFICE: SCIENG PUBLICATIONS, JANANI ILLAM, MANIYAKAR STREET, ANUMANDAI, MARAKKANAM TALUK, VILLUPURAM DISTRICT, TAMILNADU

1004-503. HEAD OFFICE SCIENG PUBLICATIONS, PLOT NO 8916, LIG-1, IST FLOOR, ΤΚΛΒ, ΑΥΑΡΡΑΚΚΑΜ, CHENNAI, TAMILNADU, PINCODE - 600077. [OPP ICMR-

NIE]. CONTACT NUMBERS | EMAIL 91-90806-11328 | 91-95009-79328 | 91-85004-72665 |editor@sciengpublications.com | submit@sciengpublications.com

https://sciengpublications.com

VERATILE DOMAINS CHERISH YOUR WRITINGS

EMERGING TRENDS IN LIFE SCIENCES

Volume - I

Edited by

DR SHITAL KADAM Assistant Professor in Botany, Dr D Y Patil Unitech Society's Dr D Y Patil Arts, Commerce and Science College, Pimpri, Pune, Maharashtra, India. Email: shitalkadam992@gmail.com.





Copyright C Editor

Title: EMERGING TRENDS IN LIFE SCIENCES Editor: DR SHITAL KADAM

All rights reserved. No part of this publication may be reproduced or transmitted, in any form or by any means, without permission. Any person who does any unauthorized act in relation to this publication may be liable to criminal prosecution and civil claims for damages.

> First Published, 2022 ISBN: 978-81-955557-2-7

Published by:

SCIENG PUBLICATIONS

(ISO 9001:2015 Certified Company)

Janani Illam, Maniyakar Street Anumandai, Marakkanam Taluk Villupuram District, Tamilnadu 604303 Website: http://sciengpublications.com Email: sciengpublications@gmail.com editor@sciengpublications.com

Printed in India, in Association with with Bharti Publications, New Delh.

Disclaimer: The views expressed in the book are of the authors and not necessarily of the publisher and editor. Authors themselves are responsible for any kind of plagiarism found in their chapters and any related issues found with the book.

CONTENTS

PREFACE
FOREWORD

iii iv

Sr. No.	Title of the Chapter	Page No.
1.	Fermented Milk Products	1-7
	Vinod Anantrao Shinde	1-7
2.	The Pollution and Human Health	8-15
	Snehal N. Dhawale , D. A. Dhale	
3.	Recent Advances in DNA Barcoding of Pteridophytes	16-29
	Shaiesh Morajkar	
4.	Diversity and Distribution of Euglenoids from Chandrapur	30-40
	District, Maharashtra, India	
-	B. Mallesh Reddy	
5.	Responses of Plants to Waterlogging Stress	41-45
	Reshma Pranav Khamkar , Dattatray Gaikwad	44 50
6.	Fungal Laccase a Versatile Enzyme for Biotechnological	46-52
	Applications	
_	Ram Sahay	53-58
7.	Microgreens and its Benefits	33-38
	Ravisha Sawant	59-66
8.	Recombinant DNA Technology	39-00
	Ashok Punjaji Salave	67-79
9.	Prognosis and Ameliorative Possibilities against Cognitive	07-77
	Impairment	
	Saumya Surekha	80-84
10.	Biotechnology for Animal Health	00-04
	Sagar Ashok Khulape	85-91
11.	Phytoremediation and its Role in Management of Heavy Metal	85-91
-	Contaminated Soil	
	Aparna B. Rathore	92-102
12.	Tools of Recombinant DNA Technology	92-102
	Aakash Pawar, Rohan Yadav, Jagruti Patil	103-109
13.	Biodiversity Conservation: International and National Efforts	103-109
	Satya Raj Singh	110 116
14.	Soil and Water Analysis	110-116
1.1.	Deepak Ambadas Shinde, Swati Gorakshnath Wagh	

15.	Microbial Technology	
	B Gayathri	117-12
16.	Photomorphogenesis, a Light-mediated Development	105 10
	Stephen A., Ander Diva Dsouza	125-13
17.	Application of Antimicrobial Peptides in Agriculture	135-14
	barsha Sharma, Dipanjali Devi	155-14
18.	Application of Bioinformatics in Life Sciences	141-14
	K. Akila , R.Sharmila	
19.	Molecular Analysis and it's Current Exploration to the Community	149-1
	Jayashree Kokoty, Akangsha Lahon, Priyanka Shankarishan	
20.	Pesticides and Agriculture in India	153-1
	Priti S.Kolhe	
21.	An intuitive Analysis on Encapsulated Food as a Contemporary	159-1
	approach to reinforce immune response against covid-19	
22	R. Sharmila, S. Danushri	
22.	Litter Dynamics and Phenology of Mangrove trees in Sagar Island,	167-1
	India	
23.	Madhumita Roy	
23.	Subtractive Genomics and Drug Target Identification	180-1
24.	V. Kabila	
44.	Diabetes Mellitus and Dietary Foods for its Management	186-
25.	Bhagyalakshmi M	
23.	Medicinal Plants used for COVID-19 Care	200-
26.	Swati Gorakshnath Wagh, Deepak Ambadas Shinde	
20.	Ionic Liquids in Sustainable Development	211-
27.	Yogesh Raghvendra Jorapur	240
27.	Clustered Regularly Interspaced Short Palindromic Repeats –	218-
	CRISPER Associated Protein 9 (CRISPER-Cas9)	
28.	Sangita Devi Sharma	
20.	Future of Sustainable Agriculture in Transforming Indian Economy Priyanka Shankarishan	226-