1. Adikke Patrike  
   Vol.33  No.12  2021

2. Cooperator  
   Vol.59  No.05  2021

3. Current Science  
   Vol.121  No.10  2021

4. Indian Coconut Journal  
   Vol.64  No.05  2021

5. Indian Silk  
   Vol.11 (old)  No.06  2021

6. Japan Agricultural Research Quarterly  
   Vol.55  No.02  2021

7. Journal of the Indian Institute of Science  
   Vol.101  No.01  2021

8. Krushi Munnade  
   Vol.34  No.12  2021

9. Potato Journal  
   Vol.47  No.01  2020

10. Spice India  
    Vol.34  No.11  2021
Role of Cooperatives in Fostering Innovation, Employment Generation and Bringing in Professionalism.

Entrepreneurship Development and Strengthening Public/Private Cooperative Partnership.

Cooperatives for Youth, Women and Weaker sections.

Financial Inclusion, Digitalization and Social Media through Cooperatives.

Cooperative Marketing, Consumers, Processing and Value Addition

Role of Cooperatives in Tackling Covid Pandemic and Strengthening Health Cooperatives

Ease of doing Business for Cooperatives

Properity through Cooperation

National Cooperative Union of India
Prosperity through cooperation 13
Fostering collaborations for social change and cooperative development 19
Industry 4.0 in cooperatives challenges & way forward 23
Cooperation to prosperity: vision of ministry of cooperation 29
Status and necessity of forming labour cooperative societies in India 35
Financial inclusion strategies for cooperative banks: what matters most? 39
Sahkar se samruddhi: evolving a strong cooperative financial system 44
Karnataka cooperative media federation: a new venture 51
Ease of doing business for cooperatives 53
Role of cooperatives in reducing migration from hilly areas of uttarakhand 57
Socio-economic transformation through cooperatives in kerala 62
Rebuilding an inclusive world in the wake of the pandemic: women’s cooperatives lead the way 65
Why looms of ladakh women cooperative? 68
“Prosperity of women through co-operatives” 72
Seeking copy /inspection of answer sheet during the recruitment examination 75
Status, issues and suggestions of long term cooperative credit structure (ltccs) to bring prosperity through rural credit 80
The socio-economic implications of kerala cooperative risk fund scheme in the post-covid scenario 86

Opinions expressed in 'The Cooperator' do not reflect views of the National Cooperative Union of India
Crumbs top and ‘Notch’ed bottom in tumours

Gender disparity in popular science writing

Climate change impact on flycatchers of Western Ghats

Current Science Association  ■  Indian Academy of Sciences
1266 In this issue

EDITORIAL
1267 The COVID-19 pandemic and cancer care
C. S. Pramesh and I. Mittra

NEWS
1269 Current Science Reports • 1273 Animals ‘shape-shifting’ in response to climate change, Arjun R. Krishnan • 1274 A Nobel Prize for understanding the molecular basis of searing pain and touch, Ananth Prasad Burada and Aravind Pennaatsa

SCIENTIFIC CORRESPONDENCE
1278 Understanding the impact of climatological shifts on forest-fire frequency and intensity in Similipal Biosphere Reserve, Odisha, India
Arghya Chakraborty, Debasisitya Mukhopadhyay, Krishna Giri and Gaurav Mishra
1279 Frullania bolanderi Austin (Marchantiophyta: Jubbulaceae), a rare, disjunct liverwort in the Himalaya
Krishna Ramkrishna Rawat, Vinay Sahu, Ramya Sanjiv Arora and Soumit K. Behera

GENERAL ARTICLE
1281 Challenges and practices for effectual waste management during COVID-19
Simran Ahuja and Sanjiv Arora

RESEARCH ACCOUNT
1288 Science-based and community-centred approach to restore and sustain mangrove wetlands of India
V. Selvam and P. Thamizholi

REVIEW ARTICLE
1297 Crumbs top and ‘Notch’ed bottom in tumours
Shanmugasundaram Pakkiriswami, Sampath Natarajan and Usha Nagarajan

RESEARCH ARTICLES
1302 Gender dimensions in popular science writing in India
Biju Dharma Gunalan, G. Mahesh and Phuldeep Kumar
1307 Use of pondicing in desalination of masonry units – implications on salt-deteriorated structures
Swathy Manehwar and Manu Santhanam
1316 In silico plum pox virus silencing via host-retrieved miRNAs in peach plant
Muhammad Naveed Shahid, Syeda Shazeh, Muhammad Shahzad Iqbal, Anela Shabbeer, Adli Jamal and Sana Khalid
1323 Molecular docking study of CHS gene from a medicinally important orchid, Coelogyne ovalis Lindl.
Nutan Singh and Sunan Kumaria

RESEARCH COMMUNICATIONS
1343 Soil and water conservation techniques based land degradation neutrality: a need-based solution for degraded lands in Indian perspective
Anand K. Gupta, Pawan Kumar, A. C. Rathore, Parmanand Kumar, Rajesh Kaushal, Sadikul Islam, Devi Deen Yadav, D. K. Jigyasu and H. Mehta
1347 Mapping of agroforestry systems and Salix species in Western Himalaya agroclimatic zone of India
1352 Ecosystem services from ravine agro-ecosystem and its management
V. C. Pande, P. R. Bhattacharjee, D. Dinesh, Raj Kumar and Gopal Kumar
1357 Effect of different essential oils on enzymatic activity of oyster mushroom (Pleurotus florida)
Manjari and Ram Chandra

BOOK REVIEWS
1361 The Spirit of Green: The Economics of Collisions and Contagions in a Crowded World.
William D. Nordhaus; reviewed by Bejoy K. Thomas
1362 Annual Review of Microbiology, 2020. Susan Gottesman and Caroline S. Harwood (eds); reviewed by Umesh Vasistha
1363 Experiments with Drosophila for Biology Courses.
S. C. Lakhotia and H. A. Ranganath; reviewed by Sayed Ahmad Bhat

PERSONAL NEWS
1365 Akhoury Purnendu Bhusan Sinha (1928–2021), V. J. Rao and Imtiaz S. Mulla
1366 Ranbeer Singh Rawal (1965–2021), Sarla Shashni, Vasudha Agnihotri, Rajesh Joshi and I. D. Bhatt
1367 Thanu Padmanabhan (1957–2021), Jasjeet Singh Bagla

HISTORICAL NOTES
1370 Indian chemistry’s Camelot: looking back at the glory days of IIT Kanpur
P. Barlas
Drought: Effects, mechanisms and mitigation strategies in coconut

Drip-fertigation for coconut
Index

04 Message from the Chairman's desk

India's agriculture has grown progressive, rudimentary practices descending into oblivion;
Shobha Karandlaje, Minister of State for Agriculture & Farmers' Welfare, Government of India

07 Board's farm in Andhra Pradesh - marches ahead
Babu Varkey

11 Drip-fertigation for coconut
Neenu, S., Thamban, C., Subramanian, P.

17 Drought: Effects, mechanisms and mitigation strategies in coconut
V. Sivakumar, R. Sudha, V. Niral and S. Praneetha

21 Ragi - The nutrimillet in coconut gardens
P. Anitha kumari, P.P. Shameena Beegum and K. Muralidharan

25 News

32 Cultivation Practices for Coconut

37 Market Review
National Programme on Convergence of Agro-Sericulture...

Ms. Angana Bordoloi: An eri entrepreneur
Indian Silk
The Complete Sericulture and Silk Industry Journal of India

VOL.11 (Old 59) No. 6

EDITOR-IN-CHIEF
Rajit Ranjan Okhandiar, IF

EDITOR
Rajesh Kumar Sinha

DESIGN
Ravindra S. Badiger

ASSISTANCE
Kiran Batheri
Arunasi Yadav Perugu
Anil Kumar Jaiswal

Reproduction of features from Indian Silk is encouraged excepting when the copyright rests elsewhere. Please write to the Editor for information.

Opinions expressed by the authors of features carried in the Indian Silk and in the letters to the Editor column do not necessarily reflect the official views of the Central Silk Board.

SUBSCRIPTION
Single Copy
Institutions: Rs.75
Individuals: Rs.60
Annual (Book Post)
Institutions: Rs.450
Individuals: Rs.350
Overseas: US $65 (Air mail only)
US $50 (Bangladesh, Bhutan, Nepal & Pakistan)

Please send the subscription amount through NEFT to the Central Bank of India (CSB Branch), Account No.: 1129860011, IFSC: CBSNB0283975 in favour of the Member Secretary, Central Silk Board, Bengaluru.

CORRESPONDENCE
Editor,
Central Silk Board
Ministry of Textiles, Govt. of India,
CSB Complex,
BTM Layout, Madiwala
Bengaluru-560 068
Fax: 91-80-26681511
Phone: 26689355/26282616/17/32
E-mail: indiansilk.csb@nic.in (Subscription)
indiansilkcsb@gmail.com (Articles)
ms.csb@nic.in (General)
Web: www.csb.gov.in

Owned by Central Silk Board (Ministry of Textiles -Govt. of India) CSB Complex, BTM Layout, Madiwala, Bengaluru - 560 068. Published by the Member Secretary, Central Silk Board and printed by him at M/s. Omkar Offset Printers, Bengaluru - 560 002. Mob: 9844012897

IN THIS ISSUE

National-Level Programme on Convergence of Agro-sericulture and Eradication of Thigh Tasar Reeling/Report
Rajesh Kumar Sinha
Convergence of Extension Services of Krishi Vigyan Kendras in Sericulture Sector
K. Sathyanarayana et al.
Agro-Forestry Convergence in the Silk Sector: A step towards augmentation of host plants of silkworms
K. Sathyanarayana
Image based disease severity estimation for foliar diseases of mulberry
Khasru Alam et al.
Monju Sohkhwai: A progressive muga rearer from Meghalaya
Abhishek Singh
A model rearing and mounting stand for sericulture farmers of North-West India
Sardar Singh
New concepts in silkworm seed preservation and their advantages
G. Vemananda Reddy et al.

Identification of the major allergenic proteins from silkmoth involved in respiratory allergic diseases/Research Brief
M.N.S. Iyengar
Contribution of BSM&TC, Sundergarh towards tasar sericulture in Odisha
N.B. Chowdary and C. Srinivasa
Indoor rearing of stray wild muga silkworm in non-traditional area
M.C. Sarmah
Age is just a number: Shri Siddha proves it again
Dipak Paul
Promoting ericulture and eri silk craft - Angana Bordoloi/Interview
Rajesh Kumar Sinha
Home decor - Draping silken dreams
Y.C. Radhalakshmi and Mukund V. Kirsur
Silk-cotton sarees of Betgeri-Gadag Cluster: Need for a Midas touch
Pramod R. Kakkanavar et. al.

THIS ISSUE. THAT YEAR 2
EDITORIAL 3
TRADE INFO 33
SILK PRICES 29
SILK BRIEFS 44
Contents

Reviews

Agricultural Environment
107 Dry Direct-seeding Rice Cultivation Method Incorporating a Water-leakage Prevention Process Using a Vibratory Roller
Keiko NAKANO, Koichiro FUKAMI & Hideki OHDAN

Horticulture
117 Development of Cooling Techniques for Small-scale Protected Horticulture in Mountainous Areas in Japan
Ryosuke YAMANAKA & Hiroki KAWASHIMA

Articles

Crop Science
127 Relationship between Resistance to Rice necrosis mosaic virus and the Expression Levels of Rice RNA-dependent RNA polymerase 6 (OsRDR6) in Various Rice Cultivars
Sopan G. WAGH, Abhijit A. DASPUTE, Shamim Md. AKHTER, Sachin A. BHIR, Kappei KOHAYASHI, Takashi YAENO & Masamichi NISHIYUCHI

Agricultural Engineering
137 Analysis of Salinity Behavior in Hakata Bay after Heavy Rainfall Using a Three-dimensional \(\sigma\)-Coordinate Model
Akibiro FUKUDA, Toshinori TABATA, Kazuaki HIRAMATSU & Masayoshi HARADA

147 Flood Hazard Assessment of Residential Areas Outside the Protected Area of the Red River Dike System in Hanoi, Vietnam
Sai Hong ANH, Toshinori TABATA, Kazuaki HIRAMATSU & Masayoshi HARADA

Social Science
161 Impact of Public Agricultural Investments on Global Indica and Japonica Rice Markets under Climate Change
Tatsuji KOIZUMI & Gen FURUHASHI

Forestry
177 Long-term Hydrological Observations in a Lowland Dry Evergreen Forest Catchment Area of the Lower Mekong River, Cambodia
Naoki KABEYA, Akira SHIMIZU, Takanori SHIMIZU, Shin’ichi IIDA, Koji TAMAI, Asako MIYAMOTO, Sophal CHANN, Makoto ARAKI & Yasuhiro OHNUKI

Fisheries
191 Growth Performance and Condition Factor of Juvenile Milkfish (Chanos chanos) Cultured in a Marine Pen in Relation to Body Size and Temperature
Masashi KODAMA, Rose Ann DIAMANTE, Nerissa, D. SALAYO, Raisa Joy G. CASTEL & Joemel G. SUMBING
Cytoskeletal Mechanics and Motor Proteins
EDITORIAL DECK

Editor's Desk
G.K. Ananthasuresh

EDITORIAL

Cytoskeletal Mechanics
V. Ananthanarayanan

REVIEW ARTICLES

Centrosome: A Microtubule Nucleating Cellular Machinery
S. Jaiswal · H. Kasera · S. Jain · S. Khandelwal · P. Singh

Number Dependence of Microtubule Collective Transport by Kinesin and Dynein
K. Jain · S. A. Yadav · C. A. Athale

FtsZ: The Force Awakens
N. Yadu · A. Namboothiri · S. Arumugam

The Role of Cytoskeleton of a Red Blood Cell in its Deformability
S. Paradkar · P. Gambhire

Morphological Definition of Actin Architecture at the T Cell Immunological Synapse
S. Kumari · D. Irvine

Role of Actin Cytoskeleton in E-cadherin-Based Cell-Cell Adhesion Assembly and Maintenance
S. Rasool · A.M. Geethakumari · K.H. Biswas

Friend or Foe? The Role of the Host Cytoskeleton in Cellular Responses to Bacterial Pore Forming Toxins
H. Kumar · V. Ananthanarayanan

Wound Healing by Keratinocytes: A Cytoskeletal Perspective
A. Hegde · A.SHP. Ananthan · C. Kasheyap · S. Ghosh

Membrane Homeostasis: The Role of Actin Cytoskeleton
A. Biswas · R. Kumar · B. Sinha

The Actomyosin Cortex of Cells: A Thin Film of Active Matter
K.V. Kumar

Coverpage Description: FtsZ filaments assembled on a supported lipid bilayer. Image courtesy: Dr. Senthil Arumugam, Monash University.

Further articles can be found at www.springerlink.com

Indexed/abstracted in Science Citation Index Expanded (SciSearch), SCOPUS, Google Scholar, EBSCO Discovery Service, OCLC, Summon by ProQuest, Zoological Record

Instructions for Authors for J Indian Inst. of Science are available at www.springer.com/41745
Halt soil salinization, boost soil productivity

www.uasd.edu
Contents

Research Papers

1. Kufri Neelkanth: purple skin coloured speciality potato variety of India
   - SK Luthra, VK Gupta, Raj Kumar, Sanjay Rawal, Mehi Lal, Shambhu Kumar,
   Dalamu, JK Tiwari, Pinky Raigond, Bandana, Vinod Kumar, BP Singh and
   SK Chakrabarti

2. Preliminary analysis of genotypic and phenotypic correlation of traits in
   drought tolerant potato under moisture deficit areas of North-Western Ethiopia
   - Berhan Gashaw and Wassu Mohammed

   - SK Luthra, Sanjay Rawal, VK Gupta, Bandana, Vinod Kumar, Vinay Bhardwaj, BP Singh,
   Neeraj Sharma, MS Kadian, Sushma Arya and Merideth Bonierbale

4. Kufri Thar-3: a water use efficient medium maturing potato variety for
   North Indian plains
   - Raj Kumar, G.S. Kang, N. Singh and M. Kumar

5. Present status of wart disease of potato in Darjeeling and Kalimpong
   districts of West Bengal
   - Sanjeev Sharma and SK Chakrabarti

6. Genetic diversity of different carotenoid containing Indian potato cultivars
   as revealed by SSR markers
   - Vanishree G, Virupaksh U Patil, Rasna Zinta, Brajesh Singh and SK Chakrabarti

7. Screening for hollow heart in potato (Solanum tuberosum L.) genotypes
   - SK Luthra, VK Gupta and Mehi Lal

8. Potato variety: a web based tool for search on potato varieties
   - Shashi Rawat, Ratna Preeti Kaur, Shefali Sood and SK Chakrabarti

9. Investigating the best suitable nuclear isolation buffer for potato flow cytometry
   - Hemant Balasaheb Kardile, Nirmal Kant Sharma, Rahul, Ankita Sharma,
   Salej Sood, Satya Narayan Jena, Som Dutt, Jagesh Kumar Tiwari,
   Vinay Bhardwaj, Satyender Yadav, Swarup Kumar Chakrabarti

10. Development of SSR fingerprints of interspecific potato somatic hybrids
    - Jagesh K. Tiwari, Satish K. Luhra, Rasna Zinta, Dalamu, Tanuja Buckseth,
    Rajesh K. Singh, Vinay Bhardwaj, Manoj Kumar and Swarup K. Chakrabarti
11. Storability and organoleptic performance of indigenous and exotic potato collections – VK Gupta and SK Luthra

12. First report of *Haplothrips tenuipennis* bagnall (thysanoptera, phlaeothripidae) on potato in north western hills of India – Jandrajupalli Sridhar, Neelam Kumari, Baswaraj Raigond, Vallepu Venkateswarlu, Anuj Bhatnagar, Kamlesh Malik, Sanjeev Sharma, M Nagesh and SK Chakrabarti
CL CLOUD BASED LIVE E-AUCTION FOR SMALL CARDAMOM

SPICES BOARD SOON TO LAUNCH SPICE XCHANGE INDIA

TRADE ROUTE TO INDIAN SPICES

SPICE XCHANGE INDIA
CONTENTS

04
Spice Xchange India - Trade Route To Indian Spices

07
Spices Board Participated in BIOFACH India and Fi & Hi India

10
Spices Board Participated in the Launch of GIS-Based Initiative - Gati Shakti

11
Training Programme on Cardamom Fibre Craft in North Sikkim

08
Cloud Based Live e-Auction Doubles the Cardamom Growers’ Hope

13
Spices Board Participated in the Mega Exhibition ‘Shining Uttar Pradesh 2021’

15
Sowing Seeds of Success by Organic Cultivation of Turmeric
Thankamani C. K., Srinivasan V., Manoj P. S., Rathakrishnan P.

19
Processing of Organic Spices
E. Jayashree

23
Nutraceutical Functions of Spices
K. R. Anilakumar, Mahadeva Naika Mallesha, A. D. Semwal

31
Calendar of Operations December 2021

The views expressed by the authors of the articles in this publication are not necessarily those of the Spices Board. The responsibility for the accuracy of information in the articles is vested with the authors themselves and neither Spices Board nor the editorial board holds responsibility for the same.