Amit Namdeo, P. K. Nishad And Navneet Kumar Dhruwe

Waste Management- A Man Made Disaster

Archana Yadav And Alok Suman Sharma

Vikas Gupta And Meenakshi Gupta

Land Degradation

26.

27.

S.N.	Content	P
28.	Enhanced Efficiency Fertilizers: Way To Increase Nutrient Use Efficiency And Minimize Environmental Ris	sk
	R. Mohan Kumar , Yamanura And Basavaraj Patil	
29.	Starter Cultures Used In Probiotic Dairy Product Preparation And Popular Probiotic Dairy Drinks	
	Digvijai Singh, Akhilesh Kumar Singh, Rananjay Singh And Mano Kumar	
30.	Plants Defence Mechanisms Against Pathogens	
	Vinny John, Amit Kumar Maurya and Rakhi Murmu	
31.	Musculoskeletal Pain And Perceived Exertion Among Women In Rural Kitchen	
	Poonam Singh	
32.	Postharvest Management, Processing And Value Addition Of Phalsa	
	Neeraj Gupta	
33.	Agriculture And Water Resource: Quantity And Quality Aspect	
11 627 317	Kriti Varma, Atul Srivastava, Anjali Singhal And Pawan Kumar Jha	
34.	Bio-pesticides : An Approach For Crop Protection	
	S. N. Sharma	
35.	Causes of Deforestation In India	
26	Chhavi Purwar	
36.	Study of Certain Fruits Spoilage Fungi	
27	Pallavi Rai And Bhimsen	
37.	Reproductive Profile of Clupisoma Garua (hamilton, 1822) From The River Ganga At Allahabad, India	
20	Sarita Tripathi And Anita Gopesh	
38.	Review On Cyanobacterial Dominance In Rice Agriculture	
20	Meenakshi Pandey, Shalini Singh And Swati Verma	
39.	Bio-Monitoring By Diatoms: A Review	
40.	Sarika Grover, Prateek Srivastava, Jyoti Verma And Ambrina S. Khan Natural Remedies	
40.	Arti Gupta and Roli Srivastava	
41.	Mushrooms Cultivation: New Emerging Entrepreneur Development For Self Employment	
41.	Hemlata Pant and Jyoti Verma	
42.	Doubling The Income of Farmers is A Challenge In Indian Condition	
12.	Manoj Kumar Singh	
43.	Ngari - An All The Time Favorite Fermented Fish Product Amongst Meetei Community In Manipur	
	Maibam Sushima Devi	
44.	Impacts of Air Pollution	
	Arti Gupta	
45.	Study of Vam Association In Flowering Plants And Its Importance	
	Pallavi Rai and Sonali	
46.	Biodiversity Conservation and Human Health	
	Amita Pandey	
47.	Pm-kisan Scheme A New Initiative To Boost Income of Indian Farmers	
	Surya Narayan	
48.	Application of Agri-waste In Different Fields	
	Reena S. Lawrence and Kapil Lawrence	
49.	Changing Agrarian Economy, Multimedia Technologies And Rural Development In Global Era	
	Vijaylaxmi Saxena	
50.	Environmental Protection Through Communication- An Analytical Study	
	Jitendra Kumar	
51.	Introduction To Proteins	
	Yashodhra Sharma	
52.	Azolla: A Alternate Fodder Supplement In Livestock Feed	
	Rupesh Jain, Gaurav Jain And Ngangkham James Singh	
53.	Bioremediation: An Emerging Technology For The Mitigation Of Heavy Metal Pollution	
	Dinesh Mani, Adarsh Bhushan, Bechan Singh, Vipin Sahu And Pravesh Kumar	
54.	Cultivation Of Paddy Straw Mushroom (volvariella Sp.)	
	Amit Kumar Maurya, Vinny John And Rakhi Murmu	

Page No.

S.N.	Content
55.	Suitable Agroforestry Systems For Different Agroclimate Regions Of India For Climate Ameliofation
56.	Vinay Kumar, Pradeep Kumar Misra, Ramjeet, Shailendra Singh And Vidya Sagar Auxin: An Important Plant Growth Regulator
	Pradeep Kumar, Simran Kirti And Kiran
57.	Cadmium Poisoning: Uses, Sources Of Exposure And Health Effects
58.	Santosh Kumar Srivastava Effect of Climate Change On Breduction And Berformance of Livesteels
36.	Effect of Climate Change On Production And Performance of Livestock Devendra Swaroop, A. Katiyar And R. K. Singh
59.	Phytoremediation: A Tool For Remediation of Pollutants From Contaminated Soils
57.	Dinesh Mani, Vipin Sahu, Bechan Singh, Adarsh Bhushan And Pravesh Kumar
60.	Trichoderma : A Good Bio-agent
Williams	S. N. Sharma
61.	Environmental Friendly Low Cost Adsorbents For The Removal Of Organic Pollutants
	Arti Srivastava, Pratibha Mandal, Mridula Tripathi And Rajesh Kumar
62.	Soil Pollution: Control And Management
	Dinesh Mani, Pravesh Kumar, Vipin Sahu, Bechan Singh And Adarsh Kumar
63.	Libs: A Break Through In Soil Analysis
	Deepa Srivastava
64.	Importance And Requirement Of Water In Livestock Animals
0000000	Gaurav Jain, Ngangkham James Singh And Aslam
65.	Integrated Pest Management - Introduction And Its Concepts
	P. K. Dwivedi, Mukul Kumar, A. K. Panday, Akhilesh Tripathi And S. K. Tripathi
66.	Potential Of Value Addition And Modern Processing Techniques In Agri - Horticulture
67	Vinay Kumar, Pradeep Misra, Ramjeet, Vidya Sagar, Shailendra Singh
67.	Role Of Women In Indian Agriculture: Challenges And Strategies
68.	Shiv Prasad Vishwakarma Soil Health For Sustainable Agriculture
06.	Dinesh Mani, Bechan Singh, Vipin Sahu, Adarsh Bhushan And Pravesh Kumar
69.	The Study Of Cropping Pattern And Crop Combination With Spatial Reference To Allahabad District
07.	Archana Tripathi
70.	A Review On Commercially Important Fishes Of India: Bombay Duck
	Arti Joshi, Ganesh Temkar And A. Y. Desai
71.	Smog: A Hazardous Air Pollutant
	Abha Tripathi , Arti Srivastava And Mridula Tripathi
72.	Eco-friendly Management of Insect Pests Through Entomopathogenic Fungi
	Amar Bahadur and Vivek Kumar Srivastava
73.	Exploitation of Hilsa, Tenualosa Ilisha In India
	Rashmi Verma
74.	Environment and Sustainable Development
	Ashok Kumar
75.	Mechanism of Abiotic Stress Responses And Tolerance In Plants
77	Neelambari and Sandeep Kumar Suman
76.	Technology In Education Priya Soni Khare
77.	Algae is A Future Source of Energy For Sustainability
//.	Suman Gupta
78.	Biofloc Technology : As A New Way Of Fish Culture
70.	A. B. Ranadive and S. K. Hundare
79.	Marine And Coastal Pollution In India
9333E	Hari Prasad, Ganesh S. Temkar and A.Y. Desai
80.	Utility and Importance of Mahua in Northern India
	Anil Kumar Singh, Dipti Bisarya S.P. Singh and Hemlata Pant

Page No.