CONTENTS

1.	Application of two processing methods in Hydrogen Cyanide Reduction in some improved Cassava varieties (<i>Manihot esculanta species</i>) E. O. OGU, I. B. IYI, C. O. ONWURAH AND T. T. OGUNDODEDE	3
2.	Study of morphological structure of sediment diatom using Scanning Electron Microscopy - S. KANNIGA AND R. RAMANIBAI	11
3.	A study of aquatic insect diversity of rural freshwater body of Kalaburgi district, Karnataka - SHAIK FAHEMEEDA AND ZEBA PARVEEN	15
4.	Studies on canopy temperature of different Rabi Sorghum genotypes under dry land condition P. R. JAYBHAYE, V. N. SABLE, N. S. HARWADIKAR AND P. B. SHIND	19 E
5.	A report on host range of a total stem parasitic angiosperm (<i>Cuscuta reflexa</i> Roxb in Muzaffarpur district (North Bihar, India) with special reference to B. R. A. Biha University campus - U. S. P. SINGH, NITI KIRAN, GARIMA, J. P. SINGH, N. K. VERMA AN RAAGEEVA VIMAL	ar 25
6.	Indigenous methods of livelihood management in a flood prone region – a case study of Kusheshwarsthan area in Darbhanga district of north Bihar. - <i>VIDYANATH JHA</i>	32
7.	Isolation and identification of gymnemic acid from <i>Gymnema sylvestre</i> R. Br. leaves **NEETU VARMA AND KAVITA DALMIA	42
8.	Synthesis and antibacterial studies of Benzodiazene derivative-2-{[2-(4-Chlorophenyl)-4-oxoquinazolin-3(4 <i>H</i>)-yl] amino}- <i>N</i> -(3-nitrophenyl) acetamide - <i>AMIT KUMAR AND ASHOK KUMAR JHA</i>	46
9.	Sediment analysis from Imphal River, Manipur - DEVAJIT ATHOKPAM, D. M. KUMAWAT, ASHA GUPTA AND Th. BIDYAPATI	49

 10. Dietary intake of cotton seed cake synergistically influences carcinogenic action in fish, <i>Channa punctatus</i> - RAKESH KUMAR SINHA AND SHISHIR K. VERMA 	56
 Studies on the diversity of socioeconomic profile of habitants of East Kolkata Wetland area with special reference to land use pattern SOMSUVRA DASGUPTA, A. K. PANIGRAHI, AND SARBANI DUTTA (ROY) 	62
 12. Studies of stability constant value of Pr (III)-Dithiocarbazic acid bypolarographic method VIJAY KUMAR MISHRA AND PREM KANT JHA 	69