

CONTENTS

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

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