## Bioscience Discovery,

Volume 3, Number 1, Jan. 2012 (pp. 01-145)

Sr. No.	Title of the MS and Author	Page No.
1	DIRECT IN VITRO SHOOTS PROLIFERATION OF CHICK PEA (CICER ARIETINUM L.) FROM SHOOT TIP EXPLANTS INDUCED BY THIDIAZURON Shaheena Parveen, M. Venkateshwarlu, D Srinivas, K Jagan Mohan Reddy and T Ugandhar	01-05
2	PHYTOCHEMICAL ANALYSIS AND ANTIBACTERIAL ACTIVITY OF KEDROSTIS FOETIDISSIMA (JACQ.) COGN.  Vasantha K, Priyavardhini S, Tresina Soris P and Mohan V R	06-16
3	INFLUENCED OF CYPERMETHRIN ON DNA, RNA AND RNA/DNA RATIO IN GILLS OF THE FRESHWATER FISH CHANNA striata Gracy A Raksheskar	17-19
4	PRELIMINARY PHYTOCHEMITRY AND ANTIBACTERIAL ACTIVITY OF ETHANOLIC EXTRACT OF OCIMUM GRATISSIMUM L. D K Koche, P S Kokate, S S Suradkar and D G Bhadange	20-24
5	BIOCHEMICAL STUDIES IN SERUM OF CHILDREN SUFFERING FROM ROTAVIRUS DIARRHOEA Phareen K Khatib and Zia H Khan	25-29
6	GC-MS ANALYSIS OF ETHANOL EXTRACT OF ENTADA PURSAETHA DC SEED Kalpana Devi V, Shanmuqasundaram R, and Mohan V R	30-33
7	STUDIES ON THE PHYSIOLOGICAL AND CULTURAL DIVERSITY OF BACILLI CHARACTERIZED FROM LONAR LAKE (MS) INDIA  Tambekar D H and V R Dhundale	34-39
8	PHENOTYPIC AND BIOCHEMICAL CHARACTERIZATION OF BRADYRHIZOBIUM AND ENSIFER SPP. ISOLATED FROM SOYBEAN RHIZOSPHERE  Harpreet Kaur, Poonam Sharma, Navprabhjot Kaur and B S Gill	40-46
9	ANTIMICROBIAL AND SYNERGISTIC ACTIVITY OF INGREDIENTS OF BETEL QUID ON ORAL AND ENTERIC PATHOGENS  Niraj A Ghanwate and Prashant Thakare	47-51
10	STATUS AND DISTRIBUTION OF MECA GENE IN HOSPITALIZED PATIENT'S MRSA ISOLATES  Azfar Qureshi, Ravi Ingle, M. Musaddiq, Yusuf Ali and Zia Khan	52-57
11	EVALUATION OF ENHANCED SPERMATOGENIC ACTIVITIES OF BLACK MUSLI, CURCULIGO ORCHIOIDES IN THE INDIAN SPARROW, PASSER DOMESTICUS  D V Tayade	58-60
12	SOME PHENOLIC COMPOUNDS OF SALVIA PLEBEIA R. BR. Rupali Shirsat, Subhash Suradkar and Deepak Koche	61-63
13	PHYSICOCHEMICAL ANALYSIS OF TRIVENI LAKE WATER OF AMRAVATI DISTRICT IN (MS) INDIA Rafiullah M Khan, Milind J Jadhav and I R Ustad	64-66
14	HEMOGLOBIN STATUS OBSERVED IN WOMEN OF AMRAVATI (MS) INDIA BY USING ANOVA TEST Tantarpale V T, Raksheskar A. Gracy, Bahadure B Ramesh, and P S Yenkar	67-69
15	PRELIMINARY STUDY OF FLOWERING PLANT DIVERSITY OF NIMAR REGION  Jeetendra sainkhediya and Sudip Ray	70-72
16	ECOLOGICAL STUDIES OF CYANOBACTERIA IN SEWAGE POND OF H.E.C INDUSTRIAL AREA, RANCHI INDIA  Amit Kumar and Radha Sahu	73-78

17	EFFECT OF PHYTOCHEMICAL AZADIRACHTIN O THE MRPHOLOGY AND CYTOLOGY OF THE TESTIS FOLLICLE OF THE INDIAN GRASSHOPPER, MELANOPLUS SANGUINPES  D V Tayade	79-81
18	PRESERVATION OF FENUGREEK BY USING IMPROVED TRADITIONAL TECHNIQUES  Pratap Naikwade, Umesh Mogle and Bharati Jadhav	82-86
19	ANTIFUNGAL ACTIVITY OF CORALLOCARPUS EPIGAEUS (HOOK. F.)  Vasantha K, Priyavardhini S, Tresina Soris P and Mohan V R	87-90
20	STUDY OF PLANT BIODIVERSITY OF HAZARIBAG DISTRICT JHARKHAND INDIA AND ITS MEDICINAL USES Hari Shankar Lal and Sanjay Singh	91-96
21	IMPROVED DESIGN OF NEST BOX FOR INDIAN HOUSE SPARROW, PASSER DOMESTICUS INDICUS Jawale Chetan S	97-100
22	PHARMACOGNOSTIC STUDIES ON XANTHIUM STRUMARIUM L -A FOLK UNANI MEDICINAL HERB  Bhogaonkar P Y and S A Ahmad	101-106
23	PHYSICOCHEMICAL ANALYSIS OF EFFLUENT DISCHARGE OF FISH PROCESSING INDUSTRIES IN RATNAGIRI INDIA Sagar T Sankpal and Pratap V Naikwade	107-111
24	DIVERSITY OF BEETLES (INSECTA: COLEOPTERA) FROM THE VICINITY OF SEMADOH- MAKHALA ROAD, SIPNA RANGE, MELGHAT TIGER RESERVE, (M.S.) INDIA V G Thakare and V S Zade	112-115
25	CHARACTERIZATION OF I-ASPARAGINASE PRODUCING BACTERIA FROM WATER, FARM AND SALINE SOIL  K D Kamble, P R Bidwe, V Y Muley, L H Kamble, D G Bhadange and M Musaddiq	116-119
26	AQUATIC HEMIPTERAN DIVERSITY AS INDICATORS OF MORE ENVIRONMENTAL EXTREMES: RELATION TO TOLERANT OF SOME PHYSICO-CHEMICAL CHARACTERISTICS OF WATER.  P P Joshi	120-124
27	CONJOINTED TWIN AND TRIPLET SEEDLINGS IN SALACIA CHINENSIS LINN: AN IMPORTANT MEDICINAL PLANT  Rane A D, Boat R I, Gogate P P, Sonavane P Y and Narkhede S S	125-126
28	PRESOWING SEED TREATMENT FOR HOLARRHENA ANTIDYSENTERICA L. UNDER OPTIMUM GROWING CONDITIONS  Rane A D, Boat R I, Patil Y B, Sonavane P Y and Gogate P P,	127-127
29	CHEMICAL INVESTIGATION OF TUBERS OF STEPHANIA WIGHTII (ARN) DUNN BY GC-MS Shunmugapriya K and Uthayakumari Kalavathy	128-132
30	HYDRO-CHEMICAL MONITORING OF DRINKING WATER IN KADI RIVER AT NIMGAON CHOBA PROJECT IN BEED DIST (M.S) INDIA  S M Dhonde and G B Kulkarni	133-137
31	FROM SPACE TO EARTH: BACILLUS ARYABHATTAI FOUND IN THE INDIAN SUB-CONTINENT Semanti Ray, Rohini Datta, Poulomi Bhadra, Bodhisatwa Chaudhuri and Arup K. Mitra	138-145