

Proceedings of the Indian National Science Academy

VOLUME 79

NUMBER 1 (1-120)

MARCH 2013

Contents

Research Papers

- Simple and Sensitive Spectrophotometric Determination of Ganciclovir Using Bromate-Bromide, M-Cresol Purple and Erioglaucine
P J RAMESH, K BASAVIAIAH, CIJO M XAVIER, K N PRASHANTH, M S RAGHU and K B VINAY ... 1
- Preparation of Nanoclay/Polypropylene Nanocomposite and Study of its Rheological and Mechanical Properties
VINEETA NIGAM, TRIPTI DIXIT, G LAL, VIJAY KUMAR and A K SAXENA ... 11
- Effects of Composts on Sorption and Dissipation of Tetracyclines in Different Soils of Aligarh District
O P BANSAL ... 21
- Adsorption of Cd(II) by Chitosan: Langmuir Isotherms Studies
P S JASSAL and V P RAUT ... 31
- Docking, QSAR and CoMFA Studies on Arecoline Analogues as Muscarinic Acetylcholine Receptor (mAChR) M₁ Agonists
S BALAJI, D S PRASANNA and K S RANGAPPA ... 41
- Spectrophotometric Determination of Urea in Urine Samples by using Bispyrazolone Method
VINEET SHARMA, JITENDER MOHAN KHURANA and KAMBADUR MURALIDHAR ... 51
- Abiotic Stress Response of Transgenic *Arabidopsis* Overexpressing *Brassica napus* Group 1 *LEA* Genes
MONIKA DALAL, VISWANATHAN CHINNUSAMY and KAILASH C BANSAL ... 57
- Simple, Sensitive and Selective Spectrophotometric Methods for the Determination of Methdilazine in Pharmaceuticals through Charge Transfer Complex Formation Reaction
M S RAGHU and K BASAVIAIAH ... 65
- Injection/Suction Effects on Hydromagnetic Oscillatory Convective Flow in a Rotating Vertical Porous Channel with Thermal Radiation
K D SINGH ... 79

Expression Analysis of C ₄ Photosynthetic Pathway Related Genes in Seven Rice Genotypes During Grain Filling Stage S K MUTHUSAMY, S K SINGH, I SINGH, A K SINGH, V CHINNUSAMY and K C BANSAL	... 91
---	--------

Short Communications

Origin of petiole and midrib in <i>Arabidopsis thaliana</i> JASMINE M SHAH and TUFAIL BASHIR	... 99
Fourteen Observational Evidences Suggesting a Need for Reconsideration of the Laws of Motion HASMUKH K TANK	... 103
Possible Explanations for: (i) The Accelerated Expansion of the Universe and (ii) The Relative Strengths of Gravitational and Electric Forces HASMUKH K TANK	... 107
Cumulative-Phase-Alteration of Galactic-Light Passing Through Cosmic-Microwave-Background: A Possible Mechanism for Some Spectral-Shifts HASMUKH K TANK	... 111
Forthcoming Articles	... 115