JOURNAL OF NEPADCHEMICAL SOCIETY



Vol. 32, No. 1 **2013**

Contents

and leavest the second	Page
Effect of Temperature of Surface Area Loss of Platinum in Acidic Medium	1-3
Amar Prasad Yadav	
Removal of Arsenic from Aqueous Solution Using Fe (III) - Loaded Bioadsorbe	ent 4-10
Dasu Ram Paudel and Bhoj Raj Poudel	
Synthesis of N'-(4-Methylpiperazine-1-carbonothioyl)picolino-hydrazonamide a	as An
Antineoplastic Agent	11-18
Bhushan Shakya, Sandeep Adhikari, Janardhan Lamichhane and Paras Nath Yadav	
Spectrophotometric Determination of Trace Amount of Nitrite in Water with	
p-Nitroaniline and Oxine	19-26
Indira Kafle and Deba Bahadur Khadka	
Calculation of Deexcitation Probability of Ne(³ P ₂) by Xe for the Case E>>D	27-32
Deba Bahadur Khadka	
Microwave Assisted Synthesis, Characterization and Biological Activity of Som	
and Pyrimidine Derivatives	33-41
Kumudini Bhanat, Bharat Parashar and V.K. Sharma	
A New Lignan from Ichnocarpus frutescens	42-47
Pradeep B. Neupane	
$\label{eq:modification} \textbf{Modification of Sugarcane Waste for the Decontamination of } Cu(II) \textbf{and } Zn(II)$	
Aqueous Solution	48-57
Puspa Lal Homagai	
An Assessment of Heavy Metal in Sludge from Wastewater Treatment Plant	58-64
Sadhana Pradhanang Kayastha	
Development of an Ease Methodology for the Isolation of Ayurveda Drug 'Berg	genin' 65-69
Gan B. Bajracharya and Rokesh Maharjan	
Effect of Sample Position on the Corrosion of Galvanized Steel	70-76
Shova Neupane and Amar Prasad Yadav	
Study of Structural, Electronic and Magnetic Properties of Pd_n (n=2-19) cluster	rs 77-88
G.C. Kaphle, N.P. Adhikari and A. Mookerjee	
Effect of Anions on the Polarization Behavior of Galvanized Steel of Nepal	89-91
Nabin Karki	
Galvanic Corrosion Behavior of Galvanized Steels of Nepal	92-96
Dinika Reomi Dinak Kumar Gunta and Amar Prasad Yadav	