*Res. J. Chem. Sci.,* **Volume 2,Issue (8)**, Pages 1-85, August **(2012)**

**Research Paper**

**Index Model Analysis Approach to Heavy Metal Pollution Assessment in Sediments of Nworie and Otamiri Rivers in Imo State of Nigeria**#Iwuoha G.N. \*, Osuji L.C. and Horsfall M. Jnr.,#1-8#1.ISCA-RJCS-2011-182.pdf

**Effect of Hydrotropes on Solubility and Mass Transfer Coefficient of Chlorobenzene**#Natarajan Arunodhaya, Chinnakannu Jayakumar and Nagarajan Nagendra Gandhi,#9-13#2.ISCA-RJCS-2012-041.pdf

**Comparative Analysis of Adsorptive Desulphurization of Crude Oil by Manganese Dioxide and Zinc Oxide**#Adeyi, Abel Adekanmi and Aberuagba, Folorunsho,#14-20#3.ISCA-RJCS-2012-055.pdf

**DABCO Promoted Multi-Component one-pot Synthesis of Xanthene Derivatives**#Paliwal Pradeep, Jetti Srinivasa Rao and Jain Shubha,#21-25#4.ISCA-RJCS-2012-088.pdf

**Kinetics of Oxidation of Vitamin-B3 (Niacin) by Sodium N-bromo benzenesulphonamide (Bromamine-B) in HCl Medium and Catalysis by Ru(III) ion**#Chandrashekar, Venkatesha B.M.and Ananda S.,#26-30#5.ISCA-RJCS-2012-096.pdf

**Characterization of Bitumen and Modified Bitumen (e-PMB) using FT-IR, Thermal and SEM techniques**#Gupta Reena, Sangita and Kaur Verinder,#31-36#6.ISCA-RJCS-2012-097.pdf

**Synthesis and Characterisation of Nano crystalline Neodymium Nickelate (NdNiO3) Powders using Low Temperature Molten Salt Technique**#Ignatius Arockiam S., Peter Pascal Regis A. and John Berchmans L.,#37-42#7.ISCA-RJCS-2012-098.pdf

**Preparation of Methyl Ester (Biodiesel) from Karanja (Pongamia Pinnata) Oil**#Bobade S.N. and Khyade V.B.,#43-50#8.ISCA-RJCS-2012-106.pdf

**Production of Biodiesel from Castor Oil using acid and Base catalysts**#Deshpande D.P., Urunkar Y.D. and Thakare P.D.,#51-56#9.ISCA-RJCS-2012-107.pdf

**Synthesis and Biological activities of some new Phthalides**#Purohit Nalini V.and Yadav Poonam,#57-61#10.ISCA-RJCS-2012-116.pdf

**Study on Electrochemical Immunoassay methodology for Protein A: A modified approach towards detection and quantification of *Staphylococcus aureus* in food samples**#Majumdar Tania, Agarwal Shubhra, Chakraborty Runu and Raychaudhuri Utpal,#62-68#11.ISCA-RJCS-2012-128.pdf

**Short Communication**

**“Green” Synthesis of CdS nanoparticles and effect of capping agent concentration on crystallite size**#Bansal P., Jaggi N. and Rohilla S.K.,#69-71#12.ISCA-RJCS-2012-093.pdf

**Growth and Characterization of PbSe Thin Films Prepared By Chemical Bath Deposition Technique**#Okoli D.N.,#72-75#13.ISCA-RJCS-2012-101.pdf

**A Study on the Physico-Chemical Characteristics of Panchaganga River in Kolhapur City, MS, INDIA**#Thorvat A.R., Sonaje N.P., Mujumdar M.M. and Swami V.A.,#76-79#14.ISCA-RJCS-2012-117.pdf

**Review Paper**

**Ionic Liquids (A Review): The Green Solvents for Petroleum and Hydrocarbon Industries**#Dharaskar Swapnil A.,#80-85#15.ISCA-RJCS-2012-110.pdf