*Res. J. Chem. Sci.,* **Volume 2,Issue (12)**, Pages 1-83, December **(2012)**

**Research Paper**

#**Comparative Study on Characterization of Malaysian Palm Oil Mill Effluent**#Ali Huddin Ibrahim, Irvan Dahlan, Mohd Nordin Adlan and Arezoo Fereidonian Dasti#1-5#1.ISCA-RJCS-2012-082.pdf

#**Spectrophotometric Determination of Phenol in Micellar Medium**#Gupta Nirja, Parmar Prachi and Pillai Ajai#6-10#2.ISCA-RJCS-2012-112.pdf

#**Thermal Degradation Analysis of Melamine-Aniline-Formaldehyde Terpolymeric Ligand**#Dharkar K.P., Khamborkar A.K. and Kalambe A.B.#11-16#3.ISCA-RJCS-2012-135.pdf

#**Accumulation of Chromium in Certain plant Species Growing on Mine Dump from Byrapur, Karnataka, India**#L.Chandra Sekhar Reddy, K.V.Ramana Reddy, Sumedh K.Humane, and B.Damodaram#17-20#4.ISCA-RJCS-2012-148.pdf

#**Surface Protection of Carbon Steel by Butanesulphonic Acid–Zinc Ion System**#Mary Anbarasi C. and Susai Rajendran#21-26#5.ISCA-RJCS-2012-173.pdf

#**Recovery of Nickel and Oil from Spent Nickel Hydrogenation Catalyst**#Garole D.J. and SawantA.D.#27-30#6.ISCA-RJCS-2012-184.pdf

#**α-Glucosidase inhibition, antioxidant and cytotoxicity activities of** **semi-ethanolic** **extracts of *Bridellia ferruginea* benth**. **and *Ceiba pentandra* L. Gaerth from Benin**#Fifa T.D. Bothon, Eric Debiton, Hounnakpon Yedomonhan, Félicien Avlessi, Jean-Claude Teulade, Dominique C.K. Sohounhloue#31-36#7.ISCA-RJCS-2012-189.pdf

#**Synthesis, Characterization and Thermal studies on natural Polymers modified with 2-(5-(4-dimethylamino-benzylidin)-4-oxo-2-thioxo-thiazolidin-3-yl) acetic acid**#Chandran Ambily, Kuriakose Sunny and Mathew Tessymol#37-45#8.ISCA-RJCS-2012-199.pdf

#**Improved Preconcentration of Triazines from Aqueous Samples in a Supported Liquid Membrane with Electric Field**#Amador-Hernández J., Velázquez-Manzanares M., Enríquez-Rosado R., Cisneros-Cisneros C.#46-52#9.ISCA-RJCS-2012-201.pdf

#**Treatment of Waste Water Streams by Surfactant Micelles Using Semi-Equilibrium Dialysis (SED) Technique**#Faten Z. Mahmoud#53-56#10.ISCA-RJCS-2012-202.pdf

#**Kinetics and Mechanism of the Ring Opening of 3-carboethoxycoumarin by Sodium Hydroxide and Hydrazine**#Hassan A. Ewais, Abdulla M. Asiri, Iqbal M.I.Ismail Salem A. Hameed and Ahmed A. Abdel-Khalek#57-64#11.ISCA-RJCS-2012-203.pdf

#**Analysis of Cr in Dumpsite Soil Samples Using AAS and EDXRF Techniques**#Mohammed S.S., Batu M.A. and Mohammed M.B.#65-68#12.ISCA-RJCS-2012-206.pdf

#**Maximum Power Point Tracking Method for Multiple Photovoltaic Systems**#Swrup T. and Ansari A.#69-77#13.ISCA-RJCS-2012-209.pdf

**Short Communication**

#**Determination of Residual Hydrocyanic Acid (HCN) in White and Yellow *Garri* Flour Processed from Cassava *(Manihot Esculata Crantz*)**#Emoyan O.O., Agbaire P.O and Peretieo-Clarke B.O.#78-80#14.ISCA-RJCS-2012-182.pdf

#**Dye-Sensitized Solar cell using extract of *Punica Granatum L.* Pomegranate (Bedana) as a Natural Sensitizer**#Karki Indra Bahadur, Nakarmi Jeevan Jyoti, Mandal Pradip Kumar and Chatterjee Suman#81-83#15.ISCA-RJCS-2012-191.pdf