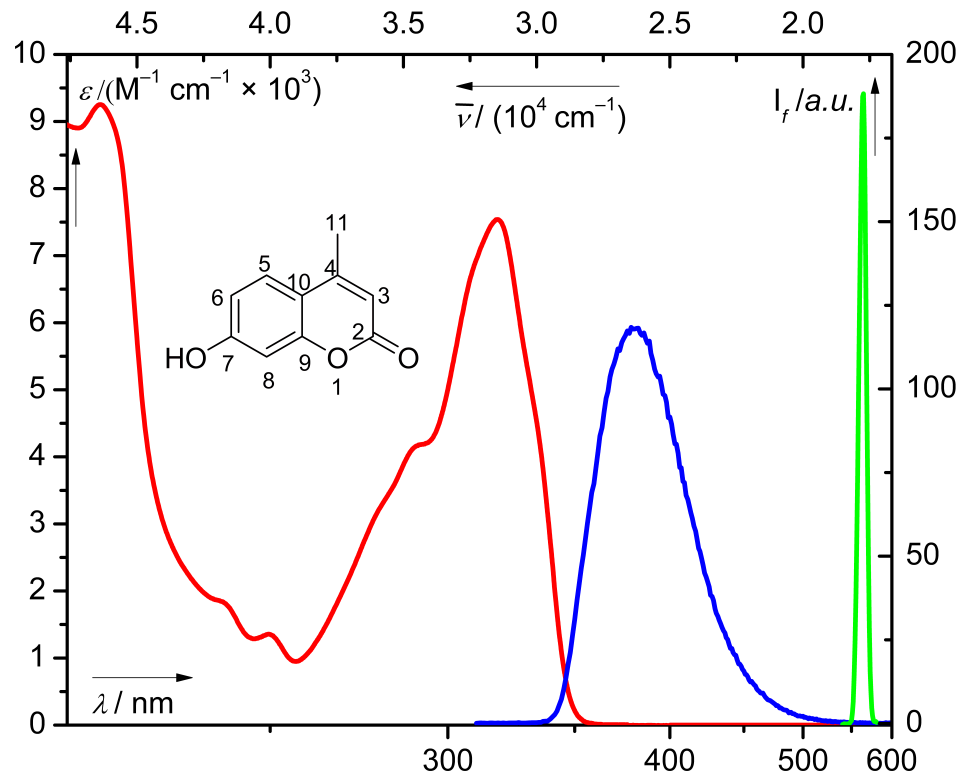


Research Journal of Chemistry and Environment

Vol. 22 (Special Issue II), August 2018



ISC-2017
THE 4TH INTERNATIONAL
SEMINAR ON CHEMISTRY



E-ISSN: 2278 - 4527 ! PRINT-ISSN No. 0972 - 0626

Journal is indexed in SCOPUS and
Chemical Abstracts

RESEARCH JOURNAL OF CHEMISTRY AND ENVIRONMENT**An International Research Journal of Chemical Sciences and Environmental Sciences***Res. J. Chem. Environ., Volume 22(Special Issue II), Pages 1-350, August (2018)*

Editor- in- Chief (Hon.)

Dr. D.K. Vardhan

Mumbai, INDIA

*Correspondence Address:***Research Journal of Chemistry and Environment**
Sector AG/80, Scheme No. 54, Indore 452 010 (M.P.) INDIA
Phone and Fax: +91-731-4004000Website: <https://worldresearchersassociations.com>E-mail: info@worldresearchersassociations.com**CONTENTS**

<i>Research Papers:</i>		
1.	Biosynthesis of Silver Nanoparticles using Jicama Extract and Its Application for Colorimetric Sensing of Mercury Ions - Firdaus M. Lutfi, Megarani Juwita, Purawardi R. Ibrahim, Eddy Diana Rakhmawaty and Rahayu Iman	1-3
2.	Synthesis and Structural Analysis of Aurivillius Phase, $\text{Ca}_{1-x}\text{Bi}_{3+x}\text{NdTi}_{4-x}\text{Mn}_x\text{O}_{15}$ - Zulhadjri, Bilian Sahiga J.I., Wendari Tio Putra and Emriadi	4-9
3.	Digital-Based Image Detection System in Simple Silver Nanoparticles-based Cyanide Assays - Tambaru David, Nomi Anastasia Grandivoriana and Nitti Fidelis	10-14
4.	Preparation of Mixed Matrix Polymeric Membrane for removing of contaminants in Crude Biodiesel - Saiful, Ramli Muliadi, Maulana Ilham, Fadli and Yusuf M.	15-21
5.	A new zinc (II) responsive MRI contrast agent - Adhitiyawarman and Mark P. Lowe	22-30
6.	Synthesis of Benzyl-Protected Robtein (2',3,4,4',5-Pentahydroxychalcone) as an Intermediate to (-)-Robidanol - Suharti, Achmadi Suminar S., Irfana Luthfan, Sugita Purwantiningsih, Wukirsari Tuti, Ilmiawati Auliya and Arifin Budi	31-38
7.	Antibacterial and antioxidant activities of pyrogallol and synthetic pyrogallol dimer - Cynthia, Ignatia Florence, Sutanto Hery and Darmawan Akhmad	39-47
8.	Preparation and Characterization of Titania/Bentonite Composite Application on the Degradation of Naphthol Blue Black Dye - Lubis Surya, Sheilatina, Putra Vicky Praja and Nika Syahrinta Sepia	48-53
9.	Optimization of Light Exposure on Superoxide Scavenger Test of Manganese (III)-Salen Acetate Complex - Nurrahmajanti Asiyah, Onggo Djulia and Deawati Yusi	54-57
10.	Application of Molecularly Imprinted Polymer Technique on Chitosan Membranes for Increasing Creatinine Transport Effectiveness - Eka Sulistyaningsih	58-64
11.	Total Phenolic and Flavonoid Contents and Antimicrobial activity of <i>Acorus calamus</i> L. Rhizome Ethanol Extract - Rita Wiwik Susanah, Kawuri Retno and Swantara I. Made Dira	65-70

12.	Optimization of process parameters for inulinase production from endophytic fungi <i>Fusarium solani</i> LBKURCC67, <i>Humicola fuscoatra</i> LBKURCC68 and <i>Fusarium oxysporum</i> LBKURCC69 - Devi Silvera, Illiyin Luthfin, Ardhi Aulia, Pratiwi Nova Wahyu and Saryono	71-78
13.	Morphological identification and hydrolytic enzyme-producing abilities of fungi associated with wilting banana plants (<i>Musa</i> sp.) - Saryono, Piska Finna, Sari Nurmala, Pratiwi Nova Wahyu and Ardhi Aulia	79-86
14.	20-Epibryonolic Acid from <i>Tetrameles nudiflora</i> Leaves - Darmawan Akhmad, Fajriah Sofa, Megawati and Lotulung Puspa Dewi N.	87-90
15.	Synthesis of fluorescent compound, 7-Hydroxy-4-methyl-2H-chroman-2-one via Pechmann condensation of citric acid and resorcinol - Al Anshori Jamaludin, Rahayu Diah Siti, Hidayat Ace Tatang, Hidayat Ika Wiani and Zainuddin Achmad	91-96
16.	Distinguishing of Oligosaccharide Linkage Isomers by Nanoparticle-assisted Fragmentation in MALDI-TOF MS - Primadona Indah, Dedi, Wang Yi-Sheng and Chen Yu-Ju	97-101
17.	Recombinant Anti BNP-SCFV Production in <i>Escherichia coli</i> and its Application for the Detection of Heart Failure by Electrochemical Immunosensor using Screen-Printed Carbon Electrode-Gold Nanoparticles (SPCE-GNP) - Gaffar Shabarni, Hartati Yeni Wahyuni, Susanti Rini and Subroto Toto	102-107
18.	Chemical Compositions of Banana Peels (<i>Musa sapientum</i>) Fruits cultivated in Malaysia using proximate analysis - Hassan Pyar and Peh K.K.	108-113
19.	Isolation and Identification of Quercetin Derivatives and their α-Glucosidase Inhibitory Activities from <i>Bryophyllum pinnatum</i> - Fajriah Sofa, Darmawan Akhmad, Megawati Megawati and Hanafi Muhammad	114-119
20.	Influence of synthesis time on Lanthanum Silicate Apatite ($\text{La}_{9.33}\text{Si}_6\text{O}_{26}$) properties - Noviyanti Atiek Rostika, Juliandri, Agustina Shofia Utari and Malik Yoga Trianzar	120-123
21.	A comparison of the fermentation performance and stress tolerance of baker's yeast cells grown in media with or without magnesium addition - Rachman Saadah D., Hidayat Risma W., Safari Agus and Ishmayana Safri	124-128
22.	Investigating Aluminasilicate Source in Geopolymer Compressive Strength: Surface Morphology and Crystal Phase Study - Anggarini Ufafa and Sukmana Ndaru Candra	129-133
23.	Optimization Density of Geopolymer Concrete based on Taguchi Method - Sukmana Ndaru Candra, Pambudi Andry Agung and Anggarini Ufafa	134-138
24.	Synthesis of 5-(4'-Chlorobenzylidene) hydantoin and N-3 Substituted 5-(4'-Chlorobenzylidene)-3-Methylhydantoin - Naufal Muhammad, Hamdani Ulfi Dadan, Maharani Rani, Al Anshori Jamaludin and Hidayat Ika Wiani	139-145
25.	<i>In vitro</i> antioxidant activity of <i>Sonneratia ovata</i> Backer extract - Khumaidah Laili, Nurmalsari Fatati, Putri Fatmawati Inneke, Purnomo Adi Setyo, Santoso Mardi, Ersam Taslim and Fatmawati Sri	146-150
26.	Effects of bacterium <i>Ralstonia pickettii</i> addition on DDT biodegradation by <i>Daedalea dickinsii</i> - Purnomo Adi Setyo, Rizqi Hamdan Dwi, Fatmawati Sri, Putro Herdayanto Sulistyo and Kamei Ichiro	151-156

27.	The effect of Calcination Temperature of Sulfated Zirconia Catalyst for Simultaneous Reactions in Biodiesel Production - Andrijanto Eko and Brown Rob	157-162
28.	Synthesis of Zirconia 1-D Nanomaterials from Local Zircon-Based $Zr(OH)_4$ mediated by PEG-6000 - Septawendar Rifki, Nuruddin Ahmad, Maryani Eneng, Sutardi Suhanda and Purwasasmita Bambang Sunendar	163-171
29.	Effects of the Precipitation pH of Sodium Silicate on the Amorphous Silica Characteristics and its capability in the Pb and Cd Adsorption - Maryani Eneng, Septawendar Rifki and Suhanda	172-178
30.	Critical Parameters of Silver Nanoparticles (AgNPs) synthesized by Sodium Borohydride Reduction - Sholikhah Umi Nur, Pujiyanto Anung, Lestari Enny, Sarmini Endang, Lubis Hotman, Widyaningrum Triani and Febriana Siska	179-183
31.	Antibacterial Activity of Prenylated Xanthones from Pericarp of <i>Garcinia mangostana</i> against Persistent Dental Infection Microorganism <i>Enterococcus faecalis</i> - Setiawan Arlette Suzy, Herawati Mieke, Dewi Warta and Supratman Unang	184-188
32.	Identification of a DNA Polymerase I Gene Fragment from a Local Isolate (PLS 80) from an Underwater Hot Spring - Febriani, Helwati H., Velayati M.A. and Iqbalsyah T.M.	189-192
33.	Biohydrogen Production through Separate Hydrolysis and Fermentation and Simultaneous Saccharification and Fermentation of Empty Fruit Bunch of Palm Oil - Kusmardini Diah, Prasetyo Joni, Saepudin Endang and Hudiyono Sumi	193-197
34.	Study Cytotoxicity of Haarlem Oil by Crystal Violet Staining Assay - Khairan Khairan, Jamier Vincent and Jacob Claus	198-202
35.	Determination of Optimum Pressure for Gd^{3+} Separation from Gd-DTPA with Nanofiltration Membrane - Rahayu Iman, Winanti Anti, Juliandri, Noviyanti Atiek Rostika, Eddy Diana Rakhmawaty, Anggraeni Anni and Bahti Husein H.	203-205
36.	Cytotoxic Effects of Cassava (<i>Manihot esculenta</i> Crantz), Adira-2, Karikil and Sao Pedro Petro Varieties against P-388 Murine Leukemia Cells - Widiastuti Diana, Mulyati Ade Heri, Eka Herlina, Siti Warnasih, Suchyadi Yudhie, Triastinurmiatiningsih and Supratman Unang	206-208
37.	Coating of Nanotube Ti-6Al-4V Alloy with Hydroxyapatite-Chitosan Composite by Electrophoretic Deposition Method - Charlena, Suparto Irma Herawati and Puspitawati Tutti	209-213
38.	pH Effect of Gold Nanoparticles Synthesis Encapsulation in Polyamide Amine Generation 3.0 (AuNP-PAMAM G3.0) - Pujiyanto Anung, Lestari Enny, Kurniasih Dede, Mujinah, Sholikhah Umi Nur, Gunawan Adang Hardi, Amalia Sarah S. and Mutalib Abdul	214-219
39.	Mode of action of an insecticidal oleanane glycoside on digestive enzymes of <i>Crocidolomia pavonana</i> - Maharani Rani, Rizqiani Anggun Fuji, Ishmayana Safri, Hidayat Yusup and Dono Danar	220-225
40.	Comparative assessment of yeast fermentation performance, ethanol tolerance and membrane fluidity - Ishmayana Safri, Kennedy Ursula J. and Learmonth Robert P.	226-235

41.	Preparation of ZnO/SiO₂ Composite using Silica isolated from Rice Husk - Eddy Diana Rakhmawaty, Ishmayana Safri, Noviyanti Atiek Rostika and Wahyuni Astri	236-239
42.	Separation of Radioisotope Iodine-131 from Radiotellurium-131 using Dowex-1x8 resin column chromatography - Setiawan Duyeh, Nugraha Nabil Aulia and Hastiawan Iwan	240-244
43.	Preliminary Study of using Palm Oil Mill Effluent to produce Bio Hydrogen as Biofuel - Prasetyo Joni, Febijanto Irhan, Murti S.D. Sumbogo and Dewi Eniya L.	245-248
44.	Analysis and Characterization of Complex Compound Gadolinium-(1,4,7,10-Tetraazacyclododecane, 1-4-7-10-Tetraacetic Acid)n-Poliamidoamine Generation 3-Trastuzumab as a Novel Contrast Agent for Magnetic Resonance Imaging - Kusuma Yenni Nugraha Wira, Mutalib Abdul, Anggraeni Anni, Ramli Martalena, Fauzia Retna Putri and Bahti Husein H.	249-254
45.	Comparison of Different Methods for Purification of Gold Nanoparticles– Polyamidoamine (PAMAM) Generation 4 Dendrimer - Narsa Angga Cipta, Pujiyanto Anung, Gunawan Adang H., Yusup Iyus Maolana, Listywati Indrarini, Fauzia Retna Putri, Bratadiredja Marline Abdassah, Mutalib Abdul, Soetikno Ristaniah D. and Soedjanaatmadja R. Ukun M.S.	255-259
46.	Utilization of Sericin on Modification of Cotton Dyeing using Acid Dyes - Ramadhani Puri Awaliyah and Umam Khairul	260-266
47.	Toxicity of Seed oil of <i>Azadirachta indica</i>, <i>Calophyllum inophyllum</i> and their Mixture against <i>Crocidiolomia pavonana</i> Larvae - Kadarusman Ratna Puji Astuti, Widayani Neneng S., Dono Danar, Hidayat Yusup, Sunarto Toto, Hartati Sri and Maharani Rani	267-273
48.	Addition of mango essence to methyl eugenol more attracted to <i>Bactrocera dorsalis</i> Complex (Diptera: Tephritidae) on mango plantation in Majalengka, West Java - Susanto Agus, Djaya Luciana and Sudrajat Rian Aprianti	274-279
49.	Solubility Improvement of Antimalaria Drug through Co-Crystallization with Malic Acid - Gozali Dolih, Alatas Fikri and Sugandi Rani	280-284
50.	Simple method and environmentally friendly ash content removal process from rice husk char using potassium carbonate solution - Solihudin, Rustaman and Haryono	285-288
51.	Polymer Electrolyte Membrane Fuel Cell based on Sulfonated Polystyrene and Phosphoric Acid with Biocellulose as a Matrix - Fadlinatin Naumi, Christi L. Natanael, Iman Rahayu, Lucia Indrarti and Sunit Hendrana	289-293
52.	A Voltammetric Immunosensor for Detection of HER2 using Gold Modified-Screen Printed Carbon Electrode - Hartati Yeni Wahyuni, Beladona Siti U. Misonia, Wyantuti Santhy and Gaffar Shabarni	294-301
53.	Fast and Simultaneous Detection of Sm, Eu, Gd, Tb and Dy using combination of Voltammetry Method and Multivariate Analysis - Wyantuti Santhy, Pratomo Uji, Hartati Yeni Wahyuni, Anggraeni Anni and Bahti Husein H.	302-306
54.	Vannamei Shrimp (<i>Litopenaeus vannamei</i>, Boone, 1931) Performance with <i>Bacillus</i> and <i>Lactobacillus</i> Probiotic Formulation Consortium in Dry Preparation - Andriani Yuli, Safitri Ratu and Fauziah Shaiyanne	307-312

55.	The Implementation of Natural Pigments of Pumpkin Meal to enhance the Color Quality of Koi Fish (<i>Cyprinus carpio</i>) - Yustiati Ayi, Arisyah Yuni, Herawati Titin, Rachman Boedi and Andriani Yuli	313-318
56.	Novel Mechanical Filter for reducing Ammonia Concentration of Silver Barb culture in a Recirculating Aquaculture System (RAS) - Hasan Zahidah, Rajibbusalam, Maulina Ine and Andriani Yuli	319-324
57.	The Reduction of Lead in Fish Meat from Floating Net Cages in Cirata Reservoir by Citric Acid - Junianto, Hasan Zahidah and Afrianto Eddy	325-329
58.	Cytotoxic Sesquiterpenoid from the Stembark of <i>Aglaia argentea</i> (Meliaceae) - Harneti Desi, Farabi Kindi, Nurlelasari, Maharani Rani, Supratman Unang and Shiono Yoshihito	330-333
59.	Cellulose isolation from <i>Gracilaria</i> Genus and its Potential as Bioethanol Raw Material - Satiyarti Rina Budi, Febrishaummy Indriani, Yun Yenny Febriyani and Mulyani Rahmaniaar	334-336
60.	Sn (IV) doped lanthanum silicate apatite structure ($\text{La}_{9.33}\text{Si}_{6-x}\text{Sn}_x\text{O}_{26}$; x: 0.1; 0.3; 0.5) as an electrolyte - Noviyanti Atiek Rostika, Eddy Diana Rakhmawaty, Hastiawan Iwan, Dzulfikar Muhammad and Syarif Dani Gustaman	337-341
61.	Determination of Individual Spectra of Sm, Eu, Gd, Tb and Dy from the UV-Vis Spectrum of Mixture Solution - Anggraeni Anni, Avian Mohamad Sepril, Purnama Andrew and Mutalib Abdul	342-346
62.	Secondary Metabolites from Steambars of <i>Dysoxylum alliaceum</i> - Mayanti Tri, Nurcahyanti Ois, Darwati, Julaeha Euis, Farabi Kindi, Sumiarsa Dadan and Dinata Deden Indra	347-350