



ChemTech PharmTech

International Journal of ChemTech Research

CODEN (USA): IJCRGG

ISSN: 0974-4290

International Journal of PharmTech Research

CODEN (USA): IJPRIF

ISSN: 0974-4304



**ELSEVIER Scopus Indexed two Journals
SaiSci Database**

www.sphinxesai.com

LIST of: Papers accepted for selection/inclusion in upcoming issues of Int. J. ChemTech Res./ Int.J.PharmTech Res. (to get released on 23RD MAY 2016)

Paper No.	Corres. Author	Name of Title, authors... IJPTR IJCTR	Accepted for IJPTR / IJCTR
01	Firlianty	Vacuum drying albumin powder of snakehead (<i>Channa micropeltes</i>) potential for wound healing from Central Kalimantan, Indonesia Firlianty	IJCTR
02	P. Abinesh	EFFECTS ON CULTIVATION AREA DUE TO GROWTH OF REAL ESTATE INDUSTRY – A CASE STUDY P. Abinesh, R. Prasanna, S. Saravanan, Dr.C.Venkatasubramanian and D. Muthu	IJCTR
03	SANGEETHA KRISHNAMOORTHY	PERFORMANCE AND EMISSION CHARACTERISTICS OF A DIESEL ENGINE USING PREHEATED CASHEW NUT SHELL LIQUID (CNSL)-DIESEL BLEND SANGEETHA KRISHNAMOORTHY, K.RAJAN, M.PRABHAHAR	IJCTR

04	P.Arul Franco	<p>Optimization of Biodiesel Production from <i>CeibaPentandra</i>(Kapok Seed Oil) Using Response Surface Methodology Assisted by Ultrasonic Energy Method</p> <p>K.Ponappa, V.Velmurugan, P.Arul Franco, T.R Kannan and R.Ragurajan</p>	IJCTR
05	Sofia Rahmi	<p>THE GIVING EFFECTS OF VIRGIN COCONUT OIL ON PROFILE PHARMACOKINETICS DICLOFENAC SODIUM</p> <p>Sofia Rahmi, Edy Suwarso dan, Ginda Haro</p>	IJPTR
06	Bhausahab L. Pangarkar	<p>Energy efficiency analysis of multi-effect membrane distillation (MEMD) water treatment</p> <p>Bhausahab L. Pangarkar, Samir K. Deshmukh, Prashant V. Thorat</p>	IJCTR
07	Chhanda Charan Danta	<p>Easy and Selective Anomeric Synthesis of 1, 2, 3, 4, 6-penta-O-acetyl-α-D (+) – Glucopyranose</p> <p>Chhanda Charan Danta, Satya Brata Sahu</p>	IJCTR
08	G.SenthilNathan	<p>Synthesis, Characterization and Thermal Studies of P (5-Indanyl Methacrylate).</p> <p>G.SenthilNathan,I. Mohammed Bilal· K.Vetrivel, I.Pugazhenthii, K.AnverBasha</p>	IJCTR
09	K. Jeyajothi	<p>Study on Quality of Recycling Paper Unit Products and Its Environmental Effects: A Pilot study</p> <p>K. Jeyajothi</p>	IJCTR
10	Herrera A	<p>SYNTHESIS OF MAGNETIC NANOPARTICLES COATED WITH COVALENTLY BONDED CARBOXYMETHYL CELLULOSE</p> <p>Herrera A, Vela L, Morales G</p>	IJCTR
11	Srikanta Guria	<p>Alteration of Morphology, Phagocytic Behaviour and Aggregation of Insect Haemocytes Exposed to Contaminated Food with Arsenic and Lead</p> <p>Srikanta Guria , Shahina Parveen and Deb Shankha Goswami</p>	IJPTR
12	Vallavan.A	<p>An Insight into High Strength Concrete with Steel Fibre Reinforcement under Cyclic Loading</p> <p>Vallavan.A, Raghunath.P.N</p>	IJCTR

13	Sally Mohamed	<p>LASER VERSUS REFLEXOLOGY ON KIDNEY FUNCTIONS IN PATIENTS WITH HYPERTENSION ENROLLED UNDER DASH DIET</p> <p>Sally Mohamed, Zahra Serry, NesreenElnahas, Sally Hakim</p>	IJPTR
14	NitinTandon	<p>Effect of seeding on sucrose polymorphism</p> <p>RunjhunTandon, NitinTandon</p>	IJCTR
15	B.Prabakaran	<p>Production of fuel from waste engine oil and study of performance and emission characteristics in a diesel engine</p> <p>B.Prabakaran, Zachu Thomas Zachariah</p>	IJCTR
16	Sk. Shahenoor Basha	<p>Structural and Electrical properties of PVDF based Ag⁺ ion conducting Polymer Electrolyte for Battery Applications</p> <p>G.Sunita Sundari, K.Vijaya Kumar, Sk. Shahenoor Basha</p>	IJCTR
17	Rita Mansour	<p>Effects of drying process on total phenolics, and flavonoids content of thyme vulgaris extract</p> <p>Rita Mansour</p>	IJCTR
18	Rohit jain and Suneetha V*	<p>Effect of nutrition on children health- A Review- nutrition plan discussion</p> <p>Rohit jain and Suneetha V*</p>	IJPTR
19	Benjamin E. Ezema	<p>PHYTOCHEMIAL AND ANTIMICROBIAL STUDIES OF THE METHANOL EXTRACT AND LESS POLAR SOLVENT FRACTIONS OF <i>PTEROCARPUS SANTALINOIDES</i> LEAVES</p> <p>Benjamin E. Ezema*; Ezeofor, C.C.; Eze F.U.</p>	IJPTR
20	Benjamin E. Ezema	<p>PHYTOCHEMICAL AND ANTIBACTERIA STUDIES OF EASTERN NIGERIAN MISTLETOE (<i>LORANTHUS MICRANTHUS</i>) PARASITIC ON <i>PENTACLETRA MACROPHYLLA</i> AND <i>PARKIA BIGLOBOSA</i></p> <p>Benjamin E. Ezema*; Eze, F.U.; Ezeofor, C.C.</p>	IJPTR
21	Kareem Talib Khashan	<p>Biochemical and physiological changes of callus growth and Lycopene pigment production from Tomato (<i>Lycopersicon esculentum</i> Mill) under drought stress</p>	IJPTR

		Kareem Talib Khashan	
22	A.Mohamed Sikkander	Utilization of sodium montmorillonite clay for enhanced electrochemical sensing of Amlodipine A.Mohamed Sikkander, C. Vedhic, and P.Manisankar	IJCTR
23	B.Prabakaran	PERFORMANCE EVALUATION OF BIO-FUEL BLENDS FOR REPLACING DIESEL IN A DIESEL ENGINE B.Prabakaran , Dinoop Viswanathan	IJCTR
24	B.Prabakaran	Performance evaluation of Biodiesel-diesel-ethanol blends in a diesel engine B.Prabakaran, AnuragUdhoji	IJCTR
25	B.Prabakaran	Experimental Investigation of effect of n-butanol to diesel on the performance and emission characteristics in diesel engine B.Prabakaran, BakriOsman	IJCTR
26	Himaja Malipeddi	Obesity-Causes, Treatment and <i>in vitro</i> Antiobesity Studies - A Review Himaja Malipeddi	IJPTR
27	Srinivas Tadepalli	Removal of Cu (II) and Fe (II) from Industrial waste water using orange peel as adsorbent in batch mode operation Srinivas Tadepalli, K.S.R.Murthy,N.N. Rakesh	IJCTR
28	Srinivas Tadepalli	Kinetic Modeling of Continuous Colum study for the removal of Cu (II) and Fe (II) using orange peel as an adsorbent Srinivas Tadepalli, K.S.R.Murthy,N.N. Rakesh	IJCTR
29	Srinivas Tadepalli	Isothermal and linear regression modelling of Cu (II) and Fe (II) using orange peel as an adsorbent in Batch studies Srinivas Tadepalli, K.S.R.Murthy,N.N. Rakesh	IJCTR

30	R.R.Muthuchudarkodi	Synthesis, Electrochemical Characterization Of MoO ₃ -CeO ₂ Mixed Oxide Nano Particles R.R.Muthuchudarkodi, S. Kalaiarasi	IJPTR
31	G.Murali	An Experimental Study of Updraft Biomass Gasifier using Biofuels G.Murali, K.R.Dhurai, G.V.SanjeethKumar, S.Selvaganesh, G.Santhosh Kumar	IJCTR
32	Sandip S. Kshirsagar	DEVELOPMENT AND VALIDATION OF NEW SPECTROSCOPIC METHOD FOR THE VALGANCICLOVIR IN BULK AND FORMULATION Sandip S. Kshirsagar, Dipali K. Gopale, Sachin M. Bhalekar, Shirishkumar D. Ambavade	IJPTR
33	Hakim Bangun	Preparation and Evaluation of Floating-Mucoadhesive Alginate Beads as Gastroretentive Drug Delivery System of Antacids Nur Adliani, Hakim Bangun, and Karsono	IJPTR
34	S. GAYATHRI DEVI and R. DHAMOTHARAN	<i>Caralluma fimbriata</i> - An Important Medicinal Plant: A Review of Its Traditional Uses, Phytochemistry and Pharmacological Properties S. GAYATHRI DEVI and R. DHAMOTHARAN	IJPTR
35	Sankaradoss Nirmala	Evaluation of free radical scavenging capacity of gymnemic acid isolated from <i>Gymnema sylvestre</i> leaves. Sankaradoss Nirmala and Velayutham Ravichandiran	IJCTR
36	Teti Estiasih	Hypotensive Effect of Tuber Based Artificial Rice on Hypertension Rats Teti Estiasih, Erliana Ginting, Kgs. Ahmadi, Siti Fatimatul Mutmainnah, Nella Agustin Kusuma Wardani, Ayuningtyas Dian Ariestiningsih	IJPTR
37	Abdulsamie H. Alta'ee	Role of Some Trace Elements in Breast Cancer Receiving Chemotherapy Abdulsamie H. Alta'ee, Mufeed J. Ewadh, Zainab H. Kamil	IJPTR
38	Dhaval S. Patel	Simple HPLC Method for Simultaneous Estimation of Risperidone and Trihexyphenidyl HCl in Combined Dose Tablet Dhaval S. Patel*, Jaydeep M. Patel	IJPTR

39	M.vasubabu	Alkaline Treatment Effect on Mechanical Properties <i>Tectona grandis</i> wood species M.vasubabu , S.Harish Babu, T.Narendrudu, Ch.Anjaneyulu	IJCTR
40	--	---	
41	I V Kasi Viswanath	RP-HPLC METHOD DEVELOPMENT AND CLANING METHOD VALIDATION FOR THE ANALYSIS OF TRICLABENDAZOLE IN VETERINARY PHARMACEUTICAL DOSAGE FORMS Y.V. Sunil kumar, Usenni Reddy Mallu, I V Kasi Viswanath	IJCTR
42	YASHPALSINH J. SOLANKI	2, 4-Dihydroxy-5-Bromo [2'Methyl] Propiophenone Thiosemicarbazone [DHBMP] as an Analytical Reagent: Studies on Pd (II) Chelate NITINKUMAR B. PATEL, AND YASHPALSINH J. SOLANKI	IJCTR
43	Hanaa A. Abd- Alrahman	Growing broccoli plants in the newly reclaimed soils of Egypt, as affected by different fertilizer sources Hanaa A. Abd-Alrahman, M. F. Zaki, U. A. EL-Beairy, A. F. Abou Hadidand ,M. M. Abou EL-Magd	IJCTR
44	Heru Susanto	Preparation and Characterization of Fly Ash/PVdF-PAN Composite Polymer Electrolyte Membranes and their Potential Use for Li-ion Batteries RizqiMaulana, Asep M. Samsudin, Heru Susanto	IJCTR
45	Belaid Ihaddadene	Effect of adsorption parametres on the Removal of heavy metal cations from water by two Algerian clays Belaid Ihaddadene, Lakhdar Tifouti, Amar H. Al-Dujaili, Noureddine Gherraf	IJCTR
46	Zakaria Mowafy Emam Mowafy	EFFECT OF AEROBIC AND RESISTIVE EXERCISES ON RESTING ENERGY EXPENDITURE AND LEAN BODY MASS DURING PEDIATRIC BURN REHABILITATION Zakaria Mowafy Emam Mowafy, Asmaa fawzy EL-Sayed, Mohamed Abd El-Monaem and Mohamed Araby Osman	IJPTR
47	Mohamed Abdulsattar	Effect of Aerobic Exercise Training On Cardiovascular Responses in Type 1 Diabetic Autonomic Neuropathy	IJPTR

	Mohammed	Mohamed Abdulsattar Mohammed, MSc, ** Prof. Dr. Awny Fouad Rahmy, PhD,*** Dr. Gihan Sameer Mohamed, **** Prof. Dr. Ayman Fathy Kaddah, PhD	
48	Mohammad Razif	An Investigation of Water Compounds Behavior in Drinking Water Treatment Technology for Environmental Impact Assessment (EIA) Strategy: A Case Study on Surabaya Mohammad Razif and Satria Fadil Persada	IJCTR
49	S.N Kumar	Feed Forward Neural Network Based Automatic Detection of Liver in Computer Tomography Images S.N Kumar, A. Lenin Fred,S. Lalitha Kumari,S.M Anchalo Bensiger	IJPTR
50	T. S. Ramesh Babu	Rice Husk Ash as Supplementary Material in Concrete – A Review T. S. Ramesh Babu , and D. Neeraja	IJCTR
51	SANGEETHA KRISHNAMOORTHY	PERFORMANCE AND EMISSION CHARACTERISTICS OF A DIESEL ENGINE USING PREHEATED CASHEW NUT SHELL LIQUID (CNSL)-DIESEL BLEND SANGEETHA KRISHNAMOORTHY , K.RAJAN , M.PRABHAHAR	IJCTR
52	Adly. A. Hanna	Studies on the effect of diatomite on the flammability of ammonium polyphosphate/polypropylene Marwa. A. Sherief, Adly. A. Hanna*, Alaa S. Abdelmoaty	IJCTR
53	Salem S.A	Field Evaluation of Red Palm Weevil <i>Rhynchophorus ferrugineus</i> Oliv. (Coleoptera:Curculionidae) Responses to its Fermenting Date Tree Volatiles Salem S.A. ; Abd El-Salam, A.M.E. and El-Kholy, M.Y.	IJCTR
54	Amira H. Draz	Reflexology Versus Traditional Physical Therapy Program in pre-eclampsic pregnant women with ankle oedema Khadyga S. Abdulaziz, Amira H. Draz	IJPTR

55	Amr A. El-Waseif	Involving the Silver Particles into Microbial Membrane to Improve The Biological Activity and Characterization Amr A. El-Waseif and Dina E. El-Ghwas	IJPTR
56	Katayoun Roghani	Analysis of essential oil chemical composition by GC-MS and antibacterial activity of <i>Rubia florida</i> extracts Mohammad Matlabi, Peiman Alesheikh , Bahman Garmehei, Peyman Feizi, Parastoo Zarghami Moghaddam, Katayoun Roghani	IJPTR/ IJCTR
57	P.GURUMOORTHY	BIOFUEL PRODUCTION FROM MICROALGA <i>Nannochloropsis Oculata</i> USING DAIRY INDUSTRY WASTE WATER P.GURUMOORTHY, A.SARAVANAN	IJCTR
58	N Arun	Comet assay analysis for DNA damages of healthy human individuals of Puducherry region N Arun, Ranadive Ananth G, Anandan V and Arunkumar K	IJCTR
59	Fayza Aly Nasr	Fate of Pathogenic bacteria in onsite biological compact unit treating domestic wastewater Fayza Aly Nasr · Abdullah, S.A, Kamel,M.M. and M.M. Abo-Aly	IJCTR
60	S. Kumaravel	Chemical composition of <i>Trigonella foenum-graecum</i> through Gas Chromatography Mass Spectrometry Analysis S. Kumaravel, P. Kantha Bhabha, K. Singaravadivel	IJCTR
61	S.Karthikeyan	Drugs/Antibiotics as potential corrosion inhibitors for Metals - A Review S.Karthikeyan	IJCTR
62	K. Sakthi Murugesan	Crystal structure analysis and synthesis of 4-((2-bromophenoxy) Phenyl)ethynyl)-N,N-diethylaniline K. Hemanathan, Kanagaraj Naveen, P. T. Perumal, K. Sakthi Murugesan	IJCTR
63	V. Durga Praveena	ECO-FRIENDLY SILVER NANO FILMS FOR THE ADSORPTION OF NITRITE IONS BASED ON LIGHT SCATTERING PHENOMENON	IJPTR

		V. Durga Praveena, K. Vijaya Kumar	
64	Vilas N. Deshmukh	Evaluation of anti-inflammatory activity of <i>Argemone mexicana</i> Linn. root extract Vilas N. Deshmukh	IJPTR
65	Ahmed Mahmoud Kadry	The Clinical Efficacy of Pulsed Radio Frequency Energy on Chronic Wound Healing. Ahmed Mahmoud Kadry , Zize Mohmed Ibrahim , Adel Abd El-hamed Noser	IJPTR
66	Somaia Ali Hamed	EFFECT OF FUNCTIONAL ELECTRICAL STIMULATION ON TRUNK CURVATURE IN SPASTIC QUADRIPLEGIC CEREBRAL PALSIED CHILDREN Somaia Ali Hamed, Tamer Emam El-Negamy, Nevien Maher Waked	IJPTR
67	Esraa M.M. Farahat	Influence of Spraying Kalamata and Picual Olive Trees with GA ₃ and ZnSO ₄ on Productivity and some Fruit Properties Esraa M.M. Farahat, Desouky I.M., Shaltout A. D. and Laila F Haggag	IJCTR
68	Manar M. Badawy	INFLEUNCE OF COMBINED LOW FREQUENCY ULTRASOUND AND LYMPHATIC DRAINAGE TECHNIQUES ON BODY FAT MASS AND TRIGLYCERIDES IN ATHEROSCLEROTIC PATIENTS Manar M. Badawy, Nesreen G. Elnahas	IJPTR
69	Wajedkaddour	Description of local <i>Lactobacillus</i> strains isolated from Dairy products and Agricultural Wastes Wajedkaddour*,AhedAbouyones, Adnan ALI NIZAM	IJCTR
70	Nuzhat Tabassum	Synthesis, characterization and antimicrobial activity of silver nanoparticles using <i>Santalum album</i> aqueous seeds extract. Nuzhat Tabassum and Vidyasagar G. M.*	IJCTR
71	S. Jaya kumari	A RETROSPECTIVE REVIEW ON INDIAN TRADITIONAL HERBS AND ITS BIOCOMPOUNDS IN DIABETES. S. Jaya kumari*, M. Sangeetha, R. Pavithra,	IJPTR
72	Lakshmikanthana.P	OPTIMIZATION ON STIR CASTING PROCESS PARAMETERS OF ALUMINIUM ALLOY (AL6061) NICKEL COATED GRAPHITE (NCG) METAL	IJCTR

		MATRIX COMPOSITE USING TAGUCHI BASED RSM Lakshmikanthan.P, Prabu. B	
73	Arulraj.M	EXPERIMENTAL INVESTIGATION ON DRY SLIDING WEAR BEHAVIOUR OF HYBRID METAL MATRIX (Al-Al₂O₃-B₄C) COMPOSITE Arulraj.M, Palani P.K,Venkatesh.L	IJCTR
74	Rahmi	MOLECULAR IDENTIFICATION of BLACK BAND DISEASE on <i>Pachyseris</i> sp in SPERMONDE ARCHIPELAGO Rahmi, Jamaluddin Jompa, Akbar Tahir & Alexander Rantetondok	IJCTR
75	Zakaria Mowafy Emam Mowafy	EFFICACY OF EXTRACORPOREAL SHOCK WAVE IN THE TREATMENT OF HETEROTOPIC OSSIFICATION IN BURNED PATIENTS Zakaria Mowafy Emam Mowafy, Maha Abdel Monem, Khowailed Abd-Elhalim Khowailed and Ola Mansour Shawky	IJPTR
76	Thanaa, Sh. M	Study on the Effect of Pre-harvest Treatments by Seaweed Extract and Amino Acids on Anna Apple Growth, Leaf Mineral Content, Yield, Fruit Quality at Harvest and Storability Thanaa, Sh. M., Fatma, K. M. Shaaban, Morsey, M. M. and El-Nagger, Y. I.	IJCTR
77	Heidar Ahmed Shaheed	Kinetic and Thermodynamic Study the Adsorption of Brilliant blue Dye on Peel of Plant. Heidar Ahmed Shaheed, Muthana Saleh Mashkour, Amer Muosa Juda	IJCTR
78	ALAA JAWAD ABDUL-ZAHRA	Photocatalytic degradation of paracetamol and procaine ALAA JAWAD ABDUL-ZAHRA, MUTHANA SALEH MASHKOUR, AMER MUOSA JUDA ² HANAA	IJPTR /IJCTR
79	GhuseonJawa	New Flow Injection Designed Unit For The	IJPTR

	d Abbas	Determination Of Dapsone In Some Pharmaceutical Products GhusoonJawad Abbas, MuthanaSalihMashkoor, Dakhil Nassir Taha	IJCT R
80	Ferdous A. Jabir	Fas gene polymorphism and oxidative stress in Iraqi patients with breast cancer Ferdous A. Jabir,Watheq Jaber and Mohammed A. Al-askeri	IJCTR
81	M.Sowrirajan	STUDY OF WELD BEAD GEOMETRY FOR CLADDING OF 316L STAINLESS STEEL ON STRUCTURAL STEEL BY GMAW M.Sowrirajan, P. Koshy Mathews, S.Vijayan	IJCTR
82	Heru Susanto	Preparation and Characterization of Fly Ash/PVdF-PAN Composite Polymer Electrolyte Membranes and their Potential Use for Li-ion Batteries Rizqi Maulana, Asep M. Samsudin, Heru Susanto	IJCTR
83	T.SUNDARRAJAN	HYPOLIPIDEMIC ACTIVITY OF <i>AMARANTHUS VIRIDIS</i> LINN IN TRITON WR-1339 INDUCED HYPERLIPIDEMIC RATS. T.SUNDARRAJAN, V.VELMURUGAN.	IJPTR
84	Hanan S	Effect of fertilizers treatments and soil moisture regimes on Rice Plants (<i>Oryza sativa</i> L.) Hanan S. Siam, Abd El-Moez M. R., Holah S.H., Abou Zeid, S.T.	IJCTR
85	Holah S.H.	Effect of fertilizer treatments and soil moisture regimes on rice plants (<i>Oryza Sativa</i> L.) Holah S.H., Abou Zeid, S.T., Abd El-Moez M. R., Hanan S. Siam	IJCTR
86	Hanan S. Siam	Water utilization efficiency as affected by soil moisture regimes, grains and rice varieties Hanan S. Siam	IJCTR
87	Nabi Shariatifar	Antigenotoxicity Effects of Aqueous and Ethanolic Extracts of <i>ZatariaMultiflora</i> on H ₂ O ₂ - Induced DNA Damage in Lymphocytes by Comet	IJCTR/ IJPTR

		<p>Assay</p> <p>Nabi Shariatifar, Mojtaba Kianmehr, Jafar Hajavi, Seyed Hosein Abtahi Eivary</p>	
88	T. Narendiranath Babu	<p>Microstructure Observation and Analysis on Hybrid Composite of Basalt Fiber with Titanium Oxide, Barium Sulphate and Silicon Carbide</p> <p>T. Narendiranath Babu</p>	IJCTR
89	Ansari Sajidul hoque	<p>Pharmacognostical evaluation and phytochemical screening of the plant <i>Equisetum arvense</i> L.</p> <p>Ansari Sajidul hoque</p>	IJPTR
90	M. Ramesh	<p>Synthesis, Characterization and Biological Studies of Copper(II) Complexes of 2-(Piperidin-4-ylmethyl)isoindoline-1,3-dione</p> <p>M. Ramesh</p>	IJPTR
91	M. Ramesh	<p>Synthesis, Characterization and Biological Studies of Copper(II) Complexes of 2-(Piperidin-4-ylmethyl)isoindoline-1,3-dione</p>	IJPTR
92	----	----	
93	SK.Shahenoor Basha	<p>Effect of Al₂O₃ on PVP based Polymer electrolyte films doped with MgCl₂ 6H₂O For Solid State Battery applications</p> <p>SK.Shahenoor Basha, G.Sunita Sundari, K.Vijay Kumar</p>	IJCTR
94	Sherif, S. Saleh	<p>IMPROVEMENT OF PHYTOREMEDIATION POTENTIALTY OF ARTIFECIAL POLUTED WATER BY INCREASING COAGULATING PROTEIN PRODUCTION FROM SYRIAN RUE (<i>PEGANUM HARMALA</i> L.) UNDER <i>IN VITRO</i> CONDITIONS</p> <p>Sherif, S. Saleh and Essam, M. A</p>	IJCTR
95	Jasmine R	<p>Curative property of <i>Elephantopus scaber</i> root extract against streptozotocin induced kidney and liver damage in diabetic rats</p> <p>Jasmine R*</p>	IJPTR
96	S.Anbuselvi	<p>PRODUCTION OF ORGANIC MANURE FROM POTATO PEEL WASTE</p> <p>K.Priyanga,Albeena Reji, Jyoti kumari Bhagat and S.Anbuselvi</p>	IJCTR
97	Dahliatul	<p>Is Cinnamaldehyde have an effect as immunostimulator ?</p>	IJCTR

	Qosimah	Dahliatul Qosimah, Sri Murwani, Muhaimin Rifa'l, Risky fajar meirawan, Riski arya pradikta, Indah Amalia Amri, Putri Akte, Dian anggraini P, Firmansyah A and Muh Mashuri	
98	Sherif, S. Saleh	ANTICANCER ACTIVITY OF <i>BALANITIS AEGYPTIACA</i> EXTRACT ON HUMAN HEPATOMA CELLS AND PROSTATE CELL LINE CULTURE Sherif, S. Saleh and Emara, N. A.	IJPTR
99	Faten M. Ibrahim,	<i>Illicium verum</i> Extracts Anti-Gastro Ulcerogenic Potential on Experimentally Rat Models Faten M. Ibrahim, Abeer Y Ibrahim, EL Gohary. A. E , Mohamed S. Hussein, Kawkab A. Ahmed	IJPTR
100	Sukanchan Palit	Nanofiltration and ultrafiltration- the next generation environmental engineering tool and a vision for the future. Sukanchan Palit	IJCTR
101	Hariharan Gopalakrishnan	A new Computational Algorithm to Nonlinear Model of Heat Conduction in the Human Head Gautham Srinivasan, Hariharan Gopalakrishnan	IJCTR
102	Hariharan Gopalakrishnan	An Efficient Computational Method Pertaining to Concentration Profiles of Methanol and Pinene in Bio-film Phase Arising in Biochemical Engineering Gautham Srinivasan, Hariharan Gopalakrishnan	IJCTR
103	S. Sarumathy	Assessment of Health-related quality of life and predictors of risk factors in Patients with Knee Osteoarthritis S. Sarumathy, Ch Balasudhakar	IJPTR
104	Ernita Silviana	EFFECT OF FERTILIZATION ON LEAD ACCUMULATION IN CABBAGE (<i>Brassica oleracea</i> L.) AND WHITE MUSTARD (<i>Brassica rapa</i> L.) Ernita Silviana*, Effendy De Lux Putra, Jansen Silalahi	IJPTR
105	Bhave Ashish A.	Title Page Efficient route to synthesize triazoles using copper on carbon catalyst via click chemistry Bhave Ashish A., Chandrachood Pranav S.,	IJCTR

		Deshpande Nirmala R.,Kashalkar Rajashree V.	
106	O. Dagdag	Electrochemical impedance spectroscopy (SIE) evaluation of the effect of immersion time of the protective matrix based on a polymer Tetra Glycidyl of Ethylene Dianiline (TGEDA) on carbon steel in 3% NaCl. O. Dagdag* and A. El Harfi	IJCTR
107	Davoud Balarak	Kinetics, Isotherm and Thermodynamics Studies on Bisphenol A Adsorption using Barley husk Davoud Balarak	IJCTR
108	Zuhair Radhi Addai	Antioxidants, Total Phenolic Content and Antimicrobial Evaluation of <i>Myrtuscommunis</i> Leaf and Stem Extract *Zuhair Radhi Addai and Methaq Sattar Abood	IJCTR
109	Nurussa kinah	The Effect of Ranitidine Against Pharmacokinetics profile of Diclofenac Sodium Nurussakinah*, Edy Suwarso and Karsono	IJPTR
110	Kaveri Satheesh	Synthesis and Characterization of Reduced Graphene Oxide/Ag ₂ S nanocomposites by co-precipitation Method using Thiourea as Sulfur source and reducing agent S. Baskar, T. Lavanya, K. Subramani, Kaveri Satheesh	IJCTR
111	N. SENTHILVELAN	MACHINING PERFORMANCE OF THE MSS USING BAIN/SiC COATED TOOL N. SENTHILVELAN, P. MARIMUTHU, & K.CHANDRASEKARAN	IJCTR
112	R.M.Esmail	Evaluation of new bread wheat lines (<i>Triticum aestivum</i> L) under normal and water stress conditions R.M.Esmail , Sara E.I. Eldessouky, sherin A. mahfouz and I.S. EL-Demardash	IJCTR
113	SK.Shahenoor Basha	Effect of Al ₂ O ₃ on PVP based Polymer electrolyte films doped with Mgcl ₂ 6H ₂ O For Solid State Battery applications SK.Shahenoor Basha, G.Sunita Sundari, K.Vijay Kumar	IJCTR

114	Kamaraj.M	Pineapple peel waste activated carbon as an adsorbent for the effective removal of methylene blue dye from aqueous solution Yamuna.M and Kamaraj.M	IJCTR
115	Afaf Zaki Othman	Assessing Some Economic Indicators For Pomegranates Deseeding Project in Egypt (Value Added) Afaf Zaki Othman,Rania Mohamed Barghash, Hamdi Abdo Sawlhe	IJCTR
116	Srinivas Tadepalli	Removal of Copper and Cadmium from industrial effluents using the mixed adsorbent in batch study Srinivas Tadepalli, K.S.R.Murthy,P.Vijay	IJCTR
117	Ashraf H. Mohamed	PERCUTANEOUS ELECTRICAL STIMULATION FOR MANAGEMENT OF MONOSYMPATOMATIC NOCTURNAL ENURESIS Ashraf H. Mohamed, Ibrahim M. Zoheiry , Somaia A. Hamed, Nevien Maher Waked	IJPTR
118	Hussein, M. S.	Response of Basil Essential Oil to Cultivation Date and Organic Fertilization Omer, E. A., Hussein, M. S., Amira R. Osman, Eman Sewedan, Elgohary, A. I. and Salman, A. M.	IJPTR
119	Nagwa M. El-Agroudy	The Water Crisis with Nile Basin Countries and its Impact on the Water Security of Egypt Nagwa M. El-Agroudy, Enaam Abd El Fattah mohamed, Soheir Mokhtar and Haitham Bauomy Ali Hasan	IJCTR
120	Rukman Hertadi	Poly-hydroxybutyrate (PHB)Production by <i>Halomonas elongata</i> BK AG 18Originating from Salty Mud Crater Located at Central Java Indonesia Rukman Hertadi*, Kurnia, Wendy Falahudin, Made Puspasari	IJCTR
121	S.Malaisamy	Power Optimization and Temperature control in Solar Powered Automated Dryer Using Fuzzy Controller S.Malaisamy, A.Srinivasan, M.Mohamed Rafiq, M.Manimaran	IJCTR
122	A Jayaraman	EXPERIMENTAL STUDY ON FULLY REPLACEMENT OF RIVER SAND BY BOTTOM ASH	IJCTR

		AND LIME STONE FILLER A Jayaraman, V Senthilkumar, M Saravanan	
123	GASIMYAHAYA	GASIMYAHAYA	IJCTR
124	Isnindar	Optimization Method of Caffeine Isolation of Merapi Green Coffee Beans Isnindar, Subagus Wahyuono, Sitarina Widyarini, Yuswanto	IJPTR
125	R.Prasanna Kumar	CORROSION INHIBITION USING WATER HYACINTH B.Subramanyam and R.Prasanna Kumar	IJCTR
126	Syamsulina Revianti	Protective role of <i>Sticophus hermanii</i> ethanol extract supplementation to oxidative stress and oral hyperkeratosis in smoking exposed rats Syamsulina Revianti, Soetjipto, Retno Pudji Rahayu, Kristanti Parisihni	IJCTR
127	G. Mageshwaran	LUBRICATION IMPROVEMENT IN INTERNAL COMBUSTION ENGINES G. Mageshwaran, Jeya Jeevahan, G.Britto Joseph, Teladevalapalli Narasimham	IJCTR
128	Muhaimin	Eusiderin I from <i>Eusideroxylon zwageri</i> as antifungal agent against Plant Pathogenic Fungus Muhaimin, Syamsurizal, Anis Yohana Chaerunisaa, Meity Suradji Sinaga	IJCTR
129	Shravan Kumar Gunda	Three dimensional QSAR analysis of Quinazolinone derivatives as EGFR Inhibitors Jaheer Mohmed, Ranjith Reddy Palreddy, Raghav Rao Gundapaneni, Divya Jyothi Purohith, Shravan Kumar Gunda	IJCTR
130	Shravan Kumar Gunda	Quinazolinone Derivatives as Growth Hormone Secretagogue Receptor Inhibitors: 3D-QSAR study Jaheer Mohmed, Ranjith Reddy Palreddy, Shravan Kumar Gunda, Divya Jyothi Purohith, Mahmood Shaik	IJCTR
131	Karthick Raja Namasivayam	Phyto Mediated Anti Infectious Principles Against Quorum Sensing Based Virulence Factors Of ACINETOBACTER BAUMANNII	IJCTR

		S.Karthick Raja Namasivayam, J.M. Vivek	
132	Dr. Anas RAJAB	Chemical Comparison Study of The Volatile Oil Components in Aniseed Which Are Spread In Syria Dr. Anas RAJAB	IJCTR
133	El Shimi, H.	Feasibility study of biodiesel production from microalgae grown on domestic wastewater: A case study of Egypt El Shimi H., Moustafa, S.	IJCTR
134	Ramalingam Senthil,	Natural heat transfer enhancement methods in phase change material based thermal energy storage Ramalingam Senthil, Marimuthu Cheralathan	IJCTR
135	Qayssar J. Fadheel	A Comparative Study of the Effect of Thyme and Calcium with Vitamin D3 in Treatment of postmenopausal Women with Osteoporosis Ahmed R. Abu-Raghif , Ali M. Alkazzaz , Qayssar J. Fadheel	IJCTR
136	ABBAS NOOR ALSHIRIFI	NEW PECTROPHOTOMETRICMETHODFOR THE DETERMINATION OF CHLORAMPHENICOL IN PHARMACEUTICAL PREPARATIONS BASED ON SCHIFF BASE REACTION WITH P DIMETHYL AMINO BENZALDEHYDE AS REAGENT ABBAS NOOR ALSHIRIFI* and DHEYAA YAHAIA ALHAMEEDI	IJCTR
137	<i>Rehab Abdul Mahdi Al-Hassani</i>	Synthesis, Structural, Antimicrobial activities and Theoretical Studies of Some New Trivalent Metal Complexes with Thiocarbamide Derivative Rehab Abdul Mahdi Al-Hassani	IJCTR
138	Maha F. Smaism	Assessment of leptin levels in the different genotypes and leptin receptor genes in the women with polycystic ovary syndrome and diabetes mellitus type 2 in Iraq population	IJPTR

		Maha F. Smaism	
139	Haythem Alsayigh	Molecular detection of Human Papillomavirus genotype-31 in tissues from patients with prostate cancer and benign prostatic hyperplasia Haythem Alsayigh, Saad Mohammed Ali, Taghreed Al mahbob, Shaima'a Al salihy	IJPTR
140	Hussein Oleiwi Muttaleb Al-Dahmoshi	PCR-Based Investigation of Oxygenase Among Crude Oil Degrading Bacteria in Hilla City, Iraq. Farah Tareq Al-Alaq, Lubna Abdulazeem, Hussein Oleiwi Muttaleb Al-Dahmoshi, Noor S. K. Al-Khafaji, Yusra A. R. Al-Wesawei	IJPTR
141	Angham G. Hadi	Spectrophotometric Study of complex formation between Hematoxylin and Al ³⁺ and Fe ³⁺ ions Angham G. Hadi , Eman H. Humedy , Nahla S. Saddam, Ferdoos S. Abd-alameer	IJPTR
142	Walied A. A. Mohamed	Sol-gel synthesis, characterization of Fe/ZrO ₂ nanocomposites and their photodegradation activity on indigo carmine and methylene blue textile dyes. Mohammed Ahmed Wahba, Walied A. A. Mohamed, Adli A. Hanna	IJCTR
143	Ani Melani Maskoen	IRON CHELATION ABILITY OF GRANULE SAPPAN WOOD (<i>Caesalpinia sappan</i> , L.) EXTRACT ON IRON-OVERLOADED Ani Melani Maskoen, Ratu Safitri, Tiana Milanda, Lelani Reniarti, Prima Nanda Fauziah	IJPTR
144	S.Devasenani	Synthesis and Characterization of Silver Nanoparticles by Chemical Reduction Method and their Antimicrobial Activities. S.Devasenani, N.Hajara Beevi, S.S.Jayanthi	IJCTR
145	K Santa Rao	Thermoelectric Power Generation by recovering heat energy from the exhaust gases: A Green Technology approach C L V R S V Prasad, K Santa Rao, P Govinda Rao	IJCTR

146	Ghaytha Mansour	Chemical Composition and Antimicrobial Activity of Essential Oil of <i>Callistemon Viminalis</i> from the South Syria Mohamad Jawad Khubeiz, and Ghaytha Mansour	IJCTR
147	Tarabain G	Allelic Variations of <i>LEA</i> and Dehydrin Genes in Chickpea Genotypes (<i>Cicer arietinum</i> L.) Tarabain G, Wjhani Y and Lawand S	IJCTR
148	Saidat Olanipekun GIWA,	Extraction of Oil from Jatropha Seed Kernels: Optimization and Characterization Sulaiman YAHAYA, Saidat Olanipekun GIWA, Maryam IBRAHIM and Abdulwahab GIWA	IJCTR
149	Norazwina Zainol	Optimization of Methanol Production from Pectin Solution using Response Surface Methodology (RSM) SitiNatrah Ismail, Norazwina Zainol	IJCTR
150	Shekhar D. Bhame	Solution Combustion Synthesis of Single Phase Blue-White Phosphor Sr_2CeO_4 Shekhar D. Bhame , Rishi Prasad	IJCTR
151	ARUN A S	Influence of Weight Fractions on Mechanical, Water Absorption and Corrosion Resistance Behaviors of Untreated Hybrid (Coir/Banana) Fiber Reinforced Epoxy Composites ARUN A S, SATHYASEELAN R, TAMILSELVAN M ¹ , GOWTHAM M, KARTHIKEYAN A	IJCTR
152	Kiran Yarrakula	Identification of Research Trends in Chemical Process Design: A Review Koteswara Reddy G, Kiran Yarrakula	IJCTR
153	Aizhar Hamzih Hasan	Study Genotype of TNF- α in Breast Cancer Tissue in Iraqi Women Aizhar Hamzih Hasan	IJPTR
154	-----	-----	
155	Monia Bahaa EI- Din Hassan	An Economic Study of the Possibility of Increasing the Production of Maize in Egypt	IJCTR

		Monia Bahaa El- Din Hassan, Nagwa M. El-Agroudy , Fatima A. Shafiq and Soheir Mokhtar	
156	Jayanthi Abraham	MYCOREMEDIATION OF CHROMIUM FROM TANNERY EFFLUENT COLLECTED FROM OUTSKIRTS OF DINDIGUL Jayanthi Abraham	IJPTR
157	M.S.M. EL-Bady	Evaluation of water quality of the surface water of the Damietta Nile Branch, Damietta Governorate, Egypt M.S.M. EL-Bady and H.I. Metwally	IJCTR
158	Abd El-Hady M	Effect of different soil conditioners application on some soil characteristics and plant growth III- Effect on saturated and unsaturated water flow Abd El-Hady M. and Ebtisam I. Eldardiry	IJCTR
159	Abd El-Hady,	Maximize Crop Water Productivity of Garlic by Modified Fertilizer Management Under Drip Irrigation Abd El-Hady, M., Ebtisam I. Eldardiry	IJCTR
160	Yushinta A. Sanjaya	Phytochemicals Properties and Fatty Acid Profile of Green seaweed <i>Caulerpa racemosa</i> from Madura, Indonesia Yushinta A. Sanjaya, Simon B. Widjanarko, Dwi Setijawati, Masruri	IJCTR
161	U. NarendraKumar	Protein and Carbohydrate Biopolymers for Biomedical Applications Sudhanshu Verma, I. Manjubala, U. NarendraKumar	IJCTR
162	NARASIMHARAO MARAGANI	STRUCTURAL, THERMAL AND BATTERY CHARACTERSTIC PROPERTIES OF NH ₄ CF ₃ SO ₄ DOPED PAN FILMS FOR ELECTROCHEMICAL CELL APPLICATIONS NARASIMHARAO MARAGANI, N. KRISHNA JYOTHI, K. VIJAYA KUMAR	IJCTR

163	Hanan F. Aly	Potential impact of natural products in <i>Schistosomamansoni</i> challenge Hanan F. Aly and Maha Z. Rizk	IJCTR
164	P. Jaishankar	Effect of Nano-silica additions on Mechanical and Microstructure analysis of High Performance Concrete P. Jaishankar, B. Muthu siva chandru, P. Verparasan, A. Vigneshwaran	IJCTR
165	Dr.S.Manjula	Sensitive spectrophotometric determination of iron in waters and waste waters S.Manjula	IJCTR/ IJPTR
166	N. SENTHILVELAN	PERFORMANCE OF UNCOATED AND BALN/TIN COATED TOOL ON AISI410 IN CNC TURNING P. MARIMUTHU, N. SENTHILVELAN & K.CHANDRASEKARAN	IJCTR
167	Suliman, A.I.A	PERFORMANCE OF LAMBS FED ON BIOLOGICALLY TREATED SILAGES Suliman, A.I.A.; Azza M.M. Badr and Ebtehad, I.M.	IJCTR
168	Prashant A. Patil*	QSAR and docking study of <i>p</i> -hydroxyphenylbenzohydrazide derivatives as ACE inhibitors- an antihypertensive agents Prashant A. Patil, Sandeep S. Pathare, Kishore P. Bhusari	IJPTR
169	Saidat Olanipekun GIWA	COAGULATION-FLOCCULATION TREATMENT OF INDUSTRIAL WASTEWATER USING TAMARIND SEED POWDER Ronke Ruth AYANGUNNA, Saidat Olanipekun GIWA and Abdulwahab GIWA	IJCTR
170	Saidat Olanipekun GIWA	Enhancement of Pumpkin Seed Coagulant Efficiency Using a Natural Polyelectrolyte Coagulant Aid Usman BELLO, Saidat Olanipekun GIWA and Abdulwahab GIWA	IJCTR
171	Samanta S. Khora	OYSTER THIEF (<i>CODIUM FRAGILE</i>): A VITAL MARINE ALGA Navya Pagolu and Samanta S. Khora	IJPTR

172	M Lakshmi Prabha	PRODUCTION OF ETHANOL FROM MUSHROOM WASTE USING <i>Saccharomyces cerevisiae</i> N Pradeepa and M Lakshmi Prabha	IJCTR
173	Thanaa, Sh. M	Study on the Effect of Pre-harvest Treatments by Seaweed Extract and Amino Acids on Anna Apple Growth, Leaf Mineral Content, Yield, Fruit Quality at Harvest and Storability Thanaa, Sh. M., Fatma, K. M. Shaaban, Morsey, M. M. and El-Nagger, Y. I.	IJCTR
174	Fatma A. El-Samahy	sis and antimicrobial activity of new substituted 1,3,5-triazine derivatives Fatma A. El-Samay, Mervat Elsedik, Tarek Aysha and Magda A. El-Bendary	IJPTR
175	Rida Evalina Tarigan	FACTORS ARE AFFECTING TIN RELEASED IN CANNED BEVERAGES Rida Evalina Tarigan, Jansen Silalahi, Muchlisyam	IJPTR
176	Ihsanul Hafiz	Antioxidant and Anti-inflammatory Activity of Pagoda Leaves (<i>Clerodendrum paniculatum</i> L.) Ethanolic Extract in White Male Rats (<i>Rattus novergicus</i>) Ihsanul Hafiz, Rosidah, Jansen Silalahi	IJPTR
177	Sudarshan Kumarasamy	TREATMENT OF PULP AND PAPER INDUSTRY WASTEWATER Sudarshan Kumarasamy, P. Kotteeswaran and A. Murugan	IJCTR
178	Shafeek, M.R.; Aisha H. Ali	Foliar application of amino acids and bio fertilizer promote execution of broad bean plant (<i>Vicia faba</i> L) under newly reclaimed land conditions. Shafeek, M.R.; Aisha H. Ali and Asmaa R. Mahmoud	IJPTR
179	Mohamed Abdulsattar Mohammed	Effect of Exercise Training On Cardiovascular Responses In Diabetic Autonomic Neuropathy Mohamed Abdulsattar Mohammed, Awny Fouad Rahmy, Gihan Sameer Mohamed, Ayman Fathy Kaddah	IJPTR
180	Kassem A. S. Mohammed	Phenotypic plasticity of shoot and root traits of tomato in response to different rates of K, Mg and N supply	IJCTR

		Kassem A. S. Mohammed; Engels C; A. L.Saleh and Safaa, A. Mahmoud ¹	
181	Mohamed. A. Saad	Comparison between Polyester and Fiber Glass as Filter Media to Collect Silica Fumes: Case Study Mohamed. A. Saad	IJCTR
182	Yohanis Ngili	NUCLEOTIDE SEQUENCES AND MUTATIONS IN <i>katG</i> GENE IN CLINICAL ISOLATES OF <i>Mycobacterium tuberculosis</i> ISOLATES RESISTANT TO ISONIAZID IN PAPUA-INDONESIA Rosye H. R. Tanjung and Yohanis Ngili	IJPTR
183	Nasim A.R.M.Othman	<i>Solanum nigrum</i> roots as an antibacterial agent Nasim A.R.M.Othman	IJPTR
184	P. Jaishankar	Experimental study on Strength of Concrete by using Metakaolin and M-Sand P. Jaishankar and Vayugundlachenchu Eswara Rao	IJCTR
185	P. Jaishankar	Effect of Nano-silica additions on Mechanical and Microstructure analysis of High Performance Concrete P. Jaishankar, B. Muthu siva chandru, P. Verparasan, A. Vigneshwaran	IJCTR
186	Anayanti Arianto	Antiulcer Effect of Gastroretentive Spherical Matrices of Alginate-Chitosan Containing Ranitidine HCl Anayanti Arianto	IJPTR
187	Dina, S. Salama	Technical Evaluation Of A New Combined Machine For Seedbed Preparation Dina, S. Salama, Sabreen, Kh. Pipars, Abdelhay, Y.B., Tayel, M. Y., Nasr, G. E. M.	IJCTR
188	Maha Sultan	Water Soluble Cationic Xylan-Alginate Polymer as Packaging Retardant-Release Peptide Drug Delivery Saber Ibrahim, Maha Sultan, Zenat Adeeb	IJPTR

189	RANDA. M. ALAROUSI	<p>MOLECULAR CHARACTERIZATION OF <i>RHODOTORULA</i> SPP. ISOLATED FROM POULTRY MEAT</p> <p>RANDA. M. ALAROUSI, SOHAD M. DORGHAM, EL-KEWAIEY, I. A. and AMAL A. AL-SAID</p>	IJCTR
190	Mostafa Soliman Mostafa Ali	<p>EFFECT OF CORE STABILIZING PROGRAM ON BALANCE IN SPASTIC DIPLEGIC CEREBRAL PALSY CHILDREN</p> <p>Mostafa Soliman Mostafa Ali, Faten Hassan Abd Elazem, Ghada Mohamed Anwar</p>	IJPTR
191	Mona El-Hamidi, Ferial A. Zaher	<p>Interaction of Oilseed Pigments and Phospholipids in the Determination of Total Phenolic Compounds Using the Folin-Ciocalteu Reagent</p> <p>Mona El-Hamidi, Ferial A. Zaher and Safinaz M. El-Shami</p>	IJCTR
192	Hattem M. El-Shabrawi*	<p><i>In vitro</i> selection and characterization of salt tolerant cell lines in cassava plant (<i>Manihot esculenta</i> Crantz)</p> <p>Alaa M. El-Minisy, Mohamed S. Abbas, Usama I. Aly, Hattem M. El-Shabrawi*</p>	IJCTR
193	Zakaria Mowafy Emam Mowafy	<p>LOW INTENSITY LASER AND DEPROTEINIZED EXTRACT OF SANGUIN ON LOWER LIMB ECTHYMATOUS ULCERATIONS</p> <p>Zakaria Mowafy Emam Mowafy, Nisreen Afify Abd El Rasheed, Hamid Abd Allah Hamid and Mohammed Abd Elsattar</p>	IJPTR
194	Zakaria Mowafy Emam Mowafy	<p>PAIN AND FIBROUS SCARRING RESPONSE TO POLARIZED LIGHT THERAPY FOLLOWING MAMMOPLASTY</p> <p>Zakaria Mowafy Emam Mowafy, Tamer Mohamed Mohamedy, Khowailed Abd-Eihalim Khowailed and Saif Mahmoud Saif</p>	IJPTR
195	Eman Elsayed Fayed	<p>Exercise Therapy Improves Planter Pressure Distribution in Patients with Diabetic Peripheral Neuropathy</p> <p>Eman Elsayed Fayed, Nagwa Mohamed Badr, Samah Mahmoud, Sally Adel Hakim</p>	IJPTR
196	Mohamed M.EIOkr	<p>Enhanced structural and spectroscopic properties of phosphosilicate nanostructures by doping with Al₂O₃ ions and calcinations temperature</p> <p>Mohamed M.EIOkr, F.Metawe, Amany M El-</p>	IJCTR

		Nahrawy, Basma A. A. Osman	
--	--	-----------------------------------	--

Few papers are to be added, will be added soon.
