Pub Volum		W		0.01	W. Hills &	was.			
41	1 Analytical Chemistry and Electrochemistry	Note Special Issu	https://doi.org/10.1002/bkcs.11894	10 1002/bker 11904	MALDI-TOF, Matrix medicinal plants, Mass spectrometry, Natural molecules	Optimized MALDI-TOF Mass Analysis Conditions for Natural Small Molecules	N S M Wass Cook Yes	DI SM	wsyeo@konkuk.ac.kr
	Analytical Chemistry and Electrochemistry     Analytical Chemistry and Electrochemistry	Article	https://doi.org/10.1002/bkcs.11894	10.1002/bkcs.11894	DNB-phenylglycinol, Calixarene, Chiral selector, CDCI3, DMSO7d6, Acetone?d6	Determination of Enantiomeric Purity for Chiral π-Basic Aromatic Alcohols Chiral Samples by 1H NMR Spectroscopy	며운석 Woon-Seok Yeo 류재정 Jae Jeong Ryoo	여운석 류재정	irvoo@knu.ac.kr
41	1 Medicinal and Life-Science Chemistry	Article	https://doi.org/10.1002/bkcs.11910	10.1002/bkcs.11910	D-cycloserine, Tablet, Chemical stability, Magnesium oxide	Enhanced Chemical Stability of D-Cycloserine via Tablet Form Containing Magnesium Oxide as an Alkali Stabilizer	진성규 Sung Giu Jin	진성규	sklover777@dankook.ac.kr
41	1 Inorganic and Materials Chemistry	Article	https://doi.org/10.1002/bkcs.11911	10.1002/bkcs.11911			박영태 Park Young Tae	박영태	ytpark@kmu.ac.kr
41	1 Physical Chemistry	Article Note	https://doi.org/10.1002/bkcs.11912	10.1002/bkcs.11912 10.1002/bkcs.11913	Cyclic peptide, Selenium nanoparticle, Noncovalent functionalization, Density functional theory,	G Quantum-Chemical Modeling of Cyclic Peptide-Selenium Nanoparticle as an Anticancer Drug Nanocarrier	Ali Morsali	出去が	almorsali@yahoo.com
	Analytical Chemistry and Electrochemistry     Physical Chemistry	Article	https://doi.org/10.1002/bkcs.11914		Lateral resolution, Confocal Raman microscopy, Raman mapping, Rayleigh criterion	t// Structure Characterization of Degradation Products of Drug Candidate HM30571 by UPLC-QTOF-MS and In Silico Toxicity Prediction Evaluation of Lateral Resolution for Confocal Raman Microscopy Using Gold Nano-Lines Made by Electron Beam Lithography	8 보양 Hyuksang Kwon	권혁상	bhj1027@hanmi.co.kr h.kwon@kriss.re.kr
41	1 Physical Chemistry	Article	https://doi.org/10.1002/bkcs.11915	10.1002/bkcs.11915	Vibrational energy transfer, Water chain, NO, Hydrogen bonding, Classical trajectory	Vibrational Energy Transfer in a Water Chain	이종백 Ree Jongbaik	이종백	jbree@chonnam.ac.kr
41	1 Analytical Chemistry and Electrochemistry	Article	https://doi.org/10.1002/bkcs.11916	10.1002/bkcs.11916	Paper-spray ionization, Mass spectrometry, Isothiazolinone, Michael addition	Investigation of Reactions Between Isothiazolinones and Cysteamine by Reactive Paper Spray Ionization Mass Spectrometry (Re	차상원 Sangwon Cha	차상원	swcha@hufs.ac.kr
41	1 Inorganic and Materials Chemistry	Article	https://doi.org/10.1002/bkcs.11917	10.1002/bkcs.11917			이진석 Jin Seok Lee Na Xu	이진석	jinslee@sookmyung.ac.kr
41 41	Analytical Chemistry and Electrochemistry  Analytical Chemistry and Electrochemistry	Article Note	https://doi.org/10.1002/bkcs.11918 https://doi.org/10.1002/bkcs.11919		Magnetic molecularly imprinted polymers, Fe3O4 nanoparticles, Fluorescent probe, Glutathion SPE cartridge, Extraction, Organic monolith particles, Dialky phthalates		정원조 Won Jo Cheong	정원조	xn_1216@163.com wjcheong@inha.ac.kr
41	Analytical Chemistry and Electrochemistry	Article	https://doi.org/10.1002/bkcs.11920	10.1002/bkcs.11920	Sun protection factor, Mica, Particle size distribution, Gravitational field-flow fractionation	Study on the Dependence of Sun Protection Factor on Particle Size Distribution of Mica Using Gravitational Field-Flow Fractionatic	이승호 Seungho Lee	이승호	slee@hnu.kr
41	1 Organic Chemistry	Note	https://doi.org/10.1002/bkcs.11921	10.1002/bkcs.11921	Bisannulation, Platinum catalysis, [3 + 2] Cyclization, 3,6-Dialkynylnaphthalen-2,7-dicarboxaldel	hy Bisannulation of Platinum-Bound I sochromeno [6,7-g] isochromene-2,9-Dium Derived from 3,6-Dialkynylnaphthalen-2,7-Dicarbox	오창호 Oh Chang Ho	오창호	changho@hanyang.ac.kr
	Analytical Chemistry and Electrochemistry	Article	https://doi.org/10.1002/bkcs.11922	10.1002/bkcs.11922			명승운 Myung Seung-Woon	명승운	swmyung@kgu.ac.kr
	1 Physical Chemistry 1 Physical Chemistry	Note Article	https://doi.org/10.1002/bkcs.11923		Stern-Volmer, Fluorescence, Acid dissociation constant  Generation of isomers, Spectroscopic filters, DFT calculations of nuclear shieldings		양민오 Mino Yang 조광취 Cho Kwang-Hwi	양민오 조광휘	minoyang@chungbuk.ac.kr chokh@ssu.ac.kr
	2 Inorganic and Materials Chemistry	Artide	https://doi.org/10.1002/bkcs.11925	10.1002/bkcs.11925	Carbon nanosphere, Drug-delivery, In-vitro study, Cytotoxicity		유원철 won cheol yoo	유원철	wcyoo@hanyang.ac.kr
41	2 Analytical Chemistry and Electrochemistry	Article	https://doi.org/10.1002/bkcs.11926	10.1002/bkcs.11926	Tandem mass spectrometry, Ethanol extract of Diospyros kaki, Quercetin and kaempferol, Dist		최용수 Choi Yongsoo	최용수	yongsoo.choi@kist.re.kr
41	2 Inorganic and Materials Chemistry	Note	https://doi.org/10.1002/bkcs.11927	10.1002/bkcs.11927	Copper, Chromone, Chemosensor, Fluorescent quenching, Paper-strip		김철 Cheal Kim	김철	chealkim@snut.ac.kr
41 41	2 Inorganic and Materials Chemistry 2 Medicinal and Life-Science Chemistry	Article Article	https://doi.org/10.1002/bkcs.11928 https://doi.org/10.1002/bkcs.11929	10.1002/bkcs.11928 10.1002/bkcs.11929	Organic?inorganic hybrid, Low-temperature condensed, Gate dielectric, Low-voltage operation, Homoserine dehydrogenase, Pseudomonas aeruginosa	CO Organic Thin-Film Transistors Fabricated by Solution-Processed and Low-Temperature Condensed Hybrid Gate Dielectrics  Biochemical Characterization of Homoserine Dehydrogenase from Pseudomonas aeruginosa	하영근 Young-geun Ha 양진국 Jin Kuk Yang	하영근	ygha@kgu.ac.kr jinkukyang@ssu.ac.kr
	2 Organic Chemistry	Note	https://doi.org/10.1002/bkcs.11929 https://doi.org/10.1002/bkcs.11930	10.1002/bkcs.11929 10.1002/bkcs.11930	Addition reaction, Photosensitizer, N-α-Trimethylsilyl-N-alkylglycinates, Azomethine ylide, Pyrm		양선국 Jin Kuk Yang 조대원 DAE WON CHO	조대원	dwcho00@yu.ac.kr
41	2 Organic Chemistry	Note	https://doi.org/10.1002/bkcs.11931	10.1002/bkcs.11931	Chemical inducers of dimerization, Cephem, Yeast hybrid system	Syntheses of Two Cephem-Containing Chemical Inducers of Dimerization to Develop a General Method of the Covalent Approach	하상수 Sang Soo Hah	하상수	sshah@khu.ac.kr
	2 Medicinal and Life-Science Chemistry	Article	https://doi.org/10.1002/bkcs.11932	10.1002/bkcs.11932	Ligand binding, ppGpp, Glycerol dehydrogenase	The Activation of Glycerol Dehydrogenase from Escherichia coli by ppGpp	정제훈 Che-Hun Jung	정제훈	jungch@chonnam.ac.kr
	2 Inorganic and Materials Chemistry 2 Inorganic and Materials Chemistry	Note Note	https://doi.org/10.1002/bkcs.11933 https://doi.org/10.1002/bkcs.11934	10.1002/bkcs.11933	Supramolecule, Ruthenium, Pyrazine, Metallacycles, Flexible ligand BINAP, Palladium, Azido, Suzuki-Miyaura C—C coupling	Unexpected Formation of (1+1) Ruthenium Macrocycle from Flexible Ru(II) Clip	이창연 Chang Yeon Lee	이장면 김용주	cylee@incheon.ac.kr yjkim@kangnung.ac.kr
	2 Inorganic and Materials Chemistry	Artide	https://doi.org/10.1002/bkcs.11935	10.1002/bkcs.11935	Silicates, UV NLO materials, Noncentrosymmetric, Solid solutions	Bis(azido)palladium(II) Complexes Bearing an (R or S)-(BINAP) Ligand: Synthesis, Structures, and Catalytic Application to Suzuki7N Na2Mg1?xZnxSiO4 (07 < ?x? S?11: Noncentrosymmetric Sodium Metal Silicate Solid Solutions with Ultraviolet Nonlinear Optical R	요간미 Yang Min Ok	음강민	kmok@cau.ac.kr
41	2 Inorganic and Materials Chemistry	Article	https://doi.org/10.1002/bkcs.11937	10.1002/bkcs.11937	Organic photovoltaic cells, Non-fullerene acceptor, Alkylidene fluorene	High Open-Circuit Voltage Organic Photovoltaics Fabricated Using an Alkylidene Fluorene Derivative as a Non-fullerene Acceptor	황도훈 Do-Hoon Hwang	황도훈	dohoonhwang@pusan.ac.kr
	2 Organic Chemistry	Note	https://doi.org/10.1002/bkcs.11938	10.1002/bkcs.11938	Continuous flow chemistry, High-energy materials, 1-Methyl-3,5-dinitro-1,2,4-triazole	Efficient and Safe Synthesis of 1-Methyl-3,5-Dinitro-1,2,4-Triazole Using Continuous Flow Chemistry	배세원 Se Won Bae	배세원	swbae@kitech.re.kr
	2 Analytical Chemistry and Electrochemistry 2 Medicinal and Life-Science Chemistry	Article Article	https://doi.org/10.1002/bkcs.11939 https://doi.org/10.1002/bkcs.11940	10.1002/bkcs.11939 10.1002/bkcs.11940			김성현 Kim Sunghyun 가마즈 Marriage Jan Kana	김성현 강명주	skim100@konkuk.ac.kr kangmi@dankook.ac.kr
	2 Organic Chemistry	Article Note	https://doi.org/10.1002/bkcs.11940 https://doi.org/10.1002/bkcs.11941	10.1002/bkcs.11940 10.1002/bkcs.11941	Lubiprostone, Stability, Oily ingredient, Porous carrier, liquid chromatography-tandem mass spe Surface functionalization, Polymeric coating, SI-ARGET ATRP, "Click" chemistry	Effect of Oily Ingredients and Solid Adsorbents on the Chemical Stability of a Solid Dosage Form of Lubiprostone  Binding Capability and Non? biofouling Efficacy of Poly[2-(methacryloyloxy)ethyl-4-pentynoate-co-oligo(ethylene Glycol) Methac	강명주 Myung Joo Kang 이정규 JungKyu Lee	이정규	kangmj@dankook.ac.kr jkl@knu.ac.kr
41	2 Physical Chemistry	Note	https://doi.org/10.1002/bkcs.11942	10.1002/bkcs.11942	Sabinene, Nitrate radical, Secondary organic aerosol, VOC	Theoretical Study on the Reaction of Sabinene with NO3	김학준 Hahkjoon Kim	김학준	khj730516@ds.ac.kr
41	2 Medicinal and Life-Science Chemistry	Note	https://doi.org/10.1002/bkcs.11943	10.1002/bkcs.11943	Ionic liquid, Gold nanoparticle, Photosensitizer, Cellular imaging, Photodynamic therapy	Ionic Liquid-dependent Gold Nanoparticles of Purpurin-18 for Cellular Imaging and Photodynamic Therapy In Vitro	윤일 IL YOON	윤일	yoonil71@inje.ac.kr
	2 Physical Chemistry 2 Inorganic and Materials Chemistry	Highlight Article	https://doi.org/10.1002/bkcs.11944 https://doi.org/10.1002/bkcs.11945	10.1002/bkcs.11944	Singlet fission, Multielectron transfer, Quantum chemical simulation, Organic solar cell Fibers, Nanocomposites, Electrical properties	Application of Intramolecular Singlet Fission in Photovoltaics: Control over Multiexciton Generation and Triplet?Triplet Annihilation Wet-Spinning Fabrication of Flexible Conductive Composite Fibers from Silver Nanowires and Fibroin	김형준 Hyungjun Kim	김형준 박용해	kim.hyungjun@inu.ac.kr piaolh@kongju.ac.kr
	2 Inorganic and Materials Chemistry 2 Inorganic and Materials Chemistry	Article Note	https://doi.org/10.1002/bkcs.11945	10.1002/bkcs.11945 10.1002/bkcs.11946			박용해 Longhai Piao 조봉래 Bongrae Cho	작용에 조봉래	piaolh@kongju.ac.kr brcho@cju.ac.kr
41	2 Inorganic and Materials Chemistry	Article	https://doi.org/10.1002/bkcs.11947	10.1002/bkcs.11947	Mesoporous graphene, Dopamine, Ascorbic acid, Electrochemical sensing	Mesoporous Graphene-Modified Electrode for Independent and Selective Detection of Dopamine in the Presence of High Concer	정현 Jung Hyun	정현	chemphile@dongguk.edu
41	2 Inorganic and Materials Chemistry	Note	https://doi.org/10.1002/bkcs.11948	10.1002/bkcs.11948	Pt?Pd bimetallic, Bumpy nanocube, Methanol oxidation reaction	Active Bumpy Pt?Pd Nanocubes for Methanol Oxidation Reaction	홍종욱 Jong Wook Hong	홍종욱	jwhong@ulsan.ac.kr
41 41	2 Inorganic and Materials Chemistry 2 Inorganic and Materials Chemistry	Article Article	https://doi.org/10.1002/bkcs.11949	10.1002/bkcs.11949 10.1002/bkcs.11950	Benzo[d]imidazole, Charge transfer, Fluorescence, Iridium, Phosphorescence Microwave polyol method, Silver nanowire, Surface plasmon effects	Monodentate Benzo(d)imidazole-Based Iridium(III) Complexes and Their Dual Fluorescent and Phosphorescent Emissions	이강문 Kang Mun Lee	이강문 남충히	kangmunlee@kangwon.ac.kr chnam@hnu.ac.kr
	Analytical Chemistry and Electrochemistry	Note	https://doi.org/10.1002/bkcs.11950			om Development of Ground Organic Monolith Particles as Packing Material in High Performance Liquid Chromatography	남충희 Chunghee Nam 정원조 Won Jo Cheong	정원조	wjcheong@inha.ac.kr
41	2 Medicinal and Life-Science Chemistry	Article	https://doi.org/10.1002/bkcs.11952	10.1002/bkcs.11952	Thermally expandable microspheres, Acrylonitrile, Methyl methacrylate, Methacrylic acid, Cope	oly Thermal Expansion Behavior of Thermally Expandable Microspheres Prepared by Suspension Polymerization Using P(AN-MMA-N	안덕근 An Duk Keun	안덕근	dkan@kangwon.ac.kr
41	2 Physical Chemistry	Article	https://doi.org/10.1002/bkcs.11957	10.1002/bkcs.11957	Rotational isomers of C20 fullerene, MP2 and DFT calculations, Twisted cages	Exploring Cage-warped Rotation I somers of C20 Fullerene: MP2 and Density Functional Calculations	이기학 LEE Kee Hag	이기학	khlee@wonkwang.ac.kr
41	2 Organic Chemistry 2 Inorganic and Materials Chemistry	Communication Note	https://doi.org/10.1002/bkcs.11969 https://doi.org/10.1002/bkcs.11970	10.1002/bkcs.11969 10.1002/bkcs.11970	1,2,4-thiadiazole, Primary thioamide, Calcium hypochlorite, Oxidative dimerization  Zintl phase, Thermoelectric material, Single-crystal, Site-preference, Electronic structure	Expedient Synthesis of 1,2,4-Thiadiazoles from Primary Thioamides Using Calcium Hypochlorite in Dichlomethane Experimental and Theoretical Investigations for the Quaternary Mixed-Cation Zintl Phase Ca 1.82(1)Eu0.18CdSb2	미기승 Kieseung Lee 유태수 Tae-Soo You	이기승 유태수	kslee@woosuk.ac.kr tsyou@chungbuk.ac.kr
	3 Physical Chemistry	Article	https://doi.org/10.1002/bkcs.11871		Singular points, Harmonic oscillator, Hydrogen atom, Green's function, Heaviside step function		전광희 Gwang-Hi Jeung	정광희	gwang-hi.jeung@univ-amu.fr
41	3 Analytical Chemistry and Electrochemistry	Note	https://doi.org/10.1002/bkcs.11953	10.1002/bkcs.11953	Zinc oxide nanowire, Electrodeposition, Ion storage, Counter electrode, Electrochromic device	Electrodeposition of Zinc Oxide Nanowires as a Counter Electrode in Electrochromic Devices	신익수 Ik-Soo Shin	신익수	extant@ssu.ac.kr
41	Analytical Chemistry and Electrochemistry     Medicinal and Life-Science Chemistry	Article Article	https://doi.org/10.1002/bkcs.11954	10.1002/bkcs.11954 10.1002/bkcs.11955	N-doped, Porous biochar, Catechol, Hydroquinone  Moderate abundant proteins. Acute myocardial infarction biomarker candidates. Rapid screenii		Bao-Ping Qi	가미저	bpqi2013@163.com mjkang1@kist.re.kr
	3 Medicinal and Life-Science Chemistry	Artide	https://doi.org/10.1002/bkcs.11956			ng Obschill and classerii relevation in Seruni of Active Myocardian Infarction Patients  1, Amyloid Fibril Formation of α-Synuclein Is Modulated via the Estrogen Receptor Ligand Binding Domain of Estrogen Receptor α B	강민정 Min-Jung Kang 이경히 Kyunghee Lee	이경희	khlee@seiong.ac.kr
	3 Organic Chemistry	Communication	https://doi.org/10.1002/bkcs.11958	10.1002/bkcs.11958	PMO, PMO dimer, Diastereoselective synthesis, Lithium bromide	Diastereoselective Synthesis of Phosphorodiamidate Morpholino Dimers	전근호 Chun Keun Ho	전근호	kchun@ssu.ac.kr
41									
	3 Physical Chemistry	Article	https://doi.org/10.1002/bkcs.11959	10.1002/bkcs.11959	Multi-walled carbon nanotubes, Catalyst, Syngas, Electrical conductivity	Fabrication and Characterization of MWCNTs by Syngas and Temperature Conditions	진창헌 Changhyun Jin	진창현	chjin0910@gmail.com
	3 Analytical Chemistry and Electrochemistry	Note	https://doi.org/10.1002/bkcs.11959 https://doi.org/10.1002/bkcs.11960 https://doi.org/10.1002/bkcs.11961	10.1002/bkcs.11960	Electrochemiluminescence, Electrochemical reaction, Redox species, Diffusion-limited reaction,	Fabrication and Characterization of MWCNTs by Syngas and Temperature Conditions  Eli Diffusion and Kinetic-Controlled Electrochemical Reactions for Improving the Performance of Solution-based Electrochemilumines	진창현 Changhyun Jin 신익수 Ik-Soo Shin	진창현 신익수	extant@ssu.ac.kr
41 41	Analytical Chemistry and Electrochemistry     Analytical Chemistry and Electrochemistry     Medicinal and Life-Science Chemistry	Note Article Article	https://doi.org/10.1002/bkcs.11959 https://doi.org/10.1002/bkcs.11960 https://doi.org/10.1002/bkcs.11961 https://doi.org/10.1002/bkcs.11962	10.1002/bkcs.11960 10.1002/bkcs.11961 10.1002/bkcs.11962	Electrochemiluminescence, Electrochemical reaction, Redox species, Diffusion-limited reaction, Dispersive liquid-liquid microextraction, Colorimetric detection, Dopamine, Silver triangular nan Buccal thin film, Collagen hydrolysate, Permeation, Viscosity	Fabrication and Characterization of MVCNTs by Syngas and Temperature Conditions  In Diffusion and Kinetic Controlled Electrochemical Reactions for Improving the Performance of Solution-based Electrochemilumines of Colorimetric Probes Coupled to Dispersive Liquid-Liquid Microextraction for Determination of Departmen in Serum Viscosity Effects of Hydrophile Polymens on Transport of Colorimetric Probes Coupled to Mydrophile Polymens on Transport of Colorimetric Probes Coupled to Mydrophile Polymens on Transport of Colorimetric Probes Oncome Control Probes Office Probes on Transport of Colorimetric Probes Office Pr	진창헌 Changhyun Jin 신익수 Ik-Soo Shin Phi-Gang Tai 미재휘 Jaehwi Lee	신익수 이재휘	extant@ssu.ac.kr tzgzj@163.com jaehwi@cau.ac.kr
41 41 41	3 Analytical Chemistry and Electrochemistry 3 Analytical Chemistry and Electrochemistry Medicinal and Life-Science Chemistry Organic Chemistry	Note Article Article Article Note	https://doi.org/10.1002/bkcs.11959 https://doi.org/10.1002/bkcs.11960 https://doi.org/10.1002/bkcs.11961 https://doi.org/10.1002/bkcs.11962 https://doi.org/10.1002/bkcs.11963	10.1002/bkcs.11960 10.1002/bkcs.11961 10.1002/bkcs.11962 10.1002/bkcs.11963	Electrochemiluminescence, Electrochemical reaction, Redox species, Diffusion-limited reaction, Dispersive liquid-liquid microextraction, Colorimetric detection, Dopamine, Silver triangular nan Buccal thin film, Collagen hydrolysate, Permeation, Viscosity Lipase, Activation, Surfactant, Structural effect, Organic solvent	Fabrication and Characterization of MWCMTs by Syrgaps and Temperature Conditions Diffusion and Kiretic Controlled Electrochemical Pleadors for Improving the Performance of Solution-based Electrochemilumines Of Colominetic Problec Coupled to Dispensive Liquid-Liquid Microchemation for Eletermisation of Dopamine in Serum Viscologi Effects of Hydrophic Relymen on Transport of Collegen Hydrophast Across Reconstructed Human Buccal Tissue The Structural Effect of Plangate Syrfact and Son Men Across (Indigonal Congress Colomine) The Structural Effect of Remonale Surfact and Son Other Across (Indigonal Congress Colomine) The Structural Effect of Remonale Surfact and Son Other Across (Indigonal Congress Colomine) The Structural Effect of Remonale Surfact and Son Other Across (Indigonal Congress Colomine) The Structural Effect of Remonale Surfact and Son Other Across (Indigonal Congress Colomine) The Structural Effect of Remonale Surfact and Son Other Across (Indigonal Congress Colomine) The Structural Effect of Remonale Surfact and Son Other Structural Congress (Indigonal Congress Colomine) The Structural Effect of Remonale Surfact and Son Other Structural Congress (Indigonal Congress Colomine) The Structural Effect of Remonale Surfact and Son Other Structural Congress (Indigonal Congress Colomine) The Structural Effect of Remonale Surfact Across Recognition (Indigonal Congress Colomine) The Structural Effect of Remonale Surfact Across Recognition (Indigonal Congress Colomine) The Structural Effect of Remonale Surfact Across Recognition (Indigonal Congress Cong	진창현 Changhyun Jin 신익수 Ik-Soo Shin Zhi-Gang Tai 미재휘 Jaehwi Lee 오연욱 Yeonock Oh	신익수 이재취 오연옥	extant@ssu.ac.kr tzgzj@163.com jaehwi@cau.ac.kr oyo0203@postech.ac.kr
41 41 41 41	Analytical Chemistry and Electrochemistry     Analytical Chemistry and Electrochemistry     Medicinal and Life-Science Chemistry     Organic Chemistry     Organic Chemistry	Note Article Article Note Note	https://doi.org/10.1002/bkcs.11959 https://doi.org/10.1002/bkcs.11960 https://doi.org/10.1002/bkcs.11961 https://doi.org/10.1002/bkcs.11962 https://doi.org/10.1002/bkcs.11963 https://doi.org/10.1002/bkcs.11963 https://doi.org/10.1002/bkcs.11964 https://doi.org/10.1002/bkcs.11964	10.1002/bkcs.11960 10.1002/bkcs.11961 10.1002/bkcs.11962 10.1002/bkcs.11963 10.1002/bkcs.11964	Electrochemikaminescence, Electrochemikar Insaction, Redox spocies, Diffusion-limited reaction, Dispersive liquid-liquid microentzation, Colorimetric detection, Dopamine, Silver triangular nan laccal thin film, Collagen hydrolysate, Permeation, Viscosity Upsse, Activation, Surfactant, Shructural effect, Organic solvent Phosphorylation, Vivil adules, Electrophyline oxides, Metal-free coupling, Radical process	Fabrication and Characterization of MWORTS by Syngas and Temperature Conditions  Di Officiasion and Electric Controlled Electroderic Intervals and Electron for Improving the Performance of Solution-Based Tiles Controlled Electroderic Intervals and Electron for Intervals and Programme of Solution-Based Tiles Condition Based Tiles	진창현 Changhyun Jin 신역수 Ik-Soo Shin th-Gang Tai 미재휙 Jaehwi Lee 오연욱 Yeonock Oh 김대영 Dae Young Kim	신익수 이재취 오연옥 김대영	extant@ssu.ac.kr tzgzj@163.com jaehwi@cau.ac.kr oyo0203@postech.ac.kr dyoung@sch.ac.kr
41 41 41 41 41 41	3 Analytical Chemistry and Electrochemistry 3 Analytical Chemistry and Electrochemistry 3 Medicinal and Life-Science Chemistry 3 Organic Chemistry 3 Organic Chemistry 3 Medicinal and Life-Science Chemistry	Note Article Article Article Note	https://doi.org/10.1002/bics.11959 https://doi.org/10.1002/bics.11960 https://doi.org/10.1002/bics.11961 https://doi.org/10.1002/bics.11963 https://doi.org/10.1002/bics.11963 https://doi.org/10.1002/bics.11964 https://doi.org/10.1002/bics.11964 https://doi.org/10.1002/bics.11965	10.1002/bkcs.11960 10.1002/bkcs.11961 10.1002/bkcs.11962 10.1002/bkcs.11963 10.1002/bkcs.11964 10.1002/bkcs.11965	Tectrobemilumiescence, Betrochemical reaction, Refoss species, Diffusion-inited reaction, Depenier liquid-ipdi microestration (Contimetric detection, Dopamine, Silvert triangular ran Buccal thin film, Collegen hydrolysate, Permestion, Viscosily Lupsa Activation, Soriafactal, Structural leffect, Organic solvent Prosphorylation, Vinyl acides, P. Ketophophine oxides, Metal-free coupling, Budical process Mammalian target or passyrvain, r100 (Hobbito, Soremer, 2014), pp. 1346-1347.	Fabrication and Characterization of MWCNTs by Syrings and Temperature Conditions 10 Officiarion and Electricative Electroder in Convenience and Electroder Interview the Performance of Solution-based Electrochemillumines of Colorimetric Probe Coupled to Dispersive Liquid-Liquid Microedizaction for Determination of Deparime in Serum Viscoby, Effects of Hydrophic Polymen on Transport of Colligen Hydrophic Across Reconstructed Human Social Tissue The Structural Effect of Deviated Surfaced raths on the Acroby Hydrophic Inputs of Digrans Solvert Transition Metal-free Phosphory Josian of Winyl Judges: A Convenient Synthesis of B-Recophosphine Oxides Inferification of a New Coloradizace Hindright of Mammalian Target of Repumping	진창현 Changhyun Jin 신익수 Ik-Soo Shin thi-Gang Tai 미재취 Jaehwi Lee 오연옥 Yeonock Oh 김대영 Dae Young Kim 허우영 Wooyoung Hur	신익수 이재취 오연옥	extant@ssu.ac.kr tzgzj@163.com jaehwi@cau.ac.kr oyo0203@postech.ac.kr
41 41 41 41 41 41 41 41	3 Analytical Chemistry and Electrochemistry 3 Analytical Chemistry and Electrochemistry 3 Meeticnal and tille-Science Chemistry 3 Organic Chemistry 3 Organic Chemistry 3 Medicinal and tille-Science Chemistry 3 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 1 Organic Chemistry	Note Article Article Note Note Note Note Article Note Note Note Note	https://doi.org/10.1007/8es.11959 https://doi.org/10.1002/8es.11959 https://doi.org/10.1002/8es.11961 https://doi.org/10.1002/8es.11961 https://doi.org/10.1002/8es.11962 https://doi.org/10.1002/8es.11963 https://doi.org/10.1002/8es.11964 https://doi.org/10.1002/8es.11964 https://doi.org/10.1002/8es.11965 https://doi.org/10.1002/8es.11966 https://doi.org/10.1002/8es.11966	10.1002/bkcs.11960 10.1002/bkcs.11961 10.1002/bkcs.11962 10.1002/bkcs.11963 10.1002/bkcs.11964 10.1002/bkcs.11966 10.1002/bkcs.11966 10.1002/bkcs.11966	Electrodemiluminescence, Electrochemical reaction, Refous species, Diffusion-inited reaction, Dispersive liquid-india microsertation, Colomientic detection, Dopamine, Silvert triangular ran Buccal thin film, Collegen hydrolysate, Permestion, Viscosily Uspea. Activation, Sortifactas, Structural leffect, Organic solvent Phosphorylation, Vinyl acides, P. Entophophine oxides, Metal-free coupling, Radical process Mammalian target of papersyan, Froll Philibbito, Soreemic, 20-bylyde-13,4-coaddarule Microractor, Continuous flow synthesis, Gosphere oxide, Palladium catalyst Selenylation, Semigraced by pre rearrangement, Allenyl opticalizando, (Siedenielas	Fabrication and Characterization of MWORTS by Syraps, and Temperature Conditions  Officialized and Telescot-controlled Electrolous Plantial Reactions for progressing the Performance of Suddine Sasard Electrochemilumines  Of Colorimeter Produc Coupled to Dispersive Liquid-Liquid Micropolazation for Determination of Department in Form  Wiccounty Efficient of Hopping Plantial Plantial Micropolazation for Determination of Department in Form  Wiccounty Efficient of Hopping Plantial Plantia	진창현 Changhyun Jin 신역수 Ik-Soo Shin th-Gang Tai 미재휙 Jaehwi Lee 오연욱 Yeonock Oh 김대영 Dae Young Kim	진약수 이재위 오연옥 김대영 허우영 박찬필 김대영	extant@ssu.ac.kr tzg:j@163.com jaehwi@cau.ac.kr oyo0203@postech.ac.kr dyoung@sch.ac.kr whur@kit.re.kr chan@cnu.ac.kr dyoung@sch.ac.kr
41 41 41 41 41 41 41 41	3 Analysical Ohemistry and Electrochemistry Analysical Chemistry and Electrochemistry Medicinal and tile-Science Chemistry Organic Chemistry Physical Chemistry Organic Chemistry	Note Article Article Note Note Note Note Note Note Note Not	https://doi.org/10.1002/lbs.1.1999 https://doi.org/10.1002/lbs.1.1990 https://doi.org/10.1002/lbs.1.1990 https://doi.org/10.1002/lbs.1.1990 https://doi.org/10.1002/lbs.1.1990 https://doi.org/10.1002/lbs.1.1990 http://doi.org/10.1002/lbs.1.1990 http://doi.org/10.1002/lbs.1.1990 http://doi.org/10.1002/lbs.1.1990 http://doi.org/10.1002/lbs.1.1990 http://doi.org/10.1002/lbs.1.1990 http://doi.org/10.1002/lbs.1.1990	10.1002/bkcs.11960 10.1002/bkcs.11961 10.1002/bkcs.11962 10.1002/bkcs.11963 10.1002/bkcs.11964 10.1002/bkcs.11965 10.1002/bkcs.11966 10.1002/bkcs.11966 10.1002/bkcs.11967	Districts hemiluminescence, Electrochemical inscision, Refors species, Diffusion-lined reaction, Dispersive liquid-liquid microsestation, Coliciometric detection, Disparimine, Silver triangular and Buccal thin film, Collegen hydrolysise, Permestion, Viscosity, Lispian, Activation, Surchitzeri, Studiusal affect, Organia solvier, Permestion, Viscosity, Lispian, Activation, Surchitzeri, Studiusal affect, Organia solvier, Metal-free copyling, Bufacia process "Prophylori (Island, Visra), Activation, Activation, Metal-free copyling, Bufacia process and Collegen and College	Fabrication and Characterization of MWORTS by Syrags and Temperature Conditions  Of Officiais and fide in Controlled Electroder in Congress and Temperature (and the Controlled Electroder International Relactions for Inquiring the Performance of Solution-Bassed Electroderellumines  Of Codermier Probe Coupled to Dispervise Liquid-Liquid Microacteration for Determination of Departmen in Form  Wiccostly Effects of Unique Englands and Temperated Colleges Hydrocyteste Across Reconstructed Human Baccal Tissue  The Structural Effect of Benotates Surfactant Tails on the Activity of Liquiders (American Liquiders) American Structure (American Liquiders) (American	진정 현 Changhyun Jin 선익수 ik-Soo Shin ibr-Gang Tai 이재위 Jaehwi Lee 오 연옥 Yeenock Oh 로대영 Dae Young Kim 허우정 Wooyoung Hur 매간 Mooyoung Kim 정보 등 Wooyoung Kim	신역수 이재취 오연옥 김대영 허우영 박찬필 김대영 최종절	extant@ssu.ac.kr trgsj@163.com jachwi@cau.ac.kr oyo0203@postech.ac.kr dyoung@sch.ac.kr dyoung@sch.ac.kr than@cnu.ac.kr dyoung@sch.ac.kr choe@dongguk.edu
41 41 41 41 41 41 41 41 41	3 Analysical Chemistry and Electrochemistry 3 Analysical Chemistry and Electrochemistry 3 Medicinal and Life-Science Chemistry 3 Organic Chemistry 3 Physical Chemistry 9 Physical Chemistry 9 Physical Chemistry	Note Article Article Note Note Note Note Article Note Note Note Note	https://doi.org/10.1007/bkcs.11963 https://doi.org/10.1007/bkcs.11964 https://doi.org/10.1002/bkcs.11964 https://doi.org/10.1002/bkcs.11965 https://doi.org/10.1002/bkcs.11967 https://doi.org/10.1002/bkcs.11967 https://doi.org/10.1002/bkcs.11971 https://doi.org/10.1002/bkcs.11972	10.1002/bkcs.11960 10.1002/bkcs.11961 10.1002/bkcs.11962 10.1002/bkcs.11963 10.1002/bkcs.11964 10.1002/bkcs.11966 10.1002/bkcs.11966 10.1002/bkcs.11966	Tlestrobemiluminesseene, Betrochemical reaction, Rebos species, Diffusion-inheid reaction, Depenine liquid-indi microestration, Colomientic detection, Dopanine, Silvert triangular ran Buccal thin film, Collegen hydrolysate, Permestion, Viscosily Uspan, Activation, Soristants, Structural leffect, Organis calveret Phosphorylation, Vinyl acides, P. Ertophophine oxides, Metal-free coupling, Badical process Mammalian target of paparoyan, in 1001, hinblots, Orseenerg, 2-Dulybor-1,34-coadiastee Microreactor, Continuous flow synthesis, Graphene oxide, Palladium catalyst Selevylation, Semigranced-bye nerarrangerm, Alkenyl cyclobiano, Bioleenides Phebotic chemistry, Potential energy surface, Reaction mechanism 800 of a morpatitics, Semiconductor, Marthyre to Buy, Visibe light, Degradation	Fabrication and Characterization of MWORTS by Syraps, and Temperature Conditions  ID Officiation and Enter Controlled Electroleter Intervalent Relations for prompting the Performance of Suddison-Based Discrimonal Processing Controlled Processing Relation (Processing the Performance of Suddison-Based Discrimonal Processing Conditions) and Processing Controlled Processing C	진용 면 Changhyun Jin V의 약 Lik Soo Shin Thir Gang Tai 기재위 Jaethwi Lee 오 연목 Yeonock Oh 김대명 Dae Young Kim 의무명 Wooyoung Hur 패킨관 (Dan Pleark 김대명 Dae Young Kim 회원 전 Dan Pleark 김대명 Dae Young Kim 최정 Boong Chul Choe	진약수 이재위 오연옥 김대영 허우영 박찬필 김대영	extant@ssu.ac.kr tzg:j@163.com jaehwi@cau.ac.kr oyo0203@postech.ac.kr dyoung@sch.ac.kr whur@kit.re.kr chan@cnu.ac.kr dyoung@sch.ac.kr
41 41 41 41 41 41 41 41 41 41 41	3 Analysical Ohemistry and Electrochemistry Analysical Chemistry and Electrochemistry Medicinal and tile-Science Chemistry Organic Chemistry Physical Chemistry Organic Chemistry	Note	https://doi.org/10.1002/bkcs.11963 https://doi.org/10.1002/bkcs.11964 https://doi.org/10.1002/bkcs.11965 https://doi.org/10.1002/bkcs.11966 https://doi.org/10.1002/bkcs.11967	10.1002/bkcs.11960 10.1002/bkcs.11961 10.1002/bkcs.11962 10.1002/bkcs.11963 10.1002/bkcs.11964 10.1002/bkcs.11965 10.1002/bkcs.11966 10.1002/bkcs.11967 10.1002/bkcs.11971	Ilectrochemilumiescence, Electrochemical reaction, Refous species, Diffusion-inited reaction, Dispensive liquid-India microcentration, Colomientic detection, Dopamine, Silvert triangular ran Buccal thin film, Collegen hydrolysate, Permestion, Viscosily Uspea. Activation, Soristants, Structural leffect, Organis solivent Phosphorylation, Vinyl acides, P. Entophophine oxides, Metal-free coupling, Badical process Mammalian target of papersyin and Pholibbiot, Soreeming, 20-bylyde-13,4-roadstarde Microractor, Continuous flow synthesis, Gosphere oxide, Palladium catalyst Selenylation, Seminacol-by per examigement, Allenyl opticidation, (Stelenides Whether Chemistry, Potential energy surface, Reaction mechanism 300 of annoparatics, Seminacolator, Methyleve blue, Viside light, Degradation	Fabrication and Characterization of MWORTS by Syrags and Temperature Conditions  Of Officiaion and Editor Controlled Electroderical Relations for improving the Performance of Solution-Bassed Electrodhemilumines  Of Codimient Probe Coupled to Dispersive Liquid-Liquid Microentraction for Determination of Departmen in Forum  Viscosity Effects of Hydopalite Polymens on Trapsport of Colleges Hydopolystake Across Reconstructed Human Baccul Tissue  The Structural Effect of Benotasis Surfactant Tails on the Activity of Lipoportein Liquid Liqui	집중 연 Changhyun Jin N의 수 Its-Soo Shin thi-Gang Tai 기재위 Jaehwi Lee 오 연락 Yeenock Oh 인대 영 Dae Young Kim 회수 및 Wooyung Hur 배찬 및 Chan Pa Park 인대 영 Dae Young Kim 회수 및 Choi Myong Yong 제공 및 Book Ohi Ohoe 원명 등 Dio Myong Yong 제공 전 Hook Myong Yong 제공 제공 이어 Hook	신역수 이재위 오면옥 김대명 허우명 박잔필 김대명 최종철 최명룡	extant@ssu.ac.kr tgzj@163.cm jsetwi@cau.ac.kr oyo0203@postech.ac.kr dyoung@ssh.ac.kr whurekkt.re.kr chan@cru.ac.kr dyoung@sch.ac.kr cychoe@dongguk.edu mychoi@gnu.ac.kr
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medicional and Life Science Chemistry 3 Medicional and Life Science Chemistry 3 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 4 Organic Chemistry 5 Organic Chemistry 5 Organic Chemistry 6 Medicaria and Life Science Chemistry 7 Medicaria and Life Science Chemistry 7 Medicaria and Life Science Chemistry 7 Physical Chemistry 7 Physical Chemistry 7 Physical Chemistry 7 Physical Chemistry 7 Analysical Chemistry 7 Analysical Chemistry 7 Analysical Chemistry 8 Analysical Chemistry 9 Analysical Chemistry 9 Analysical Chemistry	Note	Hemp //doc.org/10.1002/Nex.11969 Hemp //doc.org/10.1002/Nex.11964 Hemp //doc.org/10.1002/Nex.11966 Hemp //doc.org/10.1002/Nex.11966 Hemp //doc.org/10.1002/Nex.11966 Hemp //doc.org/10.1002/Nex.11967 Hemp //doc.org/10.1002/Nex.11972 Hemp //doc.org/10.1002/Nex.11972 Hemp //doc.org/10.1002/Nex.11972 Hemp //doc.org/10.1002/Nex.11972	10.1002/bkcs.11960 10.1002/bkcs.19612 10.1002/bkcs.1962 10.1002/bkcs.11963 10.1002/bkcs.11963 10.1002/bkcs.11965 10.1002/bkcs.11966 10.1002/bkcs.11966 10.1002/bkcs.11971 10.1002/bkcs.11972 10.1002/bkcs.11973 10.1002/bkcs.11973	Ilestrochemikaminessenea, Bestrochemical inastion, Refos species, Diffusion-limited reaction, Dispersive liquel (1944) emicrocentrock (colormetic detection, Dopamine, Sheer triangular ran Buccal tim film, Collegen hydrolysate, Permestion, Viscosily Ilyans, Activation, Surphisters, Structural fields, Organis subverte cappling, Badical process (Phosphorylation, Veryl addes, Pestophophine addes, Metal Prec coppling, Badical process (Marimalian tasper of praymysis, in 1610). Herbitols, Soerening, 23-Dhydrol 51,34-loadistate (Microscotic, Continuous films vyrifess, Gropheria color, Paladistum catalyst (Microscotic, Continuous films). Herbitols, Soerening, 23-Dhydrol 51,34-loadistate (Microscotic, Continuous films)	Fabrication and Characterization of MWORTS by Syrags and Temperature Conditions  Of Officiasion and Electric Controlled Electroderia Relations for improving the Performance of Solution-Based Site Electroderial Relations for Improving the Performance of Solution-Based Site Electroderial Relations for Improving the Performance of Solution-Based Site Electroderial Relations for Improving the Relations of Department in Forum Viscosity Effects of Department or Targetory of Colleges Hold Productions for Department in Forum Viscosity Effects of Removates Surfactors Talso on the Activity of Lipoprotein Jupase in Organic Solvent Transition Metal-Free Prosphophysistion of Vision Activity of Lipoprotein Lipose in Organic Solvent States of Temporary States of Performance Solvent States of Temporary States of Performance of Temporary States of Tem	원창인 Changhyun Jin VIOC It ic-Spo Shin the Gang Tai THE RESENT THE SHIP THE	신익수  이제위  오면육 김대명 하루명  변대명 하수명  기대명 기대명 기대명 기대명 기대명 기대명 기대명 기대명 기대명 기	estant@sss.ac.kr tugsj@163.cm jesthw@cas.ac.kr oyo0203@postch.ac.kr dyoung@sth.ac.kr dyoung@sth.ac.kr thung@sth.ac.kr dyoung@sth.ac.kr dyoung@sth.ac.kr dyoung@sth.ac.kr jyoung@sth.ac.kr jyoung@sth.ac.kr jyoung@sth.ac.kr jyoung@sth.ac.kr jyoung@sth.ac.kr jyoung@sth.ac.kr jyoung@sth.ac.kr joung@sth.ac.kr joung.sth.ac.kr joung.sth.ac.k
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analytical Chemistry and Electrochemistry 3 Medicinal and Ule-Science Chemistry 3 Medicinal and Ule-Science Chemistry 3 Organic Chemistry 4 Organic Chemistry 5 Organic Chemistry 7 Organic Chemistry 7 Physical Chemistry 7 Physical Chemistry 7 Physical Chemistry 7 Inorganic and Materials Chemistry 8 Inorganic and Materials Chemistry 9 Inorganic and Materials Chemistry 1 Inorganic and Materials Chemistry 1 Inorganic and Materials Chemistry 1 Inorganic and Materials Chemistry	Note	https://doi.org/10.1007/bkcs.11963 https://doi.org/10.1007/bkcs.11964 https://doi.org/10.1002/bkcs.11964 https://doi.org/10.1002/bkcs.11965 https://doi.org/10.1002/bkcs.11967 https://doi.org/10.1002/bkcs.11967 https://doi.org/10.1002/bkcs.11971 https://doi.org/10.1002/bkcs.11972	10.1002/bkcs.11960 10.1002/bkcs.11961 10.1002/bkcs.11961 10.1002/bkcs.11963 10.1002/bkcs.11963 10.1002/bkcs.11965 10.1002/bkcs.11965 10.1002/bkcs.11965 10.1002/bkcs.11971 10.1002/bkcs.11971 10.1002/bkcs.11973 10.1002/bkcs.11974 10.1002/bkcs.11974	Electrodemiluminescence, Electrochemical reaction, Refous species, Diffusion-inheid reaction, Dispensive liquid-india microsertation, Colomientic detection, Dopamine, Silvert triangular ran Buccal thin film, Collegen hydrolysate, Permestion, Viscosily Uspea. Activation, Sorticated, Structural felfet. Organic solvent Phosphorylation, Vinyl acides, Peterphophine oxides, Metal-free coupling, Radical process Phosphorylation, Vinyl acides, Peterphophine oxides, Metal-free coupling, Radical process Microractor, Contribution flow synthesis, Gosphere oxide, Palladium catalyst Microractor, Contribution flow synthesis, Gosphere oxide, Palladium catalyst Selenylation, Semigraced-by per examigement, Allenyl cyclobianos, Osidenienia Prebotic chemistry, Potential energy surface, Reaction mechanism Mol ora monaparticis, Semiconalcute, Methyleve blue, Visibe light, Degradation Metal-organic framework, Organ reduction reaction, Orygen evolution reaction, Zinc-air batt Red epoper powder, Geographical origin, Miss pectroscop, plong, Invariable temperature Microwave by sportneral method, Biomuni burgaten oxide, Dy-edosprotion	Fabrication and Characterization of MWORTs by Syrags and Temperature Conditions  Of Officiation and Enter Controlled Extraction Proving the Performance of Solution-Based Extended Programme of Codiminate Probe Coupled to Dispersive Ligid-Ligid Microextraction for Determination of Disparsive in Farman (Codiminate Probe Coupled to Dispersive Ligid-Ligid Microextraction for Determination of Disparsive in Farman Maccal Tissue The Structural Effect of Benavious Surfactant Tails on the Activity of Lipiportein Lipiportein Dispersive Individual Programme Surface Activity of Lipiportein Lipiportein Lipiportein Dispersive Individual Program Surface Activity of Lipiportein Lipiport	경칭한 Changhyun Jin U)(수): is-Sao Shin thr-Gang Tai O)(시력) isehus tue Shin Thr-Gang Tai O)(시력) Shin Thr-Gang Tai O)(New York Thr-Gang Tai O) Shin Thr-Gang Tai Shin	선익수  이재위  오면옥  경대명 하우연  박산필  경대명  하우연  박산필  경대명  전명  변경  변경  변경  변경  변경  변경  변경  변경  변경  변	estant@sus.ac.kr tzsj@163.com jetehw@cas.ac.kr oyo0203@potchch.ac.kr dyoung@sth.ac.kr whur@kit.nc.kr chan@cus.ac.kr dyoung@sth.ac.kr jchoe@dongguk.edu mycho@gus.ac.kr jchoe@dongguk.edu mycho@gus.ac.kr jastg@kunsan.ac.kr jastg@kunsan.ac.kr todonkim@pknu.ac.kr todonkim@pknu.ac.kr
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medicional and Life Science Chemistry 3 Medicional and Life Science Chemistry 3 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 4 Organic Chemistry 5 Organic Chemistry 5 Organic Chemistry 6 Medicaria and Life Science Chemistry 7 Medicaria and Life Science Chemistry 7 Medicaria and Life Science Chemistry 7 Physical Chemistry 7 Physical Chemistry 7 Physical Chemistry 7 Physical Chemistry 7 Analysical Chemistry 7 Analysical Chemistry 7 Analysical Chemistry 8 Analysical Chemistry 9 Analysical Chemistry 9 Analysical Chemistry	Note	Hemp //doc.org/10.1002/Nex.11969 Hemp //doc.org/10.1002/Nex.11964 Hemp //doc.org/10.1002/Nex.11966 Hemp //doc.org/10.1002/Nex.11966 Hemp //doc.org/10.1002/Nex.11966 Hemp //doc.org/10.1002/Nex.11967 Hemp //doc.org/10.1002/Nex.11972 Hemp //doc.org/10.1002/Nex.11972 Hemp //doc.org/10.1002/Nex.11972 Hemp //doc.org/10.1002/Nex.11972	10.1002/bkcs.11960 10.1002/bkcs.19612 10.1002/bkcs.1962 10.1002/bkcs.11963 10.1002/bkcs.11963 10.1002/bkcs.11965 10.1002/bkcs.11966 10.1002/bkcs.11966 10.1002/bkcs.11971 10.1002/bkcs.11972 10.1002/bkcs.11973 10.1002/bkcs.11973	Ilectrochemiluminescence, Electrochemical inaction, Refors species, Diffusion-inheid reaction, Dispersive liquel-India microcentration (Contimetté direction, Dispersive), Especial participation (Scientifica), and Buccal thin film, Collegen hydrolysate, Permestion, Viscosily Ilugina. Activation, Fortification, Studies (Felf. Organic subvertice), Plagua, Activation, Fortification, Studies (Felf. Organic subvertice), Plagua, Activation, Fortification, Platford (Felf. Organic subvertice), Plagua, Activation, Fortification, Platford (Felf. Organic subvertice), Plat	Fabrication and Characterization of MWOCTS by Syrags and Temperature Conditions  Officiation and Editor Controlled Electroderial Relations for improving the Performance of Solution-based Electroderimillumines  Officiation and Electro-Controlled Electroderimil Relations for improving the Performance of Solution-based Electroderimillumines  Officiation (Problem Coupled to Dispersive Liquid-Liquid Microedization for Determination of Departmen in Form  Wiccostly Effects of Updoptile Polymens on Trapsport of Colleges Hydrocyteake Across Reconstructed Human Baccul Tissue  The Structural Effect of Benotasis Surfactant Tails on the Activity of Lipoprotein Jupase in Organic Solvents  Transition Metal-The Prosphophysistion of Vily Address: A Convention Synthesis of Paparaginor  International Polymens of Prosphophysistion of Vily Address: A Convention of Replaced Synthesis of Synthesis of Paparaginor  Organic Synthesis of Systems of Systems of Paparaginor  Organic Synthesis of Systems of Systems of Paparaginor  Formation of Cybourse and Lucal From Capaccephilathysis and canadines. A Compactant Study  Effect of Operational Parameters on the Departation of Methylene Blac Ling Visible Light Active 800-04 Protocatalyst  of Synthesis of Poos Action Conscious Collect Active 800-04 Protocatalyst  of Synthesis of Poos Action Conscious Collect Active 800-04 Protocatalyst  of Synthesis of Poos Action Conscious Collect Active 800-04 Protocatalyst  of Synthesis of Poos Active Active Synthesis of Synthesis and Synthesis and Synthesis Active 800-04 Protocatalyst  of Active Synthesis of Poos Active Active Synthesis and Synthesis and Synthesis Active Synthesis Active Synthesis and Synthesis as Elevacyclose Facility of the Synthesis and Synthesis as Elevacyclose (Synthesis and Synthesis as Elevacyclose) and Active Synthesis as Elevacyclose (Synthesis and Synthesis as Elevacyclose) and Active Synthesis as Elevacyclose (Synthesis as Elevacyclose) and Active Synthesis as Elevacyclose (Synthesis as Elevacyclose) and Active Synthesis as Elevac	원원한 Changhyun Jin (U수): ki-Soo Shin  Thi-Gang Tai  기계위 Jashni Lee 오 역을 Yesnox & Oh  10 기위기 Jashni Lee 오 역을 Yesnox & Oh  10 기위기 Jashni Lee 오 역을 Yesnox & Oh  10 기위기 Jashni Lee	신익수  이제위  오면육 김대명 하루명  변대명 하수명  기대명 기대명 기대명 기대명 기대명 기대명 기대명 기대명 기대명 기	estant@sss.ac.kr tgsj@163.com jethwl@css.ac.kr oyo0203@postch.ac.kr dyoung@sth.ac.kr dyoung@sth.ac.kr whor@kit.nc.kr chan@ons.ac.kr dyoung@sth.ac.kr jchoe@ongss.col mycho@gss.ac.kr jchoe@ongss.col mycho@gss.ac.kr jchoe@ongss.col ordowngbss.ac.kr chan@ons.ac.kr sangsto@csss.ac.kr chan@mlhnu.ac.kr pask815@sssn.ac.kr
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medicinal and Life Science Chemistry 3 Medicinal and Life Science Chemistry 3 Organic Chemistry 4 Organic Chemistry 5 Organic Chemistry 5 Organic Chemistry 6 Organic Chemistry 7 Organic Chemistry 7 Organic Chemistry 7 Organic Chemistry 8 Organic Chemistry 9 Organic Chemistry 9 Organic Chemistry 9 Organic Chemistry 1 Organic Candidate Chemistry 1 Organic Candidate Chemistry 1 Organic Candidate Chemistry 1 Inorganic and Materials Chemistry 1 Inorganic and Materials Chemistry 1 Indigated and Macromolecular Chemistry 1 Indigated and Macromolecular Chemistry 1 Analysical Chemistry and Electrochemistry	Note Andie Andie Andie Andie Note Note Note Note Note Note Note Andie Note Andie	Hemp //doc.org/10.1002/Nex.11969 Hemp //doc.org/10.1002/Nex.11964 Hemp //doc.org/10.1002/Nex.11966 Hemp //doc.org/10.1002/Nex.11966 Hemp //doc.org/10.1002/Nex.11966 Hemp //doc.org/10.1002/Nex.11967 Hemp //doc.org/10.1002/Nex.11972 Hemp //doc.org/10.1002/Nex.11972 Hemp //doc.org/10.1002/Nex.11972 Hemp //doc.org/10.1002/Nex.11972	10.1007/kec.11960 10.1007/kec.11960 10.1007/kec.11963 10.1007/kec.11963 10.1007/kec.11963 10.1007/kec.11963 10.1007/kec.11963 10.1007/kec.11965 10.1007/kec.11965 10.1007/kec.11971 10.1007/kec.11971 10.1007/kec.11973	Ilectrochemiluminescence, Betrochemical inaction, Refos species, Diffusion-linited reaction, Dispersive liquel - Judi microparticulor (continente direction, Dispersive), placel paid microparticulor (continente direction, Dopamine, Sheve triungular ana Buccati lini film, Collegen hydrolyste, Permestion, Viscosily Ilugina. Activation, Surification, Structure (Herit, Organic subvers). Place of Proprieta (Proprieta Collegen), Place of Proprieta (Proprieta Collegen), Medical process (Proprieta Collegen), Placel of Proprieta (Propriet	Fabrication and Characterization of MWORTS by Syrages and Temperature Considers  Officialized and Tolest Controlled Electroderial Relations for prompting the Performance of Sublidion based Electrochemiliumines of Colorimeter Probe Coupled to Dispersive Liquid-Liquid Micropolization for Determination of Department in Form Viscolory Efficient of Hydrogenic Proplems on Tampeopt of Collings in Hydrogenic Application of Temperature (Temperature Collings)  The Structural Effect of Remotate Surfactor Tails on the Activity of Liquipotion Liquipotion (Liquipotion Liquipotion Indiana Indiana)  The Structural Effect of Remotate Surfactor Tails on the Activity of Liquipotion Liquipotion (Liquipotion Liquipotion)  The Structural Effect of Remotate Surfactor Tails on the Activity of Liquipotion Liquipotion (Liquipotion)  The Structural Effect of Remotate Surfactor Tails on the Activity of Liquipotion Liquipotion Liquipotion (Liquipotion)  The Structural Effect of Remotate Surfactor of Mammalian Tiesperid of Regulation (Liquipotion)  The Structural Efficiency Structural Electrophysion Liquipotion (Liquipotion)  The Structural Electrophysion Liquipotion (Mammalian Liquipotion)  The Structural Electrophysion Liquipotion (Mammalian Liquipot	원형인 Charghyun Jin VQ 수 Ik-Soo Shin Third Gang Tal 기계위 Jashni Lee 오 역의 Yeenook Oh Juli 19 Jash Young Kim 이 무슨 Wooyung Hur 제가원 Chan Plank 전기 원리 Hoo Young Kim 이 무슨 Wooyung Hur 제가원 Chan Plank 전기 위원 모두 Young Kim 이 무슨 Wooyung Hur 제가원 Chan Plank 전기 위원 Hoo Young Kim 이 무슨 Wooyung Hur 제가원 Chan Plank 전기 위원 Nooyung Kim 이 무슨 Hoo Hyong Young 지원 등 이 Hounghee Nam 에 무슨 Man Hoo Hur 전기 원리 Hounghee Nam 에 무슨 Man Hoong Paik 문항 인 Houng Sung Kim	실익수 이제위 으면육 경대명 하우전 생대명 하우전 생대명 하우전 생대명 생경실 생대명 생경실	retarrells size. a.e. kr. sprijell 61.6. com jachweige zu, a.e. kr. sprijell 62.6. com sprijell 62.6. a.e. kr. sprijell 62.6. a.e. sprijell 62.6. a.e.
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medicinally and Electrochemistry 3 Medicinal and Usi-Science Chemistry 3 Medicinal and Usi-Science Chemistry 3 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 9 Organic Chemistry 9 Organic Chemistry 10 Organic Chemistry 10 Organic Chemistry 10 Organic Chemistry 11 Organic Chemistry 12 Physical Chemistry 13 Physical Chemistry 13 Analysical Chemistry 14 Inorganic and Madeisal Chemistry 15 Inorganic and Madeisal Chemistry 16 Inorganic and Madeisal Chemistry 17 Inorganic and Madeisal Chemistry 18 Inorganic and Madeisal Chemistry 19 Inorganic Chemistry 19 Inorgani	Note Ande  Ande  Ande  Ande  Note  Note  Note  Note  Note  Note  Note  Ande  A	Intelligible Cert 10 1002/16sc 11969   Intelligible Cert 11969   Intelligible Cert 11969   Intelligible Cert 11969   Intelligible Cert 11966   Intelligible Cert 11967   Intelligible Cert 11967   Intelligible Cert 11972   Intelligible Cert 11973   Intel	10.1007/kec.11960 10.1007/kec.11960 10.1007/kec.11963 10.1007/kec.11963 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11965 10.1007/kec.11967 10.1007/kec.11967 10.1007/kec.11971 10.1007/kec.11972 10.1007/kec.11975 10.1007/kec.11975 10.1007/kec.11976 10.1007/kec.11976 10.1007/kec.11976 10.1007/kec.11976 10.1007/kec.11976 10.1007/kec.11976 10.1007/kec.11976 10.1007/kec.11976 10.1007/kec.11976	Ilestrostemiluminescence, Electrochemical inscision, Refors species, Diffusion-linead reaction, Obgenine liquid-liquid microseratoria, Coliciometric detection, Disparime, Silver triungular ana Buccal thin film, Collegen hydrolysise, Permestion, Vicosolys, Lipsac, Activation Scriptical, Studius allertic Organic solvers, Forest Congress, Basical process ("Aposphory indoo, Varyi acides, B. Actiphophine oxides, Metal-free copying, Basical process ("Aposphory indoo, Varyi acides, B. Actiphophine oxides, Metal-free copying, Basical process ("Aposphory indoo, Varyi acides, B. Actiphophine oxides, Metal-free copying, Basical process ("Aposphory indoo, Varyi acides, B. Actiphophine oxides, Metal-free Copying, Basical process ("Aposphory indoo, Varyi acides, Basical process, Metal-free Copying, Basical C	Fabrication and Characterization of MWORTs by Syrags and Temperature Conditions  If Officiation and Enter Controlled Extraction with Relations for improving the Performance of Solution-Based Telectrochemilumines  of Colorimetric Probe Coupled to Dispersive Ligids—Ligid Microextraction for Determination of Disparsition in Foreign  Coupled Extraction Transport of Colorimetric Probe Coupled to Disparsive Information  The Structural Effect of Benators Surfactant Tails on the Activity of Lipoprotein Lipose in Organic Solvent  The Structural Effect of Benators Surfactant Tails on the Activity of Lipoprotein Lipose in Organic Solvent  The Structural Effect of Benators Surfactant Tails on the Activity of Lipoprotein Lipose in Organic Solvent  Identification of a Nevel Disparsion of Pacification Solvent	28 BY Changhyun Iin  40 Chi Kaoso Shin  The Gang Tai  Jin All Jane Line  See Shin	신역수 이제위 오염목 김대명 하구명 생산별 김대명 최종절 최명률 백강세 변경 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전	edate@sua.e.kr ugj@lki.a.com jachw@cu.a.c.kr opvom@lki.a.c.kr opvom@lki.a.c.kr opvom@lki.a.c.kr opvom@lki.a.c.kr opvom@lki.a.c.kr opvom@lki.a.c.kr opvom@lki.a.c.kr jchoe@dongsua.e.kr opvom@lki.a.c.kr jchoe@dongsua.e.kr opvim@lki.a.c.kr
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medicinal and Life Science Chemistry 3 Medicinal and Life Science Chemistry 3 Organic Chemistry 4 Organic Chemistry 3 Organic Chemistry 5 Organic Chemistry 6 Organic Chemistry 7 Physical Chemistry 7 Physical Chemistry 7 Organic Chemistry 8 Organic Chemistry 9 Organic Chemistry 1 Indigenous and Materials Chemistry 1 Indigenous Chemistry 4 Organic Chemistry	Note	Hester / Holes com / 10 1 0002/Ness 1 19494 Hester / Holes com / 10 1002/Ness 1 19494 Hester / Holes com / 10 1002/Ness 1 19494 Hester / Holes com / 10 1002/Ness 1 19496 Hester / Holes com / 10 1002/Ness 1 19496 Hester / Holes com / 10 1002/Ness 1 19496 Hester / Holes com / 10 1002/Ness 1 19471 Hester / Holes com / 10 1002/Ness 1 19471 Hester / Holes com / 10 1002/Ness 1 19472 Hester / Holes com / 10 1002/Ness 1 19473 Hester / Holes com / 10 1002/Ness 1 19475 Hester / Holes com / 10 1002/Ness 1 19475 Hester / Holes com / 10 1002/Ness 1 19475 Hester / Holes com / 10 1002/Ness 1 19475 Hester / Holes com / 10 1002/Ness 1 19475 Hester / Holes com / 10 1002/Ness 1 19475 Hester / Holes com / 10 1002/Ness 1 19475 Hester / Holes com / 10 1002/Ness 1 19470 Hester / Holes com / 10 1002/Ness 1 19470 Hester / Holes com / 10 1002/Ness 1 19470	10.1007/kec.11990 10.1007/kec.11960 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11966 10.1007/kec.11966 10.1007/kec.11977 10.1007/kec.11971	Ilectrochemikumiesseenee, Beschochemaal inastion, Refoss speces, Diffusion-inheed resistion, Depenvie legale-fload microcentration (continentic direction, Depanime, Silver triungular ana Buccal tim film, Collegen hydrolysate, Permestion, Viscosily in Lipsa. Activation, Soristicant, Structural filest, Organic solvent Phosphoryston, Vinyl acides, Bestophorine oxides, Metal-free coupling, Badical process Phosphoryston, Vinyl acides, Bestophorine oxides, Metal-free coupling, Badical process Microroscotic, Contribution of property of the process of the Contribution of the Structural Cont	Fabrication and Characterization of MWORTs by Syrags and Temperature Considers  Officialized and Enterior Controlled Extension for regionity the Performance of Subdice based Electricohemilumine  Of Codimient Probe Coupled to Dispersive Liquid-Liquid Microentration for Determination of Department in Form  Viscology Effects of Hydrogical Engineers of Temperating Coding Interview (Probe 1997) and In	정칭 안 Changhyun Iin 네수: is-Seo Shinh Thi-Gang Tai 기계 위 Jashhui Lee 오 대칭 Yeenook Oh 11위 위 Jashhui Lee 오 대칭 Yeenook Oh 11위 위 Jashhui Lee 로 대칭 이 Hang Tain 리 티 Shore Chang Kim 리 티 Shore Chang Kim 리 티 Shore Chang Kim 리 팅 링 Joong Chui Choe 임 링 링 Ohong Chui Choe 데 징리 Yee Chang Kim 리 링 링 Joong Chui Choe 데 징리 Norang Kim 리 링 링 Joong Chui Choe 데 징리 Norang Kim 리 링 링 Joong Chui Choe 리 링 링 스 Chung Yee 리 링 링 리 Chunghee Nain 에 킹 링 데 Chunghee Nain 에 킹 링 레 Chunghee Nain 에 킹 링 레 Chunghee Nain 에 킹 링 에 Chunghee Nain 이 킹 링 Lee Sungryul 과 구 Goo Yoon	실익수 이제위 으면육 경대명 하우전 생대명 하우전 생대명 하우전 생대명 생경실 생대명 생경실	edate@sus.ac.kr upsj@Eda.com jashw@cs.ac.kr jasj@Eda.com jashw@cs.ac.kr dynoug@cs.ac.kr dynoug@cs.ac.kr dynoug@cs.ac.kr tr dynoug@cs.ac.kr jasj@cs.ac.kr jas
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medicinally and Electrochemistry 3 Medicinal and Usi-Science Chemistry 3 Medicinal and Usi-Science Chemistry 3 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 9 Organic Chemistry 9 Organic Chemistry 10 Organic Chemistry 10 Organic Chemistry 10 Organic Chemistry 11 Organic Chemistry 12 Physical Chemistry 13 Physical Chemistry 13 Analysical Chemistry 14 Inorganic and Madeisal Chemistry 15 Inorganic and Madeisal Chemistry 16 Inorganic and Madeisal Chemistry 17 Inorganic and Madeisal Chemistry 18 Inorganic and Madeisal Chemistry 19 Inorganic Chemistry 19 Inorgani	Note	Intelligible Cert 10 1002/16sc 11969   Intelligible Cert 11969   Intelligible Cert 11969   Intelligible Cert 11969   Intelligible Cert 11966   Intelligible Cert 11967   Intelligible Cert 11967   Intelligible Cert 11972   Intelligible Cert 11973   Intel	10.1007/kec.11960 10.1007/kec.11960 10.1007/kec.11963 10.1007/kec.11963 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11965 10.1007/kec.11967 10.1007/kec.11967 10.1007/kec.11971 10.1007/kec.11972 10.1007/kec.11975 10.1007/kec.11975 10.1007/kec.11976 10.1007/kec.11976 10.1007/kec.11976 10.1007/kec.11976 10.1007/kec.11976 10.1007/kec.11976 10.1007/kec.11976 10.1007/kec.11976 10.1007/kec.11976	Ilectrochemikumierszence, Elektrochemical irastion, Refoss speces, Diffusion-imited resistion, Depenier lapied-ipid amticopartation (colomientic detection, Depanier, Silver triungular ana Buccal timi film, Collegen Ingridoyate, Permestion, Viscosity Ilegans, Activation, Soristicant, Structural filert, Organic solvent Prosphoryletion, Vivil acides, Betephophine oxides, Metal-free cospling, Badical process Prosphoryletion, Vivil acides, Betephophine oxides, Metal-free cospling, Badical process Microracchic, Continuous films vyriftesis, Graphene oxide, Palladium catalyst Selenylation, Seminanch Service, Seminanche Americant (Seminando, Deselmides) Prebotic chemistry, Patential renergy surface, Beaction mechanism Work of Companier, Seminanche Chemistry, Patential renergy surface, Beaction mechanism Work of Companier, Seminanche Chemistry, Patential renergy surface, Beaction mechanism Metal-organic finamework, Organic relations, Companier, Companie	Sabraston and Characterization of MWORT's by Syragas and Temperature Conditions  Officialized and Entire Controlled Entirophorial Relations for improving the Performance of Subdisine Sassard Electricohemilumines  Officialized Entirophorialized Controlled Entirophorial Relations for improving the Performance of Subdisine Sassard Electricohemilumines  Officialized Protect Coupled to Dispersive Liquid-Liquid Microenteration for Determination of Department in Forma  Viscously Effect of Department or Temporal of Colleges Holydocyale Across Resolvations Liquid Holydocyale Across Resolvations Liquid Holydocyale Across Resolvations and Subdisines  The Structural Effect of Benicolas Subdisined Table on the Activity of Liquid Holydocyale Across Resolvations Liquid Holydocyale Across Resolvations and Subdisines  The Structural Effect of Relations Subdisines  The Structural Effect of Relations Subdisines  The Structural Effect of Relations Subdisines  Official Entirophorial Conference of Subdisines  Official Entirophorial Plantace of Subdisines  O	전용한 Chaptynu Jin (약) 수 Li Sup Shin Thi Ging Tail Thi Ging Tail 지하는 Chapter Shin (기계 Harbut Lee 2) 약 Yespects On Lill William Shin Tail 전체 Day Tail 전체 D	신역수 이제위 오면목 강대명 하우전 내대명 하우전 비대명 최종점 제면용 시작	edate@sua.e.kr ugj@lki.a.com jachw@cu.a.c.kr opvom@lki.a.c.kr opvom@lki.a.c.kr opvom@lki.a.c.kr opvom@lki.a.c.kr opvom@lki.a.c.kr opvom@lki.a.c.kr opvom@lki.a.c.kr jchoe@dongsua.e.kr opvom@lki.a.c.kr jchoe@dongsua.e.kr opvim@lki.a.c.kr
61 41 41 41 41 41 41 41 41 41 41 41 41 41	3 Analysical Chemistry and Electrochemistry 3 Medicinely and Electrochemistry 3 Medicinely and Electrochemistry 3 Medicinely and Electrochemistry 3 Organic Chemistry 3 Organic Chemistry 4 Organic Chemistry 5 Organic Chemistry 5 Organic Chemistry 6 Medicinel and Ole Science Chemistry 7 Medicinel and Ole Science Chemistry 7 Medicinely Chemistry 8 Organic Chemistry 9 Projectal Chemistry 10 Inorganic and Materials Chemistry 10 Inorganic and Materials Chemistry 11 Industrials and Macronocleus Chemistry 12 Industrials and Macronocleus Chemistry 13 Industrial Chemistry and Electrochemistry 14 Industrials and Macronocleus Chemistry 15 Industrials and Macronocleus Chemistry 16 Medicinel and Industrials Chemistry 16 Medicinel and Industrials Chemistry 17 Medicinel Chemistry 18 Medicinel and Industrials Chemistry 18 Analysical Chemistry and Electrochemistry 18 Analysical Chemistry and Electrochemistry 18 Analysical Chemistry and Electrochemistry	Note	Herse //doi.org/10.1002/Not.11969 Herse //doi.org/10.1002/Not.11964 Herse //doi.org/10.1002/Not.11964 Herse //doi.org/10.1002/Not.11966 Herse //doi.org/10.1002/Not.11966 Herse //doi.org/10.1002/Not.11966 Herse //doi.org/10.1002/Not.11967 Herse //doi.org/10.1002/Not.11971 Herse //doi.org/10.1002/Not.11972 Herse //doi.org/10.1002/Not.11990 Herse //doi.org/10.1002/Not.11990 Herse //doi.org/10.1002/Not.11990	10.1007/kec.11960 10.1007/kec.11960 10.1007/kec.11960 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11966 10.1007/kec.11966 10.1007/kec.11971	Ilestrostemiluminescence, Betroschemical insaction, Refors species, Diffusion-inheed reaction, Departine liquid-Indian concentration, Colombretic detection, Departine, Sheer triangular and Buccal thin film, Collegen hydrolysate, Permestion, Viscosily Ilepse, Achies Son, Sonstears, Structural lefect, Organic solver, Permestion, Viscosily Ilepse, Achies Son, Sonstears, Structural lefect, Organic solver, 2,2 Delyado 5,2,3 - could sould be a compared to the control of the colombretic solvers of the colombr	Fabrication and Characterization of MWORTs by Syragas and Temperature Conditions  Of Officion and Editor Controlled Extraction of Institute (Proceedings of Conditions) and Extract Controlled Extraction (Proceedings of Conditions) and Extraction (Proceedings of Conditions) and Extractions (Proceedings of Conditions) and Extractio	전형 전 Onghru Jin III () 나는 Soo Shin Thi Ching Tall III () 나는 Soo Shin Thi Ching Tall III () 나는 Soo Shin Thi Ching Tall III () 나는 Soo Shin III () 나는 Shin III () 나는 Soo Shin III () 나는 So	인익수 이제위 으면육 진대명 하무정 진대명 하무정 지역	retarrille sizu a.e. kr.   gyang 19 813. Gum  parhwill gua. ae. kr.  physiologisch ae. physiologisch ae.  physiologisch ae. physiologisch ae.  physiologisc
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medicinal and Life Science Chemistry 3 Medicinal and Life Science Chemistry 3 Organic Chemistry 4 Organic Chemistry 3 Organic Chemistry 5 Organic Chemistry 6 Organic Chemistry 7 Physical Chemistry 7 Physical Chemistry 8 Independent and Materials Chemistry 9 Independent and Materials Chemistry 1 Independent and Materials Chemistry 4 Organic Chemistry 4 Organic Chemistry 4 Organic Chemistry 5 Organic Chemistry 6 Organic Chemistry 6 Medicinal and Life Science Chemistry 7 Medicinal and Life Science Chemistry 8 Medicinal and Life Science Chemistry 8 Analysical Chemistry and Electrochemistry 8 Analysical Chemistry 9 Analysical Chemistry	Note	Here J (Hos. com) To 1002/Hos. 11963  Hose J (Hos. com) To 1002/Hos. 11964  Hose J (Hos. com) To 1002/Hos. 11964  Hose J (Hos. com) To 1002/Hos. 11966  Hose J (Hos. com) To 1002/Hos. 11966  Hose J (Hos. com) To 1002/Hos. 11966  Hose J (Hos. com) To 1002/Hos. 11967  Hose J (Hos. com) To 1002/Hos. 11971  Hose J (Hos. com) To 1002/Hos. 11972  Hose J (Hos. com) To 1002/Hos. 11973	10.1007/kec.11960 10.1007/kec.11960 10.1007/kec.11960 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11966 10.1007/kec.11966 10.1007/kec.11966 10.1007/kec.11966 10.1007/kec.11971 10.1007/kec.11971 10.1007/kec.11971 10.1007/kec.11971 10.1007/kec.11971 10.1007/kec.11971 10.1007/kec.11971 10.1007/kec.11978 10.1007/kec.11978 10.1007/kec.11978 10.1007/kec.11978 10.1007/kec.11978 10.1007/kec.11978	Ilectrochemiluminescence, Electrochemical inaction, Refoss species, Diffusion-inheid resistion, Depenier layed, Johan Micropatrico, Colomientic detection, Dopamine, Silver Hrisingular and Buccal Hin film, Collegen Inydroyate, Permestion, Viscosily  Uspea, Activation, Soristande, Structural filest, Organic solvent  Phosphorylation, Vivil acides, Peterphorphine oxides, Metal-free coupling, Badical process  Micropacción, Continuous filmo yrithesis, Googlane oxide, Palladium catalyst  Micropacción, Continuous filmos yrithesis, Googlane oxide, Palladium catalyst  Micropacción, Continuous filmos fil	Sabraston and Characterization of MWORTS by Syrags and Temperature Conditions  Officialized and Entire Controlled Entirophorum Relations for improving the Performance of Subdision-Based Electrochemilumines  Officialized Entirophorum Controlled Entirophorum Relations for improving the Performance of Subdision-Based Electrochemilumines  Officialized Protect Coupled to Dispersive Liquid-Liquid Microentraction for Determination of Department in Format  Viscology Effects of University of Entirophorum Controlled Microentraction for Determination of Department in Format  The Structural Effect of Benicosis Surfaciant Tails on the Activity of Liquidovials Across Resolvations Liquidovials Across Resolvation (Entirophorum Condition)  The Structural Effect of Benicosis Surfaciant Tails on the Activity of Liquidovials Across Resolvation (Entirophorum Condition)  The Structural Effect of Benicosis Surfaciant Tails on the Activity of Liquidovials Across Resolvation (Entirophorum Condition)  Congretal Structural Conference of Entirophorum Condition (Entirophorum Condition)  Congretal Structural Conference on Entirophorum Confe	등 등 Chaptynu Jin (약) 수 Li Sup Shin Thi Guigh Li Sup Shin Thi Guigh Li Sup Shin Thi Guigh Li Sup Shin (14) 등 Mayoung Hu 14) 등 Mayoung Hu 15) 등 Mayoung Hu 16) Shin 16) Shin	신역수 이제위 오면목 강대명 하우전 내대명 하우전 비대명 최종점 제면용 시작	edate@ssa.e.kr gsji@tisl.com jschw@csa.e.kr gsji@tisl.com jschw@csa.e.kr ghoung@sth.a.kr ghoung@sth.a.kr ghoung@sth.a.kr ghoung@sth.a.kr ghoung@sth.a.kr ghoung@sth.a.kr ghoung@sth.a.kr ghoung@sth.a.kr genog@sth.a.kr genog.gen
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medicinally and Electrochemistry 3 Medicinal and Life Science Chemistry 3 Organic Chemistry 4 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 4 Physical Chemistry 3 Physical Chemistry 4 Physical Chemistry 4 Physical Chemistry 5 Analysical Chemistry 5 Analysical Chemistry 6 Organic Chemistry 6 Organic Chemistry 7 Organic Chemistry 7 Organic Chemistry 8 Analysical Chemistry 9 Analysical Chemistry 1 Organic Chemistry 1 Analysical Chemistry 1 Organic Chemistry 2 Organic Chemistry 2 Organic Chemistry 3 Organic Chemistry 4 Physical Chemistry 4 Organic Chemistry 5 Organic Chemistry 6 Organic Chemistry 7 Organic Chemistry 7 Organic Chemistry 8 Organic	Note	Herse //doi.org/10.1002/Not.11969 Herse //doi.org/10.1002/Not.11964 Herse //doi.org/10.1002/Not.11964 Herse //doi.org/10.1002/Not.11966 Herse //doi.org/10.1002/Not.11966 Herse //doi.org/10.1002/Not.11966 Herse //doi.org/10.1002/Not.11967 Herse //doi.org/10.1002/Not.11971 Herse //doi.org/10.1002/Not.11972 Herse //doi.org/10.1002/Not.11990 Herse //doi.org/10.1002/Not.11990 Herse //doi.org/10.1002/Not.11990	10.1007/kec.11900 10.1007/kec.11900 10.1007/kec.11900 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11967 10.1007/kec.11977	Ilestroschemikumienscence, Bestondermad insaston, Aefoss genos, Diffusion-hinted reastion, Dispersive liqued-liquid micropartation (Contimente direction, Dispersive), policy plant (micropartation, Coliciometric direction, Dopamine, Sheer traingular ran Buccal tim film, Collegen hydrolysate, Permestion, Viscosily Ileyan, Activation, Sorticaters, Structural fields, Organic subverse (Inpersistence of Proprincipal Coliciometric Coliciom	Fabrication and Characterization of MWORTs by Syragas and Temperature Conditions  Officiation and Enter Controlled Extraction of Institute (Proceedings of Montage and Enter Controlled Extraction Institutes of Codemies Problem Coupled to Dispersive Liquid-Liquid Microcentration for Determination of Disparation in Series  Occolory Effects of Unique Proceedings of Procedings of	전형 전 Onsghrun Jin III () 나는 Soo Shin Thi Ching Tail Thi Ching Thi Thi Ching Tail Thi Ching Thi Thi Ching Tail Thi Ching Thi Thi Thi Ching Thi Thi Thi Ching Thi Thi Thi Ching Thi Thi Thi	인익수 이제위 으면육 진대명 하무정 진대명 하무정 지역	retarrille sizu a.e. kr.   retarrille sizu a.e.   retarrille si
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medical January and Electrochemistry 3 Medical January and Electrochemistry 3 Medical January and Electrochemistry 3 Organic Chemistry 4 Medical and alle Selence Chemistry 5 Organic Chemistry 5 Organic Chemistry 7 Physical Chemistry 7 Physical Chemistry 7 Physical Chemistry 8 Physical Chemistry 9 Physical Chemistry and Electrochemistry 9 Physical Chemistry 9 and Electrochemistry 1 Physica	Note	Hess (Fides on Pt 10 1002/Ness 11964) Hess (Fides on Pt 10 1002/Ness 11964) Hess (Fides on Pt 10 1002/Ness 11964) Hess (Fides on Pt 10 1002/Ness 11966) Hess (Fides on Pt 10 1002/Ness 11966) Hess (Fides on Pt 10 1002/Ness 11967) Hess (Fides on Pt 10 1002/Ness 11971) Hess (Fides on Pt 10 1002/Ness 11971) Hess (Fides on Pt 10 1002/Ness 11972) Hess (Fides on Pt 10 1002/Ness 11972) Hess (Fides on Pt 10 1002/Ness 11972) Hess (Fides on Pt 10 1002/Ness 11973) Hess (Fides on Pt 10 1002/Ness 11980) Hess (Fides on Pt 10 1002/Ness 11980) Hess (Fides on Pt 10 1002/Ness 11980)	10.1007/kec.11960 10.1007/kec.11960 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11967 10.1007/kec.11967 10.1007/kec.11967 10.1007/kec.11974 10.1007/kec.11974 10.1007/kec.11974 10.1007/kec.11976	Ilectrochemiluminescence, Betrochemical inaction, Refors specis, Diffusion-lineal reaction, Dispersive liqued-liquid microcentration (Contimented reforction, Dispersive), policy and microchemical residency and Buccal thin film, Collegen hydrolysate, Permestion, Viscosily Illupia, Activation, Surfactures, Studiestell Ref. Oligania solveret Phosphorylation, Viryl addes, P. Actophorphine oxides, Metal Free Cougling, Badical process in Hospita, Activation, Surfaces, Studiestell Ref. Oligania solveret Phosphorylation, Viryl addes, P. Actophorphine oxides, Metal Free Cougling, Badical process in Microsocito, Continuous and Continuous and Continuous and Microsocito, Mi	Fabrication and Characterization of MWORTS by Syraps, and Temperature Considers  Officialized and Toles Controlled Effective of International Part of Temperature of Sublidion based Electricathemilianties  Officialized and Temperature Controlled Enterprised Part of Temperature of Sublidion based Electricathemilianties  Officialized Part of Temperature of Temperature Controlled Part of Temperature of Temperatu	등 등 전 Complyon In Widy 4: 45:00 bits with 40 complyon In	인익수 이제위 으면속 라대명 하구정 라대명 하구정 네작명	retarrille sizu a.e. kr.   sysjille sizu a.e. kr.   sysjille sizu a.e. kr.   syvinosi bera a.e.   syvin
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medicinal yand Electrochemistry 3 Medicinal and Usi-Science Chemistry 3 Organic Chemistry 9 Organic Chemistry 9 Organic Chemistry 10 Organic Chemistry 10 Organic Chemistry 10 Organic Chemistry 13 Organic Chemistry 13 Organic Chemistry 14 Organic Chemistry 15 Organic Chemistry 16 Organic Chemistry 17 Organic Chemistry 18 Physical Chemistry 19 Organic Chemistry 19 Analysical Chemistry 19 Analysical Chemistry 19 Incognic and Materials Chemistry 19 Incognic Chemistr	Note	Hess (Fides on Pt 10 1002/Ness 11964) Hess (Fides on Pt 10 1002/Ness 11964) Hess (Fides on Pt 10 1002/Ness 11964) Hess (Fides on Pt 10 1002/Ness 11966) Hess (Fides on Pt 10 1002/Ness 11966) Hess (Fides on Pt 10 1002/Ness 11967) Hess (Fides on Pt 10 1002/Ness 11971) Hess (Fides on Pt 10 1002/Ness 11971) Hess (Fides on Pt 10 1002/Ness 11972) Hess (Fides on Pt 10 1002/Ness 11972) Hess (Fides on Pt 10 1002/Ness 11972) Hess (Fides on Pt 10 1002/Ness 11973) Hess (Fides on Pt 10 1002/Ness 11980) Hess (Fides on Pt 10 1002/Ness 11980) Hess (Fides on Pt 10 1002/Ness 11980)	10.1007/Mex.11990	Ilestrostemiluminescence, Electrochemical inaction, Refors species, Diffusion-inheed reaction, Obgenine liquid-India microsetzation, Colomienté detection, Dopamine, Silver triungular ana Buccal tim film, Collegen hydrolysiste, Permestion, Victority and Colomiente detection, Disparime, Silver triungular ana Buccal tim film, Collegen hydrolysiste, Permestion, Victority and Colomiente and Colomiente (Colomiente Colomiente Colomi	Fabrication and Characterization of MWORT's by Syragas and Temperature Conditions  Officiation and Enter Controlled Extraction with Relations for improving the Performance of Subdison-Based Electrochemilumines  of Colorimetic Probe Coupled to Dispersive Liquid-Liquid Microcentration for Determination of Departmen in Form  Woods (Effect of Unique Transport of Collages Hidden) and Propagation in Form  Woods (Effect of Hidden) and Propagation of Hidden) and Propagation of Propagation in Form  The Structural Effect of Benicosis Surfaciant Table on the Activity of Liquidonia Acquisite Liquid Enterproperty (Collage) and Propagation (Collage	전용한 Chapyhou Jin (19)는 1-500 bith (19) III abmit use (19)는 1-500 bith (19) III abmit use (19) III ab	인익수 이제위 이제위 인연속 경대성	edat rifleysia. ac. kr. tyszji ji li ki. om jachniyli cau. ac. kr. vjenieg jich h. ac. vjenieg
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medically and Electrochemistry 3 Medically and Electrochemistry 3 Medically and Electrochemistry 3 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 4 Organic Chemistry 5 Organic Chemistry 7 Organic Chemistry 9 Organic Chemistry 9 Organic Chemistry 9 Physical Chemistry 1 Physical Chemistry 2 Physical Chemistry 3 Inodynacia And Materials Chemistry 3 Inodynacia Chemistry 4 Organic Chemistry 5 Industrials Chemistry 6 Organic Chemistry 7 Organic Chemistry 8 Organic Chemistry 9 Organic Chemistry 9 Organic Chemistry 9 Organic Chemistry 1 Organic Chemistry 2 Organic Chemistry 4 Physical Chemistry and Electrochemistry 4 Physical Chemistry 4 Organic Chemistry	Note	Hems (Hot car) 10 1002/Nes 11964 Hems (Hot car) 10 1002/Nes 11964 Hems (Hot car) 10 1002/Nes 11964 Hems (Hot car) 10 1002/Nes 11966 Hems (Hot car) 10 1002/Nes 11966 Hems (Hot car) 10 1002/Nes 11966 Hems (Hot car) 10 1002/Nes 11971 Hems (Hot car) 10 1002/Nes 11972 Hems (Hot car) 10 1002/Nes 11975 Hems (Hot car) 10 1002/Nes 11978 Hems (Hot car) 10 1002/Nes 11982 Hems (Hot car) 10 1002/Nes 11989	10.1007/kec.11900 10.1007/kec.11960 10.1007/kec.11960 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11966 10.1007/kec.11966 10.1007/kec.11966 10.1007/kec.11966 10.1007/kec.11977 10.1007/kec.11977 10.1007/kec.11977 10.1007/kec.11977 10.1007/kec.11978	Ilectrochemiluminescence, Betrochemical inaction, Refos species, Diffusion hinted reaction, Departine liqued-igad microcentration (continented direction, Departine, Sheer triumgular and Buccal thin film, Collegen hydrolysate, Permestion, Viscosily Illipana, Activation, Surpiciana, Standard Heff, Oligania subversi Propipicy Vision, Vivyi axides, B. Activathophine oxides, Metal Free copyling, Badical process Propiping-Vision, Vivyi axides, B. Activathophine oxides, Metal Free copyling, Badical process Micromatory of proping in the Control of Propiping in the	Saltraston and Characterization of MWORTs by Syrags and Temperature Considers  Officialized and Enterior Controlled Electrolem Reactions for progressive Performance of Suldion-based Electrochemilumines  Officialized and Enterior Controlled Electrolemia Reactions for progressive the Performance of Suldion-based Electrochemilumines  Officialized Performance Probe Coupled to Dispervive Liquid-Liquid Microentraction for Determination of Department in Forman  Viscology Effects of Hopping Performance Performanc	원형 Chaptyna Jin (약수 14-50 pht) (약수	인익수 이제위 으면속 라대명 하구정 라대명 하구정 네작명	retardigista ac kir  gagigi Elda Com Jachwill Gout ac kir  gagigi Elda Com Jachwill Gout ac kir  ghoung Bich  ghoung  ghoung Bich  ghoung  gho
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medicinal yand Electrochemistry 3 Medicinal and Usi-Science Chemistry 3 Organic Chemistry 9 Organic Chemistry 9 Organic Chemistry 10 Organic Chemistry 10 Organic Chemistry 10 Organic Chemistry 13 Organic Chemistry 13 Organic Chemistry 14 Organic Chemistry 15 Organic Chemistry 16 Organic Chemistry 17 Organic Chemistry 18 Physical Chemistry 19 Organic Chemistry 19 Analysical Chemistry 19 Analysical Chemistry 19 Incognic and Materials Chemistry 19 Incognic Chemistr	Note	Hess (Fides on Pt 10 1002/Ness 11964) Hess (Fides on Pt 10 1002/Ness 11964) Hess (Fides on Pt 10 1002/Ness 11964) Hess (Fides on Pt 10 1002/Ness 11966) Hess (Fides on Pt 10 1002/Ness 11966) Hess (Fides on Pt 10 1002/Ness 11967) Hess (Fides on Pt 10 1002/Ness 11971) Hess (Fides on Pt 10 1002/Ness 11971) Hess (Fides on Pt 10 1002/Ness 11972) Hess (Fides on Pt 10 1002/Ness 11972) Hess (Fides on Pt 10 1002/Ness 11972) Hess (Fides on Pt 10 1002/Ness 11973) Hess (Fides on Pt 10 1002/Ness 11980) Hess (Fides on Pt 10 1002/Ness 11980) Hess (Fides on Pt 10 1002/Ness 11980)	10.1007/Mex.11990	Ilestrostemiluminescence, Electrochemical inaction, Refors species, Diffusion-inheed reaction, Obgenine liquid-India microsetzation, Colomienté detection, Dopamine, Silver triungular ana Buccal tim film, Collegen hydrolysiste, Permestion, Victority and Colomiente detection, Disparime, Silver triungular ana Buccal tim film, Collegen hydrolysiste, Permestion, Victority and Colomiente and Colomiente (Colomiente Colomiente Colomi	Fabrication and Characterization of MWORTS by Syrages and Temperature Conditions  Officiation and Toles Controlled Electroderia Relations for prompting the Performance of Suddison based Electrochemilianities  Of Colorimonic Probe Coupled to Dispervice Liquid-Liquid Micropolatation for Determination of Department in Form  Viscolory Effects of Hopping Controlled Controlled Micropolatation for Determination of Department in Form  Viscolory Effects of Hopping Controlled Controlled Micropolatation for Determination of Department in Form  Viscolory Effects of Hopping Controlled Cont	문항한 Chapyhru Jin High Lis Soo Shin Thi-Graig Tal Jin High Lis Soo Shin Thi-Graig Tal Jin High Lis Soo Shin Thi-Graig Tal Jin High Lis Lis Soo High Taleshul Lie Lis Soo Shin High Taleshul Lie Lis Soo Shin High Shin High Soo Shin High Sh	인익수 이제위 으면목 경대명 하우연 경대명 하우연 제진원 지원 제진원 제진원 제진원 제진원 제진원 제진원 제진원 제진원 제진원 제진	edat rifleysia. ac. kr. tyszji ji li ki. om jachniyli cau. ac. kr. vjenieg jich h. ac. vjenieg
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medicinely and Electrochemistry 3 Medicinely and Electrochemistry 3 Medicinely and Electrochemistry 3 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 4 Organic Chemistry 4 Organic Chemistry 5 Organic Chemistry 5 Organic Chemistry 5 Organic Chemistry 6 Organic Chemistry 7 Organic Chemistry 7 Organic Chemistry 8 Organic Chemistry 9 Organic Chemistry 9 Organic Chemistry 9 Analysical Chemistry 9 Organic Chemistry 10 Organic Chemistry 10 Organic Chemistry 10 Organic Chemistry 11 Organic Chemistry 12 Organic Chemistry 13 Organic Chemistry 14 Organic Chemistry 15 Organic Chemistry 16 Organic Chemistry 17 Organic Chemistry 17 Organic Chemistry 18 Organic Che	Note	Herm (Feb. com) 10 1002/16cs 11969   Herm (Feb. com) 10 1002/16cs 11969   Herm (Feb. com) 10 1002/16cs 11969   Herm (Feb. com) 10 1002/16cs 11966   Herm (Feb. com) 10 1002/16cs 11966   Herm (Feb. com) 10 1002/16cs 11966   Herm (Feb. com) 10 1002/16cs 11967   Herm (Feb. com) 10 1002/16cs 11971   Herm (Feb. com) 10 1002/16cs 11971   Herm (Feb. com) 10 1002/16cs 11971   Herm (Feb. com) 10 1002/16cs 11972   Herm (Feb.	10.1007/kes.11906 10.1007/kes.11960 10.1007/kes.11962 10.1007/kes.11962 10.1007/kes.11962 10.1007/kes.11962 10.1007/kes.11964 10.1007/kes.11964 10.1007/kes.11964 10.1007/kes.11964 10.1007/kes.11967 10.1007/kes.11979	Ilestroschemikumiensezene, Betroschemen in reaction, Refors genes, Efficialen inheted reaction, Departine (page) del microgentation (Contimentic detection, Departine, Sheer thrangular real Buccal tim film, Collegen hydrolyste, Permestion, Viscosily Lipsea, Activation, Sorietaria, Struktural lefect, Organic solver, Forest Hangular real Prosphorylation, Veryl sades, Betrophorphor collect, Meta-Irve copying, Badical process Manimalian trapet of Geophysia, 1987. A set of Continuous C	Salmation and Characterization of MWORTS by Syraps, and Temperature Conditions  Officiation and Toles Controlled Effective of the Property the Performance of Sultation Stassed Electrichtemilymines of Colorinous Probe Coupled to Dispersive Liquid-Liquid Microachaston for Determination of Department in Form (Colorinous Probe Coupled to Dispersive Liquid-Liquid Microachaston for Determination of Department in Form (Souther) Effect of Microachast Surfaciant Tails on the Active of Liquid Colorinous Colorinous Information Information  The Stochast Officer of Remarks Surfaciant Tails on the Active of Liquid Colorinous Colorinous Information  The Colorinous Effect of Remarks Surfaciant Tails on the Active of Liquid Colorinous Colorinous Information  The Colorinous Effect of Remarks Surfaciant Tails on the Active of Liquid Colorinous Information  Liquid Colorinous Effect of Remarks Surfaciant Surfaciant Surfaciant Colorinous Information  Copies Colorinous Effect Colorinous Effect of Surfaciant Colorinous Effect of Colorinous Effect of Colorinous Information Surfaciant Surfaciant Colorinous Effect of Colorinous Eff	등 함은 Chaptynu Jin (14) 수 14 % 20 bith the Chaptynu Jin (14) 수 14 % 20 bith the Chaptynu Jin (14) 수 14 % 20 bith the Chaptynu Jin (14) 수 14 % 20 bith the Chaptynu Jin (14) 수 14 % 20 kin (14) 수 14 % 20 ki	인익수 이제위 으면육 전대성 하구영 전대성 전대성 이 제기 대 전대성 대 전 전대성 대 전 전 전 대 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전	retarrille sizu a.e. kr.   gyang 19 813. Gom  parhwild gua. ae. kr.  physiologischina. kr. kr.  physiologischina. ae. kr.  physiologischina. ae. kr.  physiologischina. kr.  physiologischina. kr.  physiologischina.
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medicinal and Life Science Chemistry 3 Medicinal and Life Science Chemistry 3 Organic Chemistry 4 Organic Chemistry 5 Organic Chemistry 5 Organic Chemistry 6 Organic Chemistry 7 Organic Chemistry 7 Organic Chemistry 8 Organic Chemistry 9 Organic Chemistry 10 Organic Chemistry 10 Organic Chemistry 10 Organic Chemistry 11 Organic Chemistry 12 Organic Chemistry 13 Organic Chemistry 14 Organic Chemistry 15 Organic Chemistry 16 Organic Chemistry 17 Organic Chemistry 18 Medical and Life Science Chemistry 18 Organic Chemistry 18 Medical and Life Science Chemistry 18 Medical and Life Science Chemistry 18 Organic Chemistry 18 Medical and Life Science Chemistry 19 Organic Ch	Note	Here J (Hos cor) 10 1002/Hos 11969  Hoss J (Hos cor) 10 1002/Hos 11964  Hoss J (Hos cor) 10 1002/Hos 11964  Hoss J (Hos cor) 10 1002/Hos 11966  Hoss J (Hos cor) 10 1002/Hos 11966  Hoss J (Hos cor) 10 1002/Hos 11966  Hoss J (Hos cor) 10 1002/Hos 11971  Hoss J (Hos cor) 10 1002/Hos 11975  Hoss J (Hos cor) 10 1002/Hos 11978  Hoss J (Hos cor) 10 1002/Hos 11981  Hoss J (Hos cor) 10 1002/Hos 11981  Hoss J (Hos cor) 10 1002/Hos 11981  Hoss J (Hos cor) 10 1002/Hos 11983	10.1007/kec.11990 10.1007/kec.11960 10.1007/kec.11960 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11966 10.1007/kec.11966 10.1007/kec.11966 10.1007/kec.11966 10.1007/kec.11977 10.1007/kec.11978	Ilectrochemiluminescence, Electrochemical inaction, Refors species, Diffusion-limited reaction, Departine liqued-ignal emicoentration (colorimetic detection, Departine, Sheer triungular and Buccal tim film, Collegen hydrolyste, Permestion, Viscosiby  Upper, Activation, Surichards, Studuniar lifet, Oligania: subvert  Phosphorylation, Viviy adude, B. Actophophine oxides, Metal fire copyling, Bedical process  Phosphorylation, Viviy adude, B. Actophophine oxides, Metal free copyling, Bedical process  Microraction, Centrolino (Brown Special), Patholistic Screening, 23-Dhydrol, 1,34-oxidascile  Microraction, Centrolino (Brown Special), Patholistic Screening, 23-Dhydrol, 1,34-oxidascile  Microraction, Centrolino, Political emicropy, auflico, Reaction mechanism  Microraction, Centrolino, Political emicropy, auflico, Reaction mechanism  Metal-cragactic removals, Orgene reduction reaction, Osper envolution and the second control of the second	Saltination and Characterization of MWORTS by Syrags and Temperature Conditions  Officialized and Enterior Controlled Electrological Relations for prompting the Performance of Suldion-based Electrochemilumines  Officialized Profits Controlled Electrological Relations for progressive the Performance of Suldion-based Electrochemilumines  Officialized Profits Coupled to Dispersive Liquid-Liquid Microentration for Determination of Department in Forma  Viscologi Effects of Updated Intervention of Temperature (California)  The Structural Effect of Beneaus Surfacent Tails on the Activity of Liquidovials Across Resolvations and Busines  Transition Netwer for Persphary Nation of Vision April Across Acr	등 함은 Chaphyna Jin (약) 수는 Sep Shin (약) 수는 Sep Shin (약) 수는 Sep Shin (**) 수는	실익수 이제위 으면목 경대명 하우연 경대명 하우연 제진원 지원 제진원 제진원 제진원 제진원 제진원 제진원 제진원 제진원 제진원 제진	retardigists ac Ext  graph 818.0 cm  Jachwilgera. ac Ext  growth 2014 2014 2014 2014 2014 2014 2014 2014
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medicinely and Electrochemistry 3 Medicinely and Electrochemistry 3 Medicinely and Electrochemistry 3 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 4 Organic Chemistry 4 Organic Chemistry 5 Organic Chemistry 5 Organic Chemistry 5 Organic Chemistry 6 Organic Chemistry 7 Organic Chemistry 7 Organic Chemistry 8 Organic Chemistry 9 Organic Chemistry 9 Organic Chemistry 9 Analysical Chemistry 9 Organic Chemistry 10 Organic Chemistry 10 Organic Chemistry 10 Organic Chemistry 11 Organic Chemistry 12 Organic Chemistry 13 Organic Chemistry 14 Organic Chemistry 15 Organic Chemistry 16 Organic Chemistry 17 Organic Chemistry 17 Organic Chemistry 18 Organic Che	Note	Herm (Feb. com) 10 1002/16cs 11969   Herm (Feb. com) 10 1002/16cs 11969   Herm (Feb. com) 10 1002/16cs 11969   Herm (Feb. com) 10 1002/16cs 11966   Herm (Feb. com) 10 1002/16cs 11966   Herm (Feb. com) 10 1002/16cs 11966   Herm (Feb. com) 10 1002/16cs 11967   Herm (Feb. com) 10 1002/16cs 11971   Herm (Feb. com) 10 1002/16cs 11971   Herm (Feb. com) 10 1002/16cs 11971   Herm (Feb. com) 10 1002/16cs 11972   Herm (Feb.	10.1007/kec.11900 10.1007/kec.11906 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11967 10.1007/kec.11976 10.1007/kec.11978	Ilestroschemikumienscenen, Bestondermeid inraction, Refors species, Diffusion-inheid reaction, Dispersive liqued-liquid micropartation (Contimente direction, Dispersive), pages des micropartation (Contimente direction, Dispersive), pages and Bucarl tim film, Collegen hydrolysate, Permestion, Viscosily Illupsa, Activation, Sorticates, Structural lefet, Organic subverted principal process (Propages April 1997), pages and process of the Continuous and Continuous (Propages April 1997), pages and process (Propages April 1997), pages and propages (Propages April 1997), pages and process (Propages April 1997),	Fabrication and Characterization of MWORT's by Syragas and Temperature Conditions  Of Mindison and Enter Controlled Extraction in Placetization for proteins and of the Condition State of the Condition of State of Colorimetric Protect Coupled to Dispersive Liquid-Liquid Microcentration for Determination of Disparation in Service of Colorimetric Protect Coupled to Dispersive Liquid-Liquid Microcentration for Determination of Disparation in Service of Colorimetric Protect Coupled to Dispersive Liquid-Liquid Microcentration for Determination of Disparation in Service of Colorimetric Protect Coupled to Dispersive Liquid-Liquid Microcentration for Determination of Disparation in Service of Colorimetric Protect Coupled to Dispersive Liquid Colorimetric Protect Colorimetric Protect Colorimetric Protection of Service Dispersive Systems of Service Dispersive Dispersive Liquid Colorimetric Protection of Service Dispersive Protection of Service Dispersive Systems of Service Dispersive Dispersive Colorimetric Protection of Service Dispersive Protection of Service Protection of Service Dispersive Protection of Service Protection Protection of Service Protection of Service Protection Protection of Service Protection Protection of Service Protection Protection Protection Office Protection Protection Office Protection Protection Protection Protection Protection Protection Protecti	등 함은 Chaphyna Jin (약) 수는 Sep Shin (약) 수는 Sep Shin (약) 수는 Sep Shin (**) 수는	인익수 이제위 으면육 전대성 하구영 전대성 전대성 이 제기 대 전대성 대 전 전대성 대 전 전 전 대 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전	retarrille sizu a.e. kr.   gyang 19 813. Gom  parhwild gua. ae. kr.  physiologischina. kr. kr.  physiologischina. ae. kr.  physiologischina. ae. kr.  physiologischina. kr.  physiologischina. kr.  physiologischina.
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medicains and Life Science Chemistry 3 Medicains and Life Science Chemistry 3 Organic Chemistry 4 Organic Chemistry 5 Organic Chemistry 7 Physical Chemistry 9 Physical Chemistry 9 Physical Chemistry 1 Analysical Chemistry 2 Analysical Chemistry 3 Analysical Chemistry 3 Inorganic and Materials Chemistry 4 Inorganic and Materials Chemistry 4 Organic Chemistry 5 Analysical Chemistry and Electrochemistry 6 Organic Chemistry 6 Organic Chemistry 7 Analysical Chemistry 8 Organic Chemistry 9 Organic Chemistry 9 Organic Chemistry 1 Analysical Chemistry 1 Analysical Chemistry and Electrochemistry 1 Analysical Chemistry 2 Analysical Chemistry 3 Organic Chemistry 4 Analysical Chemistry 4 Analysical Chemistry 5 Organic Chemistry 6 Medical and Life Science Chemistry 7 Medical and Life Science Chemistry 7 Organic Chemistry 8 Medical and Life Science Chemistry 8 Medical and Life Science Chemistry 8 Medical and Life Science Chemistry 9 O	Note	Home J (Hos. com) 10. 1002/Hos. 13904 Home J (Hos. com) 10. 1002/Hos. 13904 Home J (Hos. com) 10. 1002/Hos. 13904 Home J (Hos. com) 10. 1002/Hos. 13905 Home J (Hos. com) 10. 1002/Hos. 13905 Home J (Hos. com) 10. 1002/Hos. 13905 Home J (Hos. com) 10. 1002/Hos. 13907 Home J (Hos. com) 10. 1002/Hos. 13908 Home J (Hos. com) 10. 1002/Hos. 13909	10.1007/kec.11900 10.1007/kec.11906 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11974 10.1007/kec.11977 10.1007/kec.11978	Ilestroschemikumienscence, Bestondermad insaction, Aefoss spense, Diffusion-hinted reaction, Department (part of partners), and present place (partners) and present place (partners), and Bucast ini film, Collegen hydrolysate, Permestion, Viscosity Illupsa, Activation, Syndrastra, Structural Ref. Organic solvert Prosphery's Idon, Veryl addes, Pestophophine addes, Media Prescoping, Badical process Hospita, Activation, Syndrastra, Structural Ref. Organic solvert Prosphery's Idon, Veryl addes, Pestophophine addes, Media Prescoping, Badical process Microscotic, Continuous films syndrass, Geophene acute, Pestophophine (partners), Addition acute of Partners (partners), Additional acute of Partners (partners), Additional acute of Partners (partners), Additional acute of Partners (partners), Addi	Salmanton and Characterization of MWORTS by Syraps, and Temperature Considers  Officialized and Toles Controlled Electroder of Improving the Performance of Suldion based Electrochemilianties  Of Colorinose: Probe Coupled to Dispersive Liquid- Liquid Micropolazation for Determination of Department in Form  Viscolory Effects of Hydrophic Polymens on Tampend of Collings in Hydrophysials Across between the International Probes of Improved Probes of I	등 함은 Chaptynu Jin (14) 수 14 % 20 bith (14) 수 20 bith (14) 수 14 % 20 bith (14) 수 20 bith (1	인익수 이제취	retarrights as a kir  yaggig Bildi. Gorm Jachwild Cau, as Cir  yaggig Bildi. Gorm Jachwild Cau, as Cir  yaqdoo Shan kir  yaqdoo Shan kir  yaqdoo Shan kir  yada yada yada yada yada yada yada yad
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medicinal yand Electrochemistry 3 Medicinal and Usi-Science Chemistry 3 Organic Chemistry 9 Organic Chemistry 9 Organic Chemistry 9 Organic Chemistry 10 Organic Chemistry 10 Organic Chemistry 11 Organic Chemistry 12 Organic Chemistry 13 Physical Chemistry 13 Physical Chemistry 14 Physical Chemistry 15 Analysical Chemistry 16 Organic Chemistry 16 Organic Chemistry 17 Organic Chemistry 18 Inorganic and Maderials Chemistry 19 Inorganic and Maderials Chemistry 10 Organic Chemistry 10 Organic Chemistry 10 Organic Chemistry 10 Organic Chemistry 10 Indicatal and Life Science Chemistry 10 Organic Chemistry 10 Indicatal Chemistry and Electrochemistry 10 Indicatal Chemistry and Electrochemistry 10 Organic Chemistry 10 Organic Chemistry 10 Organic Chemistry 11 Organic Chemistry 12 Organic Chemistry 13 Organic Chemistry 14 Organic Chemistry 15 Organic Chemistry 16 Organic Chemistry 17 Organic Chemistry 18 Organic Chemistry 18 Organic Chemistry 19 Organic Chemistry 19 Organic Chemistry 19 Organic Chemistry 10 Organic Chemistry 11 Organic Chemistry 12 Organic Chemistry 13 Organic Chemistry 14 Organic Chemistry 15 Organic Chemistry 16 Organic Chemistry 17 Organic Chemistry 18 Organic Chemistry 18 Organic Chemistry 19 Organic Chemistry 19 Organic Chemistry 19 Organic Chemistry 19 Organic Chemistry 20 Organic Chemistry 21 Organic Chemistry 22 Organic Chemistry 23 Organic Chemistry 24 Organic Chemistry 25 Organic Chemistry 26 Organic Chemistry 27 Organic Chemistry 28 Organic Chemistry 29 Organic Chemistry 20 Orga	Note	Here (Fides cor)*10 1002/Fides 11969  Many (Fides cor)*10 1002/Fides 11969  Many (Fides cor)*10 1002/Fides 11969  Many (Fides cor)*10 1002/Fides 11966  Many (Fides cor)*10 1002/Fides 11966  Many (Fides cor)*10 1002/Fides 11969  Many (Fides cor)*10 1002/Fides 11971  Many (Fides cor)*10 1002/Fides 11974  Many (Fides cor)*10 1002/Fides 11974  Many (Fides cor)*10 1002/Fides 11979	10.1007/Mex.11990	Illestroschemikumienscenne, Beschochemael insaction, Refoss genes, Efficialen Simeler insaction, Obgenine liquid-India microsertation, Colinomieria detection, Dispanime, Silver triungular and Buccal thin film, Collegen hydrolyste, Permestion, Viscosity Illipate, Activation, Surfacture, Studiusal laries, Organic solver in Coupling, Badical process in the Colinomieria of the Colinomier	Sabraston and Characterization of MWORT's by Syragas and Temperature Conditions  Officialized and Entire Controlled Entirophorial Relations for improving the Performance of Subdisine Sassard Electrochemilumines  Officialized and Entirophorialized Controlled Entirophorial Relations for improving the Performance of Subdisine Sassard Electrochemilumines  Officialized Provincialized Condend to Dispersive Liquid-Liquid Microcentration for Determination of Department in Forma  Viscology Effects of Unique Sand Sand Sand Sand Sand Sand Sand Sand	등 등 Chaptynu Jin (무슨 )는 Soo Shin (무슨 )는 S	입역수 이 제위 으 만옥 경대명 하구인 경대명 하구인 제진	industries such as in the problem of
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medicains and Life Science Chemistry 3 Medicains and Life Science Chemistry 3 Organic Chemistry 4 Medicains and Life Science Chemistry 5 Organic Chemistry 5 Physical Chemistry 6 Physical Chemistry 7 Physical Chemistry 7 Physical Chemistry 7 Physical Chemistry 7 Analysical Chemistry 8 Inorganic and Materials Chemistry 9 Inorganic and Materials Chemistry 9 Analysical Chemistry and Electrochemistry 9 Inorganic and Materials Chemistry 9 Analysical Chemistry 9 Analysical Chemistry 9 Analysical Chemistry 9 Organic Chemistry 14 Organic Chemistry 15 Organic Chemistry 16 Organic Chemistry 16 Organic Chemistry 17 Organic Chemistry 18 Analysical Chemistry and Electrochemistry 18 Analysical Chemistry and Electrochemistry 18 Medicious and Life Science Chemistry 18 Analysical Chemistry 19 Organic Chemistry 19 Organic Chemistry 19 Organic Chemistry 19 Analysical Chemistry 19 Analysical Chemistry 19 Organic Chemistry 19 Analysical Chemistry 19 Analysical Chemistry 19 Analysical Chemistry 19 Analysical Chemistry 19 Organic Chemistry 19 Analysical Chemistry 20 Analysical Chemistry 21 Analysical Chemistry 22 Analysical Chemistry 23 Analysical Chemistry 24 Analy	Note	Hesse //doc.org/10.1002/Noc.11969 Hesse //doc.org/10.1002/Noc.11964 Hesse //doc.org/10.1002/Noc.11964 Hesse //doc.org/10.1002/Noc.11966 Hesse //doc.org/10.1002/Noc.11966 Hesse //doc.org/10.1002/Noc.11966 Hesse //doc.org/10.1002/Noc.11967 Hesse //doc.org/10.1002/Noc.11967 Hesse //doc.org/10.1002/Noc.11971 Hesse //doc.org/10.1002/Noc.11972	10.1007/kec.11990 10.1007/kec.11990 10.1007/kec.11990 10.1007/kec.11992 10.1007/kec.11992 10.1007/kec.11991	Ilectrochemiluminescence, Betrochemical insaction, Refors species, Diffusion hinted reaction, Departine liqued Liquid microcarticols, Colomiented Refors, Doparine, Silver Entrangular and Bucal thin film, Collegen hydrolysate, Permestion, Viscosily Ilepsa, Activation, Surfactures, Studius Indies, Organic solvered Protiphorylation, Veryl addes, Peterphorphine addes, Media Precoping, Bedical process Protiphorylation, Veryl addes, Peterphorphine addes, Media Precoping, Bedical process Microraccio, Continuous films vyrithesis, Giopheria colois, Paledulm cubilyst Microraccio, Continuous films vyrithesis, Giopheria colois, Paledulm cubilitys Microraccio, Continuous films vyrithesis, Giopheria colois, Paledulm cubilitys Microraccio, Continuous films vyrithesis, Giopheria colois, Giop	Saltention and Characterization of MWORTS by Syrages and Temperature Conditions  Officialized and Enterior Controlled Electrolem From Verying the Performance of Suddino Based Electrochemilimities  Of Colorimoter Probe Coupled to Dispervice Liquid-Liquid Microentration for Determination of Department in Form  Viscously Effects of Hydropidic Polymen on Temperated Collings in Hydropidish Actives Reconstructed Human Brocal Tosus  The Structural Effect of Remonstor Surfactors Tasks on the Activity of Liquipotions Liquid Production and Brocal Tosus  The Structural Effect of Remonstor Surfactors Tasks on the Activity of Liquipotions Liquid Production and Production of Collings and Collings an	등원 한 Chaptynu Jin Wigh is keep bin with the Chaptynu Jin Wigh is keep bin the Chaptynu Jin Wigh is keep bin the Chaptynu Jin Wight is keep bin with the Wight is keep bin with the Chaptynu Jin Wight is keep bin with the Chaptynu Jin Wight in	의 역수 이 제취	retardigists at EV  yegigi Bida, can  Barhwild can at EV  giyang Bida, can  Barhwild can at EV  giyang Bida, at EV  giyang Bida, at EV  diyang Bida, at EV  giyanna Bida, con  yeng Bida, at EV  yeng yeng Bida, at EV  yeng yeng Bida, at EV
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medicinal yand Electrochemistry 3 Medicinal and Usi-Science Chemistry 3 Organic Chemistry 9 Organic Chemistry 9 Organic Chemistry 9 Organic Chemistry 10 Organic Chemistry 10 Organic Chemistry 11 Organic Chemistry 12 Organic Chemistry 13 Physical Chemistry 13 Physical Chemistry 14 Physical Chemistry 15 Analysical Chemistry 16 Organic Chemistry 16 Organic Chemistry 17 Organic Chemistry 18 Inorganic and Maderials Chemistry 19 Inorganic and Maderials Chemistry 10 Organic Chemistry 10 Organic Chemistry 10 Organic Chemistry 10 Organic Chemistry 10 Indicatal and Life Science Chemistry 10 Organic Chemistry 10 Indicatal Chemistry and Electrochemistry 10 Indicatal Chemistry and Electrochemistry 10 Organic Chemistry 10 Organic Chemistry 10 Organic Chemistry 11 Organic Chemistry 12 Organic Chemistry 13 Organic Chemistry 14 Organic Chemistry 15 Organic Chemistry 16 Organic Chemistry 17 Organic Chemistry 18 Organic Chemistry 18 Organic Chemistry 19 Organic Chemistry 19 Organic Chemistry 19 Organic Chemistry 10 Organic Chemistry 11 Organic Chemistry 12 Organic Chemistry 13 Organic Chemistry 14 Organic Chemistry 15 Organic Chemistry 16 Organic Chemistry 17 Organic Chemistry 18 Organic Chemistry 18 Organic Chemistry 19 Organic Chemistry 19 Organic Chemistry 19 Organic Chemistry 19 Organic Chemistry 20 Organic Chemistry 21 Organic Chemistry 22 Organic Chemistry 23 Organic Chemistry 24 Organic Chemistry 25 Organic Chemistry 26 Organic Chemistry 27 Organic Chemistry 28 Organic Chemistry 29 Organic Chemistry 20 Orga	Note	Here (Fides cor)*10 1002/Fides 11969  Many (Fides cor)*10 1002/Fides 11969  Many (Fides cor)*10 1002/Fides 11969  Many (Fides cor)*10 1002/Fides 11966  Many (Fides cor)*10 1002/Fides 11966  Many (Fides cor)*10 1002/Fides 11969  Many (Fides cor)*10 1002/Fides 11971  Many (Fides cor)*10 1002/Fides 11974  Many (Fides cor)*10 1002/Fides 11974  Many (Fides cor)*10 1002/Fides 11979	10.1007/Mex.11990	Illestrostemiluminescence, Electrochemical insaction, Refors spence, Diffusion-inheed reaction, Objectivis legical chair discontract detection, Dopamine, Silver triangular and Buccal tim film, Collegen hydrolyste, Permesdro, Victorily Lopamine, Silver triangular and Buccal tim film, Collegen hydrolyste, Permesdro, Victorily Lopamine, Silver triangular and Buccal tim film, Collegen hydrolyste, Permesdro, Victorily Lopamine, Silver triangular and Buccal tim film, Collegen hydrolyste, Permesdro, Victorily Lopamine, Silver triangular and Collegen hydrolyste, Silver Lopamine, January Lopamine, Silver Lopamine, Silver Lopamine, Silver Lopamine, January Lopamine, Silver Lopamine, Silver Lopamine, Silver Lopamine, Silver Lopamine, Silver Lopamine, Silver Lopamine, Silv	Saltention and Characterization of MWORTS by Syrages and Temperature Conditions  Officialized and Enterior Controlled Electrolem From Verying the Performance of Suddino Based Electrochemilimities  Of Colorimoter Probe Coupled to Dispervice Liquid-Liquid Microentration for Determination of Department in Form  Viscously Effects of Hydropidic Polymen on Temperated Collings in Hydropidish Actives Reconstructed Human Brocal Tosus  The Structural Effect of Remonstor Surfactors Tasks on the Activity of Liquipotions Liquid Production and Brocal Tosus  The Structural Effect of Remonstor Surfactors Tasks on the Activity of Liquipotions Liquid Production and Production of Collings and Collings an	등 등 Chaptynu Jin (무슨 )는 Soo Shin (무슨 )는 S	인익수 이제취	industries such as in the problem of
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medicinely and Selectrochemistry 3 Medicinely and Selectrochemistry 3 Medicinely and Selectrochemistry 3 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 4 Organic Chemistry 3 Organic Chemistry 4 Physical Chemistry 3 Physical Chemistry 3 Physical Chemistry 4 Physical Chemistry 4 Analysical Chemistry 5 Analysical Chemistry 5 Analysical Chemistry 6 Analysical Chemistry 7 Analysical Chemistry 7 Analysical Chemistry 8 Analysical Chemistry 9 Analysical Chemistry 10 Analysical Chemistry 10 Analysical Chemistry 11 Analysical Chemistry 12 Analysical Chemistry 13 Analysical Chemistry 14 Analysical Chemistry 15 Organic Chemistry 16 Organic Chemistry 16 Analysical Chemistry 17 Analysical Chemistry 18 Analysical Chemistry 19 Analysical Chemistry 19 Analysical Chemistry 19 Organic Chemistry 10 Organic Chemistry 11 Organic Chemistry 11 Organic Chemistry 12 Organic Chemistry 13 Organic Chemistry 14 Analysical Chemistry 15 Organic Chemistry 15 Organic Chemistry 16 Industrial and Macromolecular Chemistry 16 Industrial and Macromolecular Chemistry 17 Industrial and Macromolecular Chemistry 18 Industrial and Mac	Note	Hesse //doc.org/10.1002/Noc.11969 Hesse //doc.org/10.1002/Noc.11964 Hesse //doc.org/10.1002/Noc.11964 Hesse //doc.org/10.1002/Noc.11966 Hesse //doc.org/10.1002/Noc.11966 Hesse //doc.org/10.1002/Noc.11966 Hesse //doc.org/10.1002/Noc.11967 Hesse //doc.org/10.1002/Noc.11967 Hesse //doc.org/10.1002/Noc.11971 Hesse //doc.org/10.1002/Noc.11972	10.1007/lex.11906 10.1007/lex.11906 10.1007/lex.11906 10.1007/lex.11906 10.1007/lex.11906 10.1007/lex.11906 10.1007/lex.11906 10.1007/lex.11906 10.1007/lex.11907 10.1007/lex.11907 10.1007/lex.11907 10.1007/lex.11907 10.1007/lex.11907 10.1007/lex.11907 10.1007/lex.11908	Ilestroschemikumienscenen, Bestondermeid inraction, Refors species, Diffusion-inheed reaction, Department (page) and increase trades (colometric detection, Department, Suber triangular and Buccal tim film, Collegen hydrolyste, Permestion, Viscosity (Lipsea, Activation, Societae), September (1998), Colometric detection, Permestion, Viscosity (Lipsea, Activation, Societae), September (1998), Colometric detection, Permestion, Viscosity (Lipsea, Activation, Societae), September (1998), Colometric detection, September (1998), Colometric detection, Colometric (1998), Colometric detection, Colometric (1998), Colometric (	Fabrication and Characterization of MWORT's by Syragas and Temperature Conditions  Officiation and Enter Controlled Extraction from Extraction for Determination of Department in February Condition States of Extraction (Extraction February International Programment of Scientific Probe Coupled to Dispersive Liquid-Liquid Microcentration for Determination of Department in Ferram Viscosity Effects of Department of Temperature (International Programment of Popularities In Ferram Viscosity Effects of Department States of Department on Ferram Viscosity Effects of Deviated States Surfaciant Table on the Activity of Lipoprotein Lipoprotein Dispersion Microcentration of Temperature (Internation Meeting Propring Viscosity Active Condition States of Temperature Systems of Sectional Conference on Condition of States (Internation Meeting Propring Viscosity Active Conditional Conference On Internation Meeting Programment Conference on Confer	등 등 Chapywar Jin (약) 수 Li Sapa Shah (약) 수 Li Sapa Shah (가) 수 Li Sapa	인익수 이제취	indeating Seas as Art
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medical Analysical Chemistry and Electrochemistry 3 Medical Analysical Chemistry 3 Organic Chemistry 4 Organic Chemistry 5 Organic Chemistry 9 Organic Chemistry 9 Physical Chemistry 1 Physical Chemistry 2 Physical Chemistry 3 Analysical Chemistry 3 Inorganic and Materials Chemistry 3 Inorganic and Materials Chemistry 4 Organic Chemistry 5 Industrials Analysical Chemistry 6 Organic Chemistry 7 Organic Chemistry 8 Organic Chemistry 9 Organic Chemistry 9 Organic Chemistry 1 Organic Chemistry 2 Organic Chemistry 3 Organic Chemistry 4 Organic Chemistry 5 Organic Chemistry 6 Organic Chemistry 6 Organic Chemistry 7 Organic Chemistry 7 Organic Chemistry 8 Organic Chemistry 9 Organic Chemistry 9 Organic Chemistry 9 Organic Chemistry 1 Organic Chemistry 2 Organic Chemistry 3 Organic Chemistry 4 Organic Chemistry 5 Organic Chemistry 5 Organic Chemistry 6 Organic Chemistry 7 Organic Chemistry 7 Organic Chemistry 8 Organic Chemistry 9 Organic Chemistry 1 Organic Chemistry 2 Organic Chemistry 2 Organic Chemistry 3 Organic Chemistry 4 Organic Chemistry 5 Organic Chemistry 5 Organic Chemistry 6 Organic Chemistry 6 Organic Chemistry 7 Organic Chemistry 7 Organic Chemistry 8	Note	Here (1966 cor) 10 1002/Nes 11964  Here (1966 cor) 10 1002/Nes 11964  Here (1966 cor) 10 1002/Nes 11964  Here (1966 cor) 10 1002/Nes 11966  Here (1966 cor) 10 1002/Nes 11966  Here (1966 cor) 10 1002/Nes 11966  Here (1966 cor) 10 1002/Nes 11967  Here (1966 cor) 10 1002/Nes 11971	10.1007/kec.11900 10.1007/kec.11960 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11966 10.1007/kec.11966 10.1007/kec.11966 10.1007/kec.11966 10.1007/kec.11966 10.1007/kec.11976	Ilectrochemiluminescence, Electrochemical inaction, Refors species, Diffusion-inheid resistion, Dispersive liquel ("Japa" micropatriculor ("Giornieric direction, Disparine, Silver triungular and Buccal thin film, Collegen hydrolyste, Permestion, Viscosily Unjura. Activation, Furtification, Territoria, Territoria ("Felic Oligania subverti Prosphorylation, Vivy) adole, S. Peterphophine oxides, Metal Free Coopling, Badical process ("Prosphorylation, Vivy) adole, S. Peterphophine oxides, Metal Free Coopling, Badical process ("Prosphorylation, Vivy) adole, S. Peterphophine oxides, Metal Free Coopling, Badical process ("Microsection," Conference oxides, Patalodium colleys) and Mammalian target of gramproya, n. 1001, Profilesto, Screening, 2,2-Dhydrod, 1,34-coadisation Microsection, Conference oxides, Patalodium colleys ("Microsection," Conference oxides, Patalodium colleys) and Conference oxides, Patalodium colleys ("Microsection," Conference oxides, Patalodium colleys) and Conference oxides, Patalodium colleys ("Microsection," Conference oxides, Patalodium colleys) and Conference oxides, Patalodium colleys ("Microsection," Conference oxides, Patalodium colleys) and Conference oxides, Patalodium colleys ("Microsection," Conference oxides, Patalodium colleys, 1001, Patalodium co	Saltention and Characterization of MWORTS by Syrages and Temperature Conditions  Officialized and Enterior Controlled Electrologies Relations for processing the Performance of Suldano-Based Electrochemilumines  Officialized Process Controlled Electrologies Relations for processing the Performance of Suldano-Based Electrochemilumines  Officialized Processing Considered to Dispersive Liquid-Liquid Microenteration for Determination of Departmen in Forma  Viscously Effects of Department of Performance of Sulface (Performance of Sulface)  The Structural Effect of Remotes Surfacent Tasks on the Activity of Liquidorisal Activities (Performance of Sulfacenter Tasks on the Activity of Liquidorisal Activities (Performance of Sulfacenter Tasks on the Activity of Liquidorisal Activities (Performance of Sulfacenter Tasks on the Activity of Liquidorisal Activities (Performance of Sulfacenter Continuous Flow Syrthesis of Performance of Sulfacenter Operations)  Original Extend Continuous Flow Syrthesis of Pallatimum Supported on Relations (Supphere) Code  Copies growthesis Syrthesis of Pallatimum Supported on Relations (Supphere) Code  Copies growthesis Syrthesis of Pallatimum Supported on Relations (Supphere) Code  Copies growthesis Syrthesis of Pallatimum Supported on Relations (Supphere) Code  Copies growthesis Syrthesis of Pallatimum Supported on Relations (Supphere) Code  Copies growthesis Syrthesis of Pallatimum Supported on Relations (Supphere) Code  Copies growthesis Syrthesis of Pallatimum Supported on Relations (Supphere) Code  Copies and Liquid Pallatimum Suppherential Code (Suppherent Code)  Copies and Liquid Pallatimum Suppherential Code (Suppherent Code)  Copies and Liquid Pallatimum Suppherential Code (Suppherent Code)  Copies and Code (	등 함은 Chaptynu Jin (약) 수 Li Sop Shin (가) 수 Li So	인익수 이제위	rebate@ssa.ac.kr usgi@16.3.com Jashw@6z.ac.kc Jashw@6z.ac.kc Joyung@6z.ac.kc J
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medicinely and Selectrochemistry 3 Medicinely and Selectrochemistry 3 Medicinely and Selectrochemistry 3 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 4 Organic Chemistry 3 Organic Chemistry 4 Physical Chemistry 3 Physical Chemistry 3 Physical Chemistry 4 Physical Chemistry 4 Analysical Chemistry 5 Analysical Chemistry 5 Analysical Chemistry 6 Analysical Chemistry 7 Analysical Chemistry 7 Analysical Chemistry 8 Analysical Chemistry 9 Analysical Chemistry 10 Analysical Chemistry 10 Analysical Chemistry 11 Analysical Chemistry 12 Analysical Chemistry 13 Analysical Chemistry 14 Analysical Chemistry 15 Organic Chemistry 16 Organic Chemistry 16 Analysical Chemistry 17 Analysical Chemistry 18 Analysical Chemistry 19 Analysical Chemistry 19 Analysical Chemistry 19 Organic Chemistry 10 Organic Chemistry 11 Organic Chemistry 11 Organic Chemistry 12 Organic Chemistry 13 Organic Chemistry 14 Analysical Chemistry 15 Organic Chemistry 15 Organic Chemistry 16 Industrial and Macromolecular Chemistry 16 Industrial and Macromolecular Chemistry 17 Industrial and Macromolecular Chemistry 18 Industrial and Mac	Note	Here (1966 cor) 10 1002/Nes 11964  Here (1966 cor) 10 1002/Nes 11964  Here (1966 cor) 10 1002/Nes 11964  Here (1966 cor) 10 1002/Nes 11966  Here (1966 cor) 10 1002/Nes 11966  Here (1966 cor) 10 1002/Nes 11966  Here (1966 cor) 10 1002/Nes 11967  Here (1966 cor) 10 1002/Nes 11971	10.1007/lesc.11960 10.1007/lesc.11960 10.1007/lesc.11960 10.1007/lesc.11962 10.1007/lesc.11962 10.1007/lesc.11964 10.1007/lesc.11964 10.1007/lesc.11964 10.1007/lesc.11964 10.1007/lesc.11967 10.1007/lesc.11971	Ilectroschemikumienscenen, Betroschemeni mastene, Aefoss spense, Diffusion-hinted mestelon, Dispersive liqued-liquid micropartation (Contimente direction, Dispersive), policy plant micropartation (Contimente direction, Dispersive), policy planting, Shert briangular and Buccal tim film, Collegen hydrolyste, Permestion, Viscosily Lupsa, Activation, Sorticates, Structural lefet, Organic solver, Permestion, Viscosily Lupsa, Activation, Sorticates, Structural lefet, Organic solver, Permestion, Viscosily Lupsa, Activation, Sorticates, Structural lefet, Organic solver, 2,3-Disyydeb 5,2,4-couldated Protection, Permestion, Permesti	Salmanton and Characterization of MWORTS by Syraps, and Temperature Considers  Officiation and Toles Controlled Electroder of MWORTS by Syraps, and Temperature of Suldion based Electrochemilimizes of Colorinous Probe Coupled to Dispervice Liquid-Liquid Micropolatation for Determination of Department in Form  Viscously Effect of Hydrophic Polyman on Tampend of Collings in Hydrophysials Across between the Form  The Structural Effect of Benealess Surfactor Tails on the Activity of Liquidorisin Liquidoris Colorisis in Broad Travel  The Structural Effect of Benealess Surfactor Tails on the Activity of Liquidorisin Liquidorisis (Across Section 1)  The Structural Effect of Benealess Surfactor Tails on the Activity of Liquidorisis (Liquidorisis) Liquidorisis (Across Section 1)  The Structural Effect of Benealess Surfactor Tails on the Activity of Liquidorisis (Liquidorisis)  Electrification of a Mercy Colorisis (Across Section 1)  The Structural Effect of Section 1 (Across Section 1)  Congete Structural Events Constitution (Section 1)  Congete Structural Events (Section 1)  Congete Struct	등 함 한 Chaptynu Jin (14) 수 14 % 20 http://dx.14 http://dx.1	인익수 이제제 이 기계	indeating Seas as Art
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medicains and Life Science Chemistry 3 Medicains and Life Science Chemistry 3 Organic Chemistry 4 Medicains and Use Science Chemistry 3 Organic Chemistry 4 Physical Chemistry 5 Physical Chemistry 6 Physical Chemistry 7 Physical Chemistry 7 Physical Chemistry 7 Physical Chemistry 8 Analysical Chemistry 9 Organic Chemistry 9 Analysical Chemistry 9 Organic Chemistry 9 Analysical Chemistry 1 Analysical Chemistry 2 Analysical Chemistry 3 Analysical Chemistry 4 Analysical Chemistry 5 Analysical Chemistry 5 Analysical Chemistry 6 Analysical Chemistry 7 Analysical Chemistry 8 Medicain and Life Science Chemistry 9 Analysical Chemistry 1 An	Note	Here (1966 cor) 10 1002/Nes 11964  Here (1966 cor) 10 1002/Nes 11964  Here (1966 cor) 10 1002/Nes 11964  Here (1966 cor) 10 1002/Nes 11966  Here (1966 cor) 10 1002/Nes 11966  Here (1966 cor) 10 1002/Nes 11966  Here (1966 cor) 10 1002/Nes 11967  Here (1966 cor) 10 1002/Nes 11971	10.1007/kec.11906 10.1007/kec.11906 10.1007/kec.11960 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11967 10.1007/kec.1197	Ilectrochemiluminescence, Betrochemical insaction, Refors species, Diffusion-inheid reaction, Dispersive liqued Liquid microcentration (Continentic direction, Deparime, Suber triumgular ran Buccal tini film, Collegen hydrolyste, Permestion, Viscosily  Uspan, Activation, Surpfacture, Structural lefted, Organic subvert Dispersive High Liquid Liq	Salmanton and Characterization of MWORTS by Syrages and Temperature Considers  Officialized and Toles Controlled Electroder of MWORTS by Syrages and Temperature of Suddine Sassed Electrochemilianized  Codiminator Probe Coupled to Dispervice Liquid-Liquid Micropolization for Determination of Department in Form  Wicknowley Effect on Hydrophic Polymers on Tampend of Collegian Hydrophysials Across Reconstructed Human Brocal Tours  The Structural Effect of Remotate Surfactor Tails on the Acribing of Liquipotenin Liquid Polymers (Across Structure Controlled Polymers)  The Structural Effect of Remotate Surfactor Tails on the Acribing of Liquipotenin Liquid Polymers Codes  The Structural Effect of Remotate Surfactor Tails on the Acribing of Liquipotenin Liquid Polymers Codes  Electrophysics of Structure Codes  Electrophysics of Structure of Mannenians Transport of Collegian of Reduced Engagene Codes  Cognitive Structure Codes and Liquid of Pallactions Supported on Reduced Engagene Codes  Cognitive Structure Codes and Liquid Conformation of Mannenians Transport of Engagene Codes  Cognitive Structure Codes and Liquid Conformation Codes (Acropation Codes)  Formation of Cytopian and Liquid Form Cyanaccetylabelings and Guandione A. Computational Study  Formation of Cytopian and Liquid Form Cyanaccetylabelings and Engagene Codes  Formation of Cytopian and Liquid Form Cyanaccetylabelings and Engagene Codes  Formation of Cytopian and Liquid Engagene	등 함은 Chaptynu Jin (14) 수 14 % 20 bits have been been been been been been been be	인익수 이제취	industries as a kin   paging BLS as com  pachwild gas as ac kir   powd2018 possoch ac kir   powd
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medicinal and User-Science Chemistry 3 Medicinal and User-Science Chemistry 3 Organic Chemistry 4 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 4 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 4 Organic Chemistry 3 Physical Chemistry 4 Physical Chemistry 4 Physical Chemistry 5 Analysical Chemistry 5 Analysical Chemistry 6 Analysical Chemistry 7 Organic Chemistry 7 Organic Chemistry 8 Analysical Chemistry 9 Organic Chemistry 9 Organic Chemistry 1 Organic Chemistry 1 Analysical Chemistry 1 Organic Chemistry 2 Organic Chemistry 2 Organic Chemistry 2 Organic Chemistry 3 Organic Chemistry 4 Organic Chemistry 4 Organic Chemistry 5 Organic Chemistry 6 Organic Chemistry 6 Organic Chemistry 7 Organic Chemistry 7 Organic Chemistry 8 Organic Chemistry 8 Organic Chemistry 9 Organic Chemistry 9 Organic Chemistry 1 Organic Chemistry 2 Organic Chemistry 2 Organic Chemistry 3 Organic Chemistry 4 Organic Chemistry 5 Organic Chemistry 5 Organic Chemistry 6 Organic Chemistry 7 Organic Chemistry 8 Organic Chemistry 8 Organic Chemistry 8 Organic Chemistry 9 Orga	Note	Here (Fides cor)** (1) 1002/Fides; 11961  MINES (Fides cor)** (1) 1002/Fides; 11964  MINES (Fides cor)** (1) 1002/Fides; 11964  MINES (Fides cor)** (1) 1002/Fides; 11966  MINES (Fides cor)** (1) 1002/Fides; 11966  MINES (Fides cor)** (1) 1002/Fides; 11967  MINES (Fides cor)** (1) 1002/Fides; 11971  MINES (Fides cor)** (1) 1002/Fides; 11972  MINES (Fides cor)** (1) 1002/Fides; 11972  MINES (Fides cor)** (1) 1002/Fides; 11973  MINES (Fides cor)** (1) 10	10.1007/Mex.11990	Illestrostemiluminescence, Electrochemical insaction, Refors species, Diffusion-linead reaction, Objectivic legical chip disconstruction (colorimetic detection, Dopamine, Silver triangular and Buccal thin film, Collegen hydrolyste, Permesdro, Victorily (colorimetic detection, Dopamine, Silver triangular and Buccal thin film, Collegen hydrolyste, Permesdro, Victorily (colorimetic detection, Dopamine, Silver triangular and Buccal thin film, Collegen hydrolyste, Permesdro, Victorily (colorimetic detection) (	Sabraston and Characterization of MWORTS by Syragas and Temperature Conditions  Officiation and Enteric Controlled Entertown in Relations for prompting the Performance of Subtain-based Electricohemilumines  Officiation and Enteric Controlled Entertown in Relations for prompting the Performance of Subtain-based Electricohemilumines  Officiation in Enteric Condend to Dispersive Liquid-Liquid Microenteration for Determination of Department in Format  Viscology Effects of Uniqueness of Programment of Programment of Programment in Format  The Structural Effect of Benicolos Surfaciant Tails on the Activity of Liquidovials Across Resolves to Programment of Programm	등 함은 Chaptynu Jin (무슨 )는 Soo Shi (무	인익수 이제제 이 기계	industries as a kin in control of the control of th
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medical Analysical Chemistry and Electrochemistry 3 Medical Analysical Chemistry 3 Organic Chemistry 4 Medical and ulfu-Science Chemistry 5 Organic Chemistry 5 Physical Chemistry 7 Physical Chemistry 7 Physical Chemistry 8 Physical Chemistry 9 Physical Chemistry 9 Physical Chemistry 9 Physical Chemistry 10 Inorganic and Materials Chemistry 11 Inorganic and Materials Chemistry 12 Inorganic and Materials Chemistry 13 Inorganic and Materials Chemistry 14 Inorganic and Materials Chemistry 15 Inorganic and Materials Chemistry 16 Inorganic and Materials Chemistry 17 Inorganic and Materials Chemistry 18 Inorganic and Materials Chemistry 19 Inorganic and Materials Chemistry 19 Inorganic and Materials Chemistry 10 Inorganic Chemistry 11 Individual and Chemistry 12 Inorganic Chemistry 13 Individual Chemistry 14 Individual and Chemistry 15 Inorganic and Materials Chemistry 16 Inorganic and Materials Chemistry 17 Inorganic and Materials Chemistry 18 Inorganic and Materials Chemistry 19 Inorganic and Materials Chemistry	Note	Here (1966 cor) 10 1002/Nes 11964  Here (1966 cor) 10 1002/Nes 11964  Here (1966 cor) 10 1002/Nes 11964  Here (1966 cor) 10 1002/Nes 11966  Here (1966 cor) 10 1002/Nes 11966  Here (1966 cor) 10 1002/Nes 11966  Here (1966 cor) 10 1002/Nes 11967  Here (1966 cor) 10 1002/Nes 11971	10.1007/kec.11900 10.1007/kec.11906 10.1007/kec.11960 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11962 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11964 10.1007/kec.11974	Ilectrochemiluminescence, Betrochemical insaction, Refors species, Diffusion-limited reaction, Dispersive liqued-liquid microcentration (Continentic direction, Dispersive), pages and microcentration (Continentic direction, Dispersive), pages and Buccal tim film, Collegen hydrolyste, Permestion, Viscosily Illupsa. Activation, Surfactures, Terminal Ref. Oliganic solvert. Phosphorylation, Veryl addes, Petrophorphor audes, Media Precoping, Rediction process and American Continents of Continents and C	Salvaston and Characterization of MWORTS by Syrages and Temperature Conditions  Officialized and Enterly Controlled Electroderial Relations for progressive the Performance of Suldion-based Electrochemilumines  Of Colorimeter, Probe Coupled to Dispervive Liquid-Liquid Microentracition for Determination of Department in Forum  Viscolory Effects of Unique State of	등 등 전 Desphura in Will chi ki	인익수 이제취	retardings as a kir  yaggi gi kisi. acu  yanggi gi kisi. acu  yanggi gi kisi. acu  yanggi gi yanga  yanggi yanga  yanggi gi yanga  yanggi yanggi yanggi yanggi  yanggi yanggi yanggi  yanggi yanggi  yanggi yanggi  yanggi yanggi  ya
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medical year and Secundarians of	Note	Here (Fides cor)** (1) 1002/Fides; 11961  MINES (Fides cor)** (1) 1002/Fides; 11964  MINES (Fides cor)** (1) 1002/Fides; 11964  MINES (Fides cor)** (1) 1002/Fides; 11966  MINES (Fides cor)** (1) 1002/Fides; 11966  MINES (Fides cor)** (1) 1002/Fides; 11967  MINES (Fides cor)** (1) 1002/Fides; 11971  MINES (Fides cor)** (1) 1002/Fides; 11972  MINES (Fides cor)** (1) 1002/Fides; 11972  MINES (Fides cor)** (1) 1002/Fides; 11973  MINES (Fides cor)** (1) 10	10.1007/Mex.11990 10.1007/Mex.11991	Ilestrothemiluminescence, Betrothemena insaction, Refors spence, Diffusion-inheed reaction, Department (part of microsetted nettors, Opeanine, Silver training and Bucci thin film, College in hydrolyste, Permestion, Viscosity (Lipser, Activation, Societies), Sential (Part of March 1997), and the College in hydrolyste, Permestion, Viscosity (Lipser, Activation, Societies), Sential (Part of March 1997), and the College in hydrolyste, Permestion, Viscosity (Lipser, Activation, Societies), Sential (Part of March 1997), and the College in hydrolyste, College in Activation, Societies, Sential (Part of March 1997), and the College in Activation (Part of March 1997), and the College in Activati	Sabraston and Characterization of MWORTS by Syragas and Temperature Conditions  Officialized and Entire Controlled Electrodomic Relations for improving the Performance of Subtion-based Electrochemilumines  of Colorimetic Probe Coupled to Dispersive Liquid-Liquid Microentraction for Determination of Departmen in Form  Viscolory Effects of Unique State of Colorimetic Probe Coupled to Dispersive Liquid-Liquid Microentraction for Determination of Departmen in Form  Viscolory Effects of Unique State of Colorimetic Probe Coupled to Dispersive Liquid-Liquid Microentraction for Determination of Departmen in Form  The Structural Effect of Benicosis Surfaciant Tails on the Activity of Liquid Viscolory Liquid Probability Colorimetic Probability of Colorimetic Probability of Colorimetic Probability of Colorimetic Probability of Colorimetic Probability Office (Colorimetic Probability Probability Colorimetic Probability Office (Colorimetic Probability Probability Office Probability	등 함은 Chaptynu Jin (14) 수 14 % 20 bits have been been been been been been been be	인익수 이제위	industries as a kir   special get as a com  pachwide as as a com  packwide as a
41 41 41 41 41 41 41 41 41 41 41 41 41 4	3 Analysical Chemistry and Electrochemistry 3 Medical Analysical Chemistry and Electrochemistry 3 Medical Analysical Chemistry 3 Organic Chemistry 4 Medical and ulfu-Science Chemistry 5 Organic Chemistry 5 Physical Chemistry 7 Physical Chemistry 7 Physical Chemistry 8 Physical Chemistry 9 Physical Chemistry 9 Physical Chemistry 9 Physical Chemistry 10 Inorganic and Materials Chemistry 11 Inorganic and Materials Chemistry 12 Inorganic and Materials Chemistry 13 Inorganic and Materials Chemistry 14 Inorganic and Materials Chemistry 15 Inorganic and Materials Chemistry 16 Inorganic and Materials Chemistry 17 Inorganic and Materials Chemistry 18 Inorganic and Materials Chemistry 19 Inorganic and Materials Chemistry 19 Inorganic and Materials Chemistry 10 Inorganic Chemistry 11 Individual and Chemistry 12 Inorganic Chemistry 13 Individual Chemistry 14 Individual and Chemistry 15 Inorganic and Materials Chemistry 16 Inorganic and Materials Chemistry 17 Inorganic and Materials Chemistry 18 Inorganic and Materials Chemistry 19 Inorganic and Materials Chemistry	Note	Here (Fides con/16) 1002/Ress 11993 Here (Fides con/16) 1002/Ress 11994 Here (Fides con/16) 1002/Ress 11994 Here (Fides con/16) 1002/Ress 11996 Here (Fides con/16) 1002/Ress 11996 Here (Fides con/16) 1002/Ress 11997 Here (Fides con/16) 1002/Ress 11998 Here (Fides con/16) 1002/Ress 11999	10.1007/lex.11990	Ilectrochemiluminescence, Betrochemical insaction, Refors species, Diffusion-limited reaction, Department Species (and increase and increase and increase and increase and increase and increase and Bucarl tim film, Collegen hydrolyste, Permestion, Viscosily Illipsia, Activation, Surfactures, Thorston Herich, Organic solvert Phosphorylation, Veryl addes, Petrophorphor outles, Metal Free Coupling, Badical process Hospita, Polyster, Strategies, Petrophorphor outles, Metal Free Coupling, Badical process Mammalian target of grapmyon, in 1001, Petroblots, Goorening, 23-Dhydrod-13,4-localisated Microsoccio, Centrolocio Graphyon, Berlinding, 1001, Petroblots, 1001, Petrophorphory, 1	Salvanston and Characterization of MWORTS by Syrages and Temperature Conditions  Officialized and Enterly Controlled Electrochemic Relations for prompting the Performance of Suldion-based Electrochemiumized  Colorinative Photo Coupled to Dispersive Liquid-Liquid Microenhands for Desamine in Forma  Wickooks (Effect of Update) to Dispersive Liquid-Liquid Microenhands for Desamine in Forma  Wickooks (Effect of Highwest Surfactors Take) on the Activity of Liquid Vision Liquid Controlled Liquid Vision of Liquid Visions (Effect of Desambles Surfactors Take) on the Activity of Liquid Visions (Effect of Desambles Surfactors Take) on the Activity of Liquid Visions (Effect of Desambles Surfactors Take) on the Activity of Liquid Visions (Effect of Desambles Surfactors Take) on the Activity of Liquid Visions (Effect of Desambles Visions) (Effect of Desambles) (Effec	등원 한 Chaptynu Jin (약수 is Soo She through an Jin (약수 is Soo She through an Jin (약수 is Soo She through an Jin (약수 is Soo She Is She (약수 is She (약수 is She (약수 is She (약수 is She (†† is She (	인익수 이제위	retardings as a kir  yaggi gi kisi. acu  yanggi gi kisi. acu  yanggi gi kisi. acu  yanggi gi yanga  yanggi yanga  yanggi gi yanga  yanggi yanggi yanggi yanggi  yanggi yanggi yanggi  yanggi yanggi  yanggi yanggi  yanggi yanggi  ya

41 6	6 Medicinal and Life-Science Chemistry	Note		https://doi.org/10.1002/bkcs.12038	10.1002/bkcs.12038	Membrane proteins, Amphiphilic polypeptide, Amphipathic poly-y-glutamic acid, Reconstitution Use of a Poly-y-Glutamic Acid-Derived Amphipathic Polypeptide for the Reconstitution of Membrane Proteins	유연규 Yeon Gyu Yu	유연규	ygyu@kookmin.ac.kr
	6 Physical Chemistry	Article		https://doi.org/10.1002/bkcs.12039	10.1002/bkcs.12039	Improved deformed exponential-type potential, Average absolute deviation, Dissociation energy The Improved Deformed Exponential-type Potential Energy Model for N2, NI, ScI, and RbH Diatomic Molecules	Uduakobong Okorie	이필호	uduakobongokorie@aksu.edu.ng
	6 Organic Chemistry 6 Physical Chemistry	Article Article		https://doi.org/10.1002/bkcs.12040 https://doi.org/10.1002/bkcs.12041	10.1002/bkcs.12040		이필호 Lee, Phil Ho 리작진 Kim. Hackiin	이씓호 긴하지	phlee@kangwon.ac.kr
	6 Inorganic and Materials Chemistry	Artide		https://doi.org/10.1002/bkcs.12042	10.1002/bkcs.12041	magnetic weight, Therman industration is region to an adjusted to the control of	하영덕 Huh, Young-Duk	허영덕	ydhuh@dankook.ac.kr
	6 Inorganic and Materials Chemistry	Communication		https://doi.org/10.1002/bkcs.12043		Polyaxoperoxomolybdates, Mechanism, Electrospray ionization mass spectrometry  A Plausible Formation Mechanism of Polyoxoperoxomolybdates With Variable Structures	옥강민 Ok, Kang Min	옥강민	kmok@sogang.ac.kr
41 6	6 Organic Chemistry	Personal Account		https://doi.org/10.1002/bkcs.12044	10.1002/bkcs.12044	Transient directing group, Traceless directing group, Temporary directing group, C—H activation, Transient Directing Group-Assisted C—H Bond Functionalization of Aliphatic Amines: Strategies for Efficiency and Site-Selectivity	김민 Kim, Min	김민	minkim@chungbuk.ac.kr
41 6 41 6	6 Industrial and Macromolecular Chemistry 6 Inorganic and Materials Chemistry	Article		https://doi.org/10.1002/bkcs.12045	10.1002/bkcs.12045 10.1002/bkcs.12047	Organic photovoltaic cells, Organic solar cells, Diketopyrrolopyrrole  Effect of Alkyl Substituents on DPP-based Small Molecules for Organic Solar Cells  Metal Porganic frameworks, Metal Porganic sheet, Electrical conductivity, Charge transport  Charge Transport Pathways of n. Conjugated Metal POrganic Frameworks	임은희 Lim, Eunhee 윤석민 Yoon, Seok Min	임은희	ehlim@kyonggi.ac.kr smyoon1@wku.ac.kr
41 6	6 Industrial and Macromolecular Chemistry	Communication Article		https://doi.org/10.1002/bkcs.12047	10.1002/bkcs.12047	Metal?organic frameworks, Metal?organic sheet, Electrical conductivity, Charge transport  Charge Transport Pathways of n Conjugated Metal?Organic Frameworks  Organic solar cell, Polymer solar cell, Nonfullerene, Rhodanine, P3HT  P3HT-Based Polymer Solar Cells with Unfused Bithiophene?	위은희 Lim. Eunhee	위은희	ehlim@kyonggi.ac.kr
41 6	6 Inorganic and Materials Chemistry	Communication		https://doi.org/10.1002/bkcs.12049	10.1002/bkcs.12049	Methanol-to-olefin, Mesoporous zeolite, SSZ-13 zeolites, Chabazite, Deactivation Effect of Mesoporosity on Methanol-to-Olefin Reactions over Organosilane-Directed Mesoporous SSZ-13 Zeolites	임은희 Lim, Eunhee 조창범 Jo, Changbum	조창범	jochangbum@inha.ac.kr
41 €	6 Inorganic and Materials Chemistry	Article		https://doi.org/10.1002/bkcs.12050	10.1002/bkcs.12050	Natural eggshell, Calcined eggshell, Phosphorous, Adsorption, Ca2+ Evaluation of Natural and Calcined Eggshell as Adsorbent for Phosphorous Removal from Water	유건상 Ryoo, Keon Sang	유건상	ksr@andong.ac.kr
	6 Medicinal and Life-Science Chemistry	Article		https://doi.org/10.1002/bkcs.12051	10.1002/bkcs.12051 10.1002/bkcs.12052	Small C-terminal domain phosphatase 1, Allosteric inhibitor, Napthoquinone, Structure-based drug  BODIPY, Platinum, Ferrocene, Heavy atom effect, Metal complexes  Synthesis, Structure, and Heavy, Atom Effect of Pt-Ferrocene BODIPY Complexes	김용준 KIM, Young Jun 이창연 Lee, Chang Yeon	유건정 김용준 이창역	ykim@kku.ac.kr cylee@inu.ac.kr
	6 Inorganic and Materials Chemistry 7 Industrial and Macromolecular Chemistry	Article		https://doi.org/10.1002/bkcs.12052		BODIPY, Platinum, Ferrocene, Neavy atom effect, Metal complexes  Synthesis, Structure, and Heavy Atom Effect of Pt-Ferrocene BODIPY Complexes  Crosslinkable photosensitive copolymer, Photochemical cleavage, Surface reactive functionality, Light-Mediated Formation of Reactive Surface Chemical Patterns Using Thermally Crosslinkable Photosensitive Copolymers	김명웅 Kim, Myungwoong	김명웅	mkim233@inha.ac.kr
	7 Inorganic and Materials Chemistry	Article		https://doi.org/10.1002/bkcs.12053	10.1002/bkcs.12053	Up-conversion nanoparticles, Cubic nanoparticles, Fluorescence, Magnetic properties  Facile Synthesis of Cubic Magnetic Up-Conversion Nanoparticles	전봉현 Bong-Hyun Jun	전봉현	bjun@konkuk.ac.kr
	7 Organic Chemistry	Article		https://doi.org/10.1002/bkcs.12054	10.1002/bkcs.12054	Fluorescent probe, Mercury ions, Aggregation-induced emission, Intramolecular charge transfer A Simple Fluorescence Turn-on Probe for the Detection of Hg2+ Ion in Aqueous Solution and Soil With AIE and ICT Mechanisms	Chao, Gao		chgao@wtu.edu.cn
	7 Organic Chemistry	Article		https://doi.org/10.1002/bkcs.12055	10.1002/bkcs.12055	Sol7gel film, Covalent immobilization, Fluorescence sensor, Low pH Sol7Gel-based Fluorescent Sensor for Measuring pH Values in Acidic Environments	김형진 Kim, Hyung Jin	김형진	hyungkim@chonnam.ac.kr
	7 Industrial and Macromolecular Chemistry 7 Inorganic and Materials Chemistry	Artide Artide		https://doi.org/10.1002/bkcs.12056 https://doi.org/10.1002/bkcs.12057	10.1002/bkcs.12056 10.1002/bkcs.12057	Copolymerization, Livingness, Addition polymerization, Functional norbomene, Pd complexes  Copolymerization of Functional Norbomenes Catalyzed by Pd Complexes: is it.living?  Cesium, Solid-state NMR, Cryptand(2, 2, 2), Chemical Shift, EFG, GIAO  Chemical Shift and Second-Order Quadrupolar Effects in the Solid-State 133Cs NMR Spectra of [Cs+(Cryptand(2, 2, 2)])X (X7=71?	이익모 Lee, Ik Mo 김진은 Kim, Jineun	기직도 김진은	imlee@inha.ac.kr jekim@gnu.ac.kr
41 7	7 Organic Chemistry	Article		https://doi.org/10.1002/bkcs.12057	10.1002/bkcs.12057	Essaini, some-state revini, urpaning. 2.2.p. clientical stilling-ray, clark of the state of the	이필호 Lee, Phil Ho	이필호	phlee@kangwon.ac.kr
	7 Physical Chemistry	Article		https://doi.org/10.1002/bkcs.12059	10.1002/bkcs.12059	Solar cell, MEH-PPV, Polymer, Theoretical study  The Potentials in Solar Cells for MEH-PPV Derivatives: Molecular Design and Performance Prediction	Xie, Xiaohua		xiepingchang@163.com
	7 Organic Chemistry	Artide		https://doi.org/10.1002/bkcs.12060		Annulation, Azaoxyallyl cation, Benzodiazepinone, Catalyst-free Facile Synthesis of Functionalized 1,4-Benzodiazepine-3-One-5-Acetates via [4?+?3]-Annulation of Azaoxyallyl Cations With 2-	김성곤 Kim, Sung-Gon	김성곤	sgkim123@kyonggi.ac.kr
41 7	7 Organic Chemistry 7 Inorganic and Materials Chemistry	Article Article		https://doi.org/10.1002/bkcs.12061	10.1002/bkcs.12061 10.1002/bkcs.12062	Acylation, Alk coxycarbonylation, Dehydration, Dehydrosulfurization, [Thio]carbonyl transfer  Synthesis and Versatile Utilization of 2-Pyridyl and Pyrimidyl-Related Reagents  Indium, Salen, Luminophore, Photophysical property, Intramolecular charge transfer  Synthesis and Photophysical Properties of (CI2Ph)Salen-based Indium Complexes	이재인 Lee, Jae In 박명환 Park, Myung Hwan	이재인 바명화	jlee@duksung.ac.kr mhpark98@chungbuk.ac.kr
41 7	7 Analytical Chemistry and Electrochemistry	Article		https://doi.org/10.1002/bkcs.12062 https://doi.org/10.1002/bkcs.12063	10.1002/bkcs.12062 10.1002/bkcs.12063	Industria, aben, Luminophore, Protophysical property, intransocuur crarge transvers ymmess and introduce, Protophysical property, intransocuur crarge transvers ymmess and introduced protophysical protophysical property, intransocuur crarge transvers ymmess and introduced protophysical protoph	택명된 Park, Myung Hwan 류재정 Ryoo, Jae Jeong	국 정원 류재정	irvoo@knu.ac.kr
	7 Analytical Chemistry and Electrochemistry	Communication		https://doi.org/10.1002/bkcs.12064			하지원 Ha, Ji Won	하지원	jwha77@ulsan.ac.kr
	7 Physical Chemistry	Article		https://doi.org/10.1002/bkcs.12065	10.1002/bkcs.12065	Osmotic pressure, MD simulation, AMBER bsc1 force field, OPC water Balancing All-Atom Force Field for DNA Simulations Using Osmotic Pressure Data	박영상 Pak, YoungShang	박영상	ypak@pusan.ac.kr
	7 Analytical Chemistry and Electrochemistry	Article		https://doi.org/10.1002/bkcs.12066	10.1002/bkcs.12066	Laccase, Redox polymer, Carbon nanotube, Carbonylation, Oxygen reduction  A Wired Laccase Oxygen Cathode with Carbonylated Single-Walled Carbon Nanotubes Incorporated	강찬 Kang, Chan	강찬	chankang@jbnu.ac.kr
	8 Organic Chemistry 8 Inorganic and Materials Chemistry	Artide Artide		https://doi.org/10.1002/bkcs.12067 https://doi.org/10.1002/bkcs.12068	10.1002/bkcs.12067 10.1002/bkcs.12068	DABCO-catalyzed, Quaternary stereogenic centers, Functionalized cyclohexanones, Solvent-free DABCO-catalyzed the Synthesis of Denzely Functionalized Cyclohexanones in a Benign Manner Doping Effects of Pentavalent Metal Ions (Nb5+ or TaS+) on the Redox Stability and Electrochemical Properties of La0.65r0.4Fe	Lashkari, Mojtaba	김태우	mojtaba_chem_84@yahoo.com twkim2015@kier.re.kr
	8 Analytical Chemistry and Electrochemistry	Communication		https://doi.org/10.1002/bkcs.12069		Sound owner (see (see, 5270, Judging, Periodwater) to obtain state, Reconstrainting state of the second st	이혜진 Lee, Hye Jin	이혜진	hyejinlee@knu.ac.kr
41 8	8 Organic Chemistry	Article		https://doi.org/10.1002/bkcs.12070		[11C]methylation, ABP688, mGluRS, Phosphazene base, P2-tBu A Successful Application of Phosphazene Base P2-tBu to [11C]ABP688 Radiosynthesis in Fully Automated Synthesis Module	이지혜 Lee, Jihye	이지혜	wiselyee@gachon.ac.kr
41 8	8 Medicinal and Life-Science Chemistry	Artide		https://doi.org/10.1002/bkcs.12071	10.1002/bkcs.12071	18F-fluorination, 18F-D2-deprenyl, PET imaging, Neuroinflammation, Positron emission tomogray Optimization of the Synthesis of 18F-D2-Deprenyl With Mild 18F-Fluorination and Minimum Precursor Input for PET Imaging of	오승준 Oh, Seung Jun	오승준	sjoh@amc.seoul.kr
	8 Medicinal and Life-Science Chemistry	Article		https://doi.org/10.1002/bkcs.12072	10.1002/bkcs.12072	Breast cancer stem cells, Extremely low-frequency electromagnetic field, PPARy, CCL2, MDA-MB- Extremely Low-Frequency Electromagnetic Field Altered PPARy and CCL2 Levels and Suppressed CD44+/CD24- Breast Cancer C	김잔화 Kim, Chan-Wha	김찬화 문병석	cwkim@korea.ac.kr
	8 Medicinal and Life-Science Chemistry 8 Medicinal and Life-Science Chemistry	Artide Artide		https://doi.org/10.1002/bkcs.12073 https://doi.org/10.1002/bkcs.12074	10.1002/bkcs.12073	Sterile membrane filtration, 11C-Pittsburgh compound B, Radiopharmaceuticals, Positron emission Comparative Study in Different Filtres for Efficient Sterile Filtration  T2 magnetic resonance imaging, Polyacrylic acid, Ultrafine Dy2O3 nanoparticle, High colloidal Stability: Polyacrylic A	문병석 Moon, Byung Seok	문병석 이강호	bsmoon@ewha.ac.kr ghlee@mail.knu.ac.kr
	8 Organic Chemistry	Article		https://doi.org/10.1002/bkcs.12075	10.1002/bkcs.12074 10.1002/bkcs.12075	1.4 magnetic resonance imaging, royacryic aoo, Justina magnetic resonance imaging, royacryic aoo, Justina magnetic resonance imaging royacryic aoo, Justina magnetic resonance imagine resonance imaging royacryic aoo, Justina magnetic resonance ima	이상오 Lee, Gang Ho 염을균 Yum, Eul Kgun	영울균	gniee@maii.knu.ac.kr ekyum@cnu.ac.kr
41 8	8 Inorganic and Materials Chemistry	Article		https://doi.org/10.1002/bkcs.12076		Metal-organic framework, Dye removal, Adsorption kinetics Study of the Dye Adsorption Kinetics of Metal-Organic Frameworks in Aqueous Media	윤민영 Yoon, Minyoung	윤민영	myyoon@knu.ac.kr
41 8	8 Inorganic and Materials Chemistry	Artide		https://doi.org/10.1002/bkcs.12077	10.1002/bkcs.12077	Cell coating, Titanium oxide, UV protection, Biomimetic Cytoprotective Coating of HeLa Cells with Titanium Dioxide	양성호 Yang, Sung Ho	양성호	sunghoyang@knue.ac.kr
	8 Inorganic and Materials Chemistry	Article		https://doi.org/10.1002/bkcs.12078	10.1002/bkcs.12078	Iron oxide, Activated carbon, Supercapacitor, Pseudocapacitance Improved Electrochemical Performance of Fe3O4 Nanoparticles Decorated Activated Carbon Supercapacitor Electrodes	유국현 Yu, Kook Hyun	유국현 황청수	yukook@dongguk.edu
	8 Inorganic and Materials Chemistry 8 Medicinal and Life-Science Chemistry	Article		https://doi.org/10.1002/bkcs.12079	10.1002/bkcs.12079	2nS:Mn nanocrystats, Amino acids capping, Zn2+ sensor, Cu2+ sensor, N02- sensor Variable Sensing Ion Selectivity of the I-Cysteine Capped ZnS:Mn Nanocrystals in Aqueous Solution  Iridium, Ependymin, EPDR, Protein structure, X-ray crystallography, Phasing  A Single Soaked Iridium (IV) Ion Observed in the Frog Ependymin-Related Protein	황청수 hwang, cheong soo	왕정수 박상연	cshwang@dankook.ac.kr
41 8	8 Inorganic and Materials Chemistry	Communication Communication		https://doi.org/10.1002/bkcs.12080 https://doi.org/10.1002/bkcs.12081	10.1002/bkcs.12080 10.1002/bkcs.12081	Iridium, Ependymin, EPDR, Protein structure, X-ray crystallography, Phasing A Single Soaked Iridium (IV) Ion Observed in the Frog Ependymin-Related Protein  Europium hybrid complexes, Temary and binary complexes, POSS, Sol-gel method Photoluminescence of Binary and Temary Europium-based Polyhedral Oligomeric Silsesquioxane and Sol-Gel Complexes	박상연 Park, SangYoun Kumar, Avvaru Praveen	405	psy@ssu.ac.kr drkumar.kr@gmail.com
41 9	9 Medicinal and Life-Science Chemistry	Communication		https://doi.org/10.1002/bkcs.12082	10.1002/bkcs.12082	NF-xB, Importins, Nuclear transport, Binding affinity Determination of Binding Affinities Between NF-xB and Importins Using Single-Molecule Binding Assays	함승욱 Ham, Seung Wook	함승욱	swham@cau.ac.kr
41 9	9 Physical Chemistry	Article		https://doi.org/10.1002/bkcs.12083	10.1002/bkcs.12083	NMR, Metabolite profiling, X-ray irradiation, Cellular response Comparison of Three Different Entry Molecules for Probing a Metabolic Response to Radiation Exposure by Two-Dimensional NI		채영기	ykchae@sejong.ac.kr
41 9	9 Organic Chemistry	Communication		https://doi.org/10.1002/bkcs.12084		Dehydrosulfurative coupling, Azolation, Azolylpyrimidine, Pyrimidine, 3,4-Dihydropyrimidine-1H-2 Oxidative Dehydrosulfurative Azolation of 3,4-Dihydropyrimidin-1H-2-thiones	손정훈 Sohn, Jeong-Hun	손정훈	sohnjh@cnu.ac.kr
	9 Analytical Chemistry and Electrochemistry 9 Inorganic and Materials Chemistry	Article Article		https://doi.org/10.1002/bkcs.12085	10.1002/bkcs.12085 10.1002/bkcs.12086	N-Nitrosodimethylamine and N-nitrosodiethylamine, Sartan raw materials and finished products, Determination of N-Nitrosodimethylamine and N-Nitrosodiethylamine in Sartans and Metformin Raw Materials and Finished Products, Deforming the Capacity of No. 12 (1997) and No. 12 (1997) an	신호상 Shin, Ho-Sang	신호상 백승민	hshin@kongju.ac.kr
	9 Organic Chemistry	Article		https://doi.org/10.1002/bkcs.12080 https://doi.org/10.1002/bkcs.12087	10.1002/bkcs.12086	Intercalation, Exfoliation, Layered titanate, X-ray absorption spectroscopy, Sodium ion batteries  Exfoliation of Na2TiBO7 into Colloidal Nanosheets with Enhanced Discharge Capacity  Explosives, Primary explosives, Green explosives, Bisnitropyrazoles  Bis(4-azido-3,5-dinitro-1H-pyrazol-1-y)lmethane as a New Green Primary Explosive	백숭민 Paek, Seung-Min 김영규 Kim, Young Gyu	계 등 건 김 영규	smpaek@knu.ac.kr ygkim@snu.ac.kr
41 9	9 Organic Chemistry	Article		https://doi.org/10.1002/bkcs.12088			Faroog, Saba		sabafarooq61@yahoo.com
	9 Medicinal and Life-Science Chemistry	Article		https://doi.org/10.1002/bkcs.12089	10.1002/bkcs.12089	Stringent starvation protein A, SspA, Glutathione S-transferase, ppGpp, Gene regulation Binding of Glutathione and ppGpp to Stringent Starvation Protein A (SspA)	정채훈 Jung, Che-Hun	정채훈	jungch@jnu.ac.kr
41 9	9 Inorganic and Materials Chemistry 9 Medicinal and Life-Science Chemistry	Review Article		https://doi.org/10.1002/bkcs.12090	10.1002/bkcs.12090 10.1002/bkcs.12091	Zinc fingers, Metalloprotein, Coordination, Transcriptional and translational regulation, Inorganic Regulation of the Central Dogma through Bioinorganic Events with Metal Coordination for Specific Interactions  Transic Antimicrobial pentide Trimbion Individuin Symmetric a-helical pentide, pentide membral improved Cell Selectivity of Symmetric a-helical Pentides Devived From Transich Antimicrobial Pentides	이승재 Lee, Seung Jae	이승재 신송연	slee026@jbnu.ac.kr
		Article		https://doi.org/10.1002/bkcs.12091	10.1002/bkcs.12091 10.1002/bkcs.12092	Trp-rich antimicrobial peptide, Trityption, Indolicidin, Symmetric α-helical analog, Peptide-membri (Improved Cell Selectivity of Symmetric α-helical Peptides Derived From Trp-Rich Antimicrobial Peptides Perovskite solar cell, Dip-coating, Non-halide lead precursor, Planar heterojunction  Efficient Planar Heterojunction Inverted Perovskite Solar Cells with Perovskite Materials Deposited Using an Aqueous Non-Halide	신송엽Shin, Song Yub	인생업 이재관	syshin@chosun.ac.kr chemedujk@chosun.ac.kr
	9 Inorganic and Materials Chemistry 9 Organic Chemistry	Communication		https://doi.org/10.1002/bkcs.12092	10.1002/bkcs.12092	Pelivarias soat cut, pipusautig, portuguis de la propusa d	유일 YOON.IL	유일	yoonil71@inje.ac.kr
	9 Analytical Chemistry and Electrochemistry	Article		https://doi.org/10.1002/bkcs.12094	10.1002/bkcs.12094		류재정 Ryoo, Jae Jeong	류재정	jiryoo@knu.ac.kr
41 9	9 Analytical Chemistry and Electrochemistry	Article		https://doi.org/10.1002/bkcs.12095	10.1002/bkcs.12095	Graphene quantum dot, Photoluminescence, Sensor, Tap water A Facile Hg2+-related Quenching Photoluminescence Sensor Based on Nitrogen-doped Graphene Quantum Dots	Qi, baoping		bpqi2013@163.com
	0 Physical Chemistry	Communication		https://doi.org/10.1002/bkcs.12096	10.1002/bkcs.12096	Reaction in solution, Geminate rebinding, Time-resolved infrared spectroscopy, Solvent cage, Solv Photodissociation Dynamics of CF212 in CC14 Solution Probed by Femtosecond Infrared Spectroscopy	임만호 Lim, Manho	임만호	mhlim@pusan.ac.kr
	0 Physical Chemistry 0 Medicinal and Life-Science Chemistry	Article Article		https://doi.org/10.1002/bkcs.12097	10.1002/bkcs.12097	Detection of AI3+ and Fe3+ Ions with Phthalocyanine-Merocyanine 540 Dye-Based Fluorescence Resonance Energy Transfer Bupivacaine, Dextran sulfate, Electrostatic interaction, Nanocomplex, Sustained release Nanocomplex System of Bupivacaine with Dextran Sulfate for Parenteral Prolonged Delivery	강명주 Kang, Myung Joo	강명주	tugba.bayraktutan@igdir.edu.tr kangmj@dankook.ac.kr
	Analytical Chemistry and Electrochemistry	Article		https://doi.org/10.1002/bkcs.12099	10.1002/bkcs.12099	maphyratamic, pecusionale, encountain, micracount, maincuniper, susmicuripers, su	전봉현 Jun, Bong-Hyun	전봉현	bjun@konkuk.ac.kr
	Medicinal and Life-Science Chemistry	Article		https://doi.org/10.1002/bkcs.12101	10.1002/bkcs.12101	1,3,4-Oxadiazole-2(3H)-thione, Indole, PIM kinase, Inhibitor 1,3,4-Oxadiazole-2(3H)-thione Analogs as PIM Kinase Inhibitors	이진호 Lee, Jinho	이진호	jinho@kmu.ac.kr
	Analytical Chemistry and Electrochemistry	Article		https://doi.org/10.1002/bkcs.12102	10.1002/bkcs.12102	Monosaccharides, Purity assay, High-performance anion exchange chromatography with pulsed   Purity Assessment of Monosaccharides using Mass Balance Method	이선영 Lee, Sunyoung	이선영	sunyoung@kriss.re.kr
	0 Organic Chemistry	Article		https://doi.org/10.1002/bkcs.12103	10.1002/bkcs.12103	Catalyzed hydroboration, Lithium bromide, Chemoselective reduction, Pinacolborane (HBpin) Lithium Bromide/HBpin: A Mild and Effective Catalytic System for the Selective Hydroboration of Aldehydes and Ketones	안덕근 An, Duk Keun	안되근 김찬화	dkan@kangwon.ac.kr
	0 Medicinal and Life-Science Chemistry 0 Inorganic and Materials Chemistry	Article Article		https://doi.org/10.1002/bkcs.12104 https://doi.org/10.1002/bkcs.12105		Transgelin, IQGAP1, 17-AAG, Scaffold proteins, Heat shock proteins  Transgelin (TAGLN) Regulates IQGAP1 and Alters the Functions of Breast Cancer Cells  Cathodoluminescence, Phosphore, Color tuning property, Carbon nanotube field-emission displays Color Tuning of Light Emitted from the Cathodoluminescence of (Ca1 - xEur/Ga254 Phosphors	김찬화 Kim, Chan-Wha 허영덕 Huh. Young-Duk	성선확 허영덕	cwkim@korea.ac.kr ydhuh@dankook.ac.kr
	Inorganic and Materials Chemistry     Inorganic and Materials Chemistry	Article		https://doi.org/10.1002/bkcs.12105	10.1002/bkcs.12105	Cationounimiescence, mappinas, controlling injuries, and management of the controlling injuries injuries, and management of the controlling injuries injuries, and management of the controlling injuries inju	유성일 Yoo, Seong II	유성일	siyoo@pknu.ac.kr
41 10	Medicinal and Life-Science Chemistry	Communication		https://doi.org/10.1002/bkcs.12107	10.1002/bkcs.12107	Adenosine, Lipids, Nanoparticles, SkinEthic RHE, Skin penetration, Anti-wrinkle Improved Transport of Adenosine Incorporated in Lipid Nanoparticles across Reconstructed Human Epidermis	이재위 Lee, Jaehwi	이재휘	jaehwi@cau.ac.kr
	1 Physical Chemistry	Article		https://doi.org/10.1002/bkcs.12108	10.1002/bkcs.12108	Cytosine, Silicon, Adsorption, DFT calculation Density Functional Theory Calculations of the Adsorption of Cytosine on Si(100)	김도환 KIM, DO HWAN	김도환	dhk201@jbnu.ac.kr
	Industrial and Macromolecular Chemistry     Medicinal and Life-Science Chemistry	Artide Artide		https://doi.org/10.1002/bkcs.12111	10.1002/bkcs.12111 10.1002/bkcs.12112	Dextran, Catechol, Surface coating, Marine antiflouting Morphine-Go-Dejlucuronide, Binding assay, Opioid receptor, Hot-plate test; analgesic activity Morphine-Go-Dejlucuronide, Binding assay, Opioid receptor, Hot-plate test; analgesic activity Morphine-Go-Spitzuronide Stomens-Spitzuronide Stomens-Spitz	강성민 Kang, Sung Min Wen, Hongliang	강성민	smk16@cbnu.ac.kr wen.hongliang@bit.edu.cn
	1 Medicinal and Life-Science Chemistry 1 Analytical Chemistry and Electrochemistry	Artide Artide		https://doi.org/10.1002/bkcs.12112 https://doi.org/10.1002/bkcs.12113		Morphine-6a-D-glucuronide, Binding assay, Opioid receptor, Hot-plate test; analgesic activity  Morphine-6-Glucuronide Isomers-Synthesis and Biological Evaluation  Hydrogen evolution reaction, Active surface area, Spiky Ni nanoparticles  Application of Spiky Nickel Nanoparticles to Hydrogen Evolution Reaction	Wen, Hongliang 남기민Nam, Ki Min	남기민	men.hongliang@bit.edu.cn namkimin.chem@gmail.com
	Inorganic and Materials Chemistry	Communication		https://doi.org/10.1002/bkcs.12115		regular evaluation recognition and the properties of the propertie		이우람	alchemist@hallym.ac.kr
	1 Physical Chemistry	Article		https://doi.org/10.1002/bkcs.12115		Acetonitrile, Single-wall carbon nanotube, Dielectric constant, Viscosity Not So Far, Not So Gose: A Configurational Study of a Carbon Nanotube Bundle for Better Dielectric Phenomena	ORHAN, MEHMET		morhan@pau.edu.tr
41 11	Physical Chemistry     Analytical Chemistry and Electrochemistry	Communication Article	-	https://doi.org/10.1002/bkcs.12116	10.1002/bkcs.12116 10.1002/bkcs.12117	Self-assembled monolayers, Phenylselenyl chloride, Adsorption, Scanning tunneling microscopy  Molecular Self-Assembly of Phenylselenyl Chloride on a Au[111] Surface  Plant metabolites, Solution-state NMR, HR-MAS NMR, Solid-state NMR  Analysis of Plant Metabolites Damaged in Chemical Accidents Using NMR Spectroscopy	노재근 Noh, Jaegeun	노재근 김용애	ignoh@hanyang.ac.kr
	Analytical Chemistry and Electrochemistry     Analytical Chemistry and Electrochemistry	Artide	<del>                                     </del>	https://doi.org/10.1002/bkcs.12117 https://doi.org/10.1002/bkcs.12118	10.1002/bkcs.12117 10.1002/bkcs.12118	Plant metabolities, Soution-state NMR, 1964-94MAS NMR, Solid-state NMR   Analysis of Plant Metabolities Damaged in Chemical Accidents Using NMR Spectroscopy   Lithium rechargeable battery, Cathode, Poly(vinylidene Fluoride) Interfacial stability, Cathode el els Variace-Modified N-8-rich Jayreed Oxide Cathode Via Theman Treatment of Poly(Vinylidene Fluoride) for Lithium-Ion Batteries	김용애 Kim, Yongae 일태은 Yim Taeeun	임태은	yakım@hufs.ac.kr yte0102@inu.ac.kr
	Medicinal and Life-Science Chemistry	Communication		https://doi.org/10.1002/bkcs.12119		Small-angle X-ray scattering. Sine-exclusion chromatography, Protein structure, 4C beamline Sine-Exclusion Chromatography Coupled with Small-angle X-Ray Scattering on the 4C security of the Small-angle X-Ray Scattering (		진경식	jnks@postech.ac.kr
41 11	Analytical Chemistry and Electrochemistry	Communication		https://doi.org/10.1002/bkcs.12120	10.1002/bkcs.12120	Glycan, Isotopic labeling, Isotopic glucose, Quantitative glycomics, Mass spectrometry  Isotope Labeling of N-linked Glycans by Transglycosylation of Endo-M and Isotopic Glucose for Quantitative Glycomics	임재민 Lim, Jae-Min	임재민	jmlim@changwon.ac.kr
41 11	1 Inorganic and Materials Chemistry	Artide		https://doi.org/10.1002/bkcs.12121 https://doi.org/10.1002/bkcs.12122	10.1002/bkcs.12121	Metal-organic frameworks, Alginate composite membrane, Annibacterial mechanism, External of The Antibacterial Mechanism of Zn(II) Frame Supported on Alginate Membrane Trossianae, (II-): Pennylatien-3-4 d-dihydronaphthatien-1/2/II-) one. Perham-of-g-unsaturated cards Trossianae, (II-): Pennylatien-3-4 d-dihydronaphthatien-1/2/II-) one Trossianae, (II-): Pennylatien-3-4 d-dihydronaphthatien-1/2/II-) one Trossianae (II-): Pennylatien-1/2/II-) one Tross	Wang, Cuijuan	무형료	wangcuijuan@swjtu.edu.cn mhr108@pusan.ac.kr
						1910x  ase,  C -2-betty  uene-5,4-uirydronaphtnaien-1(ZH)-one, p-Fnenyl-q,p-unsaturated carbq Tyrosinase Inhibitory Effects of Derivatives of (E)-2-(Substituted Benzylidene)-3,4-Dihydronaphthalen-1(ZH)-One	문형룡 Moon, Hyung Ryong		
41 12	2 Medicinal and Life-Science Chemistry 2 Organic Chemistry	Artide Artide		https://doi.org/10.1002/bkcs.12123	10.1002/bkrs 12122	Ionic liquid, Fluorination, Phase transfer catalyst, Pyrene, Graphene oxide Pyrene-Tagged Alcoholic Ionic Liquids as Phase Transfer Catalysts for Nucleonbilic Fluorination	기동을 Kim Door Wood	김동욱	
	2 Organic Chemistry	Article		The state of the s		Ionic liquid, Fluorination, Phase transfer catalyst, Pyrene, Graphene oxide  Pyrene-Tagged Alcoholic Ionic Liquids as Phase Transfer Catalysts for Nucleophilic Fluorination  Metal-coxygen complexes, Acid catalysis, Acid-promoted electron transfer, Proton-coupled electron  Acid Catalysis via Acid-Promoted Electron Transfer	김동욱 Kim, Dong Wook 남원우 Nam, Wonwoo	김동욱 남원우	kimdw@inha.ac.kr wwnam@ewha.ac.kr
41 12 41 12	Organic Chemistry     Inorganic and Materials Chemistry     Inorganic and Materials Chemistry	Article Review Article		https://doi.org/10.1002/bkcs.12123 https://doi.org/10.1002/bkcs.12124 https://doi.org/10.1002/bkcs.12125	10.1002/bkcs.12124 10.1002/bkcs.12125	Metal-oxygen complexes, Acid catalysis, Acid-promoted electron transfer, Proton-coupled electron Acid Catalysis via Acid-Promoted Electron Transfer  Binary photocatalyst, Pollutant degradation, Photocatalysis, Exfoliated MoS2  Highly Active Binary Exfoliated MoS2 Sheet-Cu2/O Nanocrystal Hybrids for Efficient Photocatalytic Pollutant Degradation	남원우 Nam, Wonwoo 홍종욱 Hong, Jong Wook	남원우 홍종욱	wwnam@ewha.ac.kr jwhong@ulsan.ac.kr
41 12 41 12 41 12	Organic Chemistry     Inorganic and Materials Chemistry     Inorganic and Materials Chemistry     Medicinal and Life-Science Chemistry	Artide Review Artide Artide		https://doi.org/10.1002/bkcs.12123	10.1002/bkcs.12124 10.1002/bkcs.12125 10.1002/bkcs.12126	Metal-oxygen complexes, Acid catalysis, Acid promoted electron transfer, Proton coupled electro Bany photocatalysis, Pollutant departion, Protocatalysis, Edibinet Mos2 Highly Achde Bany Edibinet Mos2 There-Cu20 Nanocrystal Hybrids for Efficient Photocatalysis; Pollutant Degradation Photophoramidistic compands, Chollectes and highlyon services, Mariener's diseases, Natural #Photophoramidistic companies for Burylytothesiserase Selective Inhibitors	남원우 Nam, Wonwoo 홍종욱 Hong, Jong Wook 박정호 Park, Jeong Ho	남원우	wwnam@ewha.ac.kr jwhong@ulsan.ac.kr jhpark@hanbat.ac.kr
41 12 41 12 41 12	Organic Chemistry     Inorganic and Materials Chemistry     Inorganic and Materials Chemistry     Medicinal and Life-Science Chemistry     Inorganic and Materials Chemistry     Inorganic and Materials Chemistry	Artide Review Artide Artide Communication		https://doi.org/10.1002/bkcs.12123 https://doi.org/10.1002/bkcs.12124 https://doi.org/10.1002/bkcs.12125	10.1002/bkcs.12124 10.1002/bkcs.12125 10.1002/bkcs.12126 10.1002/bkcs.12127	Matei Anger complex. Acid stally is, Acid genometed electron transfer. Proton coupled electron Board productables, Published Regulation (Productables, Editional Regulation Productables, Editional Regulation (Productables, Editional Regulation Regulatio	당원우 Nam, Wonwoo 홍종욱 Hong, Jong Wook 박정호 Park, Jeong Ho Xia, Zhengqiang	남원우 홍종욱	wwnam@ewha.ac.kr jwhong@ulsan.ac.kr jhpark@hanbat.ac.kr northwindy@126.com
41 12 41 12 41 12 41 12 41 12 41 17	Organic Chemistry     Inorganic and Materials Chemistry     Inorganic and Materials Chemistry     Medicinal and Life-Science Chemistry	Artide Review Artide Artide		https://doi.org/10.1002/bkcs.12123 https://doi.org/10.1002/bkcs.12124 https://doi.org/10.1002/bkcs.12125	10.1002/bkcs.12124 10.1002/bkcs.12125 10.1002/bkcs.12126	Metal-oxygen complexes, Acid catalysis, Acid promoted electron transfer. Proton-coupled electro Sonay photocatalysis, Pollutant deposition, Protocatalysis, Edibiated Medis 2 Medis Acid Stalysis via Acid Promoted Electron Transfer Sonay photocatalysis, Pollutant deposition, Protocatalysis, Edibiated Medis 2 Metal-oxygenia, Christopheria Photocatalysis, Edibiated Medis 2 Sheet-Ca2D Nanocystal hybrids for Efficient Protocatalysis; Pollutant Depositation Photophorumidation compounds, Christopheria Photophorumidation and For Burny-Ordeniersarse Selective Inhibitors Leadilli Compound, Acylhydrazone, Luminescence, And funglia skrivly Ediscriptomical description, microRNA, microRNA-ON by hydrid dayse, Intercatation, Signal indication, Signal indication of bestimed micro and selection of micro 2 Study Town York of Study Condominal Apposition of Study of S	당원우 Nam, Wonwoo 홍중욱 Hong, Jong Wook 박정호 Park, Jeong Ho Xia, Zhengqiang 이수석 Lee, Soo Suk	남원우 홍종육 박정호	wwnam@ewha.ac.kr jwhong@ulsan.ac.kr jhpark@hanbat.ac.kr
41 12 41 12 41 12 41 12 41 12 41 12 41 12	2 Organic Chemistry 2 Inorganic and Materials Chemistry 2 Inorganic and Materials Chemistry 2 Medicinal and Life-Science Chemistry 2 Inorganic and Materials Chemistry 2 Inorganic and Materials Chemistry 3 Analytical Chemistry and Electrochemistry	Artide Review Artide Artide Communication		https://doi.org/10.1002/bkcs.12123 https://doi.org/10.1002/bkcs.12124 https://doi.org/10.1002/bkcs.12125	10.1002/bkcs.12124 10.1002/bkcs.12125 10.1002/bkcs.12126 10.1002/bkcs.12127 10.1002/bkcs.12128	Metal oxygen complexe, Acid stallysia, Acid genometed electron transfer. Proton coupled electron Biosay prilocatashy, Edulant degradation Protoncastalysis, Edulanted Mod 23 Hallysia via Acid Promoted Electron Transfer Biosay prilocatashy, Edulant degradation Protoncastalysis, Edulanted Mod 23 Heavy Edulanted Mod 24 He	당원우 Nam, Wonwoo 홍종욱 Hong, Jong Wook 박정호 Park, Jeong Ho Xia, Zhengqiang	남원우 흥종욱 박정호 이수석	wwnam@ewha.ac.kr jwhong@ulsan.ac.kr jhpark@hanbat.ac.kr northwindy@126.com sslee0810@sch.ac.kr
41 12 41 12 41 12 41 12 41 12 41 12 41 12 41 12 41 12	2 Organic Chemistry 2 Inorganic and Materials Chemistry 2 Indeptional and Use Societies Chemistry 2 Indeptional Chemistry and Sector/chemistry 2 Inallytical Chemistry and Sector/chemistry 3 Physical Chemistry 4 Inallytical Chemistry and Electrochemistry 5 Indeptional Chemistry 6 Indeptional Chemistry 7 Indeptional Chemistry 8 Indeptional Chemistry 9 Indeptional Chemistry 1 In	Artide Review Artide Artide Artide Communication Artide Artide Artide Artide Communication		Imps://doc.org/10.1002/Pets.12123 Imps://doc.org/10.1002/Pets.12124 Imps://doc.org/10.1002/Pets.12125 Imps://doc.org/10.1002/Pets.12125 Imps://doc.org/10.1002/Pets.12125 Imps://doc.org/10.1002/Pets.12127 Imps://doc.org/10.1002/Pets.12127 Imps://doc.org/10.1002/Pets.12127 Imps://doc.org/10.1002/Pets.12129 Imps://doc.org/10.1002/Pets.12129 Imps://doc.org/10.1002/Pets.12129	10.1002/bkcs.12124 10.1002/bkcs.12125 10.1002/bkcs.12126 10.1002/bkcs.12127 10.1002/bkcs.12128 10.1002/bkcs.12128 10.1002/bkcs.12129 10.1002/bkcs.12130	Metal oxygen complexe, Acid stally kija, Acid promoted efection transfer. Proton coupled electron Broady produced kija, Childrand Regulation Protoncaskiya, Edibliand Med Sale Hall (Sale Hall Regulation Hal	병원우 Nam, Wonwoo 홍종육 Hong, Jong Wook 백정호 Park, Jeong Ho Xia, Zhengqiang 이수석 Lee, Soo Suk 주성우 Joo, Sang-Woo 정기남 Jung, Kinam	남원우 홍종욱 태정호 이수석 주상무 명승문 정기남	wwnam@ewha.ac.kr jwhong@ulsan.ac.kr jppark@hanbat.ac.kr northwindy@126.com sslee0810@sch.ac.kr sjoo@ssu.ac.kr swmyung@kyonggi.ac.kr kinam.jung@hnu.kr
41 12 41 12 41 12 41 12 41 12 41 12 41 12 41 12 41 12	2. Organic Ohrmistry 2. Inorganic and Materials Chemistry 2. Physical Chemistry 2. Physical Chemistry 2. Physical Chemistry 2. Physical Chemistry 3. Physical Chemistry 4. Physical Chemistry 5. Physical Chemistry 5. Physical Chemistry 6. Physical Chemistry	Artide Review Artide Artide Communication Artide Artide Artide Artide Communication Communication		https://doi.org/10.1002/bkcs.12123 https://doi.org/10.1002/bkcs.12124 https://doi.org/10.1002/bkcs.12125 https://doi.org/10.1002/bkcs.12125 https://doi.org/10.1002/bkcs.12126 https://doi.org/10.1002/bkcs.12122 https://doi.org/10.1002/bkcs.12128 https://doi.org/10.1002/bkcs.12129 https://doi.org/10.1002/bkcs.12129	10.1002/bkcs.12124 10.1002/bkcs.12125 10.1002/bkcs.12126 10.1002/bkcs.12126 10.1002/bkcs.12127 10.1002/bkcs.12128 10.1002/bkcs.12130 10.1002/bkcs.12131 10.1002/bkcs.12131	Metal owing complexs, Act or salvia, Act of promoted electron transfer. Protons cappide electron Seary photocathys (below the dynation's compounds, for the compounds, compounds	남원무 Nam, Wonwoo 용중국 Hong, Jeng Wook 배정호 Park, Jeng Ho Xia, Zhengdiang 이구석 Lee, Soo Suk 구상무 Joo, Sang-Woo 명순문 Myung, Seung-Woon 정기님 Jung, Kinam 길기당 Xwon, Ki-Young	남원우 홍종욱 박정호 이수석 주상우	wwnam@ewha.ac.kr jwhong@ulsan.ac.kr jwhong@ulsan.ac.kr jwpark@hanbat.ac.kr sslee0810@sch.ac.kr sjoo@ssu.ac.kr swmyung@kyonggi.ac.kr kinam.jung@hnu.kr kykwon@gn.ac.kr
41 12 41 12	2 Organic Chemistry 2 (Inogganic and Materials Chemistry 3 (Inogganic and Materials Chemistry 3 (Inogganic and Materials Chemistry 4 (Inogganic and Materials Chemistry 5 (Inogganic and Materials Chemistry 6 (Inogganic and Materials Chemistry 7 (Inogganic and Materials Chemistry 7 (Inogganic and Materials Chemistry 8 (Inogganic and Materials Chemistry 9 (Inogganic and Materials C	Article Review Article Article Article Communication Article Article Article Article Communication Communication Communication Article Article		Instal Floric org/10 1000/Plets 12123  Instal Floric org/10 1000/Plets 12124  Instal Floric org/10 1000/Plets 12125  Instal Floric org/10 1000/Plets 12125  Instal Floric org/10 1000/Plets 12126  Instal Floric org/10 1000/Plets 12127  Instal Floric org/10 1000/Plets 12127  Instal Floric org/10 1000/Plets 12127  Instal Floric org/10 1000/Plets 12128  Instal Floric org/10 1000/Plets 12129  Instal Floric org/10 1000/Plets 12131  Instal Floric org/10 1000/Plets 12131  Instal Floric org/10 1000/Plets 12131  Instal Floric org/10 1000/Plets 12133	10.1002/bkcs.12124 10.1002/bkcs.12125 10.1002/bkcs.12126 10.1002/bkcs.12127 10.1002/bkcs.12127 10.1002/bkcs.12129 10.1002/bkcs.12130 10.1002/bkcs.12131 10.1002/bkcs.12131 10.1002/bkcs.12131	Metal oxygen complexe, Acid cally kija, Acid germoted effection transfer. Proton coupled electron Bioxy aphocatcally is Children departation (Protocatalysis, Editional Med Sci 2014). The Children departation (Protocatalysis and Acid Med Sci 2014). The Children departation (Protocatalysis and Acid Med Sci 2014). The Children departation (Protocatalysis and Acid Med Sci 2014). The Children departation (Protocatalysis and Acid Med Sci 2014). The Children departation (Protocatalysis and Acid Med Sci 2014). The Children departation (Protocatalysis and Acid Med Sci 2014). The Children departation (Protocatalysis and Acid Med Sci 2014). The Children departation (Protocatalysis and Acid Med Sci 2014). The Children departation (Protocatalysis and Acid Med Sci 2014). The Children departation (Protocatalysis and Acid Med Sci 2014). The Children departation (Protocatalysis and Acid Med Sci 2014). The Children departation (Protocatalysis and Acid Med Sci 2014). The Children departation (Protocatalysis and Acid Med Sci 2014). The Children departation (Protocatalysis and Acid Med Sci 2014). The Children departation (Protocatalysis and Acid Med Sci 2014). The Children departation (Protocatalysis and Acid Med Sci 2014). The Children departation (Protocatalysis and Acid Med Sci 2014). The Children departation (Protocatalysis and Acid Med Sci 2014). The Children departation (Protocatalysis and Acid Med Sci 2014). The Children departation (Protocatalysis and Acid Med Sci 2014). The Children departation (Protocatalysis and Protocatalysis and Prot	당원우 Nam, Wornwoo 홍종육 Hong, Jong Wook 배정호 Park, Jeong Ho Xia, Zhengqiang 이수석 Lee, Soo Suk 주성우 Joo, Sang-Woo 명순은 Myung, Seung-Woon 정기님 Jung, Kinam 길기명 Kwon, Ki-Young Teng, Ming-yu	남원우 통종육 박정호 이수석 주성우 명승윤 정기남 권기영	wwnam@ewha.ac.kr jwhong@udsan.ac.kr jwhong@udsan.ac.kr ppark@hankat.ac.kr northwindy@126.com siskee@810@exh.ac.kr sisoe@8su.ac.kr swmyung@kyonggi.ac.kr kinam.jung@hou.kr kiykwon@gnu.ac.kr
41 12 41 12	2. Organic Ohrmistry 2. Inorganic and Materials Chemistry 2. Physical Chemistry 2. Physical Chemistry 2. Physical Chemistry 2. Physical Chemistry 3. Physical Chemistry 4. Physical Chemistry 5. Physical Chemistry 5. Physical Chemistry 6. Physical Chemistry	Artide Review Artide Artide Communication Artide Artide Artide Artide Communication Communication		Imps://doc.org/10.1002/Pets.12123 Imps://doc.org/10.1002/Pets.12124 Imps://doc.org/10.1002/Pets.12125 Imps://doc.org/10.1002/Pets.12125 Imps://doc.org/10.1002/Pets.12125 Imps://doc.org/10.1002/Pets.12127 Imps://doc.org/10.1002/Pets.12127 Imps://doc.org/10.1002/Pets.12127 Imps://doc.org/10.1002/Pets.12129 Imps://doc.org/10.1002/Pets.12129 Imps://doc.org/10.1002/Pets.12129	10.1002/bkcs.12124 10.1002/bkcs.12125 10.1002/bkcs.12126 10.1002/bkcs.12126 10.1002/bkcs.12127 10.1002/bkcs.12128 10.1002/bkcs.12129 10.1002/bkcs.12130 10.1002/bkcs.12131	Metal owing complexs, Act or salvia, Act of promoted electron transfer. Protons cappide electron Seary photocathys (below the dynation's compounds, for the compounds, compounds	남원우 Nam, Womwoo 중중국 Hong, Jong Wook 배정은 Park, Jeong Ho Na, Zhengdian 이수석 Lee, Soo Suk 구선우 Joo, Sang-Woo 영수운 Myung, Seung-Woon 정기성 Jung, Kinam 권기정 Kwon, Ki-Young Teng, Ming-yu	남원우 홍종욱 태정호 이수석 주상무 명승문 정기남	wwnam@ewha.ac.kr jwhong@ulsan.ac.kr jwhong@ulsan.ac.kr jwpark@hanbat.ac.kr sslee0810@sch.ac.kr sjoo@ssu.ac.kr swmyung@kyonggi.ac.kr kinam.jung@hnu.kr kykwon@gn.ac.kr
41 12 41 12	2 Organic Ohrmistry 2 Inorganic and Materials Chemistry 2 Physical Chemistry 2 Physical Chemistry 2 Physical Chemistry 3 Physical Chemistry 4 Physical Chemistry 5 Inorganic and Materials Chemistry 6 Inorganic and Materials Chemistry 7 Inorganic and Materials Chemistry 8 Inorganic and Materials Chemistry 9 Inorganic and Materials Chemistry	Article Review Article		Intel (1860 april 1907/84: 1713)	10.1002/bkcs.12124 10.1002/bkcs.12125 10.1002/bkcs.12125 10.1002/bkcs.12127 10.1002/bkcs.12128 10.1002/bkcs.12128 10.1002/bkcs.12130 10.1002/bkcs.12131 10.1002/bkcs.12131 10.1002/bkcs.12133 10.1002/bkcs.12133	Maste a longer complexe. Acid stablysis, Acid promoted effectiven transfer. Protoc copied efectors Blassy aphocateshy (builden degredation Protocashy), Edited between More and Comment of the Company o	남원우 Nam, Womwoo 중중국 Hong, Jong Wook 배정은 Park, Jeong Ho Na, Zhengdian 이수석 Lee, Soo Suk 구선우 Joo, Sang-Woo 영수운 Myung, Seung-Woon 정기성 Jung, Kinam 권기정 Kwon, Ki-Young Teng, Ming-yu	남원우 홍홍육 박경호 이수석 주상우 경기남 건기당 이산은 컴퓨럽 검순회 검순회 검수회	ownsam@ewhs.ac.kr sphone@usan.ac.kr paps.kg.banbat.sc.kr northwordy@126.com sslee@810@sch.ac.kr spoo@ss.ac.kr swmyung@byonggi.ac.kr kinam.jung@bru.kr kinam.jung@bru.kr kinam.jung@bru.kr kinam.jung@bru.kr spiec@800.ac.kr
41 22 41 12 41 22 41 22	2 Organic Chemistry 2 Inorganic and Materials Chemistry 3 Inorganic and Materials Chemistry 3 Imprical Chemistry 4 Imprical Chemistry 5 Imprical Chemistry 6 Imprical Chemistry 7 Imprical Chemistry 7 Imprical Chemistry 8 Imprical Chemistry 9 Imprical Chemistry 1 Imprical	Article Review Article		Intel (1860 april 1907/84: 1713)	10.1002/bkcs.12124 10.1002/bkcs.12125 10.1002/bkcs.12126 10.1002/bkcs.12126 10.1002/bkcs.12127 10.1002/bkcs.12129 10.1002/bkcs.12129 10.1002/bkcs.12131 10.1002/bkcs.12131 10.1002/bkcs.12131 10.1002/bkcs.12131 10.1002/bkcs.12131 10.1002/bkcs.12131 10.1002/bkcs.12131	Metal oxygen complexe, Acid cally kija, Acid genometed eichron tramefer. Proton coppied electron Basary producedarby. Childrant degradation Protoncatalysis, Edibilitation of Microbia (Sept. 2014). The Childrant degradation Protoncatalysis (Pollutant degradation Protoncatalysis (Pollutant Degradation Microbia). The Childrant degradation Protoncatalysis (Pollutant Degradation Microbia). The Childrant Degradation of Microbia (Sept. 2014). The Childrant Degradation of Microbia (Sept.	설립수 Nam, Womeo 설등을 Hong, Jong Wook 제정도 Park, Jeong Ho Na, Phengaing 이는데 Leon Sang-Woo 정도를 Nam, Sang-Woo 정도를 Nam, Sang-Woo 정도를 Nam, Sang-Woo 제 기정 Euro, NY-Young Teng, Ming-yu 이상을 Euro, Youlyuk 집안 Burn, Seng-Hol 일단을 Sang-Woo	년 원우 통충옥 박정호 이수석 주산무 명승운 경기남 권기명 인상은 건유력 건승의 명안용	www.mafe.enha.ac.kr  jehong@ichan.ac.kr  plant@ichanbat.ac.kr  northwindy@ichanbat.ac.kr  northwindy@ichanbat.ac.kr  sakee@ichanbat.ac.kr  jehog@ssu.ac.kr  jewog@ssu.ac.kr  jewyeng@wn.ac.kr  jewyeng@yn.ac.kr  jewyeng@yn.ac.kr  jewyeng@yn.ac.kr  jewyeng@yn.ac.kr  jewyeng@yn.ac.kr  jewyeng@yn.ac.kr  jewyeng@yn.ac.kr  kr  krimsemal@dankook.ac.kr  kimsemal@dankook.ac.kr  kimsemal@dankook.ac.kr
41 22 41 12 41	2 Organic Ohrmistry 2 Inorganic and Materials Chemistry 2 Impract Ohremistry 3 Impract Ohremistry 4 Impract Ohremistry 5 Impract and Materials Chemistry 6 Inorganic and Materials Chemistry 7 Inorganic and Materials Chemistry 8 Inorganic and Materials Chemistry 9 Inorganic Chemistry 9 Industrials and Materials Chemistry 9 Industrials and Materials Chemistry 1 I	Article Review Article Article Article Article Article Article Article Article Communication Article Article Communication Communication Communication Article Article Article Article Article Article Article		Intel. (No. org/10.1007/less.11213  Intel. (No. org/10.1007/less.11214  Intel. (No. org/10.1007/less.11213  Intel. (No. org/10.1007/less.11214  Intel. (No. org/10.1007/less.11214	10.1002/bkcs.12124 10.1002/bkcs.12125 10.1002/bkcs.12126 10.1002/bkcs.12126 10.1002/bkcs.12128 10.1002/bkcs.12128 10.1002/bkcs.12128 10.1002/bkcs.12131 10.1002/bkcs.12131 10.1002/bkcs.12131 10.1002/bkcs.12131 10.1002/bkcs.12133 10.1002/bkcs.12133 10.1002/bkcs.12133 10.1002/bkcs.12138	Masta Songer complexes, Acid stalkyria, Acid promoted effection transfer. Proton coupled electron Binary photocastalys, Childrand Regardation Protocastalys, Estimated MoS 2 Hosp Aphromaticals Compounds, Discharter see shiebboy acktory, Alberten's desease, Structure Phosp Aphromatical Compounds, Childrand Regardation (Alberten's Stalkyria) Hastory Chemical Regardation (Alberten's Alberten's Alberten's Regardation (Alberten's Alberten's Alberten's Regardation (Alberten's Alberten's Regardation (Alberten's Regardatio	널 옆우 Nam, Womeo 물 등 Hore, Jam, Wook 역정 호 Fark, Jeong Ho Na. Deregians 이는 데 Lee, Soo Sask 무상 무 No. Sang-Woo 점 오를 Mylvan, Senar, Woon 점 기념 Nam, Senar, Woon 점 기념 Nam, Fark Nam, Senar, Woon 점 기념 Nam, Fark Nam, Senar, Woon 전 기념 Nam, Senar, Se	남원부 흥흥욱 역정호 이수석 주신후 정하면 경기년 경기년 경기년 경기년 경기년 경기년 경기년 경기년 경기년 경기년	wormam@enha.ac.kr jhong@ishan.ac.kr jhong@ishan.ac.kr jhon@ishan.ac.kr jhon@ishan.ac.kr indhwind@isl.ac.kr indhwind@isl.ac.kr indhwind@isl.ac.kr jhog@isha.ac.kr jhog@isha.ac.kr jhog@isha.ac.kr jhog@isha.ac.kr jhogwisha.ac.kr jhogwisha.ac.
41 22 41 41 22 41 41 41 41 41 41 42 41 41 42 41 41 42 41 41 42 41 41 42 41 41 42 41 42 41 42 41 42 41 42 42 43	2 Organic Chemistry 2 Inorganic and Materials Chemistry 3 Imprised Chemistry 3 Imprised Chemistry 4 Imprised Chemistry 5 Imprised Chemistry 6 Imprised Chemistry 7 Imprised Chemistry 7 Imprised Chemistry 8 Imprised Chemistry 9 Imprised Chemistry 10 Imprised Chemistry 11 Imprised Chemistry 12 Imprised Chemistry 13 Imprised Chemistry 14 Imprised Chemistry 15 Imprised Chemistry 16 Imprised Chemistry 17 Imprised Chemistry 18 Imprised Chemist	Article Review Article	Chemosensor	Intel. (No. or (1) 0.007/bit. 1212 Intel. (No. or (1) 0.007/bit.	10.1002/bkcs.12126 10.1002/bkcs.12125 10.1002/bkcs.12125 10.1002/bkcs.12127 10.1002/bkcs.12127 10.1002/bkcs.12128 10.1002/bkcs.12128 10.1002/bkcs.12130 10.1002/bkcs.12131 10.1002/bkcs.12131 10.1002/bkcs.12131 10.1002/bkcs.12135 10.1002/bkcs.12135 10.1002/bkcs.12135 10.1002/bkcs.12135 10.1002/bkcs.12138 10.1002/bkcs.12138	Matei Anger complexe, Acid cally kija, Acid germoted effection transfer. Protoc capital effective Maceinary disordations (Johann departation Protocatalysis, Editation McG2 Risary photocatalysis, Children departation (Protocatalysis, Editation McG2 Risary photocatalysis, Children departation (Protocatalysis, Editation McG2 Risary photocatalysis, Children departation (Protocatalysis, Editation And Protocatalysis) Risary photocatalysis, Children departation (Protocatalysis, Editation And Protocatalysis) Risary photocatalysis, Children departation (Protocatalysis, Children departation) Restrict Children (Protocatalysis) Response carbon (Protocataly	설립은 Nam, Womwoo 로드용 Home, Lee Wook 내정도 Park, Jeong Ho kar, Thengelang 이수 역 Lee, Soo Suk 구성무 Do, Sang-Woo 정수를 Whyma, Senge-Woom 경기당 Jang, King-Woom 경기당 Jang, King-Woom 경기당 Jang, King-Woom 전기당 Jang, King-Woom 전기당 Jang, King-Woom 전기당 Jang, Ming-Woom 전기당 Jang, Ming-Woom 전기당 Jang, Ming-Woom 전기당 Jang, Ming-Woom 전기당 Jang, Ming-Woom 전기당 Jang, Ming-Woom 전기당 Jang, Yongu 인기대로 Alth, Dae-Bo	년 절무 물론을 백정호 이수석 주상무 명순한 청기년 전기명 이상은 답관회 업인용 정용 전명 전명 전명 전명 전명 전명 전명 전명 전명 전명 전명 전명 전명	worsam@enth.ac.kr  behong@ickan.ac.kr  plant@bhanbat.ac.kr  northwendy@12.bc.com  salee@88.09sch.ac.kr  spoe98ssa.ac.kr  somyrung@kyunggi.ac.kr  somyrung@kyunggi.ac.kr  sykwong@ens.ac.kr  synumig@dens.oc.ac.kr  synumig@ens.ac.kr  synumig@ens
41 22 41 41 12 41 41 12 42 42 1	2 Organic Ohrmistry 2 Inorganic and Materials Chemistry 2 Impract Ohremistry 3 Impract Ohremistry 4 Impract Ohremistry 5 Impract and Materials Chemistry 6 Inorganic and Materials Chemistry 7 Inorganic and Materials Chemistry 8 Inorganic and Materials Chemistry 9 Inorganic Chemistry 9 Industrials and Materials Chemistry 9 Industrials and Materials Chemistry 1 I	Article Review Article Communication Communication Communication Communication Communication Communication Communication	Chemosensor	Intel (1860 april 10 1007/84x 1213)  Intel (1860 april 10 1007/84x 1213)  Intel (1860 april 10 1007/84x 1212)  Intel (1860 april 10 1007/84x 1213)	10.1002/bkcs.12126 10.1002/bkcs.12125 10.1002/bkcs.12125 10.1002/bkcs.12127 10.1002/bkcs.12127 10.1002/bkcs.12128 10.1002/bkcs.12128 10.1002/bkcs.12130 10.1002/bkcs.12131 10.1002/bkcs.12131 10.1002/bkcs.12131 10.1002/bkcs.12135 10.1002/bkcs.12135 10.1002/bkcs.12135 10.1002/bkcs.12135 10.1002/bkcs.12138 10.1002/bkcs.12138	Matei Anger complex. Acid stalky is, Acid promoted effection transfer. Proton coupled electro Basey photocastaly, Edulated regulation. Protocastalys, Edulated Mod 23 Health and Egulated Mod 24 Health and Egula	보설무 Kam, Wonwoo 교통 및 Inton, Into Wook 내 경호 Park, Jeong Ho Xuo, Zhengolang 이 이수에 Lee, Soo Suk 9 전부 Poo, Sang-Woo 19 전부 Nore, S	남원부 흥흥욱 역정호 이수석 주신후 정하면 경기년 경기년 경기년 경기년 경기년 경기년 경기년 경기년 경기년 경기년	wormam@enha.ac.kr jhong@ishan.ac.kr jhong@ishan.ac.kr jhon@ishan.ac.kr jhon@ishan.ac.kr indhwind@isl.ac.kr indhwind@isl.ac.kr indhwind@isl.ac.kr jhog@isha.ac.kr jhog@isha.ac.kr jhog@isha.ac.kr jhog@isha.ac.kr jhogwisha.ac.kr jhogwisha.ac.
41 22 41 41 41 41 41 42 42 42 41	2 Organic Chemistry 2 Inorganic and Materials Chemistry 2 Impract Chemistry 2 Impract Chemistry 2 Impract Chemistry 2 Impract Chemistry 2 Inorganic and Materials Chemistry 3 Inorganic and Materials Chemistry 3 Inorganic and Materials Chemistry 4 Inorganic and Materials Chemistry 5 Inorganic and Materials Chemistry 6 Inorganic and Materials Chemistry 7 Inorganic and Materials Chemistry 8 Inorganic and Materials Chemistry 9 Inorganic and Materials Chemistry 1 Inorganic and Materials Chemistry 1 Inorganic and Materials Chemistry 1 Indicatified and Macondecolar Chemistry 1 Indicatified and Macondecolar Chemistry 1 Indicatified and Macondecolar Chemistry 1 Indicatified and Materials and Electrochemistry	Article Review Article Communication Communication Communication Communication Communication Communication Communication	Chemosensor	Intel. (No. org/10.1007/less.11213  Intel. (No. org/10.1007/less.11214  Intel. (No. org/10.1007/less.11213  Intel. (No. org/10.1007/less.11214  Intel. (No. org/10.1007/less.11214	10.1007/kcs.12124 10.1007/kcs.12125 10.1007/kcs.12126 10.1007/kcs.12126 10.1007/kcs.12126 10.1007/kcs.12127 10.1007/kcs.12127 10.1007/kcs.12139 10.1007/kcs.12139 10.1007/kcs.12131 10.1007/kcs.12131 10.1007/kcs.12131 10.1007/kcs.12131 10.1007/kcs.12131 10.1007/kcs.12131 10.1007/kcs.12138 10.1007/kcs.12138 10.1007/kcs.12138 10.1007/kcs.12138 10.1007/kcs.12138 10.1007/kcs.12138	Matei Anger complexe, Acid cally kija, Acid germoted effection transfer. Protoc capital effective Maceinary disordations (Johann departation Protocatalysis, Editation McG2 Risary photocatalysis, Children departation (Protocatalysis, Editation McG2 Risary photocatalysis, Children departation (Protocatalysis, Editation McG2 Risary photocatalysis, Children departation (Protocatalysis, Editation And Protocatalysis) Risary photocatalysis, Children departation (Protocatalysis, Editation And Protocatalysis) Risary photocatalysis, Children departation (Protocatalysis, Children departation) Restrict Children (Protocatalysis) Response carbon (Protocataly	설립은 Nam, Womwoo 로드용 Home, Lee Wook 내정도 Park, Jeong Ho kar, Thengelang 이수 역 Lee, Soo Suk 구성무 Do, Sang-Woo 정수를 Whyma, Senge-Woom 경기당 Jang, King-Woom 경기당 Jang, King-Woom 경기당 Jang, King-Woom 전기당 Jang, King-Woom 전기당 Jang, King-Woom 전기당 Jang, Ming-Woom 전기당 Jang, Ming-Woom 전기당 Jang, Ming-Woom 전기당 Jang, Ming-Woom 전기당 Jang, Ming-Woom 전기당 Jang, Ming-Woom 전기당 Jang, Yongu 인기대로 Alth, Dae-Bo	남절부 흥중욱 백정호 이수석 주상무 평송물 경기병 경기명 경기명 경기명 경기명 경기명 경기명 경기명 경기명 경기명 경기명	worstell-gelenk at Err J Brand Gelenka te Err J Brand
41 22 41 32 41 32 42	2 Organic Chemistry 2 Inorganic and Materials Chemistry 3 Inorganic and Materials Chemistry 2 Imprised Chemistry 3 Imprised Chemistry 4 Imprised Chemistry 5 Imprised Chemistry 5 Inorganic and Materials Chemistry 6 Inorganic and Materials Chemistry 7 Inorganic and Materials Chemistry 8 Inorganic and Materials Chemistry 9 Industrial and Macromolecular Chemistry 9 Industrial and Macromolecular Chemistry 1 Industrial and Macromolecular Chemistry 1 Industrials Chemistry and Electrochemistry 1 Analysical Chemistry and Electrochemistry	Article Review Article	Chemosensor	Intel (1860 april 10 1007/84x 1213)  Intel (1860 april 10 1007/84x 1213)  Intel (1860 april 10 1007/84x 1212)  Intel (1860 april 10 1007/84x 1213)	0.1002/kes.12135   0.1002/kes.12135   0.1002/kes.12135   0.1002/kes.12136   0.1002/kes.12137   0.1002/kes.12137   0.1002/kes.12137   0.1002/kes.12137   0.1002/kes.12130   0.1002/kes.12130   0.1002/kes.12130   0.1002/kes.12130   0.1002/kes.12136   0.1002/kes.12137   0.1002/kes.12137   0.1002/kes.12137   0.1002/kes.12137	Maste Songer complexes, Acid stablysis, Acid promoted effection transfer. Protocs coppied electron flows produced stably collaborate days (2014-2014) and segretation (201	날 함부 Kam, Womwoo	남절부 등중복 배정호 이수석 등중복 등장 배정호 이수석 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등	worsten@enh.at.kt/ plant@ehant.at/ plant@ehant.at/ plant@ehant.at/ plant@ehant.at/ plant@ehant.at/ plant@ehant.at/ plant@ehant.at/ plant@ehant.at/ plantplant.at/ plantplantplant.at/ plantplantplant.at/ plantplantplantplantplantplantplantplant
41 12 41 12	2 Organic Chemistry 2 (Inoganic and Materials Chemistry 2 (Inoganic and Materials Chemistry 2 (Inoganic and Materials Chemistry 3 (Inoganic and Materials Chemistry 3 (Inoganic and Materials Chemistry 3 (Inoganic and Materials Chemistry 4 (Inoganic and Materials Chemistry 5 (Inoganic and Materials Chemistry 6 (Inoganic and Materials Chemistry 7 (Inoganic and Materials Chemistry 7 (Inoganic and Materials Chemistry 8 (Inoganic and Materials Chemistry 9 (Inoganic and Materials 9 (Inoganic Chemistry 9 (Indecident and Ut-Science Chemistry Indecident and Ut-Science Chemistry	Artide	Chemosensor Chemosensor Chemosensor	Intell. (File on any Total On One 1, 1212)  Sept. (File on any Total One) (File on 1, 1212)	10.1002/bks:12125 10.1002/bks:12125 10.1002/bks:12125 10.1002/bks:12125 10.1002/bks:12127 10.1002/bks:12127 10.1002/bks:12127 10.1002/bks:12127 10.1002/bks:12129 10.1002/bks:12121 10.1002/bks:12111	Mastal Songer complexes. Acid stally kinjs. Acid genomeded effection transfer. Proton coupled electron Beary photocastaly is Children's bear stall and the stall of the protocastaly is Children's bear stall and the stall of the protocastaly is Children's Bear stall of the protocastaly is Children's Bear stall of the protocastaly is Children's Bear stall of the protocastaly in Children's Bear stall of the protocastal of the protocast	보설무 Kam, Womvoo 호증 및 Inne, Wood 배경 호 Park, Jeong Ho kw, Dengglang 이수적 Lee, Soo Suk 가장 우 Pool, Sang Woo 경우를 Naman 경기성 Moon, B Young The Man, Sang Woo 이상을 LE, Sand Woo Nam, Seng-Hot Sang Sang Sang Sang 10 등 10 He Sang Sang 10 등 10 He Sang 10 등 10 He Sang 10 등 10 He Sang 10 He Sa	년 월부 명중 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등	worsten@enka.e.kr  plans@elkan.e.kr  plans@elkan.e.kr  plans@elkan.e.kr  plans@elkan.e.kr  plans@elkan.e.kr  worstending@elkan.e.kr
41 12 41 12	2 Organic Chemistry 2 Inorganic and Materials Chemistry 3 Inorganic and Materials Chemistry 2 Inorganic and Materials Chemistry 3 Imprised Chemistry 4 Imprised Chemistry 5 Imprised Chemistry 6 Imprised Chemistry 7 Imprised Chemistry 7 Inorganic and Materials Chemistry 8 Inorganic and Materials Chemistry 9 Inorganic and Materials Chemistry 9 Inorganic and Materials Chemistry 9 Inorganic and Materials Chemistry 10 Inorganic and Materials Chemistry 10 Inorganic and Materials Chemistry 11 Individual and Macromolecular Chemistry 12 Individual and Macromolecular Chemistry 13 Individual Chemistry and Electrochemistry 14 Individual Chemistry and Electrochemistry 15 Individual Chemistry 16 Individual Chemistry 17 Individual Chemistry 18 Indigenic	Article Review Anticle Article	Chemosensor Chemosensor Chemosensor	Intell. (Fig. 60 are (2) 5 000 Pers. 21123  Sept. (Fig. 60 are (2) 5 000 Pers. 21124  Sept. (Fig. 60 are (2) 5 000 Pers. 21124  Sept. (Fig. 60 are (2) 5 000 Pers. 21124  Sept. (Fig. 60 are (2) 5 000 Pers. 21125  Sept. (Fig. 60 are (2) 5 000 Pers. 21126	0.1002/kes.12135   0.1002/kes.12135   0.1002/kes.12135   0.1002/kes.12136   0.1002/kes.12137   0.1002/kes.12137   0.1002/kes.12137   0.1002/kes.12137   0.1002/kes.12130   0.1002/kes.12130   0.1002/kes.12130   0.1002/kes.12130   0.1002/kes.12136   0.1002/kes.12137   0.1002/kes.12137   0.1002/kes.12137   0.1002/kes.12137	Mastal Songer complexes. Acid stally kinjs. Acid genomeded effection transfer. Proton coupled electron Beary photocastaly is Children's bear stall and the stall of the protocastaly is Children's bear stall and the stall of the protocastaly is Children's Bear stall of the protocastaly is Children's Bear stall of the protocastaly is Children's Bear stall of the protocastaly in Children's Bear stall of the protocastal of the protocast	날 함부 Kam, Womwoo	남절부 등중복 배정호 이수석 등중복 등장 배정호 이수석 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등	worstell Gericht a.e. kr. / // Jones Gelbricht z.e. kr. / // Jones John John John John John John John John

							Termer I
	I Industrial and Macromolecular Chemistry	Communication	Chemosensors https://doi.org/10.1002/bkcs.12148	10.1002/bkcs.12148	A Polydiacetylene-based Colorimetric Adenosine Triphosphate Sensor: A Molecular Protecting Approach	김종만 Kim, Jong-Man	김종만 jmk@hanyang.ac.kr
42 1 42 1	I Inorganic and Materials Chemistry  Organic Chemistry	Article	https://doi.org/10.1002/bkcs.12149	10.1002/bkcs.12149 10.1002/bkcs.12150	Thermally activated delayed fluorescence, Nido-carborane, Triary Borane, Para-conjugates  Synthesis and Delayed Fluorescent Properties of p-Nido-Carborane-Triary Borane Conjugates with a Meth Nonmelanoma skin cancer, Squamous cell carcinoma, Two-photon microscopy, Enzyme activity Analyzing Nonmelanoma Skin Cancer Using Enzyme-Activatable Two-Photon Probes	yl-Substituted Phenyler 이민형 Lee, Min Hyung 김환명 Kim, Hwan Myung	이민형 lmh74@ulsan.ac.kr 김환명 kimhm@ajou.ac.kr
		Article	https://doi.org/10.1002/bkcs.12150	10.1002/bkcs.12150 10.1002/bkcs.12152			
	Organic Chemistry  Physical Chemistry	Communication	https://doi.org/10.1002/bkcs.12152 https://doi.org/10.1002/bkcs.12153		Blurets, Synthesis, Layered double hydroxides catalyst, HIV-1 protease inhibitor, Molecular dockir Synthesis of Bluret Derivatives as Potential HIV-1 Protease Inhibitors Using (LDHs-g-HMDI-Citric Acid), as: 2nO, GO, Enzyme-free H2O2 Sensing, Electrocatalyst, Thiol-functionalized GO Enzyme-free H2O2 Sensing at ZnO-Graphene Oxide-modified Glassy Carbon Electrode	최현철 Choi, Hyun Chul	n.adibpour@gmail.com 최현철 chc12@chonnam.ac.kr
	U Organic Chemistry	Article	https://doi.org/10.1002/bkcs.12154		8-cyclo-15,3,7-Diazadiphosphocine, [4+2] cycloaddition, Hetero-aromatic amine, Dienophiles, th Synthesis of Novel 8-cyclo-15,5,3,7-Diazadiphosphocine Derivatives Via [4+2] cycloaddition	정대일 Jung, Daill	정대일 dijung@dau.ac.kr
	Organic Chemistry	Communication	https://doi.org/10.1002/bkcs.12155	10.1002/bkcs.12155	Metal salts, Aliphatic acid, SEM, Fibrous morphology  Scanning Electron Microscopy Morphology of Metal Salts of Saturated Aliphatic Acids: Sodium Ion Results		강민수 kangms92@naver.com
	L Organic Chemistry	Article	https://doi.org/10.1002/bkcs.12156	10.1002/bkcs.12156	Total synthesis, 4',6'-dimethoxy-2'-hydroxy-3',5'-dimethylchalcone, Phioroglucinol, Claisen-Schm Total Syntheses of 4',6'-Dimethoxy-2'-hydroxy-3',5'-Dimethylchalcone Derivatives	박광용 Park, Kwangyong	박광용 kypark@cau.ac.kr
	Organic Chemistry	Communication	Chemosensors https://doi.org/10.1002/bkcs.12158	10.1002/bkcs.12158	Fluorescent Chemosensor, Zn2+ detection, Pyrophosphate detection Fluorescent Chemosensors for Zn2+ and Pyrophosphate	윤주영 Yoon, Juyoung	윤주영 jyoon@ewha.ac.kr
42 1	Organic Chemistry	Article	Chemosenson https://doi.org/10.1002/bkcs.12159	10.1002/bkcs.12159	Calix[4]pyrrole, Anion recognition, Bicarbonate Bicarbonate Recognition Features of a Naphthobipyrrole-strapped Calix[4]pyrrole	김성국 Kim, Sung Kuk	김성국 sungkukkim@gnu.ac.kr
42 1	Medicinal and Life-Science Chemistry	Article	https://doi.org/10.1002/bkcs.12160	10.1002/bkcs.12160	Poloxamer 407, Floating hydrogel, Gemcitabine, Intravesical instillation, Central composite design Poloxamer 407-based Floating Hydrogels for Intravesical Instillation: Statistical Optimization Using Central	Composite Design, Gel 최영욱 Choi, Young Wook	최영욱 ywchoi@cau.ac.kr
42 1	Physical Chemistry	Artide	https://doi.org/10.1002/bkcs.12164	10.1002/bkcs.12164	Fluorescence correlation spectroscopy, Crosslinking, Protein aggregation, Streptavidin, Biotinylate Crosslinking of Streptavidin-Biotinylated Bovine Serum Albumin Studied with Fluorescence Correlation Sp	ectroscopy 김학준 Kim, Hahkjoon	김학준 khj730516@ds.ac.kr
42 1	Medicinal and Life-Science Chemistry	Communication	Chemosenson: https://doi.org/10.1002/bkcs.12166	10.1002/bkcs.12166	Lipid droplets, BODIPY, Cell imaging, Palladium, Chemosensor A Pyridinyl-Pyrazole BODIPY as Lipid Droplets Probe	이준석 Lee, Jun-Seok	이준석 junseoklee@chembiol.re.kr
42 1	U Organic Chemistry	Communication	Chemosenson https://doi.org/10.1002/bkcs.12169	10.1002/bkcs.12169	Liposomal-Encapsulated Near-Infrared Fluorophore Based on $\pi$ -Extended Dipolar Naphthalene Platform a	nd Its Imaging Applicat 김도경 Kim, Dokyoung	김도경 dkim@khu.ac.kr
42 1	Medicinal and Life-Science Chemistry	Review	Chemosenson https://doi.org/10.1002/bkcs.12172	10.1002/bkcs.12172	Flavonoids, Catechol group, Amyloid-B, Metal ions, Alzheimer's disease Reactivity of Flavonoids Containing a Catechol or Pyrogallol Moiety with Metal-Free and Metal-Associate	Amyloid-β 임미희 Lim , Mi Hee	임미희 miheelim@kaist.ac.kr
	L Organic Chemistry	Article	Chemosenson https://doi.org/10.1002/bkcs.12173		Fluorescence, Palladium, Depropargylation, Ratiometric, Electronic effect Electronic Effects on the Depropargylation Process in the Reaction-based Fluorescent Detection of Palladiu.		안교한 ahn@postech.ac.kr
42 1	L Organic Chemistry	Article	Chemosenson https://doi.org/10.1002/bkcs.12177	10.1002/bkcs.12177	Polydiacetylenes, PDAs sensors, Colorimetric sensor, Fluorescent sensor, Cadmium sensor Polydiacetylenes Functionalized with Chelidamic Acid and 2,2*Dipicolylamine for Colorimetric Responses to		이송이 slee@pknu.ac.kr
42 2	2 Inorganic and Materials Chemistry	Artide	Metal-Organia https://doi.org/10.1002/bkcs.12100	10.1002/bkcs.12100	Zirconium, Formate, Molecular solids, Water sorption Static and Dynamic Adsorptions of Water Vapor by Cyclic [Zr36] Clusters: Implications for Atmospheric W	ter Capture Using Mole 전형필 Chun, Hyungphil	전형필 hchun@hanyang.ac.kr
42 2	Inorganic and Materials Chemistry	Artide	Metal-Organic https://doi.org/10.1002/bkcs.12141	10.1002/bkcs.12141	Metal-organic framework, Porous composite, 2IF-67, Cu nanoparticle, Catalytic reduction Porous Composites Embedded With Cu and Co Nanoparticles for Efficient Catalytic Reduction of 4-Nitrophe		오분면 moh@yonsei.ac.kr
	Inorganic and Materials Chemistry	Article	Metal-Organic https://doi.org/10.1002/bkcs.12145	10.1002/bkcs.12145	Porous carbon, Metal-organic framework, Hierarchical porosity, Supercapacitor, N-doping Hierarchical Porous Carbon Materials Prepared by Direct Carbonization of Metal-Organic Frameworks as		김기문 kkim@postech.ac.kr
	Medicinal and Life-Science Chemistry	Artide Artide	https://doi.org/10.1002/bkcs.12157	10.1002/bkcs.12157	Streptozotocin, Diabetes mellitus, Olive leaf extract, Antioxidant, Rat Streptozotocin-Induced Oxidative Stress in Rats: The Protective Role of Olive Leaf Extract	GÜR, Fatma	fatmagur@atauni.edu.tr ⊞⇔□ rmask@khu.ac.kr
42 2	Physical Chemistry Organic Chemistry	Article Article	https://doi.org/10.1002/bkcs.12161	10.1002/bkcs.12161 10.1002/bkcs.12162	mono-hydrated aniline dimer cation, photodissociation, IR spectroscopy, hydrogen bonding, DFT   Structure of Mono-Hydrated Aniline Dimer Cation anion receptor, dihydrogen phosphate, oxoanion of phosphorus, phosphinates   Anion Receptors Selective for Oxoanions of Phosphorus and the Importance of Partial Charge	박승민 Park, Seung Min	박승민 smpark@khu.ac.kr 강종민 kangjm@sejong.ac.kr
	Organic Chemistry	Article	Champson on https://doi.org/10.1002/bks.12162		Polydiacetylenes, PDAs sensors, Colorimetric sensor, Fluorescent sensor, Cadmium sensor Polydiacetylenes, PDAs sensors, Colorimetric sensor, Fluorescent sensor, Cadmium sensor Polydiacetylenes Containing 2-Picolylamide Chemosensor for Colorimetric Detection of Cadmium Ions	강종민 Kang , Jongmin 이송이 Lee, Songyi	이송이 slee@pknu.ac.kr
	Organic Chemistry	Article	https://doi.org/10.1002/bkcs.12165	10.1002/bkcs.12165	Nucleonhiis substitution. Asymmetric synthesis. Dynamic resolution. Neterocycles. Chiral auxilian?		박용선 parkyong@konkuk.ac.kr
	Medicinal and Life-Science Chemistry	Article	https://doi.org/10.1002/bkcs.12167	10.1002/bkcs.12167	TAM, Tyro3 inhibitor, Mer inhibitor, Anticancer agent  Design and Synthesis of S-Aryl-substituted Phenylpyrimidine-2,4-diamine Derivatives as Novel Mer and T	rm3 Kinase Inhihitors 조선은 Cho Sung Yun	조성윤 sycho@krict.re.kr
	Inorganic and Materials Chemistry	Communication	https://doi.org/10.1002/bkcs.12168		Methane decomposition, Hydrogen production, Supported catalyst, Mesoporous materials  Nickel Nanoparticles Supported on Nonreducible Mesoporous Materials: Effects of Framework Types on 1		조창범 jochangbum@inha.ac.kr
	Medicinal and Life-Science Chemistry	Communication	https://doi.org/10.1002/bkcs.12170	10.1002/bkcs.12170	Quantum dot, Nile blue, Aptamer, Fluorescence quenching, Intracellular reduced state  Monitoring of Cell-Dependent Reduced States Using Aptamer-Functionalized Reduction-Sensitive Quantum	n Dots 하상수 Hah, Sang Soo	하상수 sshah@khu.ac.kr
	Medicinal and Life-Science Chemistry	Article	https://doi.org/10.1002/bkcs.12171	10.1002/bkcs.12171	SARS-CoV-2, Novel coronavaria, COVID-19, Plag repurposing, Pharmacophore modeling Old Drugs of the Purpose—Fast Pace Therapeutic Indication of SARS-CoV-2 Infections by Pharmacophore modeling	phore Guided Drug Rep 이근우 Lee. Keun Woo	이근우 kwlee@gnu.ac.kr
	Organic Chemistry	Communication	https://doi.org/10.1002/bkcs.12174	10.1002/bkcs.12174	Naked-Eye Detection of Fluoride Ions Using a Reaction-based Colorimetric Probe	배세원 Bae, Se Won	배세원 swbae@jejunu.ac.kr
42 2	Physical Chemistry	Article	Chemosenson https://doi.org/10.1002/bkcs.12176	10.1002/bkcs.12176	Single-molecule sensing, Grating-based SR-STORM, Single-molecule spectroscopy, Solvatochrom Single-Molecule Sensing by Grating-based Spectrally Resolved Super-Resolution Microscopy	김두리 Kim, Doory	리트리 doonskim@hansana.ac.kr
42 2	Analytical Chemistry and Electrochemistry	Artide	https://doi.org/10.1002/bkcs.12178	10.1002/bkcs.12178	Carbon dots, Fluorescence strategy, Copper ion, Interacting mechanism, Serum sample Positively Charged and pH-sensitive Carbon Dots for Fluorescence Detection of Copper Ion	Weng, Shaohuang	shweng@fjmu.edu.cn
42 2	Inorganic and Materials Chemistry	Communication	Metal-Organic https://doi.org/10.1002/bkcs.12179	10.1002/bkcs.12179	FMOF-2, MOF, Adsorbent, Gas separation, Ethane and ethylene, Ethane-selective adsorbent A Fluorinated Metal-Organic Framework, FMOF-2, for Preferential Adsorption of Ethane over Ethylene	장종산 Chang, Jong-San	8명인 schang@khct.re.kr
42 2	Inorganic and Materials Chemistry	Article	https://doi.org/10.1002/bkcs.12180	10.1002/bkcs.12180	CO2 absorption, Inorganic complex sorbents, Rubisco modeling complex, Carbamate zwitterion, M A CO2 Absorbent Articulated by Imitating the RuBisCO Regulation Site	윤성호 Yoon , Sungho	윤성호 sunghoyoon@cau.ac.kr
42 2	Organic Chemistry	Artide	Chemosenson https://doi.org/10.1002/bkcs.12181		Ditydrofluorescein, Endoplasmic reticulum-targeting, Fluorescent chemosensors, Gilbenclamide, Endoplasmic Reticulum Targeting Reactive Oxygen Species Sensor Based on Ditydrofluorescein: Application of the Company of	on of Endoplasmic Retic 김태우 Kim, Taewoo	김태우 tw1275@khu.ac.kr
	Inorganic and Materials Chemistry	Artide	https://doi.org/10.1002/bkcs.12182		Anion-π interactions, Coordination polymer, Tetrazine, Anion templating effect, Silver complex Anion-Templated Self-Assembly of Silver(I) Frameworks Bridged by μ-, μ3-, μ4-1,2,4,5-Tetrazine	최문근 Choi, Moon-Gun	최문근 choim@yonsei.ac.kr
42 2	Inorganic and Materials Chemistry	Review	Metal-Organic https://doi.org/10.1002/bkcs.12184	10.1002/bkcs.12184	Metal-organic framework, MOF-derived materials, MOF-derived carbon, Lithium-sulfur batterie Rational Design of Metal-Organic Framework-Based Materials for Advanced Li ● S Batteries	양승재 Yang, Seung Jae	양승재 sjyang@inha.ac.kr
42 2	Inorganic and Materials Chemistry	Article	Metal-Organic https://doi.org/10.1002/bkcs.12185	10.1002/bkcs.12185	Heterojunction, MOFs, Granola, Granules, Formaldehyde removal Heterojunction of Pores in Granola-Type Crystals of Two Different Metal-Organic Frameworks for Enhance	ed Formaldehyde Remi 최경민 Choi, Kyungmin	최경민 kmchoi@sookmyung.ac.kr
42 2	Inorganic and Materials Chemistry	Article	Metal-Organic https://doi.org/10.1002/bkcs.12187	10.1002/bkcs.12187	Coordination polymer, Ligand oxidation, Crystal structure, Proton conductivity Synthesis, Structure, and Proton Conductivities of a Mg[II]-based Coordination Polymer Composed of an E	sotic Oxidized Ligand 홍창섭 Hong, Chang Seop	홍창섭 cshong@korea.ac.kr
	Analytical Chemistry and Electrochemistry	Communication	Chemosensori https://doi.org/10.1002/bkcs.12188		Fluorescent probe, Fluorescent turn-on, Ferric ion detection, Rhodamine 6G A Selective Fluorescent Probe for Ferric Ion Based on Rhodamine 6G	Xu, Qingling	xuqingling@ucas.ac.cn
	2 Physical Chemistry	Amoe	https://doi.org/10.1002/bkcs.12189	10.1002/bkcs.12189	Self-assembled monolayers, Alkanethioacetate, Adsorption, Scanning tunneling microscopy, X-ra Self-Assembled Monolayers of Alkanethioacetates on Au[111] in Ammonium Hydroxide Solution	노재근 Noh, Jaegeun	Z-1C grong-ranyang.ac.x
	Physical Chemistry Inorganic and Materials Chemistry	Article Article	https://doi.org/10.1002/bkcs.12190 Metal-Organia https://doi.org/10.1002/bkcs.12192	10.1002/bkcs.12190 10.1002/bkcs.12192	Flip-flop, DMPC/DHPC vesicle, Fluorescence Flip-Flop Movement of Phospholipids in 1,2-Dimyristoryl-sn-glycero-3-phosphocholine/1,2-Dihexanoyl-sn-Metal-organic framework, Indium MOF, Viologen, Photoluminescence, Electrochromism Photophysical Properties and Electrochromism of Viologen Encapsulated Viologen@In8TB Metal-Organic	llycero-3-phosphocholi 김철 Kim, Chul Framework 허성 Huh, Seong	검철 chulkim@hnu.kr 하성 shuh@hufs.ac.kr
	Inorganic and Materials Chemistry Inorganic and Materials Chemistry	Communication	Metal-Organic https://doi.org/10.1002/bkcs.12192	10.1002/bkcs.12192 10.1002/bkcs.12201	Metal-organic frameworks, Indium Muty, Viduogen, Protouminescence, electrochromatin  Protophysical Properties and electrochromatin of Viduogen en Anapsulated Viduogene in the Metal-Organic  Protophysical Properties and electrochromatin of Viduogene en Anapsulated Viduogene in the Metal-Organic Frameworks  Metal-Organic Frameworks (April Companic Frameworks)  Effect of Functional Groups on the 12 Sorption Kinetics of Isostructural Metal-Organic Frameworks	Framework 어정 Huh, Seong 박진희 Park, Jinhee	박진희 inhee@dgist.ac.kr
	2 Industrial and Macromolecular Chemistry	Review	Metal-Organia https://doi.org/10.1002/bkcs.12202	10.1002/bkcs.12201	metar-rugaint mineworks, rounte capiture, vinculous group enters, sorption kinetos  enter rugaint mineworks, rounte capiture, vinculous group enters, sorption kinetos  enter rugaint mineworks, rounte capiture, vinculous group enters, sorption kinetos  enter rugaint mineworks, rounte capiture, vinculous group enters, sorption kinetos  enter rugaint mineworks, rounte capiture, vinculous group enters, sorption kinetos  enter rugaint mineworks, rounte capiture, vinculous group enters, sorption kinetos  enters rugaint mineworks, rounte capiture, vinculous group enters, sorption kinetos  enters rugaint mineworks, rounte capiture, vinculous group enters, sorption kinetos  enters rugaint mineworks, rounte capiture, vinculous group enters rugaint programment pr	속선의 Park, Jinnee 손성욱 Son, Seung Uk	스성욱 sson@skku.edu
	Organic Chemistry	Article	Chemical Synt https://doi.org/10.1002/bkcs.12208	10.1002/bkcs.12202	Conjugation chemistry, Bioconjugation, Tripodal conjugation, Click reaction  Two Facile General Methods for the Conjugation of Three Different Molecules	전 등 Son, Seung UK 지대윤 Chi, Dae Yoon	지대윤 dychi@sogang.ac.kr, dychi001@s
42 2	Organic Chemistry	Article	https://doi.org/10.1002/bkcs.12209	10.1002/bkcs.12209	Palladium, Cytilization, Indonumy ylide, Benzofuran, C#1 activation  Construction of Diverse Dhydrodibenzofuranones by Migration/Intramolecular Arylation of Iodonium Ylide.	의용록 Lee, Yang Rak	이용록 vriee@vu.ac.kr
	Organic Chemistry	Communication	Chemical Synt https://doi.org/10.1002/bkcs.12146	10.1002/bkcs.12146	Remarkable Differences in Reactivity between Cyanide and Heterocyclic Carbenes in Ring -	ons of 4-(2-Formylphe) 천철홍 Cheon, Cheol-Hong	천철홍 cheon@korea.ac.kr
	Organic Chemistry	Communication	Chemical Synt https://doi.org/10.1002/bkcs.12151	10.1002/bkcs.12151	Securinega alkaloids, Computational chemistry, DP4+ probability analysis, Stereochemical analysis Calculation-Assisted Stereochemical Analysis of Securingine A	한순규 Han, Sunkyu	한순규 sunkvu.han@kaist.ac.kr
	Organic Chemistry	Communication	Chemical Synt https://doi.org/10.1002/bkcs.12175	10.1002/bkcs.12175	Pyrazole, Alkyne, Oxygen, Palladium, C—H activation Palladium-catalyzed Aerobic Benzannulation of Pyrazoles with Alkynes	주정민 Joo, Jung Min	주정민 jmjoo@pusan.ac.kr
	Organic Chemistry	Communication	Chemical Synt https://doi.org/10.1002/bkcs.12186		Palladium, triNHC, Carbonylation, α-Ketoamides, N-heterocyclic carbene Pd(triNHC)-catalyzed Double Carbonylation of Arylindides With Amines: The Effect of triNHC Ligands	장혜영 Jang, Hye-Young	장혜영 hyjang2@ajou.ac.kr
42 3	Inorganic and Materials Chemistry	Communication	Metal-Organic https://doi.org/10.1002/bkcs.12191	10.1002/bkcs.12191	Hollow silica nanosphere, Pseudomorphic transformation, Cyclic diammonium molecule, Thermal Solid-State Pseudomorphic Synthesis of Hollow Silica Nanospheres Using Cyclic Diammonium Molecules	나경수 Na, Kyungsu	나경수 kyungsu_na@chonnam.ac.kr
42 3	Inorganic and Materials Chemistry	Article	https://doi.org/10.1002/bkcs.12193	10.1002/bkcs.12193	1,1-Diisopropyl-2,5-dibromo-Silole, 1,1-Diisopropyl-2,5-bis(trimethylsilyl)-Silole, 1,1-Diisopropyl-cr -Diphenyl-2,5-dibromo- or -bis(trimethylsilyl)-3,4-diphenyl-siloles and the	Electrochemical Propert 4 SE Park, Young Tae	박영태 ytpark@kmu.ac.kr
42 3	Organic Chemistry	Article	https://doi.org/10.1002/bkcs.12194		Organocatalyst, Calix[4]-2-methylresorcinarene, Sulfonic acid, Biodiesel, Methyl palmitate Preliminary Investigation of Organocatalyst Activity Based on C-Arylcalix[4]-2-Methylresorcinarene Sulfonic acid, Biodiesel, Methyl palmitate	ic Acid Materials for Bi Jumina, Jumina	jumina@ugm.ac.id
	Organic Chemistry	Article	https://doi.org/10.1002/bkcs.12195		Energetic ionic liquids, High-energy materials, Dinitroimidazolium cation, Meerwein's reagents  Novel 4,5-Dinitro-N,N'-dialkylimidazolium Cations as Candidates for High-energy Materials	김영규 Kim, Young Gyu	김영규 ygkim@snu.ac.kr
	Organic Chemistry	Communication	Chemical Synt https://doi.org/10.1002/bkcs.12196	10.1002/bkcs.12196	C Hactivation, Diazo Meldrum's acid, 2-{1-Cycloalkenyl)pyridine, Rhodium • Quinolizinone Synthesis of Quinolizinones from Rhodium-Catalyzed C HActivation Reaction of 2-{1-Cycloalkenyl)pyridine, Rhodium-Catalyzed C HACtivation Reaction of 2-{1-Cycloalkenyl)pyridine, Rhodium-Catalyzed C HACTIVATION (Reaction of 2-{1-Cycloalkenyl)pyridine, Rhodium-Catalyzed C HACTIVAT	nes with Diazo Meldrun 이필호 Lee, Phil Ho	이필호 phlee@kangwon.ac.kr
42 3	Inorganic and Materials Chemistry	Personal Account	Metal-Organic https://doi.org/10.1002/bkcs.12197	10.1002/bkcs.12197	Aerobic oxidation, Alcohols, Aldehydes, Metal, Organic frameworks Strategies in Metal–Organic Framework-based Catalysts for the Aerobic Oxidation of Alcohols and Recent	Progress 김민 Kim, Min	김민 minkim@chungbuk.ac.kr
	Physical Chemistry	Artide	https://doi.org/10.1002/bkcs.12198	10.1002/bkcs.12198	Drug screening, Single protein tracking, Imaging, Membrane protein, Diffusion  Method for the Rapid Screening of Drug Candidates Using Single-Protein Tracking in a Living Cell	이남기 Lee, Nam Ki	이남기 namkilee@snu.ac.kr
	3 Organic Chemistry	Article	https://doi.org/10.1002/bkcs.12199		Continuous flow synthesis, Indoles, Formylation, Solid clogging C3-Formylation of Indoles in Continuous Flow	박찬필 Park, Chan Pil	박찬필 chan@cnu.ac.kr
42 3	Inorganic and Materials Chemistry Inorganic and Materials Chemistry	Article	https://doi.org/10.1002/bkcs.12200		Thiophosphate, Crystal structure, One-dimensional chain Synthesis and Structure of a New Pentanary One-Dimensional Palladium Thiophosphate, K2PdPS4I	윤호섭 Yun, Hoseop	윤호섭 hsyun@ajou.ac.kr
12 3	Inorganic and Materials Chemistry  Medicinal and Life-Science Chemistry	Review Article	Metal-Organic https://doi.org/10.1002/bkcs.12203	10.1002/bkcs.12203	Metal-organic framework, Metal node, Functional group, Foreign active species, Carbonization Modified Metal-Organic Frameworks as Efficient Catalysts for Lignocellulosic Biomass Conversion  CDK9 selective inhibitor, Anticancer, 3.4-Dihydro-2H-Benzoxazine derivatives, Transcription  Synthesis and Evaluation of a 3.4-dihydro-2H-benzoxazine Derivative as a Potent CDK9 Inhibitor for Antic.	안광진 An, Kwangin	안광진 kjan@unist.ac.kr, akj007chem@g 천명진 vichun@cau.ac.kr
		Article	https://doi.org/10.1002/bkcs.12204				LOC MANAGEMENT
	Medicinal and Life-Science Chemistry	Article	https://doi.org/10.1002/dxcs.12205	10.1002/bkcs.12205	PPO inhibitor, Herbicide, Saffufenacil Synthesis of Cyclopropyl Ester and Amide Substituted Pyrimidinediones as Protoporphyrinogen Oxidase-I Spirooxindoles, 1,3-Oxathiolane-2-thione, Isatin-derived propargylic alcohols, Carbon disulfide Synthesis of Spirooxindoles Bearing 1,3-Oxathiolane-2-thione Moiety From Isatin-Derived Propargylic Alcohols, Carbon disulfide	hibiting Herbicides 서명배 Seu, Young-Bae	서영배 ybseu@knu.ac.kr 김재녕 kimjn@chonnam.ac.kr
	Organic Chemistry	Article	https://doi.org/10.1002/bkcs.12206	10.1002/bkcs.12206	Spirooxindoles, 1,3-Oxathiolane-2-thione, Isatin-derived propargy ic alcohols, Carbon disulfide Synthesis of Spirooxindoles Bearing 1,3-Oxathiolane-2-thione Molety From Isatin-Derived Propargylic Alco Benzochromones, Diazo compound, Wolff-rearrangement, Annulation, Pyranoquinolines In(III)-Catalyzed O-Annulation of Cyclic Diazodicarbonyls with 2-Naphthol, 6-Quinolinol, β-Tetralone, and 9	hols 김재녕 Kim, Jae Nyoung	이용록 yrlee@yu.ac.kr
	Organic Chemistry  Medicinal and Life-Science Chemistry	Communication	Chemical Synt https://doi.org/10.1002/bkcs.12207 https://doi.org/10.1002/bkcs.12210		senzorromones, usazo compouno, wom-rearrangement, annuasion, ryranoquinoines in(iii)—tatalyzea o-unimusion or Lycix: Diazoociariomys wim 2-vaprimo, 6-quinoino, p-i etrasione, and s Mass spectrometry, Self-assembled monolayer, SAMDI, Tetrahydrofuran, Alkanethilos tetrahydrofuran Highly Enhances SAMDI Efficiency Tetrahydrofuran Highly Enhances SAMDI Efficiency	-Phenanthrol to Access 이용록 Lee, Yong Rok 여운석 Yeo, Woon-Seok	여운석 wsyeo@konkuk.ac.kr
	Medicinal and Life-Science Chemistry     Organic Chemistry	Article	https://doi.org/10.1002/bkcs.12210 Chemical Synt https://doi.org/10.1002/bkcs.12211	10.1002/bkcs.12210 10.1002/bkcs.12211	Mass spectrometry, Sein-assembled monolayer, SAMDI, Ietrahydrofuran, Alkanethiols [Tetrahydrofuran Hghy] kinkances SAMDI Etricency [Tetrahydrofuran Hghy] but Internet SamDi	'여분의 Yeo, Woon-Seok ofuran-2-ones 이상기 Lee, Sang-gi	여운의 wsyeo@konkuk.ac.kr 이상기 sanggi@ewha.ac.kr
	Organic Chemistry  Organic Chemistry	Communication	Chemical Synt https://doi.org/10.1002/bkcs.12211 Chemical Synt https://doi.org/10.1002/bkcs.12212	10.1002/bkcs.12211 10.1002/bkcs.12212	Justi catalysis, rinculum catalyst, reasoulum catalyst, reasoulum catalyst, months of the state	oturan-2-ones 이경기 Lee, Sang-gi 조승환 Cho, Seung Hwan	조승환 seunghwan@postech.ac.kr
	Organic Chemistry	Communication	Chemical Synt https://doi.org/10.1002/bkcs.12213		Ring-opening metathesis polymerization, Green chemistry, Green solvent, Ruthenium alkylidene Study of Green Solvents for Ruthenium Alkylidene Mediated Ring-Opening Metathesis Polymerization	김정곤 Kim, Jeung Gon	김정곤 jeunggonkim@jonu.ac.kr
	Physical Chemistry	Article	https://doi.org/10.1002/bkcs.12214	10.1002/bkcs.12214	Hydrogen bonding, SNZ reaction, Ionic liquid, Imidazolium salt  Hydrogen bonding, SNZ reaction, Ionic liquid, Imidazolium salt  Hydrogen bonding in SNZ reaction, Ionic liquid, Imidazolium salt  Hydrogen bonding in SNZ reaction, Ionic liquid, Imidazolium salt  Hydrogen bonding in SNZ reaction, Ionic liquid, Imidazolium salt  Hydrogen bonding in SNZ reaction, Ionic liquid, Imidazolium salt	오영호 OH. Young-Ho	오영호 chem yhoh@daum.net
	Medicinal and Life-Science Chemistry	Communication	https://doi.org/10.1002/bkcs.12215		Aurone, 6-Hydrox-benzofran-3-(2H)-ones, Anti-inflammatory agents, Inhibition of ROS product 6-Hydrox-benzofran-3-(2H)-ones as 9-totential Anti-inflammatory Agents. Synthesis and Inhibitory Acts.		이용석 eslee@yu.ac.kr
	Physical Chemistry	Article	https://doi.org/10.1002/bkcs.12216	10.1002/bkcs.12216	Reorganization energy, MATLAB, Normal mode, Marcus theory, Silicon quantum dot Development of a MATLAB Algorithm for Calculating Reorganization Energy Utilizing Rectilinear Normal M		정현담 hdjeong@chonnam.ac.kr
	Inorganic and Materials Chemistry	Communication	Metal-Organic https://doi.org/10.1002/bkcs.12217	10.1002/bkcs.12217	CO2/N2 separation, O2/N2 separation, Metal-organic frameworks, Mixed-matrix membranes, UCO2/N2 and O2/N2 Separation Using Mixed-Matrix Membranes with MOF-74 Nanocrystals Synthesized		김현욱 hyunuk@kier.re.kr
	Organic Chemistry	Communication	Chemical Synt https://doi.org/10.1002/bkcs.12218	10.1002/bkcs.12218	Electrochemical oxidation, Sulfonylation, Vinyl cyclobutanols, B-Sulfonated cyclopentanones, Sem Electrochemical Oxidative Arylsulfonylation and 1,2-Alkyl Shift Sequences of Alkenyl Cyclobutanols for the		김태영 dyoung@sch.ac.kr
42 3	Organic Chemistry	Communication	Chemical Synt https://doi.org/10.1002/bkcs.12219		Ally lation, $\alpha$ -Bromocarbonyl compounds, Visible-light, Photoredox catalysis, SET Visible-light Photoredox-Catalyzed $\alpha$ -Ally lation of $\alpha$ -Bromocarbonyl Compounds Using Ally Itrimethylsilan		우상국 woosk@ulsan.ac.kr
42 3	Analytical Chemistry and Electrochemistry	Article	https://doi.org/10.1002/bkcs.12220		Water radical cation, Nanoneedles, Arrays, Mass spectrometry, Corona discharge ionization Facile Atmospheric Generation of Water Radical Cations via TiO2-Nanoneedle Arrays for Aromatic Hydroc		미동보 wjmdb@hotmail.com
42 3	Organic Chemistry	Communication	Chemical Synt https://doi.org/10.1002/bkcs.12221	10.1002/bkcs.12221	Homocoupling, Dimerization, Decarboxylation, Propiolic acid, Palladium Palladium-Catalyzed Decarboxylative Homodimerization of Propiolic Acids: Synthesis of 1,3-Enynes	이선우 Lee, Sunwoo	이선우 sunwoo@chonnam.ac.kr
42 3	Organic Chemistry	Communication	Chemical Synt https://doi.org/10.1002/bkcs.12222		Norabietane, Abietane, Copper catalysis, Organometallic reactions, Stereoselective cyclization, O One-Step Synthesis of Norabietane Core and its Alkylation to Abietane Analogs	오창호 Oh, Chang Ho	오창호 changho@hanyang.ac.kr
42 3	Medicinal and Life-Science Chemistry	Communication	https://doi.org/10.1002/bkcs.12223	10.1002/bkcs.12223	Peptoid, Peptide, Tag, Liquid-phase synthesis, Large-scale synthesis Tag-Assisted Liquid-Phase Synthesis of Peptoids	서지원 Seo, Jiwon	서지원 jseo@gist.ac.kr
	Inorganic and Materials Chemistry	Artide	Metal-Organia https://doi.org/10.1002/bkcs.12225		Metal-organic frameworks, Adsorption separation, Propylene, Propane, π-Complexation Facile Cu(I) Loading for Adsorptive C3H6/C3H8 Separation Through Double Cu(II) Salts Incorporation With	n Pores With Unsatural 배윤상 Bae, Youn-Sang	배윤상 mowbae@yonsei.ac.kr
	Inorganic and Materials Chemistry	Communication	Metal-Organia https://doi.org/10.1002/bkcs.12226		Metal-organic frameworks, Metal-node modification, Catalytic transfer hydrogenation, Unsatural Chemoselective Transfer Hydrogenation of Flavoring Unsaturated Carbonyl Compounds over 2r and Hf-ba		황영규 ykhwang@krict.re.kr
42 3	Organic Chemistry	Communication	Chemical Synt https://doi.org/10.1002/bkcs.12227	10.1002/bkcs.12227	Annulative coupling, Chiral ligand, Enantioselectivity, Heterocycles, Palladium Pd-Catalyzed Asymmetric Synthesis of 3,4-Dihydroisoquinolinones From N-Ts-Benzamides and 1,3-Dienes	윤소원 Youn, So Won	윤소원 sowony73@hanyang.ac.kr
42 3	3 Organic Chemistry	Article	Chemical Synt https://doi.org/10.1002/bkcs.12228	10.1002/bkcs.12228	Carbonylation, C	is CO Surrogates 김인수 Kim, In Su	김인수 insukim@skku.edu, insukim75@j
	Inorganic and Materials Chemistry	Artide	Metal-Organic https://doi.org/10.1002/bkcs.12231	10.1002/bkcs.12231	Chabazite (CHA), Al position, Structure directing agents, X-ray diffraction (XRD), Density Function Locating Structure Directing Agent and Al in CHA: Combined Study of Structure Determination of X-Ray Po	wder Diffraction and Cla 조성준 Cho, Sung June	조성준 sjcho@chonnam.ac.kr
	Organic Chemistry	Communication	Chemical Synt https://doi.org/10.1002/bkcs.12232	10.1002/bkcs.12232	Metal-free Synthesis of β-Nitrostyrenes via DDQ-Catalyzed Nitration	민선준 Min, Sun-Joon	민선준 sjmin@hanyang.ac.kr
42 3	Organic Chemistry	Article	Chemical Synt https://doi.org/10.1002/bkcs.12234		Hofmann-Löffler-Freytag reaction, Visible light, Cyclic ethers, Metal free Visible Light-Induced Intramolecular C—O Bond Formation via 1,5-Hydrogen Atom Transfer Strategy	홍승우 Hong, Sungwoo	홍승우 hongorg@kaist.ac.kr 장성본 shrhang@kaist.ac.kr
42 3	Organic Chemistry	Communication	Lnemical Synt https://doi.org/10.1002/bkcs.12235	10.1002/bkcs.12235	Reductive elimination, High-valent pathway, C—C bond formation, Metallacycle, Methylation  Oxidatively Induced Reductive Elimination for Methyl Group Transfer via Isolable Transmetalation Comple	xes 장석복 Chang, Sukbok	0 4 4
	Inorganic and Materials Chemistry	Article Article	https://doi.org/10.1002/bkcs.12224		Solar water splitting, Owgen evolution reaction, LaNBO4, La 3NbO7, Perovskite oxynitrides  Size Control of LaNBO4 Z Particles for Enhanced Photocatalytic Water Oxidation Under Visible Light Irradia  Size Control of LaNBO4 Z Particles for Enhanced Photocatalytic Water Oxidation Under Visible Light Irradia  Size Control of LaNBO4 Z Particles for Enhanced Photocatalytic Water Oxidation Under Visible Light Irradia	ion 서정숙 Seo, Jeongsuk	
	Medicinal and Life-Science Chemistry		https://doi.org/10.1002/bkcs.12229		MERS, Coronavirus, Helicase, NTP hydrolysis, Single-stranded mucleic acids  Analysis of Nucleoside Triphosphate Hydrolysis by Middle East Respiratory Syndrome Coronavirus Helicas	e 정용주 Jeong, Yong-Joo	
42 4	Medicinal and Life-Science Chemistry	Article Article	https://doi.org/10.1002/0805.12230		Fusaric acid analogs, Antibacterial activity, Multidrug-resistant bacterial, Cytotoxin, Structure—acti Synthesis, Antibacterial Activity, and Structure—Activity Relationship of Fusaric Acid Analogs  Tarrusfring definishing Complem Detection Property (Cell 3) MACCOUNTY To Complem Complement (Cell 3) MACCOUNTY To Cell 3) MACCOUNTY TO Ce	XU, GUOBO terpyridine) 이순원 Lee, Soon Won	xguobo@163.com 이순원 soonwlee@skku.edu
42 4 42 4		Communication	Chemical Synt https://doi.org/10.1002/bkcs.12236	10.1002/bkcs.12233 10.1002/bkcs.12236	Terpyridine derivatives, Cadmium, Photoluminescence, Coordination polymer Reactivity of a Cadmium—Terpyridine Complex: [Cd](L1)[NO3]2[H2O]] [L1 = (4'-[4-bromopheny]]-2,2'-6',2'* Carbocyclization, vinyloxirane, Lewis acid, stereoselectivity, musellarin Stereoselective Carbocyclization of Vinyloxiranes Catalyzed by Lewis Acids: Construction of the Musellarin		이순원 soonwlee@skku.edu 김지민 iiminkim@inu.ac.kr
42 4 42 4 42 4	Inorganic and Materials Chemistry Organic Chemistry	Article	https://doi.org/10.1002/bkcs.12230	10.1002/bkcs.12238	carocyclatation, viriyouarine, Lewis acid, stereosenectivity, museisiani Nelle transport materials, Solar celle, Power corresponding to the Photovoltals properties, End-car Hole transport materials, Solar center, Photovoltals properties, End-car	ns for Solar Cell Applic Adnan Muhammad	검시인 jminkim@jnu.ac.kr adnan5750@gmail.com
42 4 42 4 42 4 42 4	1 Organic Chemistry		https://doi.org/10.1002/bkcs.12239		Tot: unique managements, such care, overe conversion encerts, or notice that a contract the management is not reported by the contract that the management is not reported by the contract of the management is not reported by the contract of the management is not reported by the contract of the management is not reported by the contract of the management is not reported by the contract of the management is not reported by the contract of the management is not reported by the mana	이재인 Lee, Jae In	이재인 jilee@duksung.ac.kr
42 4 42 4 42 4 42 4 42 4		Communication	https://doi.org/10.1002/bkcs.12740		Nucleosides, Profiling analysis, IPS-induced spense mouse uniny unactivity and uning uning unit unit uning unit unit unit uning unit unit unit unit unit unit unit unit		백만정 paik815@sunchon.ac.kr
42 4 42 4 42 4 42 4 42 4 42 4	1 Organic Chemistry 1 Physical Chemistry 1 Organic Chemistry				Copper, Cascade catalysis, Allene, 3-Hydroxypyrrolidine, Protodeborylation  Disasterosselve Reductive Cyclication of Allene Tethered Ketoamines via Copper (		조은진 ejcho@cau.ac.kr
42 4 42 4 42 4 42 4 42 4 42 4 42 4 42 4	Organic Chemistry     Physical Chemistry     Organic Chemistry     Analytical Chemistry and Electrochemistry	Communication	Chemical Synt https://doi.org/10.1002/bkcs.12241	10.1002/bkcs.12241	Mixed-valence, Electronic coupling, Through-space, n-Stack, SpectroAnalytical Chemistry and Ele Evaluation of Through-Space Electronic Coupling in the Cofacially Aligned n-Stacked Organic Mixed-Valer	ce System 강윤경 Kang, Youn Kyung	강윤경 younkang@smu.ac.kr
42 4 42 4 42 4 42 4 42 4 42 4 42 4 42 4	1 Organic Chemistry 1 Physical Chemistry 1 Organic Chemistry	Communication Article	Chemical Synt https://doi.org/10.1002/bkcs.12241 https://doi.org/10.1002/bkcs.12242				
42 4 42 4 42 4 42 4 42 4 42 4 42 4 42 4	L Organic Chemistry Physical Chemistry Organic Chemistry Analytical Chemistry Analytical Chemistry Organic Chemistry Physical Chemistry Physical Chemistry	Communication Article Article	Chemical Synt   https://doi.org/10.1002/bkcs.12241   https://doi.org/10.1002/bkcs.12242   Chemical Synt   https://doi.org/10.1002/bkcs.12243   https://doi.org/10.1002/bkcs.12243		DNA-encoded library, Pyrrolo(2,3-d)pyrimidines  Synthesis of a DNA-Encoded Library of Pyrrolo(2,3-d)pyrimidines	임현석 Lim. Hvun-Suk	임헌석 hslim@postech.ac.kr
42 4 42 4 42 4 42 4 42 4 42 4 42 4 42 4	Doganic Chemistry Physical Chemistry Organic Chemistry Organic Chemistry Analytical Chemistry and Electrochemistry Organic Chemistry Physical Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry	Communication Article Article Article	https://doi.org/10.1002/bkcs.12242	10.1002/bkcs.12242	DNA-encoded library, Pyrrolo[2,3-d]pyrimidines, Privileged scaffold, DNA-compatible Synthesis of a DNA-Encoded Library of Pyrrolo[2,3-d]pyrimidines	임현석 Lim, Hyun-Suk	임현석 hslim@postech.ac.kr 유은정 ejyoo@khu.ac.kr
42 44 42 44 42 44 42 44 42 44 42 44 42 44 42 44 42 44 42 44 44	Organic Chemistry     Physical Chemistry     Organic Chemistry     Analytical Chemistry and Electrochemistry     Analytical Chemistry and Electrochemistry     Organic Chemistry     Physical Chemistry     Organic Chemistry     Organic Chemistry     Organic Chemistry     Organic Chemistry	Communication Article Article Article Article Article Article	https://doi.org/10.1002/bkcs.12242 Chemical Synt https://doi.org/10.1002/bkcs.12243	10.1002/bkcs.12242 10.1002/bkcs.12243 10.1002/bkcs.12244	DNA-encoded library, Pyrrolo[2,3-d]pyrimidines, Privileged scaffold, DNA-compatible Synthesis of a DNA-Encoded Library of Pyrrolo[2,3-d]pyrimidines Heterocyclic compound, Dearomatization, Organometal reagent, Chelation, Regioselectivity Chelation-driven Regioselective 1,2-Dearomatizations of N-Aromatic Zwitterions	임현석 Lim, Hyun-Suk 유은정 Yoo, Eun Jeong	유은정 ejyoo@khu.ac.kr 유태수 tsyou@chungbuk.ac.kr
42 44 44	Oganic Chemistry     Organic Chemistry     Organic Chemistry     Organic Chemistry     Organic Chemistry     Organic Chemistry     Organic Chemistry     Physical Chemistry     Organic Chemistry     Organic Chemistry     Organic Chemistry     Organic Chemistry     Inoganic and Materials Chemistry     Inoganic and Materials Chemistry	Communication Article Article Article Article Article Communication Communication Communication	https://doi.org/10.1002/bkcs.12242 Chemical Synt https://doi.org/10.1002/bkcs.12243	10.1002/bkcs.12242 10.1002/bkcs.12243 10.1002/bkcs.12244 10.1002/bkcs.12245	DNA-encoded library, Pyrrolo[2,3-d]pyrimidines, Privileged scaffold, DNA-compatible Synthesis of a DNA-Encoded Library of Pyrrolo[2,3-d]pyrimidines	임현석 Lim, Hyun-Suk 유은정 Yoo, Eun Jeong	유은정 ejyoo@khu.ac.kr 유대수 tsyou@chungbuk.ac.kr 조종현 jhcho1@dau.ac.kr
42 44 44	Ogganic Chemistry Thyrical Chemistry Organic Chemistry Norganic and Materials Chemistry Medicinal and Ule Science Chemistry Analytical Chemistry and Electrochemistry	Communication Article Article Article Article Article Communication Communication Communication Article Article	https://doi.org/10.1002/bkcs.12242 Chemical Synt https://doi.org/10.1002/bkcs.12243	10.1002/bkcs.12242 10.1002/bkcs.12243 10.1002/bkcs.12244 10.1002/bkcs.12244 10.1002/bkcs.12245 10.1002/bkcs.12246 10.1002/bkcs.12247	DNA-encoded libary, Pyrmiol J.3-dijyrmidines, Privileged satified, DNA-compatible Synthesis of a DNA-Encoded Libary of Pyrmiol J.3-dijyrmidines Heterocyclic company Dearmatization of Na-Amaniz Zowiterions Themoelectric material, Zinti phase, p-type dispart, Site preference, land structure (Ideberone, Produgs, Canter cells, Ideberone) ester, Cell vability Synthesis of Ideberony (Ester Produgs and Their Evaluation of Canter cells in Vitile Synthesis of Ideberony) Ester Produgs and Their Evaluation of Canter cells in Vitile (Quantitative Proteomic, Associate quantification), 130 version United Proteomic Managing and Tubbled Standards  Quantitative Proteomic Libraria (Date Gorg Target Proteotre of Tar	임현석 Lim, Hyun-Suk 유은정 Yoo, Eun Jeong Sh6-zSnz System 유태수 You, Tu-Soo 조종현 Cho, Jong Hyun 임재먼 Lim, Jae-Min	마는정 eyro@kn.a.kr 유태수 tyou@chungbuk.a.ckr 소용현 phchol@dau.ac.kr
42 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	O Opanic Chemistry Physical Chemistry Organic Chemistry Organic Chemistry O Opanic Chemistry I Opanic Chemistry I Inorganic and Materials Chemistry Medicals and Illus Science Chemistry Analytical Chemistry and Exerconhemistry Analytical Chemistry and Exerconhemistry Industrial and Materials Chemistry	Communication Article Article Article Article Article Communication Communication Communication	https://doi.org/10.1002/bkcs.12242 Chemical Synt https://doi.org/10.1002/bkcs.12243	10.1002/bkcs.12242 10.1002/bkcs.12243 10.1002/bkcs.12244 10.1002/bkcs.12244 10.1002/bkcs.12245 10.1002/bkcs.12246 10.1002/bkcs.12247 10.1002/bkcs.12248	Obbe-encoded libury, Phrolic) 2-3 dijeymindines, Privileged scaffold, DNA-compatible lettercyctic company. Description Description (Privilege) 2-3 dijeymindines intercyctic company. Description (Privilege) 2-3 dijeymindines intercyctic company. Description (Privilege) 2-3 dijeymindines intercyctic company. Description (Privilege) 2-3 dijeymindines intercyctic descriptio	임현석 Lim, Hyun-Suk 유은정 Yoo, Eun Jeong Sb6-zSnz System 유태수 You, Tae-Soo 조종현 Cho, Jong Hyun 임재민 Lim, Jae-Min eawater Immersion Fd 순민영 Shon, Minyoung, 영영준	마은정 elyco@khu.ac.kr 유태수 tsyou@chungbuk.ac.kr 조중현 jhcho@dau.ac.kr 얼째민 jmim@changwon.ac.kr 한 순민영 myshom@pknu.ac.kr
42 44 44	Ogganic Chemistry Thyrical Chemistry Organic Chemistry Norganic and Materials Chemistry Medicinal and Ule Science Chemistry Analytical Chemistry and Electrochemistry	Communication Article Article Article Article Article Communication Communication Communication Article Article	https://doi.org/10.1002/bkcs.12242 Chemical Synt https://doi.org/10.1002/bkcs.12243	10.1002/bkcs.12242 10.1002/bkcs.12243 10.1002/bkcs.12244 10.1002/bkcs.12245 10.1002/bkcs.12246 10.1002/bkcs.12247 10.1002/bkcs.12247 10.1002/bkcs.12248	DNA-encoded libary, Pyrmiol J.3-dijyrmidines, Privileged satified, DNA-compatible Synthesis of a DNA-Encoded Libary of Pyrmiol J.3-dijyrmidines Heterocyclic company Dearmatization of Na-Amaniz Zowiterions Themoelectric material, Zinti phase, p-type dispart, Site preference, land structure (Ideberone, Produgs, Canter cells, Ideberone) ester, Cell vability Synthesis of Ideberony (Ester Produgs and Their Evaluation of Canter cells in Vitile Synthesis of Ideberony) Ester Produgs and Their Evaluation of Canter cells in Vitile (Quantitative Proteomic, Associate quantification), 130 version United Proteomic Managing and Tubbled Standards  Quantitative Proteomic Libraria (Date Gorg Target Proteotre of Tar	임현석 Lim, Hyun-Suk 유은정 Yoo, Eun Jeong Sb6-zSnz System 유태수 You, Tae-Soo 조종현 Cho, Jong Hyun 임재민 Lim, Jae-Min eawater Immersion Fd 순민영 Shon, Minyoung, 영영준	마는정 eyro@kn.a.kr 유태수 tyou@chungbuk.a.ckr 소용현 phchol@dau.ac.kr

42 4 42 4 42 4	Physical Chemistry								jaeksong@khu.ac.kr
42 4 42 4	Inorganic and Materials Chemistry	Communication Article	Metal-Omanic https://doi.org/10.1002/bkcs.12262	10.1002/bkcs.12263	BODIPY, Aggregation-induced emission, Vibronic structure, Temperature dependence  Asymmetric supercapacitor, Pseudocapacitor, MOF-derived metal oxide@carbon, Reduced inter	Optical Features of Aggregation-Induced Emission in BODIPY With Isopropyl meso Group rf High-Performance Asymmetric Supercapacitors Based on Monodisperse CuO@C Polyhedron Nanocomposites	송재규 Song, Jae Kyu 유원철 Yoo, Won Cheol	송재규 유원철	wcyoo@hanyang.ac.kr
42 4		Article	Chemical Synt https://doi.org/10.1002/bkcs.12264	10.1002/bkcs.12263	Allyl sulfones, Aromatic amines, Copper catalyst, Hydroamination, Regioselectivity	Copper-catalyzed Regioselective Hydroaminations of Allylic Sulfones With Aromatic Amines	파건을 100, Won Cheol	이유미	ymlee@kw.ac.kr
		Communication			Durantanin, Oligosaccharide, Apiose, Total synthesis, Hydroalkoxylation		이윤미 Lee, yunmi	이영호	yhrhee@nostech ac kr
42 4	Organic Chemistry Inorganic and Materials Chemistry	Article	Chemical Synt https://doi.org/10.1002/bkcs.12265  Metal-Organid https://doi.org/10.1002/bkcs.12268			A Convergent Synthesis of the Tetrasaccharide Fragment of the Purported Structure of Durantanin I  Weak Coordination Bond of Chloromethane: A Unique Way to Activate Metal Node Within an Unstable Metal—Organic Framewo		이 당오 정남처	ynmee@postecn.ac.kr no@dgist.ac.kr
								정확인	
	Inorganic and Materials Chemistry	Communication	Metal-Organic https://doi.org/10.1002/bkcs.12269			zinc-based Metal Organic Framework Derived From Anthracene and BODIPY Chromophores: Synthesis and Photophysical Prope		이상면	cylee@inu.ac.kr
	Analytical Chemistry and Electrochemistry	Communication	Nanomaterials https://doi.org/10.1002/bkcs.12183	10.1002/bkcs.12183	Palladium hydride, Oxygen reduction reaction, Catalyst, Octahedron, Cube	Shape and Hydriding Effects of Palladium Nanocatalyst Toward Oxygen Electroreduction Reaction	최상일 Choi, Sang-II	최상일	sichoi@knu.ac.kr
	Analytical Chemistry and Electrochemistry	Artide	Analytical Che https://doi.org/10.1002/bkcs.12237	10.1002/bkcs.12237	Microcystis, Electrochemical collision, Ultramicroelectrode, Single-entity Analytical Chemistry and	d Single Microcystis Detection Through Electrochemical Collision Events on Ultramicroelectrodes	김병권 Kim, Byung-kwon	김병권	kimbk@sookmyung.ac.kr
		Article	https://doi.org/10.1002/bkcs.12251	10.1002/bkcs.12251	Supercapacitor, KOH activation, Porous carbons, Waste coffee grounds	Improvement of Mesoporosity on Supercapacitive Performance of Activated Carbons Derived From Coffee Grounds	박수진 Park, Soo-Jin	박수진	sjpark@inha.ac.kr
42 5	Industrial and Macromolecular Chemistry	Communication	https://doi.org/10.1002/bkcs.12253	10.1002/bkcs.12253	Cyclodextrin, CD-MOFs, Green chemistry, Cosmetic ingredients	Mechanochemical Synthesis of CD-MOFs and Application as a Cosmetic Ingredient	이지연 Lee, Ji Ean	이지언	jelee@morechem.net, hjkang@m
42 5	Medicinal and Life-Science Chemistry	Communication	https://doi.org/10.1002/bkcs.12254	10.1002/bkcs.12254	Histone deacetylases, HDAC inhibitor, Antitumor effect, Colon cancer	Design and Synthesis of Novel N-{2-aminophenyl]benzamide Derivatives as Histone Deacetylase Inhibitors and Their Antitumor I	김희권 KIM, HEE-KWON	김희권	hkkim717@gmail.com, hkkim717
42 5	Inorganic and Materials Chemistry	Article	https://doi.org/10.1002/bkcs.12255	10.1002/bkcs.12255	Copper(II) ion, Biological thiols, Chromogenic method, Test strips, Relay detection	Construction of a Quinoline-based Sequential Functioning Chromogenic Sensor for Copper(II) Ion and Biothiols: Its Application to	김철 Kim, Cheal	김철	chealkim@snut.ac.kr
42 5	Industrial and Macromolecular Chemistry	Article	https://doi.org/10.1002/bkcs.12256	10.1002/bkcs.12256	SI-ARGET ATRP, Polymeric film, Film thickness, XPS, Surface free energy	Formation of Various Polymeric Films via Surface-Initiated ARGET ATRP on Silicon Substrates	조우경 Cho, Woo Kyung	조우경	wkcho@cnu.ac.kr
	Analytical Chemistry and Electrochemistry	Article	https://doi.org/10.1002/bkcs.12257	10.1002/bkcs.12257	Biosensors, Silver nanoparticles, Carbon dots, Hydrogen peroxide, Lactate	A Dual-Functional Lactate Sensor Based on Silver Nanoparticle-coated Carbon Dots	박주희 Park, Joo Hee	박주히	qwger1@gmail.com
		Artide	https://doi.org/10.1002/bkcs.12257				리프 HI	이종백	
			https://doi.org/10.1002/bkcs.12258	10.1002/bkcs.12258	Collision induced, Energy transfer, α-Chlorotoluene, Classical trajectory	Isotope Effects on the Energy Flow and Bond Dissociations of Excited α-Chlorotoluene in Collisions with H2/D2			jbree@jnu.ac.kr
42 5		Article	https://doi.org/10.1002/bkcs.12259		Laser-induced breakdown spectroscopy, Edible salt, Strontium, Multiple filter-paper sampling	Improving Analytical Performance of Laser-induced Breakdown Spectroscopy for Strontium, the Minor Impurity Element, in Salts	이용훈 Lee, Yonghoon	이용훈	yhlee@mokpo.ac.kr
42 5	Inorganic and Materials Chemistry	Article	https://doi.org/10.1002/bkcs.12260	10.1002/bkcs.12260	Spinel, Fuel cells, Oxygen reduction reaction, Co(OH)2 nanosheet, Electrocatalyst	Temperature Effect on the Topotatic Synthesis of Spinel MnCoO Nanoparticles for Efficient Oxygen Reduction Electrocatalyst	이종현 LEE, JONG HYEON	이종현	jhlee305@catholic.ac.kr
	Inorganic and Materials Chemistry	Review	Nanomaterials https://doi.org/10.1002/bkcs.12261	10.1002/bkcs.12261	Carbenes anchors, N-Heterocyclic carbenes, Electric fields, Molecular electronics, Rotors, Switche	s N-Heterocyclic Carbene Anchors in Electronics Applications	유효재 Yoon, Hyo Jae	유효재	hyoon@korea.ac.kr
42 5	Physical Chemistry	Article	https://doi.org/10.1002/bkcs.12262	10.1002/bkcs.12262	Metal borohydrides, NMR, Spin-lattice relaxation, Symmetrized normal modes	Symmetrized Normal Mode Analysis of the Spin-Lattice Relaxation in Solid Calcium Borohydride	김철 Kim. Chul	김철	chulkim@hnu.kr
	Physical Chemistry	Communication	https://doi.org/10.1002/bkcs.12267	10.1002/bkcs.12267	Deep learning, 3D graph convolutional network, Ligand rotation, Pooling operation, Protein-ligan	Effects of Pooling Operations on Prediction of Ligand Rotation-Dependent Protein-Ligand Binding in 3D Graph Convolutional Netw	최인성 Choi, Insung	치이성	ischoi@kaist.ac.kr
42 5	Inorganic and Materials Chemistry	Communication	Name and sold letters / /dei ers /10 1002/blue: 12270	10.1002/bkcs.12270	Photocatalysis, Ag, CdS, Yolk—shell, Hydrogen evolution	Ag-CdS Yolk-Shell Heteronanostructures for Plasmon-Enhanced Photocatalysis	한상우 Han, Sang Woo	하상우	
42 3	illorganicano iviatenas crienistry	Communication	Nationaterials https://doi.org/10.1002/08cs.12270					강은주	
		Communication	Chemical Synt https://doi.org/10.1002/bkcs.12273			n Fe(III)-catalyzed Oxidative Povarov Reaction with Molecular Oxygen Oxidant	강은주 Kang, Eun Joo	성은꾸	ejkang24@khu.ac.kr
	Inorganic and Materials Chemistry	Personal Account	Nanomaterials https://doi.org/10.1002/bkcs.12274	10.1002/bkcs.12274	Intermetallic, Nanostructure, Electrocatalyst, Oxygen reduction reaction, Polymer electrolyte me		주상훈 Joo, Sang Hoon	수성운	shjoo@unist.ac.kr
42 5	Inorganic and Materials Chemistry	Article	Metal-Organia https://doi.org/10.1002/bkcs.12278	10.1002/bkcs.12278	Metal-organic framework, Water stability, Humidity, Interpenetration, Proton conductivity	Study of Stability and Proton Conductivity of Zn-based Metal-Organic Framework	윤민영 Yoon, Minyoung	윤민영	myyoon@knu.ac.kr
42 6	Organic Chemistry	Article	https://doi.org/10.1002/bkcs.12266	10.1002/bkcs.12266	Hexahydrotriazine, Sym-triazine, Cytotoxic activity, Cyclocondensation, Pharmaceutical activity	Synthesis and Cytotoxic Activity of Hexahydro-1,3,5-triazine Derivatives through Ring Condensation	송주현 Song, Ju hyun	송주현	jhsong@dau.ac.kr
	Medicinal and Life-Science Chemistry	Article	https://doi.org/10.1002/bkcs.12271	10 1002/bker 12271		of Design, Synthesis, and Biological Evaluation of Imidazopyrazinone Derivatives as Antagonists of Inhibitor of Apoptosis Proteins (I.	김지숙 Kim, Jisook	김지숙	sook80@hanmi.co.kr, ihbae@han
		Article	https://doi.org/10.1002/blos.12272	10.1002/bkcs.12272	2-Alkylthiochroman-4-ones Thioflavanones Cyclodehydration 1.4-Addition Friedel-Crafts acyl	a Synthetic Angroaches to 2-Alkylthiochroman-4-ones and Thioflavanones	이재인 Lee, Jae In	이재인	jlee@duksung.ac.kr
			https://doi.org/10.1002/dxcs.12272						
		Article	https://doi.org/10.1002/bkcs.12275		ASK1, NASH, Kinase, Imidazo[1,2-b]pyridazine, KTA-29	Rational Design, Synthesis and Evaluation of Novel C6-Bicycloalkaneimidazole Containing Imidazo[1,2-b]pyridazines for ASK1 Inh	미생모 Lee, Kwangho	이광호	kwangho@krict.re.kr
		Article	https://doi.org/10.1002/bkcs.12276	10.1002/bkcs.12276	Silver nanoparticle, Glycerol, Ultrasonic wave, Viscosity, Free radical	Enhanced Reaction Rate via Different Mechanisms for the Synthesis of Silver Nanoparticles in Glycerol by Eco-friendly Manipulati	임종국 Lim, Jong Kuk	임종국	jklim@chosun.ac.kr
	Physical Chemistry	Article	https://doi.org/10.1002/bkcs.12277	10.1002/bkcs.12277	Resveratrol, B12N12 fullerene, Mg-B12N12 fullerene, Density functional theory, Time-dependent	Theoretical Study of the Resveratrol Adsorption on B12N12 and Mg-Decoration B12N12 Fullerenes	Azarakhshi, Fatemeh		fatemeh.azarakhshi01@gmail.cor
		Article	https://doi.org/10.1002/bkcs.12279	10.1002/bkcs.12279	Nanostructured materials, Nickel cobalt sulfide, pH effect, Morphology control, Hydrothermal res	ad pH-Dependent Aqueous Solution-Grown Highly Nanocrystalline Nickel Cobalt Sulfides (NiCo2S4)	전영진 Jeon, Youngjin	전영진	jeonyj@kku.ac.kr
		Communication	Nanomaterials https://doi.org/10.1002/bkcs.12280	10.1002/bkcs.12280	Nanoreactor, Au nanocrystal, Hollow carbon, Nanocatalyst, Yolk @shell structure	Yolk@Shell Nanoreactors Carrying a Cluster of Metal Nanocrystals Stabilized Inside the Hollow Carbon Shell	이인수 Lee, In Su	이인수	insulee97@postech.ac.kr
	Organic Chemistry	Article	Chemical Synt https://doi.org/10.1002/bkcs.12281	10.1002/bkcs.12281	Polymer, Polymer organic light-emitting diodes, Acyclic diene metathesis polymerization, Copoly	rs Synthesis of Conjugated Copolymer Containing Spirobifluorene Skeleton by Acyclic Diene Metathesis Polymerization for Polymer	홍석원 Hong, Sukwon	홍석원	shong@gist.ac.kr
	Analytical Chemistry and Electrochemistry	Communication		10.1002/bkcs.12282	LiNoM nvCozO2. Ni-rich cathode. NH3 treatment. Surface reduction. Pillar effect	Pillar Effect in Ni-rich Cathode of Li-Ion Battery by NH3 Thermal Treatment	용역전 Hong, Sukwon 방진호 Bang, Jin Ho	방진호	jbang@hanyang.ac.kr
		Communication	Analytical Che https://doi.org/10.1002/bkcs.12282 https://doi.org/10.1002/bkcs.12283			Effect of Alcohol Chain Length on Formation of Cetyltrimethylammonium Bromide-templated Mesoporous Silica Layer on Gold Na	TO A F C	자이스	euesoon@kumoh.ac.kr
			https://doi.org/10.1002/bkcs.12283			Curfore Developer Officers of Del leaded Managers Microscheros on Deduction Manager of Microscheros of Microscheros	71 T 01 us	김규원	
		Artide			Hematite, Palladium, p-nitrophenol, Prussian blue, Interfaces of catalysts	Surface Roughness Effects of Pd-loaded Magnetic Microspheres on Reduction Kinetics of Nitroaromatics	김규원 Kim, Kyuwon	마파건	kyuwon_kim@inu.ac.kr
		Communication	Chemical Synt https://doi.org/10.1002/bkcs.12285	10.1002/bkcs.12285	N-hydroxyindoles, Umpolung, Hydroxylamine, Electrophilic cyclization	Synthesis of N-Hydroxyindole Derivatives via Pd-Catalyzed Electrophilic Cyclization	신승훈 Shin , Seunghoon	신중문	sshin@hanyang.ac.kr
42 6	Analytical Chemistry and Electrochemistry	Article	Nanomaterials https://doi.org/10.1002/bkcs.12287	10.1002/bkcs.12287	Oxygen catalysis, Electrocatalyst, Metal-organic framework, Transition metal, Zinc-air battery	Nonprecious Metal Bifunctional Catalysts for Oxygen Electrocatalysis Using a Metal-Organic Framework	성영은 Sung, Yung-Eun	성명은	ysung@snu.ac.kr
42 6		Article	https://doi.org/10.1002/bkcs.12288	10.1002/bkcs.12288	Detoxification of asbestos, Detoxified asbestos, Heat treatment, Inorganic heating elements, Rec		김석찬 Kim, Seok Chan	김석찬	sckim@kookmin.ac.kr
42 6	Medicinal and Life-Science Chemistry	Article	https://doi.org/10.1002/bkcs.12289	10.1002/bkcs.12289		Reinforcement of the Unfolded Protein Response Mitigates Cytotoxicity Induced by Human Z-Type α1-Antitrypsin	임하나 Im, Hana	임하나	hanaim@sejong.ac.kr
42 6	Organic Chemistry	Communication	https://doi.org/10.1002/bkcs.12293	10.1002/bkcs.12293	Mannich reaction, Microwave, Trifluoroethylamine, Trifluoroethyl derived tertiary amine, Trifluo	Mannich Reaction as a Key Strategy for the Synthesis of Trifluoroethyl Derived Tertiary and Secondary Amine	Yu, Jiangang		igyu@qzc.edu.cn
42 6	Inorganic and Materials Chemistry	Communication	https://doi.org/10.1002/bkcs.12294	10.1002/bkcs.12294	p-Cymene, Ozonolysis, DFT, Secondary organic aerosol, Biradical	Theoretical Study on the Reaction of p-Cymene with Ozone	김학준 Kim, Hahkjoon	김화준	khj730516@ds.ac.kr
42 6	Analytical Chemistry and Electrochemistry	Article	Analytical Che https://doi.org/10.1002/bkcs.12297			ar Hydrothermal Synthesis of CaMn2O4-xH2O Nanorods as Co-Catalysts on GaN Nanowire Photoanode	강순형 Kang, Soon Hyung	강순형	skang@jnu.ac.kr
42 6	Analytical Chemistry and Electrochemistry	Article	Advances in Cl https://doi.org/10.1002/bkcs.12298			Integration of Surface-enhanced Raman Spectroscopy with PCR for Monitoring Single Copy of KRAS G12D Mutation	강동구 Kang, Dong-Ku	7157	dkkang@inu.ac.kr, dkkang77@gn
42 6	Analytical Chemistry and Electrochemistry	Artide	https://doi.org/10.1002/bkcs.12298	10.1002/bkcs.12298		Integration of Surface-enhanced Raman Spectroscopy with PLRTor Monitoring Single Copy of RRAS G12D Mutation		8 중 T 조광희	
	Inorganic and Materials Chemistry					Pyrido[3,4-d]pyrimidine as an Acceptor of Thermally Activated Delayed Fluorescent Emitters: Time-dependent Density Functional	조광취 Cho, Kwang-Hwi		chokh@ssu.ac.kr
		Article	https://doi.org/10.1002/bkcs.12290	10.1002/bkcs.12290		One-Step Fabricated and Solution-Processed Hybrid Gate Dielectrics for Low-Voltage Organic Thin-Film Transistors	하영근 Ha, Young-Geun	하영근	ygha@kyonggi.ac.kr
		Article	https://doi.org/10.1002/bkcs.12292	10.1002/bkcs.12292	Organic photovoltaics, Morphological stability, Coarse-grained molecular dynamics simulation	Morphological Stability of Organic Photovoltaics: Coarse-grained Molecular Dynamics Simulation Studies	장락우 Chang, Rakwoo	장락우	rchang90@uos.ac.kr
		Article	https://doi.org/10.1002/bkcs.12295	10.1002/bkcs.12295	N-Methoxy-N-methylamides, Acyl substitution, Coupling agents, Aminocarbonylation, N,O-Dime		이재인 Lee, Jae In	이재인	jilee@duksung.ac.kr
42 7		Article	https://doi.org/10.1002/bkcs.12296	10.1002/bkcs.12296	Aminolysis, Brönsted plot, Hammett plot, Yukawa-Tsuno plot, Addition-elimination mechanism,	4 Reactions of 4-Nitrophenyl 5-substituted Furan-2-carboxylates with R2NH/R2NH2+ in 20 mol% DMSO(aq): Effect of Aryl Group or	변상용 pyun, sangyong	변상용	sypyun@pknu.ac.kr
42 7	Organic Chemistry	Communication	https://doi.org/10.1002/bkcs.12299	10.1002/bkcs.12299	Benzoallene ether, Bromoamination, Benzoxazinone, Vinylbromide, Heck reaction, Suzuki reaction	or Bromoamination of a Benzoallene Ether and the Subsequent Palladium-catalyzed Coupling Reactions to Benzoxazinone Derivative	김건철 Kim, Guncheol	김건철	guncheol@cnu.ac.kr
	Inorganic and Materials Chemistry	Communication	BioInorganic a https://doi.org/10.1002/bkcs.12300	10.1002/bkcs.12300	Model chemistry, Metal-iodosylarene, C—H bond activation	Theoretical Study on the Aliphatic C—H Bond Activation by a Mononuclear Manganese(III) Iodosylbenzene Complex	조재흥 Cho. Jaeheung	조재홍	jaeheung@unist.ac.kr
		Article	https://doi.org/10.1002/bkcs.12301	10 1002/bkcs 12301	Metal-oxo cluster. Monte Carlo simulation. Adsorption isotherm. Gas separation. CO2 capture. H.	2 Nanogorous Titanium-Oxo Molecular Cluster for CO2 Selective Advoration	이상욱 Lee, Sang Uck	이상운	sulee@hanyang.ac.kr
							-10 - Lee, Julig Ock	10 1	
			https://doi.org/10.1003/blos.12202			Applying a Applementation Vinetics of Advanctic Name and State Politics Deltamana Distribution of Course, Barrier			
42 7	Physical Chemistry	Communication	https://doi.org/10.1002/bkcs.12302	10.1002/bkcs.12302	Kinetics, Nanotechnology, Agglomeration, Boltzmann distribution, Stretched exponential	Analysis of Agglomeration Kinetics of Magnetic Nanoparticles With Boltzmann Distribution of Energy Barrier	김학진 Kim, Hackjin	김학진	hackjin@cnu.ac.kr
42 7 42 7	Inorganic and Materials Chemistry	Article	BioInorganic a https://doi.org/10.1002/bkcs.12303	10.1002/bkcs.12303	Cu(II) complex, N4 ligand, Crystal structure, Catecholase activity	Catecholase Activities of Copper(II) Complexes With N4 Ligands	이홍인 Lee, Hong-In	김학진 이흥인	leehi@knu.ac.kr
42 7 42 7 42 7	Inorganic and Materials Chemistry Inorganic and Materials Chemistry	Article Communication	BioInorganic a https://doi.org/10.1002/bkcs.12303 Nanomaterials https://doi.org/10.1002/bkcs.12330	10.1002/bkcs.12303 10.1002/bkcs.12330	Cu(II) complex, N4 ligand, Crystal structure, Catecholase activity Sulfurization, Silver, Silver sulfide, Hetero-nanostructure, Nanorod	Catecholase Activities of Copper[II] Complexes With N4 Ligands Controlled Sulfurization of Ag Nanorod into Ag-Ag2S Hetero-Nanorod	이홍인 Lee, Hong-In 김성지 Kim, Sungjee	이흥인 김성지	leehi@knu.ac.kr sungjee@postech.ac.kr
42 7 42 7 42 7 42 7	Inorganic and Materials Chemistry Inorganic and Materials Chemistry Analytical Chemistry and Electrochemistry	Article Communication Article	BioInorganic a https://doi.org/10.1002/bkcs.12303	10.1002/bkcs.12303 10.1002/bkcs.12330 10.1002/bkcs.12333	Cu(II) complex, N4 ligand, Crystal structure, Catecholase activity Sulfurization, Silver, Silver sulfide, Hetero-nanostructure, Nanorod Amphiphilic conjugated polythiophene, Foodborne, Fluorescence enhancement, Gram-negative	Catecholase Activities of Copper(I) Complexes With N4 Ligands Controlled Sulfurization of Ag Nanorod into Ag-Ag2S Hetero-Nanorod  Amphiphilic Conjugated Polythiophene-based Fluorescence "Turn on" Sensor for Selective Detection of Escherichia coli in Water a	이홍인 Lee, Hong-In 김성지 Kim, Sungjee 이용일 LEE, YONG-ILL	이흥인 김성지 이용일	leehi@knu.ac.kr sungjee@postech.ac.kr yilee@changwon.ac.kr
42 7 42 7 42 7 42 7 42 7	Inorganic and Materials Chemistry Inorganic and Materials Chemistry Analytical Chemistry and Electrochemistry Inorganic and Materials Chemistry	Article Communication Article Review	BioInorganic a https://doi.org/10.1002/bkcs.12303 Nanomaterial https://doi.org/10.1002/bkcs.12330 Advances in Chitos://doi.org/10.1002/bkcs.12333 Nanomaterial https://doi.org/10.1002/bkcs.12335	10.1002/bkcs.12303 10.1002/bkcs.12330 10.1002/bkcs.12333 10.1002/bkcs.12335	Cu(II) complex, N4 ligand, Crystal structure, Catecholase activity Sulfurization, Silver, Silver sulfide, Hetero-nanostructure, Nanorod Amphiphilic conjugated polythiophene, Foodborne, Fluorescence enhancement, Gram-negative MOF-on-MOF, Metal-organic frameworks, MOF@MOF, Core-shell, MOFs application	Cate-choises Activities of Copper(III) Complexes With N4 Ligands Controlled Sulfination of a Ry Namod not Ap Ag25 Helen Namond Amphiphilic Conjugated Polythophene-based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOF-on-MOR Forhictures- Applications in Separation, Catalysis, and Sensing	이홍인 Lee, Hong-In 김성지 Kim, Sungjee 이용일 LEE, YONG-ILL 문회리 Moon, Hoi Ri	이흥인 김성지 이용일 문회리	leehi@knu.ac.kr sungjee@postech.ac.kr yilee@changwon.ac.kr hoirimoon@unist.ac.kr
42 7 42 7 42 7 42 7 42 7	Inorganic and Materials Chemistry Inorganic and Materials Chemistry Analytical Chemistry and Electrochemistry Inorganic and Materials Chemistry	Article Communication Article	BioInorganic a https://doi.org/10.1002/bkcs.12303 Nanomaterialk https://doi.org/10.1002/bkcs.12330 Advances in C https://doi.org/10.1002/bkcs.12333 Nanomaterialk https://doi.org/10.1002/bkcs.12335	10.1002/bkcs.12303 10.1002/bkcs.12330 10.1002/bkcs.12333	Cu(II) complex, N4 ligand, Crystal structure, Catecholase activity Sulfurization, Silver, Silver sulfide, Hetero-nanostructure, Nanorod Amphiphilic conjugated polythiophene, Foodborne, Fluorescence enhancement, Gram-negative MOF-on-MOF, Metal-organic frameworks, MOF@MOF, Core-shell, MOFs application	Cate-choises Activities of Copper(III) Complexes With N4 Ligands Controlled Sulfination of a Ry Namod not Ap Ag25 Helen Namond Amphiphilic Conjugated Polythophene-based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOF-on-MOR Forhictures- Applications in Separation, Catalysis, and Sensing	이홍인 Lee, Hong-In 김성지 Kim, Sungjee 이용일 LEE, YONG-ILL 문회리 Moon, Hoi Ri	이흥인 김성지 이용일	leehi@knu.ac.kr sungjee@postech.ac.kr yilee@changwon.ac.kr hoirimoon@unist.ac.kr
42 7 42 7 42 7 42 7 42 7 42 7 42 7	Inorganic and Materials Chemistry Inorganic and Materials Chemistry Analytical Chemistry and Electrochemistry Inorganic and Materials Chemistry Organic Chemistry	Article Communication Article Review	BioInorganic a https://doi.org/10.1002/bkcs.12303 Nanomaterials https://doi.org/10.1002/bkcs.12330 Advances in C https://doi.org/10.1002/bkcs.12333 Nanomaterials https://doi.org/10.1002/bkcs.12335 Chemical Synt https://doi.org/10.1002/bkcs.12337	10.1002/bkcs.12303 10.1002/bkcs.12330 10.1002/bkcs.12333 10.1002/bkcs.12335 10.1002/bkcs.12337	Cutil Josephes, Nel ligand, Crystal structure, Catecholase activity Sulfurization, Shery, Sher sulfiel, Hetero-nanostructure, Nanonod Amphiphilic conjugated polythiophene, Foodborne, Fluorescence enhancement, Gram-negative Mon-Molf, Metal-organic frameworks, MOF® MOF, Core-shell, MOFs application Billy of dols, Asymmetric synthesis, Dynamic kinetic resolution, Buthenium catalyst, Lipase	Cate-choise Activities of Copperful (Compleses With Na Ugands) Controlled Sulfuriation of Ag Namoral of the Age 25 Hetero Namorad Amphiphlic Conjugated Polythiophene based Fluorescenze "Tum on" Senor for Selective Detection of Escherichia coli in Water a Molf-on-Molf-architectures. Application in Separation, Citalyoka, and Sensing Asymmetric Symbox of Buryl Obok si or parint (loret Resolution).	이흥인 Lee, Hong-In 김성지 Kim, Sungjee 이용일 LEE, YONG-ILL 문회리 Moon, Hoi Ri 김만주 Kim, Mahn-Joo	이흥인 김성지 이용일 문회리	kehi@knu.ac.kr sungjee@postech.ac.kr yilee@changwon.ac.kr hoirimoon@unist.ac.kr mjkim@postech.ac.kr
42 7 42 7 42 7 42 7 42 7 42 7 42 7 42 7	Inorganic and Materials Chemistry Inorganic and Materials Chemistry Analytical Chemistry and Electrochemistry Inorganic and Materials Chemistry Organic Chemistry Inorganic and Materials Chemistry Inorganic and Materials Chemistry	Article Communication Article Review Article Communication	BioInorganic a https://doi.org/10.1002/bkcs.12303 Nanomaterialk https://doi.org/10.1002/bkcs.12330 Advances in C https://doi.org/10.1002/bkcs.12333 Nanomaterialk https://doi.org/10.1002/bkcs.12335	10.1002/bkcs.12303 10.1002/bkcs.12330 10.1002/bkcs.12333 10.1002/bkcs.12335 10.1002/bkcs.12337 10.1002/bkcs.12337	Cutil complex, Né Igand, Crystal structure, Catecholase activity Suffurization, Sixel's New Juffe, Helero anatorusture, Nanorod Amphipilic conjugate do polytholpene, Foodborne, Euroscience enhancement, Gram-negative NOF-on-MOF, Meda-organic frameworks, MOF BMOF, Corcu-hell, MOFs application Bland disol, Asymmetric synthesis, Dynamic kinetic resolution, Butherium catalyst, Lipsae Metal-organic framework, Microposom anestina, Postsynthetic modification, Sectious removals Metal-organic framework, Microposom anestina, Postsynthetic modification, Sectious removals metal-organic framework, Microposom anestina, Postsynthetic modification, Sectious removals and provided the section of th	Cate-choise Activities of Copperful) Compleses With Ni Ligands.  Controlled-Sulfursion of Ag Nanorod not Ag, 42 Si Netero Nanorod.  Ampliphilic Conjugate Polythophene based Fluorescence "Tun on" Sensor for Selective Detection of Escherichia coli in Water a MOT om MOT Antholisectures. Applications in Separation, Catalya, and Sensing.  Asymmetric Synthesis of Blasty Didox via Dynamic Kenet Resolution.  Altergooving: Formament in a Drose Universidati Indiazional Caged Metal-Organic Framework by Highly Selective Postsynths.	이용인 Lee, Hong-In 김성지 Kim, Sungjee 이용일 LEE, YONG-ILL 문회리 Moon, Hoi Ri 김만주 Kim, Mahn-Joo 이은성 Lee, Eunsung	이용인 김성지 이용일 문회리 김만주 이은성	leehi@knu.ac.kr sungjee@postech.ac.kr yilee@changwon.ac.kr hoirimoon@unist.ac.kr mjkim@postech.ac.kr eslee@postech.ac.kr
42 7 42 7 42 7 42 7 42 7 42 7 42 7 42 7	Inorganic and Materials Chemistry Inorganic and Materials Chemistry Analytical Chemistry and Electrochemistry Inorganic and Materials Chemistry Organic Chemistry Inorganic and Materials Chemistry Inorganic and Materials Chemistry Physical Chemistry	Article Communication Article Review Article Communication Article	BioInorganic a https://doi.org/10.1002/bkcs.12303 Nanomaterials https://doi.org/10.1002/bkcs.12330 Advances in C https://doi.org/10.1002/bkcs.12333 Nanomaterials https://doi.org/10.1002/bkcs.12335 Chemical Synt https://doi.org/10.1002/bkcs.12337	10.1002/bkcs.12303 10.1002/bkcs.12330 10.1002/bkcs.12333 10.1002/bkcs.12335 10.1002/bkcs.12337 10.1002/bkcs.12339 10.1002/bkcs.12339	Culti complex, Né ligand, Cystal structure, Catecholase activity  Suffuziation, Sikvé Siver aulide, letteron monattructure, Namorod  Amphipilic conligated polythropheme, Foodborne, Euroriscence enhancement, Gram-negative  MOF-on-MoF, Metal-organic finameworks, MOF@MOF, Core-shelt, MOFs application  Bland diols, Asymmetric synthesis, Cysmaic kinedic resolution, Ruthentium catalyst, Lipsaer  Metal-organic framework, Microporous materials, Postsynthetic modification, Selective emotor  Metal-organic framework, Microporous Microporous  Metal-organic framework, Microporous	Cate-foliase Activities of Copperful) Compleses With Na Ulgands Controlled Sulfilluration of Agl Namoral of the Agl 25 Hetero Namoral Lampinghills Conjugated Polythiophene based Fluorescence "Tun on" Sensor for Selective Detection of Escherichia coli in Waster a MOFF om MOFF Architectures: Applications in Separation, Catalysis, and Sensing Asymmetric Synthesis of Blany Ilboks via Dynamic Knetck Resolution Micropromity Enhancement in a One-Dimensional Indizacturin Caged Metal-Organic Framework by Highly Selective Postsynthm Computational Modering of Word Prolytophical-3-Valvasey in Hollon Luligh Micropromity Enhancement in a One-Dimensional Indizacturin Caged Metal-Organic Framework by Highly Selective Postsynthm Computational Modering of Word Prolytophical-3-Valvasey in Hollon Luligh Microbical Display Molecular Dynamics, and 30-Q	이홍인 Lee, Hong-In 김성지 Kim, Sungjee 이용일 LEE, YONG-ILL 문회의 Moon, Hoi Ri 김만주 Kim, Mahn-Joo 이은성 Lee, Eunsung 조승주 Cho, Seung Joo	이용인 김성지 이용일 문회리 김만주 이은성 조승주	leehi@knu.ac.kr sungse@postech.ac.kr yilee@changwon.ac.kr hoirimoon@unist.ac.kr mjkim@postech.ac.kr eslee@postech.ac.kr choi@chosun.ac.kr
42 7 42 7 42 7 42 7 42 7 42 7 42 7 42 7	Inorganic and Materials Chemistry Inorganic and Materials Chemistry Analytical Chemistry and Electrochemistry Inorganic and Materials Chemistry Organic Chemistry Inorganic and Materials Chemistry Physical Chemistry Inorganic and Materials Chemistry Inorganic Chemist	Article Communication Article Review Article Communication Article Article Article Article	Biolongane 1 https://doi.org/10.1000/bks.12303 Nanomateriale tutt-/doi.org/10.1000/bks.12303 Advances in C 1000.1/fox.org/10.1000/bks.12333 Nanomaterial https://doi.org/10.1000/bks.12335 Omerical Sym discourse 10.1000/bks.12335 Metal-Organia cttts://doi.org/10.1000/bks.12333 1000.1/fox.org/10.1000/bks.12333	10.1002/bkcs.12303 10.1002/bkcs.12330 10.1002/bkcs.12333 10.1002/bkcs.12335 10.1002/bkcs.12337 10.1002/bkcs.12337 10.1002/bkcs.12339 10.1002/bkcs.12335	Culti complex, Né Igand, Crystal structure, Catecholase activity  Sidivization, Sixel's New Juffel. Heleton canatorusture. Namonod  Amphipilic conjugate do polytholpene, Foodborne, Flaorescence enhancement, Gram-negative  MOF-on-MOF, Medal-organic frameworks, MOF BMOF, Core-bell, MOFs application  Bland disol, Asymmetric synthesis, Dynamic kinetic resolution, Bultherium catalyst, Lipsae  Metal-organic framework. Micropouro maretials, Postsynthetic modification, Selective remova  Prospinoroside 3-kinsae y, Molecular dynamics simulation, MM/PSSA, Comparative molecular  Prospinoroside 3-kinsae y, Molecular dynamics simulation, MM/PSSA, Comparative molecular  Prospinoroside 3-kinsae y, Molecular dynamics simulation, MM/PSSA, Comparative molecular  Prospinoroside 3-kinsae y, Molecular dynamics simulation, MM/PSSA, Comparative molecular  Prospinoroside 3-kinsae y, Molecular dynamics simulation, MM/PSSA, Comparative molecular  Prospinoroside 3-kinsae y, Molecular dynamics simulation, MM/PSSA, Comparative molecular  Prospinoroside 3-kinsae y, Molecular dynamics simulation, MM/PSSA, Comparative molecular  Prospinoroside 3-kinsae y, Molecular dynamics simulation, MM/PSSA, Comparative molecular  Prospinoroside 3-kinsae y, Molecular dynamics simulation, MM/PSSA, Comparative molecular  Prospinoroside 3-kinsae y, Molecular dynamics simulation, MM/PSSA, Comparative molecular  Prospinoroside 3-kinsae y, Molecular dynamics simulation, MM/PSSA, Comparative molecular  Prospinoroside 3-kinsae y, Molecular dynamics simulation, MM/PSSA, Comparative molecular  Prospinoroside 3-kinsae y,	Cate-choise Activities of Copperful Compleses With Ni Ligands Controlled Sulfursion of Ag Nanorod not Ag, 42 Si Netero Nanorod Ampliphilic Conjugate Polythophene based Fisorescence "Tun on" Sensor for Selective Detection of Escherichia coli in Water a MOF om MOF Achievenes- Agrications in Separation, Catalya, and Sensing Asymmetric Synthesis of Bisary Didox via Dynamic Kenet Kenolution Alteroporus, Fornement in a Drose Universical Indiazzationa Caged Metal-Organic Framework by Highly Selective Postsynthe Computational Modeling of Nevel Phosphonisobio 3-kinase y Inhibition Using Molecular Docking, Molecular Dynamics, and 3D-Q Viscossily Bioling Aground for 22 ASS (Histore Perovisite Soils and Soil Selective Postsynthe) Computational Modeling of Nevel Phosphonisobio 3-kinase y Inhibition Using Molecular Docking, Molecular Dynamics, and 3D-Q Viscossily Bioling Aground for 22 ASS (Histore Perovisite Soils and Soil Selective Postsynthese)  - Computational Modeling of Nevel Phosphonisobio 3-kinase y Inhibition Using Molecular Docking, Molecular Dynamics, and 3D-Q Viscossily Bioling Aground for 22 ASS (Histore Perovisite Soils and Soils Selective Postsynthese)	이용인 Lee, Hong-In 김성지 Kim, Sungjee 이용일 LEE, YONG-ILL 문회리 Moon, Hol Ri 김만주 Kim, Mahn-Joo 이은정 Lee, Eunsung 조승주 Cho, Seung Joo 백남규 Park, Nam-Gyu	이흥인 김성지 이용일 문회리 김만주 이은성 조승주 박남규	leshi@kru.ac.kr sungjee@postech.ac.kr yliee@changwon.ac.kr hoirimoon@unist.ac.kr mjkim@postech.ac.kr eslee@postech.ac.kr dhosj@chosun.ac.kr pank@skku.edu
42 7 42 7 42 7 42 7 42 7 42 7 42 7 42 7	Inorganic and Materials Chemistry Inorganic and Materials Chemistry Analytical Chemistry and Electrochemistry Inorganic and Materials Chemistry Organic Chemistry Inorganic and Materials Inorganic Chemistry Inorganic	Article Communication Article Review Article Communication Article Article Article Article Article Article	BioInorganic a https://doi.org/10.1002/bkcs.12303 Nanomaterials https://doi.org/10.1002/bkcs.12330 Advances in C https://doi.org/10.1002/bkcs.12333 Nanomaterials https://doi.org/10.1002/bkcs.12335 Chemical Synt https://doi.org/10.1002/bkcs.12337	10.1002/bkcs.12330 10.1002/bkcs.12333 10.1002/bkcs.12333 10.1002/bkcs.12335 10.1002/bkcs.12337 10.1002/bkcs.12339 10.1002/bkcs.12305 10.1002/bkcs.12331 10.1002/bkcs.12331	Cutil Complex, Mil Igand, Crystal structure, Catecholase activity Sulfraziono, Sare-Sider sulfad. Herein constructure, Mannerod Ampliphic, congagisted polyribiphime, Foodborne, Escenscence enhancement, Gram negative Alfrica vol. Soft, America and Categoria Complex, Molf & Application Alfrica vol. Soft, America and Categoria Complex, Molf & America and Categoria Complex, Molf & America and Categoria Complex, Molf & America and Categoria Complex, America and Cate	Cate-doise. Activities of Copperful (Compleses With Na Ulgands) Controlled Sulfurstand on Agl Namord and Ag-Ag2 S Hetero-Namond 1 Amplyinktic Conjugated Polythiophene based Fluorescence "Tum on" Sensor fee Selective Detection of Escherichia coli in Water a MOS On-MOS Anderscherze. Applications in Separation, Catalys, and Sessing Asymmetric Synthesis of Biary Diok via Dynamic Kinetic Resolution  Micropromy Ernhamement in a One-Dimensional imiliazoilum Caged Metal-Organic Framework by Highly Selective Postsynthm Computational Mosting of Novel Proprisonals 3-is assey riphibition Using Molecular Docking, Molecular Dynamics, and 30-Q viscooky Bending Approach for 22-22 kt/s Efficient Peroxikis Solar Cels An One-Post Synthesis of a Bushasturated Sens From Esters	이홍인 Lee, Hong-in 건성지 Kim, Sungjee 이용일 LEE, YOMG-ILL 문회리 Moon, Hei R 컨만주 Kim, Mahn-Joo 이윤정 Lee, Eunsung 조승주 Cho, Seung Joo 백남규 Park, Nam-Gyu 안덕군 An, Duk Keun	이용인 김성지 이용일 문회리 김만주 이은성 조승주	leehl@kru.ac.kr sungiee@postech.ac.kr ylee@chargeon.ac.kr boirmon@einst.ac.kr mjkim@postech.ac.kr eise@bostech.ac.kr eise@bostech.ac.kr dosj@chosun.ac.kr ipan@chosun.ac.kr ipan@chosun.ac.kr ipan@chosun.ac.kr ipan@chosun.ac.kr
42 7 42 7 42 7 42 7 42 7 42 7 42 7 42 7	Inoganic and Materials Chemistry Inoganic and Materials Chemistry Analytical Chemistry and Electrodhemistry Inoganic and Materials Chemistry Organic Chemistry Organic Chemistry Inoganic and Materials Chemistry Pleyskal Chemistry Inoganic and Materials Chemistry Inoganic and Materials Chemistry Organic Chemistry Organic Chemistry Organic Chemistry	Article Communication Article Review Article Communication Article Article Article Article	Biolongane 1 https://doi.org/10.1000/bks.12303 Nanomateriale tutt-/doi.org/10.1000/bks.12303 Advances in C 1000.1/fox.org/10.1000/bks.12333 Nanomaterial https://doi.org/10.1000/bks.12335 Omerical Sym discourse 10.1000/bks.12335 Metal-Organia cttts://doi.org/10.1000/bks.12333 1000.1/fox.org/10.1000/bks.12333	10.1002/bkcs.12303 10.1002/bkcs.12330 10.1002/bkcs.12333 10.1002/bkcs.12335 10.1002/bkcs.12337 10.1002/bkcs.12337 10.1002/bkcs.12339 10.1002/bkcs.12335	Cutil Complex, Mil Igand, Crystal structure, Catecholase activity Sulfraziono, Sare-Sider sulfad. Herein constructure, Mannerod Ampliphic, congagisted polyribiphime, Foodborne, Escenscence enhancement, Gram negative Alfrica vol. Soft, America and Categoria Complex, Molf & Application Alfrica vol. Soft, America and Categoria Complex, Molf & America and Categoria Complex, Molf & America and Categoria Complex, Molf & America and Categoria Complex, America and Cate	Cate-choise Activities of Copperful Compleses With Ni Ligands Controlled Sulfursion of Ag Nanorod not Ag, 42 Si Netero Nanorod Ampliphilic Conjugate Polythophene based Fisorescence "Tun on" Sensor for Selective Detection of Escherichia coli in Water a MOF om MOF Achievenes- Agrications in Separation, Catalya, and Sensing Asymmetric Synthesis of Bisary Didox via Dynamic Kenet Kenolution Alteroporus, Fornement in a Drose Universical Indiazzationa Caged Metal-Organic Framework by Highly Selective Postsynthe Computational Modeling of Nevel Phosphonisobio 3-kinase y Inhibition Using Molecular Docking, Molecular Dynamics, and 3D-Q Viscossily Bioling Aground for 22 ASS (Histore Perovisite Soils and Soil Selective Postsynthe) Computational Modeling of Nevel Phosphonisobio 3-kinase y Inhibition Using Molecular Docking, Molecular Dynamics, and 3D-Q Viscossily Bioling Aground for 22 ASS (Histore Perovisite Soils and Soil Selective Postsynthese)  - Computational Modeling of Nevel Phosphonisobio 3-kinase y Inhibition Using Molecular Docking, Molecular Dynamics, and 3D-Q Viscossily Bioling Aground for 22 ASS (Histore Perovisite Soils and Soils Selective Postsynthese)	이용인 Lee, Hong-In 김성지 Kim, Sungjee 이용일 LEE, YONG-ILL 문회리 Moon, Hol Ri 김만주 Kim, Mahn-Joo 이은정 Lee, Eunsung 조승주 Cho, Seung Joo 백남규 Park, Nam-Gyu	이흥인 김성지 이용일 문회리 김만주 이은성 조승주 박남규 안덕근	leshi@kru.ac.kr sangjee@postech.ac.kr ylee@changwon.ac.kr hoirimoon@wnist.ac.kr mjkim@postech.ac.kr eslee@postech.ac.kr chosj@chosun.ac.kr pank@skku.edu
42 7 42 8 42 8 42 8 42 8 42 8	Inoganic and Materials Chemistry Inoganic and Materials Chemistry Analytical Chemistry and Electrodemistry Analytical Chemistry and Electrodemistry Organic Chemistry Organic Chemistry Inoganic and Materials Chemistry Organic Chemistry Projectal Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry	Article Communication Article Review Article Communication Article Article Article Article Article Article Communication	Biolongane 1 https://doi.org/10.1000/bks.12303 Nanomateriale tutt-/doi.org/10.1000/bks.12303 Advances in C 1000.1/fox.org/10.1000/bks.12333 Nanomaterial https://doi.org/10.1000/bks.12335 Omerical Sym discourse 10.1000/bks.12335 Metal-Organia cttts://doi.org/10.1000/bks.12333 1000.1/fox.org/10.1000/bks.12333	10.1002/bkcs.12303 10.1002/bkcs.12303 10.1002/bkcs.12333 10.1002/bkcs.12335 10.1002/bkcs.12337 10.1002/bkcs.12339 10.1002/bkcs.12339 10.1002/bkcs.12313 10.1002/bkcs.12331 10.1002/bkcs.12334 10.1002/bkcs.12334	Colf) complex, Mil Igand, Crystal structure, Catecholase activity Sulvirusion, Sixer, Sixer utilide, Hestern constructure, Namonod Ampliphili, consignate dipolit highlighters, Footborne, Exonociorus enhancement, Gram-negative Norl'-on-Molf, Medar-again kinnervolvo, Molf BMOF, Conce-belt, Molf's application Nam' dida, Asymmetri, synthesis, Opsamic kinetic resolution, Rutherium catalysis, Lipsam Nation again, Existence and Concernity, Polity Parties, Andreas and conditions, Section emonosa National Concernity, Concernity, Namonosa (Namonosa Amplication), Namonosa Nervolva in Concernity, Namonosa (Namonosa Namonosa (Namonosa Namonosa Namonosa (Namonosa Namonosa Namonosa Namonosa Namonosa (Namonosa Namonosa Namonosa Namonosa Namonosa (Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa (Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa (Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa (Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa (Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa (Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa (Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa (Namonosa Namono	Cate-Onloads Artivities of Copperful Compleses With Nt Ugands Controlled Suffurdation of Agi Ramond of the Agi 25 Nettern Namond Amphightic Copingated Puly Hobiphore based Fluoriscence "Turn on" Sensor for Selective Detection of Escherichia coli in Water a MOVF on MOVE Anthonic Research and Separation. Catalysis, and Sensor Asymmetric Synthesis of Blancy Tools via Dynamic breek Resolution Asymmetric Synthesis of Blancy Tools via Dynamic breek Resolution Asymmetric Synthesis of Blancy Tools via Dynamic breek Resolution Asymmetric Synthesis of Blancy Tools via Dynamic breek Resolution Asymmetric Synthesis of Blancy Tools via Dynamic breek Resolution Asymmetric Synthesis of Blancy Tools via Dynamic breek Resolution Controlled Synthesis of Blancy Tools via Dynamic breek Resolution Controlled Synthesis of Blancy Tools via Dynamic breek Resolution Controlled Synthesis of Blancy Tools of	이용인 Lee, Hong-In 김성지 Kim, Sungjee 이용일 LEE, YONG-HL 문회리 Moon, Hoi Ri 긴만주 Kim, Mahn-Joo 이윤성 Lee, Eunsung 조승주 Cho, Seung Joo 박남규 Park, Nam-Gyu 안덕근 An, Duk Keun 왕시 면 Ham, Siliyun 하지 원 Na, Iliyun	이흥인 김성지 이용일 문회리 김만주 이은성 조승주 박남규	leehl@kru.ac.kr sungiee@postech.ac.kr ylee@chargeon.ac.kr boirmon@einst.ac.kr mjkim@postech.ac.kr eise@bostech.ac.kr eise@bostech.ac.kr dosj@chosun.ac.kr ipan@chosun.ac.kr ipan@chosun.ac.kr ipan@chosun.ac.kr ipan@chosun.ac.kr
42 7 42 7 42 7 42 7 42 7 42 7 42 7 42 7	Inoganic and Materials Chemistry Inoganic and Materials Chemistry Analytical Chemistry and Electrodhemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Playsical Chemistry Inoganic and Materials Chemistry Playsical Chemistry Organic Chemistry Playsical Chemistry Organic Chemistry Playsical Chemistry Playsical Chemistry Playsical Chemistry Playsical Chemistry Playsical Chemistry	Article Communication Article Review Article Communication Article Article Article Article Article Article	Biolinogani, e. https://doi.org/10.1002/9ks.12303 Nanomatelaik	10.1002/bkcs.12303 10.1002/bkcs.12330 10.1002/bkcs.12333 10.1002/bkcs.12335 10.1002/bkcs.12337 10.1002/bkcs.12339 10.1002/bkcs.12305 10.1002/bkcs.12331 10.1002/bkcs.12331 10.1002/bkcs.12334	Colf) complex, Mil Igand, Crystal structure, Catecholase activity Sulvirusion, Sixer, Sixer utilide, Hestern constructure, Namonod Ampliphili, consignate dipolit highlighters, Footborne, Exonociorus enhancement, Gram-negative Norl'-on-Molf, Medar-again kinnervolvo, Molf BMOF, Conce-belt, Molf's application Nam' dida, Asymmetri, synthesis, Opsamic kinetic resolution, Rutherium catalysis, Lipsam Nation again, Existence and Concernity, Polity Parties, Andreas and conditions, Section emonosa National Concernity, Concernity, Namonosa (Namonosa Amplication), Namonosa Nervolva in Concernity, Namonosa (Namonosa Namonosa (Namonosa Namonosa Namonosa (Namonosa Namonosa Namonosa Namonosa Namonosa (Namonosa Namonosa Namonosa Namonosa Namonosa (Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa (Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa (Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa (Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa (Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa (Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa (Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa Namonosa (Namonosa Namono	Cate-Onloads Artivities of Copperful Compleses With Nt Ugands Controlled Suffurdation of Agi Ramond of the Agi 25 Nettern Namond Amphightic Copingated Puly Hobiphore based Fluoriscence "Turn on" Sensor for Selective Detection of Escherichia coli in Water a MOVF on MOVE Anthonic Research and Separation. Catalysis, and Sensor Asymmetric Synthesis of Blancy Tools via Dynamic breek Resolution Asymmetric Synthesis of Blancy Tools via Dynamic breek Resolution Asymmetric Synthesis of Blancy Tools via Dynamic breek Resolution Asymmetric Synthesis of Blancy Tools via Dynamic breek Resolution Asymmetric Synthesis of Blancy Tools via Dynamic breek Resolution Asymmetric Synthesis of Blancy Tools via Dynamic breek Resolution Controlled Synthesis of Blancy Tools via Dynamic breek Resolution Controlled Synthesis of Blancy Tools via Dynamic breek Resolution Controlled Synthesis of Blancy Tools of	이용인 Lee, Hong-In 김성지 Kim, Sungjee 이용일 LEE, YONG-HL 문회리 Moon, Hoi Ri 긴만주 Kim, Mahn-Joo 이윤성 Lee, Eunsung 조승주 Cho, Seung Joo 박남규 Park, Nam-Gyu 안덕근 An, Duk Keun 왕시 면 Ham, Siliyun 하지 원 Na, Iliyun	이홍인 김성지 이용일 문화리 김만주 이은성 조승주 박남규 만덕근 하지원	behight zu. a.t. v. zungee gebotech a.c. kr. viere gib nangen a.c. kr. viere gib nangen a.c. kr. normong lumta a.c. kr. normong lumta a.c. kr. mjuim gip postech a.c. kr. esleet gosstech a.c. kr. drougle förstun a.c. kr. drougle förstun a.c. kr. npark gisku, e.d. kr. npark gisku, e.d. kr. npark gisku, e.d. kr. styllig sood myrung a.c. kr. shlyruf good myrung a.c.
42 7 42 7 42 7 42 7 42 7 42 7 42 7 42 7	Inoganic and Materials Chemistry Inoganic and Materials Chemistry Analytical Chemistry and Electrodhemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Playsical Chemistry Inoganic and Materials Chemistry Playsical Chemistry Organic Chemistry Playsical Chemistry Organic Chemistry Playsical Chemistry Playsical Chemistry Playsical Chemistry Playsical Chemistry Playsical Chemistry	Article Communication Article Review Article Communication Article Article Article Article Article Article Communication	Biolinoganic et https://doi.org/10.1002/Pics.12303 Nanomaterial VIII-(bio.org/10.1002/Pics.12303 Advances in G. stee. 1/160.org/10.1002/Pics.12313 Nanomaterial VIII-(bio.org/10.1002/Pics.12313 Nanomaterial VIII-(bio.org/10.1002/Pics.12315 Cemenal VIII-(bio.org/10.1002/Pics.12315 VIII-(bio.org/10.1002/Pics.12315 VIII-(bio.org/10.1002/Pics.12315 otto://doi.org/10.1002/Pics.12313 otto://doi.org/10.1002/Pics.12313 otto://doi.org/10.1002/Pics.12313	10.1002/bkcs.12303 10.1002/bkcs.12303 10.1002/bkcs.12333 10.1002/bkcs.12337 10.1002/bkcs.12337 10.1002/bkcs.12339 10.1002/bkcs.12330 10.1002/bkcs.12331 10.1002/bkcs.12333 10.1002/bkcs.12334 10.1002/bkcs.12334 10.1002/bkcs.12336	Culti complex, Né Igand, Crystal structure, Catecholase activity  Sidivitazion, Sikve Sikve mulfide, Hetero manotructure, Nanorod  Amphipilic conjugate do politybiophem, Foodomor, Euperoceane enhancement, Gram-negative  Mol Foo-MOR, Metal-organic framewords, Mol PMD/G. Conce-bell, Mol Ps application  Bland dols, Asymmetric synthesis, Dyramic kinetic resolution, Bulhenium catalyst, Lipsase  Metal-organic framewords, Micropouro martinia, Postsynthetic modification, Selective remova  Procipionoside 3-kinase v., Midecular dynamics simulation, MM/PSSA, Comparative molecular  Precrysites calcular (Viscosoly Berindi; a Methodopathan Chimarhyl Fromansic, Dimitral  National Metal-organic and  National	Catecholose Activities of Copperful (Compleses With Nat Usgands)  Controlleds Sulfursion of Ag Nanorod not Ag, 42 & Hetero Nanorod  Ampliphilic Conjugated Polythophene based Fluorescence "Turn on" Sensor for Selective Detection of Escherichia coli in Water of Molf on Molf Anchicheruse. Agrications in Separation, Catalysis, and Sensing  Asymmetric Synthesis of Blasty Dobs via Dynamic Rorets Resolution  Alteroporus, Francement in a Drose Universical Indiazzationa. Caged Metal-Organic Framework by Highly Selective Postsynthe  Computational Modeling of Revol Phosphonositols 3-k savas y rindbloro Using Molecular Dodsing, Molecular Dynamics, and 30-Cd  Anne Next Synthesis of a Buttentrated Esters From Esters  A non-Rev Synthesis of a Buttentrated Esters From Esters  A non-Level Termologiscons of Early Aggregation of Tava-31 and Water II. Tava-3-ABA2 vs. Tava-3-Tava-3 Dimentations	이용한 Lee, Hong-In 김성지 Kim, Sungjee 이용일 LEE, YONG-ILL 문화리 Moon, Hoi Bi 김만주 Kim, Mahr-Joo 이은 정 Lee, Eunsung 조승주 Cho, Seung Joo 백남규 Park, Nam-Gyu 안약근 An, Duk Keun 항시 현 Han, Ji Won 항시 전 Han, Ji Won 합시 연 Han, Ji Won 합시 연 Han, Ji Won	이흥인 김성지 이용일 문회리 김만주 이은성 조승주 박남규 안덕근	ischi@Aru.ac.kr sungee@postech.ac.kr ylee@thangeon.ac.kr hoirmoon@unist.ac.kr mjkim@postech.ac.kr mjkim@postech.ac.kr colee@postech.ac.kr choj@thoun.ac.kr choj@thoun.ac.kr spanid@skku.edu dkan@kangeon.ac.kr shyvim@sooknyu.gc.kr
42 7 42 7 42 7 42 7 42 7 42 7 42 7 42 7	Inoganic and Materials Chemistry Inoganic and Materials Chemistry Analytical Demistry and Electrodemistry Inoganic and Materials Chemistry Analytical Chemistry Inoganic Chemistry Inoga	Article Communication Article Review Article Communication Article Communication Article Communication	Biolinoganic et https://doi.org/10.1002/Pics.12303 Nanomaterial VIII-(bio.org/10.1002/Pics.12303 Advances in G. stee. 1/160.org/10.1002/Pics.12313 Nanomaterial VIII-(bio.org/10.1002/Pics.12313 Nanomaterial VIII-(bio.org/10.1002/Pics.12315 Cemenal VIII-(bio.org/10.1002/Pics.12315 VIII-(bio.org/10.1002/Pics.12315 VIII-(bio.org/10.1002/Pics.12315 otto://doi.org/10.1002/Pics.12313 otto://doi.org/10.1002/Pics.12313 otto://doi.org/10.1002/Pics.12313	10.1002/bks.12300 10.1002/bks.12330 10.1002/bks.12338 10.1002/bks.12338 10.1002/bks.12337 10.1002/bks.12337 10.1002/bks.12337 10.1002/bks.12331 10.1002/bks.12331 10.1002/bks.12331 10.1002/bks.12331 10.1002/bks.12331 10.1002/bks.12331	Cutil complex, Mil Igand, Crystal structure, Catecholase activity Suffriedron, Sirke's New Hulfo, Hestern constructure, Namono Ampliphic consignate dipolit highlighter, Footborne, Exonocience enhancement, Gram-negative Mary deals, Sirke's Hulfo, Hestern Conditione, Riverscence enhancement, Gram-negative Nam's deals, Asymmetric synthesis, Opvanies, Morif BMOF, Coo-Beele, Moff's application Nam's deals, Asymmetric synthesis, Opvanies, New Hulfor, Benderic Morifs application Netted regars in Emissione A. Microporum enterior, Postalyneties and conditional, Section terminant Netted regars in Emission A. Microporum enterior, Postalyneties, and conditional, Section terminant Netted regars in Emission A. Mill Section enterior and the Conditional Section terminant Netted regars in Emission and Section and Se	Cate-Oxiose Activities of Copperful Compleses With Nt Ugands Controlled Suffurkation of Age Namond in Age Age 15 Nettern Namond Amphightic Conjugated Polythophome based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOY on MOM Anthometicane. Application in Separation, Calastya, and Sensing Asymmetric Synthesia of Blasty Tolox via Dynamic break Resolution Windowson's Enterminenter in a Dise Thindows and Separation, Calastya, and Sensing Asymmetric Synthesia of Blasty Tolox via Dynamic break Resolution Windowson's Enterminenter in a Dise Thindowson's Ministry of Sensing Se	이용인 Lee, Hong-In 김성지 Kim, Sungjee 이용일 LEE, YONG-ILL 문회리 Moon, Hoi Ri 김만주 Kim, Mahn-Joo 이은성 Lee, Eunsung 조승주 Cho, Seung Joo 백남 구환 Ark, Sham Gyu 안덕근 An, Duk Keun 함시면 Ham, Shyun 하지 원 Ha, JiWon 항시 연 Ham, Shyun 이용원 Lee, Hong-Indon	이홍인 김성지 이용일 문화리 김만주 이은성 조승주 박남규 만덕근 하지원	leehightus act v sungke glootech ac kV yine gloon genom ac kV yine gloon genom ac kV poimoogh units ac kV mijkimg posten ac kV mijkimg posten ac kV eleke gloostech ac kV eleke gloostech ac kV eleke gloostech ac kV songlijk holana ac kV silvyung bookmynnya ac kV yinyung bookmynnya ac kV yinyung bookmynnya ac kV minke gloostech ac kV
42 7 42 7 42 7 42 7 42 7 42 7 42 7 42 7	Inoganic and Materials Chemistry Inoganic and Materials Chemistry Analytical Chemistry and Electrodhemistry Inoganic and Materials Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Physical Chemistry Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Inoganic and Materials Chemistry Inoganic and Materials Chemistry Inoganic and Materials Chemistry Inoganic and Materials Chemistry	Article Communication Article Review Article Communication Article	Biolinogania et attos / / folio org/10.1000/78ks.12300 Advances in Campillo org/10.1000/78ks.12300 Advances in Campillo org/10.1000/78ks.12330 Advances in Campillo org/10.1000/78ks.12333 Advances in Campillo org/10.1000/78ks.12330 Metal-Organia org/10.000/78ks.12330 Metal-Organia org/10.000/78ks.12320 into: //doi.org/10.1000/78ks.12320	10.1002/bks.12300 10.1002/bks.12330 10.1002/bks.12330 10.1002/bks.12337 10.1002/bks.12337 10.1002/bks.12337 10.1002/bks.12337 10.1002/bks.12339 10.1002/bks.12330 10.1002/bks.12331 10.1002/bks.12331 10.1002/bks.12331 10.1002/bks.12331 10.1002/bks.12338 10.1002/bks.12338	Culti complex, Né Igand, Crystal structure, Catecholase activity Suffurization, Sixer, Sixer unifide, Hetero manotructure, Namorod Amphapilic conjugate do polytholpene, Foodborne, Flaorescence enhancement, Gram-negative Moi Foo-Moff, Medal-organic framework, Moff PMMO, Corn-Leik, Moff sapplication Bland disch, Asymmetric synthesis, Dynamic kinetic resolution, Ruthenium catalyst, Lipsae Waterloganic Emeroent, Microposon unativals, Postsynthesis modification, Selective remova Phosphorosokol 3-kinsae v, Modecular dynamics simulation, MM/PESA, Comparative molecular Phrosphorosokol 3-kinsae v, Modecular dynamics simulation, MM/PESA, Comparative molecular Phosphorosokol 3-kinsae v, Modecular dynamics simulation, MM/PESA, Comparative molecular Phosphorosokol 3-kinsae v, Modecular dynamics simulation, MM/PESA, Comparative molecular Horners-Wadoworth-Emmons oferhaston, a.g. Hustautosated estes, Lithium disobalyt-l-batnosynuk Althemen's disosae, Protein aggregation, 1974. 3 on AJAP 2 protein, Modecular dynamics unital Silver-coasted gold nanooud, Chemical Interface damping, Cunortharil, Notice parat chemistry, Sin Althemen's disosae, Protein aggregation, 1974. 3 on place in Modecular dynamics insulation, Confedental, Rododpoin, Fime-dependent density functional theory, Color-Insing, Planarity Silver, Coasted gold nanooud, Chemical Interface damping, Chorchistry, Branarity Silver, Coasted gold nanooud, Chemical Interface damping, Chorchistry, Branarity Silver, Coasted gold nanooud, Chemical Interface damping, Chorchistry, Branarity Silver, Coasted gold nanooud, Chemical Interface damping, Chorchistry, Branarity Silver, Coasted gold nanooud, Chemical Interface damping, Chorchistry, Branarity Silver, Coasted gold nanooud, Chemical Interface damping, Chorchistry, Branarity Silver, Coasted gold nanooud, Chemical Interface damping, Chorchistry, Branarity Silver, Coasted gold nanooud, Chemical Interface damping, Chorchistry, Branarity Silver, Coasted gold nanooud, Chemical Interface damping, Chorchistry, Branarity Silver, Charl	Cate-choise. Activities of Copperfill Compleses With Na Usgands Controlled Saffuliaristan of Ag Nanoroul And Ag Ag 24 Seleter Nanorod Amphiphilic Conjugated Polythophene-based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a Molf or mod Mol Andecheure- Agrication on Separation, Catalya, and Sensing Asymmetric Synthesis of Blashy 1006 via Dynamic Kinetic Resolution (Alteroposity Enternamenteri a One-Demonstrated Indiazational Caged Metal-Organic Framework by Highly Selective Postsynthe (Computational Modeling of Nevel Phosphonisotals 24 hases y Inhibitors Using Molecular Docking, Molecular Dynamics, and 30-Q Vincoscily Bernding Agrounds For 22 ASK Efficient Pervoxiste Selection (A non-Exel Periodization of Link) Aggregation of Tawal 3 and Water II. Tawal-3-ABL2 vs. Tawal-3-Tawal Dimensions (a Chemical Interface Dunning of Silver-coated Gold Nanorodus Using Supramolecular Host-Coast Chemistry A notice Level Investigations of Early Aggregation of Tawal 3 and Vater III. Tawal-3-ABL2 vs. Tawal-3-Tawal Dimensions (a Chemical Interface Dunning of Silver-coated Gold Nanorodus Using Supramolecular Host-Coast Chemistry A notice Level Investigations of Early Aggregation of Tawal 3 and Vater III. Tawal-3-ABL2 vs. Tawal-3-Tawal Dimensions (a Chemical Interface Dunning of Silver-coated Gold Nanorodus Using Supramolecular Host-Coast Chemistry A notice Level Investigations of Early Aggregation of Tawal 3 and Vater III. Tawal-3-ABL2 vs. Tawal-3-Tawal Dimensions (a Chemical Interface Dunning of Retiral Studied by Time-Dependent Density Functional Theory) Thermoresponse Scale Gold Resolution (Early Aggregation of Tawal 3 and Vater III. Tawal-3-ABL2 vs. Tawal-3-Tawal-3-Daval-2-Tawal	이용 인 Le, Hong-th 실성지 Rim, Sungle 이용 및 LE, YONG-ILL 문 원리 Moon, Hot Ri 단한무 Kim, Mahr-loo 이은 성 Le, Eurusung 장국 주, Do, Seung Joo 백남 구 Rat, Nam Gyu 달력 C An, Duk Keun 발시 전 Ham, Sihyun 하시점 Ham, Sihyun 이용 점인 Ham, Sihyun 이용 점인 Ham, Sihyun 이용 전 Le, Myung Wung 이용 전 Le, Myung Wung	이홍인 김성지 이용일 문회리 김만주 이은성 조승주 학남규 만덕근 하지원 이명원	leehijlik nus at it vanglee gleotech as är vangleen gleotech as är vangleen gleotech as är vangleet gleotech gle
42 7 42 7 42 7 42 7 42 7 42 7 42 7 42 7	inoganica and Materials Chemistry Inoganica and Materials Chemistry Analytical Chemistry and Electrodemistry Inoganica and Materials Chemistry Organic Chemistry Organic Chemistry Inoganica and Materials Chemistry Organic Chemistry Inoganica and Materials Chemistry Organic Chemistry Inoganica and Materials Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Inoganica and Materials Chemistry Industrial and Macromolecular Chemistry Industrial Chemistry Ind	Article Communication Article Review Article Communication Article Review	Biolinoganic et 2015/1/160 cert/10.1002/Picks.12303  Advances Int of 2015/160 cert/10.1002/Picks.12303  Advances Int of 2015/160 cert/10.1002/Picks.12303  Advances Int of 2015/160 cert/10.1002/Picks.12333  Advances Int of 2015/160 cert/10.1002/Picks.12333  Ceremical Synd 2015/160 cert/10.1002/Picks.12335  Ceremical Synd 2015/Picks.2015/10.1002/Picks.12335  2015/160 cert/10.1002/Picks.12335  2015/160 cert/10.1002/Picks.12335  2015/160 cert/10.1002/Picks.12336  2015/160 cert/10.1002/Picks.12336  2015/160 cert/10.1002/Picks.12336  2015/160 cert/10.1002/Picks.12336	10.1002/bks:12300 10.1002/bks:12330 10.1002/bks:12333 10.1002/bks:12335 10.1002/bks:12335 10.1002/bks:12335 10.1002/bks:12335 10.1002/bks:12335 10.1002/bks:12336 10.1002/bks:12336 10.1002/bks:12336 10.1002/bks:12336 10.1002/bks:12336 10.1002/bks:12336 10.1002/bks:12336 10.1002/bks:12336 10.1002/bks:12336	Cutil Complex, Nel Igand, Crystal structure, Catecholose activity Sufficiency, Service Service Information and Control	Catecholous Artivities of Copperful (Compleses With Na Ugands Controlled Suffundation of Ag Namord of the Ag AST Nettern Namord Amphightic Conjugated Polythophone based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOY on MOM Anthocheuse. Application is Separation, Calastya, and Sensor Asymmetric Synthesia of Blashy Tolko via Dynamic Kenet Resolution Wild Composition of Complete Company of the Complete Company of the Company of t	이용 인 Le, Hong-th 실정시 Kim, Sungle 이용 및 LE, YONG-ILL 용원리 Meco, Hei Ri 실면주 Kim, Mahr-idoo 이용 성 Lee, Limung 조용주 (Do, Swang Ico 및 Heir, Nam Gyu 단적은 An, Duk Keun 물시원 Ham, Shyun 물시원 Ham, Shyun 명시 모든 Hem, Shyun 명시 모든 Hem, Shyun 명시 모든 Hem, Shyun 이용 및 Lee, Hyung Ill Hemis, January Hon 이용 및 Lee, Hyung Ill Hemis, January Hon	이홍인 김성지 이용일 문회리 김만주 이은성 조승주 핵남규 안덕근 하지원 이명일	leehijkhus ac kr sungke glootech ac kr ylee gloongen ac kr horimoong unit ac kr mijking postech ac kr eisee glootech ac kr eis
42 7 42 7 42 7 42 7 42 7 42 7 42 7 42 7	Inoganica and Materials Chemistry Inoganica and Materials Chemistry Analytical Chemistry and Electrodhemistry Inoganica and Materials Chemistry Organica Chemistry Organica Chemistry Inoganica and Materials Chemistry Physical Chemistry Inoganica and Materials Chemistry Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Inoganica and Materials Chemistry Inoganica and Materials Chemistry Organic Chemistry	Article Communication Article Review Article Communication Article Review Communication Article Review Communication Article Communication	Biolinogania et attos / / folio org/10.1000/78ks.12300 Advances in Campillo org/10.1000/78ks.12300 Advances in Campillo org/10.1000/78ks.12330 Advances in Campillo org/10.1000/78ks.12333 Advances in Campillo org/10.1000/78ks.12330 Metal-Organia org/10.000/78ks.12330 Metal-Organia org/10.000/78ks.12320 into: //doi.org/10.1000/78ks.12320	10.1002/bks.12300 10.1002/bks.12330 10.1002/bks.12330 10.1002/bks.12337 10.1002/bks.12337 10.1002/bks.12337 10.1002/bks.12337 10.1002/bks.12337 10.1002/bks.12331 10.1002/bks.12331 10.1002/bks.12331 10.1002/bks.12331 10.1002/bks.12331 10.1002/bks.12331 10.1002/bks.12331 10.1002/bks.12341 10.1002/bks.12341 10.1002/bks.12341	Cutil Complex, Mil Igand, Crystal structure, Catecholase activity Sulfraziono, Saver, Siver sulfide, Hester on anotostuture, Manored Amplication, Compagned poly inhipotene, Tocolosme, Escenscence enhancement, Gram negative Amplication, Compagned poly inhipotene, Condomer, Savernovae, Compagned Amplication, Compagned poly inhipotene, Condomer, Savernovae, Compagned Amplication, Compagned March 2014, August 1997, Compagned March 2014, August 1997, Compagned March 2014, August 1997, Compagned March 2014,	Cate-choise. Activities of Copperfill Compleses With Na Usgands Controlled Sulfusion of Ag Nanorod not Ag, 425 Hetero Nanorod Amphiphic Conjugated Polythophene-based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a Molf - om MOR Anthocheure- Application in Separation, Catalya, and Sensing Asymmetric Synthesis of Blashy 1006 via Dynamic Kiretic Resolution All Microporous Francement in a One- Otherwiscal Indiazational Caged Metal-Organic Framework by Highly Selective Postsynthe Computational Modeling of Nevel Phosphonisolal-3 kinase y Inhibitors Using Molecular Docking, Molecular Dynamics, and 30-Q Vincosoly Berndle, approach for 22 ASK Histories Prevoxike Selection A None-Red Synthesis of a B-Fustativated Esters From Esters A None-Red Synthesis of a B-Fustativated Esters From Esters Selection Selection Selection of Early Aggregation of Tawal 3 and Vasters II. Tawal-3-ABL2 vs. Tawal-3-Tawal Dimensions of Chemical Interface Dunning of Silver-coated Gold Nanorods Using Supramolecular Host-Coast Chemistry A notice Level Investigations of Early Aggregation of Tawal 3 and Vasters II. Tawal-3-ABL2 vs. Tawal-3-Tawal Dimensions Selection Selection of Early Aggregation of Tawal 3 and Vasters II. Tawal-3-ABL2 vs. Tawal-3-Tawal Dimensions Selection and Sudded by Time-Dependent Density Functional Theory Thermoresponse Selection and Sudded by Time-Dependent Density Functional Theory Thermoresponse Selection and Sudded by Time-Dependent Density Functional Theory Thermoresponse Selection and Sudded by Time Selection Selection Selection Selection Selection Selection Selection and Sudded by Time Selection	이용 인 Le, Hong-th 실정시 Km, Sungle 이용 일 LE, YONG-LL 용원 에 Moon, Ho IB 김만주 Km, Mahn-ioo 이운 성 Le, Eurung 조용주 Dn, Seung Ioo 병역 구 Rank, Nam Gyu 인역 근 Ro, Duk Keun 원시 전 Ham, Shyun 이용 IQ Le, Myung Won JONG IQ LE, MYUNG IQ JONG IQ JONG IQ LE, MYUNG IQ JONG IQ	이홍인 김성지 이용일 문회리 김만주 이은성 조승주 학남규 만덕근 하지원 이명원	leehijlik nus at it vanglee gleotech as är vangleen gleotech as är vangleen gleotech as är vangleet gleotech gle
42 7 42 7 42 7 42 7 42 7 42 7 42 7 42 7	inoganic and Materials Chemistry inoganic and Materials Chemistry Analytical Chemistry and Electrodemistry Analytical Chemistry and Electrodemistry (Organic Chemistry Organic Chemistry (Organic Chemistry Physical Chemistry (Organic Chemistry	Article Communication Article Review Article Communication Article Communication Article Communication Article Communication Article Communication Article Article Communication Article Article Communication Article	Biolinoganic et https://doi.org/10.1002/98cs.12303  Advances in cl. https://doi.org/10.1002/98cs.12303  Advances in cl. https://doi.org/10.1002/98cs.12333  Advances in cl. https://doi.org/10.1002/98cs.12333  Demical Syn https://doi.org/10.1002/98cs.12333  Metal Organi VIII. (1966.org/10.1002/98cs.12335)  Metal Organi VIII. (1966.org/10.1002/98cs.12336)  Metal Organi VIII. (1966.org/10.1002/98cs.12336)  Metal Organi VIII. (1966.org/10.1002/98cs.12346)	10.1002/bks:12303 10.1002/bks:12330 10.1002/bks:12333 10.1002/bks:12335 10.1002/bks:12335 10.1002/bks:12335 10.1002/bks:12335 10.1002/bks:12335 10.1002/bks:12336 10.1002/bks:12336 10.1002/bks:12336 10.1002/bks:12336 10.1002/bks:12336 10.1002/bks:12336 10.1002/bks:12336 10.1002/bks:12336 10.1002/bks:12336 10.1002/bks:12346 10.1002/bks:12346 10.1002/bks:12346	Cutil complex, Né Igand, Crystal structure, Catecholase activity Sulfurization, Silver, Silver utilide, Hetero montroutcure, Namorod Anaphapilic conjugated poly thispolene, Foodborne, Fuonscence enhancement, Gram-negative Moli - on MOR, Nether-aginet Inservative, MOF BMOR, Coors-beelt, MOFs application Bland dolo, Asymmetric synthesis, Dynamics investive actionion, Rutherium shally, Lipsair West-or agent Emerower. Microprosen undersity, Postaymetre cronditication, Seelective remova Prosphorosotals 3-brane vy, Microprose mension, Postaymetre cronditication, Seelective remova Prosphorosotals 3-brane vy, Microprose mension, Postaymetre cronditication, Seelective remova Prosphorosotals 3-brane vy, Microprose mension, Postaymetre, Conditionation, Morting and Conditionation, Province of Conditionation, Province Seelective remova Prosphorosotals 3-brane vy, Microprose and Conditionation, Morting and Conditionation of Conditionation Conditionation Conditionation Conditionation Conditionation Conditionation Conditionation Conditionation (Conditionation Conditionation	Catecholose Activities of Copperful Compleses With Na Usgands Controlled Suffurdation of Ag Namond of the Ag 42 St Netton Namond Amphiphic Copingated Polythophene based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a Molf on Molf Anchichetture. Application in Separation, Catalysia, and Sensing Asymmetric Synthesia of Blancy Toda via Dynamic Rente Resolution Asymmetric Synthesia of Blancy Toda via Dynamic Rente Resolution Africance of Computation of Control of Computation of Control of Computation of Control of Computation of Modeling of Novel Phospheriosida 3 Asiase y inhabitor. Using Molecular Docking, Molecular Dynamic, and 30–Q Victorial Rentelling Apparesch Tez 2.2 XII Millered Prevoluties Solar A Cone Pot Synthesia of a Systematical Control of Control	이용 인 Le, Hong-th 실정 시 Kim, Sungie 이용 일 LE, YONG-LL 통원 리 Moon, Ho Ni 경 인은 상 Le, Lumung 이문 성 Le, Lumung 이문 성 Le, Lumung 이문 성 Le, Lumung 등장 유 그 No, Sungio 에 당한 시한 Ham, Shyun 경 시전 Ham, Shyun 경 시전 Ham, Shyun 에 어떻 Le, Hyung-Li Munia, Jamina 액 전 및 Run, Shyun 대 전 Ham, Shyun 대 Munia, Jamina 대 전 Ham, Chan Pil Wu, Guoling	이흥인 김성지 이용일 문회리 김만주 이은성 조승주 박남규 한 탁근 하지원 이행일 박찬필	leehilijk nu. a. E. I.
42 7 42 7 42 7 42 7 42 7 42 7 42 7 42 7	inoganic and Materials Chemistry Inoganic and Materials Chemistry Analytical Chemistry and Electrodhemistry Analytical Chemistry and Electrodhemistry Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Organic Chemistry Analytical Chemistry Organic Chemistry	Article Communication Article Review Article Communication Article Article Article Article Article Article Article Communication Article Communication Article Communication Article Communication Article	Biolinoganie et https://doi.org/10.1007/bics.12303 Abdrates in Grand (1966.org/10.1007/bics.12303 Abdrates in Grand (1966.org/10.1007/bics.12304	10.1002/bks:12300 10.1002/bks:12380 10.1002/bks:12380 10.1002/bks:12383 10.1002/bks:12383 10.1002/bks:12383 10.1002/bks:12383 10.1002/bks:12383 10.1002/bks:12383 10.1002/bks:12383 10.1002/bks:12383 10.1002/bks:12381 10.1002/bks:12381 10.1002/bks:12381 10.1002/bks:12384 10.1002/bks:12384 10.1002/bks:12384 10.1002/bks:12384 10.1002/bks:12384 10.1002/bks:12384 10.1002/bks:12384 10.1002/bks:12384	Cutil Complex, Mil Igand, Crystal structure, Catecholase activity  Suffrization, Safer, Sider sulfide, Hester constructure, Microscope  Ampliphic, congagisted polythiophiem, Foodborne, Euconcurve enhancement, Gram-negative  Ampliphic, congagisted polythiophiem, Foodborne, Euconcurve can be an Ampliphic, congagisted polythiophiem, Condomor, Euconcurve, Morif Mohr, Core, and Mohr Sapplication.  Metal Cognic Framework, Microgorna materials, Postpyrithetic modifications, Societive remova  Metal Cognic Framework, Microgorna materials, Postpyrithetic modifications, Societive remova  Metal Cognic Framework, Microgorna materials, Postpyrithetic modifications, Societive remova  Metal Cognic Framework, Microgorna materials, Postpyrithetic modifications, Societive remova  Metal Cognic Framework, Microgorna materials, Postpyrithetic modifications, Societive remova  Metal Cognic Framework, Microgorna de Postpyrithetic modifications, Societive remova  Metal Cognic Framework, Microgorna de Postpyrithetic modifications, Coreference  Metal Cognic Framework, Microgorna de Postpyrithetic Laboration, Commissor, Microgorna de Postpyrithetic Microgorn	Cate-Onloads Activities of Copperful Compleses With Nt Ugands Controlled Suffured and Agl Rancord on Ide, 425 Nettern Namond Amphiphic Conjugated Puly Holpscheme based Fluoriscence "Cum on" Sensor for Selective Detection of Escherichia coli in Water of Modific Conjugated Puly Holpscheme based Fluoriscence "Cum on" Sensor for Selective Detection of Escherichia coli in Water of Modific Conjugated Puly Holpscheme Based Fluoriscence "Cum on" Sensor for Selective Detection of Asymmetric Synthesis of Basin Tolox via Dynamic Corete Resolution Asymmetric Synthesis of Basin Tolox via Dynamic Corete Resolution Computational Modernia of Pulson of Escherichia Selective Pulson of Asymmetric Synthesis of Basin Tolox via Dynamic Corete Resolution Viscosity Bending Approach for 22-2135 (fifteen Personales Selar Cells A One Port Dynamic of a §§ Livan Standard Sensor From Estern A floorisc Level Investigations of Early Aggregation of Tava3 in Water II. Tava3-Pal2 vs. Tava3-Tava3 Disministrators Commission Selactive Sel	이용 인 Lee, Hong-th 전성시 Kim, Sungle 이용 인 LEE, YONG-ILL 용원 에 Moon, No IB 전면 두 Kim, Mahn-ioo 이용 전 Lee, Kumung 조용 두 Do, Seung Ioo 에 에 Help Fank, Nam Gyu 언덕 근 An, Duk Keun 원시 Ham, Shyun 이용 전 Lee, Myung Won Ving Lee, Myung Won Ving Lee, Myung Won Ving Won, Shan Won Ving Won	이흥인 김성지 이용일 문화리 김만주 이은성 조승주 박남규 만역근 하지원 이명원 이명원 이형일	leehigh rus ac kr  sungke glootech ac kr  yine gloon on ac kr  yine gloon on ac kr  hoimmong uinta ac kr  mijkim glootech ac kr  mijkim glootech ac kr  eche gloonech eche  eche gloonech ech  ech  ech gloonech ech  ech  ech  ech  ech  ech  ech  e
42 7 7 42 7 7 42 7 7 42 7 7 42 7 7 42 7 7 42 7 7 42 7 7 42 7 7 42 7 7 42 8 42 8	inoganica and Materials Chemistry inoganica and Materials Chemistry Analytical Chemistry and Electrodemistry Analytical Chemistry and Electrodemistry (Organic Chemistry Organic Chemistry (Organic Chemistry Physical Chemistry (Organic Chemistry	Article Communication Article Review Article Review Article Communication Article Review Communication Article Review Communication Article	Biolinoganic et https://doi.org/10.1002/98cs.12303 Nanomaterial villey-files org/10.1002/98cs.12303 Advances in Cl. stock-files org/10.1002/98cs.12333 Advances in Cl. stock-files org/10.1002/98cs.12333 Nanomaterial villey-files org/10.1002/98cs.12335 Omenical System of Cl. stock-files org/10.1002/98cs.12335 Metal-Organi Villey-files org/10.1002/98cs.12336 Metal-Organi Villey-files org/10.1002/98cs.12346	10.1002/bks:12300 10.1002/bks:12300 10.1002/bks:12330 10.1002/bks:12338 10.1002/bks:12348 10.1002/bks:12348 10.1002/bks:12348 10.1002/bks:12348 10.1002/bks:12348 10.1002/bks:12348 10.1002/bks:12348 10.1002/bks:12348	Cutil complex, Nel Igand, Crystal structure, Catecholose activity Sulfurization, Silver, Silver utilide, Interior constructure, Namorod Ampliphili conjugated poly thispolene, Foodborne, Euroscience enhancement, Gram-ingative Moli co- MoSP, Metal-argainst Innervolvity, Mol PB Mol. Coce—bell, Mol Ps application Band ridos, Asymmetric synthesis, Dynamics invest resolution, Rathenium shally. Lipsus West-or agent European, Mol Poposon and installa, Postarymetre condition Son, Seetlew termous Prospherioration 3-branes y, Misclacular dynamics suitation, MMM/PBSA, Comparative molecular Prospherioration 3-branes y, Misclacular dynamics suitation, MMM/PBSA, Comparative molecular Prospherioration 3-branes y, Misclacular dynamics suitation, MMM/PBSA, Comparative molecular Prospherioration 3-branes y, Misclacular dynamics suitation, MMM/PBSA, Comparative molecular Prospheriorative 3-branes y, Misclacular dynamics, Misclacular dynamics, Misclacular Lorence 4-Misseroth - Emmons selferation, 2,3-Drastantated et sizes, Lithum disologist 1-branes Lorence 4-Misseroth - Emmons selferation, 2,3-Drastantated et sizes, Lithum disologist 1-branes Lorence 4-Misseroth - Emmons selferation, 2,3-Drastantated et sizes, Lithum disologist 1-branes Lorence 4-Misseroth - Emmons selferation, 2,3-Drastantated et sizes, Lithum disologist 1-branes Lorence 4-Misseroth - Emmons selferation, 2,3-Drastantated et sizes, Lithum disologist 1-branes Lorence 6-Misseroth - Emmons selferation, 2,3-Drastantated et sizes, Lithum disologist 1-branes Lorence 6-Misseroth - Emmons selferation, 2,3-Drastantated et sizes, Lithum disologist 1-branes Lorence 6-Misseroth - Emmons selferation, 2,3-Drastantated et sizes, Lithum disologist 1-branes Lorence 6-Misseroth - Emmons selferation, 2,3-Drastantated et sizes, Lithum disologist 1-branes Lorence 6-Misseroth - Emmons selferation, 2,3-Drastantated et sizes, Lithum disologist 1-branes Lorence 6-Misseroth - Misseroth - Missero	Catecholose Activities of Copperful Compleses With Na Usgands Controlled Suffurdation of Ag Namond of the Ag 425 Retent Namond Amphiphic Copingated Polythophene based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a Molf on MOR Fachiciterus. Applications in Separation, Catalysia, and Sensing Asymmetric Synthesia of Blancy Toda via Dynamic Retent Resolution Asymmetric Synthesia of Blancy Toda via Dynamic Retent Resolution Alexanderic Synthesia of Blancy Toda via Dynamic Retent Resolution Alexanderic Synthesia of Blancy Toda via Dynamic Retent Resolution Computational Modeling of Blood Phosphoriosido 3 A lawses y primbition Using Molecular Docking, Molecular Dynamic, and 30 -Q Victorial Resolution Agent for 22 AUX Blance Revolutes Solar A Cone Pol Synthesia of a 5-the Instantived Esten From Esten A Cone Pol Synthesia of a 5-the Instantived Esten From Esten Collection Interface Damping of New Coulest Gold Namondo Using Supermicinal Polar-Court Demands Collection Interface Damping of New Coulest Gold Namondo Using Supermicinal Processing Of Molecular Demands College Solar Synthesia of Land Aggregation of Tava Sia Water II. Tava Si-Afa2 v. Tava Si Tava Si Demands Interface College Solar Solar Solar Solar Sia Sia Solar Sia	이용 전 Lee, Hong-in 기용 전 Lee, Hong-in 기용 전 Lee, FONG-it 기용 전 지 Emp, Sunglee 이용 전 Lee, FONG-it 기용 전 지 Emp, Nath Nath 기용 전 Lee, FONG-it NEW TORK IT 기용 전 Lee, FONG-it NEW TORK IT NEW T	이흥인 김성지 이용일 문회리 김만주 이은성 조승주 박남규 한 탁근 하지원 이행일 박찬필	leehil@knu.ack it sungiee @postech ack it yifee@dangeon ack it yifee@dangeon ack it hoimonoil@lunita.ack it mijimi@postech ack it esise@postech ack it esise@postech ack it esise@postech ack it esise@postech ack it dosi@dosuna.ack it past@pistech ack it isse@postech ack it owgeoool@postech it seg@postech ack it owgeoool@postech it is seg@postech ack it owgeool@postech it is seg@postech ack it owgeool@postech ow
42 7 7 42 7 7 42 7 7 42 7 7 42 7 7 42 7 7 42 7 7 42 7 7 42 7 7 42 7 7 42 7 7 42 8 8 8 42 8 8 8 42 8 8 8 8	Inoganic and Materials Chemistry Inoganic and Materials Chemistry Analytical Chemistry and Electrodhemistry Analytical Chemistry and Electrodhemistry Organic Chemistry	Article Communication Article Review Review Article Ar	Biolinogrania et attes // 166 corg/1 0.0007/86s. 12303 Abdrates in Grand / 166 corg/1 0.0007/86s. 12303 Abdrates in Grand / 166 corg/1 0.0007/86s. 12303 Abdrates in Grand / 166 corg/1 0.0007/86s. 12313 Abdrates in Grand / 166 corg/1 0.0007/86s. 12313 Cemenal Sym 1806. 1266 corg/1 0.0007/86s. 12314	10.1002/bec.12300 10.1002/bec.12300 10.1002/bec.12300 10.1002/bec.12300 10.1002/bec.12303	Cutil Complex, Mil Igand, Crystal structure, Catecholosa estivity  Sulfrisization, Safer, Siver sulfide, Hestern Cantochusture, Microsco Amplightic Congagine dipolithiphipme, Toodbone, Euconcurve enhancement, Gram-negative Amplightic Congagine dipolithiphipme, Toodbone, Euconcurve enhancement, Gram-negative Amplightic Congagine dipolithiphipme, Toodbone, Euconcurve Media Gogorie Chamerova, Microgorian materials, Postputteriar conditionation, Sincheder removal Media Gogorie Chamerova, Microgorian materials, Postputteriar conditionation, Sincheder removal Media Gogorie Chamerova, Microgorian materials, Postputteriar conditionation, Sincheder removal Media Gogorie Chamerova, Microgorian materials, Postputteriar conditionation, Sincheder removal Media Gogorie Chamerova, Microgorian and Postputterian Conditionation, Sincheder Procrivate Leaf Viscoria, Viscorian Gogorie Chamerova, Chemical Professionation, Confederation Procrivation, Confederation, Confederation, Albertanier, Microgorie Chamerova, Confederation, Reduction, Reduction, Reduction, Confederation, Confederation, Confederation, Confederation, Confederation, Reduction, Reduction, Confederation, Reduction, Reduction, Confederation, Co	Cate-Onloads Activities of Copperful Compleses With Ni Ligands Controlled Suffuriation of Agi Rancord on Ide, 425 Netero Namond Amphiphic Conjugated Puly Principation of Agi State Peter Namond Amphiphic Conjugated Puly Principation of Separation, Catalysis, and Sening Asymmetric Symbians of Basin Lobox via Dynamic Coretic Resolution Asymmetric Symbians of Basin Lobox via Dynamic Coretic Resolution Companyation, Confusion of Basin Lobox via Dynamic Coretic Resolution Companyation, Confusion of Basin Lobox via Dynamic Coretic Resolution Companyation, Confusion of Basin Lobox via Dynamic Coretic Resolution Companyation, Confusion of Basin Lobox via Dynamic Coretic Resolution Companyation, Confusion of Basin Lobox via Dynamic Coretic Resolution Companyation of Confusion of Basin Lobox via Dynamic Coretic Resolution Viscosity Rendring Approach for 22 4.21% Efficient Personalities State Cells A Core Port Dynamic of a Gal-Instrustance Basin From Estern A committee Coretic Resolution of Confusion of Confusion Confusion of Confusion Confusion of Confusion Confusion of Confusion	이용 전 Les Hong-th 의용 전 Les Hong-th 이용 전 Les YONG-TL 의용 전 MA TO MAN THE TO MAN THE 20 전 No. 10 MAN THE TO MAN THE 20 전 No. 10 MAN THE TO MAN THE 20 전 No. 10 MAN THE TO MAN THE 20 전 No. 10 MAN THE 20 전 Les Les House 10 전 Les Les House 20 전 Les Les House 20 전 Les Les House 20 전 Res	이흥인 김성지 이용일 문회리 김만주 이은성 조승주 박남규 만덕근 하지원 이행일 박찬필 육상운 지내기	leehigh rus ac kr  sungke gib postech ac kr  yine gib run geon ac kr  yine gib run geon ac kr  pointenge yinti ac kr  mijumig postech ac kr  echee gib postech ac kr  esh  esh esh esh esh  esh esh esh esh  esh esh esh  esh esh esh esh  esh esh esh  esh esh esh esh  esh esh esh esh  esh esh esh  esh esh esh esh  esh esh esh esh  esh esh esh  esh esh esh esh  esh esh esh esh  esh esh esh esh  esh esh esh esh  esh esh esh esh  esh esh esh esh  esh esh esh esh  esh esh esh esh  esh esh esh esh  esh esh esh esh  esh esh esh esh  esh esh esh esh esh  esh esh esh esh  esh esh esh esh  esh esh esh esh esh  esh esh esh esh esh  esh esh esh esh  esh esh esh esh esh  esh esh esh esh esh  esh esh esh esh esh  esh esh esh esh esh  esh esh esh esh esh esh  esh esh esh esh esh esh  esh esh esh esh esh esh  esh esh esh esh esh esh  esh esh esh esh esh esh  esh esh esh esh esh esh esh  esh esh esh esh esh esh esh  esh esh esh esh esh esh esh  esh esh esh esh esh esh esh esh  esh esh esh esh esh esh esh esh  esh esh esh esh esh esh esh esh  esh esh esh esh esh esh esh esh esh  esh esh esh esh esh esh esh esh  esh esh esh esh esh esh esh esh esh esh
122 7 7 122 7 7 122 7 7 122 7 7 122 7 7 122 7 7 122 7 7 122 7 7 122 7 7 122 7 7 122 7 7 122 7 7 122 8	inoganica and Materials Chemistry inoganica and Materials Chemistry Analytical Chemistry and Electrodemistry Analytical Chemistry and Electrodemistry (Organic Chemistry Organic Chemistry (Organic Chemistry Physical Chemistry (Organic Chemistry	Article Communication Article Review Article Review Article Communication Article Review Communication Article Review Communication Article	Biolinoganic et https://doi.org/10.1002/98cs.12303 Nanomaterial villey-files org/10.1002/98cs.12303 Advances in Cl. stock-files org/10.1002/98cs.12333 Advances in Cl. stock-files org/10.1002/98cs.12333 Nanomaterial villey-files org/10.1002/98cs.12335 Omenical System of Cl. stock-files org/10.1002/98cs.12335 Metal-Organi Villey-files org/10.1002/98cs.12336 Metal-Organi Villey-files org/10.1002/98cs.12346	10.1002/bks:12300 10.1002/bks:12300 10.1002/bks:12330 10.1002/bks:12338 10.1002/bks:12348 10.1002/bks:12348 10.1002/bks:12348 10.1002/bks:12348 10.1002/bks:12348 10.1002/bks:12348 10.1002/bks:12348 10.1002/bks:12348	Cutil complex, Né Igand, Crystal structure, Catecholase activity Sulfurization, Silver, Silver utilide, Interior constructure, Namorod Anaphapitic conjugated poly thispolene, Foodborne, Euroscience enhancement, Gram-ingative Molf or MoRF, Metal-argainst Iranevolvicia, Molf (Molf), Conce-thell, Molf or application Bland disols, Asymmetric synthesis, Dynamics kinetic evolution, Rutherland assistant, Lipsus Westel orgainst Earnework, Micropopour markins, Postsynthetic confidences on Section the Metal-orgainst manesies, Mostpolene and most incomplex desired synthesis and section of the Confidence of Section terror of Section Section (Section Section	Catecholose Activities of Copperful Compleses With Na Usgands Controlled Suffurdation of Ag Namond of the Ag 425 Retent Namond Amphiphic Copingated Polythophene based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a Molf on MOR Fachiciterus. Applications in Separation, Catalysia, and Sensing Asymmetric Synthesia of Blancy Toda via Dynamic Retent Resolution Asymmetric Synthesia of Blancy Toda via Dynamic Retent Resolution Alexanderic Synthesia of Blancy Toda via Dynamic Retent Resolution Alexanderic Synthesia of Blancy Toda via Dynamic Retent Resolution Computational Modeling of Blood Phosphoriosido 3 A lawses y primbition Using Molecular Docking, Molecular Dynamic, and 30 -Q Victorial Resolution Agent for 22 AUX Blance Revolutes Solar A Cone Pol Synthesia of a 5-the Instantived Esten From Esten A Cone Pol Synthesia of a 5-the Instantived Esten From Esten Collection Interface Damping of New Coulest Gold Namondo Using Supermicinal Polar-Court Demands Collection Interface Damping of New Coulest Gold Namondo Using Supermicinal Processing Of Molecular Demands College Solar Synthesia of Land Aggregation of Tava Sia Water II. Tava Si-Afa2 v. Tava Si Tava Si Demands Interface College Solar Solar Solar Solar Sia Sia Solar Sia	이용 전 Lee, Hong-in 기용 전 Lee, Hong-in 기용 전 Lee, FONG-it 기용 전 지 Emp, Sunglee 이용 전 Lee, FONG-it 기용 전 지 Emp, Nath Nath 기용 전 Lee, FONG-it NEW TORK IT 기용 전 Lee, FONG-it NEW TORK IT NEW T	이흥인 김성지 이용일 문화리 김만주 이은성 조승주 박남규 만역근 하지원 이명원 이명원 이형일	leehightus act v sungier (in posterior than ct v yine (if than genon act v yine (if than genon act v yine (if than genon act v posterior (in than act v in plum) (in than act
122 77 72 122 77 72 122 77 72 122 77 72 122 77 72 122 77 72 122 77 72 122 77 72 122 88	Inoganic and Materials Chemistry Inoganic and Materials Chemistry Analytical Chemistry and Electrodhemistry Analytical Chemistry and Electrodhemistry Organic Chemistry	Article Communication Article Review Review Article Ar	Biolinogrania et attes // 166 corg/1 0.0007/86s. 12303 Abdrates in Grand / 166 corg/1 0.0007/86s. 12303 Abdrates in Grand / 166 corg/1 0.0007/86s. 12303 Abdrates in Grand / 166 corg/1 0.0007/86s. 12313 Abdrates in Grand / 166 corg/1 0.0007/86s. 12313 Cemenal Sym 1806. 1266 corg/1 0.0007/86s. 12314	10.1002/bec.12300 10.1002/bec.12300 10.1002/bec.12300 10.1002/bec.12300 10.1002/bec.12303	Cutil Complex, Mil Igand, Crystal structure, Catecholosa estivity  Sulfrisization, Safer, Siver sulfide, Hestern Cantochusture, Microsco Amplightic Congagine dipolithiphipme, Toodbone, Euconcurve enhancement, Gram-negative Amplightic Congagine dipolithiphipme, Toodbone, Euconcurve enhancement, Gram-negative Amplightic Congagine dipolithiphipme, Toodbone, Euconcurve Media Gogorie Chamerova, Microgorian materials, Postputteriar conditionation, Sincheder removal Media Gogorie Chamerova, Microgorian materials, Postputteriar conditionation, Sincheder removal Media Gogorie Chamerova, Microgorian materials, Postputteriar conditionation, Sincheder removal Media Gogorie Chamerova, Microgorian materials, Postputteriar conditionation, Sincheder removal Media Gogorie Chamerova, Microgorian and Postputterian Conditionation, Sincheder Procrivate Leaf Viscoria, Viscorian Gogorie Chamerova, Chemical Professionation, Confederation Procrivation, Confederation, Confederation, Albertanier, Microgorie Chamerova, Confederation, Reduction, Reduction, Reduction, Confederation, Confederation, Confederation, Confederation, Confederation, Reduction, Reduction, Confederation, Reduction, Reduction, Confederation, Co	Cate-Onloads Activities of Copperful Compleses With Ni Ligands Controlled Suffuriation of Agi Rancord on Ide, 425 Netero Namond Amphiphic Conjugated Puly Principation of Agi State Peter Namond Amphiphic Conjugated Puly Principation of Separation, Catalysis, and Sening Asymmetric Symbians of Basin Lobox via Dynamic Coretic Resolution Asymmetric Symbians of Basin Lobox via Dynamic Coretic Resolution Companyation, Confusion of Basin Lobox via Dynamic Coretic Resolution Companyation, Confusion of Basin Lobox via Dynamic Coretic Resolution Companyation, Confusion of Basin Lobox via Dynamic Coretic Resolution Companyation, Confusion of Basin Lobox via Dynamic Coretic Resolution Companyation, Confusion of Basin Lobox via Dynamic Coretic Resolution Companyation of Confusion of Basin Lobox via Dynamic Coretic Resolution Viscosity Rendring Approach for 22 4.21% Efficient Personalities State Cells A Core Port Dynamic of a Gal-Instrustance Basin From Estern A committee Coretic Resolution of Confusion of Confusion Confusion of Confusion Confusion of Confusion Confusion of Confusion	이용 전 Les Hong-th 의용 전 Les Hong-th 이용 전 Les YONG-TL 의용 전 MA TO MAN THE TO MAN THE 20 전 No. 10 MAN THE TO MAN THE 20 전 No. 10 MAN THE TO MAN THE 20 전 No. 10 MAN THE TO MAN THE 20 전 No. 10 MAN THE 20 전 Les Les House 10 전 Les Les House 20 전 Les Les House 20 전 Les Les House 20 전 Res	이흥인 김성지 이용일 문회리 김만주 이은성 조승주 박남규 만덕근 하지원 이행일 박찬필 육상운 지내기	leehightus act v sungier (in posterior than ct v yine (if than genon act v yine (if than genon act v yine (if than genon act v posterior (in than act v in plum) (in than act
2 2 7 7 2 7 7 2 7 7 2 7 7 2 7 7 7 2 7 7 7 2 7 7 7 2 7 7 7 7 2 7	inoganic and Materials Chemistry Inoganic and Materials Chemistry Analytical Chemistry and Electrodhemistry Analytical Chemistry and Electrodhemistry Inoganic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Inoganic Chemistry Organic Chemistry Inoganic and Materials Chemistry Inoganic and Materials Chemistry Inoganic and Materials Chemistry	Article Communication Article Review Article Review Article Communication Article Article Review Communication Article Review Communication Article	Biolinogrania et attes // 16to car // 10.0007 / 16to 12.0007 / 16t	10.1002/bec.12031	Cutil Complex, Mil Igand, Crystal structure, Catecholase activity Sulfrisization, Safer, Siver sulfide, Hestern Cantochusture, Microscope Amplipitic congagisted polythisphiem, Footbone, Euconcurve enhancement, Gram-negative Amplipitic congagisted polythisphiem, Footbone, Euconcurve enhancement, Gram-negative Amplipitic congagisted polythisphiem, Mori BubbC, Ground-Hei, MDFs application Mori Constitution, Mori Constitution, Mori BubbC, Ground-Hei, Mori Sapplication Media Goggoric framework, Microgorica materials, Postpristing's modification, Societive removal Media Goggoric framework, Microgorica materials, Postpristing's modification, Societive removal Media Goggoric framework, Microgorica materials, Postpristing modification, Societive removal Media Goggoric framework, Microgorica materials, Postpristing modification, Societive Percovales color cell Viscosity Berding, 2 Methocytemetry, Comparison melecular Percovales color cell Viscosity Berding, 2 Methocytemetry, Mori Control of Percoval Control Mori Mori Mori Mori Mori Mori Mori Mori	Catecholous Artivities of Copperful Compleses With Nt Ugands Controlled Suffurdation of Agi Ramond on Ide Agi 25 Hetero Namond Amphiphic Conjugated Puly Pholophene based Fluoriscence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOVE on MOVA Encheteure. Agglication in Separation. Calasty, and Sensor Asymmetric Synthesia of Blany Toda via Dynamic bores. Resolution Asymmetric Synthesia of Blany Toda via Dynamic bores. Resolution Asymmetric Synthesia of Blany Toda via Dynamic bores. Resolution Asymmetric Synthesia of Blany Toda via Dynamic bores. Resolution Asymmetric Synthesia of Blany Toda via Dynamic bores. Resolution Asymmetric Synthesia of Blany Toda via Dynamic bores. Resolution Viscoroly, Endough Synthesia of Blany Toda via Dynamic bores. Resolution Viscoroly, Blanding Agiperach for 22 43% Efficient Personals Solate Cells A One: Port Synthesia of a 42 Extrastanties Based From Esters A formic Level Investigations of Early Aggregation of Taval 3 in Vater II. 1 244–3 Apt 2 vs. Taval-3 Taval-3 Device Dynamic Systems A formic Level Investigations of Early Aggregation of Taval-3 in Vater II. 1 244–3 Apt 2 vs. Taval-3 Taval-3 Device Dynamic Systems A formic Level Investigations of Early Aggregation of Taval-3 in Vater II. 1 244–3 Apt 2 vs. Taval-3 Taval-3 Device Dynamic Systems A formic Level Investigations of Early Aggregation of Taval-3 in Vater II. 244–245 vs. Taval-3 Taval-3 Device Dynamic Systems A formic Level Investigations of Early Aggregation of Taval-3 in Vater II. 244–246 vs. Taval-3 Taval-3 Device Dynamic Systems A formic Level Investigations of Early Aggregation of Taval-3 in Vater II. 244–246 vs. Taval-3 Taval-3 Device Dynamic Systems A formic Level Investigations of Early Aggregation of Taval-3 in Vater II. 244–246 vs. Taval-3 Taval-3 Device Dynamic Systems A formic Level Investigations of Early Aggregation of Taval-3 in Vater II. 244–246 vs. Taval-3 Taval-3 Device Dynamic Systems A formic Dynamic Systems of Early Systems Systems of Color Discource Dynamic Systems A formic S	이용 DLEs Hong-th  SER MINE, Soughe 이용 DLE, YONG-LL  SER MINE, MARIN-IOO  OR SE	이름인 김성지 이용일 문화리 경비를 하는 전 이윤성 포승규 이윤성 포승규 한테근 한테근 하지원 이정원 네정원 네정원 네정원 네정원 네정원 네정원 네정원 네정원 네정원 네	leehightus_act.  surgiere (Protectiva & V.
2 7 7 7 2 7 7 7 2 7 7 7 2 7 7 7 2 7 7 7 2 7 7 7 2 7 7 7 7 2 7 7 7 7 2 7	inoganica and Materials Chemistry inoganica and Materials Chemistry Analytical Chemistry and Electrodemistry Analytical Chemistry and Electrodemistry (Organic Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Physical Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Organic Chemistry Physical Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Industrial and Macromolecular Chemistry Industrial Andrews Industrial Chemistry Industrial I	Article Communication Article Review Article	Biolinogani, e. https://doi.org/10.1002/Piscs.12303 Monomaterial Wijfelo.org/10.1002/Piscs.12303 Advances in Cl. stop. (Fido.org/10.1002/Piscs.12333 Advances in Cl. stop. (Fido.org/10.1002/Piscs.12333 Monomaterial Wijfelo.org/10.1002/Piscs.12333 Motel Organi Wijfelo.org/10.1002/Piscs.12335 Motel Organi Wijfelo.org/10.1002/Piscs.12336 Motel Organi Wijfelo.org/10.1002/Piscs.12336 Motel Organi Wijfelo.org/10.1002/Piscs.12346 Motel Organi Wijfelo.org/10.1002/Piscs.12344	10.1002/bec.12303 10.1002/bec.12303 10.1002/bec.12303 10.1002/bec.12303 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12306	Cutil complex, Né Igand, Cystal structure, Catecholase activity Sulfurization, Silver, Silver utilide, Interior constructure, Namorod Anapisphili conjugated poly thiophene, Foodbone, Exonocence enhancement, Gram-negative Moli com Moff, Nether-against Iranevolvis, Moff (Molf), Conce-helt, Moff is application liand ridde, Asymmetric synthesis, Dynamics invest evaculation, Rutherlann catalyst, Lipsus Wester organization and the structure of the st	Catecholose Activities of Copperful Compleses With Na Usgands Controlled Suffurdation of Agi Ramond orth Agi Agi 25 Netton Namond Ampliphilic Copingated Polythophome based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a Molf on Molf Anchicheruse. Aginication is Regaration, Catalysis, and Sensing Asymmetric Synthesis of Blainy Todos via Dynamic Kenets Recolution Alteroprosity. Enrollmenter in 2 non-colinerational Indiazolation. Caged Metal-Organic Framework by Highly Selective Postsynthe Computational Modeling of Bovel Phosphonisola? 3 Nases y Inhibition Using Molecular Docking, Molecular Dynamic, and 3D-Q Viscosity Bernich, approach for 22 ASY Efficience Provisions Sciol Active Cele A One-Re Synthesia of a 3-Pitamizated Esten From Esten A One-Re Synthesia of a 3-Pitamizated Esten From Esten A Control Level Investigations of Early Aggregation of Task-31 New Water II. Task-3-PAJ2 vs. Task-3-Task-3 Dismetizations Commission Interface Dumping of twice-coasted Gold Mancordo Using Supermolecular Host-Coast Oremitty Alamic Level Investigations of Early Aggregation of Task-31 New Level. Confermational Propensity of Monomere Task-3 Using of Absorption Wavefringer for Petrol Tsuded by Time-Oreprotects Dismety Functional Theory Sections and Endoscoping Programs on the August Paylor Book Properties of Gold Namoporing Programs of the August Paylor Modeling Confermation Properties of Coast Oremits On the Origin of the Plasmosic Properties of Gold Namoporine Caude Sign Flow Finderic Coast Properties of Coast Namoporine on the Rending Force Contribution of a DNA Not to DNA Bendalbity Operation on the Rending Counter Polyelectrolyte-Indused Colloidal Particles Synthesis Chapacter of Level Psychop Psychological Counter Polyelectrolyte-Indused Colloidal Particles Synthesis Capacter Flowscore of Technological Psychoper Counter Polyelectrolyte-Indused Colloidal Particles Synthesis Capacter (Sci 17)-Plasaurose of 177-178.	이용 전 Lee, Hong-in 의용 전 Lee, Hong-in 의용 전 Lee, YONG-Li 원칙 전 Mon, You Lee 의용 전 Lee, YONG-Li 원칙 전 Mon, Hou Ho 원칙 전 Mon, Mahn-iso 이 어용 전 Lee, Lurung 조용구 Cho, Seung Iso 에 내 구 Park, Nam Gyu 인역된 스 An, Duk Keun 원시 전 Han, Shiyun 의치 전 Han, Shiyun 의치 전 Han, Shiyun 의원 전 Lee, Hong-li 행정 Lee, Lee, Myung Won 이 전용 Lee, Lee, Man Li 지내용 Chi, Due Yon 이 있는 기계 Lee, Xian Li 기계 Lee, Xian Li 기계 Lee, Xian Lee 1 전 1 전 1 전 1 전 1 전 1 전 1 전 1 전 1 전 1 전	이홍인 강성지 이용일 분회리 집만주 이운성 조승주 백남규 안되근 하지원 이행일 배찬필 용상문 지대용 이네기 이러배 양정호 이너/비 이러배 양정호 이너배 양정호 이너배 양정 등학 등학 등학 등학 등학 등학 등학 등학 등학 등학 등학 등학 등학	leehil@krus.ac.kr sungiee @hangeon.ac.kr vjiee.@hangeon.ac.kr vjiee.@hangeon.ac.kr hoimono@unut.ac.kr mjikim@potech.ac.kr elsee@potech.ac.kr droij@chosun.ac.kr droij@chosun.ac.kr droij@chosun.ac.kr droij@chosun.ac.kr jikim@oodmiyurg.ac.kr jikimgooodmiyurg.ac.kr
2 2 7 7 2 7 7 2 2 7 7 2 2 7 7 2 2 7 7 2 2 7 7 2 2 7 7 7 2 2 7 7 7 2 2 7 7 7 2 2 8 8 2 2 9 9 9 2 2 9 9 9 2 2 2 9 9 2 2 2 9 9 9 2 2 2 9 9 9 2 2 2 9 9 9 2 2 2 9 9 9 2 2 2 9 9 9 2 2 2 9 9 9 2 2 2 9 9 2 2 9 9 2 2 9 2 9 2 2 9 9 2 2 9 2 9 2 2 9 9 2 2 9 2 9 2 2 9 9 2 2 9 2 9 2 2 9 2 9 2 9 2 2 9 2 9 2 9 2 2 9 9 2 2 9 2 9 2 9 2 9 2 9 2 9 2 2 9 2	inoganic and Materials Chemistry Inoganic and Materials Chemistry Analytical Chemistry and Electrodemistry Analytical Chemistry and Electrodemistry Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Organic Chemistry	Active Article	Biolinograpia et attes // folio org/10.1007/biol.12020 Aburonaterial VIII / folio org/10.1007/biol.12020 Aburonaterial VIII / folio org/10.1007/biol.12020 Aburonaterial VIII / folio org/10.1007/biol.1202133 Aburonaterial VIII / folio org/10.1007/biol.1202133 Aburonaterial VIII / folio org/10.1007/biol.1202133 Cemeral VIII / folio org/10.1007/biol.120212 Cemeral VIII / folio org/10.1007/biol.120212 Aburonaterial VIII / folio org/10.1007/biol.1202133	10.1002/bec.12031	Cutil Complex, Mil Igand, Crystal structure, Catecholosa estivity Sulfrisization, Safev, Siver sulfide, Hestern cannotoutcure, Namorod Amplipitic consignate dipolithisphines, Footbones, Euconceive enhancement, Gram-negative Amplipitic consignate dipolithisphines, Footbones, Euconceive enhancement, Gram-negative Molf-or-Molfo, Hestern-again Enimension, Molf BMOF, Concei-leit, MilOFs application Warrel doub, Aprementer, systematics, Dynamics Namoro, Amblines Molfors application Warrel doub, Aprementer, systematics, Dynamics Namoro, Molfors Molfors, and public systematics. Perchance of the Conceive of	Catecholous Activities of Copperful Compleses With Nt Ugands Controlled Suffundation of Agination and to Agina Agina Teleston Namond Amphiphic Conjugated Polythophome based Fluoriscence "Tum on" Sensor for Selective Detection of Sicherichia coli in Water a MOVF on MOVE Anticherus. Aggination in Separation. Catalysis, and Sensor Asymmetric Synthesia of Blany Tolox via Dynamic break Resolution Alexanderic Synthesia of Blany Tolox via Dynamic break Resolution Alexanderic Synthesia of Blany Tolox via Dynamic break Resolution Advanced Synthesia of Blany Tolox via Dynamic break Resolution Advanced Synthesia of Blany Tolox via Dynamic break Resolution Anticopolity Endominement in a Disease Demonstration Library Aging and Categoric Medical Organic Framework by Highly Selective Polityrish Compatibion Modeling of New Polityrish Categoric Asian Programment Categoric Medical Organic Framework by Highly Selective Polityrish Compatibion Modeling of New Categoric Asian Programment Categoric Medical Organic Framework by Highly Selective Polityrish Compatibion Modeling of New Categoric Asian Programment Categoric Medical Organic Framework by Highly Selective Polityrish Atomic Level Investigations of Early Aggingation of Taxal 3 in Vaters 11. Taxal 3 Api2 vs. Taxal 3	이용 DLEs Hong-th  SER MINE, Sungle 이용 DLE, YONG-LL  SER JEL MONG-LL  SER J	이호인 김성지 이정일 전화기 이원성 조한주 이완성 조한주 이완성 조한주 인역대 한대구 한대구 이정일 배산규 인정원 조한주 이원성 조한주 기원원 이정원 이정원 지원 이원성 지원 이원성 지원 기원원 이원성 지원 기원원 이원성 지원 기원원 이정원 이정원 이정원 이정원 이정원 이정원 이정원 이전원 이전원 이전원 이전원 이전원 이전원 이전원 이전원 이전원 이전	leehightus act v surgiee (Posterch ac to v yiee (Posterch ac to v noimenoglumint ac to v mijiming posterch act v r otholightorous act v r shrund posterch young act v r shrund posterch young act v r shrund posterch young ac to r shrund posterch young act v r pring (Posterch act v perfect general act v perfect gener
12	inoganica and Materials Chemistry inoganica and Materials Chemistry Analytical Chemistry and Electrodemistry Analytical Chemistry and Electrodemistry (Inoganic Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Physical Chemistry Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Organic Chemistry Physical Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Organic Chemistry Physical Chemistry Physical Chemistry Organic Chemistry Physical Chemistry Physical Chemistry Organic Chemistry Physical Chemistry Physical Chemistry Indignitial and Macromolecular Chemistry Organic Chemistry Physical Chemistry Indignitial and Macromolecular Chemistry Indignitial And Indignitial Chem	Article Review Article Article Review Article Communication Article Article Communication Article Article Article Communication Communication Communication Article	Biolinogani, et attps://doi.org/10.1007/9ks.12303 Manomaterial Virgle Gorg/10.1007/9ks.12303 Advances in G. Ittos://doi.org/10.1007/9ks.12333 Advances in G. Ittos://doi.org/10.1007/9ks.12333 Manomaterial Virgle Gorg/10.1007/9ks.12333 Metal-Organi Virgle Gorg/10.1007/9ks.12335 Metal-Organi Virgle Gorg/10.1007/9ks.12336	10.1002/bec.12303 10.1002/bec.12303 10.1002/bec.12303 10.1002/bec.12303 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12306	Cutil complex, Né Igand, Crystal structure, Catecholase activity Sulfurization, Sixer's New Tulfile, Interior constructure, Namorod Anapisphili conjugated poly thisphene, Foodbone, Exonocience enhancement, Gram-negative Moli com Moff, Meda-raginet Iraneworks, Moff (Molf), Conce-thell, Moff (Sapplication) Bland dolo, Asymmetric synthesis, Dynamics invest evaculation, Rutherland ashlyst, Lipsus West-organic Teamwork, Microporum anterials, Postsynthetic confidences on Section West-organic Teamwork, Microporum anterials, Postsynthetic confidences on Section Versional Section (Sapplication) West-organic Teamwork, Microporum anterials, Postsynthetic confidences on Section Versional Section (Sapplication) West-organic Teamwork, Microporum anterials, Postsynthetic confidences on Section Versional Section (Sapplication) West-organic Teamwork, Microporum anterials, Postsynthetic confidences on Section Versional Section (Sapplication) Sect	Catecholose Artivities of Copperful Compleses With Nat Uspands Controlled Suffurdation of Agi Namord and Agi Agi 25 Nettero Namond Ampliphilic Copingated Polythophene based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Walter a Molf on Molf Anchicheruse. Applications in Separation, Catalysis, and Sensing Asymmetric Synthesia of Blancy Todos via Dynamic Kinetis Recolution Alteropartic Facinement in a Dros-Gimensical Indiazodamic Caged Metal-Organic Framework by Highly Selective Postsyrchin Computational Modeling of Novel Prosphenicals 3 Asiases y Inhibitors Using Molecular Docking, Molecular Dynamic, and 30–Q Viscosity Berinding Apparent for 22. 23. Efficience Provisions Scial Acts of Leish A One-Part Synthesia of a 3-10-bandarded States From Esten A Computational Modeling of Novel Prosphenicals 3 Asiases y Inhibitors Using Molecular Docking, Molecular Dynamics, and 30–Q A Commissional Modeling of Novel Prosphenicals 3 Asiases y Inhibitors Using Molecular Docking, Molecular Dynamics, and 30–Q A Commissional Modeling of Novel Prosphenicals 3 Asiases y Inhibitors Using Molecular Docking, Molecular Dynamics, and 30–Q A Commissional Inhibitors of a 3-10-bandarded States From Esten A Commissional Inhibitory Commissional Commissional Prosphenical Prosphenical Prosphenical Activities Asiases Activities Asiases Asia	이용 전 Lee, Hong-In  의용 전 Lee, Hong-In  의용 전 Lee, YONG-LI  환경 전 Mono, Not In  원건 시 Mono, Not In  변경 시 Mono, Not In  ### Add Mono, Not In  #### Add Mono, Not In  #### Add Mono, Not In  #### Add Mono, Not In  ###################################	이홍인 강성지 이용일 분회리 집만주 이운성 조승주 백남규 안되근 하지원 이행일 배찬필 용상문 지대용 이네기 이러배 양정호 이너/비 이러배 양정호 이너배 양정호 이너배 양정 등학 등학 등학 등학 등학 등학 등학 등학 등학 등학 등학 등학 등학	leehil@kru.a.c.k.r sunglee @hostech.a.c.kr vjilee@hangeon.a.c.kr vjilee@hangeon.a.c.kr holmoon@unut.a.k.r mijkim@postech.a.c.kr elsee@postech.a.c.kr droji@chosu.n.a.kr droji@chosu.n.a.kr droji@chosu.n.a.kr droji@chosu.n.a.kr janya@skxu.ea.kr janya@son@en.a.kr janya@son@en.a.kr janya@son@en.a.kr janya@son@en.a.kr janya@son@en.a.kr janyawon@en.a.kr janyawona.a.kr jan
2	inoganic and Materials Chemistry Inoganic and Materials Chemistry Analytical Demistry and Electrodemistry Analytical Demistry and Electrodemistry Inoganic and Materials Chemistry Organic Chemistry Organic Chemistry Inoganic Chemistry Organic Chemistry Organic Chemistry Inoganic	Anticle	Biolinograpia et attes // folio org/10.1007/biol.12020 Aburonaterial VIII / folio org/10.1007/biol.12020 Aburonaterial VIII / folio org/10.1007/biol.12020 Aburonaterial VIII / folio org/10.1007/biol.1202133 Aburonaterial VIII / folio org/10.1007/biol.1202133 Aburonaterial VIII / folio org/10.1007/biol.1202133 Cemeral VIII / folio org/10.1007/biol.120212 Cemeral VIII / folio org/10.1007/biol.120212 Aburonaterial VIII / folio org/10.1007/biol.1202133	10.1002/bec.12393	Cutil Complex, Nel Igand, Crystal structure, Catecholose activity Sufficiency Schem Under Letter Constitution, Namous Amplipatic consignate dipolithicipation, Foodborne, Patoricance enhancement, Gram-negative Amplipatic consignate dipolithicipation, Foodborne, Patoricance enhancement, Gram-negative Norl-ow-MoSF, Meeta-grain Enterwestors, Mol Fide MoSF, Good-heel, MoSFs application Wash dead, Asymmetric synthesis, Opvanies, Livetic resolution, Ruthenium catalysis, Lipsae Washerdurgen, Emiliary Complex, Opvanies, Livetic resolution, Ruthenium catalysis, Lipsae Washerdurgen, Emiliary Complex, Complex, Lipsae Washerdurgen, Campines, Alexapporture interests, Paralystructure, Condition, Section removas Washerdurgen, Campines, Molecular and Jack Proteins, Molecular (Institution) Forevalus local resolution, Patricipation, Schemistry, 1997, 19	Catecholous Artivities of Copperful Compleses With Na Ligands Controlled Suffundation of Age Namond in Age Age 15 Nettern Namond Amphylikic Conjugated Polythophome based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOVF on MOVE Anthophome has Separation. Calasty, and Sensor Asymmetric Synthesia of Blany Tolko via Dynamic brenk Recitation Asymmetric Synthesia of Blany Tolko via Dynamic brenk Recitation Wincepoorus, Transmortern a Dine Demonstrational Indiazolation Caged Metal Grapatic Framework by Highly Selective Postsynthe Compatitional Modeling of Novel Prosphorhosids 3 Nature y Inhabitors Using Indiazolation Code, Modeling Compatitional Modeling of Novel Prosphorhosids 3 Nature y Inhabitors Using Indiazolation Code, Modeling Compatitional Modeling of Novel Prosphorhosids 3 Nature y Inhabitors Using Indiazolation Code, Modeling Code, Modeling Code, American Code, Amer	이용 전 Les Hong-th  정성 지 km, Sungle 이용 한 LE, YONG-LL  용 전기 Mono, Ho H  전인 전 Mono, Ho H  전인 전 Mono, House De	이름인 검성지 이용일 문화라 1 참만주 이문정 도행라 1 참만주 이문정 도행하다 하지원 이렇일 이렇일 방산 이렇일 이렇일 이상을 이상을 이행일 이상을 이상을 이상을 이상을 이상을 이성 이상을 이성 이상을 이상을 이성 이상을 이성 이성 이성 이성 이성 이성 이성 이성 이성 이성 이성 이성 이성	leehightus act. V sungier @hargeon act. V yier @hargeon act. V yier @hargeon act. V pointenop@unist. act. V mpilm@poten act. V mpilm@poten act. V eleehighosen. act. V eleehighosen. act. V eleehighosen. act. V eleehighosen. act. V douglighosen. act. V performantially gas. act. V douglightusen. act. V
2	inoganic and Materials Chemistry Inoganic and Materials Chemistry Analytical Demistry and Electrodemistry Analytical Demistry and Electrodemistry Inoganic and Materials Chemistry Organic Chemistry Organic Chemistry Inoganic Chemistry Organic Chemistry Organic Chemistry Inoganic	Article Review Article Article Review Article Communication Article Article Communication Article Article Article Communication Communication Communication Article	Biolinogani, et attps://doi.org/10.1007/9ks.12303 Manomaterial Virgle Gorg/10.1007/9ks.12303 Advances in G. Ittos://doi.org/10.1007/9ks.12333 Advances in G. Ittos://doi.org/10.1007/9ks.12333 Manomaterial Virgle Gorg/10.1007/9ks.12333 Metal-Organi Virgle Gorg/10.1007/9ks.12335 Metal-Organi Virgle Gorg/10.1007/9ks.12336	10.1002/bec.12303 10.1002/bec.12303 10.1002/bec.12303 10.1002/bec.12303 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12306	Cutil Complex, Nel Igand, Crystal structure, Catecholose activity Sufficiency Schem Under Letter Constitution, Namous Amplipatic consignate dipolithicipation, Foodborne, Patoricance enhancement, Gram-negative Amplipatic consignate dipolithicipation, Foodborne, Patoricance enhancement, Gram-negative Norl-ow-MoSF, Meeta-grain Enterwestors, Mol Fide MoSF, Good-heel, MoSFs application Wash dead, Asymmetric synthesis, Opvanies, Livetic resolution, Ruthenium catalysis, Lipsae Washerdurgen, Emiliary Complex, Opvanies, Livetic resolution, Ruthenium catalysis, Lipsae Washerdurgen, Emiliary Complex, Complex, Lipsae Washerdurgen, Campines, Alexapporture interests, Paralystructure, Condition, Section removas Washerdurgen, Campines, Molecular and Jack Proteins, Molecular (Institution) Forevalus local resolution, Patricipation, Schemistry, 1997, 19	Catecholous Artivities of Copperful Compleses With Na Ligands Controlled Suffundation of Age Namond in Age Age 15 Nettern Namond Amphylikic Conjugated Polythophome based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOVF on MOVE Anthophome has Separation. Calasty, and Sensor Asymmetric Synthesia of Blany Tolko via Dynamic brenk Recitation Asymmetric Synthesia of Blany Tolko via Dynamic brenk Recitation Wincepoorus, Transmortern a Dine Demonstrational Indiazolation Caged Metal Grapatic Framework by Highly Selective Postsynthe Compatitional Modeling of Novel Prosphorhosids 3 Nature y Inhabitors Using Indiazolation Code, Modeling Compatitional Modeling of Novel Prosphorhosids 3 Nature y Inhabitors Using Indiazolation Code, Modeling Compatitional Modeling of Novel Prosphorhosids 3 Nature y Inhabitors Using Indiazolation Code, Modeling Code, Modeling Code, American Code, Amer	이용 전 Lee, Hong-In  의용 전 Lee, Hong-In  의용 전 Lee, YONG-LI  환경 전 Mono, Not In  원건 시 Mono, Not In  변경 시 Mono, Not In  ### Add Mono, Not In  #### Add Mono, Not In  #### Add Mono, Not In  #### Add Mono, Not In  ###################################	이호인 김성지 이정일 전화기 이원성 조한주 이완성 조한주 이완성 조한주 인역대 한대구 한대구 이정일 배산규 인정원 조한주 이원성 조한주 기원원 이정원 이정원 지원 이원성 지원 이원성 지원 기원원 이원성 지원 기원원 이원성 지원 기원원 이정원 이정원 이정원 이정원 이정원 이정원 이정원 이전원 이전원 이전원 이전원 이전원 이전원 이전원 이전원 이전원 이전	leehil@kru.a.c.k.r sunglee @hostech.a.c.kr vjilee@hangeon.a.c.kr vjilee@hangeon.a.c.kr holmoon@unut.a.k.r mijkim@postech.a.c.kr elsee@postech.a.c.kr droji@chosu.n.a.kr droji@chosu.n.a.kr droji@chosu.n.a.kr droji@chosu.n.a.kr janya@skxu.ea.kr janya@son@en.a.kr janya@son@en.a.kr janya@son@en.a.kr janya@son@en.a.kr janya@son@en.a.kr janyawon@en.a.kr janyawona.a.kr jan
2 2 7 7 2 2 7 7 2 2 7 7 2 2 7 7 2 2 7 7 2 2 7 7 2 2 7 7 2 2 7 7 2 2 7 7 2 2 7 7 2 2 7 8 8 2 7 8 8 2 2 8 2 8 2 2 8 8 2 2 8 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 2 8 2 2 2 8 2 2 2 8 2 2 2 8 2 2 2 2 8 2 2 2 2 8 2	inoganica and Materials Chemistry inoganica and Materials Chemistry Analytical Chemistry and Electrodhemistry Analytical Chemistry and Electrodhemistry Organic Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Organic Chemistry Industrial and Macromolecular Chemistry Industrial and Materials Chemistry Induspatic and Materials Chemistry	Anticle	Biolinograpia et https://doi.org/10.1000/78cs.12303 Abaronaticia in Circleton Grafia (10.1007/8cs.12303) Abaronaticia in Circleton Grafia (10.1007/8cs.12303) Abaronaticia in Circleton Grafia (10.1007/8cs.12313) Abaronaticia (10.1007/8cs.12313) Abaronaticia in Circleton Grafia (10.1007/8cs.12314) Abaronaticia in Circleton Grafia (10.1007/8cs.12314) Abaronaticia in Circleton Grafia (10.1007/8cs.12314) Abaronaticia (10.1007/8cs.12314) Abaronatici	10.1002/bec.12393	Cutil complex, Né Igand, Crystal structure, Catecholase activity Sulfurization, Sixer's herr utilize, lettero montroutcure, Namorod Amplephili conjugated poly hispolene, Foodborne, Euroscience enhancement, Gram-ingative Moli - on MOF, Metal-argiant Iranewooks, MOF BMOS, Conce-heel, MOFs application Band doos, Asymmetric synthesis, Dynamics inedic resolution, Rutherlann catalyst, Lipsus West-organic Teamwooks, Moroporous meetins, Postsyntheric monofilation, Section Version West-organic Teamwooks, West-organic meetins, Postsyntheric monofilation, Section Version West-organic Teamwooks, West-organic meetins, Postsyntheric monofilation, Section Version West-organic Teamwooks, West-organic meetins, Postsyntheric medication, AMP/BSA, Comparative molecular Versions of West-organic Teamwooks, West-organic Meetins, Version West-organic Teamwooks, West-organic Teamwooks, West-organic Meetins, West-organic, Meetins, West-organic, Meetins, West-organic, Meetins, West-organic, West-	Catecholose Activities of Copperful Compleses With Nat Usgands Controlled Suffurdation of Agi Namord and Agi Agi 24 Nettero Namond Ampliphilic Copingated Polythiophene based Fluorescence "Turn on" Sensor for Selective Detection of Escherichia coli in Water a Molf on Molf Anchichetture. Applications in Separation, Catalysis, and Sensing Asymmetric Synthesia of Blancy Todos via Dynamic Kenets Recolution All Microporolity Enrollmenterent in a Direct Informational Indiazolation Caged Metal Organic Framework by Highly Selective Postsyrith Computational Modeling of Novel Prospheriosolids 34 Navas y Hinbbiors Using Molecular Docking, Molecular Dynamic, and 30 Oct Viscosity Berinding Apparent for 22 ASY Microporolity Enrollment Prosivations (and the Control of Computational Modeling of Novel Prospheriosolids 34 Navas y Hinbbiors Using Molecular Docking, Molecular Dynamic, and 30 Oct A Computational Modeling of Novel Prospheriosolids 34 Navas y Hinbbiors Using Molecular Docking, Molecular Dynamic, and 30 Oct A Computational Modeling of Novel Prospheriosolids 34 Navas y Hinbbiors Using Molecular Docking, Molecular Dynamic, and 30 Oct A Computational Modeling of Novel Prospheriosolids 34 Navas y Hinbbiors Using Molecular Docking, Molecular Dynamic, and 30 Oct A Computational Modeling of Novel Prospheriosolids 34 Navas y Hinbbiors Using Molecular Dynamic, and 30 Oct A Communication of Activities of London Molecular Vision (Activities of Navas Activities of Navas Agranges) and Activities of Navas Agranges (Advanced London Molecular Vision (Activities Agranges) and Activities of Navas Agranges (Advanced London Molecular Vision (Advanced London Molecular Visi	이용 전 Les Hong-th  정성 지 km, Sungle 이용 한 LE, YONG-LL  용 전기 Mono, Ho H  전인 전 Mono, Ho H  전인 전 Mono, House De	이름인 검성지 이용일 문화라 1 참만주 이문정 도행라 1 참만주 이문정 도행하다 하지원 이렇일 이렇일 방산 이렇일 이렇일 이상을 이상을 이행일 이상을 이상을 이상을 이상을 이상을 이성 이상을 이성 이상을 이상을 이성 이상을 이성 이성 이성 이성 이성 이성 이성 이성 이성 이성 이성 이성 이성	leehijkhru.a.c.k.r sungee pleostech.a.c.kr vjee pl-bangeon.a.c.kr vjee pl-bangeon.a.c.kr romonog Bunti.a.c.kr mjikimji postech.a.c.kr eskeelijoostech.a.c.kr drojiji plotech.a.c.kr drojiji plotech.a.c.kr drojiji plotech.a.c.kr drojiji plotech.a.c.kr drojiji plotech.a.c.kr drojiji plotech.a.c.kr jakim pl
2 2 7 7 2 2 7 7 7 2 2 7 7 7 2 2 7 7 7 2 2 7 7 7 2 2 7 7 7 2 2 7 7 7 2 2 7 7 7 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 9 8 2 2 9 8 2 2 9 8 2 2 9 8 2 2 9 8 2 2 9 8 2 2 9 8 2 2 9 8 2 2 9 8 2 2 9 8 2 2 9 8 2 2 9 8 2 2 9 9 2 2 9 9 2 2 9 9 2 2 2 2 9 9 2 2 2 2 9 9 2 2 2 9 9 2 2 2 9 9 2 2 2 9 2 2 9 2 2 2 9 2 2 9 2 2 2 9 2 2 2 9 2 2 2 9 2 2 2	inoganica and Materials Chemistry Inoganica and Materials Chemistry Analytical Chemistry and Electrodemistry Analytical Chemistry and Electrodemistry Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Organic Chemistry Or	Andrée Provine Andrée Provine Andrée Provine Andrée Provine Andrée André	Biolinograpia et https://doi.org/10.1000/78cs.12303 Abarosen in citate (1760.org/10.1000/78cs.12303 Abarosen in citate (1760.org/10.1000/78cs.12303 Abarosen in citate (1760.org/10.1000/78cs.12333 Abarosen in citate (1760.org/10.1000/78cs.12333 Abarosen in citate (1760.org/10.1000/78cs.12335 Abarosen in citate (1760.org/10.1000/78cs.12335 Abarosen in citate (1760.org/10.1000/78cs.12335 Abarosen in citate (1760.org/10.1000/78cs.12335 Abarosen in citate (1760.org/10.1000/78cs.12336 Abarosen in complexion (1760.org/10.1000/78cs.12336)	10.1002/bec.12393	Cutil Complex, Mil Igand, Crystal structure, Catecholose activity Sufficiency Scheme (1998). See "See "See "See "See "See "See "See	Catecholous Activities of Copperful Compleses With Ni Ligands Controlled Suffundation of Agination and Inch Agin Street Rose National Amphiphic Conjugated Polythophome based Fluoriscincen "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOVF on MOVE Anticherus. Agginization in Separation. Catalysis, and Sensing Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution All Vinciposolar, Entanciencente in a Disc Destroyation of Separation. Catalysis, and Sensing Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Affection of Catalysis of Catal	이용 전 Les Hong-th 의용 전 Les Hong-th 의용 전 Les Hong-th 의용 전 Les YONG-LL 용 전 Hong-th 의 전 Hong-th Hong-	이름인 건설지 이용일 문화의 건민주 이민주 이민주 이민주 이명된 이명된 이명원 이정원 의원 이용한 이용한 이용한 이용한 이용한 이용한 이용한 이용한 이용한 이용한	leehightus act. V sungier @harrigenus act. V yier @harrigenus act. V yier @harrigenus act. V norimonoliguinist act. V minimoliguinist act. V minimoliguinist act. V minimoliguinist act. V related ghostech act. V related gho
77 77 77 77 77 77 77 77 77 77 77 77 77	inoganica and Materials Chemistry inoganica and Materials Chemistry Analytical Chemistry and Electrodemistry Analytical Chemistry and Electrodemistry (Organic Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Organic Chemistry Industrial and Macromolecular Chemistry Industrial Che	Action Ac	Biolinogani, et attps://doi.org/10.1007/846.12303 Monomaterial Virginio Grapf.10.0007/846.12303 Advances in Cl. stoc. //doi.org/10.1007/846.12333 Advances in Cl. stoc. //doi.org/10.1007/846.12333 Advances in Cl. stoc. //doi.org/10.1007/846.12333 Monomaterial Virginio Grapf.10.1007/846.12333 Motel Organi Virginio Grapf.10.1007/846.12330 Motel Organi Virginio Grapf.10.1007/846.12330 Motel Organi Virginio Grapf.10.1007/846.12330 Motel Organi Virginio Grapf.10.1007/846.12330 Motel Organi Virginio Grapf.10.1007/846.12333 Motel Organi Virginio Grapf.10.1007/846.12334 Motel Organi Virginio Grapf.10.1007/846.12344 Motel Organi Virginio Grapf.10.1007/846.12344 Motel Organi Virginio Grapf.10.1007/846.12345 Motel	10.1002/bec.12303 10.1002/bec.12303 10.1002/bec.12303 10.1002/bec.12303 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12305 10.1002/bec.12306	Cutil complex, Né Igand, Crystal structure, Catecholase activity Sulfurization, Sixer's New Tulfile, Interior constructure, Namorod Anapisphili conjugated poly hispolene, Foodborne, Euroscience enhancement, Gram-ingative Moli - on MOF, Metal-argain transervals, MOF BMOS, Cons-thell, MOF3 application Band dook, Asymmetric synthesis, Dynamics in exclusion, Rutherlann catalyst, Lipsus West-organic Teamwork, Microporum anterias, Postsynthesis confidences on the Metal-organic Teamwork, Microporum anterias, Postsynthesis confidences on the Construction of the Metal-organic Teamwork, Microporum anterias, Postsynthesis confidences on the Construction of the Construc	Catecholous Artivities of Copperful Compleses With Nat Uspands Controlled Suffurdation of Agi Namord and Agi Agi 25 Nettero Namond Ampliphilic Copingated Polythiophene based Fluorescence "Turn on" Sensor for Selective Detection of Escherichia coli in Water a Molf on Molf Anchichetture. Application in Separation, Catalysis, and Sensing Asymmetric Synthesia of Blancy Todos via Dynamic Kenets Recolution Asymmetric Synthesia of Blancy Todos via Dynamic Kenets Recolution Asymmetric Synthesia of Blancy Todos via Dynamic Kenets Recolution Africance of Comparts of Catalysis of C	이용 전 Lee, Hong-In  이용 전 Lee, Hong-In  기용 전 Lee, Hong-In  기용 전 Lee, FONG-LI  전 전 Lee, FONG-LI  지	이름인 건설지 이용일 문회의 건민주 대한주 대한주 대한 인덕근 이명원 이명원 의원일 문화주 이명원 이명원 의원일 문화주 이명원 의원일 문화주 이명원 의원인 등학 등학 등학 등학 등학 등학 등학 등학 등학 등학 등학 등학 등학	leehil@hru.a.c.kr sungiee@postech.a.c.kr vijee@changeon.a.c.kr vijee@changeon.a.c.kr mjkim@postech.a.c.kr mjkim@postech.a.c.kr mjkim@postech.a.c.kr cleek@postech.a.c.kr cleek@postech.a.c.kr cleek@postech.a.c.kr cleek@postech.a.c.kr droji@chosu.a.c.kr droji@chosu.a.c.kr juhund?postechinyung.a.c.kr juhund.postechinyung.a.c.kr
2 2 77 2 7 2	inoganica and Materials Chemistry Inoganica and Materials Chemistry Analytical Chemistry and Electrodemistry Inoganica and Materials Chemistry Analytical Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Inoganica and Materials Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Organic And Materials Chemistry Inoganic and Materials Chemistry Inoganic and Materials Chemistry Inoganic and Materials Chemistry Inoganic Chemistry Organic Chemistry	Anticle Processor Anticle Review Anticle Review Anticle Review Anticle	Biolinoganie et https://doi.org/10.1002/98cs.12303 Advances in cl. 2016.0002/98cs.12303 Advances in cl. 2016.0002/98cs.12303 Advances in cl. 2016.0002/98cs.12303 Advances in cl. 2016.0002/98cs.12333 Advances in cl. 2016.0002/98cs.12334 Advances in cl. 2016.0002/98cs.123	10.1002/bec.12393	Cutil Complex, Mil Igand, Crystal structure, Catecholosa estivity Sufficiency	Catecholous Artivities of Copperful Compleses With Na Ligands Controlled Suffundation of Age Namond of Na Age 25 Nettern Namond Amphylikic Conjugated Polythophone based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOVF on MOVE Anthophone Designed Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOVF on MOVE Anthophone Designed Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOVF on MOVE Anthophone Separation Calasty, and Sensor Asymmetric Synthesia of Blasty Tolks via Dynamic Rose Revocation Asymmetric Synthesia of Blasty Tolks via Dynamic Rose Revocation Asymmetric Synthesia of Blasty Tolks via Dynamic Rose Revocation Compatitional Modeling of Rose of Rose Polity Selective Postsynthe Compatitional Modeling of Rose of Rose of Rose (1998) Asymmetric Rose Revocation Compatitional Modeling of Rose of Rose (1998) Asymmetric Rose (1998) Asymmetric Rose (1998) Anthop Compatitional Modeling of Rose (1998) Asymmetric Rose (1998) Anthop Compatitional Modeling of Rose (1998) Asymmetric Rose (1998) Anthop Compatitional Modeling of Rose (1998) Asymmetric Rose (1998) Anthop Compatitional Modeling of Rose (1998) Asymmetric Rose (1998) Anthop Compatitional Modeling of Rose (1998) Asymmetric Rose (1998) Anthop Compatitional Modeling of Rose (1998) Asymmetric Rose (1998) Anthop Compatitional Rose (1998) Asymmetric Ro	이름 전 Les, Hong-th 이용 전 Les, Hong-th 이용 전 Let, YONG-LL 등 전 I Mono, Hou Holl 로 I Hong-Let, YONG-LL 로 I Hong-Let, YONG-LL 로 I Hong-Let, YONG-LL 로 I Hong-Let, YONG-LL 로 I Hong-Let, Yong-Let, Yong-Let	이름인 검성지 이용일 문화리 검만주 하도술주 하나한 만대근 하지원 이행일 배찬 발 보다 전 바다 전 바다 전 바다 전 바다 전 바다 전 바다 전 바다 전 바	leethijk nu. a. k. v.
E 77 E 7	inoganica and Materials Chemistry inoganica and Materials Chemistry Analytical Chemistry and Electrochemistry Conganic Chemistry and Electrochemistry Organic Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Organic Chemistry	Andre    Andre    Andre     Andre    Andre    Andre    Andre    Andre    Andre    Andre     Andre     Andre     Andre     Andre      Andre	Biolinogani, et attps://doi.org/10.1007/bios.12303 Monomaterial Virginio Graft J. 10007/bios.12303 Advances in Cl. time. J. 1/160 org/10.1007/bios.12333 Advances in Cl. time. J. 1/160 org/10.1007/bios.12333 Monomaterial Virginio Graft J. 10007/bios.12333 Monomaterial Virginio Graft J. 10007/bios.12333 Monomaterial Virginio Graft J. 10007/bios.12330 Monomaterial Virginio Graft J. 10007/bios.12330 Monomaterial Virginio Graft J. 10007/bios.12330 Monomaterial Virginio Graft J. 10007/bios.12331 Monomaterial Virginio Graft J. 10007/bios.12333 Monomaterial Virginio Graft J. 10007/bios.12343 Monomaterial Vi	16.1000/Jeec.12300	Cutil Complex, Mil Igand, Crystal sinustume, Catecholosa estivity  Sulfusization, Saver, Skire mildle, Hestern cannotostusium, Namorod  Amphipilic, conjugated pilo ribinplime, Tocolosmer, Escentraceros enhancement, Gram negative  Implicative, Company and Company and Company and Company and Company and Company  Media Organic Transevord, Microposon materials, Postsynthetic modifications, Selective remove  Media Organic Transevord, Microposon materials, Postsynthetic modifications, Selective remove  Media Organic Transevord, Microposon materials, Postsynthetic modifications, Selective remove  Media Organic Transevord, Microposon materials, Postsynthetic modifications, Selective remove  Media Organic Transevord, Microposon materials, Postsynthetic modifications, Selective remove  Media Organic Transevord, Microposon and Ericlia, Postsynthetic modifications, Selective remova  Moreu-Waldows-Himmon Defendant of Lag Justianation del Funds, Lindon and Microposon  Moreu-Waldows-Himmon Defendant of Lag Justianation del Postsynthy, Hostonya Microposon  Moreu-Waldows-Himmon Companya (La Justianation del Postsynthy, Hostonya Hostonya)  Alchiment's disease, Protein aggregation, Taud 3 and Agit proteins, Molecular dynamics simulations, Conference, Namoro-Waldows-Himmon Companya, Microposon  Moreu-Waldows-Himmon Companya, Traud 3 and Agit proteins, Molecular dynamics simulations, Conference, Microposon  Conference, Protein aggregation, Traud 3 proteins, Molecular dynamics simulations, Conference, Microposon  Conference, Proteins aggregation, Traud 3 proteins, Molecular dynamics simulations, Conference, Microposon  Conference, Proteins aggregation, Traud 3 proteins, Molecular dynamics simulations, Conference, Microposon  Conference, Proteins, Cyclopopana, Traud 2 proteins, Molecular dynamics simulations, Conference, Microposon  Conference,	Catecholous Artivities of Copperful Compleses With Nat Uspands Controlled Suffuriation of Agi Namord and Agi Agi 25 Nettero Namond Ampliphilic Copingated Polythiophene based Fluorescence "Turn on" Sensor for Selective Detection of Escherichia coli in Water a Molf on Molf Anchicheture. Application in Separation, Catalysis, and Sensing Asymmetric Synthesia of Blancy Todos via Dynamic Kenets Recolution All Microporolity Enrollmenteren in a Drive Official Programme of Page 12 Net Polythiophene Control (Programme Caterol Recolution) All Microporolity Enrollmenteren in a Drive Official Programme of Page 12 Net Polythiophene (Page 12 Net Polythiophene) Compatitional Modeling of Bovel Programmical Teles y Polythiophene (Page 12 Net Polythiophene) A Drive Polythiophene (Page 12 Net Polythiophen	이용 전 Lee, Hong-th  의용 전 Lee, Hong-th  의용 전 Lee, YONG-LE  원전 H Moon, Not IR  원전 H Moon, Sham Guy  안당된 그 An, Duk Keun  의치 전 Ham, Shupun  의원 전 Lee, Marvier  의원 보 Lee, Marvier  의원 기계 Lee, Kyan Bic  항상 전 Youn, Sangwoon  기계 Tee, Kyan Bic  항상 전 Youn, Sangwoon  기계 Tee, Kyan Bic  항상 전 Youn, Sangwoon  의심기 전체 Lee, Marvier  의원 기계 Lee, Kyan Bic  항상 전 Youn, Sangwoon  의심기 (Lee, Lee In  학생 시계 Recour, Jaco Chee  김본 Kim, Don  일본 - Lee, Nong Su  원인 는 Ond, Hamidan  일본 전 Hon, Hong Su  의원 전 He, Harisan  의원 전 Harisan  의원 전 Herisan  의원 전 Harisan  의원 전 Herisan  의원 전 Harisan  의	이름인 건설지 이용일 문회의 건민주 대한주 대한주 대한 인덕근 이명원 이명원 의원일 문화주 이명원 이명원 의원일 문화주 이명원 의원일 문화주 이명원 의원인 등학 등학 등학 등학 등학 등학 등학 등학 등학 등학 등학 등학 등학	leehij@kru.a.c.kr sungiee@postech.a.c.kr vjiee@changeon.a.c.kr vjiee@changeon.a.c.kr mjkim@postech.a.c.kr mjkim@postech.a.c.kr mjkim@postech.a.c.kr cleek@postech.a.c.kr cleek@postech.a.c.kr cleek@postech.a.c.kr cleek@postech.a.c.kr droji@chosu.a.c.kr droji@chosu.a.c.kr jkim@argwon.a.c.kr jkim@argwon.a.c.kr jkim@argwon.a.c.kr jkim@argwon.a.c.kr jkim@ostechinyimg.a.c.kr jkim@ostechinyimg.a.c.kr jkim@ostechinyimg.a.c.kr jkim@ostechinyimg.a.c.kr jimim@ostechinyimg.a.c.kr jimim@ostechinyimg.a.c.kr jimim@ostechinyimg.a.c.kr jimim@ostechinyimg.a.c.kr jimim@ostechinyimg.a.c.kr jimimgoon@ista.a.c.kr jimimgoon@ista.a.c.kr jimimgoon@ista.a.c.kr jimimgoon@ista.a.c.kr jimimgoon@ista.a.c.kr jimimgoon@ista.a.c.kr jimimgoon@ista.a.c.kr jimimgoon@ista.a.c.kr jimimgoongimimgo
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	inoganic and Materials Chemistry Inoganic and Materials Chemistry Analytical Chemistry and Electrodemistry Analytical Chemistry and Electrodemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry  Physical Chemistry  Organic Chemistry  Organic Chemistry  Organic Chemistry  Physical Chemistry  Physical Chemistry  Organic	Anticle Processor Anticle Review Anticle Review Anticle Review Anticle	Biolinoganie et https://doi.org/10.1002/98cs.12303 Advances in cl. 2016.0002/98cs.12303 Advances in cl. 2016.0002/98cs.12303 Advances in cl. 2016.0002/98cs.12303 Advances in cl. 2016.0002/98cs.12333 Advances in cl. 2016.0002/98cs.12334 Advances in cl. 2016.0002/98cs.123	10.1002/bec.12393	Cutil Complex, Mil Igand, Crystal structure, Catecholosa estivity Sufficiency	Catecholous Artivities of Copperful Compleses With Na Ligands Controlled Suffundation of Age Namond of Na Age 25 Nettern Namond Amphylikic Conjugated Polythophone based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOVF on MOVE Anthophone Designed Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOVF on MOVE Anthophone Designed Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOVF on MOVE Anthophone Separation Calasty, and Sensor Asymmetric Synthesia of Blasty Tolks via Dynamic Rose Revocation Asymmetric Synthesia of Blasty Tolks via Dynamic Rose Revocation Asymmetric Synthesia of Blasty Tolks via Dynamic Rose Revocation Compatitional Modeling of Rose of Rose Polity Selective Postsynthe Compatitional Modeling of Rose of Rose of Rose (1998) Asymmetric Rose Revocation Compatitional Modeling of Rose of Rose (1998) Asymmetric Rose (1998) Asymmetric Rose (1998) Anthop Compatitional Modeling of Rose (1998) Asymmetric Rose (1998) Anthop Compatitional Modeling of Rose (1998) Asymmetric Rose (1998) Anthop Compatitional Modeling of Rose (1998) Asymmetric Rose (1998) Anthop Compatitional Modeling of Rose (1998) Asymmetric Rose (1998) Anthop Compatitional Modeling of Rose (1998) Asymmetric Rose (1998) Anthop Compatitional Modeling of Rose (1998) Asymmetric Rose (1998) Anthop Compatitional Rose (1998) Asymmetric Ro	이름 전 Les, Hong-th 이용 전 Les, Hong-th 이용 전 Let, YONG-LL 등 전 I Mono, Hou Holl 로 I Hong-Let, YONG-LL 로 I Hong-Let, YONG-LL 로 I Hong-Let, YONG-LL 로 I Hong-Let, YONG-LL 로 I Hong-Let, Yong-Let, Yong-Let	이름인 검성지 이용일 문화리 검만주 하도술주 하나한 만대근 하지원 이행일 배찬 발 보다 전 바다 전 바다 전 바다 전 바다 전 바다 전 바다 전 바다 전 바	leethijfkrus act v sungier @hostech ac kv yiter@hangmon ac kv yiter@hangmon ac kv noimmon@unist ac kv mijhmijghostech ac kv elete@gontech elet
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	inoganica and Materials Chemistry Inoganica and Materials Chemistry Analytical Chemistry and Electrodemistry Analytical Chemistry and Electrodemistry Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Organic Chemistry O	Andre    Andre    Andre     Andre    Andre    Andre    Andre    Andre    Andre    Andre     Andre     Andre     Andre     Andre      Andre	Biolinoganie et https://doi.org/10.1002/98cs.12303 Abaronaterial virylelocorg/10.1002/98cs.12303 Abaronateria in chicken control (1986). 1000/98cs.12333 Abaronateria in chicken control (1986). 1000/98cs.12333 Abaronateria in chicken control (1986). 1000/98cs.12333 Metal-Organia (1986). 1000/98cs.12335 Metal-Organia (1986). 1000/98cs.12335 Metal-Organia (1986). 1000/98cs.12336 Metal-Organia (1986). 1000/98cs.12338 Metal-Organia (1986). 1000/98cs.12338 Metal-Organia (1986). 1000/98cs.12338	16.1000/Jeec.12300	Cutil Complex, Mil Igand, Crystal sinustume, Catecholosa estivity  Sulfusization, Saver, Skire mildle, Hestern cannotostusium, Namorod  Amphipilic, conjugated pilo ribinplime, Tocolosmer, Escentraceros enhancement, Gram negative  Implicative, Company and Company and Company and Company and Company and Company  Media Organic Transevord, Microposon materials, Postsynthetic modifications, Selective remove  Media Organic Transevord, Microposon materials, Postsynthetic modifications, Selective remove  Media Organic Transevord, Microposon materials, Postsynthetic modifications, Selective remove  Media Organic Transevord, Microposon materials, Postsynthetic modifications, Selective remove  Media Organic Transevord, Microposon materials, Postsynthetic modifications, Selective remove  Media Organic Transevord, Microposon and Ericlia, Postsynthetic modifications, Selective remova  Moreu-Waldows-Himmon Defendant of Lag Justianation del Funds, Lindon and Microposon  Moreu-Waldows-Himmon Defendant of Lag Justianation del Postsynthy, Hostonya Microposon  Moreu-Waldows-Himmon Companya (La Justianation del Postsynthy, Hostonya Hostonya)  Alchiment's disease, Protein aggregation, Taud 3 and Agit proteins, Molecular dynamics simulations, Conference, Namoro-Waldows-Himmon Companya, Microposon  Moreu-Waldows-Himmon Companya, Traud 3 and Agit proteins, Molecular dynamics simulations, Conference, Microposon  Conference, Protein aggregation, Traud 3 proteins, Molecular dynamics simulations, Conference, Microposon  Conference, Proteins aggregation, Traud 3 proteins, Molecular dynamics simulations, Conference, Microposon  Conference, Proteins aggregation, Traud 3 proteins, Molecular dynamics simulations, Conference, Microposon  Conference, Proteins, Cyclopopana, Traud 2 proteins, Molecular dynamics simulations, Conference, Microposon  Conference,	Catecholous Artivities of Copperful Compleses With Nat Uspands Controlled Suffuriation of Agi Namord and Agi Agi 25 Nettero Namond Ampliphilic Copingated Polythiophene based Fluorescence "Turn on" Sensor for Selective Detection of Escherichia coli in Water a Molf on Molf Anchicheture. Application in Separation, Catalysis, and Sensing Asymmetric Synthesia of Blancy Todos via Dynamic Kenets Recolution All Microporolity Enrollmenteren in a Drive Official Programme of Page 12 Net Polythiophene Control (Programme Caterol Recolution) All Microporolity Enrollmenteren in a Drive Official Programme of Page 12 Net Polythiophene (Page 12 Net Polythiophene) Compatitional Modeling of Bovel Programmical Teles y Polythiophene (Page 12 Net Polythiophene) A Drive Polythiophene (Page 12 Net Polythiophen	이용 전 Lee, Hong-th  의용 전 Lee, Hong-th  의용 전 Lee, YONG-LE  원전 H Moon, Not IR  원전 H Moon, Sham Guy  안당된 그 An, Duk Keun  의치 전 Ham, Shupun  의원 전 Lee, Marvier  의원 보 Lee, Marvier  의원 기계 Lee, Kyan Bic  항상 전 Youn, Sangwoon  기계 Tee, Kyan Bic  항상 전 Youn, Sangwoon  기계 Tee, Kyan Bic  항상 전 Youn, Sangwoon  의심기 전체 Lee, Marvier  의원 기계 Lee, Kyan Bic  항상 전 Youn, Sangwoon  의심기 (Lee, Lee In  학생 시계 Recour, Jaco Chee  김본 Kim, Don  일본 - Lee, Nong Su  원인 는 Ond, Hamidan  일본 전 Hon, Hong Su  의원 전 He, Harisan  의원 전 Harisan  의원 전 Herisan  의원 전 Harisan  의원 전 Herisan  의원 전 Harisan  의	이름인 검성지 이용일 문화리 검만주 하도술주 하나한 만대근 하지원 이행일 배찬 발 보다 전 바다 전 바다 전 바다 전 바다 전 바다 전 바다 전 바다 전 바	leehij@kru.a.c.kr sungiee@postech.a.c.kr vjiee@changeon.a.c.kr vjiee@changeon.a.c.kr mjkim@postech.a.c.kr mjkim@postech.a.c.kr mjkim@postech.a.c.kr cleek@postech.a.c.kr cleek@postech.a.c.kr cleek@postech.a.c.kr cleek@postech.a.c.kr droji@chosu.a.c.kr droji@chosu.a.c.kr jkim@argwon.a.c.kr jkim@argwon.a.c.kr jkim@argwon.a.c.kr jkim@argwon.a.c.kr jkim@ostechinyimg.a.c.kr jkim@ostechinyimg.a.c.kr jkim@ostechinyimg.a.c.kr jkim@ostechinyimg.a.c.kr jimim@ostechinyimg.a.c.kr jimim@ostechinyimg.a.c.kr jimim@ostechinyimg.a.c.kr jimim@ostechinyimg.a.c.kr jimim@ostechinyimg.a.c.kr jimimgoon@ista.a.c.kr jimimgoon@ista.a.c.kr jimimgoon@ista.a.c.kr jimimgoon@ista.a.c.kr jimimgoon@ista.a.c.kr jimimgoon@ista.a.c.kr jimimgoon@ista.a.c.kr jimimgoon@ista.a.c.kr jimimgoongimimgo
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	inoganic and Materials Chemistry inoganic and Materials Chemistry Analytical Chemistry and Electrochemistry Analytical Chemistry and Electrochemistry Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Organic Chemistry Org	Andrei Andrei Andrei Andrei Breview Andrei A	Biolingaria et al.	16.1000/Jeec.12300	Cutil Complex, Mil Igand, Crystal structure, Catecholose activity  Militrazion, Salve, Siver mildle, Hester anabostucture, Microcord  Amphaghic, conjugated piph implication, Catecholose, Excensione enhancement, Gram negative  Amphaghic, conjugated piph implication, Conditioners, Excensioners, Catecholose, Catecholos	Cate-Onlose Activities of Copperful Compleses With Na Usgands Controlled Suffurdation of Ag Namord of the Ag 25 Retent on Namond Ampliphilic Copingated Polythiophene based Fluorescence "Turn on" Sensor for Selective Detection of Escherichia coli in Water a Molf on Molf Anchichetture. Application in Separation, Catalysis, and Sensing Asymmetric Synthesis of Blany Toda via Dynamic Retent Recolution All Microporolity, Enrollmenterent in 2 novel immensional indiscatorular Caged Metal Organic Framework by Highly Selective Postsynthe Computational Modeling of Boost Phospheriosido 3 A laws y rithibitors Using Molecular Docking, Molecular Dynamic, and 30 -Q Victorial Bernard Synthesis of Basing Houses Provide Retent Cards A Cone Pet Synthesia of a 5-the Internative of Easter Provide Retent Cards A Cone Pet Synthesia of a 5-the Internative of Easter Provide Retent Cards A Cone Pet Synthesia of a 5-the Internative of Easter Provide Retent Cards A Cone Pet Synthesia of a 5-the Internative of Easter Provide Retent Cards A Cone Pet Synthesia of a 5-the Internative of Easter Provide Retent Cards A Cone Pet Synthesia of a 5-the Internative of Easter Provide Retent Cards A Cone Pet Synthesia of a 5-the Internative of Easter Provide Retent Cards A Cone Pet Synthesia of a 5-the Internative of Easter Provide Retent Cards Cone Internative Dumping of Nove Content Gold Internative Department of Easter Provide Retent Cards Cone Internative Dumping of Nove Content Gold Internative Department of Easter Provide Retent Cards Cone Internative Synthesia of Easter Retent Easter Provide Retent Cards Cone Internative Synthesia of Easter Retent	이용 전 Lee, Hong-In  의용 전 Lee, Hong-In  의용 전 Lee, YONG-LI  환경 전 Mono, Not In  김연주 Kin, Math-1:00  이용 전 Lee, Lunung  조승주 Cho, Seung Iso  인역 전 Lee, Lunung  조승주 Cho, Seung Iso  인역 전 Lee, Man Gyu  인명 전 Lee, May Lee, Man Gyu  인명 전 Lee, May Lee, May Lee  의용 전 Man, Shapun  의용 전 Lee, May Lee, May Lee  의용 전 Lee, May Lee, May Lee  의용 전 Lee, May Lee, Man Lee  의명 전 Lee, May Lee, Man Lee  의명 전 Lee, Man Lee, Man Lee  의명 전 Lee  의명 전 Lee, Man Lee  의명 전 Lee  의명 전 Lee, Man Lee  의명 전	이름인 경성지 이용일 용외리 경만주 이문성 조승수 학남규칙 한테근 하지원 이명일 배친 필 본 전 등 전 등 전 등 한 등 한 등 한 등 한 등 한 등 한 등 한 등 한 등 한 등 한	leethijfkrus, act. v. v. surgee @postech act ar v. vigee@hangson act. v. vigee@hangson act. v. vigee@hangson act. v. v. vigee@hangson act. v. v. vigee@hangson act. v. v. vigee@postech act. v. v. vigee. vigee. v. v. v. v. vigee. v. v. v. v. vigee. v. v. v. vigee. v. v. v. vigee. v. v. v. vigee. v. v. v. v. vigee. v. v. v. vigee. v. v. v. v. vigee. v. v. v. v. vigee. v.
77 77 77 77 77 77 77 77 77 77 77 77 77	inoganica and Materials Chemistry Inoganica and Materials Chemistry Analytical Chemistry and Electrodemistry Analytical Chemistry and Electrodemistry Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Organic Chemistry O	Andrée Preview Andrée Preview Andrée Preview Andrée	Biolinoganie et https://doi.org/10.1002/98cs.12303 Advances in cl. 2016/06.0rg/10.1002/98cs.12303 Advances in cl. 2016/06.0rg/10.1002/98cs.12303 Advances in cl. 2016/06.0rg/10.1002/98cs.12333 Advances in cl. 2016/06.0rg/10.1002/98cs.12334 Advances in cl. 2016/	10.1002/lesc.12330	Cutil Complex, Nel Igand, Crystal structure, Catecholosa estivity Sufficiency Schem Under Letter Constitution, Namous Catecholosa estivity Sufficiency Schem Under Letter Constitution, Namous Catecholosa estivity Sufficiency Complex depolythic polity Schem Under Letter Constitution, Namous Catecholosa, North Monte, Constitution, Sufficiency Constitution,	Catecholous Activities of Copperful Compleses With Na Uganda Controlled Suffundation of Age Namon and Na Age 25 Hetero Namonad Amphiphic Conjugated Polythophome based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOVF on MOVE Anthophome has been Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOVF on MOVE Anthophome has been Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOVF on MOVE Anthophome has been selected by the Move of the Confusion of the Move of	이용 전 Les, Hong-th 의용 전 Les, Hong-th 이용 전 Let, YONG-Lit 원전 X Ems, Sunglee 이용 전 Let, YONG-Lit 원건 X Ems, Mathr-Loo 이용 전 Let, Let, Wall-Lit 원건 X Ems, Mathr-Loo 이용 전 Let, Let, Mathr-Loo 이용 전 Let, Let, Mathr-Loo 이용 전 Let, Let, Mathr-Loo 이용 전 Let, Mathr-Loo No. Let, Ma	이용인 성성지 이용일의 전인주 전문전 전문전 전문전 전문전 전문전 전문전 전문전 이용일 이용일 이용일 이용일 이유 이유 이유 이유 이유 이유 이유 이유 이유 이유 이유 이유 이유	leethigkrus act v surgeer@hangenon ac tv yites@hangenon ac tv yites@hangenon ac tv normono@unist ac tv mplim@postech ac kv elseeggonach ac kv elseeggonach ac kv drougledrous ac tv drou
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	inoganic and Materials Chemistry inoganic and Materials Chemistry Analytical Chemistry and Electrochemistry Analytical Chemistry and Electrochemistry Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Organic Chemistry	Andrei An	Biolinoganie et https://doi.org/10.1007/biol.120030 Biolinoganie et https://doi.org/10.1007/biol.120030 Advances in city step (1560-org/10.1007/biol.12003) Attentify company (1560-org/10.1007/biol.12004) Attentify company (1560-org/10.1007/biol.1	16.1007/sec.12360 16.1007/sec.12360 16.1007/sec.12360 16.1007/sec.12367 16.1007/sec.12367 16.1007/sec.12367 16.1007/sec.12367 16.1007/sec.12367 16.1007/sec.12367 16.1007/sec.12367 16.1007/sec.12367 16.1007/sec.12368	Cutil Complex, Mil Igand, Crystal structure, Catecholosa estivity  Militrazion, Salver, Siver sulfide, Hester constructure, Namorod  Ampliphic, conjugated poly histophiem, Footbourne, Escenceure enhancement, Gram-negative  Militrazion, Salver, Siver sulfide, Hester constructure, Namorod  Ampliphic, conjugated poly histophiem, Condomore, Escenarios, Com-land, MMT, application  Militration, Salver, Commission, Militration, Commission, C	Catecholous Artivities of Copperful Compleses With Nt Ugands Controlled Suffurencian of Agination of the Agin 21 Nettern Namond Amphiphilic Conjugated Puly Histophine based Fluoriscience "Limin on" Sensor for Selective Detection of Escherichia coli in Water of Amphiphilic Conjugated Puly Histophine based Fluoriscience "Limin on" Sensor for Selective Detection of Escherichia coli in Water of Morfor and Mor Achieven. Agination in Separation, Calabay, and Sensor Asymmetric Synthesis of Basin Tolick via Dynamic Corete. Resolution Comparison Morfor of The Conference of Sensor Indian Via	이용 전 Les, Hong-th 이용 전 Les, Hong-th 이용 전 Les, Ching-th 이용 전 Les, Ching-th 의용 전 Les, Ching-th No. Gallett 의용 전 Les, Ching-th No. Gallett 의용 전 Les, Ching-th No. Gallett No. Galle	이용인 성성지 이용일의 원인주 이 조순 보다 전	Itels@Rus.ac.kr surgee@Bostech.ac.kr viele@Brangeon.ac.kr viele@Brangeon.ac.kr npimegostech.ac.kr mpimegostech.ac.kr mpimegostech.ac.kr eled@gostech.ac.kr spankig&ks.cr spankig&spanca.kr spankig
1	inoganica and Materials Chemistry Inoganica and Materials Chemistry Analytical Chemistry and Electrodemistry Analytical Chemistry and Electrodemistry Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Organic Chemistry O	Andrée Preview Andrée Preview Andrée Preview Andrée	Biolinoganie et https://doi.org/10.1002/98cs.12303 Advances in cl. 2016/06.0rg/10.1002/98cs.12303 Advances in cl. 2016/06.0rg/10.1002/98cs.12303 Advances in cl. 2016/06.0rg/10.1002/98cs.12333 Advances in cl. 2016/06.0rg/10.1002/98cs.12334 Advances in cl. 2016/	10.1002/lesc.12330	Cutil Complex, Mil Igand, Crystal structure, Catecholosa estivity  Militrazion, Salver, Siver sulfide, Hester constructure, Namorod  Ampliphic, conjugated poly histophiem, Footbourne, Escenceure enhancement, Gram-negative  Militrazion, Salver, Siver sulfide, Hester constructure, Namorod  Ampliphic, conjugated poly histophiem, Condomore, Escenarios, Com-land, MMT, application  Militration, Salver, Commission, Militration, Commission, C	Catecholous Activities of Copperful Compleses With Na Uganda Controlled Suffundation of Age Namon and Na Age 25 Hetero Namonad Amphiphic Conjugated Polythophome based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOVF on MOVE Anthophome has been Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOVF on MOVE Anthophome has been Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOVF on MOVE Anthophome has been selected by the Move of the Confusion of the Move of	이용 전 Les, Long-th 의용 전 Les, Long-th 의용 전 Let, YONG-Lit 원장지 Km, Sunglee 이용 전 Let, YONG-Lit 원장기 Km, Math-Loo 이용 전 Let, Loung 보증 전 No, Seng Boo 에 Horizon Seng Boo Markette Seng Boo 에 Horizon Seng Boo 에 Horizon Seng Boo Markette Seng Boo 에 Horizon Seng Boo Markette Seng Boo 에 Horizon Seng Boo Markette Seng Boo	이용인 성성지 이용일 문화리 검단주 이존성 조송수주 박하는 전 이존성 조송수주 박하는 전 이원일 이원일 바찬별 본 전 이원의 이원의 이원의 이원의 이원의 이원의 이원의 이원의 이원의 이원의	leethijk nu. a. k. v.
	inoganic and Materials Chemistry inoganic and Materials Chemistry Analytical Chemistry and Electrochemistry Analytical Chemistry and Electrochemistry Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Organic Chemistry	Andrei An	Biolinoganie et https://doi.org/10.1007/biol.120030 Biolinoganie et https://doi.org/10.1007/biol.120030 Advances in city step (1560-org/10.1007/biol.12003) Attentify company (1560-org/10.1007/biol.12004) Attentify company (1560-org/10.1007/biol.1	16.1007/sec.12360 16.1007/sec.12360 16.1007/sec.12360 16.1007/sec.12367 16.1007/sec.12367 16.1007/sec.12367 16.1007/sec.12367 16.1007/sec.12367 16.1007/sec.12367 16.1007/sec.12367 16.1007/sec.12367 16.1007/sec.12368	Cutil Complex, Mil Igand, Crystal structure, Catecholosa estivity  Militrazion, Salver, Siver sulfide, Hester constructure, Namorod  Ampliphic, conjugated poly histophiem, Footbourne, Escenceure enhancement, Gram-negative  Militrazion, Salver, Siver sulfide, Hester constructure, Namorod  Ampliphic, conjugated poly histophiem, Condomore, Escenarios, Com-land, MMT, application  Militration, Salver, Commission, Militration, Commission, C	Catecholous Activities of Copport(I) Compleses With Na Usgands Controlled Suffurbation of Ag Namoral of the Ag 25 Hetero Namoral Amphiphic Copported Polythophone based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli II Water of Amphiphic Copported Polythophone based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli II Water of Agrimente Cynthesia of Blany Tolko via Dynamic Rosek Reciudion Agrimente Cynthesia of Blany Tolko via Dynamic Rosek Reciudion Agrimente Cynthesia of Blany Tolko via Dynamic Rosek Reciudion Agrimente Cynthesia of Blany Tolko via Dynamic Rosek Reciudion Agrimente Cynthesia of Blany Tolko via Dynamic Rosek Reciudion Agrimente Cynthesia of Blany Tolko via Dynamic Rosek Reciudion Compatitional Modeling of Rosek Prospicationals 3-1 kasse y phthobatos Using Robecular Dockows, Dislocation Continues, and Science Agricultural Continues (Agricultural Continues) Admic Lovel Investigations of Early Aggregation of Taxal 3-In Water II. 1844–346 Liv. 1843–1843 Disnotestors Admic Lovel Investigations of Early Aggregation of Taxal 3-In Water II. 1844–346 Liv. 1844–1843 Disnotestors Admic Lovel Investigations of Early Aggregation of Taxal 3-In Water II. 1844–346 Liv. 1844–346 Monomeric Taxal 3 Tuming of Absorption Westeringth of Resinues Gold Materoach Danies Sycaromolocular Hockous Chemistry Admic Lovel Investigations of Early Aggregation of Taxal 3-In Water II. 1844–346 Liv. 1844–346 Monomeric Taxal 3 Tuming of Absorption Westeringth of Resinues Used Containing Relyacytismides Science and Technology Progress on the Devolution Environment of Cobast Center Democratic Containing Relyacytismides Science and Endonescy Progress on the Coultification Province of Chub Gold Synthesia of germ Coliforocyclopropanes Using Liquel-Liquid Step Tow Enhancing Relocations Provinces of Coli Managorations Science and Endonescy Progress on the Coliforocyc	이용 전 Les, Long-th 의용 전 Les, Long-th 의용 전 Let, YONG-Lit 원장지 Ems, Sunglee 이용 전 Let, YONG-Lit 원인 지 Month Anno 보인 전 No. Let No. L	이용인 성성지 이용일의 원인주 이 조순 보다 전	Nethlijktrus act in  sungere gle-postech act in  sungere gle-postech act in  sungere gle-postech act in  spire gl-barn genon act in  minimise gle-barn genon act in  minimise gle-barn gle-barn gle-barn gle- gle-barn gle-barn gle-barn gle-barn gle- ster gle-barn gle-barn gle-barn gle- ster gle-barn
2 2 7 7 2 2 7 7 2 2 7 7 7 2 2 7 7 7 2 7 7 7 2 7 7 7 2 7 7 7 7 2 7 7 7 7 2 7	inoganic and Materials Chemistry inoganic and Materials Chemistry Analytical Chemistry and Electrochemistry Analytical Chemistry and Electrochemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Organic Chemistry Physical Chemistry Organic Chemistry	Anticle Browner Browne	Biolinograpia et al 1850 / 1/46 or arg 1/1 0.0007 Piets. 1,2303  Aborivers in Grand (1960 or arg 1/1 0.0007 Piets. 1,2303  Aborivers in Grand (1960 or arg 1/1 0.0007 Piets. 1,2303  Aborivers in Grand (1960 or arg 1/1 0.0007 Piets. 1,2333  Commod Piets (1960 or arg 1/1 0.0007 Piets. 1,2323  Commod Piets (1960 or arg 1/1 0.0007 Piets. 1,2323  Entrol (1960 or arg 1/1 0.0007 Piets. 1,2323  Entrol (1960 or arg 1/1 0.0007 Piets. 1,2324  Entrol (1960 or arg 1/1 0.0007 Piets. 1,2325  E	16.1002/bec.12302 16.1002/bec.12303	Cutil Complex, Mil Igand, Crystal structure, Catecholosa estivity  Sulfrisization, Safes, Siver sulfide, Hester cannotostuture, Namorod  Amplipitic, conjugated poly histophiem, Footbourne, Escenciarce and Mill Supplication  Mill Com Mill, Amelian-granic Rameworks, Mol Pla Mol Co, Gord Sale, Mill Supplication  Mill Com Mill, Amelian-granic Rameworks, Mol Pla Mol Co, Gord Sale, Mill Supplication  Media Organic Transevork, Microporton materials, Postsynthetic modifications, Selective remova  Media Organic Transevork, Microporton materials, Postsynthetic modifications, Selective remova  Media Organic Transevork, Microporton materials, Postsynthetic modifications, Selective remova  Media Organic Transevork, Microporton materials, Postsynthetic modifications, Selective remova  Media Organic Transevork, Microporton materials, Postsynthetic modifications, Selective remova  Media Organic Transevork, Microporton materials, Postsynthetic modifications, Confederations  Microporton Selective Remova (Mill Media Organica)  Microporton Selective Remova (Mill Media Organica)  Alzenerin disease, Protein aggregation, Tavad 3 and Apid proteins, Melecular dynamic simulation, Confederation (Mill Media Organica)  Mill Mill Media Organica (Mill Media Organica)  Mill Mill Media Organica (Mill Media Organica)  Mill Medi	Catecholous Activities of Copperful Complese With Nt Ugands Controlled Suffurence of Agination of the Agina Steel New Namond Amphiphic Conjugated Puly Philophine based Fluoriscence "Lum on" Sensor for Selective Detection of Escherichia coli in Water of Amphiphic Conjugated Puly Philophine based Fluoriscence "Lum on" Sensor for Selective Detection of Escherichia coli in Water of Morfor and Mor Achieven. Application in Separation, Catalysis, and Sensor Asymmetric Synthesis of Basin Tolici via Ugyannic Corect Resolution Asymmetric Synthesis of Basin Tolici via Ugyannic Corect Resolution Companies. Market Resolution Asymmetric Synthesis of Basin Tolici via Ugyannic Corect Resolution Companies. Market Resolution Asymmetric Synthesis of Basin Tolici via Ugyannic Corect Resolution Companies. Market Resolution Companies. Annual Resolution Companies. Ann	이용 전 Les, Hong-th  이용 전 Les, Hong-th  이용 전 Let, YONG-HL  SE 전 Man, Mahn-loo  이용 전 Let, YONG-HL  SE 전 Man, Mahn-loo  이용 전 Let, YONG-HL  SE 전 Let, Man, Mahn-loo  인명 전 Let, Man, Mahn-loo  인명 전 Let, Man, Salyun  전 시간 No., Hong Rob  전 No., Look Keun  전 시간 No., Hong  전 시간 No., Hong  전 시간 No., Hong  전 시간 No., Hong  전 No., Look Keun  전 시간 No., Hong  전 시간 No., Hong  전 시간 No., Hong  전 No., Look Keun  전 시간 No., Hong  전 시간 No., Hong  전 No., Look Keun  전 시간 No., Hong  전 시간 No., Hong  전 시간 No., Hong  전 시간 No., Hong  전 시간 No., Look Keun  전 시간 No., Look Keun  전 시간 No., Look Keun  전 시간 No., Hong  전 시간 No., Look Keun  전 No., Look	이용한 정성지 이용일 당원기 이용일 당원기 이용일 당원기 이용 경인구 하지원 이행일 이행일 이행일 이행일 이행일 이행일 이행일 이행일 이행일 이행일 이행일 이행의 이행의 지대를 이제고 하지원 정성자 이제고 하지원 이행의 이해의 지대를 이해의 지대를 이해의	leethijktrus.ac.kr sungier (ip postech ac.kr viere (ip brangenon ac.kr viere (ip brangenon ac.kr r horimonis (ip unit ac.kr r inplum) (ip unit ac.
2 2 7 7 2 2 7 7 2 2 7 7 2 2 7 7 7 2 2 7 7 7 2 2 7 7 7 2 7 2 7	inoganic and Materials Chemistry Inoganic and Materials Chemistry Analytical Chemistry and Electrodemistry Analytical Chemistry and Electrodemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry  Physical Chemistry  Organic Chemistry  Organic Chemistry  Physical Chemistry  Organic Chemistry  Physical Chemistry  Medicinal and Life-Science Chemistry	Andrée Province Andrée Province Andrée Province Andrée Province Andrée A	Biolinoganie et https://doi.org/10.1007/biol.120030 Biolinoganie et https://doi.org/10.1007/biol.120030 Advances in city step (1560-org/10.1007/biol.12003) Attentify company (1560-org/10.1007/biol.12004) Attentify company (1560-org/10.1007/biol.1	10.1002/bec.12303	Cutil Complex, Nel Igand, Crystal structure, Catecholosa estivity Sufficiency Schem Unificated constructure, Namonic Management, Gram-negative Ampliphilic consignated polythisphines, Foodborne, Patonicience enhancement, Gram-negative Morif-or-MoRF, Meda-again Entimeworks, Mol File MoRF, Good-beek, MoRFs application Wash dead, Asymmetric synthesis, Opsanies ki meter causalution, Rutherstan catalyst, Lipsan Washed-again, Entimental, Micropation and transition, Patriphytic and could food, Section in entitiency washed and transition of the Complex of the Comp	Catecholous Activities of Copport(I) Compleses With Na Ligands Controlled Suffurbation of Age Namond of Na Age 25 Hetero Namond Amphylik Conjugated Polythophone based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOVF on MOVE Anthophone Agromatic Conjugated Polythophone based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOVF on MOVE Anthophone Agromatic Systems of Basey Tolks via Dynamic Rose Re-Reciultion Agromatic Systems of Basey Tolks via Dynamic Rose Re-Reciultion Wickspooring, Tamburenter in a Die-Demonational Industrial Caped Metal Grapaic Framework by Highly Selective Postsynthe Computational Modeling of Rose of Recipitation Caped Metal Grapaic Framework by Highly Selective Postsynthe Computed on the Caped Systems of Postsynthesis on Sensor Systems of Postsynthesis on Conference on Sensor Industrial Caped Metal Grapaic Framework by Highly Selective Postsynthe Computational Modeling of Rose of Postsynthesis Framework Computational Modeling of Rose on Sensor Framework Computational Modeling of Rose on Sensor Framework Annual Caped Metal Caped Systems on Sensor Framework Annual C	이용 전 Les, Long-th 의용 전 Les, Long-th 의용 전 Let, YONG-Lit 보인 지 Man, Sunglee 이용 전 Let, YONG-Lit 전 인 지 Man, Mahn-Loo 이용 전 Let, Lourse 로 연구 시 Man, Mahn-Loo 이용 전 Let, Lourse 로 연구 시 Man, Mahn-Loo 이 전 Hear, Mahn-Loo 이 전 Hear, Mahn-Loo 이 전 Hear, Man, Mahn-Loo 이 전 Hear, Man, Dak Yean 로 선 Hear, Dak Yean 로 선 Hear, Dak Yean 로 선 Hear, Shay Loo 의용 전 Let, Man, Shay Loo 에 전 Let, Let, Let, Let, Let, Let, Let, Let,	이용한 인용성지 이용일 인용성지 이용일 인용성지 이용일 인용성지 이용일 인용성지 인용성 인용성 조승수구 만대 전 인용성	leethijk nu. a. k. v.
2 2 7 7 7 7 2 2 7 7 7 7 2 2 7 7 7 7 2 2 7 7 7 7 7 2 2 7	inoganic and Materials Chemistry inoganic and Materials Chemistry Analytical Chemistry and Electrochemistry Analytical Chemistry and Electrochemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Organic Chemistry Inorganic and Materials Chemistry Organic Chemistry Medicanal and Life-Science Chemistry Medicanal and Life-Science Chemistry Organic Chemistry Medicanal and Life-Science Chemistry Organic Chemistry Medicanal and Life-Science Chemistry Organic Chemistry	Anticle Browner State Anticle Browner State Anticle Browner State Anticle Anti	Biomograpia et attps://doi.org/10.1007/8cs.12303 Monomaterial W. (1966.org/10.1007/8cs.12303 Advances in G. Stee. 1/160.org/10.1007/8cs.12303 Advances in G. Stee. 1/160.org/10.1007/8cs.12333 Advances in G. G. Stee. 1/160.org/10.1007/8cs.12333 Advances in G. G. G. Stee. 1/160.org/10.1007/8cs.12333 Advances in G.	16.1000/Jesc.12303	Cutil Complex, Mil Igand, Crystal structure, Catecholosa estibly Sulfriszkou, Sarky Skrie rullide, Hester anatoxuturus, Narionad Amplipitic, congapite do polythiophem, Tockbonne, Euconcurve enhancement, Gram-negative Amplipitic, congapite do polythiophem, Tockbonne, Euconcurve enhancement, Gram-negative Amplipitic, congapite do polythiophem, Tockbonne, Euconcurve, Complex, Molfa application  Milled and Complex Camerous, Microparca materials, Postputinetic modification, Sections remove  Media Goganic Camerous, Microparca materials, Postputinetic modification, Sections remove  Media Goganic Camerous, Microparca materials, Postputinetic modification, Sections remove  Media Goganic Camerous, Microparca materials, Postputinetic modification, Sections remove  Media Goganic Camerous, Microparca materials, Postputinetic modification, Sections remove  Media Goganic Camerous, Microparca materials, Postputinetic modification, Sections remove  Media Goganic Camerous, Microparca materials, Postputinetic modification, Sections remove  Media Goganic Camerous, Microparca materials, Postputinetic, Microparca materials, Provincia, Camerous, Camerous, Camerous, Camerous, Microparca materials, Provincia, Camerous, Camerous, Camerous, Camerous, Microparca de Camerous, Microparca de Camerous,  Alchement decision, Provincia Goganica, Camerous, Microparca department,  Materia, Microparca de Camerous, Camerous, Postputinetic, Modification department,  Materia, Microparca, Camerous, Postputinetic, Modification department,  Materia, Microparca, Camerous, Postputinetic, Modification department,  Materia, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca,  Materia, Microparca, Microparca, Microparca, Microparca, Microparca,  Materia, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca,  Microparca, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca,  Microparca, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca,	Catecholous Activities of Copperful Compleses With Ni Ligands Controlled Suffurion of Agination of the Agin St Hetero Namond Amphiphic Conjugated Puly Philophine based Fluoriscence "Tum on" Sensor for Selective Detection of Escherichia coli in Water at MONT on MON Activities." Aging Cate in Separation, Catalysis, and Sensor Asymmetric Symbian of Barry Lobs via Dynamic break Resolution Asymmetric Symbian of Barry Lobs via Dynamic break Resolution Asymmetric Symbian of Barry Lobs via Dynamic break Resolution Asymmetric Symbian of Barry Lobs via Dynamic break Resolution Asymmetric Symbian of Barry Lobs via Dynamic break Resolution Asymmetric Symbian of Barry Lobs via Dynamic break Resolution Asymmetric Symbian of Barry Lobs via Dynamic Lorden Resolution Asymmetric Symbian of Barry Lobs via Dynamic Lorden Resolution Asymmetric Symbian of Barry Lobs via Dynamic Lorden Resolution Asymmetric Symbian of Barry Lorden Resolution Asymmetri	이용 전 Les, Hong-th  이용 전 Les, Hong-th  이용 전 Let, YONG-HL  SE 전 Man, Mahn-loo  이용 전 Let, YONG-HL  SE 전 Man, Mahn-loo  인명 전 Let, Letter L	이용한 정성지 이용일 당원기 이용일 당원기 이용일 당원기 이용 경인구 하지원 이행일 이행일 이행일 이행일 이행일 이행일 이행일 이행일 이행일 이행일 이행일 이행의 이행의 지대를 이제고 하지원 정성자 이제고 하지원 이행의 이해의 지대를 이해의 지대를 이해의	leethigkrus, act. v. sungiere (Brostech act. br. viglee (Brangson act. br. viglee (Brangson act. br. rommon) (Brunta tac. br. mplime) (Brangson act. br. mplime) (Brangson act. br. dougle) (Brangson) (Brangson) (Brangson) dougle) (Brangson) (Brangson) dougle) (Brangson) (Brangson) dougle) (Brang
122	inoganic and Materials Chemistry Inoganic and Materials Chemistry Analytical Chemistry and Electrodemistry Analytical Chemistry and Electrodemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry  The Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry  Physical Chemistry  Physical Chemistry  Physical Chemistry  Physical Chemistry  Thoracine and Materials Chemistry  Thoracine Chemistry  Organic Chemistry  Medicinal and Life-Science Chemistry  Medicinal and Life-Science Chemistry  Organic Chemistry  Medicinal and Life-Science Chemistry  Organic Chemistry  Organic Chemistry  Organic Chemistry  Medicinal and Life-Science Chemistry  Organic Chemistry	Andrée Province Andrée Province Andrée Province Andrée Province Andrée A	Biolinograpia et al 1850 / 1/46 or arg 1/1 0.0007 Piets. 1,2303  Aborivers in Grand (1960 or arg 1/1 0.0007 Piets. 1,2303  Aborivers in Grand (1960 or arg 1/1 0.0007 Piets. 1,2303  Aborivers in Grand (1960 or arg 1/1 0.0007 Piets. 1,2333  Commod Piets (1960 or arg 1/1 0.0007 Piets. 1,2323  Commod Piets (1960 or arg 1/1 0.0007 Piets. 1,2323  Entrol (1960 or arg 1/1 0.0007 Piets. 1,2323  Entrol (1960 or arg 1/1 0.0007 Piets. 1,2324  Entrol (1960 or arg 1/1 0.0007 Piets. 1,2325  E	16.1000/Jesc.12303	Cutil Complex, Mil Igand, Crystal structure, Catecholosa estibly Sulfriszkou, Sarky Skrie rullide, Hester anatoxuturus, Narionad Amplipitic, congapite do polythiophem, Tockbonne, Euconcurve enhancement, Gram-negative Amplipitic, congapite do polythiophem, Tockbonne, Euconcurve enhancement, Gram-negative Amplipitic, congapite do polythiophem, Tockbonne, Euconcurve, Complex, Molfa application  Milled and Complex Camerous, Microparca materials, Postputinetic modification, Sections remove  Media Goganic Camerous, Microparca materials, Postputinetic modification, Sections remove  Media Goganic Camerous, Microparca materials, Postputinetic modification, Sections remove  Media Goganic Camerous, Microparca materials, Postputinetic modification, Sections remove  Media Goganic Camerous, Microparca materials, Postputinetic modification, Sections remove  Media Goganic Camerous, Microparca materials, Postputinetic modification, Sections remove  Media Goganic Camerous, Microparca materials, Postputinetic modification, Sections remove  Media Goganic Camerous, Microparca materials, Postputinetic, Microparca materials, Provincia, Camerous, Camerous, Camerous, Camerous, Microparca materials, Provincia, Camerous, Camerous, Camerous, Camerous, Microparca de Camerous, Microparca de Camerous,  Alchement decision, Provincia Goganica, Camerous, Microparca department,  Materia, Microparca de Camerous, Camerous, Postputinetic, Modification department,  Materia, Microparca, Camerous, Postputinetic, Modification department,  Materia, Microparca, Camerous, Postputinetic, Modification department,  Materia, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca,  Materia, Microparca, Microparca, Microparca, Microparca, Microparca,  Materia, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca,  Microparca, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca,  Microparca, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca,	Catecholous Activities of Copperful Compleses With Ni Ligands Controlled Suffurion of Agination of the Agin St Hetero Namond Amphiphic Conjugated Puly Philophine based Fluoriscence "Tum on" Sensor for Selective Detection of Escherichia coli in Water at MONT on MON Activities." Aging Cate in Separation, Catalysis, and Sensor Asymmetric Symbian of Barry Lobs via Dynamic break Resolution Asymmetric Symbian of Barry Lobs via Dynamic break Resolution Asymmetric Symbian of Barry Lobs via Dynamic break Resolution Asymmetric Symbian of Barry Lobs via Dynamic break Resolution Asymmetric Symbian of Barry Lobs via Dynamic break Resolution Asymmetric Symbian of Barry Lobs via Dynamic break Resolution Asymmetric Symbian of Barry Lobs via Dynamic Lorden Resolution Asymmetric Symbian of Barry Lobs via Dynamic Lorden Resolution Asymmetric Symbian of Barry Lobs via Dynamic Lorden Resolution Asymmetric Symbian of Barry Lorden Resolution Asymmetri	이용 전 Lee, Long-th 의용 전 Lee, L	이용인 성성지 이용일의 문화의 경반주 이한경 조승수구 박한테근 에어진에 이한경 조승수구 박한테근 에어진에 이한경 이한경 이한경 이한경 이한경 이한경 이한경 이한경 이한경 이한경	leehijkhru.a.c.kr sungee (Prostech.a.c.kr) vijee (Phangeoon.a.c.kr) vijee (Phangeoon.a.c.kr) vijee (Phangeoon.a.c.kr) mjöring (Phangeoon.a.c.kr) mjöring (Phangeoon.a.c.kr) mjöring (Phangeoon.a.c.kr) dooglightooun.a.c.kr
122   7	inoganic and Materials Chemistry Inoganic and Materials Chemistry Analytical Chemistry and Electrodemistry Analytical Chemistry and Electrodemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Physical Chemistry Organic Chemistry Inoganic and Materials Chemistry Inoganic and Materials Chemistry Inoganic and Materials Chemistry Inoganic and Materials Chemistry Inoganic Chemistry Organic Chemistry	Anticle Browner State Anticle Browner State Anticle Browner State Anticle Anti	Biomograpia et attps://doi.org/10.1007/8cs.12303 Monomaterial W. (1966.org/10.1007/8cs.12303 Advances in G. Stee. 1/160.org/10.1007/8cs.12303 Advances in G. Stee. 1/160.org/10.1007/8cs.12333 Advances in G. G. Stee. 1/160.org/10.1007/8cs.12333 Advances in G. G. G. Stee. 1/160.org/10.1007/8cs.12333 Advances in G.	10.1002/lesc 12393	Cutil Complex, Mil Igand, Crystal structure, Catecholosa estibly Sulfriszkou, Sarky Skrie rullide, Hester anatoxuturus, Narionad Amplipitic, congapite do polythiophem, Tockbonne, Euconcurve enhancement, Gram-negative Amplipitic, congapite do polythiophem, Tockbonne, Euconcurve enhancement, Gram-negative Amplipitic, congapite do polythiophem, Tockbonne, Euconcurve, Complex, Molfa application  Milled and Complex Camerous, Microparca materials, Postputinetic modification, Sections remove  Media Goganic Camerous, Microparca materials, Postputinetic modification, Sections remove  Media Goganic Camerous, Microparca materials, Postputinetic modification, Sections remove  Media Goganic Camerous, Microparca materials, Postputinetic modification, Sections remove  Media Goganic Camerous, Microparca materials, Postputinetic modification, Sections remove  Media Goganic Camerous, Microparca materials, Postputinetic modification, Sections remove  Media Goganic Camerous, Microparca materials, Postputinetic modification, Sections remove  Media Goganic Camerous, Microparca materials, Postputinetic, Microparca materials, Provincia, Camerous, Camerous, Camerous, Camerous, Microparca materials, Provincia, Camerous, Camerous, Camerous, Camerous, Microparca de Camerous, Microparca de Camerous,  Alchement decision, Provincia Goganica, Camerous, Microparca department,  Materia, Microparca de Camerous, Camerous, Postputinetic, Modification department,  Materia, Microparca, Camerous, Postputinetic, Modification department,  Materia, Microparca, Camerous, Postputinetic, Modification department,  Materia, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca,  Materia, Microparca, Microparca, Microparca, Microparca, Microparca,  Materia, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca,  Microparca, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca,  Microparca, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca, Microparca,	Catecholous Activities of Copperful Compleses With Na Ligands Controlled Suffundation of Age Namon and the Age 25 Hetero Namonad Amphylikic Conjugated Polythophone based Fluorescence "Tum on" 5 ensor for 5 elective Detection of Escherichia coli in Water a MOVF on MOVE Anchetocherus. Application is Separation. Calasty, and Sense Asymmetric Synthesia of Blany Tolko via Dynamic Rome Reviews. And Sense Asymmetric Synthesia of Blany Tolko via Dynamic Rome Reviews. And Sense Asymmetric Synthesia of Blany Tolko via Dynamic Rome Reviews. Asymmetric Synthesia of Blany Tolko via Dynamic Rome Reviews. Asymmetric Synthesia of Blany Tolko via Dynamic Rome Reviews. Asymmetric Synthesia of Blany Tolko via Dynamic Rome Reviews. Asymmetric Synthesia of Blany Tolko via Dynamic Rome Reviews. Compatitional Modeling of Rowel Prosphorizolds 3 Asims y Intelligent Caped Media Grapaic Framework by Highly Selective Postsyrthe Compatitional Modeling of Rowel Prosphorizolds 3 Asims y Intelligent Calasty. Compatitional Modeling of Rowel Prosphorizolds 3 Asims y Intelligent Calasty. Compatitional Modeling of Rowel Prosphorizolds 3 Asims y Intelligent Calasty. Compatitional Modeling of Rowel Prosphorizolds 3 Asims y Intelligent Calasty. Admit Level Investigations of Early Aggregation of Transfal in Water II. Tanafal Apid X-1. Tanafal Transfal T	이용 전 Lee, Long-th 의용 전 Lee, L	이용한 인용성지 이용일 인용성지 이용일 인용성지 이용일 인용성지 이용일 인용성지 인용성 인용성 조승수구 만대 전 인용성	leethijk nu. a. k. v.
122   7	inoganic and Materials Chemistry inoganic and Materials Chemistry Analytical Chemistry and Electrodemistry Analytical Chemistry and Electrodemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Physical Chemistry Organic Chemistry Inorganic and Materials Chemistry Inorganic and Materials Chemistry Inorganic Chemistry Organic Chemistry	Andrée Province Andrée Province Andrée Province Andrée Province Andrée	Biomograph et attps://doi.org/10.1007/8cs.12303 Abdrates in Grate (1660-org/10.1007/8cs.12303 Abdrates (1660-org/10.1007/8cs.12303 Abdrates (1660-org/10.1007/8cs.12303 Abdrates (1660-org/10.1007/8cs.12303 Abdrates (1660-org/10.1007/8cs.12233	10.1002/bec.12303	Cutil Complex, Né Igand, Crystal structure, Catecholase activity  Sulfriazion, Safex, Siver sulfide, Hestero anabotucture, Namorod  Amplopitic, congagate do polythiophem, Toodboure, Euconcurence enhancement, Gram-negative  Amplopitic, congagate do polythiophem, Toodboure, Euconcurence enhancement, Gram-negative  Molfor-an-Nofe, Network—anabotucture, More Molfor, Gord-selet, Molfor-application  Molfor-an-Nofe, Network—anabotucture, Nofe Molfor, Gord-selet, Molfor-application  Media Gorgon Chamework, Microporus materials, Postprinting: modification, Selective removal  Media Gorgon Chamework, Microporus materials, Postprinting: modification, Selective removal  Media Gorgon Chamework, Microporus materials, Postprinting: modification, Selective removal  Media Gorgon Chamework, Microporus materials, Postprinting: modification, Selective removal  Media Gorgon Chamework, Microporus materials, Postprinting: modification, Selective removal  Programmed Selective Chamework, Microporus and Selective Removal  Programmed Selective Chamework, Microporus and Selective Removal  Albertoner's Gossase, Protein aggregation, Tau-33 and Api2 proteins, Molecular dynamics small  Albertoner's Gossase, Protein aggregation, Tau-33 and Api2 proteins, Molecular dynamics is undiscounted.  Albertoner's Gossase, Protein aggregation, Tau-33 and Api2 proteins, Molecular dynamics is undiscounted.  Albertoner's Gossase, Protein aggregation, Tau-33 and Api2 proteins, Molecular dynamics is undiscounted.  Albertoner's Gossase, Protein aggregation, Tau-33 and Api2 proteins, Molecular dynamics is undiscounted.  Albertoner's Gossase, Protein aggregation, Tau-33 and Api2 proteins, Molecular dynamics is undiscounted.  Selectual, Rodolpan, Time dependent deriotiny functional Howo, Colon Lauring, Manufally, Molecular dynamics, Colon Lauring, Molecular dynamics, Colon Lauring, Molecular dynamics, Colon Lauring, Molecular dynamics, Selective Chamber, Molecular dynamics, Colon Lauring, Molecular dynamics, Colon Lauring, Molecular dynamics, Selective Chamber, Mo	Catecholous Artivities of Copperful Compleses With Ni Ligands Controlled Suffuriation of Agination of the Agin St Netton Namood Amphiphic Conjugated PolyPhiphiphine based Fluoriscence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a Morf on MAD Artichecture. Agination in Separation. Calasty, and Sensor Asymmetric Synthesia of Blany Toda via Dynamic break Resolution Asymmetric Synthesia of Blany Toda via Dynamic break Resolution Asymmetric Synthesia of Blany Toda via Dynamic break Resolution Asymmetric Synthesia of Blany Toda via Dynamic break Resolution Asymmetric Synthesia of Blany Toda via Dynamic break Resolution Asymmetric Synthesia of Blany Toda via Dynamic break Resolution Asymmetric Synthesia of Blany Toda via Dynamic break Resolution Asymmetric Synthesia of Blany Toda via Dynamic break Resolution Asymmetric Synthesia of Blany Toda via Dynamic Synthesia of Synt	이용 전 Les, Hong-th 이용 전 Les, Hong-th 이용 전 Let, YONG-IL  8 전 전 Man, Man-Noo 이용 전 Let, YONG-IL  8 전 전 Man, Mah-Noo 이용 전 Let, YONG-IL  8 전 전 Man, Mah-Noo 이용 전 Let, Man, Shyun  정시 전 Han, Shyun  정시 전 Han, Shyun  정시 전 Han, Shyun  전 IN Let, Houngel  10 전 IL Let, Let In IL  10 IL  10 IL Let, Let In IL  10 IL  1	이용인 성성지 이용일의 문화의 경반주 이한경 조승수구 박한테근 에어진에 이한경 조승수구 박한테근 에어진에 이한경 이한경 이한경 이한경 이한경 이한경 이한경 이한경 이한경 이한경	leehijkhru.a.c.kr sungee (Prostech.a.c.kr) vijee (Phangeoon.a.c.kr) vijee (Phangeoon.a.c.kr) vijee (Phangeoon.a.c.kr) mjöring (Phangeoon.a.c.kr) mjöring (Phangeoon.a.c.kr) mjöring (Phangeoon.a.c.kr) dooglightooun.a.c.kr
2 2 7 7 2 2 7 7 7 2 2 7 7 7 2 2 7 7 7 2 2 7 7 7 2 2 7 7 7 2 7 2 7 7 7 2 7 2 7 7 7 7 2 7	inoganic and Materials Chemistry Inoganic and Materials Chemistry Analytical Chemistry and Electrodemistry Analytical Chemistry and Electrodemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry  Physical Chemistry  Organic Chemistry  Physical Chemistry  Organic Chemistry  Physical Chemistry  Organic Chemistry  Mickical and Life-Science Chemistry  Mickical and Life-Science Chemistry  Mickical and Life-Science Chemistry  Mickical and Life-Science Chemistry  Mickical Chemistry  Organic Chemistry  Physical Chemistry  Ph	Andrée Province Andrée Province Andrée Province Andrée Province Andrée A	Biolinoganie et https://doi.org/10.1007/bics.12303  Advances in city (Feb. org/10.1007/bics.12303  Demical Synt (Feb. org/10.1007/bics.12305  Demical Synt (Feb. org/10.1007/bics.123	10.1002/bec.12330 10.1002/bec.12331	Cutil Complex, Nel Igand, Crystal structure, Catecholose activity Sufficiation, Sixel's New Hullon, Heleron constructure, Namonod Ampliphilic consiguided polythiophera, Foodborne, Patoricareae rehancement, Gram-negative Morifer and Complex of Complex, No. 10 (1997). The Complex of Comp	Catecholose Activities of Copperful Compleses With Na Usgands Controlled SuffurNation of Age Namond to May 4, 425 Netero Namond Amphiphic Conjugated Polythophone based Fluorescence "Tum on" sensor for Selective Detection of Escherichia coli in Water a MOV on MOVE Ancheticuse. Application is Separation, Calastya, and Sensor Asymmetric Synthesia of Blany Tolox via Dynamic Roset Revokulon MOV on MOVE Ancheticuse. Application is Separation, Calastya, and Sensor Asymmetric Synthesia of Blany Tolox via Dynamic Roset Revokulon Microprovity, Ernbaroment in a Disease Universical Indianation Caged Metal Ciganic Framework by Highly Selective Postsychetic Computational Modeling of Roset Prosphorizosida 3-8 states y Inhibition Using Molecular Docking, Molecular Dynamic, and Social Computational Modeling of Roset Prosphorizosida 3-8 states y Inhibition Using Molecular Docking, Molecular Dynamic, and So C Viscoling Records, applicant for Z. 2025. Silicine Networks 2025.  Attentic Level Investigations of Early Aggregation of Trad 3-18 vitaters II. Trad 3-8 Appl. vs. Trad 3-1 no. 3 states in the Interest Systems of Trade 2-18 Listed Systems o	이용 전 Lee, Hong-th  의용 전 Lee, Hong-th  의용 전 Lee, TONG-th  의용 전 Lee, Lee, Lee, Lee, Lee, Lee, Lee, Le	이용한 입성자 이용일 입원 경상자 이용일 입원 경상자 이용일 입원 경상자 이용일 입원 경반수 이동승규가 반대한 경상 기계	leehightus.ac.kr sungee @postech.ac.kr yies @hangeon.ac.kr yies @hangeon.ac.kr horimonol grunta.ac.kr mijkimiligostech.ac.kr mijkimiligostech.ac.kr elsee@postech.ac.kr elsee@postech.ac.k
122	inoganic and Materials Chemistry inoganic and Materials Chemistry Analytical Chemistry and Electrochemistry Analytical Chemistry and Electrochemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Physical Chemistry Organic Chemistry Inorganic and Materials Chemistry Inorganic and Materials Chemistry Inorganic Chemistry Inorganic Chemistry Inorganic Chemistry Organic Chemistry Medicula and Life-Science Chemistry Medicula and Life-Science Chemistry Medicula and Life-Science Chemistry Organic Chemistry Medicula and Life-Science Chemistry Organic Chemistry Physical Chemistry Analytical	Anticle Anticl	Biomograph et attps://doi.org/10.1007/8cs.12303 Abdrates in Grate (1660-org/10.1007/8cs.12303 Abdrates (1660-org/10.1007/8cs.12303 Abdrates (1660-org/10.1007/8cs.12303 Abdrates (1660-org/10.1007/8cs.12303 Abdrates (1660-org/10.1007/8cs.12233	10.1000/Jesc.12303	Cutil Complex, Nel Igand, Crystal structure, Catecholosa estivity Sulfrisization, Safev, Serv sulfido, Heston Cantochusture, Namorod Amplopitic congagisted polythisphome, Toodbonne, Euconcience enhancement, Gram-negative Amplopitic congagisted polythisphome, Toodbonne, Euconcience enhancement, Gram-negative Amplopitic congagisted polythisphome, Toodbonne, Euconcience enhancement, Gram-negative Media Goggoric Cramework, Microprosa materials, Postpristative conditionation, Sectionary Media Goggoric Cramework, Microprosa Media Goggoric Goggoric Cramework, Microprosa Goggoric Cramework, Microprosa Cramework, Microprosa Goggoric Cramework, Microprosa Cram	Catecholous Artivities of Copperful Complese With Nt Ligands Controlled Suffuriation of Agination of the Agin St Netton Namond Amphiphic Conjugated PolyPhiphiphine based Fluoriscence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MONT on MOM Articheture. Agination in Separation. Calasty, and Sensor Asymmetric Synthesia of Blany Tolks via Dynamic break Resolution Asymmetric Synthesia of Blany Tolks via Dynamic break Resolution Asymmetric Synthesia of Blany Tolks via Dynamic break Resolution Asymmetric Synthesia of Blany Tolks via Dynamic break Resolution Asymmetric Synthesia of Blany Tolks via Dynamic break Resolution Asymmetric Synthesia of Blany Tolks via Dynamic break Resolution Asymmetric Synthesia of Blany Tolks via Dynamic break Resolution Asymmetric Synthesia of Blany Tolks via Dynamic break Resolution Asymmetric Synthesia of Blany Tolks via Dynamic Blany Bl	이용 전 Les, Hong-th  의용 전 Les, Hong-th  의용 전 Let, YONG-LL  용 전 Hong-Nort-LL  R Hong-Nort-	이용한 청성지 이용일의 청성지 이용일의 청성지 이용일의 청선지 연락 청성지 연락 청	leethijk nu. a. k. v.
122   27   72   72   72   72   73   74   74   75   75   75   75   75   75	inoganic and Materials Chemistry Inoganic and Materials Chemistry Analytical Chemistry and Electrodemistry (Inoganic and Materials Chemistry Analytical Chemistry and Electrodemistry (Inoganic Chemistry (Ino	Andrei  Province  Andrei  Province  Andrei  Province  Andrei	Biolinogane et attps://doi.org/10.1000/78cs.12303 Advances in cl. 1965.000000000000000000000000000000000000	10.1002/lesc.12330 10.1002/lesc.123330 10.1002/lesc.123330 10.1002/lesc.123330 10.1002/lesc.123330	Cutil Complex, Nel Igand, Crystal structure, Catecholosia estivity Sufficiation, Sixel's New Hulfon, Helero manotivuture, Namonod Ampliphilic consiguided polythiophera, Foodborne, Patoricareae rehancement, Gram-negative Mori-on-Moff, Medal-argain Enterwestive, Moff & Moff, Coco-beel, Moff's application Namy disea, New Hulfon, Helero Coco-beel, Moff's application Namy disea, Asymmetric synthesis, Opvannic kinetic resolution, Natheman catalyst, Lipsae Wester organic manness, Microporum entersity, Postpyretter, conditional Science in Proceedings of the Patients of Coco-beel, Moff's application Namy disease, Patients aggregation, Taud 3 and Apit proteins, Mofficial Coco-beel, Mofficial Namy disease, Patients aggregation, Taud 3 and Apit proteins, Mofficial organics instead Albrimen's disease, Protein aggregation, Taud 3 and Apit proteins, Mofficial organics instead Albrimen's disease, Protein aggregation, Taud 3 and Apit proteins, Mofficial organics instead Albrimen's disease, Protein aggregation, Taud 3 and Apit proteins, Mofficial organics instead Albrimen's disease, Protein aggregation, Taud 3 and Apit proteins, Mofficial organics instead Albrimen's disease, Protein aggregation, Taud 3 and Apit proteins, Mofficial organics instead Albrimen's disease, Protein aggregation, Taud 3 and May 10 and 10 an	Catecholous Activities of Copperful Compleses With Na Ligands Controlled Suffurbation of Aga Namond to May 4, 42 E Nettern Namond Amphylikic Coppegated Polythophome based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water of Amphylikic Coppegated Polythophome based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water of Mol Forn Mol Polythophome based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water of Anymmetric Synthesia of Blancy Todo via Dynamic Roteck Recolution Mol Forn Mol Polythophome of Polythophome	이용 전 Lee, Long-th O Lee	이용인 성성지 이용일의 문항의 경반주 이존성 조승수구 반역되 이원 이용일 이원일 이원일 이원일 이원일 이원일 이원 이원일 이원 이원의 이원 이원의 이원 이원의 이원 이원의 이원의 이원의 이원의 이원의 이원의 이원의 이원의 이원의 이원의	leehilghrus act vi sungiee ghostech act vi vijee ghangenon act vi vijee ghangenon act vi mjiring postech act vi mjiring postech act vi respectively act vi general postech act vi respectively act vi dangelit postech act vi
7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	inoganic and Materials Chemistry inoganic and Materials Chemistry Analytical Chemistry and Electrochemistry Conganic Chemistry and Electrochemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Organic Chemistry	Andreis Perview Andreis Pervisual Accounts Pervisual Accounts Pervisual Accounts Pervisual Accounts Pervisual Accounts Pervisual Accounts Personal Accounts Pervisual Pe	Biolinoganie et attest //dec.org/10.1007/8cs.12303 Abaroses in citate //dec.org/10.1007/8cs.12303 Abaroses in citate //dec.org/10.1007/8cs.12303 Abaroses in citate //dec.org/10.1007/8cs.12333 Abaroses in citate //dec.org/10.1007/8cs.12333 Abaroses in citate //dec.org/10.1007/8cs.12333 Abaroses //dec.org/10.1007/8cs.12334 Abaroses //dec.org/10.1007/8cs.12335 Abaroses //dec.org/10.1007/8cs.123354 Abaroses //dec.org/10.1007/8cs.123354 Abaroses //dec.org/	10.1000/Jesc.12303	Cutil Complex, Né Igand, Crystal structure, Catecholase activity  Suffrization, Safes, Siver sulfide, Hestero anabotucture, Namorod  Amplopitic congagine do poli hipolome, Tocolbone, Exonocarce enhancement, Gram-negative  Amplopitic congagine do poli hipolome, Tocolbone, Exonocarce enhancement, Gram-negative  Molfo-an-Nofo, Meetin-again Camerovola, Nofe BADO, Coccus-belt, MOFs application  Molfo-an-Nofo, Meetin-again Camerovola, Molfo-anabotus-belt conditionation, Science removal  Molfo-anabotus-belt conditionation, Science anabotus-belt conditionation, Science removal  Molfo-anabotus-belt conditionation, Science anabotus-belt conditionation, Science anabotus-  removals solar cell Viscosin pictoria, 2-Methocyterional, Distribution del removals, Comprehensive Perceivation, Conference anabotus-  removals solar cell Viscosin pictoria, 2-Methocyterional, Distribution del removal, Holloward Programmics, Distribution, Molfo-anabotus-  Normal Molfo-anabotus-belt conditionation, Albertania del Science anabotus-  Molfo-anabotus-belta del programmics, Molfo-cultur dynamics is unabotus-  Molfo-anabotus-belta del programmics, Molfo-cultur dynamics, issuella, Molfo-cultura, Molfo-anabotus-  Molfo-anabotus-belta del programmics, Molfo-cultur dynamics, issuella, Molfo-anabotus-  Molfo-anabotus-belta del programmics, Molfo-cultur dynamics, issuella, Molfo-anabotus-  Molfo-anabotus-belta del programmics, Molfo-anabotus-  Code cold-Al-Carbotus del productives, Del programmics, Molfo-culturation, M	Catecholous Artivities of Copperful Complese With Nt Ligands Controlled Suffurdation of Agination of the Agin St Hetero Namond Amphiphic Conjugated Polythophome based Fluoriscence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOVE on MAD Articheture. Aginization in Separation. Calasty, and Sensor Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolkovia of Synthesia of Synt	이용 전 Les, Hong-th  이용 전 Les, Hong-th  정성 지 Km, Sunglee 이용 전 Let, YONG-LL  용 전 I Moon, Not II	이용인 청성지 이용일의 원인주 전인주 전인주 전인주 이 전인 전인주 이 전인 이 전인 이 전인 이 전인 이 전인 이 전인 이 전인 이 전인 이 전인 전 전 전 전 전 전 전 전 전 전 전 전 전	leethigkrus, act v. surgiere (Prostech act v. vigete (Prostech act v. rominom)
2 7 7 7 2 7 7 7 8 9 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9	inoganic and Materials Chemistry Inoganic and Materials Chemistry Analytical Chemistry and Electrochemistry Inoganic and Materials Chemistry Analytical Chemistry and Electrochemistry Organic Chemistry Organic Chemistry Inoganic and Materials Chemistry Physical Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Inoganic and Materials Chemistry Inoganic Chemistry Physical Chemistry Organic	Andrei  Province  Andrei  Province  Andrei  Province  Andrei	Biolinogane et attps://doi.org/10.1000/78cs.12303 Advances in cl. 1965.000000000000000000000000000000000000	10.1000/Jesc.12303	Cutil Complex, Né Igand, Crystal structure, Catecholase activity  Suffrization, Safes, Siver sulfide, Hestero anabotucture, Namorod  Amplopitic congagine do poli hipolome, Tocolbone, Exonocarce enhancement, Gram-negative  Amplopitic congagine do poli hipolome, Tocolbone, Exonocarce enhancement, Gram-negative  Molfo-an-Nofo, Meetin-again Camerovola, Nofe BADO, Coccus-belt, MOFs application  Molfo-an-Nofo, Meetin-again Camerovola, Molfo-anabotus-belt conditionation, Science removal  Molfo-anabotus-belt conditionation, Science anabotus-belt conditionation, Science removal  Molfo-anabotus-belt conditionation, Science anabotus-belt conditionation, Science anabotus-  removals solar cell Viscosin pictoria, 2-Methocyterional, Distribution del removals, Comprehensive Perceivation, Conference anabotus-  removals solar cell Viscosin pictoria, 2-Methocyterional, Distribution del removal, Holloward Programmics, Distribution, Molfo-anabotus-  Normal Molfo-anabotus-belt conditionation, Albertania del Science anabotus-  Molfo-anabotus-belta del programmics, Molfo-cultur dynamics is unabotus-  Molfo-anabotus-belta del programmics, Molfo-cultur dynamics, issuella, Molfo-cultura, Molfo-anabotus-  Molfo-anabotus-belta del programmics, Molfo-cultur dynamics, issuella, Molfo-anabotus-  Molfo-anabotus-belta del programmics, Molfo-cultur dynamics, issuella, Molfo-anabotus-  Molfo-anabotus-belta del programmics, Molfo-anabotus-  Code cold-Al-Carbotus del productives, Del programmics, Molfo-culturation, M	Catecholous Artivities of Copperful Complese With Nt Ligands Controlled Suffurdation of Agination of the Agin St Hetero Namond Amphiphic Conjugated Polythophome based Fluoriscence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOVE on MAD Articheture. Aginization in Separation. Calasty, and Sensor Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolkovia of Synthesia of Synt	이용 전 Les, Hong-th  이용 전 Les, Hong-th  정성 지 Km, Sunglee 이용 전 Let, YONG-LL  용 전 I Moon, Not II	이용인 성성지 이용일의 문항의 경반주 이존성 조승수구 반역되 이원 이용일 이원일 이원일 이원일 이원일 이원일 이원 이원일 이원 이원의 이원 이원의 이원 이원의 이원 이원의 이원의 이원의 이원의 이원의 이원의 이원의 이원의 이원의 이원의	leehilghrus act vi sungiee ghostech act vi vijee ghangenon act vi vijee ghangenon act vi mjiring postech act vi mjiring postech act vi respectively act vi general postech act vi respectively act vi dangelit postech act vi
7	inoganic and Materials Chemistry Inoganic and Materials Chemistry Analytical Chemistry and Electrochemistry Inoganic and Materials Chemistry Analytical Chemistry and Electrochemistry Organic Chemistry Organic Chemistry Inoganic and Materials Chemistry Physical Chemistry Organic Chemistry Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Inoganic and Materials Chemistry Inoganic Chemistry Physical Chemistry Organic	Andreis Perview Andreis Pervisual Accounts Pervisual Accounts Pervisual Accounts Pervisual Accounts Pervisual Accounts Pervisual Accounts Personal Accounts Pervisual Pe	Biolinoganie et attest //dec.org/10.1007/8cs.12303 Abaroses in citate //dec.org/10.1007/8cs.12303 Abaroses in citate //dec.org/10.1007/8cs.12303 Abaroses in citate //dec.org/10.1007/8cs.12333 Abaroses in citate //dec.org/10.1007/8cs.12333 Abaroses in citate //dec.org/10.1007/8cs.12333 Abaroses //dec.org/10.1007/8cs.12334 Abaroses //dec.org/10.1007/8cs.12335 Abaroses //dec.org/10.1007/8cs.123354 Abaroses //dec.org/10.1007/8cs.123354 Abaroses //dec.org/	10.1002/bec.12330	Cutil Complex, Nel Igand, Crystal structure, Catecholosia estivity Sufficiation, Sixel's New Hulfon, Hereton constructure, Namonod Ampliphilic conlegated polythiophene, Foodborne, Patorscence enhancement, Gram-negative Mori-on-Moff, Medal-argain Enterwestive, Moff & Moff, Coco-beel, Moff's application Worl on-Moff, Medal-argain Enterwestive, Moff & Moff, Coco-beel, Moff's application Worl on-Moff, Medal-argain Enterwestive, Moff & Moff, Coco-beel, Moff's application Worl on-Moff, Medal-argain Enterwestive, Moff & Moff, Coco-beel, Moff's application World on Coco-beel, Moff, Coco-beel, Moff & Moff, Coco-beel, Moff & Moff, Coco- World on Coco-beel, Moff, Coco-beel, Moff, Coco-beel, Moff, Coco- World on Coco-beel, Moff, Coco-beel, Moff, Coco-beel, Moff, Coco- World on Coco- Worl	Catecholose Activities of Copperful Compleses With Na Ligands Controlled Suffurbation of Aga Namond and Age Aga 18 Hetero Namond A mylephilic Coppegated Polythophome based Fluorescence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MON on MOM Ancheticuse. Application is Separation, Calastya, and Sensor Asymmetric Synthesia of Blancy Todo via Dynamic Roset Revolution MON on MOM Ancheticuse. Application is Separation, Calastya, and Sensor Asymmetric Synthesia of Blancy Todo via Dynamic Roset Revolution Microprovity, Ernsteinent in a One-Observation Management Caped Metal Grapaci Framework by Highly Selective Postsychthe Compatitional Modeling of Roset Prosphorizosida 3 Assess y Inhabition Using Molecular Docking, Molecular Dynamic, and Bo C Vaccopping Careful Caped and Caped Metal Grapaci Framework by Highly Selective Postsychthe Compatitional Modeling of Roset Prosphorizosida 3 Assess y Inhabition Using Molecular Docking, Molecular Dynamic, and Bo C Vaccopping Caped and Caped Against Caped Against Caped Metal Grapaci Framework by Highly Selective Postsychthe Compatitional Modeling of Roset Against Prosphorizosida 3 Assess y Inhabition Using Molecular Dynamic, and Bo C Vaccopping Caped Against	이용 전 Lee, Long-th O Lee	이용인 청성지 이용일의 원인주 전인주 전인주 전인주 이 전인 전인주 이 전인 이 전인 이 전인 이 전인 이 전인 이 전인 이 전인 이 전인 이 전인 전 전 전 전 전 전 전 전 전 전 전 전 전	leethijk na. a. k. v.
2 2 7 7 2 2 7 7 2 2 7 7 7 2 2 7 7 7 2 2 7 7 7 2 2 7 7 7 2 2 7 7 7 2 2 7 7 7 2 2 7 7 7 2 2 7 7 7 2 2 7 7 7 2 2 7 7 7 2 2 7 7 7 2 7 2 7 7 7 2 7 2 7 7 7 7 2 7	inoganic and Materials Chemistry Inoganic and Materials Chemistry Analytical Chemistry and Electrodemistry (Inoganic and Materials Chemistry Analytical Chemistry and Electrodemistry (Inoganic Chemistry (Ino	Andrei  Breine   Andrei  Breine   Andrei  Breine   Andrei  And	Biolinoganie et attest //dec.org/10.1007/8cs.12303 Abaroses in citate //dec.org/10.1007/8cs.12303 Abaroses in citate //dec.org/10.1007/8cs.12303 Abaroses in citate //dec.org/10.1007/8cs.12333 Abaroses in citate //dec.org/10.1007/8cs.12333 Abaroses in citate //dec.org/10.1007/8cs.12333 Abaroses //dec.org/10.1007/8cs.12334 Abaroses //dec.org/10.1007/8cs.12335 Abaroses //dec.org/10.1007/8cs.123354 Abaroses //dec.org/10.1007/8cs.123354 Abaroses //dec.org/	10.1002/lesc 12393	Cutil Complex, Né Igand, Crystal structure, Catecholase activity  Suffrization, Safes, Siver sulfide, Hestero anabotucture, Namorod  Amplopitic congagine do poli hipolome, Tocolbone, Exonocarce enhancement, Gram-negative  Amplopitic congagine do poli hipolome, Tocolbone, Exonocarce enhancement, Gram-negative  Molfo-an-Nofo, Meetin-again Camerovola, Nofe BADO, Coccus-belt, MOFs application  Molfo-an-Nofo, Meetin-again Camerovola, Molfo-anabotus-belt conditionation, Science removal  Molfo-anabotus-belt conditionation, Science anabotus-belt conditionation, Science removal  Molfo-anabotus-belt conditionation, Science anabotus-belt conditionation, Science anabotus-  removals solar cell Viscosin pictoria, 2-Methocyterional, Distribution del removals, Comprehensive Perceivation, Conference anabotus-  removals solar cell Viscosin pictoria, 2-Methocyterional, Distribution del removal, Holloward Programmics, Distribution, Molfo-anabotus-  Normal Molfo-anabotus-belt conditionation, Albertania del Science anabotus-  Molfo-anabotus-belta del programmics, Molfo-cultur dynamics is unabotus-  Molfo-anabotus-belta del programmics, Molfo-cultur dynamics, issuella, Molfo-cultura, Molfo-anabotus-  Molfo-anabotus-belta del programmics, Molfo-cultur dynamics, issuella, Molfo-anabotus-  Molfo-anabotus-belta del programmics, Molfo-cultur dynamics, issuella, Molfo-anabotus-  Molfo-anabotus-belta del programmics, Molfo-anabotus-  Code cold-Al-Carbotus del productives, Del programmics, Molfo-culturation, M	Catecholous Artivities of Copperful Complese With Nt Ligands Controlled Suffurdation of Agination of the Agin St Hetero Namond Amphiphic Conjugated Polythophome based Fluoriscence "Tum on" Sensor for Selective Detection of Escherichia coli in Water a MOVE on MAD Articheture. Aginization in Separation. Calasty, and Sensor Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolko via Dynamic breek Resolution Asymmetric Synthesia of Blany Tolkovia of Synthesia of Synt	이용 전 Lee, Long-th O Lee	이용인 성성지 이용일의 문항의 경반주 이존성 조승수 변역다 이전성 이전성 이전성 이전성 이전성 이전성 이전성 이전성 이전성 이전성	leehigh rus ac kr v sunger globan ac kr v sunger globan gen ac kr v sunger globan ac kr

				_						-
	O Physical Chemistry Communicati		Recent Advant https://doi.org/10.1002/bkcs.12377	10.1002/bkcs.12377		Time-resolved X-Ray Absorption Spectroscopy of Solvated [Ru(m-bpy)3]2+ Complex: Electronic Structures of 3dd State	김태규 Kim, Tae Kyu	김태규	tkkim@yonsei.ac.kr	
	0 Inorganic and Materials Chemistry Article	8	Bioinorganic Cl https://doi.org/10.1002/bkcs.12378	10.1002/bkcs.12378	Biomimetic system, Distorted cubane core, Photosystem II, Tetranuclear manganese complex, A	Biomimetic Cubane-Type Manganese Complex: Structurally Inspired by Photosystem II	윤성호 Yoon , Sungho	윤성호	sunghoyoon@cau.ac.kr	
42 1	Inorganic and Materials Chemistry     Article		https://doi.org/10.1002/bkcs.12379	10.1002/bkcs.12379	gate dielectric, hybrid materials, organic thin-film transistors, polyhedral oligomeric silsesquioxan	Organic-inorganic hybrid gate dielectric using bifunctional polyhedral oligomeric silsesquioxane for low-voltage organic thin-film	하영근 Ha, Young-Geun	하영근	ygha@kyonggi.ac.kr	
42 1	1 Inorganic and Materials Chemistry Article		https://doi.org/10.1002/bkcs.12386	10.1002/bkcs.12386	alkali metal, dobdc, Ion exchange, MOF, zirconium	Postsynthetic ion exchange and characterization of alkali metal ions ordered in the pores of anionic Zr metal-organic framework	전형필 Chun, Hyungphil	전형필	hchun@hanyang.ac.kr	1
42 1:	1 Inorganic and Materials Chemistry Article	N.	Metal-Organic https://doi.org/10.1002/bkcs.12380	10.1002/bkcs.12380	adsorption capacity, hydrogen storage, model-based approach, molecular simulation, parameter	Limitation of model-based estimations of the hydrogen adsorption capacities in nanoporous materials: A molecular simulation str	정용철 Chung, Yongchul	정용철	drygchung@gmail.com	
	1 Analytical Chemistry and Electrochemistry Communicati	ion E	Electrochemist https://doi.org/10.1002/bkcs.12381	10.1002/bkcs.12381	sodium electrode, sodium hexafluorophosphate, sodium triflate, sodium-oxygen batteries, solid	Sodium fluoride-rich solid electrolyte interphase for sodium-metal and sodium-oxygen batteries	변혜령 Byon, Hye Ryung	변혜령	hrbyon@kaist.ac.kr, hrbyon@gmail.c	.com
	1 Analytical Chemistry and Electrochemistry Article		Electrochemist https://doi.org/10.1002/bkcs.12382	10 1002/bkcs 12382	alloy nanotube, cobalt, iridium, overall water splitting, pH-universal catalyst	Iridium-cobalt alloy nanotubes as a bifunctional electrocatalyst for pH-universal overall water splitting	0 90  Lee, Youngmi	01901	youngmilee@ewha.ac.kr	1
	1 Analytical Chemistry and Electrochemistry Review	-	Electrochemist https://doi.org/10.1002/bkcs.12383	10.1002/bkcs.12383	bio-SECM, nanoelectrode, scanning electrochemical microscopy, SECM, single-cell analysis	Biognalytical chemistry with scanning electrochemical microscopy	안해서 Ahn, Hyun Seo	안해서	ahnhs@vonsei.ac.kr	+
	Industrial and Macromolecular Chemistry Article	- '		10.1002/bkcs.12384	antioxidant, ester oil, lubricant, oxidation stability, synergism		Shen, Duyi	664	shendy@gfnu.edu.cn	
			https://doi.org/10.1002/bkcs.12384			Synthesis and antioxidant properties of a novel arylamine antioxidant	Snen, buyi 유영민 You, Youngmin	유영민		
	1 Inorganic and Materials Chemistry Communicati		Bioinorganic Ci https://doi.org/10.1002/bkcs.12385	10.1002/bkcs.12385	iridium complex, photocage, photodelivery, singlet oxygen, tyramine	Singlet oxygen-responsive photorelease of tyramine			odds2@ewha.ac.kr	
	1 Physical Chemistry Review		Recent Advans https://doi.org/10.1002/bkcs.12387	10.1002/bkcs.12387	SERS, semiconductor, semiconductor/metal composites, charge transfer, carrier density	Charge transfer study for semiconductor and semiconductor/ metal composites based on surface-enhanced Raman scattering	정영미 Jung, Young Mee	정영미	ymjung@kangwon.ac.kr	
42 1:	1 Inorganic and Materials Chemistry Review	N	Nanomaterials https://doi.org/10.1002/bkcs.12388	10.1002/bkcs.12388	crystallization, nanochemistry, nanoclusters, nanoparticles, nonclassical nucleation	To inorganic nanoparticles via nanoclusters: Nondassical nucleation and growth pathway	현택환 Hyeon, Taeghwan	헌택환	thyeon@snu.ac.kr	
42 1:	1 Inorganic and Materials Chemistry Article	8	Bioinorganic Cl https://doi.org/10.1002/bkcs.12389	10.1002/bkcs.12389	DFT, high-valent metal-oxo, hydrogen atom abstraction, reaction mechanism	Electronic properties and reactivity patterns of high-valent metal-oxo species of Mn, Fe, Co, and Ni	남원우 Nam, Wonwoo	남원우	wwnam@ewha.ac.kr	
42 1:	1 Inorganic and Materials Chemistry Review	8	Bioinorganic O https://doi.org/10.1002/bkcs.12390	10.1002/bkcs.12390	Alzheimer's disease, Amyloid degrading enzyme, Matrix metalloproteinase, Neprilysin	Potent therapeutic targets for treatment of Alzheimer's disease: Amyloid degrading enzymes	이혁진 Lee, Hyuck Jin	이혁진	hyuckjin@kongju.ac.kr	1
42 1:	1 Inorganic and Materials Chemistry Article	8	Bioinorganic Cl https://doi.org/10.1002/bkcs.12391	10.1002/bkcs.12391	acylperoxo, C € H bond activation, concerted mechanism, phenol oxidation, reactive intermediate	A mononuclear nonheme manganese (III)-acylperoxo complex: Synthesis, characterization, and reactivity studies	홍승우 Hong, Seungwoo	홍승우	hswboss@gmail.com	
42 1	Medicinal and Life-Science Chemistry     Communicati	ion	https://doi.org/10.1002/bkcs.12392	10.1002/bkcs.12392	caffeic acid ester, epidermal T cell, interleuk in 13, sibiriaester B	Synthesis of the proposed structure of sibiriaester B and evaluation of its immunomodulatory properties	한영택 Han, young taek	한영택	hanyt@dankook.ac.kr	
	1 Analytical Chemistry and Electrochemistry Article	F	Electrochemist https://doi.org/10.1002/bkcs.12393	10 1002/bkcs 12393	CO selectivity, CO2 reduction reaction, large-scale Ag-NPs synthesis, silver nanoparticles	Facile and large-scale production of Ag nanoparticles for selective electrochemical CO2 reduction reaction	남기민 Nam, Ki Min	남기민	namkimin.chem@gmail.com.kimin.e	nam@nusan ac kr
	1 Physical Chemistry Article		https://doi.org/10.1002/bkcs.12394	10.1002/bkcs.12394	CNT(6,6-6), DFT, graphene, QTAIM analysis, Ribavirin	Study of the Ribavirin drug adsorption on the surfaces of carbon nanotube and graphene nanosheet using density functional theo	Sheikhi. Masoome	0 10	m.sheikhi2@gmail.com	1
	1 Medicinal and Life-Science Chemistry Communicati		intps://doi.org/10.1002/0803.12594	10.1002/bkcs.12394	dimeric peptide, ERK1/2, FGF, HFDPC, VEGF		김지연 Kim. Jiyeon	김지역	veon@dankook ac kr	
		ion	https://doi.org/10.1002/bkcs.12395			Synthesis and biological evaluation of dimeric peptide derivatives as proliferation-stimulating agents in human follicle dermal page	신민재 Shin, Min Jae	신민재	J = 0.00	
	1 Industrial and Macromolecular Chemistry Article		https://doi.org/10.1002/bkcs.12396	10.1002/bkcs.12396	D2O, polydiacetylene, rate constant, solvent isotope effect, thermochromic	Solvent effect of D2O on the thermochromic sensitivity of polydiacetylene vesicle systems			newminj@gmail.com	1
	Inorganic and Materials Chemistry     Communicati		Bioinorganic Cl https://doi.org/10.1002/bkcs.12397	10.1002/bkcs.12397	DFT • C ■ H bond activation, high-valent chromium—cxo, Lewis acid, sulfoxidation	How does Lewis acid affect the reactivity of mononuclear high-valent chromium—oxo species? A theoretical study	조경빈 Cho, Kyung-Bin	조경빈	workforkyung@jbnu.ac.kr, mailforky	yung@gmail.com
42 1:	Analytical Chemistry and Electrochemistry Communicati	ion A	Advances in Cl https://doi.org/10.1002/bkcs.12398	10.1002/bkcs.12398	electrochemically induced deposition, electrochemiluminescence, hydroxyl-terminated dendrime	Electrochemically induced deposition of hydroxyl-terminated poly(amidoamine) dendrimers encapsulating Pt nanoparticles on in-	김주훈 Kim, Joohoon	김주훈	jkim94@khu.ac.kr	
42 1:	1 Physical Chemistry Article	R	Recent Advans https://doi.org/10.1002/bkcs.12399	10.1002/bkcs.12399	aggregation, Aβ, Alzheimer's disease, histidine, heterodimer	Insight into the histidine tautomerism effect on heterodimers of Aβ40	이진용 Lee, Jin Yong	이진용	jinylee@skku.edu	
42 1:	1 Organic Chemistry Article		https://doi.org/10.1002/bkcs.12400	10.1002/bkcs.12400	Fe3O4@THAM-Pd MNPs, one-pot multicomponent reactions, solvent-free, substituted imidazol	Fe3O4@THAM-Pd as a highly efficient magnetically recoverable nanocatalyst for facile one-pot assembly of substituted imidazo	heydari, reza		heydari557@yahoo.com	1
	1 Physical Chemistry Article		https://doi.org/10.1002/bkcs.12401	10.1002/bkcs.12401	metal borohydride, NMR, spin-lattice relaxation, reorientational motion	Nuclear magnetic relaxation studies of BH4 in metal Borohydrides	김철 Kim, Chul	김철	chulkim@hnu.kr	1
	1 Organic Chemistry Article		https://doi.org/10.1002/bkcs.12402	10.1002/bkcs.12402	cascade reaction, organocatalysis, oxa-Michael reaction, ohthalan, wittig reaction	Organocatalytic enantioselective synthesis of phthalans via Wittig/oxa-Michael cascade reaction	김성곤 Kim. Sung-Gon	김성곤	sgkim123@kyonggi.ac.kr	1
	2 Physical Chemistry Article	-+	https://doi.org/10.1002/bkcs.12402	10.1002/bkcs.12403	adsorption, DFT calculations, ethyl alcohol, germanium (100), STM	Theoretical study of ethyl alcohol adsorbed on a germanium (100) surface	김도환 KIM, DO HWAN	김도환	dhk201@ibnu.ac.kr	1
	2 Analytical Chemistry and Electrochemistry Article	-		10.1002/bkcs.12404			이동일 Lee, Dongil	이동일	dongil@yonsei.ac.kr	1
		E	Electrochemist https://doi.org/10.1002/bkcs.12404		electron transfer mediator, hydrogen adsorption energy, hydrogen production, metal nanocluste	Promotion of alkaline hydrogen production via Ni-doping of atomically precise Ag nanoclusters		시호본		1
	2 Organic Chemistry Communicati		https://doi.org/10.1002/bkcs.12405	10.1002/bkcs.12405	crystal structure, expanded porphyrin, neo-fused porphyrin, porphyrinoid	Synthesis, characterization, and spectroscopic properties of 2-{3,5,6-trichloro-1,4-benzoquinon-2-yl}-neo-fused hexaphyrin	Xie, Yongshu	TLYI W	yshxie@ecust.edu.cn	4
	2 Analytical Chemistry and Electrochemistry Article		Electrochemist https://doi.org/10.1002/bkcs.12406	10.1002/bkcs.12406	12Br-, 13-(aq)/I-(aq) redox reaction, iodine film, rotating ring-disk electrode, Zn-polyiodide redox	Understanding the role of Br-during the electrooxidation of I- in aqueous media: I2Br-(aq)-formation without the precipitation of	장진호, Chang, Jinho	장진호	jhcechem@hanyang.ac.kr	1
	2 Analytical Chemistry and Electrochemistry Article		Advances in Cl https://doi.org/10.1002/bkcs.12407	10.1002/bkcs.12407	freeze-drying, gemcitabine, process analytical technologies, Raman spectroscopy, real-time mon	Development of a nondestructive assay method using Raman spectroscopy in the pharmaceutical production process of a freeze	우영아 Woo, Young-Ah	우영아	wooy@ckdpharm.com	]
42 1	2 Inorganic and Materials Chemistry Communicati		https://doi.org/10.1002/bkcs.12408	10.1002/bkcs.12408	anode material, co-oligomerization, diphenylsilylene, lithium-ion secondary battery, silolene	Synthesis and electrochemical characteristics of oligo[{3,4-diphenyl-1,1-di(propan-2-yl)-2,5-silolene}-co-(diphenylsilylene)] for lith	박영태 Park, Young Tae	박영태	ytpark@kmu.ac.kr	1
42 1	2 Inorganic and Materials Chemistry Article	8	Jioinorganic Cl https://doi.org/10.1002/bkcs.12409	10.1002/bkcs.12409	coordination, coordination chemistry, metalloprotein, transition metal, zinc finger domain	Selective coordination of cobalt ions by zinc fingers in Escherichia coli	이승재 Lee, Seung Jae	이승재	slee026@jbnu.ac.kr	
42 1	Analytical Chemistry and Electrochemistry Article		https://doi.org/10.1002/bkcs.12410	10.1002/bkcs.12410	certified reference material, essential elements, human plasma, inductively coupled plasma mas	Certification of Ca, Mg, and K in human plasma reference material using isotope dilution inductively coupled plasma mass spectro	임용현 Yim, Yong-Hyeon	임용현	yhyim@kriss.re.kr, ionchemist@gma	ail.com
42 1	2 Organic Chemistry Article		https://doi.org/10.1002/bkcs.12411	10.1002/bkcs.12411	cross-linked polybutadiene, Diels-Alder adduct, SN2 reaction, thermally degradable	Synthesis and analysis of thermally degradable polybutadiene containing Diels-Alder adduct	박광용 Park, Kwangyong	박광용	kypark@cau.ac.kr	1
	2 Organic Chemistry Article		https://doi.org/10.1002/bkcs.12412	10.1002/bkcs.12412	1.4-addition, alkynones, carbonylative coupling, 6-endo/5-exp cyclization, substitution	A review of the syntheses of (thio)flavones, 4-quinolones, (thio)aurones, and azaaurones from 2'-substituted alkynones	이재인 Lee, Jae In	이재인	ilee@duksung.ac.kr	
	2 Physical Chemistry Article			10.1002/bkcs.12413	anisotropy decay, Cu-complex, piroxicam, transient absorption spectroscopy	Photophysical properties of anti-inflammatory piroxicam and its Cu(II) complex	조대원 Cho, Dae-won	조대원	dwcho@korea.ac.kr	
		-	Bioinorganic Cl https://doi.org/10.1002/bkcs.12413	10.1002/bkcs.12414				보관용	kypark@cau.ac.kr	
			https://doi.org/10.1002/bkcs.12414		brown algae, phlorofucofuroeckol-A, phlorotannin, regioselective substitution	Regioselective syntheses and analyses of phlorofucofuroeckol-A derivatives	박광용 Park, Kwangyong	역 상 용 정 용 워		
	2 Medicinal and Life-Science Chemistry Article		Bioinorganic O https://doi.org/10.1002/bkcs.12415	10.1002/bkcs.12415	active uptake, channel size control, drug release, ferritin for drug delivery, flipped/flopped structu	Active drug loading and release behaviors of fourfold channel flopped-ferritin variants	정용원 Jung, Yongwon		ywjung@kaist.ac.kr	
	2 Physical Chemistry Communicati	1011	https://doi.org/10.1002/bkcs.12416	10.1002/bkcs.12416	DFT calculation, noncovalent interaction, pi-pi interaction, VQIVYK, VQIVYK dimer	Density functional theory study of the dimer structure of amyloidogenic active sequence VQIVYK	김호태 Kim, Ho-Tae	김호태	hotaekim@kumoh.ac.kr	
42 1	2 Inorganic and Materials Chemistry Personal Acco	ount B	Bioinorganic Cl https://doi.org/10.1002/bkcs.12417	10.1002/bkcs.12417	acid-promoted electron transfer, deuterium kinetic isotope effect, inverse kinetic isotope effect,	Doubleston bisestic instead offests on realist marketinistic extensions	Fukuzumi, Shunichi		fukuzumi@chem.eng.osaka-u.ac.ip	d .
42 1:	2 Analytical Chemistry and Electrochemistry Article	Δ	Advances in Cl https://doi.org/10.1002/bkcs.12418	10.1002/bkcs.12418	hollow gold nanostar, immunoassay, magnetic bead, SARS-CoV-2, surface-enhanced Raman sca		주재범 Choo, Jaebum	주재범	jbchoo@cau.ac.kr	
	2 Analytical Chemistry and Electrochemistry Article 2 Medicinal and Life-Science Chemistry Article	Δ		10.1002/bkcs.12418 10.1002/bkcs.12419		Development of surface-enhanced Raman scattering-based immunoassay platforms using hollow Au nanostars for reliable SARS		주재범 박준성		empas.com
42 1	2 Medicinal and Life-Science Chemistry Article		Advances in C https://doi.org/10.1002/bkcs.12418		Camelia sinensis seed, deep eutectic solvent, enzymatic hydrolysis, 3,4',5,7-tetrahydroxyfiavone	Development of surface-enhanced Raman scattering-based immunoassay platforms using hollow Au nanostars for reliable SARS Protective effects of 3,4",5,7-tetrahydroxyflavome against squalene monohydroperoxide-induced skin wrinkles and its green extra			jbchoo@cau.ac.kr jsparkbio@cbnu.ac.kr, superbody@e	empas.com
42 11 42 11	2 Medicinal and Life-Science Chemistry Article 2 Analytical Chemistry and Electrochemistry Article		Advances in C https://doi.org/10.1002/bkcs.12418 https://doi.org/10.1002/bkcs.12419 Advances in C https://doi.org/10.1002/bkcs.12420	10.1002/bkcs.12419	Camelia sinensis seed, deep eutectic solvent, enzymatic hydrolysis, 3,4',5,7-tetrahydroxyfiavone gold nanoparticles, magnesiothermic reduction, porous silicon, silicon-coated gold nanoparticles,	Development of surface-enhanced Raman scattering-based immunoassay platforms using hollow Au nanostars for reliable SARS Protective effects of 3.4'5.7-fearbylydroxyflavone against squalene monohydroperoxids-induced skin winkles and its green extra Development of proxis silicon-coated gold nanoparticles a spotential therapoxite material	박준성 Park, Junseong	박준성	jbchoo@cau.ac.kr	empas.com
42 1: 42 1: 42 1:	Medicinal and Life-Science Chemistry     Article     Analytical Chemistry and Electrochemistry     Organic Chemistry     Article		Advances in C https://doi.org/10.1002/bkcs.12418  https://doi.org/10.1002/bkcs.12419  Advances in C https://doi.org/10.1002/bkcs.12420  https://doi.org/10.1002/bkcs.12422	10.1002/bkcs.12419 10.1002/bkcs.12420 10.1002/bkcs.12422	Camelia sinensis seed, deep eutectic solvent, enzymatic hydrolysis, 3,4',5,7-tetrahydroxyflavone gold nanoparticles, magnesiothermic reduction, porous silicon, silicon-coated gold nanoparticles, Cu-catalyzed N-arylation, diversity, microwave, nucleophilic substitution, pyrrolo[2,3-d]pyrimidin	Development of surface-enhanced Raman scattering-based immunoassay platforms using hollow Au nanostars for reliable SARS Protective effects of 3,45,7-letahydron/flavone against squalene monthydroperoxide-induced skin wrinkles and its green extra Development of protus silicon-coated gold nanoparticles as potential theragnostic material A microwave-assisted synthetic approach to analyzing disubstituted pyrriol(2,7-d)pyrimidine diversity via ligand-free Cu-catalyzing	박준성 Park, Junseong 이영복 Lee, Youngbok 염을균 Yum, Eul Kgun	박준성 이영복 영울균	jbchoo@cau.ac.kr jsparkbio@cbnu.ac.kr, superbody@e yblee@hanyang.ac.kr ekyum@cnu.ac.kr	empas.com
42 11 42 11 42 11 42 11	2 Medicinal and Life-Science Chemistry Article 2 Analytical Chemistry and Electrochemistry Article 2 Organic Chemistry Article 2 Analytical Chemistry and Electrochemistry Article		Advances in C https://doi.org/10.1002/bkcs.12418 https://doi.org/10.1002/bkcs.12419 Advances in C https://doi.org/10.1002/bkcs.12420	10.1002/bkcs.12419 10.1002/bkcs.12420 10.1002/bkcs.12422 10.1002/bkcs.12424	Camellia sinensis seed, deep eutectic solvent, enzymatic hydrolysis, 3,4'5,7-tetrahydroxyflavone gold nanoparticles, magnesiothermic reduction, porous silicon, silicon-coated gold nanoparticles, Cu-catalyzed N-arylation, divensity, microwave, nucleophilic substitution, pyrrolo[2,3-d]pyrindific Aspergillus, niger, electrochemical detection, fungi detection, redox cycling, redox metabolite	Development of surface enhanced Raman scattering based immunosassay platforms using hollow Au nanotaus for reliable SARS Protective effects of 3,47,3-retainy/drour/flavors against squarken encounty/drour/flavors designed in surface and the species of the protection of the species of the sp	박준성 Park, Junseong 이영복 Lee, Youngbok 염을균 Yum, Eul Kgun 양해식 Yang, Haesik	박준성 이영복	jbchoo@cau.ac.kr jsparkbio@cbnu.ac.kr, superbody@e ybiee@hanyang.ac.kr ekyum@cnu.ac.kr hyang@pusan.ac.kr	empas.com
42 1: 42 1: 42 1: 42 1: 42 1: 43 1	2 Medicinal and Life-Science Chemistry Article 2 Analytical Chemistry and Electrochemistry Article 2 Organic Chemistry Article 2 Analytical Chemistry and Electrochemistry Article Analytical Chemistry and Electrochemistry Article Analytical Chemistry and Electrochemistry Article		Advances in C <a href="https://doi.org/10.1002/bkcs.12418">https://doi.org/10.1002/bkcs.12418</a> <a href="https://doi.org/10.1002/bkcs.12420">https://doi.org/10.1002/bkcs.12420</a> <a href="https://doi.org/10.1002/bkcs.12420">https://doi.org/10.1002/bkcs.12420</a> <a href="https://doi.org/10.1002/bkcs.12422">https://doi.org/10.1002/bkcs.12422</a> <a href="https://doi.org/10.1002/bkcs.12424">https://doi.org/10.1002/bkcs.12424</a> <a href="https://doi.org/10.1002/bkcs.12423">https://doi.org/10.1002/bkcs.12423</a>	10.1002/bkcs.12419 10.1002/bkcs.12420 10.1002/bkcs.12422 10.1002/bkcs.12424 10.1002/bkcs.12423	Camelia strenis seed, deep exhectic tokvert, enzymatic hydrolysis, 34,57-tertahydrog (Nisonota) godd ranoparticles, magnesiothermic reduction, porosa silkon, silkon-coated gold ranoparticles, Ca-staly red N-arylation, diversily, microwave, nucleophilo: kubstitution, pyrrolo(2,3-djlyprimidin-diversity) Appergilas riger, electrochemical detection, fungi detection, redox cycling; redox metabolite Method development of phenolic acid politing analysis as the shutylimethylosily deviatave by g	Overlagment of surface enhanced Braman scattering based immuneatory platforms using hollow As annotates for mislate SARAS Treattive efficts of AS 27-Steephylong prices against squalement monophylongeness desided with wireless and its green netro Development of promos silicon-coated gold nanosparificia so potential therappositis material. A microwave scattery devirelest apposed to analyzing dissolutating priving(2) aligny/immiller devensity via liquad river. Co-catalyzing A microwave scattery developed priving	박준성 Park, Junseong 이영복 Lee, Youngbok 영율균 Yum, Eul Kgun 양해식 Yang, Haesik 백만정 Paik, Man-Jeong	박준성 이영복 영울균 양해식 백만정	jbchoo@cau.ac.kr jsparkbio@cbnu.ac.kr, superbody@e yblee@hanyang.ac.kr ekyum@cn.ac.kr hyang@pusan.ac.kr paik815@sunchon.ac.kr	empas.com
42 11 42 11 42 11 42 11 42 11 43 1 43 1	Medicinal and Life-Science Chemistry Article Analytical Chemistry and Electrochemistry Article Quagaic Chemistry Anticle Quagaic Chemistry Anticle Analytical Chemistry and Electrochemistry Article Analytical Chemistry and Electrochemistry Article Analytical Chemistry and Electrochemistry Article Artic		Advances in C 15top.//doi.org/10.1002/jkcs.12418  thttp://doi.org/10.1002/jkcs.12418  Advances in C 15top.//doi.org/10.1002/jkcs.12420  http://doi.org/10.1002/jkcs.12420  http://doi.org/10.1002/jkcs.12422  Electrochemia territy-floo.org/10.1002/jkcs.12428  http://doi.org/10.1002/jkcs.12428  http://doi.org/10.1002/jkcs.12428	10.1002/bkcs.12419 10.1002/bkcs.12420 10.1002/bkcs.12422 10.1002/bkcs.12424 10.1002/bkcs.12423 10.1002/bkcs.12423	Camella sieresis send, deep nedertis colvent, emprantis hydrolynis, 3,45,73-etathydrosynfavorors opdd ranaparticka, nageriothemic redoor, porous silon, 2,60-etathydrosynfavorors (Lu-cata)yeel N anylation, diversity, microwave, nucleophils substitution, pyrmiol), 3-dipyrimdin Apergillan orge, retextorhemical detection, lungi dietection, redoor cyting, redoorsetables Method development and prints and cataly porting analysis as terribiotycological syndy derivative by a Monorie (Ruoroperiot and an act and porting analysis as terribiotycological syndy derivative by a Monorie (Ruoroperiot and an act and porting analysis of p	Development of surface enhanced Raman scattering based immunosassay platforms using hollow As nanostans for enhanced Protective effects of 34.75. Petentupfloor/flavores against squaletes monotyphosphosphosphosphosphosphosphosphosphos	박준성 Park, Junseong 이영복 Lee, Youngbok 영율균 Yum, Eul Kgun 양해식 Yang, Haesik 백만정 Paik, Man-Jeong 이전호 Lee, Jinho	박준성 이영복 영울균 양해식 백만정 이진호	jbchoo@cau.ac.kr jsparkbio@chru.ac.kr, superbody@e ybiee@hanyang.ac.kr ekyum@enu.ac.kr tyang@pusan.ac.kr paik.815@sunchon.ac.kr jee@inu.ac.kr	empas.com
42 11 42 12 42 12 42 13 43 1 43 1 43 1	Medicinal and Life-Science Chemistry Anticle Analytical Chemistry and Electrochemistry Anticle Organic Chemistry and Electrochemistry Anticle Analytical Chemistry and Electrochemistry Anticle Analytical Chemistry and Electrochemistry Anticle Inoganic and Materials Chemistry Anticle Physical Chemistry Anticle	E	Advances in C <a href="https://doi.org/10.1002/bkcs.12418">https://doi.org/10.1002/bkcs.12418</a> <a href="https://doi.org/10.1002/bkcs.12420">https://doi.org/10.1002/bkcs.12420</a> <a href="https://doi.org/10.1002/bkcs.12420">https://doi.org/10.1002/bkcs.12420</a> <a href="https://doi.org/10.1002/bkcs.12422">https://doi.org/10.1002/bkcs.12422</a> <a href="https://doi.org/10.1002/bkcs.12424">https://doi.org/10.1002/bkcs.12424</a> <a href="https://doi.org/10.1002/bkcs.12423">https://doi.org/10.1002/bkcs.12423</a>	10.1002/bkcs.12419 10.1002/bkcs.12420 10.1002/bkcs.12422 10.1002/bkcs.12424 10.1002/bkcs.12423 10.1002/bkcs.12425 10.1002/bkcs.12426	Camella sierents seed, deep natetic solvent, ensymatic hydrolynis, 3.4.5.7 steathydronyfision opdranosportices, ampresenthemie centrolicin, pomos silons, video consette glida mosportices, Cu-catalyzed N anylation, dhrenily, microwave, nucleophilic substitution, pymolo (2,3 djly rimidin Asprejilian inger, electrischemical electrisch, flurgi electricin, redias cycling, redos metabolite Method development of phenolic acid polingi analysis as text broylimethy-hishyl devisable by Noninier flurosourfactant as a catoloe interfacial layer for organic solar cells Chinaccement of Shift Areastons by (19535)—onic liquid and opasis solvent dimethylfromaninki chinaccement of Shift Areastons by (195355)—onic liquid and opasis solvent dimethylfromaninki chinaccement of Shift Areastons by (195355)—onic liquid and opasis solvent dimethylfromaninki chinaccement of Shift Areastons by (195355)—onic liquid and opasis solvent dimethylfromaninki solvent and solvent solvent and solvent solvent dimethylfromaninki solvent solvent	Development of surface-enhanced flamma scattering based immuneators by platforms using below. An amoutant for whalsh SANG- precisis eeffects of 14%. Zelearship complement against suparkee monophoppements desired also werkless and to green notes. Development of promos silicen-cented gold amouganities as presental flerest grounds material. An active source sealant of specific apprecision and analyzing dissolutional primaries. Planting with the promost planting silicent specific and analyzing dissolutional primaries. Supplies and enrolling dissolution of the promost planting silicent specific and promost planting	박준정 Park, Junseong 이영복 Lee, Youngbok 영울군 Yum, Eul Kgun 양해식 Yang, Haesik 백만정 Paik, Man-Jeong 이전호 Lee, Jinho 오영호 OH, Young-Ho	박준성 이영복 영율균 양해식 백만정 이진호 오영호	pchoo@cau.ac.kr jpankbio@chou.ac.kr, superbody@e yibee@anyang.ac.kr ekyum@cnu.ac.kr tyang@pusan.ac.kr pak855@sunchon.ac.kr jee@imu.ac.kr chem.yioh@daum.net	empas.com
42 1: 42 1: 42 1: 42 1: 42 1: 43 1 43 1 43 1	Defection and self-science Chemistry Anticle Analytical Chemistry and Excirchemistry Article Organic Chemistry Article Organic Chemistry Article Organic Chemistry Article Organic Chemistry Article Analytical Chemistry and Excirchemistry Article Analytical Chemistry and Excirchemistry Article Analytical Chemistry Article Physical Chemistry Article Physical Chemistry Article Ormonomics Ormonomic	A E	#Warners in C https://doi.org/10.1007/biss.12418  #the state folios org/10.1007/biss.12418  #Warners in C https://doi.org/10.1007/biss.12419  #the state org/10.1007/biss.12429  #the state org/10.1007/biss.12429  #the state org/10.1007/biss.12423  #the state org/10.1007/biss.12423  #the state org/10.1007/biss.12423  #the state org/10.1007/biss.12423  #the state org/10.1007/biss.12425  #the state org/10.1007/biss.12425	10.1002/bkcs.12419 10.1002/bkcs.12420 10.1002/bkcs.12422 10.1002/bkcs.12424 10.1002/bkcs.12423 10.1002/bkcs.12425 10.1002/bkcs.12426 10.1002/bkcs.12426	Camelia sieresis send, deep acteditis colvent, enzymatis hydrolynis, 3.4.5.7.2-testhydrosynfavorosyndranoprosy	Development of surface enhanced Raman scattering based immunosassay platforms using hollow Au nanotaus for reliable SARS Protective effects of 34,73-7 testiny/drour/flavores against squartee monotyphosphosphosphosphosphosphosphosphosphos	백준성 Park, Junseong 이영물 Lee, Youngbok 영울군 Yum, Eul Kgun 양해식 Yang, Haesik 백만정 Paik, Man-Jeong 이전호 Lee, Jinho 오영호 OH, Young-Ho 주현아 Choo, Hyunah	박준성 이영복 영율균 양해식 백만정 이진호 오영호 추현아	SchoolGean ac kr japarkbio@chnu ac kr, superbody@e yblee@hanyang ac kr ekyum@cnu ac kr hyang@puan ac kr pak 815@-unchon ac kr pak 915@-unchon ac kr chem yholb@daum.net hchool%st.re.kr	empas.com
42 1: 42 1: 42 1: 42 1: 42 1: 42 1: 42 1: 43 1 1 43 1 1 43 1 43 1 1 43 1 1 43 1 1	U Medicinal and Elde Science Demistry Article Analytical Chemistry and Electrochemistry Article Organic Chemistry Article Analytical Chemistry and Electrochemistry Article Analytical Chemistry and Electrochemistry Article Analytical Chemistry and Electrochemistry Article Integratic and Materials Chemistry Article Physical Chemistry Article Medicinal and Elde Science Chemistry Communicati Medicinal and Elde Science Chemistry Communicati Physical Chemistry Communicati Com	A E E I I I I I I I I I I I I I I I I I	Notamores III. https://doi.org/10.1007/lbss.12428 https://doi.org/10.1007/lbss.12428 https://doi.org/10.1007/lbss.12420 https://doi.org/10.1007/lbss.12420 https://doi.org/10.1007/lbss.12424 https://doi.org/10.1007/lbss.12424 https://doi.org/10.1007/lbss.12424 https://doi.org/10.1007/lbss.12424 https://doi.org/10.1007/lbss.12425 https://doi.org/10.1007/lbss.12425 https://doi.org/10.1007/lbss.12425 https://doi.org/10.1007/lbss.12425	10.1002/bkcs.12419 10.1002/bkcs.12420 10.1002/bkcs.12422 10.1002/bkcs.12424 10.1002/bkcs.12423 10.1002/bkcs.12425 10.1002/bkcs.12425 10.1002/bkcs.12425 10.1002/bkcs.12425	Camella sierents seed, deep naterits colvent, ensymatic hydrolynis, 3.4.5.2 hearby/dronyflavone gold nanoparticks, magnesichemier medicino, porous silora, pilora constetti glid nanoparticks, Cu-catalyzed Nanylation, diversity, microwave, nucleophilis substitution, pymolo (23-djlyrimidin Apprejilon inger, electrochemical ofelection, fungi electricin, redia cycling, redian netabolita Method development of pheroica dod poling analysis as the shallydimelnyhally devaluther by Nanionic Rizorus/Lactart as a cathode interfacial layer for organic solar cells characterised of Staff seractions by (105355)—onic liquid and organic solvent dimethylformannich N-(Biphen)-3-yimethylferhammines as G portien-bissed agonists of 5-HTPX Composites silver microsurfaces of digita end qual-dupple surface plannon resonances for Rizores	Development of surface-enhanced frames scattering based immunessaxy platforms using below. As annotates for whate SASAD precision effects of 14%. Zieterally/one places against squarks monohydrogeness designed sized of sized winking and to green entre Development of promos silicen cented gibble annoparticis as presental freezi goostic material. Annotatives a value of specific agross the analyzer glidischisteral primos (2)—diply minister develops via ligand free Cy-catalyy and specific develops of the promose of the specific agross of the specific agross of the specific and specific agross of larger informations of the specific agross of the specific agro	박준성 Park, Junseong 이영복 Lee, Youngbok 영울군 Yum, Euf Kgun 양해식 Yang, Haesik 백만정 Paik, Man-Jeong 이진호 Lee, Jinho 오영호 OH, Young-Ho 추현아 Choo, Hyunah 방윤수 Pang, Yoorsoo	박준성 이영복 영윤균 양해식 배만정 이진호 오영호 주현아 방윤수	pichoo@cau.ac.kr jipantkio@chnu.ac.kr, superbody@e ybbe@banyang.ac.kr ekyum@cnu.ac.kr tyang@pusan.ac.kr paik 815@sunchon.ac.kr jiee@ima.ac.kr dem_yhoh@daum.net hchoo@kist.rc.kr ypang@gist.ac.kr ypang@gist.ac.kr	empas.com
42 1: 42 1: 42 1: 42 1: 43 1: 43 1: 43 1: 43 1: 43 1: 43 1: 43 1:	Detectional and Life-Science Chemistry Anticle Analytical Chemistry and Escrizochemistry Article Organic Chemistry Article Organic Chemistry Article Analytical Chemistry and Escrizochemistry Article Physical Chemistry Article Physical Chemistry Ommunication Physical Chemistry Physical Chemistry Personal Active	E E E E E E E E E E E E E E E E E E E	### Advances in Cl. https://doi.org/10.1007/btcs.12418 #### Advances in Cl. https://doi.org/10.1007/btcs.12418 ####################################	10.1002/bkcs.12419 10.1002/bkcs.12420 10.1002/bkcs.12422 10.1002/bkcs.12423 10.1002/bkcs.12423 10.1002/bkcs.12425 10.1002/bkcs.12425 10.1002/bkcs.12426 10.1002/bkcs.12427 10.1002/bkcs.12427	Camella sierenis send, deen auteitis calvent, enzymatis hydrolysis, 3.4.5.7.2-testhydrosyflavorotogical ranapartickes, magestorthemic reduction, porous allicus, 1400-con castel gold annapartickes, consessing data ranapartickes, consessing data ranapartickes, promotion, promotion, 24-dipyrimdin-Apergillan signe, steritorchimenia deletenis, in rigid stetestor, neder cyrling, reducers, best promotion, 3-depted many consessing signal si	Development of surface enhanced Raman scattering based immunosassay platforms using hollow As nanostans for whole SASS Protective effects of 34.75.74 testiny/dioru/favores against squaleten oncolopioperoside-induced skin wirinkles and 8s green entitle Development of possis silicen-casted gold managenized as spotential therapposite, matterial A misrowave assisted synthetic approach to analyzing disubstituted pyrrolog 3-dipyrimidine devensly via ligand-free Cu-catalyzin Ragain and sensative detection of Approplism (price gruing germenalishiston based on this Differ containing lyndaminog gas schromatography tandem nass spectrometry, Orostockrys japonica (Makan 1). A Berger, Phenoila acid, tert-Burlysfamethylishyl- cathode iterfectual layer, F-53.14, porient (Inconsulfactant organizat carrella, Zonel F-53.00). DMF, Joint Glaud, mechanism, organoscatalysis, SNMz 5-HTR, autism, Copher-based (ganz, darial agoints, serrotonin exceptor composite silver colloids (films, dipick and quadrupole surface plasmon resonances, except transfer, metal-enhanced fluorescend demanly functional thoropy, exceled states, Micro (DOF), photodynamics, REKS, strong-cerelation.	박준성 Park, Junseong 이 영북 Lee, Youngbok 영울균 Yum, Eul Kgun 양해식 Yang, Haesik 백만정 Paik, Man-Jeong 이 전호 Lee, Jinho 오영호 OH, Young-Ho 주천아 Choo, Hyunah 명용수 Pang, Yoonsoo 최절호 Cho, Cheol Ho	바준성 이영복 영울균 양해진 배반정 이진호 오영호 주현아 병화호	Bichoog Brass at kr jipank hid gibran at kr, superbody gie ytere@hanyang at kr ekyum@cna at kr jiyang gipan at e kr jiyang gipan at e kr paki 516-unchon at kr paki 516-unchon at kr them yholi@daun net thotogiksut e kr yang gipat at kr choli@ksut e kr	empas.com
42 1: 42 1: 42 1: 42 1: 43 1:	U Medicinal and Elfe-Science Demistry Article Analytical Chemistry and Electrochemistry Article Organic Chemistry and Electrochemistry Article Analytical Chemistry and Electrochemistry Article Analytical Chemistry and Electrochemistry Article Inoganic and Materials Chemistry Article Physical Chemistry Article	E E E E E E E E E E E E E E E E E E E	Notamores III. https://doi.org/10.1007/lbss.12428 https://doi.org/10.1007/lbss.12428 https://doi.org/10.1007/lbss.12420 https://doi.org/10.1007/lbss.12420 https://doi.org/10.1007/lbss.12424 https://doi.org/10.1007/lbss.12424 https://doi.org/10.1007/lbss.12424 https://doi.org/10.1007/lbss.12424 https://doi.org/10.1007/lbss.12425 https://doi.org/10.1007/lbss.12425 https://doi.org/10.1007/lbss.12425 https://doi.org/10.1007/lbss.12425	10.1002/bkcs.12419 10.1002/bkcs.12420 10.1002/bkcs.12420 10.1002/bkcs.12424 10.1002/bkcs.12423 10.1002/bkcs.12423 10.1002/bkcs.12425 10.1002/bkcs.12427 10.1002/bkcs.12427 10.1002/bkcs.12429 10.1002/bkcs.12429 10.1002/bkcs.12429	Camella sierents seed, deep naterits colvent, ensymatic hydrolynis, 3.4.5.2 hearby/droxyfisoron gold annaporticits, magnesichemic medicino, porous silora, pilora costetel gold annaporticit, or porous filora potentia, pilora pilora, devenity, microssers, nucleophis sebribation, pymolog 3.4 flyprindian Appregillun nger, electrochemical detection, fungi detection, redos cycling, redos nestabolite Method development of phenolic acid profiling analysis as test backyfilmethyshly federatelve by Norionic Ricorousfactant as a cathode interfacial layer for organic solar cells hancement of Shirt mactions by OSGSS-broxinic faqual and organic solvent dimethylformannich 14 (flighter) 3-yimethylfethanamines as G posten bissed agonists of 3-HTPS Composites laver amountaries of dipola end quadrupole surface plannon resonances for Ricoro- lizacent advances in ensemble demoly functional theory and linear erreporce between for storage Recent exacent valuncies. In discovered reports based latest film remonators protein bior for protein bior facent research from its functional through saled desirations.	Development of surface-enhanced flamma scattering based immunosassy platforms using bollow As annotates for whalse SASS procedures of surface and the surface of the surface of the surface and the surface an	역준성 Park, Junseong 이 영북 Lee, Youngbok 영울군 Yum, Eut Kgun 영래식 Yang, Haesik 백만정 Paik, Man-Jeong 이전호 Lee, Jimen 연형호 OH, Young-Ho 주현야 Choo, Hyunah 명호수 Pang, Yoonsoo 최절호 Choi, Cheol Ho 이혜진 Lee, Hye Jin	바준성 이영복 영울균 양해식 배반정 이진호 오영호 주현아 방윤주 청월호 이혜진	Betwool Bassack if you posted by the parkshool form as it is superbody the state of the parkshool form as it is upstacled by the state of the parkshool form as it is elsewhere as it is passed to the passed for an act in the passed for a control for a c	empas.com
42 1: 42 1: 42 1: 42 1: 42 1: 43 1: 44	Detectional and Life-Science Chemistry Anticle Analytical Chemistry and Electrochemistry Article Organic Chemistry Article Organic Chemistry Article Analytical Chemistry and Electrochemistry Article Physical Chemistry Article Physical Chemistry Communicati Physical Chemistry Physical Chemistry Personal Cac Analytical Chemistry and Electrochemistry Article Analytical Chemistry Article Analytical Chemistry Article Analytical Chemistry Article Art	E E E E E E E E E E E E E E E E E E E	### Advances in Cl. https://doi.org/10.1007/btcs.12418 #### Advances in Cl. https://doi.org/10.1007/btcs.12418 ####################################	10.1002/bkcs.12419 10.1002/bkcs.12420 10.1002/bkcs.12422 10.1002/bkcs.12422 10.1002/bkcs.12423 10.1002/bkcs.12425 10.1002/bkcs.12426 10.1002/bkcs.12426 10.1002/bkcs.12426 10.1002/bkcs.12430 10.1002/bkcs.12430 10.1002/bkcs.12430	Camella sieresis seed, deen eutettis colvent, enzymatis hydrolysis, 3.4.5.7.2-testhydroug/favororische gold ranaportiche, rangevorbermie reduction, porous silens, 1400-con castel gold annoportiche, consett gol	Development of surface enhanced Raman cattering based immunosassy platforms using hollow As annotatin for whishe SARS Protective effects of 34.75. Petending-four-flavores against squalene monophydiopensoide-induced skin wirinkles and 8s green end Development of possis silicen-casted gold managanized as spotential therapprotect matter develop via ligand-free Cu-catalyn A microwave assisted synthetic approach to analyzing dissolitation syrridge. 3 (high winder develop via ligand-free Cu-catalyn Sagai and sensative detection of Approplian (green using permeabilish to based on this Open Centaining hydraferic gas chromotography handem nass spectrometry, Orostockrys japonica (Makina 1). A Berger, Phenolic acid, tert-Burylsfree gas chromotography handem nass spectrometry, Orostockrys japonica (Makina 1). A Berger, Phenolic acid, tert-Burylsfree gas chromotography handem nass spectrometry, Orostockrys japonica (Makina 1). A Berger, Phenolic acid, tert-Burylsfree gas chromotography handem nass spectrometry, Orostockrys japonica (Makina 1). A Berger, Phenolic acid, tert-Burylsfree plant free production of the plant of the production of the product	역준성 Park, Junseong 이 영복 Lee, Youngbok 영울 관 Yum, Eul Kgun 양해 식 Yang, Heesik 백만정 Paik, Man-Jeong 이진호 Lee, Jirho 오영호 OH, Young-Ho 주천 아(Choo, Hyunah 병요수 Pang, Yoonsoo 최절호 Choi, Cheol Ho 이에진 Lee, Hye lin 김희중 Kim, Hee-Joon	박준성 이영복 영율균 영화식 백만정 이진호 오영호 주현아 방윤수 최철호 이혜진 김희준	pichoo@eas ac kr pipankbio@eana ac kr, superbody@e ybee@hanyang ac kr ekyum@easa ec kr piyan@pana ac kr piyan@pana ac kr pipa831@-unchon ac kr pipe@iina ac kr chem yholi@daun net choo@easa ec kr yang@gist ac kr tynig@egist ac kr hyoli@easa ac kr	empas.com
42 1: 42 1: 42 1: 42 1: 43	Medicinal and Life Science Chemistry  Article  Analytical Chemistry Afficie  O agranic Chemistry  Article  Analytical Chemistry and Electrochemistry  Article  Analytical Chemistry  Article  Physical Chemistry  Communicati  Article  Analytical Chemistry  Article	E E E E E E E E E E E E E E E E E E E	### Advances in Cl. https://doi.org/10.1007/btcs.12418 #### Advances in Cl. https://doi.org/10.1007/btcs.12418 ####################################	10.1002/bkcs.12419 10.1002/bkcs.12420 10.1002/bkcs.12422 10.1002/bkcs.12422 10.1002/bkcs.12423 10.1002/bkcs.12423 10.1002/bkcs.12425 10.1002/bkcs.12425 10.1002/bkcs.12427 10.1002/bkcs.12427 10.1002/bkcs.12429 10.1002/bkcs.12431 10.1002/bkcs.12431	Camella sieresis sered, deep uderdic solvent, emymatis hydrolynis, 3,6 5,7-4 estabydroug/favore gold ranaparticker, nampestuberime refortion, porous allow, 1600, co-coateg glot anaparticker, Cu-catalyzer R-anylation, dernally, microwave, nucleophilis substitution, privol6,2-dipyrinder, Cu-catalyzer R-anylation, dernally, microwave, nucleophilis substitution, privol6,2-dipyrinderible Marpeillan large, reforest coategorifising, analysis as tert budydriner physical development of phenoise casti profiling, analysis as tert budydriner physical development of Short residence is casti profiling, analysis as tert budydriner dipyrish derivative by a Harborione (Rousenzinetta as a cathod beneficial larger for position of the dipyrinderibyrinderi	Development of surface-enhanced flamma scattering based immunosassy platforms using below Au amoutans for whates ASAs practicus effects of \$2.55. Extensifying mixtors against squared memoryhogoments desided skin winkles and as ginen extra Development of proton affects contact gild canopatinous a protect platform and proton of the contact platform and proton and proton of the contact platform and platform	박준성 Park, Junseong 이용적 Lee, Youngbok 연물 건 Vum, Let Kgun 양해식 Yang, Haesik 백만 경 Palk, Man-Jeong 이전호 Lee, Jimbo 오영호 OH, Young-Ho 주원이 Choo, Hyunah 방요구 Pang, Yoonstoo 최철호 Cho, Cheol Ho 이에 진 Lee, Hya Jin 진원의 전 Man, Hee Joon 건설의 Rum, Leep Hol	박준성 이명복 명용균 양해식 백만정 이전호 오영호 추현아 방윤호 의해진 김희준 김승희	Betwoel Easu at Kr. ppathologic throw at Kr. superholygie yibbe Bharyeng at Kr. physiologic at Kr. per gives at Kr. physiologic at Kr. physiologic at Kr. physiologic plant	empas.com
42 1: 42 1: 42 1: 42 1: 43	Detectional and Life Science Chemistry Anticle Analytical Chemistry and Extendementary Anticle Organic Chemistry Anticle Organic Chemistry Anticle Analytical Chemistry and Extendementary Anticle Physical Chemistry Anticle Physical Chemistry Communicat Physical Chemistry Physical Chemistry Anticle Analytical Chemistry Anticle Analytical Chemistry Anticle Organic And Materials Chemistry Anticle Organic Chemistry Anticle Organic Chemistry Anticle Organic Chemistry Anticle Organic Chemistry Communication Organic Chemistry Anticle Organic Chemistry Communication Organic Chemistry Chemis	E E E E E E E E E E E E E E E E E E E	Notamores III 1887 (Feb. org/10.1007/Nes.12418  1889 (Feb. org/10.1007/Nes.12418  Notamores III 1887 (Feb. org/10.1007/Nes.12418  1899 (Feb. org/10.1007/Nes.12428  1899 (Feb. org/10.1007/Nes.12428)	10.1002/bkcs.124419 10.1002/bkcs.124420 10.1002/bkcs.12422 10.1002/bkcs.12422 10.1002/bkcs.12424 10.1002/bkcs.12425 10.1002/bkcs.12425 10.1002/bkcs.12425 10.1002/bkcs.12425 10.1002/bkcs.12426 10.1002/bkcs.12431 10.1002/bkcs.12431 10.1002/bkcs.12431 10.1002/bkcs.12431 10.1002/bkcs.12431 10.1002/bkcs.12431	Camella sieresis send, deen eutettis solvent, enzymatis hydrolysis, 3.4.5.7.2-testhydroug/favororische gold ranaportiche, rangevorbermie reduction, porous silons, 1400-con castel gold annoportiche, Cu-catalyse N sarylation, diversaly, microwave, nucleophilis substitution, pyrrolog 2.3-dipyrrinder Apergillan orge, electrochemical electroch, ning distenction, neder cycling, redown electrochemical feeting, ning distriction, silon electrochemical selectrochemical selectrochemical feeting or sold or sold and sold or sold profitting analysis as terb baryldrinerphysik derivative by a fanorine flavoramient of Short reactions by OrtiSSO3—inonic liquid and organic solvent dimensifyformamida (Highbers-1) - analysis plantamients as of potentie blassed aportion of 5+1178. Composite silver remoustraless of dispote and quadrupode surface plasmon resonances for flavore acceptable silver remoustraless of dispote and quadrupode surface plasmon resonances for flavore discent advances in ensemble density incritional belony and literate response theory for surface Recent advances in ensemble density incritional belony and literate flavore surfaces in a surface of the	Overlagment of surface enhanced Braman scattering based immuneatory platforms using hollow As annotates for mislate SASP.  Testable enfirsts of ASP. Streatshylow pricoses against suplante monophylogopeands included skin wireless and to green note.  Overlagment of promos silicon-coated gold nanoparticles as potential threatgoants material.  An incrowave scattery drowled pageands in analyzing dissolutation priving priving and priving priving against priving priving against sensitive and sensitive detection of Appendix riger using generalization based on this fulfier containing hydraxine gaze incriming paging yanders manusary particles, processing factors, and priving a priving priving and priving and increased pages incriming paging yanders manusary particles, processing and priving priving priving priving and priving pr	목준성 Park, Junseong 이 등록 Lee, Younghok 이 등록 Lee, Younghok 의 등록 건 Win, Eu Kgun 양해 식 Yang, Hassik 택만경 Park, Man-leong 이건 로 Lee, Jirthe 으로 오는 Chee, Hyunah 등록 Paring, Younno 의 등록 Lee, Hyer Jin 등록 Shim, Seung-Hoi 김승호 Rim, Seung-Hoi	배준성 이영복 영율교 양해식 배만정 이진호 오영호 추현아 방윤수 이에진 김희준 김승희	Pichoogleau a.E. ir. pantshogform a.E. ir. superbody @- yblee@hanyan g.e. ir. elyum@rus a.E. ir. hyang@pusna a.E. ir. hyang@pusna a.E. ir. past316g.hurchon a.E. ir. plee@inu a.E. ir. plee@inu a.E. ir. hem yhoh@dusn net hchoogleist.e. e.ir. yong.@gip.ia.e. ir. in. hyeline@inu a.E. ir. hyeline@inu a.E. ir. hyeline@inu a.E. ir. in. in. in. in. in. in. in. in. in. in	
42 1: 42 1: 42 1: 42 1: 42 1: 43 1: 44	Medicinal and Life Science Chemistry  Article  Anticle  Organic Chemistry  Article  Organic Chemistry  Article  Anticle  Physical Chemistry  Article  Physical Chemistry  Article  Physical Chemistry  Anticle  Article  Ar	E E E E E E E E E E E E E E E E E E E	Notamoria (C.) https://doi.org/10.1007/Nsc.12428 https://doi.org/10.1007/Nsc.12428 https://doi.org/10.1007/Nsc.12420 https://doi.org/10.1007/Nsc.12423	10.1002/bkcs.124419 10.1002/bkcs.12420 10.1002/bkcs.12422 10.1002/bkcs.12422 10.1002/bkcs.12423 10.1002/bkcs.12425 10.1002/bkcs.12425 10.1002/bkcs.12427 10.1002/bkcs.12427 10.1002/bkcs.12427 10.1002/bkcs.12428 10.1002/bkcs.12431 10.1002/bkcs.12431 10.1002/bkcs.12431 10.1002/bkcs.12431 10.1002/bkcs.12431 10.1002/bkcs.12431 10.1002/bkcs.12431	Camella sieresis sered, deep acteditis colvent, enzymatis hydrolysis, 3,6 5,7 4-estiny/drong fluorious (pold ranaparticis), magnetischemic redordious, porous silons, 1000 consolid gold anaparticis, operation, dependent, operation, description, porous silons, por silons, porous silons, por	Development of surface enhanced famous catalines based immunosassay platforms using hollow As annotates for whalse SASIO Pacietise effects of 24.52. Extensifying mixtures against squarker monty-independent serviced six worksides and as given extra Development of promos silicon coated gold nanoquarkines as journal and promospheroperated individual services. A Annotative extended syndholic supposed, to an experience governance of the promospheroperated of the packet of	역준 6 part, Junscong 이용 역 Lee, Youngbok 영울 관 Yum, LuKgun 양명 식 rang, Haesiki 맥안 공 paik, Man-deng 이전 오토e, Jirhb 고생호 Obo, Hyunah 항송 구 Pang, Young-Ho 주전 이 Thoo, Hyunah 항송 구 Pang, Young-Ho 주전 Obo, Cheel Ho 이에 진 토e, Hye Jin 권희로 Kum, Hee-Boon 권호 원제, Seung-Hol 권도 원제, Dekyoung 기재 도로, Jack-Joon	박준성 이 양복 염을교 양해식 배만정 이 진호 오 양호 추현수 최철호 이 해전 김희준 김승희 김당희	Bettoolleau at kr. ppatholigidenu et kr. superholigide yibiselihanyeng at kr. yibiselihanyeng at kr. hyungliginaan at kr. hyungliginaan at kr. pathiligidenu at kr. bem yibiselihuundon at kr. bem yibiselihuundon at kr. bem yibiselihuundon at kr. hohooglikkun at kr. yangligidenu at kr. choligikun at kr. hyipiselihun at kr. hyi	
42 1: 42 1: 42 1: 42 1: 42 3: 43 1: 43 1: 44	Detectional and life-Science Chemistry Anticle Analytical Chemistry and Excitochemistry Article Organic Chemistry Article Organic Chemistry Article Organic Chemistry Article Analytical Chemistry and Excitochemistry Article Analytical Chemistry and Excitochemistry Article Analytical Chemistry and Excitochemistry Article Analytical Chemistry Article Physical Chemistry Article Physical Chemistry Communicate Physical Chemistry Article Analytical Chemistry Article Organic Chemistry Article Organic Chemistry Article Analytical Chemistry Article Organic Chemistry Article Analytical Chemistry Article Analytical Chemistry Article Organic Chemistry Article Analytical Chemistry Article Analytical Chemistry Article Analytical Chemistry Article Article Analytical Chemistry and Excitochemistry Article Organic Chemistry Article Artic	E E E E E E E E E E E E E E E E E E E	Notamores III 1887 (Feb. org/10.1007/Nes.12418  1889 (Feb. org/10.1007/Nes.12418  Notamores III 1887 (Feb. org/10.1007/Nes.12418  1899 (Feb. org/10.1007/Nes.12428  1899 (Feb. org/10.1007/Nes.12428)	10.1002/bkcs.12419 10.1002/bkcs.12420 10.1002/bkcs.12422 10.1002/bkcs.12422 10.1002/bkcs.12422 10.1002/bkcs.12423 10.1002/bkcs.12423 10.1002/bkcs.12423 10.1002/bkcs.12423 10.1002/bkcs.12423 10.1002/bkcs.12423 10.1002/bkcs.12423 10.1002/bkcs.12423 10.1002/bkcs.12423 10.1002/bkcs.12433 10.1002/bkcs.12433 10.1002/bkcs.12433 10.1002/bkcs.12433 10.1002/bkcs.12433	Camella sierenis send deen eutettis colvent, enzymatis hydrolysis, 3.4.5.7.2-testhydroug/favororische gold annaportiche, nagewordernis enzymatische consiste glod annaportiche, consatel glod annaportiche, consiste glod annapor	Development of surface-enhanced Braman scattering based immuneators y platforms using hollow As annotates for mislate SASS. Development of promos silicon-coated gold annoparities as potential threat goods. The school silicon windless and its green not convenience of promos silicon-coated gold annoparities as potential threat goods: material Annoparities of the school silicon school silicon coated gold annoparities as potential threat goods: material annoparities of the school silicon school on this buffer containing hydraxine space school school school silicon school on this buffer containing hydraxine gost school sch	박준 등 Park, Junseong 이 등 및 Lee, Younghok 이 등 및 Lee, Younghok 등 문항을 간 Win, Let Kgun 등 등 한 Win, Let Kgun 등 등 한 사이로 등 Health 등 등 등 Health 등 등 Health 등 등 Health	배준성 이영복 영율교 양해식 배만정 이진호 오영호 추현아 방윤수 이에진 김희준 김승희	Bichood Eau as Lir Ly parkhood Chru as Lir Ly superhoody & video Bhanyang as Lir Ly video Bhanyang as Lir Ly video Bhanyang as Lir Ly hyang Bhanyang as Lir Ly hyang Bhanyang as Lir Ly hyang Bhanyan as Lir Jee Bhanyang Lir Ly Ly hyang Bhanyan as Lir Jee Bhanyang Bhanyan as Lir Ly hyang Bhanyan as Lir Ly hyang Bhanyan as Lir Ly hyang Bhanyang Lir Lir Ly Ly Jee Bhanyang Bhanyan as Lir Ly hyang Bhanyang Lir Lir Ly Ly Bhanyang Bhanyan as Lir Ly Heng Bhanyang Lir Ly Ly Ly Bhanyang Bhanyan as Lir Ly Ly Bhanyang Bhanyan as Lir Ly Ly Bhanyang Bhanyan as Lir Ly Ly Bhanyang Bhanyan as Ly Beng Bhanyang Bhanyan as Ly Bhanyang Bhanyang Bhanyan as Ly Bhanyang Bhanyan	
42 1: 42 2: 42 3: 42 1: 42 1: 43 1:	Indecinate and tile Science Chemistry     Anticle     Anticle Chemistry     Anticle     Organic Chemistry and Electrochemistry     Anticle     Analytical Chemistry and Electrochemistry     Anticle     Physical Chemistry     Anticle     Physical Chemistry     Physical Chemistry     Physical Chemistry     Physical Chemistry     Anticle     Analytical Chemistry     Anticle     Anticle     Analytical Chemistry     Anticle     Anticle     Analytical Chemistry     Anticle     Anticle     Organic Chemistry     Organic Chemi	E E E E E E E E E E E E E E E E E E E	Notancias III. https://doi.org/10.1007/Nscs.12428 https://doi.org/10.1007/Nscs.12428 https://doi.org/10.1007/Nscs.12420	10.1002/bks; 12419 10.1002/bks; 12420 10.1002/bks; 12420 10.1002/bks; 12424 10.1002/bks; 12424 10.1002/bks; 12424 10.1002/bks; 12424 10.1002/bks; 12425 10.1002/bks; 12425 10.1002/bks; 12425 10.1002/bks; 12425 10.1002/bks; 12426 10.1002/bks; 12427 10.1002/bks; 12428 10.1002/bks; 12428 10.1002/bks; 12430 10.1002/bks; 12430 10.1002/bks; 12430 10.1002/bks; 12434	Camella sierenis send, deep autectic solvent, enzymatis hydrolysis, 3,6 5,7-4 extenty/droug/favore gold ranapartickes, mageroathermic endorton, porous allons, 1,6 10,6 10,0 10,0 10,0 10,0 10,0 10,0	Development of surface enhanced famous catalines based immunosassay platforms using hollow. As amoutans for whalete SARD, Potective effects of 24.72, Tetrahydrosey flavorse against speaker monophydrogenoside enduced skin wriskles and its green extra Development of promos sifection catality again amount of a substitute of promosile of the proposal content of the	박준 등 Park, Junscong 이 등의 Lee, Youngbok 임용은 난 Wm, Lu Kgun 양에 각 rang, Naesik 액만 등의 kan-deng 이건호 Lee, Jirhbo 고양호 O Hoo, Hyurah 당동 구 Pang, Young-Ho 주민이 Hoo, Hyurah 당동 구 Pang, Young-Ho 주민이 Hoo, Hyurah 당동 구 Pang, Young-Ho 주민이 Hoo, Hyurah 당동 구 Pang, Hee-Boon 결정 모든, Hye Jin 김희후 전 Mm, Bet-Boon 결도 및 Hye Jin 기계 도로, Jake-Jeon 등도 문 Hwang, Do-Hoon	박준성 이 명목 명을표 명해식 배반정 이 진호 오 명호 주 한다 최철호 이 해진 건의준 건강회 건도경 이 대표준 임무준 의 대표준 임무준	Bettool Bassa et er  panktool Getau et er  pen geta	
42 1 42 1 42 1 42 1 43 1 44 1 45 1 46 1 47 1 48 1	Detectional and life-Science Chemistry Anticle Analytical Chemistry and Electrochemistry Anticle Organic Chemistry Anticle Organic Chemistry Anticle Organic Chemistry Anticle Analytical Chemistry and Electrochemistry Anticle Analytical Chemistry and Electrochemistry Anticle Analytical Chemistry Anticle Physical Chemistry Anticle Physical Chemistry Ommunication Physical Chemistry Anticle Analytical Chemistry Anticle Organic Chemistry Anticle Analytical Chemistry Anticle Analytical Chemistry and Electrochemistry Anticle Analytical Chemistry Anticle Anticle Analytical Chemistry A	E E E E E E E E E E E E E E E E E E E	Notamores III. 1887. [166. org/10.1007/lbss.12428] https://doi.org/10.1007/lbss.12428 https://doi.org/10.1007/lbss.12429 https://doi.org/10.1007/lbss.12429 https://doi.org/10.1007/lbss.12429 https://doi.org/10.1007/lbss.12424	10.1007/bles.12419 10.1007/bles.12419 10.1007/bles.12422 10.1007/bles.12422 10.1007/bles.12422 10.1007/bles.12422 10.1007/bles.12423 10.1007/bles.12423 10.1007/bles.12423 10.1007/bles.12423 10.1007/bles.12423 10.1007/bles.12423 10.1007/bles.12423 10.1007/bles.12423 10.1007/bles.12433 10.1007/bles.12433 10.1007/bles.12433 10.1007/bles.12433 10.1007/bles.12433	Camella siereits seed, deen auteitst solvent, enzymatik hydrolysis, 3.4.5.7.2 etasthydronyflivorons gold annaporticker, nagestolwerine reduction, porous silens, 1860-constetted plat nanoposticker, Our clast yeel Narylation, derenky, microwaven, nuticophilis substitution, pyrmiol), 2.4 flight microbial Aperglikan orge, reduction-bread detection, fungi detection, nedes cycling, redown entanglish Membrad development of phemotic social porfiling, analysis, as tere budyfilmenthyskyl derivative by y shoroint flavorous discarta as a carbother interface allayer for organic solven of membrad knowledge of the solven organic solven and solven organic solven of membrad framework organic solven and solven organic solven organic solven or development (4 fliphemys) - brinchip februalmentes as of potente shakes algorities of 54-1778. Composite alver renorunfesce of depile and quadropide surfice plasmon resonence for fluores facent advances in membrad derivity hindronal theory and litera response theory for transities facent advances in membrad derivity hindronal theory and litera response theory for transities facent research tensis in fluorest consistent and solven and solven and solven and facent research tensis in fluorest consistent and solven and facent advances in extractional theory and literate response theory for solven listen facent research tensis in fluorest participation of the solven interface facent research tensis in fluorest participation of the solven and facent research tensis in fluorest participation of the solven interface facent research tensis in fluorest participation of the solven facent research tensis in fluorest participation of the solven fluorest participation of the solven flu	Development of surface-enhanced flamma scattering based immuneators by platforms using below. An amoutant for mislate SASE, placeties effects of 15°, 25 exhapting on the place against squares monophoppements desired skill workless and tag green not overlopment of promos sillens cauted gold annoparticles as potential threat grounds material. An increaser's assistant desired placeties and analyzed globalization based provided provided and provided p	박준 S Park, Junecong 이용적 Lex, Youngbok 영울군 Yum, Euk Rgun 양력시 Yang, Haesik 매면 20 au, Man-Jeong 이전을 Call, Man-Jeong 이전을 Call, Man-Jeong 이전을 Call, Man-Jeong 전설 C Park, Cheel Ho 이에 전 Lee, Hye Jim 의료를 Eum, Seung-Hoi 김료를 Eum, Seung-Hoi 김료를 Eum, Lee, Jan-Jeon 원조를 Eum, Man-Jeong 인체를 Eum, Jeong	박준성 이 명목 명을교 양해식 백만정 이 진호 오 명호 주현아 방윤수 지혜진 김송회 김송회 김송회 김송회 김숙회 김숙화 생 대한주	Bichood Bau as Er I  pankhood Chru as Er I superbody Ø- vibled hanyang as Er  pastis Ø-	
42 1 42 1 42 1 43 1	Indecinate and tell descence Chemistry     Anticle     Anticle Chemistry     Anticle     Organic Chemistry and Exercochemistry     Anticle     Organic Chemistry and Exercochemistry     Anticle     Analytical Chemistry and Exercochemistry     Anticle     Analytical Chemistry and Exercochemistry     Anticle     Anticle     Analytical Chemistry and Exercochemistry     Anticle     Physical Chemistry     Anticle     Physical Chemistry     Anticle     Physical Chemistry     Onmunicate     Physical Chemistry     Analytical Chemistry     Analytical Chemistry     Analytical Chemistry     Analytical Chemistry     Anticle     Analytical Chemistry     Anticle     Analytical Chemistry     Anticle     Analytical Chemistry     Anticle     Analytical Chemistry and Exercochemistry     Anticle     Analytical Chemistry and Exercochemistry     Anticle     Organic Chemistry     Analytical Chemistry and Exercochemistry     Andicle	E E E E E E E E E E E E E E E E E E E	Notancias III. https://doi.org/10.1007/Nscs.12428 https://doi.org/10.1007/Nscs.12428 https://doi.org/10.1007/Nscs.12420	10.1007/kec.1249 10.1007/kec.12420	Camella sierenis send, deen auteints calvent, enzymatis hydralysis, 3.4.5.7.2-testhydroung flavore gold ranaparticists, nagerosthemic reduction, porous silons, 1360-con castell gold nanapositis. Cu-calsayee N anylation, diversity, microwave, nucleosphils substitution, pyrrolip 2.4 dipyrrinds Japongillan singer, destrochmenical detection, fungi detection, nedeo cyting, redown establishile Method development of phemois cald profiling analysis as tert budydrimethysisyl derivative by Nosionic Rusonauticata as a carbotic interioral larger for organics solvent dimethyformamics of high perints of the profiling analysis as tert budydrimethysis derivative by Williamphani, 3-funding better profiling analysis as tert budydrimethysis derivative by Williamphani,3-funding better solvential analysis of the solvential analysis of 5+1778. Composite silver ranousrafeses of dispote and quadrupote surface plasmon resonances for Rusora Recent advances in sementhel density functions theory and times response theory for storage con Recent advances in sementhel density functions theory and times response theory for storage con Recent advances in sementhel density functions theory and times response theory for storage con Recent advances in profiling the seminal seminal seminal seminal seminal seminal seminal Recent advances in separation of the seminal seminal seminal seminal seminal seminal Recent advances in separation of seminal s	Development of surface enhanced farman scattering based immunosassay platforms using hollow. An amoutans for whatels ASAP, Potective effects of 31.72.3 testasyldroung flavores against speaker monthydrogenouside enduced six winkless and as given not an Development of protous sifection caused gold annoquarticle as a potential therapposite material.  A microwave assisted synthetics, approach to analyzing disubstituted pyrrol(2,2.3 plyvimidine devenly) via ligand rise Carciaty in Again and resolute development of protous	병호 S san, Junesong 이용적 Lee, Youngbok 명을 갖 wun, Sul Kgun 명을 갖 wun, Sul Kgun 명을 갖 wun, Sul Kgun 명한 Na Nam, Henrig 대한 S san, Man-henrig R san,	박준성 이명물로 명해식 백만정 이전호 소명호 구현아 병율호 이혜진 검솔호 건설호 건설호 전기재준 황도운 왕도운 병보운 양대 박연구	Bettool Easu at kr  ppatholigid thru at ki kr superholygie  rybregil haryyeng at kr  rybregil haryyeng at kr  rybregil haryyeng at kr  rybregil prasan at kr  rybregil prasan at kr  rybregil prasan at kr  patholigid prasan at kr  rybregil prasan at kr  rybregil prasan at kr  rybregil prasan at kr  rybregil prasan at kr  demini prasan at kr  demini prasan at kr  rybregil prasan at  rybreg	
40 1 1 4 1 1 4 1 1 1 4 1 1 1 4 1 1 1 4 1	Detectional and Elfe-Science Chemistry Anticle Analytical Chemistry and Electrochemistry Anticle Organic Chemistry Anticle Organic Chemistry Anticle Organic Chemistry Anticle Analytical Chemistry and Electrochemistry Anticle Analytical Chemistry and Electrochemistry Anticle Analytical Chemistry and Electrochemistry Anticle Physical Chemistry Anticle Physical Chemistry Ommunicati Physical Chemistry Ommunicati Physical Chemistry Ommunicati Organic Chemistry Anticle Organic Chemistry Anticle Analytical Chemistry Anticle Organic Chemistry Anticle Analytical Chemistry Anticle Analytical Chemistry and Electrochemistry Anticle Analytical Chemistry Anticle Analytical Chemistry and Electrochemistry Anticle Analytical Chemistry and Electrochemistry Anticle Analytical Chemistry and Electrochemistry Anticle Organic Chemistry Anticle	E E E E E E E E E E E E E E E E E E E	Notamores III. https://doi.org/10.1007/btss.12428 https://doi.org/10.1007/btss.12428 https://doi.org/10.1007/btss.12429	10.1007/kes.12419 10.1007/kes.12419 10.1007/kes.12419 10.1007/kes.12419 10.1007/kes.12412 10.1007/kes.12412 10.1007/kes.12412 10.1007/kes.12413	Camella sierests seed, deen extectis colvent, enzymatis hydrolysis, 3.4.5.7.2-testhydronyflavores gold ranaporticitis, rangerosthemic reduction, porous silons, 1816, occasted gold ranaporticis, occasion, and proposition and proposition silons, and proposition s	Development of surface-enhanced flamma scattering based immuneators by platforms using below. An amoutant for milable SMSD precision effects of 15°L Schealinghoring below against squakes monophorignomate before dail windsides and las given not Development of promos silicen cented gibbl amosparities as precental flerear grounds material. An active some scattering of spread precision and an activities global promosparities and precision and promosparities anamed promosparities and promosparities and promosparities and pro	택준 등 Park, Junecong 이용적 Lee, Youngbok 이용적 Lee, Youngbok 이용적 Lee, Young Lee Lee 에 대한 Park, Man Jeeng 이 전설 Lee, Jarke 이 전설 Lee, Jarke 이 전설 Lee, Jarke 이 전설 Lee, Hay Jin 이 대한 Lee, Jarke Jin 이 대한 Lee, Jin Note Jin Note Jin Note Ji	박준성 이영율균 영해식 배안전 영화수 양해식 배안전 이진호 오영호 주현아 방용수 최정호 이에진 김희준 김승호 김수호 김선호 김선수 김선호 김선수 김선	Bettooffeau ac kr papersoffeau ac kr usperbody ex parksbed form ac kr usperbody ex videoff banyang ac kr elyumfeau ac kr pass 15% yourdon ac kr pass 15% yourdon ac kr fee glinu ac kr dem yoloffeau ac kr chooffeau ac kr young glinu ac kr chooffeau ac kr young glinu ac kr choffeau ac kr paging feau ac kr choffeau ac kr paging feau ac kr pa	
42 1 1 42 1 1 42 1 1 42 1 1 42 1 1 42 1 1 42 1 1 1 42 1 1 1 42 1 1 1 42 1 1 1 42 1 1 1 1	Indecident and full-science Chemistry     Anticle     Anticlea Chemistry and Excirchemistry Anticle     Organic Chemistry and Excirchemistry     Anticle     Analytical Chemistry and Excirchemistry     Anticle     Physical Chemistry     Anticle     Physical Chemistry     Anticle     Analytical Chemistry     Anticle     Organic Chemistry     Anticle     Analytical Chemistry     Anticle     Analytical Chemistry     Anticle     Organic Chemistry     Anticle     Analytical Chemistry     Anticle     Analytical Chemistry     Anticle     Analytical Chemistry     Anticle     Analytical Chemistry     Anticle     Organic Chemistry     Anticle     Organic Chemistry     Anticle     Organic Chemistry     Anticle     Organic Chemistry     Anticle     Anticle	A E E E E E E E E E E E E E E E E E E E	Notamores III 1887 (Feb. org/10.1007/Nes.12418  The STATE AND	10.1007/kec.1249 10.1007/kec.1240 10.1007/kec.12420 10.1007/kec.12420 10.1007/kec.12420 10.1007/kec.12421	Cannella sierenis send, deen auteints calvent, enzymatis hydralovis, 3,4 5,7 2-testhydroung/favore (pold ranaparistics, magnesiothemic reduction, porous allicus, 1345), and constant glot anaparistics. Cu- calayer 81 avrjation, diversity, microwave, nucleophilis substitution, pyrrolog 2-dilpyrimotics. Cu- calayer 81 avrjation, diversity, microwave, nucleophilis substitution, pyrrolog 2-dilpyrimotics. Maperillan singer, electrochemical detection, lung disention, reduction (see required to the second section). Membranes of control of the second section of the second section (see the second section of the section	Development of surface enhanced flamma scattering based immunosassy platforms using hollow. An amoutans for whatles ASAP, Potective effects of 31/3.7 Intenshydrous flavores against speaker monophydrogenoside enduced skin wriskles and its green out Development of protous silicon-custed gold annoquarticle as a potential therapposite material.  A microwave assisted synthetic approach to analyzing disubstituted pyrrolog 2.3 phyrimidine deventy via ligand risk enduced and analyzing disubstituted pyrrolog 2.3 phyrimidine deventy via ligand risk enduced and analyzing disubstituted pyrrolog 2.3 phyrimidine deventy via ligand risk enduced and analyzing disubstituted pyrrolog 2.3 phyrimidine deventy piva ligand risk enduced and analyzing and contrologically sindem nais spectrometry. Orositachy pipores (Makina 1.4 beger, Priendic add, ther fluiry differed hybridy) collode interfectation (priendic policy and priendic priendic priendic priendic priendic and priendic and priendic	병증 5 km J, nuseong 이용적 Lee, Youngbok 원용군 Yum, Sul Kgun 명용 건 Yum, Sul Kgun 명명 시 Yum, Ha Kgun 명명 시 Yum, Ha Kgun 명면 시 Yum, Ha Kgun 명단 등 Nah, Man-leong 이건 S. Lee, Life hab 모든 영영 OC Hoos, Hyumah 명용구 Fang, Yoonsoo 회원 등 Control Hoo 이에 전 Lee, Hye Jim 의원 등 Em, Hee-Joon 의원	박준성 이명을  대명을  당해석 행명을  당해석 이건호 오영호 주원이 의원호 주원이 병율호 주원이 병율호 지원호 지원호 지원호 지원호 지원호 지원호 지원호 지원호 지원호 지원	Bettool Easu at Kr.  pparksing form at the superholy @e yibre@harpyreg.at Kr.  hyang@puana.et.kr.  pasksilip-auctions.et.br.  pasksilip-auctions.et.br.  pasksilip-auctions.et.br.  pasksilip-auctions.et.br.  pasksilip-auctions.et.br.  pasksilip-auctions.et.br.  pasksilip-auctions.et.br.  pasksilip-auctions.et.br.  pasksilip-auctions.et.br.  pasksilip-auction.et.br.  pasksilip-auct	
40 1 1 1 40 1 1 1 40 1 1 1 1	Medicinal and life-Science Chemistry  Article  Analytical Chemistry and Electrochemistry  Article  Organic Chemistry and Electrochemistry  Article  Analytical Chemistry  Article  Physical Chemistry  Communicati  Article  Analytical Chemistry  Article  Medicinal and Isle-Science Chemistry  Article  Medicinal and Isle-Science Chemistry  Article  Medicinal and Isle-Science Chemistry  Article  Analytical Chemistry  Article  Analytical Chemistry  Article  Analytical Chemistry and Electrochemistry  Article  Article  Physical Chemistry  Article  Physical Chemistry  Article  Physical Chemistry  Article  Article  Article  Physical Chemistry  Article  Ar	E E E E E E E E E E E E E E E E E E E	Notancias III. 1887. [1806.org/10.1007/lists.12418]  Notancias III. 1887. [1806.org/10.1007/lists.12418]  Notancias III. 1887. [1806.org/10.1007/lists.12412]  Notancias III. 1887. [1806.org/10.1007/lists.12422]  Netto (See See See See See See See See See Se	10.1007/ket.1249 10.1007/ket.1249 10.1007/ket.1249 10.1007/ket.1242 10.1007/ket.1242 10.1007/ket.1242 10.1007/ket.1242 10.1007/ket.1242 10.1007/ket.1243	Camella sieresis sered, deep uderdic solvent, emymatis hydrolysis, 3,6 5,7-4 estabydroug/fustore, cold ranaparticker, amperiotehmer inchrolino, porous allow, allow, covated gold ranaparticker, amperiotehmer inchrolino, porous allow, allow, covated gold ranaparticker, covated gold ranaparticker, amperiotehmer inchrolino, porous allow, allow, covering, redocrered problem, and appropriate region of the control	Development of surface-enhanced flamma scattering based immunessasy platforms using below. As amoutans for whalse SASS, predicts effects of \$4.75. Zeteahylong relosors against squarks memohylongoments desired skin wirelds and the given not Development of promos silicen cented gibble amouganities as presental freezgonists material.  Development of promos silicen cented gibble amouganities as presental freezgonists material. As increases a state of specific agreement and analysing dissolutional promosity, presentation of the specific agreement of promosity and presentation of the specific analysis of the specific an	택준 등 Park, Junecong 이용적 Lee, Youngbok 의용로 Youn, Eu Kgun 영율로 Yun, Eu Kgun 영율로 Yun, Eu Kgun 영율로 Yun, Eu Kgun 인공 Eu Keban 민공 Eu Keban  민공 Eu Keban  민공 Eu Keban  민공 Eu Keban  민공 Eu Keban  민공 Eu Keban  민공 Eu Keban  민공 Eu Keban  민공 Eu Keban  민공 Eu Keban  민공 Eu Keban  민공 Eu Keban  민공 Eu Keban	박준성 이영화 대한경우 대한경우 대한경우 대한경우 이건호 도영호 추현아 병용수 최정호 기정호 김승화 김경우	Bechoof Beau as Liv pantholightmu as Liv superholy de vibered hanyang as Liv ribered hanyan	
42 1: 42 1: 42 1: 42 1: 43 1:	Detectional and Life-Science Chemistry  Anticle  Analytical Chemistry and Excirchemistry  Article  Organic Chemistry and Excirchemistry  Article  Analytical Chemistry and Excirchemistry  Article  Analytical Chemistry and Excirchemistry  Article  Analytical Chemistry and Excirchemistry  Article  Physical Chemistry and Excirchemistry  Article  Physical Chemistry  Physical Chemistry  Physical Chemistry  Personal Act  Analytical Chemistry and Excirchemistry  Article  Analytical Chemistry  Article  Organic Chemistry  Article  Organic Chemistry  Article  Organic Chemistry  Article  Organic Chemistry  Article  Physical Chemistry  Article  Organic Chemistry  Article  Physical Chemistry  Article  Physical Chemistry  Article  Physical Chemistry  Article  Organic Chemistry  Article  Physical Chemistry  Article  Organic Chemistry  Article  Physical Chemistry  Article  Physical Chemistry  Article  Organic Chemistry  Article  Physical Chemistry  Article  Article  Article  Article  Physical Chemistry  Article  A	A E E E E E E E E E E E E E E E E E E E	Notamores III 1987 (1966 org/10.1007/lbss.12418  The III 1986 org/10.1007/lbss.12418  Notamores III 1987 (1966 org/10.1007/lbss.12418  Notamores III 1987 (1966 org/10.1007/lbss.12420  The III 1987 (1966 org/10.1007/lbss.12420	10.1007/kes.12491 10.1007/kes.12491 10.1007/kes.12491 10.1007/kes.12422 10.1007/kes.12422 10.1007/kes.12422 10.1007/kes.12422 10.1007/kes.12423 10.1007/kes.12423 10.1007/kes.12428 10.1007/kes.12428 10.1007/kes.12428 10.1007/kes.12428 10.1007/kes.12428 10.1007/kes.12428 10.1007/kes.12428 10.1007/kes.12428 10.1007/kes.12428 10.1007/kes.12438	Camella sierenis send deen udertic solvent, enzymatik hydrolynis, 3.4 5.7-2 etathyydroug Navorgianos gold ranaportiches, nagerostolemic endostro, proma silons, 1000 con castel gold nanopostick, Cu-catalyse R Narylaton, diversity, microwave, nucleophilis substitution, pyrmolip 2-8 dipyrmolin Appreglian orge, etiectrohemical detection, fung distencior, nedeo cyrlag, redox metabolite Method development of phemotic acid porfiling analysis as tert budydriamethysis derivative by Nosione. Ruborouticata as a cardiout interior call layer for organic solvent dimethylformamids Algiberni-3 - Pantide cast as a cardiout interior allow perior organic solvent dimethylformamids (Algiberni-3 - Pantide Pitter). Solventi solventi organic solventi dimethylformamids (Algiberni-3 - Pantide Pitter) analysis as a posterio bissera goldria of 51-1778. Composite silver ranoourfaces of dispote and quadrupote surface planmon reasonances for fluxes fluxerat advances. In ensemble dennity function although and large response theory for storage con Recent sealwances in ensemble dennity function at theory and literature response theory for storage con Recent sealwances in ensemble dennity function at the organization sealing and Recent advances in expensive sealing and sealing and sealing and sealing and Recent advances in expensive sealing and sealing and sealing and Recent advances in expensive sealing and sealing and sealing and Recent advances in expensive sealing and sealing and Recent advances in expensive sealing and A faste generated by the produces and sealing and A faste generated by the produces and A faste generated and sealing and A faste generated by the produces and A faste generated and sealing and A faste generated and sealing and A faste generated and A faste generated and sealing and A faste generated and A faste genera	Overlagment of surface-enhanced Braman scattering based immunessary platforms using hollow As annotates for milable SASP.  Testetic enfects of 4.7. Setealy hollow places against squalment monophrogeneous featured skills wireless and to green nets. Overlagment of promos silicon-casted gold nanoparticles as potential threatgoants material. An inconverse scattery drynder pages and analyzing dissolutation privacy privacy and privacy and privacy and promost privacy and priva	택충 등 km J, numerong 이용적 Lee, Youngbok 원용군 Yum, Euf Kgun 명용 국 Yum, Euf Kgun 명명 시 Yum, Har Kgun 명명 시 Yum, Har Kgun 명인 등 km J, numerong 대한 이 Chook, Hyumah 원용 수 km J, Numerong 대한 이에 한 Lee, Hyer Jim 기계를 Eur, Hee-Doon 대한 등 M, Numerong	박준성 이명을군 영해안정 으성호 수현이 이건호 수현이 이건호 수현이 지원호 수현이 지원호 수현이 지원호 경우 지원호 생 대한 지원호	Bettoogleau a.k. ir upserbody @ voles@hanyang.a.k. ir upserbody @ voles@hanyang.a.k. ir upserbody @ voles@hanyang.a.k. ir devum@na.a.k. ir upserbody @ voles@hanyang.a.k. ir upserbody @ voles@hanyang.a.k. ir upserbody @ voles@hanyang.a.k. ir upserbody@han.a.k. ir pimpo@ghan.a.k. ir pimpo@ghan.a.k. ir pimpo@ghan.a.k. ir pimpo@ghan.a.k. ir pimpo@ghan.a.k. ir upserbody.gb. da.a.k. ir upserbody.gb. in .	
42 1.1 42 1.1 42 1.1 43 1.1	Medicinal and Life Science Chemistry  Article  Analytical Chemistry and Electrochemistry  Article  Organic Chemistry and Electrochemistry  Article  Analytical Chemistry  Article  Physical Chemistry  Article  Physical Chemistry  Article  Physical Chemistry  Article  Communicati  Article	A E E E E E E E E E E E E E E E E E E E	Notamoria no C. https://doi.org/10.1007/htms.12428 htm.notamoria.com/10.1007/htms.12428 htm.notamoria.com/10.1007/htms.12420 htm.notamoria.com/10.1007/htms.12420 htm.notamoria.com/10.1007/htms.12420 htm.notamoria.com/10.1007/htms.12424 htm.notamoria.com/10.1007/htms.12424 htm.notamoria.com/10.1007/htms.12424 htm.notamoria.com/10.1007/htms.12425 htm.notamoria.com/10.1007/htms.12425 htm.notamoria.com/10.1007/htms.12425 htm.notamoria.com/10.1007/htms.12425 htm.notamoria.com/10.1007/htms.12426 htm.notamoria.com/10.1007/htm.12426	10.1007/kes.12492 10.1007/kes.12493	Camella sieresis sered, deep actedics colvent, enzymatis hydrolysis, 3.6.5.7-4esthydrosynthro	Development of surface-enhanced flamma scattering based immunosassy platforms using below. As amoutans for whalse SASS practices effects of \$1.5.2 Extensibly conflictors against squarks monohydrogenesis desired skin wirelds and tag green ent Development of promos silicen cented gild amorparities as present all therat prosts; and section of skin wirelds and tag green ent Development of promos silicen cented gild amorparities as presental therat prosts; a deply windler devenity via ligand fire Cr. cetalty? Special and sensitive diseases and sensitive diseases. A present sensitive diseases and sensitive diseases and sensitive diseases and sensitive diseases and sensitive diseases. A present sensitive diseases and sensitive diseases and sensitive diseases. A present sensitive diseases and sensitive diseases and sensitive diseases and sensitive diseases. A present sensitive diseases and sensitive diseases and sensitive diseases and sensitive diseases and sensitive diseases. A present sensitive diseases and sensitive diseases and sensitive diseases and sensitive diseases. A present sensitive diseases and sensitive diseases. A present sensitive diseases and sensitive diseases. Associated sensitive diseases and sensitive diseases and sensitive diseases and sensitive diseases. Associated sensitive	병호 S Park, Junesong 이용에 Lee, Youngboit 영울 군 Wum, Gul Kgun 양해 시 Yang, Heesik 백단 S Paik, Man-leong 이건호 Lee, Jaine 모 등 S Paik, Man-leong 이건호 Lee, Jaine 모 등 S Paik, Man-leong 인정호 Cot, Young-Ho 구현이 Choo, Hyunah 명을 Thang, Young-Ho 기계 등 Lee, Jaine, Young-Ho 기계 등 Lee, Jaine, Young-Ho 기계 등 Lee, Jaine, John June 10 등 Jaine 10	박준성 이 이명복 이용교로 장애니 이 이명복 이용교로 장애니 역용교로 장애니 역사 이 전쟁 이	Bethood Bass at Kr.  pankshop Gethan at Kr. synephody @v.  sphes Bhanyang at Kr.  sphes Bha	
42 1 1 4 1 1 4 1 1 1 4 1 1 1 4 1 1 1 4 1 1 1 4 1 1 1 4 1 1 1 4 1 1 1 4 1 1 1 1 4 1	Indecident and tell's cleanes Chemistry     Anticle     Analytical Chemistry and Excirchemistry     Anticle     Organic Chemistry     Anticle     Organic Chemistry     Anticle     Analytical Chemistry and Excirchemistry     Anticle     Analytical Chemistry     Anticle     Physical Chemistry     Anticle     Physical Chemistry     Anticle     Analytical Chemistry     Anticle     Organic Chemistry     Anticle     Analytical Chemistry     Anticle     Physical Chemistry     Anticle     Physical Chemistry     Anticle     Physical Chemistry     Anticle     Anticle     Analytical Chemistry     Anticle     Antic	A E E E E E E E E E E E E E E E E E E E	Notamores III 1987 (1966 org/10.1007/lbss.12418  The III 1986 org/10.1007/lbss.12418  Notamores III 1987 (1966 org/10.1007/lbss.12418  Notamores III 1987 (1966 org/10.1007/lbss.12420  The III 1987 (1966 org/10.1007/lbss.12420	10.1007/kes.12490 10.1007/kes.12490 10.1007/kes.12490 10.1007/kes.12490 10.1007/kes.12491	Camella sierenis send, deen autentic solvent, enzymatik hydrolysis, 3.4.5.7.2-testhydronyflavors (pdd ransporticites, angeworthern eine fortice), proma silven, in care statution, pyrosia (Sinc.), and consider glot annoparticites, consetting distantages, consetting dark angeworthern. Cur-cataly get an angeworthern (sur-cataly get an angeworthern dark personal programs), and an angeworthern dark personal programs and an angeworthern dark personal progra	Oevelopment of surface enhanced Braman scattering based immunessasy platforms using hollow As annotates for mislate SASS, treated principles of \$4.5, *Setealy/long principles against squares menophragmental schools of suched skill workless and las green nets. Oevelopment of promos silicon-casted gold nanoparticles as potential threat grounds material. An increase a set of the state of the sta	택충 등 km J, insecrong 이용적 Lee, Youngbok 명을 군 Winn, Eu Kguin 명을 관 Winn, Eu Kguin 명을 관 Winn, Eu Kguin 명의 전 Yang, Hasarik 대한 경우 km Alan-leong 이전 오 Lee, Birah, Man-leong 이전 오 Lee, Birah, Man-leong 이전 오 Lee, Birah, Man-leong 의정을 Lot, Young-Ho 주원 이 Chook, Hyunah 명을 구 Chuc, Cheel Ho 이에 전 Lee, Hyur Jim 이에 전 Lee, Jiwa-Iim IIm III Lee, Jiwa-Iim III	대충성 이정복 경우군 경우지 대충성 이전복 경우군 경우지 대충성 이전로 고영호 수인대 기원 경우 경우조 지역	Bichoogleau a.k. ir upenbody @ videogleany a.k. ir upenbody @ videogleany a.k. ir upenbody @ videogleany a.k. ir videogleany a.k. ir elvy m@ ca.k. ir elvy my ca.k. ir hypermix of gworth wan, a.k. ir hypermix of gworth wan, a.k. ir hypermix of gworth wan, a.k. ir	
42 1 1 1 42 1 1 1 42 1 1 1 1	Medicinal and life-Science Chemistry  Article  Analytical Chemistry and Electrochemistry  Article  Organic Chemistry  Article  Article  Arabigical Chemistry and Electrochemistry  Article  Arabigical Chemistry and Electrochemistry  Article  Analytical Chemistry and Electrochemistry  Article  Analytical Chemistry and Electrochemistry  Article  Physical Chemistry  Article  Physical Chemistry  Physical Chemistry  Physical Chemistry  Article  Physical Chemistry  Article  Organic Chemistry  Article  Organic Chemistry  Article  Article	A E E E E E E E E E E E E E E E E E E E	Notamoria no C. https://doi.org/10.1007/Nscs.12428 https://doi.org/10.1007/Nscs.12428 https://doi.org/10.1007/Nscs.12420 https://doi.org/10.1007/Nscs.12420 https://doi.org/10.1007/Nscs.12420 https://doi.org/10.1007/Nscs.12424	10.1007/kes.12419	Camella sieresis sered, deep actedics colvent, enzymatis hydrolysis, 3.6.5.7-4esthydrosynthro	Development of surface-enhanced flamma scattering based immunosassy platforms using below. As amoutans for whalse SASS practices effects of \$1.5.2 Extensibly conflictors against squarks monohydrogenesis desired skin wirelds and tag green ent Development of promos silicen cented gild amorparities as present all therat prosts; and section of skin wirelds and tag green ent Development of promos silicen cented gild amorparities as presental therat prosts; a deply windler devenity via ligand fire Cr. cetalty? Special and sensitive diseases and sensitive diseases. A present sensitive diseases and sensitive diseases and sensitive diseases and sensitive diseases and sensitive diseases. A present sensitive diseases and sensitive diseases and sensitive diseases. A present sensitive diseases and sensitive diseases and sensitive diseases and sensitive diseases. A present sensitive diseases and sensitive diseases and sensitive diseases and sensitive diseases and sensitive diseases. A present sensitive diseases and sensitive diseases and sensitive diseases and sensitive diseases. A present sensitive diseases and sensitive diseases. A present sensitive diseases and sensitive diseases. Associated sensitive diseases and sensitive diseases and sensitive diseases and sensitive diseases. Associated sensitive	택충 등 km J, insecrong 이용적 Lee, Youngbok 명을 군 Winn, Eu Kguin 명을 관 Winn, Eu Kguin 명을 관 Winn, Eu Kguin 명의 전 Yang, Hasarik 대한 경우 km Alan-leong 이전 오 Lee, Birah, Man-leong 이전 오 Lee, Birah, Man-leong 이전 오 Lee, Birah, Man-leong 의정을 Lot, Young-Ho 주원 이 Chook, Hyunah 명을 구 Chuc, Cheel Ho 이에 전 Lee, Hyur Jim 이에 전 Lee, Jiwa-Iim IIm III Lee, Jiwa-Iim III	제순성 이용해 경울급 경해석 경울급 경해석 제한경 경화적 이전호 경우 경 경우 인역 인 경환 경 경우 인 역 인 경 경 경 경 경 경 경 경 경 경 경 경 경 경 경 경 경	Pichool Eau a.e. kr. pankshogidhan a.e. kr. superbody @- sybbe@hanyang.a.kr. sybbe@hanyang.a.kr. hyang@pana.a.kr. hyang@pana.a.kr. pastife@hanyan.a.kr. pastife@hanyan.a.kr. pied@han.a.k.kr. pied@han.a.k.kr. chompyhol@dam.net cholo@kik.tr.e.kr. yang@gin.a.e.kr. cholo@kik.tr.e.kr. yang@gin.a.e.kr. hylip@ku.moh.a.k.kr. hylip@ku.moh.a.kr. kimemaliiddenkook.a.c.kr. dim@kha.a.k.kr. yengludsib.a.kimemaliidenkook.a.kr.	COM
42 1 1 4 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1	Indecination and life-Science Chemistry     Anticle     Analytical Chemistry and Electrochemistry     Anticle     Organic Chemistry and Electrochemistry     Anticle     Organic Chemistry and Electrochemistry     Anticle     Analytical Chemistry     Anticle     Physical Chemistry     Anticle     Physical Chemistry     Ommunical     Physical Chemistry     Anticle     Analytical Chemistry and Electrochemistry     Anticle     Analytical Chemistry     Anticle     Organic Chemistry     Anticle     Analytical Chemistry     Anticle     Physical Chemistry     Anticle     Physical Chemistry     Anticle     Physical Chemistry     Anticle     Analytical Chemistry     Anticle     Organic Chemistry     Anticle     Physical Chemistry     Anticle     Organic Chemistry     Anticle     Organi	A E E E E E E E E E E E E E E E E E E E	Notamoria no C. https://doi.org/10.1007/htms.12428 htm.notamoria.com/10.1007/htms.12428 htm.notamoria.com/10.1007/htms.12420 htm.notamoria.com/10.1007/htms.12420 htm.notamoria.com/10.1007/htms.12420 htm.notamoria.com/10.1007/htms.12424 htm.notamoria.com/10.1007/htms.12424 htm.notamoria.com/10.1007/htms.12424 htm.notamoria.com/10.1007/htms.12425 htm.notamoria.com/10.1007/htms.12425 htm.notamoria.com/10.1007/htms.12425 htm.notamoria.com/10.1007/htms.12425 htm.notamoria.com/10.1007/htms.12426 htm.notamoria.com/10.1007/htm.12426	10.1007/kes.12490 10.1007/kes.12490 10.1007/kes.12490 10.1007/kes.12491 10.1007/kes.12492 10.1007/kes.12492 10.1007/kes.12492 10.1007/kes.12492 10.1007/kes.12493 10.1007/kes.12493 10.1007/kes.12493 10.1007/kes.12493 10.1007/kes.12498	Camella savensis seed, deep acteditis colvent, enzymatis hydrolysis, 3,6.5.7-4 extenty/drong fivore, and call canapactives, mage insubmer includios, possos, 8 (no. 3), 18.5.5.7-4 extenty/drong fivore, and canapactives of the control of the contro	Development of surface enhanced Braman scattering based immunosassy platforms using hollow As annotates for whates MSA practices effects of \$4.5. Zetealty/demotions against squakes menophargements desired silv windles and las green not Development of promos silvens ceated gold annoparties as potential fineragonatis material.  Development of promos silvens caused gold annoparties as potential fineragonatis material.  Anicrowave seasing driven face sports and analyzing dissolutional promos promosing privations devenity via liquid finer Cuctality. Sapid and sensitive detection of Appenglius ringer using permeabilitation (Madem) A. The Buffer containing hydraxine gas a formatisegration of the sport of the promosing promo	병충 등 Park, Junecong 이용적 Lee, Youngbok 명을 갖 Win, Eu Kiguin 명을 갖 Win, Eu Kiguin 명을 갖 Win, Eu Kiguin 명의 Tang, Hana Jeong 이런 Q Lee, Barba 명을 당하는 Mana Jeong 이런 Q Lee, Hye Jim 명을 무료, Mana Jeong 이런 Q Lee, Hye Jim 명을 무료, Woonsoo 원활호 Chu, Young-Ho 구현이 Choo, Hye Jim 명을 무료, Woonsoo 원활호 Chu, Chee Jibe Jibon 이제를 Lee, Jibe Jibon 이제를 Lee, Jibe Jibon 인지를 모든, Jibe Jibon 입지를 모든, Jibe Jibe Jibe Jibe Jibe Jibe Jibe Jibe	제순성 이영복 경우급 경우지 경우지 경우지 경우지 경우지 제연경 경우지 제연경 경우지 제연경 경우지 경우지 경우지 경우지 경우지 경우지 경우지 경우지 경우지 경우	Betwoof Easu at kr  panthoof Chrus at kr upserbody @ vible@ hanyang at kr vible@ hanyang vible hanyang at kr vible@ hanyang at kr vible	COST
42 1 1 42 1 1 42 1 1 42 1 1 43 1 1 1 43 1 1 1 43 1 1 1 1	Medicinal and Life-Science Chemistry  Anticle  Analytical Chemistry and Electrochemistry  Article  Organic Chemistry and Electrochemistry  Article  Analytical Chemistry and Electrochemistry  Article  Physical Chemistry  Physical Chemistry  Physical Chemistry  Physical Chemistry  Physical Chemistry  Personal Acc  Analytical Chemistry and Electrochemistry  Article  Analytical Chemistry and Electrochemistry  Article  Analytical Chemistry  Article  Analytical Chemistry and Electrochemistry  Article  Analytical Chemistry  Article  Organic Chemistry  Article  Physical Chemistry  Article  Art	ion ion R ount R	Notamores III 1987 (Nota org/10.1007/Nes.12418  Notamores III 1987 (Nota org/10.1007/Nes.12418  Notamores III 1987 (Nota org/10.1007/Nes.12418  Notamores III 1987 (Nota org/10.1007/Nes.1242)  Nes (Notamores III 1987 (Notamores	10.1007/kec.12419	Cannella sierenis send, deen auteints colvent, enzymatis hydrolynis, 3,6 5,7-4 estabyydrosyflavore, olgd ranaparticker, amgerosthermic reduction, porous silons, 2,6 10,0 consatel gold anaparticker, Cu- catalyzed N-arylaton, diversilon, vincevaeve, nucleosphilis cubstitution, pyrrolog, 2-dipyrrolog (Large of N-arylaton, diversilon), reduced to the color of the colo	Development of surface enhanced flamma scatterine, based immunosassay platforms using hollow As amorbans for whalshe SASS cheetings engineered and surface enhanced flamma scatterine based immunosassay platforms using hollow As amorbans for whalshe SASS cheetings engineered promosal Silcon contade glieff canoparticles as protected life engineering consistent and several processing and several processing and several processing and several processing contact and several processing sever	병호 S Park, Junsening 이용적 Lee, Youngbok 영율 본 Wan, Eul Kgun 양해 시 Yang, Haseik 생명 본 Yan, Eul Kgun 양해 시 Yang, Haseik 배안 등 Pask, Man-Heeng 이전을 Lee, Jirke 보안 등 Pask, Man-Heeng 보양 는 Okt, Young-He 주변이 Chook, Hyunah 방송 구 Pask, Wan-Heeng 보양 는 Neel He 이에 전 Lee, Hyar Jin 기계를 C Lee, Hyar Jin 기계를 C Lee, Hyar Jin 기계를 Lee, Line Neere, Line 기계를 Lee, Line Neere,	제우성 이영제 영화군	Bettool Bass at Kr.  pparksolg Gettur at Kr. is superbody @-  special parksolg Gettur at Kr.  pparksolg Bassyong at Kr.  leysmellow at Kr.  progreg Brann at Kr.  past 156 getturchon at Kr.  pen gettur at Kr.  dem yholig daument at Kr.  chong John at Kr.  chong John at Kr.  cholig Bran at Kr.  hybig Brann at Kr.  double Brann at Kr.	COM
42 1 1 42 1 1 42 1 1 42 1 1 42 1 1 42 1 1 42 1 1 1 42 1 1 1 42 1 1 1 42 1 1 1 1	Medicinal and life-Science Chemistry  Article  Analytical Chemistry and Electrochemistry  Article  Organic Chemistry  Article  Analytical Chemistry and Electrochemistry  Article  Analytical Chemistry  Article  Physical Chemistry  Article  Medicinal and Infe-Science Chemistry  Article  Ar	ion ion R ount R	Notancia no. 10 thtms://doi.org/10.1007/lbss.12418 https://doi.org/10.1007/lbss.12418 https://doi.org/10.1007/lbss.12418 https://doi.org/10.1007/lbss.12418 https://doi.org/10.1007/lbss.12428 https://doi.org/10.1007/lbss.124284 https://doi.org/10.1007/lbss.124284	10.1007/kes.12490 10.1007/kes.12490 10.1007/kes.12490 10.1007/kes.12490 10.1007/kes.12492 10.1007/kes.12492 10.1007/kes.12492 10.1007/kes.12493	Camella savensis seed, deep actedics colvent, enzymatis hydrolysis, 3.6 5.7-4 extenty/droug/favore, cold ranaparticker, nampeatothermic reduction, porous filoso, 150% conceating data nampaticker, operation, development, and considered plant nampaticker. Cu-catalyzer R-anylation, development, microwaven, nucleophilis substitution, privately. 2-dipprivation, development of phenoistic, no provided p	Development of surface-enhanced flamma scattering based immuneators by platforms using hollow. An amoutants for whalse SASS, placeties effects of 15°, 25 early language one against squares memoryhogycenesis desired skill wirelds and the green net overlageness of 15°, 25°, 25°, 25°, 25°, 25°, 25°, 25°, 2	택충 등 Park, Junecong 이용 및 Lee, Youngbok 명을 갖 Win, Eu Kiguin 명을 갖 Win, Eu Kiguin 명을 갖 Win, Eu Kiguin 명을 당 Park, Man-Jeong 이건도 Lee, Jiene 인명 Se Lee, Jiene 인명 Chock, Houng-Ho 모든 Of Chock, Houng-Ho 보를 Chui, Cheel Ho 이에 전 Lee, Hye Jiin 원물 Chui, Cheel Ho 이에 전 Lee, Hye Jiin 원물 Chui, Cheel Ho 이에 전 Lee, Hye Jiin 기를 주 Win, Seung-Hol 결상을 Chui, Me-Leo 기를 준 Win, Seung-Hol 결상을 Chui, Me-Leo 기를 준 Win, Joehoon 인기를 Cee, Jien-Son 기를 Chui, Joehoon 인기를 Cee, Jien-Son 기를 Chui, Joehoon 인기를 Cee, Jien-Son 기를 Chui, Joehoon 기를 Chui, June, June 기를 Chui, Joehoon 기를 Chui, June, June 기를 Chui, June, June, June 기를 Chui, June,	제순성 이영복 경우급 경우지 경우지 경우지 경우지 경우지 제연경 경우지 제연경 경우지 제연경 경우지 경우지 경우지 경우지 경우지 경우지 경우지 경우지 경우지 경우	Betwoof Easu at kr  panthoof Chrus at kr upserbody @ vible@ hanyang at kr vible@ hanyang vible hanyang at kr vible@ hanyang at kr vible	COST
42 1 1 42 1 1 42 1 1 42 1 1 42 1 1 42 1 1 1 42 1 1 1 1	Medicinal and Life Science Chemistry  Anticle  Analytical Chemistry and Exercochemistry  Article  Organic Chemistry and Exercochemistry  Article  Analytical Chemistry and Exercochemistry  Article  Physical Chemistry  Physical Chemistry  Physical Chemistry  Physical Chemistry  Article  Physical Chemistry  Personal Acc  Analytical Chemistry  Article  Analytical Chemistry  Article  Analytical Chemistry  Article  Organic Chemistry  Article  Physical Chemistry  Article  Organic Chemistry  Article  Organic Chemistry  Article  Physical Ch	ion ion R ount R	Notamores III 1987 (Nota org/10.1007/Nes.12418  Notamores III 1987 (Nota org/10.1007/Nes.12418  Notamores III 1987 (Nota org/10.1007/Nes.12418  Notamores III 1987 (Nota org/10.1007/Nes.1242)  Nes (Notamores III 1987 (Notamores	10.1007/kes.12459 10.1007/kes.12459 10.1007/kes.12459 10.1007/kes.12452 10.1007/kes.12453	Camella savensis seed, deep ackedic solvent, enzymatis hydrolysis, 3,6 5,7-4 extenty/droug/favore, clark drampatricks, rampersolventer recording, posson, 8,000 and 2,000 and 2,	Development of surface-enhanced flamma scattering based immuneators by platforms using hollow. An amoutants for whalse SASS, placeties effects of 15°, 25 early language one against squares memoryhogycenesis desired skill wirelds and the green net overlageness of 15°, 25°, 25°, 25°, 25°, 25°, 25°, 25°, 2	병충 S Park, Junesong 이용적 Lee, Youngbok 영율 군 Yum, Sul Kgun 영율 군 Yum, Sul Kgun 영율 군 Yum, Sul Kgun 영화 시 Yang, Heask 배안 등 Park, Man-Jeong 이건 도 Lee, Jirke 100 전 도 Lee, Jirke 100 전 S Lee, Jirke 100 T Lee, Ji	제우성 이영제 영화군	Bettool Bass at Kr.  pparksolg Gettur at Kr. is superbody @-  special parksolg Gettur at Kr.  pparksolg Bassyong at Kr.  leysmellow at Kr.  progreg Brann at Kr.  past 156 getturchon at Kr.  pen gettur at Kr.  dem yholig daument at Kr.  chong John at Kr.  chong John at Kr.  cholig Bran at Kr.  hybig Brann at Kr.  double Brann at Kr.	COST
42 1 1 42 1 42 1 42 1 42 1 42 1 42 1 42	Medicinal and life-Science Chemistry  Article  Analytical Chemistry and Electrochemistry  Article  Organic Chemistry and Electrochemistry  Article  Analytical Chemistry  Article  Physical Chemistry  Article  Physical Chemistry  Article  Articl	A A   A   A   A   A   A   A   A   A	Notamores III 1987 (Nota org/10.1007/Nes.12418  Notamores III 1987 (Nota org/10.1007/Nes.12418  Notamores III 1987 (Nota org/10.1007/Nes.12418  Notamores III 1987 (Nota org/10.1007/Nes.1242)  Nes (Notamores III 1987 (Notamores	10.1007/kes.12490 10.1007/kes.12490 10.1007/kes.12490 10.1007/kes.12490 10.1007/kes.12492 10.1007/kes.12492 10.1007/kes.12492 10.1007/kes.12493	Camella savensis seed, deep actedics colvent, enzymatis hydrolysis, 3.6 5.7-4 extenty/droug/favore, cold ranaparticker, nampeatothermic reduction, porous filoso, 150% conceating data nampaticker, operation, development, and considered plant nampaticker. Cu-catalyzer R-anylation, development, microwaven, nucleophilis substitution, privately. 2-dipprivation, development of phenoistic, no provided p	Development of surface-enhanced flamma scattering based immuneators by platforms using below. An amoutant for milable SMS, plateties effects of 15°, Zietashyld on plateous against squakes menohydrogenesis desired skin wirelds and his given net Development of promos silicen cented gibbl amouganities as presental flerar grounds material. An activities of the plate shall be shall b	병충 S Park, Junesong 이용적 Lee, Youngbok 영율 군 Yum, Sul Kgun 영율 군 Yum, Sul Kgun 영율 군 Yum, Sul Kgun 영화 시 Yang, Heask 배안 등 Park, Man-Jeong 이건 도 Lee, Jirke 100 전 도 Lee, Jirke 100 전 S Lee, Jirke 100 T Lee, Ji	제우성 이영제 영화군	Bechool Beau as Liv panthole Germa as Liv superbody de vides Bharyang as Liv rides Bhary	COSTI
42 1 1 42 1 1 42 1 1 42 1 1 42 1 1 1 42 1 1 1 1	Indecident and tell descence Chemistry     Anticle     Anticles Chemistry and Electrochemistry     Anticle     Organic Chemistry and Electrochemistry     Anticle     Analytical Chemistry and Electrochemistry     Anticle     Physical Chemistry     Anticle     Physical Chemistry     Anticle     Physical Chemistry     Anticle     Analytical Chemistry     Anticle     Organic Chemistry     Anticle     Analytical Chemistry     Anticle     Analytical Chemistry     Anticle     Analytical Chemistry     Anticle     Analytical Chemistry     Anticle     Organic Chemistry     Anticle     Organic Chemistry     Anticle     Physical Chemistry     Anticle     Organic Chemistry     Anticle     Orga	A A   E   E	Notamores III. 1887. (1986. org/10.1007/lbss.12418)  Notamores III. 1887. (1986. org/10.1007/lbss.12418)  Notamores III. 1887. (1986. org/10.1007/lbss.12418)  Notamores III. 1887. (1986. org/10.1007/lbss.12428)  Notamores III. 1887. (1986. org/10.1007/lbss.124248)  Notamores III. 1887. (1986. org/10.1007/lbss.124244)  Notamores III. 1887. (1986. org/10.1007/lbss.1242444)  Notamores III. 1887. (1986. org/10.1007/lbss.1242444)  Notamores III. 1887.	10.1007/kec.1249	Cannella sierents send, deen acteditis colvent, enzymatis hydrolynis, 3.4 5.7-2 extenty/drompflavore, dolf anasparische, amperotechmier devolution, porous allens, 1 allens constelle glid anasparische. Cur catalyze R1 sanjation, diversity, microwave, nucleophilis substitution, pyrmolip 2-8 dipyrmidor, pages 1 allens, 2 and	Oevelopment of surface enhanced Braman scattering based immunessaxy platforms using hollow As annotates for mislate SMS. Development of surface enhanced Braman scattering based immunessaxy platforms using hollow As annotates for mislate SMS. Development of proma silicon-cated gold annoparticles as potential Penergonics Insertial. Annotatives as silicon silicon annotation and annotation of the silicon silicon annotation of the silicon silicon annotation and annotation of the silicon silicon annotation and silicon silicon annotation and silicon silicon annotation of the silicon silicon silicon silicon annotation and silicon silicon silicon annotation and silicon sil	택충 등 Park, Junecong 이용 및 Lee, Youngbok 명을 갖 Win, Eu Kiguin 명을 갖 Win, Eu Kiguin 명을 갖 Win, Eu Kiguin 명을 당 Park, Man-Jeong 이건도 Lee, Jiene 인명 Se Lee, Jiene 인명 Chock, Houng-Ho 모든 Of Chock, Houng-Ho 보를 Chui, Cheel Ho 이에 전 Lee, Hye Jiin 원물 Chui, Cheel Ho 이에 전 Lee, Hye Jiin 원물 Chui, Cheel Ho 이에 전 Lee, Hye Jiin 기를 주 Win, Seung-Hol 결상을 Chui, Me-Leo 기를 준 Win, Seung-Hol 결상을 Chui, Me-Leo 기를 준 Win, Joehoon 인기를 Cee, Jien-Son 기를 Chui, Joehoon 인기를 Cee, Jien-Son 기를 Chui, Joehoon 인기를 Cee, Jien-Son 기를 Chui, Joehoon 기를 Chui, June, June 기를 Chui, Joehoon 기를 Chui, June, June 기를 Chui, June, June, June 기를 Chui, June,	제우성 이영복 영화급 영화급 영화급 영화급 영화급 영화대 제연경 이전호 오영호 주현이 원호수 원화대 원환경 이에전 원호수 원화대	Bettoogleau a.k. ir ipantoogleau a.k. ir .	COSTI
42 1 1 42 1 1 42 1 1 42 1 1 42 1 1 1 42 1 1 1 1	Indecident and tell descence Chemistry     Anticle     Anticles Chemistry and Electrochemistry     Anticle     Organic Chemistry and Electrochemistry     Anticle     Analytical Chemistry and Electrochemistry     Anticle     Physical Chemistry     Anticle     Physical Chemistry     Anticle     Physical Chemistry     Anticle     Analytical Chemistry     Anticle     Organic Chemistry     Anticle     Analytical Chemistry     Anticle     Analytical Chemistry     Anticle     Analytical Chemistry     Anticle     Analytical Chemistry     Anticle     Organic Chemistry     Anticle     Organic Chemistry     Anticle     Physical Chemistry     Anticle     Organic Chemistry     Anticle     Orga	A A   E   E	Notamores III 1987 (Feb. org/10.1007/Nes.12418  Notamores III 1987 (Notamores III 1987) (Nota	10.1007/kec.12449	Cannella sierents send, deen acteditis colvent, enzymatis hydrolynis, 3.4 5.7-2 extenty/drompflavore, dolf anasparische, amperotechmier devolution, porous allens, 1 allens constelle glid anasparische. Cur catalyze R1 sanjation, diversity, microwave, nucleophilis substitution, pyrmolip 2-8 dipyrmidor, pages 1 allens, 2 and	Oevelopment of surface enhanced Braman scattering based immunessaxy platforms using hollow As annotates for mislate SMS. Development of surface enhanced Braman scattering based immunessaxy platforms using hollow As annotates for mislate SMS. Development of proma silicon-cated gold annoparticles as potential Penergonics Insertial. Annotatives as silicon silicon annotation and annotation of the silicon silicon annotation of the silicon silicon annotation and annotation of the silicon silicon annotation and silicon silicon annotation and silicon silicon annotation of the silicon silicon silicon silicon annotation and silicon silicon silicon annotation and silicon sil	병호 등 Park, Junsening 이용의 Lee, Youngboit 영울 ਦੇ Wint, Euf Kgun 양해 시 Yang, Haesak 백만경 Park, Man-Henng 이건도 Lee, Jinhob 오랫동 OLt, Young-Ho 구성이 Choo, Hyunah 명을 Park, Man-Henng 이 Hall See, Choi, Chool Ho 18% Choo, Chool Ho 18% Chool Ho 18% Choo, Chool Ho 18% Chool 18% Ch	제우선 이 영화 경우는 경우지 경우는 경우지 제우전 경우는 경우지 제우전 경우지 제우전 경우지 제우전 경우지 지 경우진 경우지 지 경우진 경우지 지 경우진 경우진 지 경우진	Bettoogleau a.k. ir upentoolig de vijdee@hanyung a.k. ir vijdeem a.k. ir japastis@hundhon a.k. ir jee@hundhon a.k. ir jee@hundhon a.k. ir vijdee@hanyung a.k. ir vijdee@hanyunga.k. ir vijdee@hany	COM
42 1.1 42 1.1 42 1.1 43 1.1 44 1.1 45 1.1 46 1.1 47 1.1 48	Indecident and tile Science Chemistry     Anticle     Anticles     Anticles     Anticles     Organic Chemistry     Anticle     Anticles     Organic Chemistry     Anticle     Anticles     Physical Chemistry     Anticle     Physical Chemistry     Anticle     Anticles     Organic Chemistry     Anticle     Anticles     Organic Chemistry     Anticle     Organic Chemistry	A A   E E   E   E   E   E   E   E   E	Notamores III. 1887. (1986. org/10.1007/lbss.12418)  Notamores III. 1887. (1986. org/10.1007/lbss.12418)  Notamores III. 1887. (1986. org/10.1007/lbss.12418)  Notamores III. 1887. (1986. org/10.1007/lbss.12428)  Notamores III. 1887. (1986. org/10.1007/lbss.124248)  Notamores III. 1887. (1986. org/10.1007/lbss.124244)  Notamores III. 1887. (1986. org/10.1007/lbss.1242444)  Notamores III. 1887. (1986. org/10.1007/lbss.1242444)  Notamores III. 1887.	10.1007/kec.1249	Camella sierenis send, deep autectic solvent, enzymatis hydrolysis, 3.6.5.7-technylvorge (brown clare) and collection, porous silons, 1000, 2000 and postification, porous silons, 1000, porous silons, covaried gold anapparticles, covaried gold anapparticles, covaried gold anapparticles, covaried gold anapparticles, covaried policy and policy solvent policy and p	Oevelopment of surface enhanced Braman scattering based immunessaxy platforms using hollow As annotates for mislate SMS. Development of surface enhanced Braman scattering based immunessaxy platforms using hollow As annotates for mislate SMS. Development of proma silicon-cated gold annoparticles as potential Penergonics Insertial. Annotatives as silicon silicon annotation and annotation of the silicon silicon annotation of the silicon silicon annotation and annotation of the silicon silicon annotation and silicon silicon annotation and silicon silicon annotation of the silicon silicon silicon silicon annotation and silicon silicon silicon annotation and silicon sil	택충 S Park, Junesong 이용에 Lee, Youngbok 영울 본 Wun, Gul Kgun 양해 Narag, Haseak 택안 등 Rah, Man-leong 이전을 Eee, Jaimen 오랫동 Okt, Young-Ho 구성이 Choo, Hyuanh 명을 Chok Hyuanh 명을 보는 Hyuanh 명로 Park, Yoong 명단 Jain, Dak Keun 이제인 Lee, Jaie 무선무 Dan, Sang-Woo 이제인 Hyuanh 대한 인하는 New Hyuanh 이제인 Lee, Jaie 무선무 Dan, Sang-Woo 이에 인하는 Sang-Woo 이상이 Lee, Sang-Woo	제우성 이영복 영화급 영화급 영화급 영화급 영화급 영화대 제연경 이전호 오영호 주현이 원호수 원화대 원환경 이에전 원호수 원화대	Bechool Beau as Liv panthole Germa as Liv superbody de vides Bharyang as Liv rides Bhary	COM
42 1 1 42 1 1 42 1 1 42 1 1 4 1 1 1 1 1	Medicinal and life-Science Chemistry  Article  Organic Chemistry  Article  Organic Chemistry  Article  Article  Article  Arabjectal Chemistry and Electrochemistry  Article  Physical Chemistry  Article  Physical Chemistry  Physical Chemistry  Article  Physical Chemistry  Article  Physical Chemistry  Article  Articl	A A   A   A	Notamoria NT 1887 (1986 org/10 1007/86x 12418  1887 (1986 org/10 1007/86x 12418  Notamoria NT 1887 (1986 org/10 1007/86x 12418  1887 (1986 org/10 1007/86x 12428  1887 (1986 org	10.1007/ksc.12492 10.1007/ksc.12493	Camella sierenis send, deep autectic solvent, enzymatis hydrolysis, 3.6.5.7-technylvorge (brown clare) and collection, porous silons, 1000, 2000 and postification, porous silons, 1000, porous silons, covaried gold anapparticles, covaried gold anapparticles, covaried gold anapparticles, covaried gold anapparticles, covaried policy and policy solvent policy and p	Development of surface enhanced flamma scattering based immunosassy platforms using hollow As annotates for whates MSA practices effects of 15°, Zietashyld one places against squares memohydrogenesis desired alsi warkles and ta green entroperation of the place of t	병증 5 km J, Junesong 이용적 Lee, Youngbok 원용군 Yum, Euf Kgun 원용군 Yum, Euf Kgun 원용군 Yum, Euf Kgun 원명 시 Yung, Hene 보면 New J, Hener Hener 보면 See, Hener Hener 보면 See, Hener Hener 보명 See, Hyung-He	제공성 이외복 경우는 경우시 제작성 이외복 제작성	Bechool Easu at Kr panthole Gerus at Kr superbody & sybee Bharyang at Kr	Som
42 1 1 42 1 1 42 1 1 42 1 1 42 1 1 42 1 1 42 1 1 1 42 1 1 1 42 1 1 1 42 1 1 1 42 1 1 1 1	Medicine Jan Glieberg Chemistry  Anticle  Joganic Chemistry  Anticle  Joganic Chemistry  Anticle  Analytical Chemistry and Electrochemistry  Anticle  Physical Chemistry  Physical Chemistry  Anticle  Physical Chemistry  Anticle  Physical Chemistry  Physical Chemistry  Anticle  Organic Chemistry  Anticle  Physical Chemistry  Anticle  Anticle  Anticle  Anticle  Anticle  Anticle  Anticle  Anticle  Anticle  Anticl	A A A   E E   E   E   E   E   E   E	Notamores III 1987 (1986 org/10, 1907/1986, 12418)  Notamores III 1987 (1986 org/10, 1907/1986, 12418)  Notamores III 1987 (1986 org/10, 1907/1986, 12428)  Notamores III 1987	10.1007/kes.12492 10.1007/kes.12493 10.1007/kes.12492	Camella sieresis sered, deep autectic solvent, enzymatic hydrolysis, 3.4 5.7-2 setablydroug/favore (and rangestickers, nagestoathermic reduction, porous silons, 1360), co-casted gold nanoparticles. Curc statisty and the production of the control	Development of surface-enhanced flamma scattering based immunessasy platforms using hollow Au amorbans for whalse SASS particular pa	병호 S Park, Junsenng 이용에 Lee, Youngbok 영율 및 Wun, Sul Kgun 양해 Narag, Haseik 에인 S Park, Man-Heeng 이전 S Lee, Jimen 인정 S Lee, Jimen 인정 S Lee, Jimen 인정 S Lee, Jimen 인정 S Lee, Jimen 1882 C Poid, Chough He 1882 C Poid, Cheel He 1882 C Poid, Cheel He 1882 C Poid, Cheel He 1883 C Min, Heen John 1884 C Min, Heen John 1885 C Min, Heen John	제한성 이용복 이용보 기용보 기용보 기용보 기용보 기용보 기용보 기용보 기용보 기용	Bettooffeau ac kr paperbody de verberope de	Som
42 1 1 42 1 1 42 1 1 43 1 1 1 43 1 1 1 1	Medicine Journal of Life Science Chemistry Article Journal of Life Science Chemistry Article Journal Chemistry Article Journal Chemistry Article Analytical Chemistry and Exectochemistry Article Physical Chemistry Article Physical Chemistry Article Articl	A A A   E E   E   E   E   E   E   E	Notamores III. 1887. [166. org/10.1007/lbss.12418] Anthronic III. 1887. [166. org/10.1007/lbss.12418] Anthronic III. 1887. [166. org/10.1007/lbss.12419] Anthronic III. 1887. [166. org/10.1007/lbss.12420] Anthro	10.1007/kes.1249 10.1007/kes.1249 10.1007/kes.1249 10.1007/kes.1242	Camella savensis seed, deep acteditis colvent, enzymatis hydrolynis, 3,6 5,7-4 estabydroug flavore, called anaparticles, rampeatelhermic reduction, porous filos, 100,000,000,000,000,000,000,000,000,00	Development of surface-enhanced Braman scattering based immunessus y platforms using hollow As annotates for whates MSA practices effects of \$4.5.2 Setealy/long-prices against squares memorylangements desired skill wirelds and so green not provided of the provided of th	택충 등 Park, Junecong 이용적 Lee, Youngbok 명을 갖 Win, Eurkgun 명을 갖 Win, Eurkgun 명을 갖 Win, Eurkgun 명의 지역 Yang, Hasarik 대한 등 Park, Man-leong 이런 Quee, Eira, Man-leong 이런 Quee, Eira, Man-leong 이런 Quee, Haran 명을 통하는 Man, Heng 의료 등 Quee, Chel Young-Ho 주문 이 Chook, Hyunah 명을 Choi, Cheel He 이에 전 Lee, Hyre Jin 이에 전 Lee, June-Joon 이에 전 Lee, Songyi 이에 있는 Hyre Jin 기계 전 Lee, Songyi 이상 전 Lee, Man Hyrung 10 전 설 Lee, Man Hyrung 10 전 Jin Lee, Man	제안성 이외복 대용상 이외복 대용상 기정부 지정부 지정부 지정부 지정부 지정부 지정부 지정부 지정부 지정부 지	Bechool Exas at Kr pankhool Exas at Kr symmetric Strain symmetric Strain at Kr symmetric Strain symmetric Strain at Kr symmetric Strain symmet	Som
42 1 1 42 1 1 42 1 1 43 1 1 1 43 1 1 1 1	Detectional and Life-Science Chemistry  Anticle  Analytical Chemistry and Electrochemistry  Anticle  Organic Chemistry and Electrochemistry  Anticle  Analytical Chemistry and Electrochemistry  Anticle  Analytical Chemistry and Electrochemistry  Anticle  Analytical Chemistry and Electrochemistry  Anticle  Physical Chemistry  Anticle  Physical Chemistry  Physical Chemistry  Physical Chemistry  Physical Chemistry  Physical Chemistry  Anticle  Analytical Chemistry  Anticle  Organic Chemistry  Anticle  Organic Chemistry  Anticle  Physical Chemistry  Anticle  Organic Chemistry  Anticle  Physical Chemistry  Anticle  Organic Chemistry  Anticle  Organic Chemistry  Anticle  Organic Chemistry  Anticle  Physical Chemistry  Anticle  Organic Chemistry  Anti	A A A   E E   E   A   A   A   A   A	Notancia ni C. 1985. (1986. org/10. 1007/86s. 12418 https://doi.org/10.1007/86s.12418 https://doi.org/10.1007/86s.12418 https://doi.org/10.1007/86s.12418 https://doi.org/10.1007/86s.12428	10.1007/kes.1249 10.1007/kes.1249 10.1007/kes.1249 10.1007/kes.1242	Camella savensis seed, deep acteditis colvent, enzymatis hydrolynis, 3,6 5,7-4 estabydroug flavore, called anaparticles, rampeatelhermic reduction, porous filos, 100,000,000,000,000,000,000,000,000,00	Overlagment of surface-enhanced Braman scattering based immunestaxey platforms using hollow As annotates for mislate SAS. Presettive effects of 43.7-Steathylong more against squalmen monophrogenessed inched silv wirelas and gene note Development of promos silicon-casted gold nanoparticles as potential threatgoants material.  A microwave scattery drynder approach analyzing disolateliary privilegal privile	택충 S Park, Junsening 이용적 Lee, Youngbok 영율 및 Win, Kul Kgun 양해 시 Yang, Haseik 택인 등 Pak, Man-Heong 이전을 Lee, Jimen 모양을 CH, Young-He 구현이 Choo, Hyunah 병율은 Dok, Cheel He 이에 당 Lee, Hyar Jim 원물은 Dok, Cheel He 이에 당 Lee, Hyar Jim 원물은 Dok, Cheel He 이에 당 Lee, Hyar Jim 원물은 Dok, Cheel He 이에 당 Lee, Hyar Jim 원물은 Dok, Cheel He 이에 당 Lee, Hyar Jim 원물은 Dok, Cheel He 이에 당 Lee, Hyar Jim 원물은 Dok, Cheel He 이에 당 Lee, Hyar Jim 원물은 Tim, Dokynung 의료를 보는 Man, Dokynung 의료를 모든 Him, Dohohon 택당은 Park, Yeonju 원명을 Lee, Jae 문항, Man, Lehbon 원당은 Yang, Lehbon 원당은 Yang, Lehbon 원당은 Yang, Lehbon 원당은 Yang, Lehbon 원당은 No. Sang Wao 이에 당 Lee, Sang Yulia 원물인 Lim, Manyung Heol 인상 ELee, Sang Yulia 원물인 Line, Man yung Hoon 인상 ELee, Sang Yulia 원물인 Line, Man yung Hoon 인상 ELee, Sang Yulia 원물인 Line, Man yung Hoon 인상 ELee, Sang Yulia 원물인 Line, Man yung Hoon 인상 ELee, Sang Yulia 원물 Ham, Sang Yulia 원물 Ham, Sang Yulia 원물 Ham, Sang Yulia	때문성 이용복 영화급	Bettooffeau ac kr paperbody de verberon parker programme	Som
42 1 1 42 1 1 42 1 1 43 1 1 1 43 1 1 1 1	Jedecinear and self-science Chemistry  Anticle  Analytical Chemistry and Electrochemistry  Anticle  Organic Chemistry and Electrochemistry  Anticle  Analytical Chemistry and Electrochemistry  Anticle  Analytical Chemistry and Electrochemistry  Anticle  Analytical Chemistry and Electrochemistry  Anticle  Physical Chemistry and Electrochemistry  Anticle  Physical Chemistry  Anticle  Analytical Chemistry and Electrochemistry  Anticle  Analytical Chemistry  Anticle  Physical Chemistry  Physical Chemistry  Physical Chemistry  Physical Chemistry  Physical Chemistry  Physical Chemistry  Anticle  Communication  Received  Physical Chemistry  Physi	A A A   E E	Notancia ni C. 1985. (1986. org/10. 1007/86s. 12418 https://doi.org/10.1007/86s.12418 https://doi.org/10.1007/86s.12418 https://doi.org/10.1007/86s.12418 https://doi.org/10.1007/86s.12428	10.1007/kes.12492 10.1007/kes.12493	Camella savensis seed, deep autedric colvent, enzymatis hydrolysis, 3,6 5,7-4 estabydroug flavore (add ranaparticles, magnetishmen reduction, ponces) silon, 2,600, consider glota nanaparticles, considerigida nanaparticl	Development of surface enhanced Braman scattering based immunessasy platforms using hollow As annotates for mislate SASP, artesting effects of 42.5. Zeteathyloring brosses against squares menophrogeneously children size which sold his windels and to given not zone of the property of th	택충 등 km J, numerong 이용적 Lee, Youngbok 원용군 Yum, Eu Kgun 명용 국 Yum, Eu Kgun 명용 국 Yum, Eu Kgun 명명 시 Yung, Hasanik 대한 등 km J, Numerong 이런 오.ee, Eu Robe 인명 오.ee, New Land 명명 등 km, Man-leong 이런 오.ee, Eu Robe 인명 오.ee, New Land 명명 등 km, Man-leong 이런 오.ee, Lee, New Land 기계를 모든, New Land	제우성 이 영화 대통령 이 영화 대통령	Bettooff eas at Kr.  panthooff chrise at Kr. superbody @  videe@hanyang.at. superbody @  videe@hanyang.at. superbody @  videe@hanyang.at. superbody @  videe@hanyang.at. superbody @  pastis@hundon.at.kr  pastis@hundon.at.kr  peeg@hun.at.kr  chem.yhol@daun.net  hchooffkist.rt.kr  vyang@gist.at.kr  chooffkist.rt.kr  vyang@gist.at.kr  videe@hundon.at.kr  peeg@hundon.at.kr  peeg@poega.at.kr  peeg@poega.at.kr  peeg@poega.at.kr  peeg@poega.at.kr  peeg@poega.at.kr  peeg@poega.at.kr  peeg.ge.at.kr  pee	Som
42 1 1 42 1 1 42 1 1 43 1 1 1 43 1 1 1 43 1 1 1 43 1 1 1 1	Medicinal and Life-Science Chemistry  Anticle  Analytical Chemistry and Electrochemistry  Article  Physical Chemistry  Article  Physical Chemistry  Analytical Chemistry  Article  Organic Chemistry  Article  Analytical Chemistry  Article  Organic Chemistry  Article  Physical Chemistry and Electrochemistry  Article  Organic Chemistry  Article  Organic Chemistry  Article  Physical Chemistry  Article  Organic Chemistry  Article  Physical Chemistry  Article  A	A   A   A	Notamores III 1987. [Hots org/10.1007/Nex.12418] https://doi.org/10.1007/Nex.12418 https://doi.org/10.1007/Nex.12418 https://doi.org/10.1007/Nex.12428 https://doi.org/10.1007/Nex.12448 https://doi.org/10.1007/Nex.12448 https://doi.org/10.1007/Nex.12448 https://doi.org/10.1007/Nex.12448 https://doi.org/10.1007/Nex.12448 https://doi.org/10.1007/Nex.12448 https://doi.org/10.1007/Nex.12448 https://doi.org/10.1007/Nex.12448	10.1007/kec.12419	Cannella sierenis send deep actedits colvent, empressib hydrolysis, 3.6.5.7-bestiny/drompfurore, coldranapsriches, magestochemic reduction, porous allicos, 1800 con coateg glot anapsriches. Cur catalyze 61 Anny Indicato, ground 1800, 21-diligrariani, Cur catalyze 61 Anny Indicato, ground 1800, 21-diligrariani, 210, 210, 210, 210, 210, 210, 210, 210	Overlagment of surface enhanced Braman scattering based immunessary platforms using hollow As annotates for misbles SMS. Practices defined AS 47. Seteabylow protons against suplante monophylogopeands chanced also wireless and gene noter. Development of protons silicon-casted gold nanoparticles as potential threatgoants material. An incovers as stated syndress appeared an analyzing dissolutation privacely privacely privacely privacely privacely privacely and privacely priv	병호 등 Nari, Junesong 이용적 Lee, Youngbok 영율 및 Yun, Eul Kgun 양원 Nari, Haseak 영율 및 Yun, Eul Kgun 양원 시 Yang, Haseak 배안 등 Nari, Haseak  ###################################	배우성 이 영화 경화는 경화는 경화는 경화는 경화는 경화는 경화는 경화는 경화는 경화	Bettoogleau ack ir  pantsioglectinu ack is upserbody ge  videe@hanyung ack ir  elyum@rus ack ir  hyang@pusna.ack ir  pastsiogleyundon.ack ir  pastsiogleyundon.ack ir  pastsiogleyundon.ack ir  pastsiogleyundon.ack ir  peeginu ack ir  bern yindigdun.net  hethoogleksis.eck ir  yong@gbu.ack ir  yong@gbu.ack ir  yong@gbu.ack ir  hyelithee@ksis.ack ir  hyelithee@ksis.ack ir  hyelithee@ksis.ack ir  hyelithee@ksis.ack ir  hyelithee@ksis.ack ir  hielitheau ack ir  liee@dongoub.eck.ii, jee 22@gmal o  donombang.ack ir  jee 60 dongoub.eck jie 22@gmal o  donombang@pusna.ack ir  hyangang@bung.ack ir  hyangang@bung.ack ir  hyangang@bung.ack ir  hyangang@bung.ack ir  hyangangang.ack ir  dee@gan.ack ir  hyangangan.ack ir  hyangan.ack ir  windigan.ack ir  yong@bung.ack ir  yong@bun	Som
42 1 1 42 1 1 42 1 1 42 1 1 42 1 1 42 1 1 42 1 1 1 42 1 1 1 42 1 1 1 42 1 1 1 1	Medicine Commistry  Article  Analysical Commistry and Electrochemistry  Article  Organic Commistry  Article  Analysical Commistry and Electrochemistry  Article  Analysical Commistry and Electrochemistry  Article  Analysical Commistry and Electrochemistry  Article  Analysical Commistry  Article  Analysical Commistry  Article  Physical Colomistry  Article  Physical Colomistry  Article  Art	A A A   E E	Notancia III. 1887. 1986. org/10.1007/lbss.12418 https://doi.org/10.1007/lbss.12418 https://doi.org/10.1007/lbss.12418 https://doi.org/10.1007/lbss.12418 https://doi.org/10.1007/lbss.12428 https://doi.org/10.1007/lbss.12448 https://doi.org/10.1007/lbss.124484	10.1007/kes.12492 10.1007/kes.12493	Camella sarents seed, deep actedits colvent, enzymatis hydrolysis, 3,6.5.7-steathydronyflavories, cold ranaparticks, magnetishemic reduction, porous silons, 1000, contact glid ranaparticks, considerigid ranaparticks, and the state of the st	Development of surface-enhanced Braman scattering based immunessasy platforms using hollow As annotates for whates MSA practices effects of \$4.5.2 Setealty/more places against square memoryhogymensis chieved shi worksies and bag green netro Development of promos silicen ceated gold annoparticis as potential fineragonatis material. An increase was subject synthesis against an analyzing dissolutional privacial priv	병호 등 Park, Junesong 이용 에 Lee, Youngboit 영울 ਦੇ Wint, Gul Kgun 양해 Narag, Haseak 에 Sigh Narag, Haseak 에 Sigh Narag, Haseak 에 Sigh Narag, Haseak 에 Sigh Narag, Haseak 의 Sigh Narag, Haseak Narag,	제공성 이 어떻게 설명하는 경영에서 제작경 이 어떤 경영에서 제작경 이 어떤 경영에서 제작경 이 어떤 경영에서 제작경 이 어떤 경영에서 제작경 기계 대대 대대 대대 기계 대대	Bethoofteau act in yopendog de van de kriege van de verwerden van de verwe	Som
42 1 1 42 1 1 42 1 1 42 1 1 4 1 1 1 1 1	Medicinal and Life-Science Chemistry  Anticle  Analytical Chemistry and Electrochemistry  Anticle  Physical Chemistry  Personal and  Physical Chemistry  Personal Analytical Chemistry  Anticle  Analytical Chemistry and Electrochemistry  Anticle  Analytical Chemistry and Electrochemistry  Anticle  Analytical Chemistry  Anticle  Analytical Chemistry and Electrochemistry  Anticle  Organic Chemistry  Anticle  Physical Chemistry  Anticle  Organic Chemistry  Anticle  Physical Chemistry  Physical Chemistry  Anticle  Analytical Chemistry  Anticle  Analytical Chemistry  Anticle  Physical Chemistry  Anticle  Onnemistral  Physical Chemistry  Anticle  Analytical Chemistry  Anticle  Analytical Chemistry  Anticle  Analytical Chemistry  Anticle  Onnemistral  Analytical Chemistry  Anticle  Anal	A   A   A	Notamores III 1 1887 (1966 org/10.1007/lbss.12418  Notamores III 1887 (1966 org/10.1007/lbss.12418  Notamores III 1887 (1966 org/10.1007/lbss.12418  Notamores III 1887 (1966 org/10.1007/lbss.12420  Notamores III 1887 (1966 org/10.100	10.1007/ksc.12419	Cannella sierenis send deep actedits colvent, enzymatis hydrolysis, 3.4 5.7-2 setablysforosythronic gold ranaparticits, magenothemic reduction, porous silons, 136 con casted gold ranaparticits, Cu- catalyzed N-arylaton, disrushy, microwave, nucleosphils cubstitution, pyrusio (2), 4 dilypramid participation, and control of the contr	Development of surface-enhanced Braman scattering based immunessaxy platforms using hollow As annotates for mislate SASP.  Testeds or effects of 42.7. Setealy hollow places against squalmen monophylogopenatic shocked skin wirekine and begreen note.  Development of proma silicon-casted gold annoparticles as potential Percaptorists Insterial.  Aminowave scattering stylender apposed to analyzing dissolutation promotely-primitine devensly via ligand free Cu-catalyzing.  Appal and sensitive detection of Appenglian riger using generalization based on this buffer containing hydraxing  sizes stormating against yarder mass apperciation. Consciously spaces (Massina) A. Regger, Percedic acid, tert-Bully/disnethyls/sizes in consciously and promote promotely sensitive services. (Percedic acid, tert-Bully/disnethyls/sizes showshops and promotely services and promotely services and promotely services. (Percedic acid, tert-Bully/disnethyls/sizes in consciously services and promotely services.) (Percedic acid, tert-Bully/disnethyls/sizes).  5-14T/R. sixtins. (C protein-Balanci gianty, partial agoints: servicioni response recommendations).  5-14T/R. sixtins. (C protein-Balanci gianty, partial agoints: servicioni response recommendations).  5-14T/R. sixtins. (C protein-Balanci gianty, partial agoints: servicioni response recommendations).  5-14T/R. sixtins. (C protein-Balanci gianty, partial agoints: servicioni response recommendations).  5-14T/R. sixtins. (C protein-Balanci gianty, partial agoints: servicioni response recommendations).  5-14T/R. sixtins. (C protein-Balanci gianty, partial agoints: servicioni response recommendations).  5-14T/R. sixtins. (C protein-Balanci gianty, partial agoints: servicioni response recommendations).  5-14T/R. sixtins. (C protein-Balanci gianty, partial agoints: servicioni response recommendations).  5-14T/R. sixtins. (C protein-Balanci gianty, partial agoints: servicioni recommendations).  5-14T/R. sixtins. (C protein-Balanci gianty).  5-14T/R. sixtins. (C protein-Balanci gianty).  5-14T/R. six	병호 S Park, Junesong 이용적 Lee, Youngbok 영율 관 Win, Gul Kgun 영화 시 Yang, Henba 오영호 OL, Young-Ho 주현 O Hoos, Hyunah 영윤 C Park, Georgia 영윤 Park, Henbon G윤 Park, Henbon G윤 Park, Henbon G윤 Park, Henbon G윤 Park, Henbon Gি Park, Henbon GR Park, Henbon G	제우선 이 영화 (영화는 기업	Bettoogleau ack ir parktoogleau ack ir parktoogleau ack ir parktoogleau ack ir sevendoogleau ack ir videogleau ack ir videogleau ack ir sevendoogleau ack ir sevendoogleau ack ir sevendoogleau ack ir passatsiege burndoon, ack ir passatsiege burndoon, ack ir passatsiege burndoon, ack ir passatsiege burndoon, ack ir sevendoogleau ack ir sevendoogleau ack ir videogleau ack ir sevendoogleau ack ir sevendooglea	Som
42 1 1 42 1 1 42 1 1 42 1 1 42 1 1 42 1 1 1 42 1 1 1 42 1 1 1 42 1 1 1 1	Medicine Commistry  Article  Analysical Commistry and Electrochemistry  Article  Organic Commistry  Article  Analysical Commistry and Electrochemistry  Article  Analysical Commistry and Electrochemistry  Article  Analysical Commistry and Electrochemistry  Article  Analysical Commistry  Article  Analysical Commistry  Article  Physical Colomistry  Article  Physical Colomistry  Article  Art	A   A   A	Notamoria III. 1887. (1986. org/10.1007/lbss.12418)  Notamoria III. 1887. (1986. org/10.1007/lbss.12418)  Notamoria III. 1887. (1986. org/10.1007/lbss.12418)  Notamoria III. 1887. (1986. org/10.1007/lbss.12428)  Netto-(Index org/10.1007/lbss.12428)  Netto-(Ind	10.1007/ksc.12492 10.1007/ksc.12493	Camella sarents seed, deep actedits colvent, enzymatis hydrolysis, 3,6.5.7-steathydronyflavories, cold ranaparticks, magnetishemic reduction, porous silons, 1000, contact glid ranaparticks, considerigid ranaparticks, and the state of the st	Development of surface-enhanced Braman scattering based immunessasy platforms using hollow As annotates for whalse SASS particles effects of \$4.5.2 Scetasylor development against squares memoryhogropements develop dischorated in warvisch and his green net over the property of the prope	병호 등 Park, Junesong 이용 에 Lee, Youngboit 영울 ਦੇ Wint, Gul Kgun 양해 Narag, Haseak 에 Sigh Narag, Haseak 에 Sigh Narag, Haseak 에 Sigh Narag, Haseak 에 Sigh Narag, Haseak 의 Sigh Narag, Haseak Narag,	제공성 이 이렇지 이 이렇지 이 이렇지 이 이렇지 이 이렇지 이 이렇지 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이	Bethoofteau act in yopendog de van de kriege van de verwerden van de verwe	Som