

AUTHOR INDEX

- Aher H. R., See Y. S. Shelar et al. 172
- Aiqing Zhang, See Guangyong Xie et al. 310
- Alexandrova R., See Kalfin R. et al. 258
- Alova L. G., See Tancheva L. P. et al. 262
- Arpadjan S., K. Tsekova, P. Petrova, J. Knutsson, Field sampling, speciation and determination of dissolved iron(II) and iron(III) in waters 299
- Ashrafi A.R., H. Shabani, Computing Padmakar-Ivan index of four classes of dendrimers 127
- Ashrafi A.R., See Yousefi-Azari H. Et al. 307
- Avdeev G., See Petrova M. et al. 92
- Bayar S., See B.A. Fil et al. 201
- Bayryamov S. G., See Danalev D. L. et al. 238
- Boncukcuoğlu R., See B.A. Fil et al. 201
- Belagali S.L., See Divya J. et al. 148
- Blaskov V., See Genov K. et al. 144
- Boevski I., See Genov K. et al. 144
- Budinova T., See A.L. Ciripoiu et al. 159
- Caboche G., See Raikova G. et al. 389
- Chaemchuen S., W. Limsangkass, B. Netiworaraksa, S. Phatanasri, N. Sae-Ma, K. Suriye, Novel catalyst of mixed SiO₂-TiO₂ supported tungsten for metathesis of ethene and 2-butene 87
- Chapkanov A. G., B. B. Ivanova, Structural and spectroscopic characterization of 2-amino-3, 5-dibromopyridin..... 216
- Chapkanov A. G., T.A. Dzimbova, B. B. Ivanova, A facile synthesis and IR-LD spectral elucidation of *N*-acetyl amino acid derivatives... .. 364
- Chesnaud A., See Raikova G. et al. 389
- Cholakov G. St., V. B. Toteva, St. D. Janev, St. G. Staykov, K. G. Stanulov, Physical Stability of Detonation Nanodiamonds in Liquid Lubricants..... 31
- Ciripoiu A.L., B. Tsyntsarski, C. Spataru, B. Petrova, T. Budinova, A. Sarbu, D. Teodosiev, N. Petrov, Carbon materials on the base of inorganic-organic polymer nanocomposite precursors 159
- Combemale L., See Raikova G. et al. 389
- Danalev D. L., R. N. Raykova, D. A. Marinkova, L. K. Yotova, S. G. Bayryamov, B. H. Hristova, V. S. Stoyanova, Synthesis of new hybrid cell penetrating peptides-medical drugs molecules..... 238
- Deljur A., F., See Mobinikhaledi A. at al. 122
- Deshpande P., S. Vagge, S. Jagtap, R. Khiarnar, S. Kelkar, M. More, Conducting polyaniline based paints on hot dip galvanized low carbon steel for corrosion protection. 318
- Detcheva A. K., See Ivanova E. H. et al. 5
- Deveci B., See Kilic A. et al. 289
- Diankov S., P. Subra-Paternault, I. Hinkov, I. Pentchev, Adsorption of *o*-hydroxybenzoic acid on polymers in supercritical carbon dioxide medium: experimental and modeling. 399
- Dincer S., Studies of tautomerism in the azonaphthol derivatives of benzimidazoles 70
- Díaz-Cedillo F., See Figueroa-Valverde L. et al. 83
- Díaz-Cedillo F., See Figueroa-Valverde L. et al. 139
- Divya J., S.L. Belagali, Assessment of urea residues in agricultural soil samples around Mysore, Karnataka, India 148
- Dobrova Ek., See Petrova M. et al. 92
- Dzimbova T. A., See Pancheva S.S. et al. 222
- Dzimbova T. A., See Chapkanov A. G. et al. 228
- Dzimbova T., R. Mavrevski, N. Pencheva, T. Pajpanova, P. Milanov, Computer modelling of ligand-receptor interactions – enkephalin analogues and delta-opioid receptor 242
- Dzhonova-Atanasova D. B., See Nakov Sv. Ts. et al. 283
- Durgun M., See Kilic A. et al. 289
- El-Maghraby A., See Refat M. S. et al. 74
- El-Sayed M. Y., See Refat M. S. et al. 74
- Encheva E. N., See Tancheva L. P. et al. 262
- Fil B.A., A. E. Yilmaz, R. Boncukcuoğlu, S. Bayar, Removal of divalent heavy metal ions from aqueous solutions by Dowex HCR-S synthetic resin 201
- Figueroa-Valverde L., F. Díaz-Cedillo, El. García-Cervera, A facile synthesis of an indol-dihydrotestosterone succinate derivative 83
- Figueroa-Valverde L., F. Díaz-Cedillo, M. López-Ramos, E. García-Cervera, E. Pool-Hernandez, Synthesis and design of a progesterone-alkyne derivative 139
- García-Cervera El., See Figueroa-Valverde L. et al. .. 83
- García-Cervera E., See Figueroa-Valverde L. et al. . 139
- Garcia-Valls R., See Tsibranska I. H. et al. 64
- Giamberini M., See Tsibranska I. H. et al. 64
- Gharib A., N. N. Pesyan, M. Jahangir, M. Roshani, J. W. Scheeren, Catalytic synthesis of diphenylmethyl ethers (DPME) using Preyssler acid H₁₄[NaP₅W₃₀O₁₁₀] and silica-supported Preyssler catalysts... .. 11
- Gharib A., M. Jahangir, M. Roshani, A facile synthesis of calix[4]pyrroles using heteropolyacids as green, eco-friendly, reusable and recyclable catalyst..... 113
- Gharib A., N. N. Pesyan, M. Jahangir, M. Rosha, J. W. Scheeren, The synthesis of cyclotrimeratrylene using heteropolyacids (H_{3+x}PMo_{12-x}V_xO₄₀) as recyclable heterogeneous catalysts 118
- Genov K., V. Blaskov, S. Vassilev, I. Boevski, M. Shipochka, I. Stambolova, Flame AAS Determination of Trace Amounts of Cu, Ni, Co, Cd and Pd in Waters after Preconcentration with 2-Nitroso-1-Naphthol... .. 144
- Genov, G. See Raikova G. et al. 389
- Gentsheva G., A. Petrov, E. Ivanova, I. Havezov, Flame AAS Determination of Trace Amounts of Cu, Ni, Co, Cd and Pd in Waters after Preconcentration with 2-Nitroso-1-Naphthol 52
- Georgieva M., See Petrova M. et al. 92
- Georgiev T. K., See Hadzhibozheva P. V. et al. 252
- Goshev I. G., See Staykova S. Ts. et al. 233

Guangyong Xie, Aiqing Zhang, Efficient approach to the synthesis of propylbenzoxonitriles by selective ammoxidation	310	Kolev N. N., See Nakov Sv. Ts. et al.	283
Guay D., See Tremblay M.-L. et al.	333	Koumanova B., See Hassanein T.F. et al.	131
Hadzhibozheva P. V., T. K. Georgiev, R. E. Kalfin, A. N. Tolekova, Angiotensin II and Vasopressin effects on motor activity of rat isolated tissue strips from urinary bladder and rectum	252	Krapchanska M., See Raikova G. et al. ...	389
Hajara Beevi N., See Johnsirani V., et al.	41	Krapchanska M., See Vladikova D. et al.	364
Hamta A., See Mobinikhaledi A. at al.	122	Krishnaveni A., See Johnsirani V. et al.	41
Han S. H., See Y. S. Shelar et al.	172	Kuchekar S.R., See Y. S. Shelar et al.	172
HariPrasad S., See Venkatesha M. A. at al.	155	Kulevski M. N., See Velev P. N. et al.	164
Hassanein T.F., B. Koumanova, Binary mixture sorption of basic dyes onto wheat straw	131	Kvastek K., See Horvat-Radošević V., et al.	356
Havezov I., See Gentscheva G. et al.	52	Lasia A., See Tremblay M.-L. et al. ...	333
Hinkov I., See Diankov S. et al.	399	Leventieva-Necheva E., See Kalfin R. et al.	247
Horvat-Radošević V., K. Magdić, K. Kvastek, Parametrization of impedance spectra of GC/H ₂ SO ₄ electrode: trials and errors	356	Limsangkass W., See Chaemchuen S. et al.	87
Hoshi M., See Nishikawa S. et al.	314	López-Ramos M., See Figueroa-Valverde L. et al. .	139
Hristova B. H., See Danalev D. L. et al.	238	Magdić K., See Horvat-Radošević V., et al.	356
Ionascu A.M., G. Raikova, E. Mladenova, I. Mercioniu, Electrochemical analysis of solid oxide electrolytes for intermediate temperature fuel cell.....	395	Marekov I. N., See Marinova E. M. et al.	57
Ivanova B. B., See Chapkanov A. G. et al.	216	Marinkova D. A., See Danalev D. L. et al.	238
Ivanova B. B., See Chapkanov A. G. et al.	228	Marinova E. M., K. A. Seizova, I. R. Totseva, Sv. S. Panayotova, I. N. Marekov, Sv.M. Momchilova, Oxidative changes in some vegetable oils during heating at frying temperature	57
Ivanova E. H., A. K. Detcheva, Green analytical chemistry and its perspectives in Bulgaria	5	Mavrevski R., See Dzimbova T. et al.	242
Ivanova E., See Gentscheva G. et al.	52	Mercioniu I., See Ionascu A.M. et al.	395
Jagtap S., See Deshpande P. et al.	318	Mihaylova B. D., See Staykova S. Ts. et al.	233
Jahangir M., See Gharib A. et al.	11	Milanov P., See Dzimbova T. et al.	242
Jahangir M., See Gharib A. et al.	113	Millet P., Electrochemical impedance spectroscopy using exponentially-rising voltage steps. (I) Analysis of a model electrical circuit	338
Jahangir M., See Gharib A. et al.	118	Millet P., Electrochemical impedance spectroscopy using exponentially-rising voltage steps. (II) Analysis of the hydrogen electro-insertion into palladium foils	346
Janev St. D., See Cholakov G. St. et al.	31	Miloshev St., See Plachkova-Petrova D. et al.	208
Johnsirani V., S. Rajendran, J. Sathiyabama, T. S. Muthumegala, A.Krishnaveni, N. Hajara Beevi, Inhibitive action of malachite green-Zn ²⁺ system	41	Mladenova E., See Ionascu A.M. et al.	395
Jovcheva E. S., See Pancheva S.S. et al.	222	Mobinikhaledi A., F. Deljur, A. Hamta, S.M. Shariatzadeh, Copper nitrate catalyzed synthesis and biological activity evaluation of some naphtho[2,3-d]imidazoles.....	122
Kalauzka R. H., See Pancheva S.S. et al.	222	More M., See Deshpande P. et al.	318
Kalfin R., R. Alexandrova, Myocardial preconditioning by short ischemia-reperfusion cycles and levels of the peptide interleukin-8.....	258	Momchilova Sv. M., See Marinova E. M. et al.	57
Kalfin R., E. Leventieva-Necheva, G. Sgaagli, F. Pessina, Neuropeptids and urinary bladder ischemia-reperfusion injury.....	247	Muthumegala T. S., See Johnsirani V. et al.	41
Kalfin R. E., See Hadzhibozheva P. V. et al.	252	Nakov Sv. Ts., D. B. Dzhonova-Atanasova, N. N. Kolev, Pressure drop of high performance random Intalox Metal Tower Packing	283
Khiarnar R., See Deshpande P. et al.	318	Naydenova E. D., See Staykova S. Ts. et al.	233
Kelkar S., See Deshpande P. et al.	318	Nenkova S. K., See Velev P. N. et al.	164
Kilic A., E. Tas, B. Deveci, M. Durgun, Dissymmetrical tetradentate salicylaldimine Cu(II) and Co(II) metal complexes derived 1,8-naphthaline and different salicylaldehyde.	289	Netiworaraksa B., See Chaemchuen S. et al.	87
Killa H. M. A., See Refat M. S. et al.	74	Nishikawa S., M. Okimoto, T. Yoshida, M. Hoshi, K. Ohashi, Unexpected formation of novel oxazolidine and tetrahydrooxazine derivatives by condensation of 2-(Hydro-xymethy) or 2-(2-hydroxyethyl) piperidine, and ketones	314
Klisurov R., See Tancheva L. P. et al.	262	Novakov Ch., See Plachkova-Petrova D. et al.	208
Knutsson, See Arpadjan S. et al.	299	Novoselski M. T., See Tancheva L. P. et al.	262
Koleva D. A., K. van Breugel, The integration of EIS parameters and bulk matrix characterization in studying reinforced cement-based materials ..	324	Ohashi K., See Nishikawa S. et al. ...	314
		Okimoto M., See Nishikawa S. et al.	314
		Panayotova Sv. S., See Marinova E. M. et al.	57
		Pancheva S. S., R. H. Kalauzka, E. S. Jovcheva, T.A.Dzimbova, E. P. Popgeorgieva, T. I. Pajpanova, Novel cysteic acid S-amides substituted in the sulfonamide function. Synthesis and modifications.....	222

Peev G.A., See Tsibranska I. H. et al.	64	Staykova S. Ts., B. D. Mihaylova, I. G. Goshev, D. W. Wesselinova, L. T. Vezenkov, E. D. Naydenova, Antioxidant capacity of new analogs of octreotide.....	233
Pencheva N., See Dzimbova T. et al.	242	Stoyanova V. S., See Danalev D. L. et al.	238
Pentchev I., See Diankov S. et al.	399	Stoynov Z., See Vladikova D. et al.	364
Petkov V. V., See Tancheva L. P. et al.	262	Stoynov Z., See Raikova G. et al.	389
Petrov N., See A.L. Ciripoiu et al.	159	Subra-Paternault P., See Diankov S. et al.	399
Petrova B., See A.L. Ciripoiu et al.	159	Suriye K., See Chaemchuen S. et al. ...	87
Pesyana N. N. See Gharib A. et al.	11	Stanulov K. G., See Cholakov G. St. et al.	31
Pesyana N. N., See Gharib A. et al.	118	Staykov St. G., See Cholakov G. St. et al.	31
Petrov A., See Gentsheva G. et al.	52	Tancheva L. P., E. N. Encheva, D. S. Tsekova, L. G. Alova, S. L. Stancheva, V. V. Petkov, M. T. Novoselski, R. Klisurov, New L- valine peptide mimetics as potential neuropharma-cological agents.....	262
Plachkova-Petrova D., P. Petrova, St. Miloshev, Ch. Novakov, Optimization of reaction conditions for synthesis of C-tetramethylcalix[4]-resorcin-arene.....	208	Tas E., See Kilic A. et al.	289
Petrova M., M. Georgieva, Ek. Dobрева, G. Avdeev, Electroless deposition of nanodisperse metal coatings on fabrics.....	92	Teodosiev D., See A.L. Ciripoiu et al.	159
Petrova P., See Arpadjan S. et al.	299	Tolekova A. N., See Hadzhibozheva P. V. et al.	252
Petrova P., See Plachkova-Petrova D. et al.	208	Thorel A., See Vladikova D. et al.	364
Pajpanova T., See Dzimbova T. et al.	242	Thorel A., See Raikova G. et al.	389
Pajpanova T. I., See Pancheva S.S. et al.	222	Toteva V. B., See Cholakov G. St. et al.	31
Pessina F., See Kalfin R. et al.	247	Totseva I. R., See Marinova E. M. et al.	57
Phatanasri S., See Chaemchuen S. et al.	87	Tremblay M.-L., D. Guay, A. Lasia, Dynamic impedance studies of ethanol oxidation at polycrystalline Pt.....	333
Pool-Hernandez E., See Figueroa-Valverde L. et al.	139	Tsekova D.S., Thaumatin crystallization in hanging drop and in thin layer by vapour diffusion method.	267
Popgeorgieva E. P., See Pancheva S.S. et al.	222	Tsekova D. S., See Tancheva L. P. et al.	262
Raikova G., M. Krapchanska, I. Genov, G. Caboche, L. Combemale, A. Thorel, A. Chesnaud, D. Vladikova, Z. Stoynov, Impedance investigation of BaCe _{0.85} Y _{0.15} O _{3-δ} properties for hydrogen conductor in fuel cells.	389	Tsekova K., See Arpadjan S. et al.	299
Raikova G., See Vladikova D. et al.	364	Tsibranska I. H., B. Tytkowski, G.A. Peev, M. Giamberini, R. Garcia-Valls, Mass transfer kinetics of biologically active compounds from Propolis	64
Raikova G., See Ionascu A.M. et al.	395	Tsyntsarski B., See A.L. Ciripoiu et al.	159
Raykova R. N., See Danalev D. L. et al.	238	Tytkowski B., See Tsibranska I. H. et al.	64
Rajendran S., See Johnsirani V. et al.	41	Vagge S., See Deshpande P. et al.	318
Refat M. S., H. M. A. Killa, A. El-Maghraby, M. Y. El-Sayed, Spectroscopic and thermal studies of perylene charge-transfer complexes ...	74	van Breugel K., See Koleva D. A. et al.	324
Rosha M., See Gharib A. et al.	118	Vassileva P.S., D.K. Voykova, Removal of Mn(II), Fe(III) and Cr(III) from aqueous solutions using Bulgarian clinoptilolite.....	180
Roshani M., See Gharib A. et al.	11	Vassilev, S. See Genov K. et al.	144
Roshani M., See Gharib A. et al.	113	Velev P. N., S. K. Nenkov, M. N. Kulevski, Polymer composites on the basis of lignocellulose containing copper sulfide for electromagnetic wave protection	164
Sae-Ma N., See Chaemchuen S. et al.	87	Venkatesha M. A., S. HariPrasad, A Novel Route for the Synthesis of Six- and Seven- Membered 6-Trimethylsilylspiro[4,n]alk-6-enes	155
Sarbu A., See A.L. Ciripoiu et al.	159	Vezenkov L. T., See Staykova S. Ts. et al.	233
Sathiyabama J., See Johnsirani V. et al.	41	Vladikova D., Z. Stoynov, G. Raikova, M. Krapchanska, A. Thorel, A. Chesnaud, Dual membrane fuel cell – impedance approach for proof of concept ..	364
Scheeren J. W. See Gharib A. et al.	11	Vladikova D., See Raikova G. et al.	389
Scheeren J. W., See Gharib A. et al.	118	Voykova D.K., See Vassileva P.S. et al.	180
Sgaagli G., See Kalfin R. et al.	247	Wagner N., Application of electrochemical impedance spectroscopy for fuel cell characterization: polymer electrolyte fuel cell (PEFC) and oxygen reduction reaction in alkaline solution.....	371
Shabani H., See Ashrafi A.R. et al.	127	Wesselinova D. W., See Staykova S. Ts. et al.	233
Shariatzadeh S.M., See Mobinikhaledi A. at al.	122		
Shelar Y. S., H. R. Aher, S.R. Kuchekar, S. H. Han, Extractive spectrophotometric determination of palladium(II) with o-methyl phenyl thiourea from synthetic mixtures	172		
Seizova K. A., See Marinova E. M. et al.	57		
Shipochka M., See Genov K. et al.	144		
Souri M., Comparison between four equations of state in predicting the temperature and density dependencies of the parameters of the average effective pair potential for dense methane	20		
Spataru C., See A.L. Ciripoiu et al.	159		
Stambolova I., See Genov K. et al.	144		
Stancheva S. L., See Tancheva L. P. et al.	262		

Yilmaz A. E., See B.A. Fil et al.	201	Zoltowski P., Selected problems of the analysis of impedance and transfer function spectra: a revue paper.	383
Yoshida T., See Nishikawa S. et al.	314		
Yotova L. K., See Danalev D. L. et al.	238		
Yousefi-Azari H., A.R. Ashrafi, Computing PI index of micelle-like chiral dendrimers	307		

SUBJECT INDEX

1,8-naphthaline	289	diphenylmethyl ethers	11
2-amino-3, 5-dibromopyridin	208	dissymmetrical tetradentate.	289
2-butene	87	divalent heavy metal ion.	201
2-nitroso-1-naphthol	52	Dowex HCR-S.	201
admixtures	26	dual membrane fuel cell.	364
adsorption	399	dynamic impedance studies.	333
agricultural soil samples	148	EIS parameters.	324
alkaline solution.	371	electrochemical analysis.	395
analysis.	338, 346, 383	electrochemical impedance spectroscopy	38, 346, 371
angiotensin II.	252	electroless deposition.	92
antioxidant capacity.	233	electromagnetic wave protection	164
aqueous solutions.	180, 201	enkephalin analogues.	
average effective pair potential.	20	equations of state.	20
azonaphthol derivatives	70	ethane	87
basic dyes.	131	ethanol oxidation.	333
benzimidazoles.	70	exponentially-rising voltage steps.	338, 346
binary mixture.	131	fabrics.	92
biological activity evaluation.	122	Fe(III).	180
biologically active compounds.	64	field sampling.	299
calix[4]pyrroles.	113	flame AAS determination	52
carbon materials.	159	fuel cell.	371, 395
catalyst.	87	fuel cells	389
catalytic synthesis	11	GC/H ₂ SO ₄ electrode.	356
Cd.	52	green analytical chemistry	5
cement-based materials.	324	green, eco-friendly catalyst	113
characterization.	371	hanging drop.	267
charge-transfer complexes	74	heating	57
clinoptilolite	180	heterogeneous catalysts.	118
Co(II).	289	heteropolyacids.	113, 118
Co.	52	hybrid cell	238
computer modelling.	242	hydrogen conductor	389
condensation.	314	hydrogen electro-insertion.	346
copper nitrate	122	impedance spectra.	356
copper sulfide	164	impedance.	364, 383, 389
corrosion protection	319	indol-dihydrotestosterone succinate derivative.	83
Cr(III).	180	inhibitive action	41
crystallization.	267	inorganic-organic polymer	159
C-tetramethylcalix[4]-resorcinarene.	208	Intalox.	283
Cu(II).	289	integration.	324
Cu.	52	interleukin-8.	258
cyclotrimeratrylene	118	<i>i</i> -propylbenzonitriles	310
cysteic acid.	222	iron(II).	299
delta-opioid receptor.	242	iron(III).	299
dendrimers	127	IR-LD spectral elucidation	228
dense methane.	20	ketones.	314
density	20	ligand-receptor interactions.	242
design	139	lignocellulose	164
determination	299	liquid lubricants	31
detonation.	31	low carbon steel	318

l-valine.....	262	polymer electrolyte.....	371
malachite green.....	41	polymers.....	399
mass transfer kinetics.....	64	pressure drop.....	283
matrix characterization.....	324	Preyssler acid.....	11
medical drugs molecules.....	238	progesterone-alkyne derivative.....	139
medium.....	399	propolis.....	64
metal complexes.....	289	rat isolated tissue strips.....	252
metal tower packing.....	238	reaction.....	371
metathesis.....	87	recyclable catalyst.....	113, 118
micelle-like chiral dendrimers.....	307	reusable catalyst.....	113
mimetics.....	262	salicylaldehyde.....	289
Mn(II).....	180	salicylaldimine.....	289
model electrical circuit.....	338	S-amides.....	222
modeling.....	399	selective ammoxidation.....	310
motor activity.....	252	short ischemia-reperfusion cycles.....	258
myocardial preconditioning.....	258	silica-supported Preyssler catalysts.....	11
N-acetyl amino acid derivatives.....	228	SiO ₂ -TiO ₂ supported tungsten.....	87
nanocomposite precursors.....	159	solid oxide electrolytes.....	395
nanodiamonds.....	31	sorption.....	131
nanodisperse metal coatings.....	92	speciation.....	299
naphtho[2,3-d]imidazoles.....	122	spectrophotometric determination.....	172
neuropeptids.....	247	spectroscopic characterization.....	208
neuropharma-cological agents.....	262	spectroscopic studies.....	74
Ni.....	52	sulphonamide.....	222
octreotide.....	233	sunflower oil.....	26
o-hydroxybenzoic acid.....	399	supercritical carbon dioxide.....	399
o-methyl phenyl thiourea.....	172	synthesis.....	83, 113, 118, 122, 139
oxazolidine.....	314	synthetic mixtures.....	172
oxidative changes.....	57	synthetic resin.....	201
oxygen reduction.....	371	tautomerism.....	70
Padmakar-Ivan index.....	127	temperature.....	20, 57, 395
paints.....	318	tetrahydrooxazine derivatives.....	314
palladium foils.....	346	thau-matin.....	267
palladium(II).....	172	thermal studies.....	74
Pd.....	52	thin layer.....	267
penetrating peptides.....	238	trace amounts.....	52
peptide.....	258, 262	transfer function spectra.....	383
perylene.....	74	trials and errors.....	356
physical stability.....	31	trimethylsilylspiro[4,n]alk-6-enes.....	155
physico-chemical methods.....	26	urea residues.....	148
PI index.....	307	vapour diffusion method.....	267
piperidine.....	314	vasopressin effects.....	252
polyaniline.....	319	vegetable oils.....	26, 57
polycrystalline Pt.....	333	wheat straw.....	131
polymer composites.....	164	Zn ²⁺	41