

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 $\text{SiO}_2\text{-TiO}_2$ 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 azonaphthal 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
Dobreva 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-Maghrary 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 $\text{H}_{14}[\text{NaP}_5\text{W}_{30}\text{O}_{110}]$ 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 ($\text{H}_{3+x}\text{PMo}_{12-x}\text{V}_x\text{O}_{40}$) 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
Gentscheva 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 ¹propylbenzonitriles by selective ammoxidation 310
 Guay D., See Tremblay M.-L. et al. 333
 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
 Hajara Beevi N., See Johnsirani V., et al. 41
 Hamta A., See Mobinikhaledi A. at al. 122
 Han S. H., See Y. S. Shelar et al. 172
 HariPrasad S., See Venkatesha M. A. at al. 155
 Hassanein T.F., B. Koumanova, Binary mixture sorption of basic dyes onto wheat straw 131
 Havezov I., See Gentscheva G. et al. 52
 Hinkov I., See Diankov S. et al. 399
 Horvat-Radošević V., K. Magdić, K. Kvastek, Parametrization of impedance spectra of GC/H₂SO₄ electrode: trials and errors 356
 Hoshi M., See Nishikawa S. et al. 314
 Hristova B. H., See Danalev D. L. et al. 238
 Ionascu A.M., G. Raikova, E. Mladenova, I. Mercioniu, Electrochemical analysis of solid oxide electrolytes for intermediate temperature fuel cell 395
 Ivanova B. B., See Chapkanov A. G. et al. 216
 Ivanova B. B., See Chapkanov A. G. et al. 228
 Ivanova E. H., A. K. Detcheva, Green analytical chemistry and its perspectives in Bulgaria 5
 Ivanova E., See Gentscheva G. et al. 52
 Jagtap S., See Deshpande P. et al. 318
 Jahangir M., See Gharib A. et al. 11
 Jahangir M., See Gharib A. et al. 113
 Jahangir M., See Gharib A. et al. 118
 Janev St. D., See Cholakov G. St. et al. 31
 Johnsirani V., S. Rajendran, J. Sathiyabama, T. S. Muthumegala, A. Krishnaveni, N. Hajara Beevi, Inhibitive action of malachite green-Zn²⁺ system 41
 Jovcheva E. S., See Pancheva S.S. et al. 222
 Kalauzka R. H., See Pancheva S.S. et al. 222
 Kalfin R., R. Alexandrova, Myocardial preconditioning by short ischemia-reperfusion cycles and levels of the peptide interleukin-8 258
 Kalfin R., E. Leventieva-Necheva, G. Sgaagli, F. Pessina, Neuropeptides and urinary bladder ischemia-reperfusion injury 247
 Kalfin R. E., See Hadzhibozheva P. V. et al. 252
 Khiarnar R., See Deshpande P. et al. 318
 Kelkar S., See Deshpande P. et al. 318
 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
 Killa H. M. A., See Refat M. S. et al. 74
 Klisurov R., See Tancheva L. P. et al. 262
 Knutsson, See Arpadjan S. et al. 299
 Koleva D. A., K. van Breugel, The integration of EIS parameters and bulk matrix characterization in studying reinforced cement-based materials .. 324
 Kolev N. N., See Nakov Sv. Ts. et al. 283
 Koumanova B., See Hassanein T.F. et al. 131
 Krapchanska M., See Raikova G. et al. 389
 Krapchanska M., See Vladikova D. et al. 364
 Krishnaveni A., See Johnsirani V. et al. 41
 Kuchekar S.R., See Y. S. Shelar et al. 172
 Kulevski M. N., See Velev P. N. et al. 164
 Kvastek K., See Horvat-Radošević V., et al. 356
 Lasia A., See Tremblay M.-L. et al. 333
 Leventieva-Necheva E., See Kalfin R. et al. 247
 Limsangkass W., See Chaemchuen S. et al. 87
 López-Ramos M., See Figueira-Valverde L. et al. ... 139
 Magdić K., See Horvat-Radošević V., et al. 356
 Marekov I. N., See Marinova E. M. et al. 57
 Marinkova D. A., See Danalev D. L. et al. 238
 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
 Mavrevski R., See Dzimbova T. et al. 242
 Mercioniu I., See Ionascu A.M. et al. 395
 Mihaylova B. D., See Staykova S. Ts. et al. 233
 Milanov P., See Dzimbova T. et al. 242
 Millet P., Electrochemical impedance spectroscopy using exponentially-rising voltage steps. (I) Analysis of a model electrical circuit 338
 Millet P., Electrochemical impedance spectroscopy using exponentially-rising voltage steps. (II) Analysis of the hydrogen electro-insertion into palladium foils 346
 Miloshev St., See Plachkova-Petrova D. et al. 208
 Mladenova E., See Ionascu A.M. et al. 395
 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
 More M., See Deshpande P. et al. 318
 Momchilova Sv. M., See Marinova E. M. et al. 57
 Muthumegala T. S., See Johnsirani V. et al. 41
 Nakov Sv. Ts., D. B. Dzhonova-Atanasova, N. N. Kolev, Pressure drop of high performance random Intalox Metal Tower Packing 283
 Naydenova E. D., See Staykova S. Ts. et al. 233
 Nenkova S. K., See Velev P. N. et al. 164
 Netiworaraksa B., See Chaemchuen S. et al. 87
 Nishikawa S., M. Okimoto, T. Yoshida, M. Hoshi, K. Ohashi, Unexpected formation of novel oxazolidine and tetrahydroooxazine derivatives by condensation of 2-(Hydro-xymethyl) or 2-(2-hydroxyethyl) piperidine, and ketones 314
 Novakov Ch., See Plachkova-Petrova D. et al. 208
 Novoselski M. T., See Tancheva L. P. et al. 262
 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
 Pencheva N., See Dzimbova T. et al. 242
 Pentchev I., See Diankov S. et al. 399
 Petkov V. V., See Tancheva L. P. et al. 262
 Petrov N., See A.L. Ciripoiu et al. 159
 Petrova B., See A.L. Ciripoiu et al. 159
 Pesyan N. N. See Gharib A. et al. 11
 Pesyan N. N., See Gharib A. et al. 118
 Petrov A., See Gentscheva G. et al. 52
 Plachkova-Petrova D., P. Petrova, St. Miloshev, Ch.
 Novakov, Optimization of reaction conditions for
 synthesis of C-tetramethylcalix[4]-resorcin-
 arene..... 208
 Petrova M., M. Georgieva, Ek. Dobreva, G. Avdeev,
 Electroless deposition of nanodisperse metal
 coatings on fabrics..... 92
 Petrova P., See Arpadjan S. et al. 299
 Petrova P., See Plachkova-Petrova D. et al. 208
 Pajpanova T., See Dzimbova T. et al. 242
 Pajpanova T. I., See Pancheva S.S. et al. 222
 Pessina F., See Kalfin R. et al. 247
 Phatanasri S., See Chaemchuen S. et al. 87
 Pool-Hernandez E., See Figueroa-Valverde L. et al. 139
 Popgeorgieva E. P., See Pancheva S.S. et al. 222
 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
 Raikova G., See Vladikova D. et al. 364
 Raikova G., See Ionascu A.M. et al. 395
 Raykova R. N., See Danalev D. L. et al. 238
 Rajendran S., See Johnsirani V. et al. 41
 Refat M. S., H. M. A. Killa, A. El-Maghraby, M. Y. El-
 Sayed, Spectroscopic and thermal studies of
 perylene charge-transfer complexes 74
 Rosha M., See Gharib A. et al. 118
 Roshani M., See Gharib A. et al. 11
 Roshani M., See Gharib A. et al. 113
 Sae-Ma N., See Chaemchuen S. et al. 87
 Sarbu A., See A.L. Ciripoiu et al. 159
 Sathiyabama J., See Johnsirani V. et al. 41
 Scheeren J. W. See Gharib A. et al. 11
 Scheeren J. W., See Gharib A. et al. 118
 Sgaagli G., See Kalfin R. et al. 247
 Shabani H., See Ashrafi A.R. et al. 127
 Shariatzadeh S.M., See Mobinkhaledi A. et 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
 Souris 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
 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
 Stoyanova V. S., See Danalev D. L. et al. 238
 Stoynov Z., See Vladikova D. et al. 364
 Stoynov Z., See Raikova G. et al. 389
 Subra-Paternault P., See Diankov S. et al. 399
 Suriye K., See Chaemchuen S. et al. 87
 Stanulov K. G., See Cholakov G. St. et al. 31
 Staykov St. G., See Cholakov G. St. et al. 31
 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
 Tas E., See Kilic A. et al. 289
 Teodosiev D., See A.L. Ciripoiu et al. 159
 Tolekova A. N., See Hadzhibozheva P. V. et al. 252
 Thorel A., See Vladikova D. et al. 364
 Thorel A., See Raikova G. et al. 389
 Toteva V. B., See Cholakov G. St. et al. 31
 Totseva I. R., See Marinova E. M. et al. 57
 Tremblay M.-L., D. Guay, A. Lasia, Dynamic
 impedance studies of ethanol oxidation at
 polycrystalline Pt..... 333
 Tsekova D.S., Thaumatin crystallization in hanging drop
 and in thin layer by vapour diffusion method. 267
 Tsekova D. S., See Tancheva L. P. et al. 262
 Tsekova K., See Arpadjan S. et al. 299
 Tsibranska I. H., B. Tylkowski, G.A. Peev, M.
 Giamberini, R. Garcia-Valls, Mass transfer
 kinetics of biologically active compounds from
 Propolis 64
 Tsyntsarski B., See A.L. Ciripoiu et al. 159
 Tylkowski B., See Tsibranska I. H. et al. 64
 Vagge S., See Deshpande P. et al. 318
 van Breugel K., See Koleva D. A. et al. 324
 Vassileva P.S., D.K. Voykova, Removal of Mn(II),
 Fe(III) and Cr(III) from aqueous solutions using
 Bulgarian clinoptilolite..... 180
 Vassilev, S. See Genov K. et al. 144
 Velev P. N., S. K. Nenкова, M. N. Kulevski, Polymer
 composites on the basis of lignocellulose
 containing copper sulfide for electromagnetic
 wave protection 164
 Venkatesha M. A., S. HariPrasad, A Novel Route for the
 Synthesis of Six- and Seven- Membered 6-
 Trimethylsilylspiro[4,n]alk-6-enes 155
 Vezenkov L. T., See Staykova S. Ts. et al. 233
 Vladikova D., Z. Stoynov, G. Raikova, M. Krapchanska,
 A. Thorel, A. Chesnaud, Dual membrane fuel cell
 – impedance approach for proof of concept .. 364
 Vladikova D., See Raikova G. et al. 389
 Voykova D.K., See Vassileva P.S. et al. 180
 Wagner N., Application of electrochemical impedance
 spectroscopy for fuel cell characterization:
 polymer electrolyte fuel cell (PEFC) and oxygen
 reduction reaction in alkaline solution..... 371
 Wesselinova D. W., See Staykova S. Ts. et al. 233

- Yilmaz A. E., See B.A. Fil et al. 201
 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

- Zoltowski P., Selected problems of the analysis of impedance and transfer function spectra: a revue paper..... 383

SUBJECT INDEX

- 1,8-naphthaline 289
 2-amino-3, 5-dibromopyridin 208
 2-butene 87
 2-nitroso-1-naphthol 52
 admixtures 26
 adsorption 399
 agricultural soil samples 148
 alkaline solution. 371
 analysis..... 338, 346, 383
 angiotensin II..... 252
 antioxidant capacity..... 233
 aqueous solutions..... 180, 201
 average effective pair potential..... 20
 azonaphthol derivatives 70
 basic dyes 131
 benzimidazoles 70
 binary mixture..... 131
 biological activity evaluation..... 122
 biologically active compounds..... 64
 calix[4]pyrroles..... 113
 carbon materials..... 159
 catalyst..... 87
 catalytic synthesis..... 11
 Cd..... 52
 cement-based materials..... 324
 characterization..... 371
 charge-transfer complexes 74
 clinoptilolite..... 180
 Co(II)..... 289
 Co..... 52
 computer modelling..... 242
 condensation..... 314
 copper nitrate..... 122
 copper sulfide..... 164
 corrosion protection..... 319
 Cr(III)..... 180
 crystallization..... 267
 C-tetramethylcalix[4]-resorcinarene..... 208
 Cu(II)..... 289
 Cu..... 52
 cyclotrimeratrylene..... 118
 cysteic acid..... 222
 delta-opioid receptor..... 242
 dendrimers..... 127
 dense methane..... 20
 density 20
 design..... 139
 determination..... 299
 detonation..... 31

- diphenylmethyl ethers 11
 dissymmetrical tetradeinate..... 289
 divalent heavy metal ion..... 201
 Dowex HCR-S..... 201
 dual membrane fuel cell..... 364
 dynamic impedance studies..... 333
 EIS parameters..... 324
 electrochemical analysis..... 395
 electrochemical impedance spectroscopy ... 38, 346, 371
 electroless deposition..... 92
 electromagnetic wave protection. 164
 enkephalin analogues.....
 equations of state..... 20
 ethane 87
 ethanol oxidation..... 333
 exponentially-rising voltage steps..... 338, 346
 fabrics..... 92
 Fe(III)..... 180
 field sampling..... 299
 flame AAS determination..... 52
 fuel cell..... 371, 395
 fuel cells..... 389
 GC/H₂SO₄ electrode..... 356
 green analytical chemistry..... 5
 green, eco-friendly catalyst..... 113
 hanging drop..... 267
 heating 57
 heterogeneous catalysts..... 118
 heteropolyacids..... 113, 118
 hybrid cell..... 238
 hydrogen conductor..... 389
 hydrogen electro-insertion..... 346
 impedance spectra..... 356
 impedance..... 364, 383, 389
 indol-dihydrotestosterone succinate derivative..... 83
 inhibitive action..... 41
 inorganic-organic polymer. 159
 Intalox..... 283
 integration..... 324
 interleukin-8..... 258
i-propylbenzonitriles..... 310
 iron(II)..... 299
 iron(III)..... 299
 IR-LD spectral elucidation..... 228
 ketones..... 314
 ligand-receptor interactions..... 242
 lignocellulose..... 164
 liquid lubricants..... 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 ammonoxidation.....	310
motor activity.....	252	short ischemia-reperfusion cycles.....	258
myocardial preconditioning.....	258	silica-supported Preyssler catalysts	11
<i>N</i> -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
neuropeptides.....	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	thauamatin	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