

Sveska N° 1

SADRŽAJ

Darko M. Krstić, Radmila N. Rađenović, Marijana Đ. Carić, Spasenija D. Milanović, Miodrag N. Tekić, Utjecaj promotora turbulencije na prljanje membrane tokom unakrsne mikrofiltracije (Naučni rad)	1
Vladimir B. Cvetkovski, Goran B. Đurašević, Milenko S. Ljubojev, Izdvajanje suspendovanih materija iz otpadnih rastvora elektrolize bakra (Naučni rad)	8
Dragan M. Dramlić, Marko V. Vukolić, Ispitivanje osjetljivosti kalaj(IV)-oksidnog poluprovodničkog senzora na vodonik-sulfid (Naučni rad)	13
Borivoje K. Adnađević, Jelena D. Jovanović, Nova sredstva za odstranjivanje naftnih mrlja iz vode (Naučni rad)	17
Dragana S. Živanović, Miodrag Ž. Stefanović, Ljiljana M. Petrašinović-Stojkanović, Snežana P. Lugonja, Deana B. Živanović, Utjecaj magnezijum oksida na svojstva portland cementnog klinkera (Naučni rad)	21
OSVEŽIMO NAŠA SEĆANJA Jelena M. Jakšić, Milan M. Jakšić, Hemijska termodinamika i kinetika od Van't Hoff-a do Arrhenius-a	26
INTERNET PREZENTACIJE	37
PRIVREDNE VESTI	41
TEHNOLOŠKE NOVOSTI	43
NOVI APARATI I UREĐAJI	45
ZAŠTITA OKOLINE	47

CONTENTS

Darko M. Krstić, Radmila N. Rađenović, Marijana Đ. Carić, Spasenija D. Milanović, Miodrag N. Tekić, Effect of turbulence promoter on membrane fouling during cross-flow microfiltration (Scientific paper)	1
Vladimir B. Cvetkovski, Goran B. Đurašević, Milenko S. Ljubojev, Suspended solids separation from the copper tank house waste solutions (Scientific paper)	8
Dragan M. Dramlić, Marko M. Vukolić, Research sensitivity of tin(IV)-oxide semiconductor sensor on hydrogen sulphide (Scientific paper)	13
Borivoje K. Adnađević, Jelena D. Jovanović, New materials for removing crude oil spots from water (Scientific paper)	17
Dragana S. Živanović, Miodrag Ž. Stefanović, Ljiljana M. Petrašinović-Stojkanović, Snežana P. Lugonja, Deana B. Živanović, Influence of magnesia on the properties of portland cement's clinker (Scientific paper)	21
REFRESHER TOPICS Jelena M. Jakšić, Milan M. Jakšić, Chemical thermodynamics and kinetics from van't Hoff to Arrhenius	26
INTERNET PRESENTATION	37
BUSINESS NEWS	41
SCIENCE AND TECHNOLOGY NEWS	43
NEW APARATUS AND EQUIPMENT	45
ENVIRONMENTAL PROTECTION	47

Sveska N° 2

SADRŽAJ

Reč urednika, YUNG 4П 2000	
Ozren Ocić, Miroslav Santrač, Božana Perišić, Analiza stanja rafinerijske prerade u NIS – Rafineriji nafte Pančevo i program tehnološkog razvoja (Stručni rad)	49
Gordana Stojak, Ivana Genčić, Kvalitet proizvoda primarne prerade RNP na osnovu randman analize nafte (Stručni rad)	56
Miroslav Santrač, Ozren Ocić, Branislav Radovanović, Gasifikacija teških frakcija nafte i mogućnosti primene u rafinerijama (Stručni rad)	63
Branislav A. Radovanović, Natalija D. Divjak, Simulacija dela postrojenja za katalitičko krekovanje (Stručni rad)	72
Savo Bogojević, Pavle J. Pavlović, Trend razvoja kvaliteta motornih benzina i dizel goriva u svetu i kod nas (Stručni rad)	79
Dejan U. Skala, Savremeni pravci razvoja katalitičkih procesa u rafinerijskoj preradi nafte – Osvrt na proces hidrobrade (Stručni rad)	90
PRIVREDNE VESTI	97
TEHNOLOŠKE NOVOSTI	98
NOVI APARATI I UREĐAJI	99
ZAŠTITA OKOLINE	100
NOVE KNJIGE	101

CONTENTS

Editor's page, YUNG 4П 2000	
Ozren Ocić, Miroslav Santrač, Božana Perišić, Analysis of the status of refining processing in NIS-Pančevo Petroleum Refinery and the program of technological development (Professional paper)	49
Gordana Stojak, Ivana Genčić, RNP primary processing product quality based on the randman analysis of crude oil (Professional paper)	56
Miroslav Santrač, Ozren Ocić, Branislav Radovanović, Gasification of crude oil heavy fractions and its possible uses in refineries (Professional paper)	63
Branislav A. Radovanović, Natalija D. Divjak, Process simulation of a part of an FCC unit (Professional paper)	72
Savo Bogojević, Pavle J. Pavlović, Quality development trends of motor gasoline and diesel fuel in the World and Yugoslavia (Professional paper)	79
Dejan U. Skala, Modern trends and development of the catalytic processes in the refining technology – Tendencies in the hydrogenation processes (Professional paper)	90
BUSINESS NEWS	97
SCIENCE AND TECHNOLOGY NEWS	98
NEW APARATUS AND EQUIPMENT	99
ENVIRONMENTAL PROTECTION	100
NEW BOOKS	101

Sveska N° 3 (Chemical Industry JI.)

CONTENTS

Jelana Bastić, Dejan Skala, Evaluation of the parameters of the adsorption isotherm of highly toxic vapor organic substances on activated charcoal cloth (Scientific paper)	103
Miloš Filipović, Nikola Kilibarda, A study of the thermodynamic functions of the combustion products of composite propellants (Scientific paper)	109
Tatjana Kaluđerović, Aleksandar Duduković, Slavica Raičević, Remediation of environment contaminated by lead using synthetic and natural apatites (Review paper)	114
Vesna D. Nikolić, Mihajlo Z. Stanković, Ljubiša B. Nikolić, Dejan U. Skala, HPLC analysis of thiosulphates in aqueous extracts from garlic (<i>Allium sativum</i> L.) (Scientific paper)	120
OSVEŽIMO NAŠA SEĆANJA Boško V. Pavlović, Vladimir B. Pavlović, Povodom stogodišnjice dodeljivanja Nobelovih nagrada OTKRICA U HEMIJI I NJIHOVE PRIMENE – Hemija na granicama fizike i biologije, ili, fizika i biologija na granicama hemije (Stručni rad)	125
ABOUT THE EFCE	139
INTERNET PREZENTACIJE	141
BUSINESS NEWS	143
SCIENCE AND TECHNOLOGY NEWS	145
NEW APARATUS AND EQUIPMENT	147
ENVIRONMENTAL PROTECTION	149
NEW BOOK	151

Sveska N° 4

SADRŽAJ

Dragan M. Dramlić, Marko M. Vukolić, Impulsni režim rada TGS poluprovodničkih gasnih senzora (Naučni rad)	153
Nebojša N. Ristić, Uticaj tenzida na bojenje poliamidnih vlakana kiselim bojama (Stručni rad)	158
Vaso Bojanić, Slobodan Jovanović, Leposava Jovanović, Primjena novih kalemjenih kopolimera celuloze i lignina za selektivnu sorpciju zlata i paladijuma (Stručni rad)	164
Miloš B. Rajković, Osiromašeni uranijum I – Uranijum, radioaktivnost i zakonska regulativa (Stručni rad)	167
PRIVREDNE VRESTI	183
TEHNOLOŠKE NOVOSTI	185
NOVI APARATI I UREDAJI	187
ZAŠTITA OKOLINE	189

CONTENTS

Dragan M. Dramlić, Marko M. Vukolić, Impulsive working regime of TGS semiconductor gas sensors (Scientific paper)	153
---	-----

Nebojša N. Ristić, The influence of tensides on PA fibers dyeing with acid dyes (Professional paper)	158
Vaso Bojanić, Slobodan Jovanović, Leposava Jovanović, The application of new graft copolymers of cellulose and lignin for the selective sorption of gold and palladium (Professional paper)	164
Miloš B. Rajković, Depleted uranium I – Natural uranium, radioactivity and legal regulation (Professional paper)	167
BUSINESS NEWS	183
SCIENCE AND TECHNOLOGY NEWS	185
NEW APARATUS AND EQUIPMENT	187
ENVIRONMENTAL PROTECTION	189

Sveska N° 5

SADRŽAJ

Miodrag V. Zdujić, Mehanohemijski tretman neorganskih materijala (Pregledni rad)	191
Miloš B. Rajković, Osiromašeni uranijum II – Radiološki efekti i hemijska toksičnost osiromašenog uranijuma (Stručni rad)	207
INTERNET PREZENTACIJE	224
RAZGOVOR S POVODOM	228
PRIVREDNE VESTI	230
TEHNOLOŠKE NOVOSTI	232
NOVI APARATI I UREDAJI	234
ZAŠTITA OKOLINE	236

CONTENTS

Miodrag V. Zdujić, Mechanochemical treatment of inorganic materials (Review paper)	191
Miloš B. Rajković, Depleted Uranium II – Radiation Effects and Chemical Toxicity of Depleted Uranium (Professional paper)	223
INTERNET PRESENTATION	224
INTERVIEW: PROF. S. CVIJOVIĆ	228
BUSINESS NEWS	230
SCIENCE AND TECHNOLOGY NEWS	232
NEW APARATUS AND EQUIPMENT	234
ENVIRONMENTAL PROTECTION	236

Sveska N° 6 (Chemical Industry JI.)

CONTENTS

Editor's page

Irena Žižović, Dejan Skala, Calculation of the solubility of vegetable oils in supercritical carbon dioxide based on cubic equations of state and the expanded liquid model (Scientific paper)	239
Aleksandar Orlović, Stojan Petrović, Dejan Radivojević, Dejan Skala, Mathematical modeling of gel drying with supercritical carbon dioxide (Scientific paper)	244

Ljubiša Nikolić, Vlada Veljković, Dejan Skala, Analysis of liquid flow in a Karr reciprocating plate column (Scientific paper)	249
Jelena Bastić, Dejan Skala, Comparison of calculated and experimentally determined effects of the penetration of highly toxic organic vapors through a layer of activated charcoal cloth (Scientific paper)	255
Dragutin Lj. Debeljković, Mića B. Jovanović, Vesna Drakulić, Singular system theory in chemical engineering theory – stability in the sense of Lyapunov: a survey (Review paper)	260
Depleted uranium – Truths or Mistakes	
Gordana Joksić, Cytogenetic methods for detecting internal contamination with radionuclides (Professional paper)	273
Slavica Raičević, Remediation of uranium contaminated water and soil using phosphate – induced metal stabilization (PIMS)* (Professional paper)	277
INTERNET PRESENTATION	281
BUSINESS NEWS	283
SCIENCE AND TECHNOLOGY NEWS	285
NEW APARATUS AND EQUIPMENT	287
ENVIRONMENTAL PROTECTION	288

Sveska N^o 7-8

SADRŽAJ

Osiromašeni uranijum – Poruke za javnost	
Gordana D. Đurić, Dragana Lj. Popović, Uranijum u životnoj sredini – "Nulto stanje" u Srbiji (Stručni rad)	289
Miloš B. Rajković, Životna sredina i osiromašeni uranijum (Stručni rad)	295
Radojko Pavlović, Snežana Pavlović, Vojislava Šipka, Dragana Todorović, Dragica Paligorić, Mirjana Radenković, Jovanka Đurić, Osiromašeni uranijum u agresiji NATO na SR Jugoslaviju (Stručni rad)	309
Slobodan Petković, Milan Zarić, Zoran Dević, Upotreba municije sa osiromašenim uranom u agresiji NATO na Saveznu Republiku Jugoslaviju (Stručni rad)	318
Branka A. Đurović, Biomedicinski aspekti primene municije sa osiromašenim uranijumom (Stručni rad)	325
Božidar Žakula, Municija sa osiromašenim uranijumom (Stručni rad)	330
Zoran Gršić, Milena Jovašević–Stojanović, Predrag Milutinović, Procena rasprostiranja aerosola osiromašenog uranijuma kroz atmosferu pri pogotku projektila u tvrdu metu (Naučni rad)	335
Dragana Popović, Gordana Đurić, Metode određivanja uranijuma u uzorcima iz životne sredine (Pregledni rad)	339
Dragutin Fortuna, Dragan Dimitrijević, Željko Senić, Praktični aspekti detekcije radioaktivne kontaminacije nastale primenom municije sa osiromašenim uranom (Stručni rad)	346
Milan Orlić, Procena posledica po stanovništvo i životnu sredinu zbog korišćenja municije sa osiromašenim uranom na teritoriji Jugoslavije (Stručni rad)	349

PRIVREDNE VESTI	358
TEHNOLOŠKE NOVOSTI	360
NOVI APARATI I UREĐAJI	362
ZAŠTITA OKOLINE	364

CONTENTS

Depleted uranium – Information for publicity	
Gordana D. Đurić, Dragana Lj. Popović, Uranium in the environment – "Zero state" in Serbia (Professional paper)	289
Miloš B. Rajković, The environment and depleted uranium (Professional paper)	295
Radojko Pavlović, Snežana Pavlović, Vojislava Šipka, Dragana Todorović, Dragica Paligorić, Mirjana Radenković, Jovanka Đurić, Depleted uranium ammunition in the NATO aggression on the FR Yugoslavia (Professional paper)	309
Slobodan Petković, Milan Zarić, Zoran Dević, Usage of the ammunition with depleted uranium during the NATO aggression on the FR Yugoslavia (Professional paper – report)	318
Branka A. Đurović, Biomedical aspects of DU ammunition use (Professional paper)	325
Božidar Žakula, Ammunition with depleted uranium (Professional paper)	330
Zoran Gršić, Milena Jovašević–Stojanović, Predrag Milutinović, Approximative estimation of depleted uranium aerosol distribution throughout atmosphere after ammunition (penetrator) hit the solid target (Scientific paper)	335
Dragana Popović, Gordana Đurić, Uranium in the environment – Methods of detection and data evaluation (Review paper)	339
Dragutin Fortuna, Dragan Dimitrijević, Željko Senić, Practical aspects of the detection of contamination caused by the application of depleted uranium ammunition (Professional paper)	346
Milan Orlić, Estimation of the consequences to humans and the environment because of depleted uranium ammunition application on Yugoslav territory (Professional paper)	349
BUSINESS NEWS	358
SCIENCE AND TECHNOLOGY NEWS	360
NEW APARATUS AND EQUIPMENT	362
ENVIRONMENTAL PROTECTION	364

Sveska N^o 9 (Chemical Industry JI.)

CONTENTS

Dan Cascaval, Corneliu Oniscu, Anca–Irina Galaction, Florina Ungureanu, Prediction of mixing time for anaerobic stirred bioreactors (Scientific paper)	367
Ivana B. Banković–Ilić, Vlada B. Veljković, Miodrag L. Lazić, Dejan U. Skala, Mass transfer in a multiphase vibration column. I – The volumetric mass transfer coefficient (Scientific paper)	376

Ivana B. Banković-Ilić, Vlada B. Veljković, Miodrag L. Lazić, Dejan U. Skala, Mass transfer in a multiphase vibration column. II – Interfacial area (Scientific paper)	383
Mihajlo Z. Stanković, Milorad D. Cakić, Nada Č. Nikolić, Goran S. Nikolić, The effect of the hydrodistillation technique on the yield and composition of the essential oil from the leaves of <i>Mentha x verticillata</i> L. (Scientific paper)	389
Miroslav M. Kosanić, Jelena S. Tričković, General overview of photocatalysis and its applications (Review paper)	394
Andrija A. Šmelcerović, Siniša M. Đorđević, Radosav M. Palić, A new metabolite from marine bacteria (Scientific paper)	399
Nadežda Ilišković, Alcohol delignification of prehydrolyzed wood (Scientific paper)	402
Biljana Kaličanin, Nikola J. Marjanović, Zvonimir J. Suturović, The development of a high sensitivity method for the electrochemical determination of soluble lead in glass ware (Scientific paper)	407
BUSINESS NEWS	411
SCIENCE AND TECHNOLOGY NEWS	413
NEW APARATUS AND EQUIPMENT	415
ENVIRONMENTAL PROTECTION	417

Sveska N^o 10

SADRŽAJ

Emila M. Đorđević, Aleksandar Ž. Tasić, Danica D. Blagojević, Slobodan P. Šerbanović, Bojan D. Đorđević, Analiza prenosa toplote i pada pritiska u razmjenjivačima toplote sa cevnom snopom i omotačem složenih geometrijskih karakteristika (Naučni rad)	419
Momčilo V. Manojlović, Jovan D. Jovanović, Dušan K. Grozdanić, Kritički prikaz modela za predskazivanje koeficijenta dinamičkog viskoziteta zasićene tečnosti organskih supstanci (Pregledni rad)	427
Miroslav Santrač, Dejan Skala, Reakcije u natkritičnom ugljen-dioksidu (Pregledni rad)	438
Miloš B. Rajković, Osiromašeni uranijum III – Komercijalna primena osiromašenog uranijuma. Proizvođači municije i oružja od osiromašenog uranijuma (Stručni rad)	457
PRIVREDNE VESTI	470
TEHNOLOŠKE NOVOSTI	471
NOVI APARATI I UREĐAJI	472
ZAŠTITA OKOLINE	474

CONTENTS

Emila M. Đorđević, Aleksandar Ž. Tasić, Danica D. Blagojević, Slobodan P. Šerbanović, Bojan D. Đorđević, Analysis of heat transfer and pressure drop in heat exchangers of complex shell side geometry (Scientific paper)	419
Momčilo V. Manojlović, Jovan D. Jovanović, Dušan K. Grozdanić, A critical review of relationships for	

predicting the dynamic viscosity coefficient of liquid organic compounds at saturation conditions (Review paper)	427
Miroslav Santrač, Dejan Skala, Chemical reaction in supercritical carbon dioxide (Review paper)	438
Miloš B. Rajković, Depleted uranium III – Commercial Application of Depleted Uranium. Manufactures of Ammunition and Weapons of Depleted Uranium (Professional paper)	457
BUSINESS NEWS	470
SCIENCE AND TECHNOLOGY NEWS	471
NEW APARATUS AND EQUIPMENT	472
ENVIRONMENTAL PROTECTION	474

Sveska N^o 11

SADRŽAJ

M. Dieter Lechner, W. Lazik, Super slurpers from renewable resources: synthesis, properties, applications (Scientific paper)	477
Milutin N. Govedarica, Preparation of functionally and organofunctionally terminated oligo- and polyorganosiloxanes by cation exchange resin – catalyzed equilibration polymerizations (Review paper)	482
Vesna B. Mišković-Stanković, Određivanje zaštitnih svojstava polimernih prevlaka dobijenih postupkom elektroforetskog taloženja (Pregledni rad)	486
Slobodan Jovanović, Aleksandra Nastasović, Nadežda Jovanović, Tatjana Novaković, Uticaj sastava i udela inertne komponente na morfologiju i parametre porozne strukture makroporoznog kopolimera 4-vinilpiridina i etilenglikoldimetakrilata (Naučni rad)	493
Zorica M. Kačarević-Popović, Slobodan Jovanović, Ljiljana Novaković, Dušan Kostoski, Toplotna svojstva orijentisanih polietilena umreženih gama zračenjem (Naučni rad)	500
Majda Žigon, E. Žagar, J. Sedlaček, J. Vohlídal, Z. Grubišić-Gallot, Y. Gallot, The use of size exclusion chromatography coupled with light scattering for the characterization of polymers (Scientific paper)	504
Radomir Bošković, Tomica Tošić, Lynne Katsikas, Ivanka G. Popović, The thermal degradation of poly(diethyl fumarate) (Scientific paper)	509
Blaga Stojčeva Radovanović, Gordana S. Marković, Ispitivanje uticaja sredine na promenu fizičko-mehaničkih svojstava blendi polizoprenskog i hlorsufonovanog polietilen kaučuka (Naučni rad)	514
PRIVREDNE VESTI	519
TEHNOLOŠKE NOVOSTI	521
NOVI APARATI I UREĐAJI	523
ZAŠTITA OKOLINE	525

CONTENTS

M. Dieter Lechner, W. Lazik, Super slurpers from renewable resources: synthesis, properties, applications (Scientific paper)	477
---	-----

Milutin N. Govedarica, Preparation of functionally and organofunctionally terminated oligo- and polyorganosiloxanes by cation exchange resin - catalyzed equilibration polymerizations (Review paper)	482
Vesna B. Mišković-Stanković, Determination of the protective properties of electrodeposited organic coatings (Review paper)	486
Slobodan Jovanović, Aleksandra Nastasović, Nadežda Jovanović, Tatjana Novaković, The influence of inert component on the morphology and porosity parameters of macroporous poly (4-vinyl pyridine-co-ethylene glycol dimethacrylate) (Scientific paper)	493
Zorica M. Kačarević-Popović, Slobodan Jovanović, Ljiljana Novaković, Dušan Kostoski, Thermal properties of oriented polyethylene crosslinked by gamma irradiation (Scientific paper)	500
Majda Žigon, E. Žagar, J. Sedlaček, J. Vohlídal, Z. Grubišić-Gallot, Y. Gallot, The use of size exclusion chromatography coupled with light scattering for the characterization of polymers (Scientific paper)	504
Radomir Bošković, Tomica Tošić, Lynne Katsikas, Ivanka G. Popović, The thermal degradation of poly(diethyl fumarate) (Scientific paper)	509
Blaga Stojčeva Radovanović, Gordana S. Marković, Testing of the influence of medium on changes in the physical and mechanical properties of NR-CSM compounds (Professional paper)	514
BUSSINESS NEWS	519
SCIENCE AND TECHNOLOGY NEWS	521
NEW APARATUS AND EQUIPMENT	523
ENVIRONMENTAL PROTECTION	525

Sveska N^o 12 (Chemical Industry JI.)

CONTENTS

John O'M. Bockris, The hydrogen economy and the exhaustion of oil	
Carl-Jochen Winter, Energy sustainability the road is the destination	527
T. Ohmori, H. Go, Y. Yamada, N. Matsuki, N. Yamaguchi, A. Nakayama, H. Mametsuka, E. Suzuki, Hydrogen production from solar light energy by photovoltaic water electrolysis (Scientific paper)	535
P.J. Sebastian, S.A. Gamboa, Studies on electrochemical hydrogen storage in MmNi_{5-x}M_x multicomponent alloys: A review (Review paper)	541
Costas G. Vayenas, Costas Pliangos, Susanne Brosda, Dimitrios Tsiplakides, Rules and modeling of promotion, electrochemical promotion and metal-support interactions (Review paper)	551
BUSSINESS NEWS	575
SCIENCE AND TECHNOLOGY NEWS	577
NEW APARATUS AND EQUIPMENT	579
ENVIRONMENTAL PROTECTION	581

A

Adnađević K. Borivoje (1) 17

B

Banković–Ilić Ivana (9) 376, 383

Bastić Jelena (3) 103; (6) 255

Blagojević D. Danica (10) 419

Bogojević Savo (2) 79

Bojanić Vaso (4) 164

Bošković Radomir (11) 509

Brosda Susanne (12) 551

C

Cakić D. Milorad (9) 389

Carić Đ. Marijana (1) 1

Cascaval Dan (9) 367

Cvetkovski B. Vladimir (1) 8

D

Debeljković Lj. Dragutin (6) 260

Dević Zoran (7–8) 318

Dimitrijević Dragan (7–8) 346

Divjak D. Natalija (2) 72

Drakulić Vesna (6) 260

Dramlić M. Dragan (1) 13; (4) 153

Duduković Aleksandar (3) 114

Đ

Đorđević D. Bojan (10) 419

Đorđević M. Emila (10) 419

Đorđević Siniša (9) 399

Đurašević B. Goran (1) 8

Đurić D. Gordana (7–8) 289, 339

Đurić Jovanka (7–8) 309

Đurović Branka (7–8) 325

F

Filipović Miloš (3) 109

Fortuna Dragutin (7–8) 346

G

Galaction Anca–Irina (9) 367

Gallot Y. (11) 504

Gamboa S.A. (12) 541

Genčić Ivana (2) 56

Go H. (12) 535

Govedarica N. Milutin (11) 482

Grozdanić K. Dušan (10) 427

Grubišić–Gallot Z. (11) 504

Gršić Zoran (7–8) 335

I

Ilišković Nadežda (9) 402

J

Jakšić M. Jelena (1) 26

Jakšić M. Milan (1) 26

Joksić Gordana (6) 273

Jovanović B. Mića (6) 260

Jovanović D. Jelena (1) 17

Jovanović D. Jovan (10) 427

Jovanović Leposava (4) 164

Jovanović Nadežda (11) 493

Jovanović Slobodan (4) 164; (11) 493

Jovašević–Stojanović Milena (7–8) 335

K

Kačarević–Popović M. Zorica (11) 500

Kaličanin Biljana (9) 407

Kaluđerović Tatjana (3) 114

Katsikas Lynne (11) 509

Kilibarda Nikola (3) 109

Kosanić Miroslav (9) 394

Krstić M. Darko (1) 1

L

Lazić Miodrag (9) 376, 383

Lazik W. (11) 477

Lechner Dieter M. (11) 477

Lugonja P. Snežana (1) 21

LJ

Ljubojev S. Milenko (1) 8

M

Mametsuka H. (12) 535

Manojlović V. Momčilo (10) 427

Marjanović J. Nikola (9) 407

Marković S. Gordana (11) 514

Matsuki N. (12) 535

Milanović D. Spasenija (1) 1

Milutinović Predrag (7–8) 335

Mišković–Stanković B. Vesna (11) 486

N

Nakayama A. (12) 535

Nastasović Aleksandra (11) 493

Nikolić B. Ljubiša (3) 120; (6) 249

Nikolić D. Vesna (3) 120

Nikolić S. Goran (9) 389

Nikolić Č. Nada (9) 389

Novaković Tatjana (11) 493

O

Očić Ozren (2) 49, 63

Ohmori, T. (12) 535

Oniscu Corneliu (9) 367

Orlić Milan (7–8) 349

Orlović Aleksandar (6) 244

P

Palić Radosav (9) 399

Paligorić Dragica (7–8) 309

Pavlović B. Vladimir (3) 125

Pavlović J. Pavle (2) 79

Pavlović Radojko (7–8) 309

Pavlović Snežana (7–8) 309

Pavlović V. Boško (3) 125

Perišić Božana (2) 49

Petković Slobodan (7–8) 318

Petrašinović–Stojkanović M. Ljiljana (1) 21

Petrović Stojan (6) 244

Pliangos Costas (12) 551

Popović G. Ivanka (11) 509

Popović Lj. Dragana (7–8) 289, 339

R

Radenković Mirjana (7–8) 309

Radivojević Dejan (6) 244

Radovanović A. Branislav (2) 63, 72

Rađenović N. Radmila (1) 1

Raičević Slavica (3) 114; (6) 277

Rajković B. Miloš (4) 167, (5) 207; (7–8) 295; (10) 457

Ristić N. Nebojša (4) 158

S

Santrač Miroslav (2) 49, 63; (10) 438

Sebastian P.J. (12) 541

Sedlaček J. (11) 504

Senić Željko (7–8) 346

Skala U. Dejan (2) 90, (3) 103, 120; (6) 239, 244, 249, 255; (9) 376, 383; (10) 438

Stanković Z. Mihajlo (3) 120; (9) 389

Stefanović Ž. Miodrag (1) 21

Stojak Gordana (2) 56

Stojčeva–Radovanović Blaga (11) 514

Suturović J. Zvonimir (9) 407

Suzuki E. (12) 535

Š

Šerbanović P. Slobodan (10) 419

Šipka Vojislava (7–8) 309

Šmelcerović Andrija (9) 399

T

Tasić Ž. Aleksandar (10) 419

Tekić N. Miodrag (1) 1

Todorović Dragana (7–8) 309

Tošić Tomica (11) 509

Tričković Jelena (9) 394

Tsiplakides Dimitrios (12) 551

U

Ungureanu Florina (9) 367

V

Vayenas G. Costas (12) 551

Veljković Vlada (6) 249; (9) 376, 383

Vohlidal J. (11) 504

Vukolić M. Marko (1) 13; (4) 153

Z

Zarić Milan (7–8) 318

Zdujčić V. Miodrag (5) 191

Ž

Žagar E. (11) 504

Žakula Božidar (7–8) 330

Žigon Majda (11) 504

Živanović B. Deana (1) 21

Živanović S. Dragana (1) 21

Žižović Irena (6) 239

W

Winter Carl–Jochen (12) 527

Y

Yamada, Y. (12) 535

Yamaguchi N. (12) 535

