

Sveska N° 1

SADRŽAJ

Juergen Burhenne, Michael Spiteller, Jovan Jovanović, Polycyclic aromatic compounds in wood preservatives derived from coal and petroleum (Scientific paper)	1
Zoran J. Bebić, Jovan B. Jakovljević, Josip Baras, Hidrolizati kukuruznog skroba kao fermentacioni supstrati za proizvodnju etanola (Naučni rad)	5
Mirjana M. Kostić, Petar D. Škundrić, Nikola B. Vojković, Radoslav R. Aleksić, Polimerna optička vlakna danas (Pregledni rad)	10
Ozren J. Očić, Božana J. Perišić, Zigfrid Gereke, Energy management in vacuum distillation process (Professional paper)	22
Dragan M. Dramlić, Određivanje dominantnih reakcija i stepena dopiranja kod komercijalnih poluprovodničkih SnO₂ senzora u interakciji sa vodonikom (Naučni rad)	29
Vaso Bojanić, Slobodan Jovanović, Sinteza i elektrohemija kalemljenog polimera tanina sa 4-vinilpiridinom (Naučni rad)	33
OSVEŽIMO NAŠE ZNANJE	
Aleksandar L. Nedučin, Ugovaranje izgradnje postrojenja (inženjering poslova) u procesnoj industriji	37
PRIVREDNE VESTI	41
TEHNOLOŠKE NOVOSTI	42
NOVI APARATI I UREĐAJI	43
ZAŠTITA OKOLINE	44

CONTENTS

Juergen Burhenne, Michael Spiteller, Jovan Jovanović, - Polycyclic aromatic compounds in wood preservatives derived from coal and petroleum (Scientific paper)	1
Zoran J. Bebić, Jovan B. Jakovljević, Josip Baras, The corn starch hydrolysate as a fermentation substrates for ethanol production (Scientific paper)	5
Mirjana M. Kostić, Petar D. Škundrić, Nikola B. Vojković, Radoslav R. Aleksić, Polymer optical fibers - today (Review paper)	10
Ozren J. Očić, Božana J. Perišić, Zigfrid Gereke, Energy management in vacuum distillation process (Professional paper)	22
Dragan M. Dramlić, Determination of dominant reactions and the degree of doping in commercial semiconductor SnO₂ sensors in interaction with hydrogen (Scientific paper)	29
Vaso Bojanić, Slobodan Jovanović, The synthesis and electrochemistry of graft polymers of tannin and 4-vinyl pyridine (Scientific paper)	33
REFRESHER TOPICS	
Aleksandar L. Nedučin, Contracting plant construction in process industry	37
BUSINESS NEWS	41
SCIENCE AND TECHNOLOGY NEWS	42
NEW APPARATUS AND EQUIPMENT	43
ENVIRONMENTAL PROTECTION	44

Sveska N° 2

SADRŽAJ

Ljiljana M. Vračar, Amorfne legure kao elektrokatalizatori za anodnu kiseoničnu reakciju (Naučni rad)	45
Gordana D. Đurić, Dragana Lj. Popović, Uranijum u životnoj sredini (Stručni rad)	50
Slađana Gavrančić, Dejan Skala, Polihlorovani bifenili - Osobine, primena i tehnologije razgradnje (Stručni rad)	53
Miloš B. Rajković, Uticao NATO bombardovanja na stratosferski i troposferski ozon i životnu sredinu u Jugoslaviji (Stručni rad)	64
OSVEŽIMO NAŠE ZNANJE	
Aleksandar I. Nedučin, Procena troškova, planiranje i praćenje projekta (Stručni rad)	80
PRIVREDNE VESTI	90
TEHNOLOŠKE NOVOSTI	91
NOVI APARATI I UREĐAJI	92
ZAŠTITA OKOLINE	93

CONTENTS

Ljiljana M. Vračar, Amorphous alloys as electrocatalysts for anodic oxygen reaction (Scientific paper)	45
Gordana D. Đurić, Dragana Lj. Popović, Uranium in the environment (Professional paper)	50
Slađana Gavrančić, Dejan Skala, Polychlorinated biphenyls (Professional paper)	53
Miloš B. Rajković, Influence of NATO bombarding on the stratospheric and tropospheric ozone and environment of Yugoslavia (Professional paper)	64
REFRESHER TOPICS	
Aleksandar I. Nedučin, Cost estimation, planning and project control (Professional paper)	80
BUSINESS NEWS	90
SCIENCE AND TECHNOLOGY NEWS	91
NEW APPARATUS AND EQUIPMENT	92
ENVIRONMENTAL PROTECTION	93

Sveska N° 3

CONTENTS

Editor's page, H-Y2K	
Guest Editor's page, Solar-Hydrogen energy and economy – Yugoslav Hydrogen Options	
Oumarou Savadogo, Water electrolysis in acid medium	95
Peter H.L. Notten, J.René.G. van Beek, Nickel-metal hydride batteries: from concept to characteristics	102
Šćepan S. Miljanić, Dragica Lj. Stojić, Milan M. Jakšić, The cost reduction of electrolytically produced heavy water and hydrogen in the context of some new process parameters	116
Ernesto R. Gonzalez, M. Janete de Giz, The hydrogen evolution reaction on nickel based electrodeposits	123
Ivo Paseka, Hydrogen evolution reaction on RuO₂ · 3SiO₂ electrodes prepared by the sol-gel process	133
Chiaki Iwakura, Hiroshi Inoue, Yasuki Yoshida, A new successive hydrogenation system	140
Milan Mitrović, Hydrogen energy – a chemical engineers view	151
BUSINESS NEWS	153
SCIENCE AND TECHNOLOGY NEWS	154
NEW APARATUS AND EQUIPMENT	155
ENVIRONMENTAL PROTECTION	156

Sveska N° 4

SADRŽAJ

Zoran Bebić, Jovan Jakovljević, Ljubica Dokić-Baucal, Ekstrakcija ulja kukuruzne klice natkritičnim ugljendioksidom (SC-CO₂): sastav i kvalitet odmašćenog ostatka i proteinskog izolata (Naučni rad)	157
Dragan D. Kukolj, Miroslava T. Berko-Pušić, Razvoj komponenti inteligentnog sistema upravljanja gasovodnom mrežom (Naučni rad)	162
Dušan K. Grozdanić, Kritički prikaz modela za predskazivanje gustine gasova organskih supstanci (Pregledni rad)	168
Dragan M. Dramlić, Mirosljub M. Adžić, Prostorna raspodjela koncentracija azotovih oksida i ugljenmonoksida pri sagorevanju komercijalne C₃H₈/C₄H₁₀ smeše (Naučni rad)	188
Dejan Skala, Jelena Kesić, Reakcije u natkritičnim uslovima - analiza procesa koji uključuju organsku sintezu i oksidaciju organskih jedinjenja (Pregledni rad)	197
ACHEMA 2000.....	209
PRIVREDNE VESTI.....	211
TEHNOLOŠKE NOVOSTI.....	212
NOVI APARATI I UREĐAJI.....	213
ZAŠTITA OKOLINE	214
ISPRAVKA.....	216

CONTENTS

Zoran Bebić, Jovan Jakovljević, Ljubica Dokić-Baucal, Supercritical fluid extraction of wet milled corn germ with carbon dioxide (SC-CO₂): Composition and quality of defatted residue and protein isolate (Scientific paper)	157
Dragan D. Kukolj, Miroslava T. Berko-Pušić, Development of the intelligent control system components in natural gas transmission network (Scientific paper)	162
Dušan K. Grozdanić, A critical review of relations for predicting the gas density of organic compounds (Review paper)	168
Dragan M. Dramlić, Mirosljub M. Adžić, Space distribution of nitrogen oxides and carbon monoxide concentration in commercial C₃H₈/C₄H₁₀ mixture combustion (Scientific paper)	188
Dejan Skala, Jelena Kesić, Chemical reactions in supercritical fluids - The analysis of different processes of organic synthesis and oxidation (Review paper)	197
ACHEMA 2000.....	209
BUSINESS NEWS	211
SCIENCE AND TECHNOLOGY NEWS.....	212
NEW APPARATUS AND EQUIPMENT	213
ENVIRONMENTAL PROTECTION	214
ERRATUM.....	216

Sveska N° 5

SADRŽAJ

Srboljub Glišić, Zoran Lj. Petrović, Dragan M. Dramlić, Primena neravnotežnih plazma postupaka za uklanjanje NO_x/SO_x iz gasovitih produkata sagorevanja: dielektrično barijersko pražnjenje (Pregledni rad)	217
Milena V. Stanković, Mirjana V. Dimić, Milorad B. Blagojević, Slobodan D. Petrović, Hemijska stabilnost trobaznih baruta i metode ispitivanja (Pregledni rad)	230
Biljana S. Marina, Ljubica R. Keckarowska, Uticaj aditiva za mljevenje, trietanolamina, na osobine Portland cementa i hidratirane cementne paste (Naučni rad)	236
Laslo Juhas, Siniša Markov, Laslo Nađ, Branislav Borovac, Aleksandar Vujanić, Nada Adamović, Pokretna platforma za mikropozicioniranje uzoraka (Naučni rad)	243
PRIVREDNE VESTI	258
TEHNOLOŠKE NOVOSTI	259
NOVI APARATI I UREĐAJI	261
ZAŠTITA OKOLINE	262
STRUČNI SKUPOVI	263

CONTENTS

Srboljub Glišić, Zoran Lj. Petrović, Dragan M. Dramlić, Application of non-thermal plasma techniques for the removal of NO_x/SO_x from flue gases: dielectric barrier discharges (Review paper)	217
Milena V. Stanković, Mirjana V. Dimić, Milorad B. Blagojević, Slobodan D. Petrović, Chemical stability of triple base powders and methods of examination (Review paper)	230
Biljana S. Marina, Ljubica R. Keckarowska, The effect of triethanol amine as a grinding aid substance on the properties of Portland cement and hydrated cement paste (Scientific paper)	236
Laslo Juhas, Siniša Markov, Laslo Nađ, Branislav Borovac, Aleksandar Vujanić, Nada Adamović, Moving platform for sample micropositioning (Scientific paper)	243
BUSINESS NEWS	258
SCIENCE AND TECHNOLOGY NEWS	259
NEW APPARATUS AND EQUIPMENT	261
ENVIRONMENTAL PROTECTION	262
CALENDAR OF MANIFESTATION	263

Sveska N° 6

CONTENTS

Bojana D. Aleksić, Bogdan R. Aleksić, Branislav Ž. Marković, Olga G. Cvetković, Marko D. Ercegovac, Dragomir K. Vitorović, Direct liquefaction of soft brown coal from the Kosovo basin (Scientific paper)	265
Jovan A. Jovanović, Models of an asphaltene aggregate and a micelle of the petroleum colloid system (Scientific paper)	270
Elena Daniela Lavric, Vasile Lavric, The iterative ratio method applied to parameter identification (Scientific paper)	276
Dejan Skala, Irena Žižović, Bogdan Aleksić, Bojana Aleksić, Jovan Jovanović, Hydrogenation of oil produced by naphtha steam pyrolysis - determination of catalyst activity (Scientific paper)	280
Yakov I. Korenman, Tatyana A. Kuchmenko, Natalya Yu. Strashilina, System for the detection of aniline with an open input based on a piezoquartz resonator (Scientific paper)	288
Yakov I. Korenman, Vladimir N. Fokin, Concentrating of phenols by extraction with mixtures of organic solvents (Scientific paper)	291
ACHEMA 2000	295
INTERVIEW WITH PROFESSOR OCTAVE LEVENSPIEL	307
BUSINESS NEWS	310
SCIENCE AND TECHNOLOGY NEWS	312
NEW APPARATUS AND EQUIPMENT	313
ENVIRONMENTAL PROTECTION	314

Sveska N° 7-8

SADRŽAJ

Svetlana Milosavljević, Tatjana Mihajliđi, Tanja Tadić, Snežana Stanković, Koviļjka Asanović, Proučavanje uticaja metalnih vlakana na neka svojstva tehničkih pređa (Naučni rad)	315
Sergey V. Dobrydnev, Vitaly V. Bogatch, Irina A. Potchitalkina, Vladimir S. Beskov, Potentiometric (acidimetric) study of the fluoroapatite concentrate decomposition reaction with nitric acid (Scientific paper)	319
Yakov I. Korenman, Sabuhi I. Niftaliev, Andrey V. Kalach, Alexey P. Mikhalev, Optimization of the conditions of nitrohydrocarbon determination in air (Scientific paper)	324
Andrija A. Šmelcerović, Siniša M. Đorđević, Branislav T. Gudžić, Žika D. Lepojević, Identification and determination of hypericine in the extracts of the amber - hypericum perforatum L.SSP. angustifolium (Scientific paper)	327
Milan M. Antonijević, Mile D. Dimitrijević, Velizar D. Stanković, Luženje mesinganih prašina sumpornom kiselinom (Naučni rad)	330
Maja J. Žagar, Lynne Katsikas, Ivanka G. Popović, Termo-oksidativna degradacija poli(2-hloretil metakrilata) u prisustvu antioksidanata (Naučni rad)	337
ACHEMA 2000	342
PRIVREDNE VESTI	353
TEHNOLOŠKE NOVOSTI	355
NOVI APARATI I UREĐAJI	357
ZAŠTITA OKOLINE	359

CONTENTS

Svetlana Milosavljević, Tatjana Mihajliđi, Tanja Tadić, Snežana Stanković, Koviļjka Asanović, Investigation of influence of metallic fibers on some properties of technical yarns (Original scientific paper)	315
Sergey V. Dobrydnev, Vitaly V. Bogatch, Irina A. Potchitalkina, Vladimir S. Beskov, Potentiometric (acidimetric) study of the fluoroapatite concentrate decomposition reaction with nitric acid (Scientific paper)	319
Yakov I. Korenman, Sabuhi I. Niftaliev, Andrey V. Kalach, Alexey P. Mikhalev, Optimization of the conditions of nitrohydrocarbon determination in air (Scientific paper)	324
Andrija A. Šmelcerović, Siniša M. Đorđević, Branislav T. Gudžić, Žika D. Lepojević, Identification and determination of hypericine in the extracts of the amber - hypericum perforatum L.SSP. angustifolium (Scientific paper)	327
Milan M. Antonijević, Mile D. Dimitrijević, Velizar D. Stanković, Leaching of brass dusts by sulphuric acid (Scientific paper)	330
Maja J. Žagar, Lynne Katsikas, Ivanka G. Popović, The thermo-oxidative degradation of poly(2-chloroethyl methacrylate) in the presence of antioxidants (Scientific paper)	337
ACHEMA 2000	342
BUSINESS NEWS	353
SCIENCE AND TECHNOLOGY NEWS	355
NEW APPARATUS AND EQUIPMENT	357
ENVIRONMENTAL PROTECTION	359

Sveska N° 9

CONTENTS

Jelenka B. Savković-Stevanović, Donald R. Francescetti, Max B. Garzon, R. Deaton, J.A. Rose, R.C. Murphy, The use of artificial neural networks for parameter determination in biological systems (Scientific paper)	361
Jelenka B. Savković-Stevanović, Chemical plant fault diagnosis by neural networks (Scientific paper)	372
Jelenka B. Savković-Stevanović, Automated learning and control using speedup and neural networks (Scientific paper)	377
Jelenka B. Savković-Stevanović, Varren D. Seider, Lyle H. Ungar, A Fuzzy logic controller for pH control of a chemical stirred tank (Scientific paper)	384
Jelenka B. Savković-Stevanović, Neuro-fuzzy system modeling and control application for a distillation plant (Scientific paper)	389
Jelenka B. Savković-Stevanović, Ružica D. Berić, Bi-mass transfer in solid-liquid drug extraction (Scientific paper)	393
Stanko A. Žerajić, Jelenka B. Savković-Stevanović, The simulation of ethanol production in a packed bed column with immobilized biocatalyst (Scientific paper)	398
Mihailo P. Lazarević, Dimitrije N. Krstić, Iterative learning control with unknown time-delay (Scientific paper)	407
IN MEMORIAM - Milorad Miša Sokić	411
BUSINESS NEWS	412
SCIENCE AND TECHNOLOGY NEWS	413
NEW APPARATUS AND EQUIPMENT	414
ENVIRONMENTAL PROTECTION	416

Sveska N^o 10

CONTENTS

Slobodan M. Jovanović, Rade Stanković, Verica Laninović, Gordana Nestorović, M. Popović, B. Vidić, Olivera Pavlović, Nedeljko Krstajić, Branimir Grgur, Milan Vojnović, Slavka Stanković, Synthesis and electrochemical properties of polypyrrole, polyaniline and poly-3-methyl thiophene (Review paper)	417
Jasna Djonlagić, Alisa Zlatanić, Branko Dunjić, Slobodanka Marković, Rheological study of the network formation of thermosetting polymers (Review paper)	428
Katarina I. Jeremić, Željko P. Stojanović, Slobodan M. Jovanović, Modification of starch properties (Scientific paper)	438
Milenko B. Plavšić, B.M. Bugarski, G.V. Vunjak-Novaković, D.P. Uskoković, M.F. Goosen, G.N. Jovanović, N. Ignjatović, S.Lj. Tomić, I. Pajić-Lijaković, The significance of molecular weight for medical purpose application of PLLA (Scientific paper)	447
ACHEMA 2000	458
BUSINESS NEWS	464
SCIENCE AND TECHNOLOGY NEWS	465
NEW APPARATUS AND EQUIPMENT	467
ENVIRONMENTAL PROTECTION	470

SADRŽAJ

Slobodan M. Jovanović, Rade Stanković, Verica Laninović, Gordana Nestorović, M. Popović, B. Vidić, Olivera Pavlović, Nedeljko Krstajić, Branimir Grgur, Milan Vojnović, Slavka Stanković, Sinteza i elektrohemijska svojstva polipirola, polianilina i poli-3-metiltofena (Pregledni rad)	417
Jasna Djonlagić, Alisa Zlatanić, Branko Dunjić, Slobodanka Marković, Reološko izučavanje umrežavanja termoočvršćavajućih polimera (Pregledni rad)	428
Katarina I. Jeremić, Željko P. Stojanović, Slobodan M. Jovanović, Modifikovanje svojstava skroba (Naučni rad)	438
Milenko B. Plavšić, B.M. Bugarski, G.V. Vunjak-Novaković, D.P. Uskoković, M.F. Goosen, G.N. Jovanović, N. Ignjatović, S.Lj. Tomić, I. Pajić-Lijaković, Značaj molske mase za primenu PLLA u medicini (Naučni rad)	447
ACHEMA 2000	458
PRIVREDNE VESTI	464
TEHNOLOŠKE NOVOSTI	465
NOVI APARATI I UREĐAJI	467
ZAŠTITA OKOLINE	470

Sveska N^o 11

CONTENTS

Slobodan M. Jovanović, Aleksandra Nastasović, Nadežda N. Jovanović, Tatjana Novaković, Zorica Vuković, Katarina Jeremić, Synthesis, properties and applications of crosslinked macroporous copolymers based on methacrylates (Review paper)	471
Dragoslav Stojiljković, Branka Pilić, Slobodan Jovanović, Davor Panić, Percolation processes in polymerization on metallocene complexes (Scientific paper)	480
Jovanka Filipović, Dušanka Petrović-Djakov, Jovan Veličković, Glass transition temperatures and some properties of poly(itaconic acid) diesters (Review paper)	488
Ivanka G. Popović, Lynne Katsikas, Jovan S. Veličković, The thermal degradation of poly(di-itaconates) (Scientific paper)	494
Dušanka M. Petrović-Djakov, Jovanka M. Filipović, The thermal degradation of some metal salts of poly(itaconic acid) (Scientific paper)	498
Mihailo A. Muravljev, Dragica Lj. Jevtić, Dimitrije M. Zakić, Properties of cement based composite made with expanded polystyrene grains and polypropylene fibers (Scientific paper)	501
ACHEMA	505
INTERNET PRESENTATION	515
BUSINESS NEWS	518
SCIENCE AND TECHNOLOGY NEWS	519
NEW APPARATUS AND EQUIPMENT	520
ENVIRONMENTAL PROTECTION	521

SADRŽAJ

Slobodan M. Jovanović, Aleksandra Nastasović, Nadežda N. Jovanović, Tatjana Novaković, Zorica Vuković, Katarina Jeremić, Sinteza, svojstva i primena umreženih makroporoznih kopolimera na bazi metakrilata (Pregledni rad)	471
Dragoslav Stojiljković, Branka Pilić, Slobodan Jovanović, Davor Panić, Perkolacioni procesi pri polimerizaciji na metalocenskim kompleksima (Naučni rad)	480
Jovanka Filipović, Dušanka Petrović-Djakov, Jovan Veličković, Temperatura prelaza u staklasto stanje i neka svojstva diestara poli(itakonske kiseline) (Pregledni rad)	488
Ivanka G. Popović, Lynne Katsikas, Jovan S. Veličković, Termička degradacija poli(di-itaconata) (Naučni rad)	494
Dušanka M. Petrović-Djakov, Jovanka M. Filipović, Termijska razgradnja soli poli(itakonske kiseline) (Naučni rad)	498
Mihailo A. Muravljev, Dragica Lj. Jevtić, Dimitrije M. Zakić, Svojstva kompozita na bazi cementa spravljanih sa polipropilenskim vlaknima i granulama ekspaniranog polistirena (Naučni rad)	501
ACHEMA 2000	505
INTERNET PREZENTACIJE	515
PRIVREDNE VESTI	518
TEHNOLOŠKE NOVOSTI	519
NOVI APARATI I UREĐAJI	520
ZAŠTITA OKOLINE	521

Sveska N^o 12

CONTENTS

Goran T. Vladisavljević, Milan V. Mitrović, Membrane emulsification – state of the art (Review paper)	523
Aleksandar Golubović, Radoš Gajić, Changkang Chen, Andreja Valčić, The optical properties of bismuth germanium oxide single crystals in infrared spectra (Scientific paper)	530
Sofija P. Sovilj, Ksenija B. Babić–Samardžija, Preliminary structure of Cis-piperidine dithiocarbamate (1,4,8,11-tetra-azacyclotetradecane) cobalt(III) perchlorate (Scientific paper)	534
Dejan Skala, Radmila Kužić, Irena Žižović, Vesna Nikolić, Dušan Jovanović, Etheric oil from garlic (<i>Allium sativum</i> L.) obtained by CO₂-SFE: comparison with steam distillation (Scientific paper)	539
Anatolij Ivanovich Kobjakov, Igor Mihaylovich Arpishkin, Contact oxidation of concentrated SO₂ mixtures – I (Scientific paper)	546
Anatolij Ivanovich Kobjakov, Igor Mihaylovich Arpishkin, Contact oxidation of concentrated SO₂ mixtures – II, Different types of catalyst layers connection (Scientific paper)	553
Andrija A. Šmelcerović, Hartmut G. Laatsch, Siniša M. Djordjević, HPLC separation of the hyperforin/adhyperforin mixture isolated from <i>Hypericum perforatum</i> L. (Scientific paper)	558
ACHEMA 2000	560
BUSINESS NEWS	570
SCIENCE AND TECHNOLOGY NEWS	572
NEW APARATUS AND EQUIPMENT	574
ENVIRONMENTAL PROTECTION	576

A

Adamović Nađa (5) 243
Adžić M. Miroslav (4) 188
Aleksić D. Bojana (6) 265, 280
Aleksić R. Bogdan (6) 265, 280
Aleksić R. Radoslav (1) 10
Antonijević M. Milan (7–8) 330
Arpishkin M. Igor (12) 546, 553
Asanović Koviljka (7–8) 315

B

Babić–Samardžija B. Ksenija (12) 530
Baras Josip (1) 5
Bebić J. Zoran (1) 5; (4) 157
Van Beek G. (3) 102
Berić D. Ružica (9) 393
Berko–Pušić Miroslava (4) 162
Beskov S. Vladimir (7–8) 319
Blagojević B. Milorad (5) 230
Bogatch V. Vitaly (7–8) 319
Bojanić Vaso (1) 33
Borovac Branislav (5) 243
Bugarski M. Branko (10) 447
Burhenne Juergen (1) 1

C

Chen Changkang (12) 530
Cvetković G. Olga (6) 265

D

Deaton R. (9) 361
Dimić V. Mirjana (5) 230
Dimitrijević D. Mile (7–8) 330
Dobrydnev V. Sergey (7–8) 319
Dokić–Bauca Ljubica (4) 157
Dramlić M. Dragan (1) 29; (4) 188; (5) 217
Dunjić Branko (10) 428

Đ

Đonlagić Jasna (10) 428
Đorđević M. Siniša (7–8) 327; (12) 558
Đurić D. Gordana (2) 50

E

Ercegovac D. Marko (6) 265

F

Filipović Jovanka (11) 488, 498
Fokin N. Vladimir (6) 291
Francescetti R. Donald (9) 361

G

Gajić Radoš (12) 530
Garzon B. Max (9) 361
Gavrančić Slađana (2) 53
Gereke Zigfrid (1) 22
Glišić Srboljub (5) 217
Golubović Aleksandar (12) 530
Goosen F. M. (10) 447
Gonzalez R. Ernesto (3) 123
Grgur Branimir (10) 417
Grozđanić Dušan (4) 168
Gudžić T. Branislav (7–8) 327

I

Ignjatović N. (10) 447
Inoue Hiroshi (3) 140
Iwakura Chiaki (3) 140

J

Jakovljević B. Jovan (1) 5; (4) 157
Jakšić M. Milan (3) 116
Janete de Giz M. (3) 123
Jeremić Katarina (11) 471; (10) 438
Jevtić Lj. Dragica (11) 501
Jovanović Dušan (12) 539
Jovanović Jovan (1) 1; (6) 270, 280
Jovanović M. Slobodan (1) 33; (10) 417, 438; (11) 471, 480
Jovanović N. Goran (10) 447
Jovanović N. Nadežda (11) 471
Juhas Laslo (5) 243

K

Kalach V. Andrey (7–8) 324
Katsikas Lynne (7–8) 337; (11) 494
Keckarowska R. Ljubica (5) 236
Kesić Jelena (4) 197
Kobjakov I. Anatolij (12) 546, 553
Korenman I. Yakov (6) 288, 291; (7–8) 324
Kostić M. Mirjana (1) 10
Krstajić Nedeljko (10) 417
Krstić N. Dimitrije (9) 407
Kuchmenko A. Tatyana (6) 288
Kukolj D. Dragan (4) 162
Kužić Radmila (12) 539

L

Laatsch G. Hartmut (12) 558
Laninović Verica (10) 417
Lavrnić Daniela Elena (6) 276
Lavrnić Vasile (6) 276
Lazarević P. Mihailo (9) 407
Lepojević D. Žika (7–8) 327

M

Marina S. Biljana (5) 236
Markov Siniša (5) 243
Marković Slobodanka (10) 428
Marković Ž. Branislav (6) 265
Mihailidi Tatjana (7–8) 315
Mikhalev P. Mihailo (7–8) 324
Miljanić S. Šćepan (3) 116
Milosavljević Svetlana (7–8) 315
Mitrović Milan (3) 151; (12) 523
Muravljov A. Mihailo (11) 501
Murphy R.C. (9) 361

N

Nađ Laslo (5) 243
Nastasović Aleksandra (11) 471
Nedučin L. Aleksandar (1) 37; (2) 80
Nestorović Gordana (10) 417
Niftaliev I. Sabuhi (7–8) 324
Nikolić Vesna (12) 539
Notten H.L. Peter (3) 102
Novaković Tatjana (11) 471

O

Očić J. Ozren (1) 22

P

Pajić–Lijaković Ivana (10) 447
Panić Davor (11) 480
Paseka Ivo (3) 133
Pavlović Olivera (10) 417
Perišić J. Božana (1) 22
Petrović D. Slobodan (5) 230

Petrović Lj. Zoran (5) 217
Petrović–Đakov Dušanka (11) 488, 498
Pilić Branka (11) 480
Plavšić B. Milenko (10) 447
Popović G. Ivanka (7–8) 337; (11) 494
Popović Lj. Dragana (2) 50
Popović M. (10) 417
Potchitalkina A. Irina (7–8) 319

R

Rajković B. Miloš (2) 64
René J. (3) 102
Rose J.A. (9) 361

S

Savodogo Oumarou (3) 95
Savković–Stevanović B. Jelenka (9) 361, 372, 377, 384, 389, 393, 398
Seider D. Varren (9) 384
Skala Dejan (2) 53; (4) 197; (6) 280; (12) 539
Sovilj P. Sofija (12) 534
Spiteller Michael (1) 1
Stanković D. Velizar (7–8) 330
Stanković Rade (10) 417
Stanković Slavka (10) 417
Stanković Snežana (7–8) 315
Stanković V. Milena (5) 230
Stoiljković Dragoslav (11) 480
Stojanović P. Željko (10) 438
Stojić Lj. Dragica (3) 116
Strashilina Yu. Natalya (6) 288

Š

Škundrić D. Petar (1) 10
Šmelcerović A. Andrija (7–8) 327; (12) 558

T

Tadić Tanja (7–8) 315
Tomić Lj. Simonida (10) 447

U

Ungar H. Lyle (9) 384
Uskoković P. Dragan (10) 447

V

Valčić Andreja (12) 530
Veličković Jovan (11) 488, 494
Vidić B. (10) 417
Vitorović K. Dragomir (6) 265
Vladisavljević T. Goran (12) 523
Vojković B. Nikola (1) 10
Vojnović Milan (10) 417
Vračar M. Ljiljana (2) 45
Vujanić Aleksandar (5) 243
Vuković Zorica (11) 471
Vunjak–Novaković V. Gordana (10) 447

Y

Yoshida Yasuki (3) 140

Z

Zakić M. Dimitrije (11) 501
Zlatanić Alisa (10) 428

Ž

Žžović Irena (6) 280; (12) 539
Žagar J. Maja (7–8) 337
Žerajić A. Stanko (9) 398

