

Sveska N° 1

SADRŽAJ

Milan Mitrović, Structural integration of separation and reaction systems: I. Integration of stage – wise processes (Review paper)	1
Slobodan D. Petrović, Milica M. Mišić–Vuković, Dušan Ž. Mijin, Modern catalysis in the synthesis of some pharmaceuticals and fine chemicals (Review paper)	10
Aleksandar S. Rašović, Branimir S. Jovančićević, Dušan M. Sladić, Zoran V. Kljajić, Georg Scheeder, Hermann Wehner, Primjena bioloških markera u identifikaciji zagađivača naftnog tipa u recentnim sedimentima (Aluvijalna formacija rijeke Dunav, Rafinerija nafte Pančevo) (Naučni rad)	17
Branimir S. Jovančićević, Aleksandra M. Šainović, Olga G. Cvetković, Ivan T. Filipović, Petar M. Ašanin, Dragomir K. Vitorović, Ispitivanje pretercijarnih i tercijarnih površinskih sedimenata Srbije – organsko–geohemijska interpretacija (Naučni rad)	25
Miroslava M. Dojčinović, Dana S. Simić, Miljenko L. Martić, Sepiolit – domaća mineralna sirovina za mala i srednja preduzeća i zaštitu životne sredine (Stručni rad)	30
PRIVREDNE VESTI	35
TEHNOLOŠKE NOVOSTI	37
NOVI APARATI I UREĐAJI	39
ZAŠTITA OKOLINE	41

CONTENTS

Milan Mitrović, Structural integration of separation and reaction systems: I. Integration of stage – wise processes (Review paper)	1
Slobodan D. Petrović, Milica M. Mišić–Vuković, Dušan Ž. Mijin, Modern catalysis in the synthesis of some pharmaceuticals and fine chemicals (Review paper)	10
Aleksandar S. Rašović, Branimir S. Jovančićević, Dušan M. Sladić, Zoran V. Kljajić, Georg Scheeder, Hermann Wehner, Application of biological markers for the identification of oil-type pollutants in recent sediments (Alluvial formation of the Danube river, Oil refinery Pančevo) (Scientific paper)	17
Branimir S. Jovančićević, Aleksandra M. Šainović, Olga G. Cvetković, Ivan T. Filipović, Petar M. Ašanin, Dragomir K. Vitorović, Investigation of pretertiary and tertiary surface sediments from Serbia – Organic geochemical interpretation (Scientific paper)	25
Miroslava M. Dojčinović, Dana S. Simić, Miljenko L. Martić, Sepiolite – a domestic mineral raw material for small and medium enterprises and environmental protection (Professional paper)	30
BUSINESS NEWS	35
SCIENCE AND TECHNOLOGY NEWS	37
NEW APARATUS AND EQUIPMENT	39
ENVIRONMENTAL PROTECTION	41

Sveska N° 2

SADRŽAJ

Nenad Lj. Ružić, Slobodan D. Petrović, Dokaz reakci-onog puta dobijanja 1–(2–stearamidoetil)–2–Heptadecil–2–imidazolina (Naučni rad)	43
Marjana Simonić, Disinfection of drinking and bathing water with oxyl (Scientific paper)	50
Dragan Milenović, Vlada B. Veljković, Branimir Todorović, Miomir Stanković, Analiza ekstrakcije rezinoida kantariona (<i>Hypericum perforatum</i> L.) I. Efikasnost i optimizacija ekstrakcije (Naučni rad)	54
Vlada B. Veljković, Dragan M. Milenović, Analiza ekstrakcije rezinoida kantariona (<i>Hypericum perforatum</i> L.) II. Poređenje modela kinetike ekstrakcije (Naučni rad)	60
Jasna Janković, Dejan Skala, Konverzija sumpornih jedinjenja u lakom gasnom ulju: I – Kinetika procesa HDS (Stručni rad)	68
OSVEŽIMO NAŠE ZNANJE Antonije Onjia, Tatjana Vasiljević, Đuro Čokeša, Mila Laušević, Validacija hromatografske analize (Stručni rad)	76
IN MEMORIAM	80
PRIVREDNE VESTI	81
TEHNOLOŠKE NOVOSTI	83
NOVI APARATI I UREĐAJI	85
ZAŠTITA OKOLINE	87

CONTENTS

Nenad Lj. Ružić, Slobodan D. Petrović, Confirmation of the reaction pathway for obtaining 1–(stearamidoethyl)–2–heptadecyl–2–imidazoline (Scientific paper)	43
Marjana Simonić, Disinfection of drinking and bathing water with oxyl (Scientific paper)	50
Dragan Milenović, Vlada B. Veljković, Branimir Todorović, Miomir Stanković, Extraction of resinoids from St. John's worth (<i>Hypericum perforatum</i> L.) I. Efficiency and optimization of extraction (Scientific paper)	54
Vlada B. Veljković, Dragan M. Milenović, Extraction of resinoids from St. John's worth (<i>Hypericum perforatum</i> L.) II. Modelling of extraction kinetics (Scientific paper)	60
Jasna Janković, Dejan Skala, Conversion of sulphur compounds into light gas oil: I – Kinetics of the conversion of model compounds (Professional paper)	68
REFRESHMENT TOPICS Antonije Onjia, Tatjana Vasiljević, Đuro Čokeša, Mila Laušević, Validation of chromatographic analysis (Professional paper)	76
IN MEMORIAM	80
BUSINESS NEWS	81
SCIENCE AND TECHNOLOGY NEWS	83
NEW APARATUS AND EQUIPMENT	85
ENVIRONMENTAL PROTECTION	87

Sveska N° 3

CONTENTS

Josip K. Baras, Slobodan B. Gaćeša, Dušanka J. Pejin, Ethanol is a strategic raw material (Review paper)	89
Sonja M. Đilas, Jasna M. Čanadanović–Brunet, Gordana S. Četković, Antioxidants in food (Review paper)	105
Suzana I. Dimitrijević–Branković, Josip Baras, Jaroslav Bojović, The significance and possibility of functional food production (Review paper)	113
Ognjen D. Mačej, Snežana T. Jovanović, Jelena D. Denin Đurdjević, The influence of high temperatures on milk proteins (Review paper)	123
BUSSINESS NEWS	133
SCIENCE AND TECHNOLOGY NEWS	135
NEW APARATUS AND EQUIPMENT	137
ENVIRONMENTAL PROTECTION	139

Sveska N° 4

SADRŽAJ

Dragan Povrenović, Suzana Dimitrijević–Branković, Sušenje bioloških materijala u fontansko–fluidizovanom sloju (Naučni rad)	141
Dušan Jovanović, Branislav Marković, Miroslav Stanković, Ljiljana Rožić, Tatjana Novaković, Zorica Vuković, Mirjana Anić, Srdjan Petrović, Parcijalno hidrogenovanje jestivih ulja – Sinteza i verifikacija katalizatora na bazi nikla (Naučni rad)	147
Lazar Turubatović, Vojin Vranić, Josip Baras, HACCP i sistem kvaliteta u prehrambenoj industriji (Stručni rad)	157
Vlada B. Veljković, Pogled na hemijsko i biohemijsko inženjerstvo: Kuda idu? (Stručni rad)	163
PRIVREDNE VESTI	171
TEHNOLOŠKE NOVOSTI	173
NOVI APARATI I UREĐAJI	175
ZAŠTITA OKOLINE	177

CONTENTS

Dragan Povrenović, Suzana Dimitrijević–Branković, Drying of biological materials in a spout–fluid bed with a draft tube (Scientific paper)	141
Dušan Jovanović, Branislav Marković, Miroslav Stanković, Ljiljana Rožić, Tatjana Novaković, Zorica Vuković, Mirjana Anić, Srdjan Petrović, Partial hydrogenation of edible oils–synthesis and verification of the nickel catalyst (Scientific paper)	147
Lazar Turubatović, Vojin Vranić, Josip Baras, HACCP and quality system in the food processing industry (Professional paper)	157
Vlada B. Veljković, A view on chemical and biochemical engineering: Where are they going? (Professional paper)	163
BUSINESS NEWS	171

SCIENCE AND TECHNOLOGY NEWS	173
NEW APARATUS AND EQUIPMENT	175
ENVIRONMENTAL PROTECTION	177

Sveska N° 5

SADRŽAJ

Dejan Skala, Irena Žižović, Slađana Gavrančić, Primena natkritične ekstrakcije u prehrambenoj industriji (Pregledni rad)	179
Milan Božović, Ekološki problemi u prehrambenoj industriji (Stručni rad)	191
Olivera S. Naseva, Ivica S. Stamenković, Ivana B. Banković–Ilić, Miodrag L. Lazić, Vlada B. Veljković, Dejan U. Skala, Sadržaj gasa u bioreaktoru sa vibracionom mešalicom – Tečna faza je nenjutnovski fluid (Naučni rad)	198
Zoltan Z. Zavargo, Miodrag N. Tekić, Mirjana S. Đurić, Darko M. Krstić, Modelovanje simultane ultrafiltracije i dijafiltracije (Naučni rad)	204
Aleksandar B. Dekanski, Vladimir V. Panić, Branislav Ž. Nikolić, Oksidni elektrokatalizatori dobijeni sol-gel postupkom – Dobijanje i karakterizacija (Pregledni rad)	208
PRIVREDNE VESTI	223
TEHNOLOŠKE NOVOSTI	225
NOVI APARATI I UREĐAJI	227
ZAŠTITA OKOLINE	229

CONTENTS

Dejan Skala, Irena Žižović, Slađana Gavrančić, Supercritical fluid extraction – Application in the Food Industry (Review paper)	179
Milan Božović, Ecological problems in the Food Industry (Professional paper)	191
Olivera S. Naseva, Ivica S. Stamenković, Ivana B. Banković–Ilić, Miodrag L. Lazić, Vlada B. Veljković, Dejan U. Skala, Gas holdup in reciprocating plate bioreactor: Non-newtonian liquid phase (Scientific paper)	198
Zoltan Z. Zavargo, Miodrag N. Tekić, Mirjana S. Đurić, Darko M. Krstić, Simultaneous ultrafiltration and diafiltration (Scientific paper)	204
Aleksandar B. Dekanski, Vladimir V. Panić, Branislav Ž. Nikolić, Oxide electrocatalytic coatings obtained by the sol-gel procedure. Preparation and characterization (Review paper)	208
BUSINESS NEWS	223
SCIENCE AND TECHNOLOGY NEWS	225
NEW APARATUS AND EQUIPMENT	227
ENVIRONMENTAL PROTECTION	229

Sveska N° 6

CONTENTS

T. Nejat Veziroglu, Foreword	i
John O' M. Bockris, Actual hydrogen energy options in Greece and Yugoslavia	ii
Mario Campari, Ana C. Tavares, Sergio Trasatti, Thermally prepared Ti/RhO_x electrodes – II. H₂ evolution in acid solution (Review paper)	231
Xenophon E. Verykios, Catalytic dry reforming of natural gas for the production of chemicals and hydrogen (Review paper)	238
Ghazi A. Karim, Hydrogen as a spark ignition engine fuel (Review paper)	256
José Ramón Jurado, María Teresa Colomer, Protonic conductors for proton exchange membrane fuel cells: An overview (Review paper)	264
Vojislav Stamenković, Berislav Blizanac, Branimir Grgur, Nenad Marković, Electrocatalysis of fuel cells reaction on Pt and Pt-bimetallic anode catalysts: A selective review (Review paper)	273
G. Friedlmeier, J. Friedrich, F. Panik, Test experiences with the DaimlerChrysler – Fuel cell electric vehicle Necar 4 (Professional paper)	287
BUSINESS NEWS	291
SCIENCE AND TECHNOLOGY NEWS	293
NEW APARATUS AND EQUIPMENT	295
ENVIRONMENTAL PROTECTION	297

Sveska N° 7–8

SADRŽAJ

Mile D. Dimitrijević, Milan M. Antonijević, Valentina Lj. Dimitrijević, Oksidacija pirita – posledice i značaj (Pregledni rad)	299
Dara Skorupan, Dejan Skala, Primena natkritičnih i subkritičnih fluida – Ekstrakcija opasnih materija iz zemljišta (Pregledni rad)	317
Milovan B. Jotanović, Regeneracija amonijaka i ugljen-dioksida iz višekomponentnih rastvora. I – Postavka i razvoj matematičkog modela (Stručni rad)	330
OSVEŽIMO NAŠE ZNANJE Miloš B. Rajković, Kompleksometrijsko određivanje. I – EDTA i kompleks sa Cu²⁺ jonom (Stručni rad)	338
PRIVREDNE VESTI	346
TEHNOLOŠKE NOVOSTI	348
NOVI APARATI I UREĐAJI	350
ZAŠTITA OKOLINE	352

CONTENTS

Mile D. Dimitrijević, Milan M. Antonijević, Valentina Lj. Dimitrijević, Oxidation of pyrite – consequences and significance (Review paper)	299
Dara Skorupan, Dejan Skala, Application of supercritical and subcritical fluids for the extraction of hazardous materials from soil (Review paper)	317
Milovan B. Jotanović, The desorption of ammonia and carbon dioxide from multicomponent solutions. I – Model description and development (Professional paper)	330
REFRESHER TOPICS Miloš B. Rajković, Complexometric determination. I – EDTA and complex formation with the Cu²⁺ – ion (Professional paper)	338
BUSINESS NEWS	346
SCIENCE AND TECHNOLOGY NEWS	348
NEW APARATUS AND EQUIPMENT	350
ENVIRONMENTAL PROTECTION	352

Sveska N° 9

CONTENTS

Miodrag Zdujčić, Kinetics of crystallite size evolution by ball milling (Scientific paper)	355
Momčilo M. Stevanović, Danijela R. Sekulić–Pešikan, Mechanical and failure behaviour in carbon/epoxy composites (Review paper)	361
Branka Kaludjerović, Ljiljana Milovanović, Biljana Babić, Carbon fibers and textiles and some of their applications (Scientific paper)	369
Aleksandar Tucić, Goran Branković, Zorica Marinković, Lidija Mančić, Olivera Milošević, Synthesis of thin films by the pyrolosol process (Scientific paper)	375
Ljubica Pavlović, Zagorka Aćimović–Pavlović, Ljubiša Andrić, Aurel Prstić, Kinetics of gibbsite leaching in sodium hydroxide aqueous solution (Scientific paper)	381
Dan Cascaval, Corneliu Oniscu, Anca–Irina Galaction, Fractionation of the mixture obtained by the enzymatic hydrolysis of penicillin G (Scientific paper)	386
BUSINESS NEWS	392
SCIENCE AND TECHNOLOGY NEWS	394
NEW APARATUS AND EQUIPMENT	396
ENVIRONMENTAL PROTECTION	398

Sveska N^o 10

SADRŽAJ

OSVEŽIMO NAŠA SEĆANJA Dušan Mijin, Milena Stanković, Slobodan Petrović, Milorad Blagojević, Acetilsalicilna kiselina: Sto- pedeseta godišnjica prve sinteze (Stručni rad).....	401
Mirko Đ. Aleksić, Vlada B. Veljković, Ivana B. Banković- Ilić, Miodrag L. Lazić, Dejan U. Skala, Uticaj Raši- govih prstenova i reoloških osobina tečnosti na promenu pritiska na dnu kolone sa vibracionom mešalicom (Naučni rad).....	409
Blaga Stojčeva-Radovanović, Gordana S. Marković, Mile- na Marinović-Cincović, Dragan Babić, Jovan Ne- deljković, Uticaj punioca na parametre suve i bubrene mreže polimerne matrice (Naučni rad).....	415
Milovan B. Jotanović, Regeneracija amonijaka i ugljen- dioksida iz višekomponentnih rastvora II – Simulacija i analiza rezultata (Stručni rad).....	422
OSVEŽIMO NAŠE ZNANJE Miloš B. Rajković, Kompleksometrijska određiva- nja – Deo 2. Kompleksometrijsko određivanje Cu²⁺ – jona (Stručni rad).....	429
ABOUT THE EFCE.....	436
PRIVREDNE VESTI.....	439
TEHNOLOŠKE NOVOSTI.....	441
NOVI APARATI I UREĐAJI.....	443
ZAŠTITA OKOLINE.....	445

CONTENTS

REFRESHER OF OUR MEMORY Dušan Mijin, Milena Stanković, Slobodan Petrović, Milorad Blagojević, Acetylsalicylic acid. Incom- ing 150 years of the first synthesis (Professional paper).....	401
Mirko Đ. Aleksić, Vlada B. Veljković, Ivana B. Banković- Ilić, Miodrag L. Lazić, Dejan U. Skala, The influen- ce of Rashig rings and the rheological pro- perties of the liquid phase on the pressure drop at the bottom of a reciprocating plate column (Scientific paper).....	409
Blaga Stojčeva-Radovanović, Gordana S. Marković, Mile- na Marinović-Cincović, Dragan Babić, Jovan Ne- deljković, Effect of fillers on parameters of dry and swollen polymer matrix networks (Scientific paper).....	415
Milovan B. Jotanović, Ammonia and carbon dioxide re- generation from multicomponent solutions II – Simulation and analysis of results (Professional paper).....	422
REFRESHER TOPICS Miloš B. Rajković, Complexometric determination Part II – Complexometric determination of Cu²⁺ – ions (Stručni rad).....	429
ABOUT THE EFCE.....	436
BUSINESS NEWS.....	439
SCIENCE AND TECHNOLOGY NEWS.....	441
NEW APARATUS AND EQUIPMENT.....	443
ENVIRONMENTAL PROTECTION.....	445

Sveska N^o 11

SADRŽAJ

Slobodan Jovanović, Željko Stojanović, Katarina Jeremić, Polimeri na bazi obnovljivih sirovina (Pregledni rad).....	447
Slobodan J. Prendžov, Magdalena M. Prendžova, Uticaj funkcionalnosti akrilatne smole na proces um- režavanja i osobine akrilno-heksametoksimetil- melaminskih premaza (Naučni rad).....	461
Zorica Ž. Lazarević, Vesna B. Mišković-Stanković, Zorica Kačarević-Popović, Dragutin M. Dražić, Epoksi- dne kataforetske prevlake na aluminijumu i mo- difikovanim površinama aluminijuma (Naučni rad).....	468
Jasna Vuković, Branislav Božić, Manfred Lechner, Slobod- an Jovanović, Termička stabilnost alifatskih hi- perazgranatih poliestara (Naučni rad).....	473
Ivanka Popović, Lynne Katsikas, Slobodanka Čurović, Branka Čosić, Ljiljana Čerović, Termička degrada- cija nanokompozita poli(metil metakrilat)/silici- jum-karbid (Naučni rad).....	478
Saša Jovanić, Dragoslav Stoilković, Ivanka G. Popović, Kontaminacija polimera teškim metalima (Naučni rad).....	483
PRIVREDNE VESTI.....	489
TEHNOLOŠKE NOVOSTI.....	491
NOVI APARATI I UREĐAJI.....	493
ZAŠTITA OKOLINE.....	495

CONTENTS

Slobodan Jovanović, Željko Stojanović, Katarina Jeremić, Polymers based on renewable raw materials (Review paper).....	447
Slobodan J. Prendžov, Magdalena M. Prendžova, The effect of acrylic resin functionality on the curing process and properties of acrylic-hexamethoxy- methylmelamine coatings (Scientific paper).....	461
Zorica Ž. Lazarević, Vesna B. Mišković-Stanković, Zorica Kačarević-Popović, Dragutin M. Dražić, Epoxy co- atings electrodeposited on aluminium and mo- dified aluminium surfaces (Scientific paper).....	468
Jasna Vuković, Branislav Božić, Manfred Lechner, Slobod- an Jovanović, Thermal stability of aliphatic hyperbranched polyesters (Scientific paper).....	473
Ivanka Popović, Lynne Katsikas, Slobodanka Čurović, Branka Čosić, Ljiljana Čerović, The thermal de- gradation of poly(methyl methacrylate)/silicon carbide nanocomposites (Scientific paper).....	478
Saša Jovanić, Dragoslav Stoilković, Ivanka G. Popović, Polymer contamination by heavy metal compounds (Scientific paper).....	488
BUSINESS NEWS.....	489
SCIENCE AND TECHNOLOGY NEWS.....	491
NEW APARATUS AND EQUIPMENT.....	493
ENVIRONMENTAL PROTECTION.....	495

Sveska No 12

CONTENTS

Mike P. Duduković, Muthanna H. Al-Dahhan, Shantanu Roy, Abdenour Kemoun, Experimental validation of computational fluid dynamic codes (CFD) for liquid-solid risers in clean alkylation processes (Scientific paper)	497
Dan Cascaval, Corneliu Oniscu, Anca-Irina Galaction, Florina Ungureanu, Modeling of mixing for stirred bioreactors – 3. Mixing time for aerated simulated broths (Scientific paper)	506
Aleksandar M. Orlović, Djordje T. Janačković, Ljiljana Kostić-Gvozdenović, Dejan U. Skala, Aerogels – II. Applications in catalysis (Review paper)	514
Mihajlo Z. Stanković, Nada Č. Nikolić, Kinetics of glycoalkaloid hydrolysis and solanidine extraction in liquid-liquid systems (Scientific paper)	521
Tatjana A. Djakov, Jovanka V. Filipović, Dušanka M. Petrović-Djakov, Synthetic lubricants based on copolymers of <i>n</i>-butyl methacrylate and α-olefins (Scientific paper)	526
Dejan Skala, Aleksandar Orlović, Branislav Marković, Ana Tarlecki-Barićević, Dušan Jovanović, Hydrodesulfurization of light gas oil – Kinetic determination in a batch reactor (Scientific paper)	529
BUSSINESS NEWS	533
SCIENCE AND TECHNOLOGY NEWS	535
NEW APARATUS AND EQUIPMENT	537
ENVIRONMENTAL PROTECTION	539

A

Aćimović–Pavlović Zagorka (9) 381
Al–Dahhan Muthanna (12) 497
Aleksić Mirko (10) 409
Andrić Ljubiša (9) 381
Anić Mirjana (4) 147
Antonijević Milan (7–8) 299
Ašanin Petar (1) 25

B

Babić Biljana (9) 369
Babić Dragan (10) 415
Banković–Ilić Ivana (5) 198; (10) 409
Baras Josip (3) 89, 113; (4) 157
Blagojević Milorad (10) 401
Blizanac Berislav (6) 273
Bojović Jaroslav (3) 113
Božić Branislav (11) 473
Božović Milan (5) 191
Branković Goran (9) 375

C

Campari Mario (6) 231
Cascaval Dan (9) 386; (12) 506
Colomer María Teresa (6) 264
Cvetković Olga (1) 25

Č

Četković Gordana (3) 105
Čosić Branka (11) 478

Č

Čanadanović–Brunet Jasna (3) 105
Čerović Ljiljana (11) 478
Čokeša Đuro (2) 76
Čurović Slobodanka (11) 478

D

Dekanski Aleksandar (5) 208
Denin–Đurđević Jelen a (3) 123
Dimitrijević Mile (7–8) 299
Dimitrijević Valentina (7–8) 299
Dimitrijević–Branković Suzana (3) 113;
(4) 141
Dojčinović Miroslava (1) 30
Dražić Dragutin (11) 468
Duduković Mike (12) 497

Đ

Đilas Sonja (3) 105
Đurić Mirjana (5) 204

F

Filipović Ivan (1) 25
Friedlmeier G. (6) 287
Friedrich J. (6) 287

G

Gaćeša Slobodan (3) 89
Galaction Anca–Irina (9) 386; (12) 506
Gavrančić Slađana (5) 179
Grgur Branimir (6) 273

J

Janačković Đorđe (12) 514
Janković Jasna (2) 68
Jeremić Katarina (11) 447

Jotanović Milovan (7–8) 330; (10) 422
Jovančičević Branimir (1) 17, 25
Jovanić Saša (11) 483
Jovanović Dušan (4) 147; (12) 529
Jovanović Slobodan (11) 447, 473
Jovanović Snežana (3) 123
Jurado José Ramón (6) 264

K

Kačarević–Popović Zorica (11) 468
Kaluđerović Branka (9) 369
Karim Ghazi (6) 256
Katsikas Lynne (11) 478
Kemoun Abdenour (12) 497
Kljajić Zoran (1) 17
Kostić–Gvozdenović Ljiljana (12) 514
Krstić Darko (5) 204

L

Laušević Mila (2) 76
Lazarević Zorica (11) 468
Lazić Miodrag (5) 198; (10) 409
Lechner Manfred (11) 473

M

Mačej Ognjen (3) 123
Mančić Lidija (9) 375
Marinković Zorica (9) 375
Marinović–Cincović Milena (10) 415
Marković Branislav (4) 147; (12) 529
Marković Gordana (10) 415
Marković Nenad (6) 273
Martić Miljenko (1) 30
Mijin Dušan (1) 10; (10) 401
Milenović Dragan (2) 54, 60
Milošević Olivera (9) 375
Milovanović Ljiljana (9) 369
Mišić–Vuković Milica (1) 10
Mišković–Stanković Vesna (11) 468
Mitrović Milan (1) 1

N

Naseva Olivera (5) 198
Nedeljković Jovan (10) 415
Nikolić Branislav (5) 208
Nikolić Nada (12) 521
Novaković Tatjana (4) 147

O

Oniscu Corneliu (9) 386
Oniscu Corneliu (12) 506
Onja Antonije (2) 76
Orlović Aleksandar (12) 514, 529

P

Panić Vladimir (5) 208
Panik F. (6) 287
Pavlović Ljubica (9) 381
Pejin Dušanka (3) 89
Petrović–Đakov Dušanka (12) 526
Petrović Slobodan (1) 10; (2) 43;
(10) 401
Petrović Srđan (4) 147
Popović Ivanka (11) 478, 483
Povrenović Dragan (4) 141

Prendžov Slobodan (11) 461
Prendžova Magdalena (11) 461
Prstić Aurel (9) 381

R

Radovanović–Stojčeva Blaga (10) 415
Rajković Miloš (7–8) 338; (10) 429
Rašović Aleksandar (1) 17
Rožić Ljiljana (4) 147
Roy Shantanu (12) 497
Ružić Nenad (2) 43

S

Scheeder Georg (1) 17
Sekulić–Pešikan Danijela (9) 361
Simić Dana (1) 30
Simonić Marjana (2) 50
Skala Dejan (2) 68; (5) 179, 198; (7–8)
317 (10) 409; (12) 514, 529
Skorupan Dara (7–8) 317
Sladić Dušan (1) 17
Stamenković Ivica (5) 198
Stamenković Vojislav (6) 273
Stanković Mihajlo (12) 521
Stanković Milena (10) 401
Stanković Miomir (2) 54
Stanković Miroslav (4) 147
Stevanović Momčilo (9) 361
Stoiljković Dragoslav (11) 483
Stojanović Željko (11) 447

Š

Šainović Aleksandra (1) 25

T

Tarlecki–Baričević Ana (12) 529
Tavares C. Ana (6) 231
Tekić Miodrag (5) 204
Todorović Branimir (2) 54
Trasatti Sergio (6) 231
Tucić Aleksandar (9) 375
Turubatović Lazar (4) 157

U

Ungureanu Anca–Irina (12) 506

V

Vasiljević Tatjana (2) 76
Veljković Vlada (2) 54, 60; (4) 163;
(5) 198; (10) 409
Verykios E. Xenophon (6) 238
Vitorović Dragomir (1) 25
Vranić Vojin (4) 157
Vuković Jasna (11) 473
Vuković Zorica (4) 147

W

Wehner Hermann (1) 17

Z

Zavargo Zoltan (5) 204
Zdujčić Miodrag (9) 355

Ž

Žižović Irena (5) 179