

MATERIALE PLASTICE

BUCURESTI, ROMANIA

- *materiale plastice*
- *fire si fibre sintetice*
- *elastomeri*
- *materiale compozite*
- *sinteza, caracterizare, prelucrare*

COLEGIUL EDITORIAL

Editor Sef

HORIA IOVU

Universitatea Politehnica Bucuresti

Editori Sefi Adjuncti

Anton HADAR

Viorel Puiu PAUN

Universitatea Politehnica Bucuresti

Robert ADAMS

Universitatea din Bristol, ANGLIA

Iulian BIRSAN

Universitatea Dunarea de Jos, Galati, ROMANIA

Ilare BORDEASU

Universitatea Politehnica Timisoara, ROMANIA

Igor CATIC

Universitatea din Zagreb, CROATIA

Dan DONESCU

ICECHIM Bucuresti, ROMANIA

Alberto D'AMORE

University of Naples - SUN, Aversa ITALIA

Kamel EARAR

Universitatea Dunarea de Jos Galati, ROMANIA

Catalin FETECU

Universitatea Dunarea de Jos Galati, ROMANIA

Valeriu V. JINESCU

Universitatea Politehnica Bucuresti, ROMANIA

Gad MAROM

The Hebrew University of Jerusalem, ISRAEL

Director General SYSCOM 18

Ion ANDRONACHE

Director S.C. Biblioteca Chimiei S.A.

Carmen IOAN

Walter MICHAELI

Institut fur Kunststoffverarbeitung

Aachen, GERMANIA

Norbert STRIBECK

Universitatea Hamburg, GERMANIA

George PAPANICOLAOU

Universitatea din Patras, GRECIA

Loredana SANTO

Universitatea Tor Vergata, Roma, ITALIA

Ion SERES

S.C. PLASTOR S.A., Oradea, ROMANIA

Bogdan C. SIMONESCU

Institutul de Chimie Macromoleculara P. Poni,
Iasi, ROMANIA

Mircea Sava TEODORESCU

Universitatea Politehnica Bucuresti, ROMANIA

Dumitru Mircea VULUGA

Centrul de Chimie Organica C.D. Nenitescu,
Bucuresti, ROMANIA

Redactor Sef

Carmen IOAN

Tehnoredactare computerizata

Monica BALUTA

Revista apare trimestrial

Copyright MATERIALE PLASTICE

Raspunderea pentru datele publicate revine autorilor

Adresa redactiei: S.C. BIBLIOTECA CHIMEI S.A.

REVISTA MATERIALE PLASTICE

Calea Plevnei nr. 139B, Sector 6, 060011

Tel. / Fax: (+40) 021 314 24 47

www.revmaterialeplastice.ro

Factorul de impact pe anul 2015: 0,903

Revista este recenzata de:

CHEMICALABSTRACTS

CURRENT CONTENTS

si indexata de

Institute for Scientific Information (ISI)

MATERIALE PLASTICE

BUCHAREST, ROMANIA

- *Plastic Materials*
- *Synthetic Yarns and Fibers*
- *Elastomers*
- *Composite Materials*
- *Synthesis, Characterization, Engineering*

EDITORIAL BOARD

Publisher

HORIA IOVU

Politehnica University Bucharest

Publisher Assistant

Anton HADAR

Viorel Puiu PAUN

Politehnica University Bucharest

Robert ADAMS

Bristol University, UK

Iulian BIRSAN

University Dunarea de Jos of Galati, ROMANIA

Ilare BORDEASU

Politehnica University Timisoara, ROMANIA

Igor CATIC

University Zagreb, CROATIA

Dan DONESCU

ICECHIM Bucharest, ROMANIA

Alberto D'AMORE

University of Naples - SUN, Aversa ITALIA

Kamel EARAR

University Dunarea de Jos of Galati, ROMANIA

Catalin FETECAU

University Dunarea de Jos of Galati, ROMANIA

Valeriu V. JINESCU

University Politehnica Bucuresti, ROMANIA

Gad MAROM

The Hebrew University of Jerusalem, ISRAEL

General Manager SYSCOM 18

Ion ANDRONACHE

Manager S.C. Biblioteca Chimiei S.A.

Carmen IOAN

Walter MICHAELI

Institut fur Kunststoffverarbeitung

Aachen, GERMANY

Norbert STRIBECK

University Hamburg, GERMANY

George PAPANICOLAOU

University of Patras, GRECIA

Loredana SANTO

University Tor Vergata, Roma, ITALIA

Ion SERES

S.C. PLASTOR S.A., Oradea, ROMANIA

Bogdan C. SIMIONESCU

Macromolecular Chemistry Institute P. Poni,

Iasi, ROMANIA

Mircea Sava TEODORESCU

Politehnica University Bucharest, ROMANIA

Dumitru Mircea VULUGA

Organic Chemistry Center C.D. Nenitescu,

Bucharest, ROMANIA

Editor in Chief

Carmen IOAN

Make-up Editor

Monica BALUTA

Quarterly issue

Copyright **MATERIALE PLASTICE**

Raspunderea pentru datele publicate revine autorilor

Adress: S.C. BIBLIOTECA CHIMEI S.A.

REVISTA MATERIALE PLASTICE

Calea Plevnei nr. 139B, Sector 6, 060011

Tel. / Fax: (+40) 021 314 24 47

www.revmaterialeplastic.ro

2015 Imapct factor: 0,903

Recensed by:

CHEMICALABSTRACTS

CURRENT CONTENTS

and Indexed by

Institute for Scientific Information (ISI)

- **Plastic Materials**
- **Elastomers**
- **Synthetic Yarns and Fibers**
- **Composite Materials**
- **Synthesis, Characterization, Engineering**

CONTENTS

Monica Duldner, E.Bartha, Stela Iancu, Stanca Capitanu, Simona Nica, Sorina Garea Polyester-ether Polyols for Rigid Polyurethane Foams, Prepared from PET Wastes by a <i>Clean</i> Method.....	347
R.Hainarosie, T.D.Poteca, O.Ceachir, D.C.Stefanescu, Catalina Pietrosanu, V.Zainea Innovative Design of the Silicone Stent Used in Dacryocystorhinostomies.....	354
Anca Racoti, Edina Rusen, A.Diacon, A.Dinescu, Mihaela Buleandra, I.Calinescu Ginger Essential Oil Encapsulation in PMMA Microcapsules.....	357
Liliana Rozemarie Manea, Maria Chirita, Liliana Hristian, A.Popa, I.Sandu Researches on the Realization of Wool-type Yarns with Elastomer mCore on Classical Spinning Technology I.Characterization of specific behaviour of elastomer-core yarns.....	361
Gabriela Ignat, Cintia Colibaba, Carmen Luiza Costuleanu, Adriana Balan, Liliana Rotaru, Irina Crina Anca Sandu Studies Regarding the Use of Senescent Viticultural Materials as Colorants in the Plastics Industry.....	367
A.Doloca, Oana Tanculescu, Laura Trandafir, Iulia Ciongradi, Simona Stoleriu, Raluca Mocanu, Gabriela Ifteni Dental Materials and their Selection-Virtual Patient (VP) Software from a Student Perspective.....	370
Gabriela Emilia Popita, Cristina Rosu, Ofelia Corbu, Antoanela Popovici, A.V.Sandu, M.Proorocu, M.A.Nicula Lead Migration Tendancy in Composite Materials with E-Waste Glass Embedded.....	375
S.Haragas, O.Buiga, C.Popa, Florina Rusu Demolding Moment Calculation for Injected Parts with Internal Saw Thread.....	378
Madalina Dumitriu, C.Craciun Modelling of the Rubber-metal Suspension Components in the Railway Vehicle Dynamics Simulations.....	382
Simona Gabriela Mucenic, Alina Carolina Camarasan, Zita Fazakas, Eموke Fulop, Alina Ormenisan, M.Maris, Violeta Hancu, Mariana Tilinca The Erosive Effect Evaluation of Chlorinated Pool Waters by Using the Molecular Absorption Spectroscopy Method. Effective methods of enamel protection.....	386
R.E.Jacob, Angela Boglut, Oana Codruta Miloicov Bacean, Elena Amaricai, Simona Cerbu, S.Bolintineanu, Laura Grigorita, C.Citu, Elena Bernad, Izabella Petre, Gh.Furau Polyethylene Orthoses Role in the Management of Bilateral <i>Genu Valgum</i> . Preliminary results.....	391
E.S.Bechir, Anamaria Bechir, Cherana Gioga, Roxana Manu, A.Burcea, Ionela Teodora Dascalu The Advantages of BioHPP Polymer as Superstructure Material in Oral Implantology.....	394
N.V.Voicu, Livia Elena Crica, Andreea Madalina Pandele, Celina Maria Damian, Eugenia Vasile, Mariana Ionita Graphene Oxide Reinforced Gelatin-poly(vinyl alcohol) Porous Composites for Biomedical Applications.....	399
Valentina Mladenovic, E.Kiss, Slavka Nikolic, Masa Bukurov Polylactic Acid vs. Polyethylene Terephthalate: Which is Carrying a Heavier Ecological Rucksack?.....	406
Simona Popa, Sorina Boran Energetic Efficiency Calculation for a New Experimental Reactor.....	410
Mihaela Gabriela Dumitru, Anca Ganescu, Irina Dabuleanu Obtaining the Edible Films with Natural Polymeric Matrix and Biologically Active Constituents Extracted from Plants..	414
Adi Ghebur, Brindusa Balanuca, Sorina Alexandra Garea, H.Iovu pH-Sensitive Clays as Drug Delivery Carriers for Controlled Release of Hydrocortisone.....	419
Mihaela (Vilsan) Nituica, Roxana Trusca, Dana Gurau Polymer Structures Based on Dynamically Cured Plastomer/Elastomer.....	424
M.Butu, P.Moldovan, E.D.Marcu, A.Berbecaru, C.D.Stancel, L.Rosu, I.Ungureanu Thermodynamics of <i>in situ</i> Production of Aluminium Matrix Composite.Comparative Analysis..	428
Stefania Racovita, Cristina Doina Vlad, C.D.Radu, Silvia Vasiliu, I.Plesca, Daciana Elena Branisteanu, Irina Crina Anca Sandu Equilibrium and Kinetics Studies of 4-nitrophenol Adsorption Onto Porous Crosslinked Beads.....	434
Anca Giorgiana Grigoras, Stefania Racovita, Silvia Vasiliu, Alina Diaconu, Vasile Cristian Grigoras, Lacramioara Ochiuz Physico-Chemical Properties of Two Poly(carboxybetaines)Based on Poly(4-vinylpyridine).....	440
Elena Felicia Beznea, I.Chirica, V.Vilag Mechanical Characterization of Composite Layered Structures Used in Aviation Turbines.....	443
Jiquan Li, Shaoguang Yang, Lih Sheng Turng, Zuojiang Xie, Shaofei Jiang Comparative Study of Weldline Strength in Conventional Injection Molding and Rapid Heat Cycle Molding.....	448

D.A.Apostol, D.M.Constantinescu, E.Stuparu Characterization and Damage Assessment of Polyurethane Foams Subjected to Compression Testing.....	454
Gh.R.E.Maries, D.Chira, O.Novac, Cecilia Sirghie, Dorina Rodica Chambre The Influence of the Processing Temperature by Injection and of Subsequent Pressure on Some Mechanical Properties of (HDPE), (PMMA), (PC+ABS), Through Methods of Determining the Flexural Properties.....	458
Raluca Voicu CFRP Composite Behaviour Under Extreme Environment Exposure.....	465
M.Stetiu, E.Avrigean, Mihaela Emilia Oleksir, R.Fleaca, A.Boicean, Andreea Angela Stetiu Determining the Temperature Field at Welding the Polyethylene Sockets.....	470
M.Sava Thermal and Dielectric Properties of Bismaleimide Polymers.....	473
M.Pricop, H.Urechescu, Cristina Pricop, S.Rosu, Nicoleta Pricop, Anca Jivanescu Acrylic Obturator Prosthesis in Maxillary Defects-Is an Improvement After Denture Adhesive Application?.....	478
Anca Jivanescu, Diana Herescu Mihutescu, Luciana Goguta, L.D.Pirvulescu Comparative <i>In Vitro</i> Study of the Flexural Strength of Resin Provisional Fixed Partial Dentures, With and Without Glass Fiber Reinforcement.....	481
A.Ghiban, Ana Eva Jimenez Ballesta, Noelia Gonzales Morales, L.D .Pirvulescu, Brandusa Ghiban, T.V.Tiganescu Heat Treatment Influence on the Wear Behaviour of Titanium-Molybdenum Biomedical Alloys.....	485
Mihaela Buleandra, Andreea Alexandra Rabinca, Elena Cornelia Mitran, A.A. Ciucu Differential Pulse Voltammetric Method for 4- Nonylphenol Determination in Water Samples.....	491
M.Bodor, Iulia Graur, V.Bria, Alina Cantaragiu, A.Circiumaru Obtaining and Analysis of Different Powder to be Used as Modifying Agents in Formation of Polymers with Special Properties.....	495
R.I.Grigoras, C.Copotoiu, Adina Simona Cosarca, Eموke Fulop, Anca Mare, H.M.Barbu, Violeta Hancu, Raluca Monica Comaneanu, V.I.Suciu, Alina Ormenisan <i>In vitro</i> Study About Bacterial Adhesion to the Surface of Suture Materials Used in Oro-maxilo-facial Surgery.....	501
Sorina Boran, Andra Tamas The Mixtures of Castor Oil and Adipic Esters with Biolubricating Characteristics.....	505
C.Muntenita, V.Bria, C.Eni, A.Circiumaru, Iulia Graur Physical Characterization of Nano-ferrites Modified Epoxy Resins.....	509
K.Earar, Cristina Bica, Diana Cerghizan, Mariana Ilie The Role of Functional Polymers in the Optimization of the Acrylic Biomaterials Used in Removable Prosthetic Restoration. III. Behaviour of the adhesive used for the multilayer consolidation.....	512
Z.Crainiceanu, Emilia Ianes, P.Matusz, V.Bloanca, Elena Seleacu, Viviana Narad, G.Narad, Gh.Noditi, T.Bratu Innovative Method of Titanium Plate Use for Morphological and Functional Human Face Reconstruction.....	518
Simona Roxana Georgescu, Corina Daniela Ene, M.Tampa, Clara Matei, V.Benea, Ilinca Nicolae Oxidative Stress-related Markers and Alopecia Areata Through Latex Turbidimetric Immunoassay Method.....	522
Irina Petrescu, Ionela Petrescu, Diana Tilina, Cristina Mohora, V. Bendic Morphology and Structure of the Polypad® Sandwich Composite Material Used in a Machine Element.....	527
Camelia Margareta Bogdanici, S.T.Bogdanici, Carmen Tiutiuca, Crenguta Ioana Feraru New Materials Used for Vision-Orthokeratology.....	530
Alina Girbaci, C.Girbaci, S.Rosu Water Quality Modeling of Bega River Using Mike 11.....	533
O.L.Karancsi, E.A.Bratu The Polytetrafluoroethylene (PTFE) and Collagen Membranes in Bone Grafting for Dental Implants.....	537
Arina Negoitescu, Adriana Tokar, Codruta Hamat The Influence of the Air Thermal and Rainfall Regimes on Storage Lakes Water Turbidity.....	542
Sorina Mihaela Solomon, D.Timpu, Doriana Agop Forn, Maria Alexandra Martu Stefanache, Silvia Martu, Simona Stoleriu AFM Comparative Study of Root Surface Morphology After Three Methods of Scaling.....	546
M.Hurmuz, Florina Bojin, M.Ionac, F.Tatu, Daniela Puscasiu, Carmen Tatu Plastic Adherence Method for Isolation of Stem Cells Derived from Infrapatellar Fat Pad.....	553
Doina Frunzaverde, C.R.Ciubotariu, Evelina Roxana Secosan, C.V.Campian, C.Fanica Study on the Use of Elastomeric Coatings for Protection of Hydraulic Turbine Components against Cavitation Erosion.....	557
Dana Lazaruc, Doriana Agop Forn, Norina Consuela Forn Bone Regeneration Material with a Potential in Gum Regeneration.....	561
C. Negoita, Nicoleta Cristache, Marius Bodor The Epoxy - History and perspective.....	564

MATERIALE PLASTICE

Bucuresti - Romania

Chem. Abs.: MPLAAM 53 (3) (347 - 572)

ISSN 0025 / 5289

Vol. 53, nr. 3, septembrie, 2016

- *materiale plastice*
- *elastomeri*
- *fire si fibre sintetice*
- *materiale compozite*
- *sinteza, caracterizare, inginerie*



CUPRINS

Monica Duldner, E.Bartha, Stela Iancu, Stanca Capitanu, Simona Nica, Sorina Garea Poliester-eter poliolioli pentru spume poliuretanicice rigide obtinute din deseuri de PET printr-o metoda <i>curata</i>	347
R.Hainarosie, T.D.Poteca, O.Ceachir, D.C.Stefanescu, Catalina Pietrosanu, V. Zainea Proiect inovativ pentru stent siliconic folosit in dacriocistorinostomii.....	354
Anca Racoti, Edina Rusen, A.Diacon, A.Dinescu, Mihaela Buleandra, I.Calinescu Incapsularea uleiului esential de ghimibir in microcapsule de PMMA.....	357
Liliana Rozemarie Manea, Maria Chirita, Liliana Hristian, A.Popa, I.Sandu Cercetari privind obtinerea de fire tip lana cu continut elastomer pe sistem clasic de filare. I. Caracterizarea comportarii specifice a firelor cu miez elastomer.....	361
Gabriela Ignat, Cintia Colibaba, Carmen Luiza Costuleanu, Adriana Balan, Liliana Rotaru, Irina Crina Anca Sandu Studii asupra utilizarii materialului viticol senescent in colorarea materialelor plastice.....	367
A.Doloca, Oana Tanculescu, Laura Trandafir, Iulia Ciongradi, Simona Stoleriu, Raluca Mocanu, Gabriela Ifteni Materiale dentare si selectarea lor - Software pacient virtual din perspectiva studentilor.....	370
Gabriela Emilia Popita, Cristina Rosu, Ofelia Corbu, Antoanela Popovici, A.V.Sandu, M.Proorocu, M.A.Nicula Tendinta de migrare a plumbului din materiale compozite cu continut de sticla din deseuri electronice.....	375
S.Haragas, O.Buiga, C.Popa, Florina Rusu Calculul momentului de demulare la piesele injectate cu filet fierastrau interior.....	378
Madalina Dumitriu, C.Craciun Modelarea componentelor de suspensie cauciuc - metal in simularile de dinamica vehiculelor feroviare.....	382
Simona Gabriela Mucenic, Alina Carolina Camarasan, Zita Fazakas, Eموke Fulop, Alina Ormenisan, M.Maris, Violeta Hancu, Mariana Tilinca Evaluarea efectului eroziv al apelor de bazin clorinate prin metoda spectroscopiei de absorbtie moleculara. Metode eficiente de protectie a smaltului.....	386
R.E.Jacob, Angela Boglut, Oana Codruta Miloicov Bacean, Elena Amaricai, Simona Cerbu, S.Bolintineanu, Laura Grigorita, C.Citu, Elena Bernad, Izabella Petre, Gh.Furau Rolul ortezelor polietilenice in tratarea <i>Genu Valvum</i> bilateral. Rezultate preliminare.....	391
E.S.Bechir, Anamaria Bechir, Cherana Gioga, Roxana Manu, A.Burcea, Ionela Teodora Dascalu Avantajele biopolimerului de inalta performanta ca material de suprastructura in implantologia orala.....	394
N.V.Voicu, Livia Elena Crica, Andreea Madalina Pandele, Celina Maria Damian, Eugenia Vasile, Mariana Ionita Compozite poroase gelatinpolivinil alcoolice ranforsate cu grafen oxid pentru aplicatii biomedicale.....	399
Valentina Mladenovic, E.Kiss, Slavka Nikolic, Masa Bukurov Acid polilactic vs. polietilenterestalat: Care dintre ele transporta cel mai greu <i>rucsacul ecologic</i>	406
Simona Popa, Sorina Boran Calcularea eficientei energetice pentru un nou reactor experimental.....	410
Mihaela Gabriela Dumitriu, Anca Ganescu, Irina Dabuleanu Obtinerea filmelor comestibile cu matrice polimerica naturala si componente biologici activi extrasi din plante.....	414
Adi Ghebaur, Brindusa Balanuca, Sorina Alexandra Garea, H.Iovu Argile cu pH sensibil ca transportori de medicamente pentru eliberarea controlata a hidrocortizonului.....	419
Mihaela (Vilsan) Nituica, Roxana Trusca, Dana Gurau Structuri polimerice pe baza de plastomer/ elastomer intarite dinamic.....	424
M.Butu, P.Moldovan, E.D.Marcu, A.Berbecaru, C.D.Stancel, L.Rosu, I.Ungureanu Termodinamica obtinerii <i>in situ</i> a matritelor din aluminiu cu materiale compozite. Analiza comparativa	428
Stefania Racovita, Cristina Doina Vlad, C.D.Radu, Silvia Vasiliu, I.Plesca, Daciana Elena Branisteanu, Irina Crina Anca Sandu Studii ale echilibrului si cineticii adsorbției 4-nitrofenolului pe paturi reticulate poroase.....	434
Anca Giorgiana Grigoras, Stefania Racovita, Silvia Vasiliu, Alina Diaconu, Vasile Cristian Grigoras, Lacramioara Ochiuz Proprietatile fizico-chimice a doua policarboxibetaine pe baza de poli(4-vinil piridina).....	440
Elena Felicia Beznea, I.Chirica, V.Vilag Caracterizarea mecanica a compozitelor cu structuri stratificate utilizate la turbinele avioanelor.....	443
Jiquan Li, Shaoguang Yang, Lih Sheng Turng, Zuojiang Xie, Shaofei Jiang Studiu comparativ al rezistentei sudurilor liniare la turnarea conventionala prin injectie si turnarea in turnatura in ciclu.....	448

D.A.Apostol, D.M.Constantinescu, E.Stuparu Caracterizarea si evaluarea deteriorarii unor spume poliuretanic solicitate la compresiune.....	454
Gh.R.E.Maries, D.Chira, O.Novac, Cecilia Sirghie, Dorina Rodica Chambre Influenta temperaturii de prelucrare prin injectie si a presiunii secventiale asupra unor proprietati mecanice ale HDP, PPMA, PC+ABS prin metode de determinare a proprietatilor de incovoiere.....	458
Raluca Voicu Comportarea materialelor compozite polimerice ranforsate cu fibre de carbon la expunerea in conditii de mediu extreme.....	465
M.Stetiu, E.Avrigean, Mihaela Emilia Oleksir, R.Fleaca, A.Boicean, Andreea Angela Stetiu Determinarea campului de temperatura la sudarea imbinarilor de polietilena.....	470
M.Sava Proprietatile termice si dielectrice ale polimerilor bismaleimidici.....	473
M.Pricop, H.Urechescu, Cristina Pricop, S.Rosu, Nicoleta Pricop, Anca Jivanescu Proteze acrilice de obturare in defectele maxilare - Este o imbunatatire dupa aplicarea adezivului dentar?.....	478
Anca Jivanescu, Diana Herescu Mihutescu, Luciana Goguta, L.D.Pirvulescu Studiu <i>in vitro</i> privind rezistenta la incovoiere a restaurarilor provizorii acrilice, armate sau nu cu fibra de sticla.....	481
A.Ghiban, Ana Eva Jimenez Ballesta, Noelia Gonzales Morales, L.D .Pirvulescu, Brandusa Ghiban, T.V.Tiganescu Influenta tratamentului termic asupra comportarii la uzura a aliajelor biomedicale Ti / Mo.....	485
Mihaela Buleandra, Andreea Alexandra Rabinca, Elena Cornelia Mitran, A.A. Ciucu Metode voltametrice pentru determinarea 4-nonilfenolului in probele de apa.....	491
M.Bodor, Iulia Graur, V.Bria, Alina Cantaragiu, A.Circiumaru Obtinerea si analiza diferitelor pudre utilizate ca agenti de modificare in formarea polimerilor cu proprietati speciale.....	495
R.I.Grigoras, C.Copotoiu, Adina Simona Cosarca, Eموke Fulop, Anca Mare, H.M.Barbu, Violeta Hancu, Raluca Monica Comaneanu, V.I.Suciu, Alina Ormenisan Studiu <i>in vitro</i> privind adeziunea bacteriana la materialele de sutura utilizate in chirurgia oromaxilofaciala	501
Sorina Boran, Andra Tamas Amestecuri ale uleiului de castor si esterilor adipici cu caractristici biolubrifiante.....	505
C.Muntenita, V.Bria, C.Eni, A.Circiumaru, Iulia Graur Caracterizarea fizica a rasinilor epoxidice modificate cu nanoferite.....	509
K.Earar, Cristina Bica, Diana Cerghizan, Mariana Ilie Rolul polimerilor functionali in optimizarea biomaterialelor acrilice folosite in restaurarea protetica detasabila. III. Comportarea adezivului folosit in consolidarea structurilor multistrat.....	512
Z.Crainiceanu, Emilia Ianes, P.Matusz, V.Bloanca, Elena Seleacu, Viviana Narad, G.Narad, Gh.Noditi, T.Bratu Metoda inovativa de folosire a placii de titan pentru reconstructia morfologica si functionala a fetei umane.....	518
Simona Roxana Georgescu, Corina Daniela Ene, M.Tampa, Clara Matei, V.Benea, Ilinca Nicolae Determinarea markerilor din <i>alopecia areata</i> sub influenta stresului oxidativ prin metoda latex turbidimetrica	522
Irina Petrescu, Ionela Petrescu, Diana Tilina, Cristina Mohora, V. Bendic Morfologia si structura sandwich-urilor din material compozit Polypad [®] folosit in componentele masinilor.....	527
Camelia Margareta Bogdanici, S.T.Bogdanici, Carmen Tiutiuca, Crenguta Ioana Feraru Noi materiale utilizate pentru ortokeratologie vizuala.....	530
Alina Girbaci, C.Girbaci, S.Rosu Modelarea calitatii apei raului Bega folosindu-se Mike 11.....	533
O.L.Karancsi, E.A.Bratu Membrane de PTFE si collagen utilizate in aditia osoasa.....	537
Arina Negoitescu, Adriana Tokar, Codruta Hamat Influenta regimurilor termic si pluviometric ale aerului asupra turbiditatii apelor lacurilor de acumulare.....	542
Sorina Mihaela Solomon, D.Timpu, Doriana Agop Fornu, Maria Alexandra Martu Stefanache, Silvia Martu, Simona Stoleriu Studiu comparativ al morfologiei de suprafata radiculara consecutiv detartrajului prin 3 metode. Analiza AFM.....	546
M.Hurmuz, Florina Bojin, M.Ionac, E.Tatu, Daniela Puscasiu, Carmen Tatu Izolarea celulelor stem din grasimea infrapatelara prin metoda aderentei la maetrial plastic.....	553
Doina Frunzaverde, C.R.Ciubotariu, Evelina Roxana Secosan, C.V.Campian, C.Fanica Studiul utilizarii acoperirilor elastomerice pentru protectia componentelor turbinelor hidraulice supuse eroziunii de cavitatie.....	557
Dana Lazaruc, Doriana Agop Fornu, Norina Consuela Fornu Materiale pentru regenerare osoasa cu potential pentru regenerarea gingiei.....	557
C. Negoita, Nicoleta Cristache, Marius Bodor Rasini epoxidice - istorie si perspective.....	564