

Materiale Plastice



materiale plastice

elastomeri

fibre sintetice

aplicatii in medicina,
medicina dentara si
farmacie

plastic materials

elastomers

synthetic fibers

applications in
medicine, dental
medicine and pharmacy

MATERIALE PLASTICE

BUCURESTI, ROMANIA

- *materiale plastice*
- *elastomeri*
- *fire si fibre sintetice*
- *materiale compozite*
- *sinteza, caracterizare, prelucrare*
- *aplicatii in medicina, medicina dentara si farmacie*

COLEGIUL EDITORIAL

Editor Sef

HORIA IOVU

Universitatea Politehnica Bucuresti

Editori Sefi Adjuncti

Anton HADAR

Universitatea Politehnica Bucuresti

Kamel EARAR

Universitatea Dunarea de Jos Galati

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

Alberto D'AMORE

University of Naples - SUN, Aversa ITALIA

Catalin FETECAU

Universitatea Dunarea de Jos Galati, ROMANIA

Cosmin JINESCU

Universitatea Politehnica Bucuresti, ROMANIA

Valeriu V. JINESCU

Universitatea Politehnica Bucuresti, ROMANIA

Gad MAROM

The Hebrew University of Jerusalem, ISRAEL

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. SIMIONESCU

Institutul de Chimie Macromoleculara P. Poni, Iasi, ROMANIA

Mircea Sava TEODORESCU

Universitatea Politehnica Bucuresti, ROMANIA

Nicoleta TEODORESCU

Universitatea Politehnica Bucuresti, ROMANIA

Dumitru Mircea VULUGA

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

Director General SYSCOM 18

Ion ANDRONACHE

Director S.C. Biblioteca Chimiei S.A.

Carmen IOAN

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.revmaterialeplastic.ro

Factorul de impact pe anul 2017: 1.248

Revista este recenzata de:

CHEMICAL ABSTRACTS

CURRENT CONTENTS

si indexata de

Institute for Scientific Information (ISI)

MATERIALE PLASTICE

BUCHAREST, ROMANIA

- *Plastic Materials*
- *Elastomers*
- *Synthesis, Characterization, Engineering*
- *Applications in medicine, dental medicine and pharmacy*
- *Synthetic Yarns and Fibers*
- *Composite Materials*

EDITORIAL BOARD

Publisher

HORIA IOVU

Politehnica University Bucharest

Publisher Assistant

Anton HADAR

Politehnica University Bucharest

Kamel EARAR

Dunarea de Jos University of Galati

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

Alberto D'AMORE

University of Naples - SUN, Aversa ITALIA

Catalin FETECAU

University Dunarea de Jos of Galati, ROMANIA

Cosmin JINESCU

University Politehnica Bucuresti, ROMANIA

Valeriu V. JINESCU

University Politehnica Bucuresti, ROMANIA

Gad MAROM

The Hebrew University of Jerusalem, ISRAEL

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

Nicoleta 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

General Manager SYSCOM 18

Ion ANDRONACHE

Manager S.C. Biblioteca Chimiei S.A.

Carmen IOAN

Quarterly issue

Copyright **MATERIALE PLASTICE**

Raspunderea pentru datele publicate revine autorilor

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

REVISTA MATERIALE PLASTICE

Calea Plevnei no. 139B, Sector 6, 060011

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

www.revmaterialeplastice.ro

2017 Impact factor: 1.248

Recensed by:

CHEMICAL ABSTRACTS

CURRENT CONTENTS

and Indexed by

Institute for Scientific Information (ISI)

MATERIALE PLASTICE

Bucharest - Romania

Chem. Abs.:MPLAAM 55 (4) (465-722)

ISSN 0025 - 5289

ISSN CD -ROM : 2537-5741

ISSN-L 0025-5289

Vol. 55, no. 4, December, 2018

- **Plastic Materials**
- **Elastomers**
- **Synthetic Yarns and Fibers**
- **Composite Materials**
- **Synthesis, Characterization, Engineering**
- **Applications in medicine, dental medicine and pharmacy**



CONTENTS

M.K.Bin Bakri, E.Jayamani, S.K.Heng, A.Kakar Analysis of Acacia Wood Reinforced PLA/PHA Blend Composites.....	465
Yu.V.Yurkin, I.A.Mansurova, V.S.Belozerov, A.Zlobina Morphological and Dynamic Mechanical Analysis of Vibration Damping Composite Material Based on Different Elastomers.....	469
L.Slatineanu, Oana Dudun, G.Nagit, Margareta Coteata, G.Bosoanca, Irina Besliu Fine Details Obtained by 3D Printing and Using Polymers.....	474
Mariana D.Banea, L.F.MDa Silva, R.Carbas, S.De Barros Effect of Temperature and Moisture on the Tensile Properties of a TEPs-Modified Adhesive.....	478
Nicoleta Violeta Stanciu, Felicia Stan, C.Fetecau Melt Shear Rheology and pVT Behavior of Polypropylene/Multi-Walled Carbon Nanotube Composites.....	482
Loredana Santo, F.Quadrini, Denise Bellisario, Antonella Polimeni, Anna Santarsiero Variability of Mechanical Properties of Collagen Membranes used in Dentistry.....	488
G.M.Tedde, Loredana Santo, Denise Bellisario, L.Iorio, F.Quadrini Frozen Stresses in Shape Memory Polymer Composites.....	494
C.G.Opran, Elena Grosu, M.Enachescu Research Regarding the Mechanical Properties of Some Biodegradable Polymeric composites for Food Packaging Products.....	498
Denise Bellisario, F.Quadrini, G.Santolim, G.M.Tedde, V.Caputo, Paola Spitalieri, Federica Sanguolo, Loredana Santo Effects of Micro-Textured Polystyrene Substrates by Compression Molding on Cell Adhesion and Proliferation.....	502
A.Sover, S.Marzynkevitch, B.Munack Processing Conditions of Expandable Graphite in PP and PA Matrix and their Performance.....	507
LM.Nafliu, H.N.A. Al Ani, Alexandra Raluca Grosu(Miron), Szidonia Katalin Tanczos, Ioana Maior, Aurelia Cristina Nechifor Iono-molecular Separation with Composite Membranes. VII. Nitrophenols pertraction on capillary polypropylene S-EPDM composite membranes.....	511
A.Zapciu, C.G.Amza, C.Rontescu, G.Trasca 3D-Printed, Non-assembly, Pneumatically Actuated Mechanisms from Thermoplastic Materials.....	517
E.Trana, Florina Bucur, A.N.Rotaru On the Fragmentation of Explosively-driven Plastic/steel Layered Cylinders.....	521
Marinela Marinescu, Larisa Butu, Claudia Borda, Delicia Arsene, M.Butu The Influence of Composite Polymeric Materials Topology Over the Shearing Modulus Using Virtual Instruments.....	524
I.Lingvay, Adriana Mariana Bors, V.Marinescu, Sorina Mitrea, Emese Varga Assessment of Paint Layers Quality.3. Analysis by SEM-EDAX and XRF techniques of the paint layers applied on arailway bridge.....	531
S.Dan, C.Bob, Catalin Badea, D.Dan, C.Florescu, Liliana Cotoarba, V.Pode, A.Gruin Carbon Fiber Reinforced Polymers Used for Strengthening of Existing Reinforced Concrete Structures.....	536
A.T.Stan, A.Vaduva, Meda Lavinia Negrutiu, C.Sinescu, Camelia Szuhaneck, A.Rogobete, Danina Muntean, S.Talpos, V.E.Duma, Laura Idrasi, T. Hajaj, M. Rominu Evaluation of Dental Composite Resin Interface and Adhesion Using Laser Scanning Confocal Microscopy.....	541
P.Otrisal, Z.Melicharik, L.Svorc, Simona Bungau, I.Virca, G.Birsan, D.Mosteanu Testing Methods of Assessment for the Chemical Resistance of Insulating Materials Against the Effect of Selected Acids.....	545
Alina Costina Luca, Letitia Doina Duceac, Geta Mitrea, Madalina Irina Ciuhodaru, Daniela Luminita Ichim, G.Baciu, Elena Aurelia Banu, A.C.Iordache Antibiotic Encapsulated Nanomaterials with Application in Medical Area.....	552
Corina Marilena Cristache, Alexandra Raluca Grosu, G.Cristache, Andreea Cristina Didilescu, Eugenia Eftimie Totu Additive Manufacturing and Synthetic Polymers for Bone Reconstruction in the Maxillofacial Region.....	555
Georgeta Noditi, G.Noditi, Daniela Iacob, D.Anastasiu, Diana Anastasiu, A.Gluhovschi Impact of Flexible Polyurethane Foam Cocoon on Premature Babies of Mothers with Pathologic Pregnancies.....	563
C.Dumitru, A.Cernescu, Ivana Erenici, Cristina Maria Bortun, D.Achiriloaiei Fatigue Behavior of Two Acrylic Denture Base Resins.....	567

MMBerceanu Vaduva, H.Petrescu, R.Misallam, A.F.Boustani, M.Velimirovici, Dana Emilia Velimirovici, Maria Rada, Matilda Radulescu, Delia Mira Berceanu Vaduva Aspect Regarding Plastic Deformations in Tibial Plateau Fractures.....	571
R.Cretu, A.Circiumaru, G.Murariu Effect of Liquid Detergents on the Biochemical Parameters of Some Plantlets.....	575
Paulina Spanu, C.G.Amza, B.F.Abaza Study Regarding the Compressive Properties of Glass Fiber Reinforced Composites.....	580
Simona Stoleriu, Gianina Iovan, Irina Nica, Galina Pancu, A.V.Sandu, S.Andrian The Effect of Heating on Surface Microhardness of Resin-based Materials for Direct Restoration.....	584
Anda Mihaela Craciun, Georgiana Serban, Iulia Crumpei, MAgop, Gabriela Cioca Operational Procedures in the Theory of the Drug Release from Chitosan Hydrogels.....	590
Valentina Constanta Tudor, Ancuta Marin, Diana Zamfir Vasca, MMMicu, D.I.Smedescu The Influence of the Plastic Bags on the Environment.....	595
Dana Badau, Adela Badau, Adriana Clipa Interaction Between Values of Anthropometric Body and Static Balance Related to the Characteristics of the Three plastic Fitness Equipment.....	600
Adelaida Avino, C.R.Jecan, Cristina Nicoleta Cozma, Andra Elena Balcangiu Stroescu, Daniela Gabriela Balan, D.Ionescu, Andrada Mihai, Mihaela Tanase, Laura Raducu Negative Pressure Wound Therapy Using Polyurethane Foam in a Patient with Necrotizing Fasciitis.....	603
Denisa Maria Golban, R.Negru, Camelia Szuhaneck, Meda Lavinia Negrutiu, L.Marsavina, V.E.Duma, C.Sinescu, Liliana Porojan Flash-Free Orthodontic Adhesive System Bonded on CAD/Cam Produced Resin Restorations.....	606
G.Raftu, Geta Mitrea, Luana Andreea Macovei, A.Nechita Chemical Additives from the Composition of Plastic Products and Other Materials in Establishing Diagnosis for Allergy Disease.....	609
Letitia Doina Duceac, Alina Costina Luca, Geta Mitrea, Elena Ariela Banu, Madalina Irina Ciuhodaru, Irina Ciomaga, Daniela Luminita Ichim, G.Baciu Ceftriaxone Intercalated Nanostructures Used to Improve Medical Treatment.....	613
Eugenia Eftimie Totu, Corina Marilena Cristache, S.Isildak, O.Tavukcuoglu, Aida Pantazi, M.Enachescu, Roxana Buga, M.Burlibasa, T.Totu Structural Investigations on Poly(methyl methacrylate) Various Composites Used for Stereolithography Complete Dentures.....	616
Anca Porumb, A.Almasi, Liana Todor, C.A.Ratiu, Gabriela Ciavoi, Paula Cristina Todor, S.A.Todor, Madalina Nicoleta Matei, C.Romanec, Ruxandra Ilinca Matei <i>In vitro</i> Study of the Structure and Adhesive Interface in Direct Restorations with Experimental Nanocomposite Materials and Adhesive Systems.....	620
Nicoleta Oana Nicula (Butoi), Emese Varga, Adriana Mariana Bors, L.Lingvay Assessment of Paint Layers Quality. Identification of biological species grown on a railway bridge.....	626
D.Vlasceanu, F.Baciu, Diana Popescu, A.Hadar, Rodica Marinescu Development and 3D Printing of an ABS Ergonomic handle for Medical Use. A case study.....	630
Aida Pantazi, Eugenia Eftimie Totu, D.Dorobantu, Corina Marilena Cristache, M.Enachescu Poly(methyl Methacrylate) Nanocomposites for Two-piece CAD/CAM Solution as an Alternative to Monolithic Removable Prosthesis.....	634
PPietrusiewicz The Effect of Coloring on the Transmission of Electromagnetic Radiation in Eyeglass Lenses.....	640
Anca Maria Juncan Packaging Evaluation and Safety Assessment of a Cosmetic Product.....	644
Ioana Halmaciu, B.A.Suciu, C.Trambitas, V.Vunvulea, Alexandra Martin Stoica, D.Godja, D.Fodor, Klara Brinzaniuc, C.Molnar Study on the Need for Postoperative Analgesic Medication in Patients Where Polypropylene Mesh was Used in the Surgical treatment of Incision Hernias.....	648
G.Murariu, R.A.Mahu, A.G.Murariu, M.D.Dragu, L.P.Georgescu, B.G.Carp Using Ansys for Design and Numerical Study of a Specific Fixed Wing UAV.....	652
Katarzyna Gawdzinska, M.Nabialek, A.V.Sandu, Katarzyna Bryll The Choice of Recycling Methods for Single-Polymer Polyester Composites.....	658
Mihaela Tanase, D.E.Nitoi, Marina Melescanu Imre, D.Ionescu, Laura Raducu, Andrada Mihai, Andra Elena Balcangiu Stroescu, Daniela Gabriela Balan Use of the Finite Element Analysis Method in Periodontics.....	666
Catalina Iulia Saveanu, Alice Murariu, Onuta Constantin, Oana Dragos, Loredana Golovcencu Resin Composite Sealant with <i>bis</i> -GMA- <i>in vitro</i> and <i>in vivo</i> Study.....	669
Elena Niculet, Gina Vica Neculia, A. L. Tatu, Olimpia Dumitriu Buzia Curcumin-Extraction, Physical and Chemical Analysis, Formulas and Control. Basic Methods for Further Research.....	672
A.Scripcaru, G.Berea, Elena Carmen Cotrutz, C.I.Stan, B.Puha Hemiarthroplasty in Complex Proximal Humeral Fractures. Is uncemented metaphyseal corundum blasted titanium humeral stem an efficient alternative?.....	676
L.Tataru, V.Nedeff, N.Barsan, E.Mosnegutu, Mirela Panainte Lehadus, I.Sandu, Dana Chitimus Studies of Humic Acid Removal from Aqueous Systems by Using Polymeric Membrane Ultrafiltration Process.....	680

C.Romanec, Sorana Rosu, Georgiana Macovei, Monica Mihaela Scutariu, B.Dragomir, N.D.Olteanu Morphofunctional Features in Angle Second Class Malocclusion on Dental Gypsum Models.....	686
T.S.Pop, Anca Maria Pop, Alina Dia Trambitas Miron, Klara Brinzaniuc, Simona Gurzu, C.Trambitas <i>In vivo</i> Evaluation of a Collagen Scaffold Preconditioned with Adipose-derived Mesenchymal Stem Cells Used for Bone Regeneration. A histological study.....	691
Maria Proks, E.Borcan, Adelina Cheveresan, Iulia Pinzaru, B.Almajan Guta, Dorina Coricovac, V.Paunescu, Voichita Lazurean Study on the Release and Bioevaluations of <i>Green</i> Silver Nanoparticles Entrapped Inside Polymer-based Nanovesicles.....	696
Carmelia Mariana Dragomir Balanica, A.G.Simionescu, I.G.Birsan, C.I.Bichescu, C.Muntenita The Assessment of Using the Sewage Sludge in Agriculture in Romania.....	700
Dana Gabriela Bosinceanu, I.G.Sndu, Elena Raluca Baci, Zinovia Surlari, Maria Bolat, Norina Consuela Forna Clinical Use of a New Polymer in Complete Dentures Fabrication.II.....	704
V.Veringa, W.Friedl, N.Forna, A.Ivan, Nina Filip, B.Puha Constrained Rotating Hings Prosthesis in Severe Haemophilic Knee Osteoarthritis.....	708
S.Draghici, H.A.Petrescu, A.Hadar On Obtaining the Young Modulus from Numerical Analysis of Composite Material Constituent.....	712
M.D.Vasilescu, T.Fleser Influence of Technological Parameters on the Dimension of Threaded Parts Generated with PLA Matherial by FDM 3D Printing.....	718

MATERIALE PLASTICE

Bucuresti - Romania
Chem. Abs.: MPLAAM 55 (4) (465-722)
ISSN 0025 - 5289

ISSN CD -ROM : 2537-5741
ISSN-L 0025-5289

Vol. 55, nr. 4, decembrie, 2018

- *materiale plastice*
- *elastomeri*
- *fire si fibre sintetice*
- *materiale compozite*
- *sinteza, caracterizare, inginerie*
- *aplicatii in medicina, medicina dentara si farmacii*



CUPRINS

MK.Bin Bakri, E.Jayamani, S.K.Heng, A.Kakar Analiza compozitelor PLA/PHA ranforsate cu lemn de salcam.....	465
Yu.V.Yurkin, I.A.Mansurova, V.S.Belozarov, A.Zlobina Morfologia si analiza dinamica diferentiaa a materialelor compozite elastomerice folosite pentru amortizarea vibratiilor.....	469
L.Slatineanu, Oana Dudun, G.Nagit, Margareta Coteata, G.Bosoanca, Irina Besliu Detalii precise obținute prin imprimarea 3D a unor polimeri.....	474
Mariana D.Banea, L.E.MDa Silva, R.Carbas, S.De Barros Efectul temperaturii si umiditatii asupra proprietatilor mecanice ale adezivilor modificati cu TEPs	478
Nicoleta Violeta Stanciu, Felicia Stan, C.Fetecau Caracterizarea reologica si pVT a polpropilenei ranforsata cu nanotuburi de carbon.....	482
Loredana Santo, F.Quadrini, Denise Bellisario, Antonella Polimeni, Anna Santarsiero Studiu privind variabilitatea proprietatilor mecanice ale membranelor din collagen folosite in stomatologie.....	488
G.M.Tedde, Loredana Santo, Denise Bellisario, L.Iorio, F.Quadrini Tensiuni reziduale in compozite polimerice cu memoria formei.....	494
C.G.Opran, Elena Grosu, M.Enachescu Cercetari privind proprietatile mecanice ale unor materiale compozite biodegradabile folosite pentru ambalarea produselor alimentare.....	498
Denise Bellisario, F.Quadrini, G.Santolim, G.M.Tedde, V.Caputo, Paola Spitalieri, Federica Sangiuolo, Loredana Santo Influența micro - texturarii substraturilor din polistiren prin compresia in matrita asupra adeziunii si proliferarii celulelor.....	502
A.Sover, S.Marzynkevitsch, B.Munack Conditile de procesare si performantele compozitelor PP si PA ranforsate cu grafit expandabil.....	507
LM.Nafliu, H.N.A. Al Ani, Alexandra Raluca Grosu(Miron), Szidonia Katalin Tanczos, Ioana Maior, Aurelia Cristina Nechifor Separari iono-moleculare cu membrane compozite. VII. Pertractia nitrofenolilor prin membrane compozite din polipropilena capilara S-EPDM.....	511
A.Zapciu, C.G.Amza, C.Rontescu, G.Trasca Mecanisme actionate pneumatic printate 3D fara asamblare din materiale termoplastice.....	517
E.Trana, Florina Bucur, A.N.Rotaru Fragmentarea la detonatie a a anvelopelor cilindrice dublu strat plastic/otel.....	521
Marinela Marinescu, Larisa Butu, Claudia Borda, Delicia Arsene, MButu Influenta topologiei materialelor compozite polimerice asupra modulului de forfecare folosind instrumentatia virtuala.....	524
I.Lingvay, Adriana Mariana Bors, V.Marinescu, Sorina Mitrea, Emese Varga Evaluarea calitatii straturilor de vopsea. 3 - Analiza prin tehnicile SEM-EDAX si XRF a straturilor de vopsea aplicate pe un pod de cale ferata.....	531
S.Dan, C.Bob, Catalin Badea, D.Dan, C.Florescu, Liliana Cotoarba, V.Pode, A.Gruin Compozite polimerice pe baza de fibre de carbon utilizate pentru consolidarea structurilor din beton armat existente.....	536
A.T.Stan, A.Vaduva, Meda Lavinia Negrutiu, C.Sinescu, Camelia Szuhaneck, A.Rogobete, Danina Mumtean, S.Talpos, V.E.Duma, Laura Idorasi, T.Hajaj, M.Rominu Evaluarea interfetei rasinilor compozite si a aderenței utilizand microscopia confocala de baleiaj cu lumina laser	541
P.Otrisal, Z.Melicharik, L.Svorc, Simona Bungau, I.Virca, G.Birsan, D.Mosteianu Testarea metodelor de evaluare a rezistentei chimice a materialelor izolate fata de efectul unor acizi selectati.....	545
Alina Costina Luca, Letitia Doina Duceac, Geta Mitrea, Madalina Irina Ciuhodaru, Daniela Luminita Ichim, G.Baciu, Elena Aurelia Banu, A.C.Iordache Nanomateriale antibiotice incapsulate cu aplicatii in zona medicala.....	552
Corina Marilena Cristache, Alexandra Raluca Grosu, G.Cristache, Andreea Cristina Didilescu, Eugenia Eftimie Totu Utilizarea tehnologiilor aditive si a polimerilor sintetici in reconstructiile osoase din regiunea maxilo-faciala	555

Georgeta Noditi, G.Noditi, Daniela Iacob, D.Anastasiu, Diana Anastasiu, A.Gluhovschi Impactul coconilor din poliuretan flexibil asupra copiilor prematuri ai mamelor cu sarcina patologica.....	563
C. Dumitru, A.Cernescu, Ivana Eremici, Cristina Maria Bortun, D.Chiriloaiei Comportarea la oboseala a doua proteze dentare confectionate din rasini acrilice	567
M.M.Berceanu Vaduva, H.Petrescu, R.Musallam, A.F.Boustani, M.Velimirovici, Dana Emilia Velimirovici, Maria Rada, Matilda Radulescu, Delia Mira Berceanu Vaduva Aspecte legate de deformatiile plastice in fracturile de platou tibial.....	571
R.Cretu, A.Circiumaru, G.Murariu Efectul detergentilor lichizi asupra parametrilor biochimici ai unor plante mici.....	575
Paulina Spanu, C.G.Amza, B.E.Abaza Studiul proprietatilor compresive ale materialelor compozite ranforsate cu fibre de sticla	580
Simona Stoleriu, Gianina Iovan, Irina Nica, Galina Pancu, A.V.Sandu, S.Andrian Efectul incalzirii asupra microduritatii de suprafata a materialelor de restaurare directa pe baza de rasini.....	584
Anda Mihaela Craciun, Georgiana Serban, Iulia Crumpei, MAgop, Gabriela Cioca Proceduri operationale in teoria eliberarii de medicament din hidrogelurile pe baza de chitosan.....	590
Valentina Constanta Tudor, Ancuta Marin, Diana Zamfir Vasca, M.M.Micu, D.I.Smedescu Influenta utilizarii pungilor din material plastic asupra mediului inconjurator.....	595
Dana Badau, Adela Badau, Adriana Clipa Interactiunea dintre valorile antropometrice ale corpului si balanta statica raportate la caracteristicile a trei aparate de fitness din materiale plastice.....	600
Adelaida Avino, C.R.Jecan, Cristina Nicoleta Cozma, Andra Elena Balcangiu Stroescu, Daniela Gabriela Balan, D.Ionescu, Andrada Mihai, Mihaela Tanase, Laura Raducu Terapia cu presiune negative si spuma poliuretanică la un pacient cu fasceita necrozanta.....	603
Denisa Maria Golban, R.Negru, Camelia Szuhaneck, Meda Lavinia Negrutiu, L.Marsavina, V.F.Duma, C.Sinescu, Liliana Porojan Adezivi ortodontici utilizati pentru obtinerea coroanelor din rasini.....	606
G.Raftu, Geta Mitrea, Luana Andreea Macovei, A.Nechita Aditivii chimici din compozitia produselor de plastic si alte materiale in stabilirea diagnosticului privind boala alergica.....	609
Letitia Doina Duceac, Alina Costina Luca, Geta Mitrea, Elena Ariela Banu, Madalina Irina Ciuhodaru, Irina Ciomaga, Daniela Luminita Ichim, G.Baciu Nanostructuri intercalate de ceftriaxone utilizate la imbunatatirea tratamentelor medicale.....	613
Eugenia Eftimie Totu, Corina Marilena Cristache, S.Isildak, O.Tavukcuoglu, Aida Pantazi, M.Enachescu, Roxana Buga, M.Burlibasa, T.Totu Investigatii structurale asupra diferitelor compozitii ale polimetilmetacrilatului utilizat pentru confectionarea protezelor totale prin tehnica stereoliografica.....	616
Anca Porumb, A.Almasi, Liana Todor, C.A.Ratiu, Gabriela Ciavoi, Paula Cristina Todor, S.A.Todor, Madalina Nicoleta Matei, C.Romanec, Ruxandra Ilinca Matei Studiu in vitro al structurii si interfetei adezive a restaurarilor directe cu materiale nanocompozite experimentale si sisteme adezive.....	620
Nicoleta Oana Nicula (Butoi), Emese Varga, Adriana Mariana Bors, I.Lingvay Evaluarea calitatii straturilor de vopsea. 2-Identificarea speciilor biologice crescute pe un pod de cale ferata	626
D.Vlasceanu, E.Baciu, Diana Popescu, A.Hadar, Rodica Marinescu Dezvoltarea si fabricarea 3D a unui maner ergonomic pentru aplicatii in medicina. Studiu de caz.....	630
Aida Pantazi, Eugenia Eftimie Totu, D.Dorobantu, Corina Marilena Cristache, M.Enachescu Caracterizarea nanocopozitelor din polimetilmetacrilat utilizate in confectionarea pieselor protetice mobile din doua bucati ca alternativa la varianta monolitica.....	634
P. Pietrusiewicz Efectul colorarii asupra transmisiei radiatiei electromagnetice in lentilele ochelarilor.....	640
Anca Maria Juncan Evaluarea ambalajului sia a sigurantei unui produs cosmetic.....	644
Ioana Halmaciu, B.A.Suciu, C.Trambitas, V.Vunvulea, Alexandra Martin Stoica, D.Godja, D.Fodor, Klara Brinzaniuc, C.Molnar Studiu privind necesarul de medicatie analgetica in perioada postoperatorie la pacientii la care se foloseste plasa de polipropilena in tratamentul chirurgical al eventratiilor postoperatorii.....	648
G.Murariu, R.A.Mahu, A.G.Murariu, M.D.Dragu, L.P.Georgescu, B.G.Carp Studiu numeric pentru proiectarea aripilor de zbor ale unui vehicul.....	652
Katarzyna Gawdzinska, M.Nabialek, A.V.Sandu, Katarzyna Bryll Alegerea metodelor de reciclare pentru compozite polimerice poliesterice.....	658
Mihaela Tanase, D.E.Nitoi, Marina Melescanu Imre, D.Ionescu, Laura Raducu, Andrada Mihai, Andra Elena Balcangiu Stroescu, Daniela Gabriela Balan Utilizarea metodei elementului finit in pedodontie.....	666
Catalina Iulia Saveanu, Alice Murariu, Onuta Constantin, Oana Dragos, Loredana Golovcencu Sigilanti din rasini compozite cu bis-GMA. Studiu <i>in vitro</i> si <i>in vivo</i>	669
Elena Niculet, Gina Vica Neculia, A. L. Tatu, Olimpia Dumitriu Buzia Curcumin-extractie, analize fizice si chimice, formule si verificari. Metode de baza pentru cercetari viitoare.....	672

A.Scripcaru, G.Berea, Elena Carmen Cotrutz, C.I.Stan, B.Puha Hemiarthroplastia umarului in fracturile complexe ale humerusului proximal. Tija humerala necimentata din titan sablat metafizar cu corindon este o alternativa eficienta?.....	676
L.Tataru, V.Nedeff, N.Barsan, E.Mosnegutu, Mirela Panainte Lehadus, I.Sandu, Dana Chitimus Studiul filtrarii prin membrane polimerice in vederea indepartarii acidului humic din sisteme apoase.....	680
C.Romanec, Sorana Rosu, Georgiana Macovei, Monica Mihaela Scutariu, B.Dragomir, N.D.Olteanu Caracteristici morfofunctionale ale malocluziei clasa a IIa Angle pe modele dentare de gips.....	686
T.S.Pop, Anca Maria Pop, Alina Dia Trambitas Miron, Klara Brinzaniuc, Simona Gurzu, C.Trambitas Evaluarea <i>in vivo</i> a unui schelet preconditionat din collagen cu start adipos derivat din celule stem mezenchimale folosit pentru regenerare osoasa	691
Maria Proks, F.Borcan, Adelina Cheveresan, Iulia Pinzaru, B.Almajan Guta, Dorina Coricovac, V.Paunescu, Voichita Lazurean Studii pentru eliberarea si bioevaluarea nanoparticulelor de argint incapsulate in nanovezicule pe baza de polimer.....	696
Carmelia Mariana Dragomir Balanica, A.G.Simionescu, I.G.Birsan, C.L.Bichescu, C.Muntenita Evaluarea utilizarii namolurilor in agricultura.....	700
Dana Gabriela Bosinceanu, I.G.Sndu, Elena Raluca Baci, Zinovia Surlari, Maria Bolat, Norina Consuela Forn Utilizarea clinica a unui nou polimer in fabricarea protezelor totale.II	704
V.Veringa, W.Friedl, N.Forna, A.Ivan, Nina Filip, B.Puha Protezele de tip balama rotatională in artropatiile hemofilice severe ale genunchiului.....	708
S.Draghici, H.A.Petrescu, A.Hadar Obtinerea modulului de elasticitate longitudinal prin analiza numerica a constituentilor materialelor compozite.....	712
M.D.Vasilescu, T.Fleser Influenta parametrilor tehnologici asupra dimensiunilor partilor filetate generate cu material PLA prin imprimare 3D FDM.....	718