



**ROMÂNIA**  
**MINISTERUL EDUCAȚIEI ȘI CERCETĂRII**  
**UNIVERSITATEA „VASILE ALECSANDRI” DIN BACĂU**  
**FACULTATEA DE ȘTIINȚE ALE MIȘCĂRII, SPORTULUI ȘI**  
**SĂNĂTĂȚII**  
Calea Mărășești, nr.157, Bacău, 600115  
[www.ub.ro](http://www.ub.ro); e-mail: [smss@ub.ro](mailto:smss@ub.ro)



**Conf.univ.dr. Stoica Cristina-Elena**  
**Lista lucrărilor / activităților reprezentative**

<b>A Teza de doctorat</b>			
<b>A1</b>	Titlul tezei ” <b>Incidența unor maladii genetice și malformații congenitale în populațiile umane din județele Bacău și Vaslui. Utilizarea metodelor kinetoterapeutice în ameliorarea unora din manifestările lor</b> ” (susținută la Universitatea “Al. I. Cuza” Iași Facultatea de Biologie, <b>coordonator prof. univ. dr. Ghiorghită Gogu</b> , confirmată prin Ordinul Ministrului Educației și Cercetării Naționale nr. 4643 din 30.07.2015)		
<b>B Brevete / invenții</b>			
<b>B1</b>			
<b>C Cărți și capitole în cărți</b>			
<b>C1</b>	”Implicațiile psihomotricității și kinetoterapiei în sindromul Down”	<b>Stoica Cristina-Elena;</b> Bădău Dana	Editura Risoprint Cluj-Napoca, 2022, ISBN 978-973-53-2837-5, 225 p.
<b>C2</b>	„Maladii genetice și anomalii congenitale în populațiile umane din județele Bacău și Vaslui”	<b>Popa (Stoica) Cristina-Elena;</b> Ghiorghită Gogu	Editura Risoprint, Cluj-Napoca, 2017, ISBN 978-973-53-2110-9, 143 p.
<b>C3</b>	„Masaj și tehnici complementare”	Mârza-Dănilă Doina, <b>Popa (Stoica) Cristina-Elena</b>	Curs pentru studii de licență KMS IF și IFR, Editura Alma Mater, Bacău, 2015, ISBN 978-606-527-453-2, 185 pagini
<b>C4</b>	“Studiu comparativ privind incidența unor boli ereditare și malformații congenitale pe aparate și sisteme din județele Bacău și Vaslui, în perioada 2006-2009”,	<b>Popa (Stoica) Cristina-Elena</b>	Volumul Conferinței Naționale: „Abordări interdisciplinare în cercetarea științifică focalizate pe excelență în Educație Fizică și Sport”, Universitatea de Medicină și Farmacie „Carol Davila” din București, Editura Printech, București, 2011, p.321- 332, ISBN 978-606-521-760-7
<b>Articole în extenso, publicate în reviste din fluxul științific internațional principal</b>			
<b>D1</b>	”An Analysis of the Kinetic Energy in the Basket to	Saša Velic`kovic`, Dušan Dordevic`, Petar	Life <b>2025</b> , 15, 172. <a href="https://doi.org/10.3390/life15020172">https://doi.org/10.3390/life15020172</a>

	Handstand on Parallel Bars: A Case Study of an Elite Gymnast”	Velic`kovic´, Marijo Mo`znik, Edvard Kolar, <b>Cristina-Elena Stoica</b> , Alina-Mihaela Cristutã, Nicolae-Lucian Voinea, Ana-Maria Vulpe, Saša Bujanj, Dušan Stankovi´c, Bojan Bjelica, Nikola Aksovi´c and Tatiana Dobrescu	<a href="https://www.mdpi.com/2075-1729/15/2/172">https://www.mdpi.com/2075-1729/15/2/172</a>
D2	The Impact of an Acrobatics-Based Curriculum on Motor Fitness in Adolescents	Saša Veličković, Edvard Kolar, Miloš Paunović, Petar Veličković, Saša Pantelić, Saša Bujanj *, Igor Ilić, Bojan Bjelica, Tomislav Gašić, Adem Preljević, Ana Maria Vulpe, Bogdan Constantin Rață, <b>Cristina-Elena Stoica</b> *, Nicolae-Lucian Voinea, Tatiana Dobrescu	<i>Life</i> <b>2025</b> , 15(5), Manuscript ID: life-3599278778; <a href="https://doi.org/10.3390/li-fe15050778">https://doi.org/10.3390/li-fe15050778</a>
D3	„Frequency of congenital malformations and chromosomal disorders in Bacau and Vaslui counties (Romania)”	<b>Popa (Stoica), Cristina-Elena</b> , Ghiorghită, Gogu	Journal of Genetics, Indian Academy of Science, Nr. 4, Volum 94, pp. 661-668, 2015, <b>DOI 10.1007/s12041-015-0579-9</b> , ISSN* 0973-7731 (online); 0022-1333 (print); <b>WOS:000369499900014</b> Journal Impact factor (2015) 1.108 <a href="https://www.bioxbio.com/journal/J-GENET">https://www.bioxbio.com/journal/J-GENET</a> <b>Indexed in:</b> Web of Science, Journal Citation Reports, PubMed, SpringerLink, Semantic Scholar, Biosis Citation Index <b>Available at:</b> <a href="https://www.ias.ac.in/article/fulltext/jgen/094/04/0661-0668">https://www.ias.ac.in/article/fulltext/jgen/094/04/0661-0668</a> <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000369499900014">https://www.webofscience.com/wos/woscc/full-record/WOS:000369499900014</a>
D4	„The Effectiveness of Therapeutic Physical	<b>Popa (Stoica), Cristina-Elena</b> ,	Revista Românească pentru Educație Multidimensională, ISSN 2066-7329; e-

	Exercises in Improving Balance and Coordination in Children with Down Syndrome”	Dobrescu, Tatiana	ISSN: 2067-9270, nr.3, volum 9, 2017, pp. 89-102, Indexare: Web of Science (WOS); EBSCO; Google Scholar; ICI Journals Master List - Index Copernicus; Ideas RePeC; Econpapers; Socionet; CEEOL; Ulrich ProQuest; Cabell, Journalseek; Scipio; Philpapers; KVK; WorldCat; CrossRef; J-GATE Doi: <a href="https://doi.org/10.18662/rrem/2017.0903.06">https://doi.org/10.18662/rrem/2017.0903.06</a> ; <b>WOS:000418338300006</b> <b>Indexed in:</b> Emerging Sources Citation Index (ESCI); EBSCO; ERIH+; Google Scholar; Index Copernicus; Ideas RePeC; Econpapers; Socionet; CEEOL; Ulrich ProQuest; Cabell, Journalseek; Scipio; Philpapers; SHERPA/RoMEO repositories; KVK; WorldCat; <b>Available at:</b> <a href="https://lumenpublishing.com/journals/index.php/rrem/article/view/171/pdf">https://lumenpublishing.com/journals/index.php/rrem/article/view/171/pdf</a> <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000418338300006">https://www.webofscience.com/wos/woscc/full-record/WOS:000418338300006</a>
D5	“Improving the symptoms of compensating hyperlordosis in female gymnasts through the use of postural reeducation programs”	<b>Popa (Stoica), Cristina-Elena,</b> Dobrescu, Tatiana	Procedia Social and Behavioral Sciences ( <i>ISI Web of Science, Proceedings</i> ), ISSN: 1877-0428, 3rd International Congress of Physical Education, Sports and Kinetotherapy (ICSPEK) Nat Univ Phys Educ & Sport, Bucharest, Romania jun 14-15, 2013, ISSN 1877–0428, volum 117, pp. 603-609, Published 2014 <a href="https://doi.org/10.1016/j.sbspro.2014.02.269">https://doi.org/10.1016/j.sbspro.2014.02.269</a> WOS:000335831300100 <b>Indexed in:</b> Web of Science, Captures, Readers, Mendeley, Exports-Saves, EBSCO <b>Available at:</b> <a href="https://reader.elsevier.com/reader/sd/pii/S1877042814017996?token=A50DA4A2E949FED0861AA1595D209A43CD9E3D4574FA6781E8BB062E3E31B0DCA0EBA02039CCC98AD2CD872481D85A23&amp;originRegion=eu-west-1&amp;originCreation=20220605191606">https://reader.elsevier.com/reader/sd/pii/S1877042814017996?token=A50DA4A2E949FED0861AA1595D209A43CD9E3D4574FA6781E8BB062E3E31B0DCA0EBA02039CCC98AD2CD872481D85A23&amp;originRegion=eu-west-1&amp;originCreation=20220605191606</a> <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000335831300100">https://www.webofscience.com/wos/woscc/full-record/WOS:000335831300100</a>
D6	”The Effectiveness of Therapeutic Massage	<b>Stoica Cristina-</b>	Gymnasium, Journal of Education,

	and Complementary Techniques in the Treatment of Lumbalgias of Various Etiologies”	<b>Elena*</b> Tengbjerg Jeppe Drăgan Radu Alexandru Dobrescu Tatiana	Sports and Health, Vol. XXVI, Issue 2/ 2025, pp.55-68, ISSN 2284-7324; 2344-5645 (online); DOI: 10.29081/gsjesh.2025.26.2.6 <a href="https://gymnasium.ub.ro/journal/article/view/740/910">https://gymnasium.ub.ro/journal/article/view/740/910</a>
<b>D7</b>	”Aspects regarding the efficiency of physiotherapy intervention in the treatment of gonarthrosis”	<b>Stoica Cristina-Elena</b> , Lupu Gabriel Stănică	SPORT AND SOCIETY Interdisciplinary Journal of Physical Education and Sports 10th International Conference of the Universitaria Consortium in Physical Education, Sports and Physiotherapy, pp.490-498 DOI: <a href="https://doi.org/10.36836/22-24/11/2024">https://doi.org/10.36836/22-24/11/2024</a> <b>Available at:</b> <a href="https://www.sportsisocietate.ro/articol/712">https://www.sportsisocietate.ro/articol/712</a>
<b>D8</b>	“Case study on the role of neuromotor re-education methods in the treatment of charcot marie-tooth disease”	<b>Stoica Cristina-Elena</b> Lupu Gabriel Stănică	Bulletin of the <i>Transilvania</i> University of Braşov Series IX: Sciences of Human Kinetics • Vol. 16(65) No. 1 – 2023 <a href="https://doi.org/10.31926/but.shk.2023.16.65.1">https://doi.org/10.31926/but.shk.2023.16.65.1</a>
<b>D9</b>	„Case Study on the Efficiency of Physical Therapy in Hip Arthroplasty Treatment”	<b>Stoica Cristina-Elena</b>	Gymnasium, Journal of Education, Sports and Health, <a href="#">Vol. 24 No. 2 (2023)</a> , pp.62-82; ISSN 2284-7324; 2344-5645 (online); DOI: 10.29081/gsjesh.2023.24.2.04, <a href="https://gymnasium.ub.ro/index.php/journal/article/view/687/859">https://gymnasium.ub.ro/index.php/journal/article/view/687/859</a>
<b>D10</b>	„Study Regarding the Occupational Self-Assessment in University Students”	Rață Marinela, Antohe Bogdan-Alexandru, Măță Liliana, Balint Tatiana, Dobrescu Tatiana, <b>Stoica Cristina-Elena</b>	Gymnasium, Journal of Education, Sports and Health, Vol. XXIV, Issue 2/2023, pp.7-17; ISSN 2284-7324; 2344-5645 (online); DOI: 10.29081/gsjesh.2023.24.2.01, <a href="https://gymnasium.ub.ro/index.php/journal/article/view/684/856">https://gymnasium.ub.ro/index.php/journal/article/view/684/856</a>
<b>D11</b>	”The Effectiveness of Physical Therapy in Improving Muscle Strength in Children with Down Syndrome”	<b>Stoica, Cristina-Elena</b>	Gymnasium, Journal of Education, Sports and Health, v. XXII, n. 1, p. 61-83, July 2021. ISSN 2344-5645. Available at: doi: <a href="https://doi.org/10.29081/gsjesh.2021.22.1.05">https://doi.org/10.29081/gsjesh.2021.22.1.05</a> . <b>Indexed in:</b> CrossRef, Index Copernicus, J-Gate, DOAJ, Ulrich's, EBSCO SPORT Discus with Full Text, ProQuest, Scipio, ErihPlus, Google Scholar, WorldCat <b>Available at:</b>

			<a href="https://gymnasium.ub.ro/index.php/journal/article/view/649/823">https://gymnasium.ub.ro/index.php/journal/article/view/649/823</a>
D12	”The importance of muscle strengthening in treating disc caused lumbalgias”	Lupu Gabriel Stănică, <b>Popa (Stoica) Cristina-Elena</b>	Ovidius University Annals, Series Physical Education and Sport / SCIENCE, MOVEMENT AND HEALTH Vol. XVIII, ISSUE 2 Supplement, 2018, Romania, Science, Movement and Health, Vol. XVIII, ISSUE 2 Supplement, 2018 September 2018, 18 (2 supplement): 313 – 318 <b>Indexed in:</b> Ebsco, SPORTDiscus, INDEX COPERNICUS JOURNAL MASTER LIST, DOAJ DIRECTORY OF OPEN ACCES JOURNALS, Caby, Gale Cengage Learning, Cabell’s Directorie <b>Available at:</b> <a href="https://www.analefeffs.ro/en/analefeffs/2018/i2supliment/autori/LUPU_GABRIEL_STANICA_POPA_CRISTINA-ELENA.PDF">https://www.analefeffs.ro/en/analefeffs/2018/i2supliment/autori/LUPU_GABRIEL_STANICA_POPA_CRISTINA-ELENA.PDF</a> <a href="https://essentials.ebsco.com/search/eds/details/the-importance-of-muscle-strengthening-in-treating-disc-caused-lumbalgias?query=The%20importance%20of%20muscle%20strengthening%20in%20treating%20disc%20caused%20lumbalgias&amp;requestCount=2&amp;db=edb&amp;an=133571272">https://essentials.ebsco.com/search/eds/details/the-importance-of-muscle-strengthening-in-treating-disc-caused-lumbalgias?query=The%20importance%20of%20muscle%20strengthening%20in%20treating%20disc%20caused%20lumbalgias&amp;requestCount=2&amp;db=edb&amp;an=133571272</a> <a href="https://go.gale.com/ps/i.do?id=GALE%7CA570057890&amp;sid=googleScholar&amp;v=2.1&amp;it=r&amp;linkaccess=abs&amp;issn=2285777X&amp;p=AONE&amp;sw=w&amp;userGroupName=anon%7E442ef16c">https://go.gale.com/ps/i.do?id=GALE%7CA570057890&amp;sid=googleScholar&amp;v=2.1&amp;it=r&amp;linkaccess=abs&amp;issn=2285777X&amp;p=AONE&amp;sw=w&amp;userGroupName=anon%7E442ef16c</a>
D13	„The Effectiveness of Proprioceptive Neuromuscular Facilitation in Regards to the Improvement of Motor Control in Lower Limbs, Post-Immobilization”	<b>Popa (Stoica), Cristina-Elena</b>	Gymnasium, Journal of Education, Sports and Health, vol.XVIII, Issue 1, 2017, pp. 19-43; ISSN 2284-7324; 2344-5645 (online); doi: <a href="https://doi.org/10.29081/gsjesh.2017.18.1.13">https://doi.org/10.29081/gsjesh.2017.18.1.13</a> <b>Indexed in:</b> CrossRef, Index Copernicus, J-Gate, DOAJ, Ulrich's, EBSCO SPORT Discus with Full Text, ProQuest, Scipio, ErihPlus, Google Scholar, WorldCat, <b>Available at:</b> < <a href="https://gymnasium.ub.ro/index.php/journal/article/view/16">https://gymnasium.ub.ro/index.php/journal/article/view/16</a> <a href="https://www.proquest.com/docview/1930066762/D39B2D00E1224235PQ/63">https://www.proquest.com/docview/1930066762/D39B2D00E1224235PQ/63</a> <a href="https://essentials.ebsco.com/search/eds/">https://essentials.ebsco.com/search/eds/</a>

			<a href="https://doi.org/10.29081/gsjesh.2017.18.2.02">details/the-effectiveness-of-proprioceptive-neuromuscular-facilitation-in-regards-to-the-improvement-of?query=The%20Effectiveness%20of%20Proprioceptive%20Neuromuscular%20Facilitation%20in%20Regards%20to%20the%20Improvement%20of%20Motor%20Control%20in%20Lower%20Limbs%2C%20Post-Immobilization&amp;requestCount=0&amp;db=owf&amp;an=124588058</a>
D14	„The Effectiveness of Physical Therapy Methods and Techniques in Treating Post-Immobilization Ankle Sprains”	<b>Popa (Stoica), Cristina-Elena</b>	Gymnasium, Journal of Education, Sports and Health, Issue 2, vol.XVIII, 2017, pp. 19-42, ISSN 2284-7324; 2344-5645 (online); doi: <a href="https://doi.org/10.29081/gsjesh.2017.18.2.02">https://doi.org/10.29081/gsjesh.2017.18.2.02</a> . <b>Indexed in:</b> CrossRef, Index Copernicus, J-Gate, DOAJ, Ulrich's, EBSCO SPORT Discus with Full Text, ProQuest, Scipio, ErihPlus, Google Scholar, WorldCat, <b>Available at:</b> <a href="https://gymnasium.ub.ro/index.php/journal/article/view/321/291">https://gymnasium.ub.ro/index.php/journal/article/view/321/291</a> <a href="https://www.proquest.com/docview/1987359797/D39B2D00E1224235PQ/51">https://www.proquest.com/docview/1987359797/D39B2D00E1224235PQ/51</a> <a href="https://essentials.ebsco.com/search/eds/details/the-effectiveness-of-physical-therapy-methods-and-techniques-in-treating-post-immobilization-ankle?query=The%20Effectiveness%20of%20Proprioceptive%20Neuromuscular%20Facilitation%20in%20Regards%20to%20the%20Improvement%20of%20Motor%20Control%20in%20Lower%20Limbs%2C%20Post-Immobilization&amp;requestCount=0&amp;db=owf&amp;an=127240768">https://essentials.ebsco.com/search/eds/details/the-effectiveness-of-physical-therapy-methods-and-techniques-in-treating-post-immobilization-ankle?query=The%20Effectiveness%20of%20Proprioceptive%20Neuromuscular%20Facilitation%20in%20Regards%20to%20the%20Improvement%20of%20Motor%20Control%20in%20Lower%20Limbs%2C%20Post-Immobilization&amp;requestCount=0&amp;db=owf&amp;an=127240768</a>
D15	„The effectiveness of massage and muscle energy techniques in treating the myofascial syndrome in the back”	<b>Popa (Stoica), Cristina-Elena,</b> Dobrescu, Tatiana	Journal of Physical Education and Sport ® (JPES) 17 Supplement issue 5, Art 253, pp. 2325 - 2328, 2017 online ISSN: 2247 - 806X; p-ISSN: 2247 – 8051, DOI: <a href="https://doi.org/10.7752/jpes.2017.s5253">https://doi.org/10.7752/jpes.2017.s5253</a> <b>Indexed in:</b> CrossRef, Scopus Elsevier, EBSCO SPORT Discus with Full Text, ProQuest, DOAJ, Open- J-Gate, <b>Excellence in Research for</b>

			<p><b>Australia ERA</b> , Erih Plus NSH.</p> <p><b>Available at:</b>  <a href="https://efsupit.ro/images/stories/5November2017/Art%20253.pdf">https://efsupit.ro/images/stories/5November2017/Art%20253.pdf</a>  <a href="https://www.proquest.com/docview/1985606043/D39B2D00E1224235PQ/41">https://www.proquest.com/docview/1985606043/D39B2D00E1224235PQ/41</a>  <a href="https://web.s.ebscohost.com/abstract?direct=true&amp;profile=ehost&amp;scope=site&amp;authtype=crawler&amp;jrnl=22478051&amp;AN=127653631&amp;h=b1RuZF4UJSrBgCe9osj8hYOFkT0jAUIUQMuCBii9urHJTnvXnqZdIyzX8FT85jbRANKIf7o3prlljVqHtIgZlQ%3d%3d&amp;crl=c&amp;resultNs=AdminWebAuth&amp;resultLocal=ErrCrlNotAuth&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d22478051%26AN%3d127653631">https://web.s.ebscohost.com/abstract?direct=true&amp;profile=ehost&amp;scope=site&amp;authtype=crawler&amp;jrnl=22478051&amp;AN=127653631&amp;h=b1RuZF4UJSrBgCe9osj8hYOFkT0jAUIUQMuCBii9urHJTnvXnqZdIyzX8FT85jbRANKIf7o3prlljVqHtIgZlQ%3d%3d&amp;crl=c&amp;resultNs=AdminWebAuth&amp;resultLocal=ErrCrlNotAuth&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d22478051%26AN%3d127653631</a></p>
D16	„Study Regarding the Effectiveness of physical therapy in treating cervical spondylosis”	<b>Popa (Stoica), Cristina-Elena</b>	<p>Gymnasium, Journal of Education, Sports and Health, v. XVII, n. 2 (Supplement), 2016. ISSN 2344-5645.</p> <p><b>Indexed in:</b>  Index Copernicus, J-Gate, DOAJ, Ulrich's, EBSCO SPORT Discus with Full Text, ProQuest, Scipio, ErihPlus, Google Scholar, WorldCat,</p> <p><b>Available at:</b>  <a href="https://gymnasium.ub.ro/index.php/journal/article/view/35/31">https://gymnasium.ub.ro/index.php/journal/article/view/35/31</a>  <a href="https://www.proquest.com/docview/1880451450/D39B2D00E1224235PQ/24">https://www.proquest.com/docview/1880451450/D39B2D00E1224235PQ/24</a>  <a href="https://essentials.ebsco.com/search/eds/details/study-regarding-the-effectiveness-of-physical-therapy-in-treating-cervical-spondylosis?query=Popa%20Cristina%20Elena&amp;db=owf&amp;an=121907050">https://essentials.ebsco.com/search/eds/details/study-regarding-the-effectiveness-of-physical-therapy-in-treating-cervical-spondylosis?query=Popa%20Cristina%20Elena&amp;db=owf&amp;an=121907050</a></p>
D17	„The Effectiveness of Proprioceptive Neuromuscular Facilitation Techniques in Treating Brachial Plexus Paralysis”	<b>Popa (Stoica), Cristina-Elena</b>	<p>Studia Universitatis „Vasile Goldiș”, Seria Educație Fizică și Kinetoterapie, vol.5, no.2(10), pp.5-16, 2016, ISSN 2284-7324</p> <p><b>Indexed in:</b>  EBSCO Publishing, ProQuest, Index Copernicus International, Scipio</p> <p><b>Available at:</b>  <a href="https://publicatii.uvvg.ro/index.php/seriaefkt/article/view/497">https://publicatii.uvvg.ro/index.php/seriaefkt/article/view/497</a>  <a href="https://drive.google.com/file/d/1Olyg8_kzJOHvDgj-Q2N1d-fDiIsjBGoE/view?usp=sharing">https://drive.google.com/file/d/1Olyg8_kzJOHvDgj-Q2N1d-fDiIsjBGoE/view?usp=sharing</a>  <a href="https://www.proquest.com/docview/1864119548/D39B2D00E1224235PQ/32">https://www.proquest.com/docview/1864119548/D39B2D00E1224235PQ/32</a></p>

			<a href="https://essentials.ebsco.com/search/eds/details/the-effectiveness-of-proprioceptive-neuromuscular-facilitation-techniques-in-treating-brachial?query=The%20Effectiveness%20of%20Proprioceptive%20Neuromuscular%20Facilitation%20Techniques%20in%20Treating%20Brachial%20Plexus%20Paralysis&amp;requestCount=2&amp;db=edo&amp;an=121018240">https://essentials.ebsco.com/search/eds/details/the-effectiveness-of-proprioceptive-neuromuscular-facilitation-techniques-in-treating-brachial?query=The%20Effectiveness%20of%20Proprioceptive%20Neuromuscular%20Facilitation%20Techniques%20in%20Treating%20Brachial%20Plexus%20Paralysis&amp;requestCount=2&amp;db=edo&amp;an=121018240</a>
D18	“The effectiveness of neuromotor reeducation methods in treating the cerebellar ataxias”	<b>Popa (Stoica), Cristina-Elena</b>	<p>Studia Universitatis „Vasile Goldiș”, Seria Educație Fizică și Kinetoterapie, 2015 Volum 4, Nr.2 (8), pp.64-74, ISSN 2284-7324</p> <p><b>Indexed in:</b> EBSCO Publishing, ProQuest, Index Copernicus International, Scipio</p> <p><b>Available at:</b> <a href="https://drive.google.com/file/d/1wU7ttlPGzb9EtCZCXtlnkyxI633D5Hpk/view?usp=sharing">https://drive.google.com/file/d/1wU7ttlPGzb9EtCZCXtlnkyxI633D5Hpk/view?usp=sharing</a> <a href="https://publicatii.uvvg.ro/index.php/serieaefkt/article/view/475">https://publicatii.uvvg.ro/index.php/serieaefkt/article/view/475</a> <a href="https://www.proquest.com/docview/1813500356/D39B2D00E1224235PQ/34">https://www.proquest.com/docview/1813500356/D39B2D00E1224235PQ/34</a> <a href="https://essentials.ebsco.com/search/eds/details/eficien%C5%A3a-metodelor-de-reeducare-neuromotorie-%C3%AEn-tratamentul-ataxiilor-cerebeloase-romanian?query=The%20effectiveness%20of%20neuromotor%20reeducation%20methods%20in%20treating%20the%20cerebellar%20ataxias&amp;db=edo&amp;an=113584979">https://essentials.ebsco.com/search/eds/details/eficien%C5%A3a-metodelor-de-reeducare-neuromotorie-%C3%AEn-tratamentul-ataxiilor-cerebeloase-romanian?query=The%20effectiveness%20of%20neuromotor%20reeducation%20methods%20in%20treating%20the%20cerebellar%20ataxias&amp;db=edo&amp;an=113584979</a></p>
D19	“Comparative observations regarding the incidence of certain hereditary disorders and congenital malformations in Bacau and Vaslui counties, between 2006 and 2013”	<b>Popa (Stoica), Cristina-Elena</b>	<p>Gymnasium, Scientific Journal of Education, Sports and Health, ISSN 1877-0428, 2344-5645 (online), 2014, v.XV, n. 2,</p> <p><b>Indexed in:</b> Index Copernicus, J-Gate, DOAJ, Ulrich's, EBSCO SPORT Discus with Full Text, ProQuest, Scipio, ErihPlus, Google Scholar, WorldCat,</p> <p><b>Available at:</b> <a href="https://gymnasium.ub.ro/index.php/journal/article/view/159/148">https://gymnasium.ub.ro/index.php/journal/article/view/159/148</a> <a href="https://www.proquest.com/docview/1651243044/D39B2D00E1224235PQ/56">https://www.proquest.com/docview/1651243044/D39B2D00E1224235PQ/56</a> <a href="https://essentials.ebsco.com/search/eds/details/comparative-observations-regarding-the-incidence-of-certain-hereditary-disorders-and-">https://essentials.ebsco.com/search/eds/details/comparative-observations-regarding-the-incidence-of-certain-hereditary-disorders-and-</a></p>

			<a href="https://www.gymnasium.ro/congenital?query=Popa%20Cristina%20Elena&amp;db=owf&amp;an=101154709">congenital?query=Popa%20Cristina%20Elena&amp;db=owf&amp;an=101154709</a>
D20	„The effectiveness of physical therapy in developing the basic motor skills in children who have Down Syndrome”	<b>Popa (Stoica), Cristina-Elena,</b> Ghiorghiță Gogu	Gymnasium, Scientific Journal of Education, Sports and Health, v. XV, n. 1, aug. 2014. ISSN 2344-5645. <b>Indexed in:</b> Index Copernicus, J-Gate, DOAJ, Ulrich's, EBSCO SPORT Discus with Full Text, ProQuest, Scipio, ErihPlus, Google Scholar, WorldCat, <b>Available at:</b> <a href="https://gymnasium.ub.ro/index.php/journal/article/view/171/157">https://gymnasium.ub.ro/index.php/journal/article/view/171/157</a> <a href="https://www.proquest.com/docview/1553411768/B9008DA7BC3A4602PQ/4">https://www.proquest.com/docview/1553411768/B9008DA7BC3A4602PQ/4</a> <a href="https://essentials.ebsco.com/search/eds/details/the-effectiveness-of-physical-therapy-in-developing-the-basic-motor-skills-in-children-who-have?query=The%20Effectiveness%20of%20Physical%20Therapy%20in%20Improving%20Muscle%20Strength%20in%20Children%20with%20Down%20Syndrome&amp;requestCount=0&amp;db=owf&amp;an=101154667">https://essentials.ebsco.com/search/eds/details/the-effectiveness-of-physical-therapy-in-developing-the-basic-motor-skills-in-children-who-have?query=The%20Effectiveness%20of%20Physical%20Therapy%20in%20Improving%20Muscle%20Strength%20in%20Children%20with%20Down%20Syndrome&amp;requestCount=0&amp;db=owf&amp;an=101154667</a>
D21	„Study regarding the effectiveness of muscle energy techniques in treating cervicalgias”	<b>Popa (Stoica), Cristina-Elena</b>	Sport and Society. Interdisciplinary Journal of Physical Education and Sport, Volum 14, Special Issue, 2014, pp.61-71, ISSN 1877-0428; <b>Indexed in:</b> EBSCO SPORT Discus with Full Text, Academic Journals Database, Consiliul Național pentru Cercetare Științifică din Romania (2011): B+, <a href="http://ulrichsweb.com">ULRICHSWEB</a> , DOAJ, ERIH PLUS <b>Available at:</b> <a href="https://www.sportsisocietate.ro/articol/237">https://www.sportsisocietate.ro/articol/237</a> <a href="https://essentials.ebsco.com/search/eds/details/study-regarding-the-effectiveness-of-muscle-energy-techniques-in-treating-cervicalgias?query=Popa%20Cristina%20Elena&amp;db=edsdoj&amp;an=edsdoj.099681ac022e4406a487c15b1f8510d3">https://essentials.ebsco.com/search/eds/details/study-regarding-the-effectiveness-of-muscle-energy-techniques-in-treating-cervicalgias?query=Popa%20Cristina%20Elena&amp;db=edsdoj&amp;an=edsdoj.099681ac022e4406a487c15b1f8510d3</a> <a href="https://doaj.org/article/099681ac022e4406a487c15b1f8510d3">https://doaj.org/article/099681ac022e4406a487c15b1f8510d3</a>
D22	„Study regarding the improvement of postural control in children who have	<b>Popa (Stoica), Cristina-Elena,</b> Galeru Ovidiu	Gymnasium, Scientific Journal of Education, Sports and Health, v. XIII, n. 2, 2012, ISSN 2344-5645. Available at:

	Down Syndrome through swimming”		<p><b>Indexed in:</b> Index Copernicus, J-Gate, DOAJ, Ulrich's, EBSCO SPORT Discus with Full Text, ProQuest, Scipio, ErihPlus, Google Scholar, WorldCat.</p> <p><b>Available at:</b> <a href="https://gymnasium.ub.ro/index.php/journal/article/view/253">https://gymnasium.ub.ro/index.php/journal/article/view/253</a>; <a href="https://www.proquest.com/docview/1326267120/D39B2D00E1224235PQ/43">https://www.proquest.com/docview/1326267120/D39B2D00E1224235PQ/43</a> <a href="https://essentials.ebsco.com/search/eds/details/study-regarding-the-improvement-of-postural-control-in-children-who-have-down-syndrome-through?query=Popa%20Cristina%20Elena&amp;db=owf&amp;an=86029752">https://essentials.ebsco.com/search/eds/details/study-regarding-the-improvement-of-postural-control-in-children-who-have-down-syndrome-through?query=Popa%20Cristina%20Elena&amp;db=owf&amp;an=86029752</a></p>
D23	“Possibilities of evaluation of the needs of a client in occupational performance”	Balint, Nela Tatiana, <b>Popa (Stoica), Cristina-Elena</b>	<p>Gymnasium, Scientific Journal of Education, Sports and Health, v. XII, n. 1, 2011, ISSN 2344-5645. Available at:</p> <p><b>Indexed in:</b> Index Copernicus, J-Gate, DOAJ, Ulrich's, EBSCO SPORT Discus with Full Text, ProQuest, Scipio, ErihPlus, Google Scholar, WorldCat.</p> <p><b>Available at:</b> <a href="https://gymnasium.ub.ro/index.php/journal/article/view/230/212">https://gymnasium.ub.ro/index.php/journal/article/view/230/212</a> <a href="https://www.proquest.com/docview/1160840702/D39B2D00E1224235PQ/21">https://www.proquest.com/docview/1160840702/D39B2D00E1224235PQ/21</a> <a href="https://essentials.ebsco.com/search/eds/details/possibilities-of-evaluation-of-the-needs-of-a-client-in-occupational-performance?query=Possibilities%20of%20evaluation%20of%20the%20needs%20of%20a%20client%20in%20occupational%20performance&amp;db=edb&amp;an=69619849">https://essentials.ebsco.com/search/eds/details/possibilities-of-evaluation-of-the-needs-of-a-client-in-occupational-performance?query=Possibilities%20of%20evaluation%20of%20the%20needs%20of%20a%20client%20in%20occupational%20performance&amp;db=edb&amp;an=69619849</a></p>
D24	”Ongoing Study Conducted on the Importance of Neuroproprioceptive Facilitation Techniques Applied to Children with Down Syndrome”	<b>Popa (Stoica) Cristina-Elena;</b> Gogu, Ghiorghia	<p>Gymnasium, Scientific Journal of Education, Sports and Health, ISSN 1877-0428/2012, 2344-5645 (online), v. XI, n. 1, aug. 2010. ISSN 2344-5645.</p> <p><b>Indexed in:</b> ProQuest.</p> <p><b>Available at:</b> <a href="https://gymnasium.ub.ro/index.php/journal/article/view/352/569">https://gymnasium.ub.ro/index.php/journal/article/view/352/569</a> <a href="https://www.proquest.com/docview/1175336553/6BA3BC29538C4B2EPQ/8?accountid=136549">https://www.proquest.com/docview/1175336553/6BA3BC29538C4B2EPQ/8?accountid=136549</a></p>
D25	”Means of Using Bobath Method with Autistic Children”	<b>Popa (Stoica) Cristina;</b> Rață, Marinela	<p>Gymnasium, Scientific Journal of Education, Sports and Health, ISSN 1877-0428/2012, 2344-5645 (online), v.</p>

			IX, n. 14, oct. 2008. ISSN 2344-5645. <b>Indexed in:</b> ProQuest. <b>Available at:</b> <a href="https://gymnasium.ub.ro/index.php/journal/article/view/383/657">https://gymnasium.ub.ro/index.php/journal/article/view/383/657</a> <a href="https://www.proquest.com/docview/1159096808/fulltext/6BA3BC29538C4B2EPQ/3?accountid=136549">https://www.proquest.com/docview/1159096808/fulltext/6BA3BC29538C4B2EPQ/3?accountid=136549</a>
<b>E Articole în extenso, publicate în volumele unor conferințe internaționale</b>			
E1	"The Effectiveness of Physical Therapy in Improving Psycho-Motor Skills in Children with Down Syndrome"	<b>Cristina Elena Popa (Stoica),</b> Gabriel Stănică Lupu	PROCEEDINGS OF THE 4TH INTERNATIONAL CONFERENCE OF THE UNIVERSITARIA CONSORTIUM (ICU 2018), 4th International Conference of the Universitaria-Consortium (ICU) - The Impact of Sport and Physical Education Science on Today's Society, Iasi, 23-24 November 2018, p. 255-261; ISBN: 978-88-87729-54-2. <b>WOS:</b> 000474444100042. <b>Indexed in:</b> Web of Science. <b>Available at:</b> <a href="http://www.edlearning.it/ebook/BY23.pdf">http://www.edlearning.it/ebook/BY23.pdf</a> <a href="https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000474444100042">https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000474444100042</a>
E2	"Improving the symptoms of compensating hyperlordosis in female gymnasts through the use of postural reeducation programs"	<b>Popa Popa (Stoica),</b> <b>Cristina-Elena,</b> Dobrescu, Tatiana	Procedia Social and Behavioral Sciences ( <i>ISI Web of Science, Proceedings</i> ), ISSN: 1877-0428, 3rd International Congress of Physical Education, Sports and Kinetotherapy (ICSPEK) Nat Univ Phys Educ & Sport, Bucharest, Romania jun 14-15, 2013, ISSN 1877-0428, volum 117, pp. 603-609, Published 2014 <a href="https://doi.org/10.1016/j.sbspro.2014.02.269">https://doi.org/10.1016/j.sbspro.2014.02.269</a> WOS:000335831300100 <b>Indexed in:</b> Web of Science, Captures, Readers, Mendeley, Exports-Saves, EBSCO <b>Available at:</b> <a href="https://reader.elsevier.com/reader/sd/pii/S1877042814017996?token=A50DA4A2E949FED0861AA1595D209A43CD9E3D4574FA6781E8BB062E3E31B0DCA0EBA02039CCC98AD2CD872481D85A23&amp;originRegion=eu-west-1&amp;originCreation=20220605191606">https://reader.elsevier.com/reader/sd/pii/S1877042814017996?token=A50DA4A2E949FED0861AA1595D209A43CD9E3D4574FA6781E8BB062E3E31B0DCA0EBA02039CCC98AD2CD872481D85A23&amp;originRegion=eu-west-1&amp;originCreation=20220605191606</a> <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000335831300100">https://www.webofscience.com/wos/woscc/full-record/WOS:000335831300100</a>

E3	“The role of applicative tracks in improving Down syndrome symptoms in children”	Dobrescu Tatiana, <b>Popa Popa (Stoica) Cristina-Elena</b>	Scientific report physical education and sport - Proceedings of the 6th Annual Conference: Physical Education, Sport and Health, Pitești, 22-23-november 2013, ISSN 1453-1194, Vol. 17 Nr. 2/2013 part II, pp. 37- 41 Indexare: Index Copernicus, Scipio <a href="http://www.sportconference.ro/index.php?option=com_content&amp;view=article&amp;id=74&amp;Itemid=44">http://www.sportconference.ro/index.php?option=com_content&amp;view=article&amp;id=74&amp;Itemid=44</a>
E4	„Study regarding the incidence of congenital malformations, on systems, in human populations from Bacau county, over the period of 2006-2009”	<b>Popa Popa (Stoica) Cristina-Elena</b> , Balint Nela Tatiana	Proceedinds The 3th International Conference”Achievements and Prospects in the Field of Physical Education and Sports within the Interdisciplinary European Education System" Bacau, ISSN 2069-2269, 27-28 mai, 2011
E5	„Study regarding the incidence of congenital malformations, on systems, from Vaslui county, over the period of 2006-2009”	<b>Popa Popa (Stoica) Cristina-Elena</b>	Sport Medicine Journal, Journal of Romanian Sports Medicine Society, supplement 4, 2011, pp. 843–846, ISSN 1841-0162, The 4-th International Conference „Physical exercises – a complex and modern way to promote healthy living” 21-23 octombrie 2011, Craiova
E6	„Study regarding the incidence of congenital malformations, on systems, from Vaslui county, over the period of 2006-2009”,	<b>Popa Popa (Stoica) Cristina-Elena</b>	Sport Medicine Journal, Journal of Romanian Sports Medicine Society, supplement 4, 2011, pp. 843–846, ISSN 1841-0162, The 4-th International Conference „Physical exercises – a complex and modern way to promote healthy living” 21-23 octombrie 2011, Craiova
<b>F Alte lucrări și contribuții științifice sau activități specifice domeniului</b>			
F1	„Study regarding the effectiveness of physical therapy in treating the Locomotor Ataxia specific to the Saethre-Chotzen Syndrome - case study”	<b>Popa Popa (Stoica) Cristina-Elena</b> , Galeru Ovidiu, Dobreci Lucian	Anuar Științific, Volumul Forumului Științific Național Competițional, ISSN 2067-2934, volum IV, nr.1, 2012, pp. 125-140

Data  
Martie 2025

Semnătura