

.JUSTIFICAREA RESPECTĂRII CRITERIILOR STABILITE PRIN ORDINUL MINISTRULUI EDUCAȚIEI, CERCETĂRII, TINERETULUI ȘI SPORTULUI NR. 4204/2013 PRIVIND APROBAREA STANDARDELOR MINIMALE NECESARE ȘI OBLIGATORII PENTRU CONFERIREA TITLURILOR DIDACTICE DIN ÎNVĂȚĂMÂNTUL SUPERIOR ȘI A GRADELOR PROFESIONALE DE CERCETARE-DEZVOLTARE, CONFORM ANEXEI 4 (Comisia Ingineria Mediului)

Criteria	Subcriterii	Numar minim itemi	Punctaj minim necesar	Numar itemi realizati	Punctaj realizat	Validare
A1 Activitatea didactica si profesionala	carti/capitole monografii edituri internationale	4 carti	-	4	29,6	Indeplinit
	carti/capitole monografii edituri nationale		-	3	171,8	Indeplinit
	Manuale		-	3	113,8	Indeplinit
Total criteriu A1	-	4	210	10	315,2	Indeplinit
A2 Activitatea de cercetare	Articole in extenso ISI	11 articole	400	11	836,56	Indeplinit
	Articole baze de date internationale, ISI proceedings	16 articole	-	19	95	Indeplinit
	Granturi internationale si nationale	2 granturi	-	7	892,5	Indeplinit
Total criteriu A2	-	-	500	-	1824,06	Indeplinit
A3 Recunoasterea si impactul	Citari ISI	30 citari	90	66	198	Indeplinit
Total criteriu A3	-	30	90	66	198	Indeplinit
Total punctaj criterii	-	-	800	-	2337,26	Indeplinit

A1. Activitatea didactica si profesionala - puncte 315,2 puncte, 4; 10 cărți/capitole

1.1. Carti/Capitole in carti de specialitate aparute la edituri internationale

Edituri internationale (74 pagini – 29,6 puncte)

1. **Cristian Ioja**, Niță M., Stupariu I. (2014), *Resource Conservation: Key Elements in Sustainable Rural Development*, in Andreopoulou, Z., Samathrakakis, V., Louca, S., Vlachopoulou, M. (eds.), *E-Innovation for Sustainable Development of Rural Resources During Global Economic Crisis*, IGI Global Press, 80-98, 18 pagini
2. **Cristian Ioja**, Laurențiu Rozyłowicz, Maria Pătroescu, Mihai Niță, Diana Onose (2013), *Agriculture and conservation in the Natura 2000 network – a sustainable development approach of the European Union*, in *Geographic Information Systems: Concepts, Methodologies, Tools, and Applications*, pages 1276-1296, DOI: 10.4018/978-1-4666-2038-4.ch077, 20 pagini
3. **Cristian Ioja**, Laurențiu Rozyłowicz, Maria Pătroescu, Mihai Niță, Diana Onose (2011), *Agriculture and conservation in the Natura 2000 network – a sustainable development approach of the European Union*, în Z.Andreopoulou, B.Manos, N.Polman, D. Viaggi, (eds.), *Agricultural and environmental informatics, governance and management: Emerging research applications*, pag. 339-358, IGI Global, 20 pagini
4. Maria Pătroescu, **Cristian Ioja**, Iulia Pătroescu-Klotz, Radu Necsuliu (2006), *Umweltqualität in Rumänien*, în T. Kahl, K. Methelting, Al. Ungureanu (eds.), Rumänien, LIT VERLAG, Viena, Austria, pg. 151-167, 16 pagini

Edituri nationale (859 pagini – 171,8 puncte)

1. Patroescu, M., Ioja, I., **Rozyłowicz, L.**, Vanau, G., Nita M., Patroescu-Klotz, I., Ioja, A., 2012, *Evaluarea integrata a calitatii mediului in spatii rezidentiale*, Editura Academiei Romane., 246 pagini
2. **Cristian Ioja** (2008), *Metode si tehnici de evaluare a calitatii mediului in aria metropolitana a municipiului Bucuresti*, Editura Universitatii din Bucuresti, Bucuresti, ISBN 978-973-737-485-1, 260 pagini -
3. Maria Pătroescu, Ilie Chincea, Laurentiu Rozyłowicz, Carmen Sorescu, Irina Goia, Gheorghe Groza, Eugen Fratila, **Cristian Ioja**, Bogdan Bădescu, Alexandru Crișan, Nicolae Crăciun (2007), *Pădurile cu pin negru de Banat – SIT NATURA 2000*, Editura Brumar, Timișoara, ISBN 978-973-602-292-0, 353 pagini

1.2. Manuale/Suport didactic apatute la edituri nationale (1138 pagini – 113,8 puncte)

1. **Cristian Ioja** (2013), *Metode de evaluare și cercetare a stării mediului*, Editura Etnologică, București, 182 pagini
2. Richard Primack, Maria Pătroescu, Laurentiu Rozyłowicz, **Cristian Ioja** (2008), *Fundamentele conservării diversității biologice*, Editura AGIR, București, pg 650, 973-720-191-1, 668 pagini
3. Richard Primack, Maria Pătroescu, Laurențiu Rozyłowicz, **Cristian Ioja**, (2002), *Conservarea diversității biologice*, Editura Tehnică, București, ISBN 973-31-2102-9, 288 pagini

A2 Activitatea de cercetare

2.1. Articole in extenso in reviste cotate ISI (836,56 puncte, n = 11)

1. **Ioja, I.C.**, Grădinaru, S.R., Onose, D.A., Vânău, G.O, Tudor, A.C. (2014), *The potential of school green areas to improve urban green connectivity and multifunctionality*, *Urban Forestry & Urban Greening*, 13(4), Factor de impact 2,133, [dx.doi.org/10.1016/j.ufug.2014.07.002](https://doi.org/10.1016/j.ufug.2014.07.002) (85.32 puncte)
2. **Ioja, I.C.**, Niță, M.R., Vânău G.O., Onose, D.A., Gavrilidis A.A. (2014), *Using multi-criteria analysis in identifying spatial land-use conflicts in the Bucharest Metropolitan Area*, **Ecological Indicators**, 42(1), p.112-121, Factor de impact 3,230, [dx.doi.org/10.1016/j.ecolind.2013.09.029](https://doi.org/10.1016/j.ecolind.2013.09.029) (129,20 puncte)
3. Niță, M.R., **Ioja, I. C.***, Rozyłowicz, L., Onose, D., Tudor, A. (2014), *Land use consequences of cemeteries evolution in Bucharest Metropolitan Area*, *Journal of Environmental Planning and Management*, 57(7), p. 1066-1082, Factor de impact 1,455 [DOI:10.1080/09640568.2013.815607](https://doi.org/10.1080/09640568.2013.815607) (58.20 puncte)
4. Tudor, C.A., **Ioja, I.C.***, Stupariu, I., Niță, M., Hersperger, A. (2014), *How successful is the resolution of land-use conflicts? A comparison of cases from Switzerland and Romania*, *Applied Geography*, 47, 125-136, Factor de impact 2,650, [dx.doi.org/10.1016/j.apgeog.2013.12.008](https://doi.org/10.1016/j.apgeog.2013.12.008) (106 puncte)

5. Cârstea, E.M., **Ioja, C.I.**, Savastru, R., Gavrilidis, A. (2013), *Spatial characterization of urban lakes*, Romanian Reports in Physics, 63(3), 1092-1104, factor de impact: 1,123, http://www.rpp.infim.ro/2013_65_3.html (44,92 puncte)
6. Pavelescu, G. Ghervase, L., **Ioja, C.**, Donțu, S., Spiridon, R. (2013), *Spectral fingerprints of groundwater organic matter in rural areas*, Romanian Reports in Physics, 63(3), 1105-1113, factor de impact: 1,123, http://www.rpp.infim.ro/2013_65_3.html (44,92 puncte)
7. Tudor, A.C., **Ioja, I.C.***, Hersperger, A., Patru-Stupariu, I. (2013), *Is the Residential Land Use Incompatible with Cemeteries Location? Assessing the Attitudes of Urban Residents*, Carpathian Journal of Earth and Environmental Sciences, 8(2), p. 153 – 162, Factor de impact: 1.459, www.ubm.ro/CJEES/viewTopic.php?topicId=329 (58,36 puncte)
8. Ghervase, L., **Ioja, I.C.**, Carstea, E., Pavelescu, G. (2012), *Human Daily Activities Reflected by the Ecological State of Natural Water Resources*, Environmental Engineering and Management Journal, 11(3), p.567-571, Factor de impact: 1.117, omicron.ch.tuiasi.ro/EEMJ/pdfs/vol11/no3/7_738_Ghervase_11.pdf (44,68 puncte)
9. **Ioja, I.C.**, Rozyłowicz, L., Pătroescu, M., Nita, M., Vanau, G. (2011), *Dog walkers' vs. other park visitors' perceptions: The importance of planning sustainable urban parks in Bucharest, Romania*, Landscape and Urban Planning, 103 (1), p.74– 82 (factor de impact 2,314), dx.doi.org/10.1016/j.landurbplan.2011.06.002, (92,56 puncte)
10. **Ioja, I.C.**, Patroescu, M., Rozyłowicz, L., Popescu, V., Zotta, M., Verghelet, G., Felciuc, M. (2010), *The efficacy of Romania's protected areas network for conserving biodiversity*, Biological Conservation, 143 (11), p. 2468–2476 (factor de impact 3.794), dx.doi.org/10.1016/j.biocon.2010.06.013 (151,76 puncte)
11. Pfeiffer, E., Pavelescu, G., Baker, A., Roman, C., **Ioja, I.C.**, Savastru, D. (2008), *Pollution analysis on the Arges River using fluorescence spectroscopy*, Journal of Optoelectronics and Advanced Materials, 10(6), p. 1489 – 1494, Factor de impact 0,516, joam.inoe.ro/download.php?idu=1438 (20,64 puncte)

*autor corespondent

2.3 Articole în reviste și volumele unor manifestari stiintifice indexate în baze de date internaționale și ISI proceedings – 19 articole * 5 puncte = 95 puncte

1. Grădinaru, S.R., **Ioja, I.C.**, Pătru - Stupariu, I., Niță, M.R., Gavrilidis, A.A., Cârstea, E. (2013), *Land abandonment changes between 2005 and 2008 in Bucharest city*, Procedia Technology, Volume 8, 2013, Pages 536-539
2. **Ioja, C.**, Tudor, C.A. (2012), *Temporal Analysis of Incompatible Land-Use and Land-Cover: The Proximity between Residential Areas and Gas Stations in Bucharest Suburban Area*, Procedia Environmental Sciences, 14, p. 49-58
3. **Ioja, C.**, Onose, D.A., Grădinaru, R.S., Șerban, C. (2012), *Waste Management in Public Educational Institutions of Bucharest City, Romania*, Procedia Environmental Sciences, 14, p.71-78
4. Cârstea, M.E., Ghervase, L., Pavelescu, G., **Ioja, C.** (2012), *Correlation of Dissolved Organic Matter Fluorescence and Several Metals Concentration in a Freshwater System*, Procedia Environmental Sciences, 14, p.41-48
5. **Ioja, C.**, Pătroescu, M., Niculița, L., Pavelescu, G., Niță, M., Ioja, A. (2008), *Residential areas with Deficient Access to Urban Parks in Bucharest – Priority Areas for Urban Rehabilitation*, Environmental Problems and Development, pag. 71-74
6. **Ioja, C.**, Patroescu, M., Matache, M., Pavelescu, G., Damian, R. (2007), *Environmental Impact Assessment of the Vegetable Cultivations using the Pimenetel-Euleistein Model. Case Study Arges Lower Watershed*, in Valentin Plesu și Paul Serban Agachi (eds.), Computer Aided Process Engineering, 24, 1247-1252
7. **Ioja, C.**, Niță, M., Ciocănea, C., Cucu, A., Onose, D., Ioja, A. (2011), *The endowment of residential spaces with domestic appliances in Bucharest – indicator in environmental quality assessment*, International Conference on Urban Sustainability, Cultural Sustainability, Green Development, Green Structures and Clean Cars, USCUDAR - Proceedings, pp. 125-129 (SCOPUS)
8. Niculița, L., **Ioja, C.**, Tudor, A., Ioja, A. (2011), *Evaluation of environmental impact caused by new residential areas in the Bucharest Metropolitan Area*, International Conference on Urban Sustainability, Cultural Sustainability, Green Development, Green Structures and Clean Cars, USCUDAR - Proceedings , pp. 130-135 (SCOPUS)
9. **Ioja, C.**, Onose, D., Niță, M., Vânău, G., Pătroescu, M., Gavrilidis, A., Saghin, I., Zarea, R. (2011), *The conversion of agricultural lands into built surfaces in Romania*, International Conference on Urban Sustainability, Cultural Sustainability, Green Development, Green Structures and Clean Cars, USCUDAR - Proceedings , pp. 115-120 (SCOPUS)
10. Pătroescu, M., Vânău, G., Niță, M.R., **Ioja, C.**, Ioja, A. (2011), *Land Use Change in the Bucharest Metropolitan Area and its Impacts on the Quality of the Environment in Residential Developments*, Forum Geografic, 10(1), 177-186 (Index Copernicus, EBSCO)
11. Patroescu, M., **Ioja, C.**, Rozyłowicz, L., Nita, M., Vanau, G., Ioja, A., Onose, D. (2010), *Indoor environmental quality in Bucharest residential areas*, Forum Geografic, nr.9 (1), pag. 97-106 (Index Copernicus, EBSCO)

12. **Ioja, C.**, Onose, D., Cucu, A., Ghervase, L. (2010), *Changes in water quality in the lakes along Colentina River under the influence of the residential areas in Bucharest*, Selected Topics in Energy, Environment, Sustainable Development and Landscaping, p. 164-169 (SCOPUS)
13. Ghervase, L., **Ioja, C.**, Carstea, E., Savastru, D., Pavelescu, G., Nita, M., Niculita, L. (2010), *Spectroscopic and physico-chemical evaluation of lentic ecosystems from Bucharest City*, Selected Topics in Energy, Environment, Sustainable Development and Landscaping, pag. 272-277 (SCOPUS)
14. **Ioja, C.**, Pătroescu M., Niță, M., Rozyłowicz, L., Ioja, A., Onose, D. (2010), *Categories of residential spaces after their accessibility to urban parks – indicator of sustainability in human settlements*, WSEAS Transactions on Environment and Development, 6(5), p.307-316 (SCOPUS)
15. Pătroescu, M., **Ioja, C.**, Niță, M., Vânău, G. (2008), *Identifying and hierarchising areas with environmental dysfunctions determined by deficient waste management in the Bucharest metropolitan areas*, Present environment and Sustainable Development, vol 2 (1), pag. 119-126 (DOAJ, Google Scholar)
16. Pătroescu, M., **Ioja, C.**, Necsuliu, R. (2007), *The impact of agricultural degradation sources on the environmental quality in Bucharest's metropolitan area*, Present Environment and Sustainable Development, vol 1(1), pag. 84-91 (DOAJ, Google Scholar)
17. Pătroescu, M., Dragomirescu, Ș., **Ioja, C.**, Niță, M. (2007), *Regional activities parks – partnership opportunities in environmental protection*, Present environment and Sustainable Development, vol 1(1), pag. 73-83 (DOAJ, Google Scholar)
18. Pătroescu, M., Rozyłowicz, L., **Ioja, C.** (2007), *Indicators used in assessing the fragmentation generated by the transportation infrastructure on the habitats of a communitarian importance in Romania*, Present environment and Sustainable Development, vol 1(1), pag. 37-45 (DOAJ, Google Scholar)
19. **Ioja, C.**, Pătroescu, M. (2005), *The Role of the Parks in Bucharest City Urban Ecosystem. Case Study Herastrau Park*, Lucrarile Seminarului Geografic Dimitrie Cantemir, 25 (1), pag. 235-243 (Index Copernicus, Google Scholar)

2.4 Granturi/proiecte castigate prin competitie - 892,5 puncte, 7 granturi

1. Interacțiunea dinamică dintre componentele umane și naturale bazată pe sinergia factorilor ecologici și socio-economici în zonele cu urbanizare rapidă, PN II Parteneriate, 2012-2015 (responsabil al Universității din București), 700000 lei – 155555 euro – 310 puncte
2. Elaborarea strategiei de vizitare necesare pentru accesarea de fonduri în vederea realizării unei infrastructuri de informare și vizitare a SPA0071 Lunca Siretului Inferior, Asociația pentru Conservarea Diversității Biologice, 2012-2014 (director de proiect), 110000 lei – 24444 euro – 48 puncte
3. Modelarea impactului asupra mediului generat de tipologiile de incompatibilitati functionale in asezarile umane, PN II Resurse umane Tinere echipe, 2011-2014 (director), 692500 RON – 153888 euro – 307 puncte
4. Managementul mediului în spațiile rezidențiale urbane în contextul schimbărilor climatice actuale, PN II Parteneriate, 2008-2011 (coordonator din partea Universității din București), 223610 RON – 49691 euro – 99 puncte
5. Organizarea și testarea unei rețele de monitorizare a insulelor de caldura și a efectelor lor în mediile urbane mari. Studiu de caz municipiul Bucuresti, grant Universitatea din Bucuresti, 2007-2008 (director), 27000 RON – 6000 euro – 12 puncte
6. Monitorizarea integrată a suprafețelor oxigenante urbane. Studiu de caz spațiile verzi, Beneficiar CNCSIS, Proiect At, 2007-2008 (director), 66500 RON – 14777 euro – 29,5 puncte
7. Evaluarea integrată a impactului factorilor antropici asupra calitatii apei din bazinul inferior al raului Argeș pentru reconstrucție ecologica, Programul CEEX, 2005-2008 (coordonator Universitatea din București), 197000 RON – 43777 euro – 87 puncte

A3 Recunosterea si impactul

3.1. Citări = 66 citari, 198 puncte

Detalii legate despre articolul care citeaza (autori, titlu)	Revista/cartea	Tipul				Indicatie web
		Cotat ISI	Indexat ISI	BDI	Carte	
Ioja, C., Patroescu, M., Rozyłowicz, L., Popescu, V., Zotta, M., Verghet, G., Felciuc, M. (2010), <i>The efficacy of Romania's protected areas network for conserving biodiversity</i> , Biological Conservation, 143 (2010) 2468–2476						
Sieber, A., Kummerle, T., Prishchepov, A.V., Wendland, K.J., Baumann, M., Radeloff, V.C., Baskin, L.M., Hostert, P. (2013), Landsat-based mapping of post-Soviet land-use change to assess the effectiveness of the Oksky and Mordovsky protected areas in European Russia	Remote Sensing of Environment 133 , pp. 38-51	Factor de impact 5.103				DOI: 10.1016/j.rse.2013.01.021
Opermanis, O., MacSharry, B., Bailly-Maitre, J., Evans, D., Sipkova, Z. (2014), The Role of Published Information in Reviewing Conservation Objectives for Natura 2000 Protected Areas in the European Union,	Environmental Management, 53(3), pp 702-712	Factor de impact 1.647				
Koning, J., Winkel, G., Sotirov, M., Blondet, M., Borrás, L., Ferranti, F., Geitzner, M. (2014), Natura 2000 and climate change—Polarisation, uncertainty, and pragmatism in discourses on forest conservation and management in Europe	Environmental Science and Policy, 39(5), pp. 129-138	Factor de impact 2.978				
Attila D. Sándor, Daniel I. Mărcuțan, Gianluca D'Amico, Călin M. Gherman, Mirabela O. Dumitrache, Andrei D. Mihalca (2014), Do the Ticks of Birds at an Important Migratory Hotspot Reflect the Seasonal Dynamics of <i>Ixodes ricinus</i> at the Migration Initiation Site? A Case Study in the Danube Delta	PLOS One, 9(2), pp.1-7	Factor de impact 3,73				DOI: 10.1371/journal.pone.0089378
Popescu DV, Rozyłowicz L , Cogălniceanu D, Niculae MI, Cucu LA (2013) Moving into protected areas? Setting conservation priorities for Romanian reptiles and amphibians at risk from climate change	PLoS ONE 11(8): e79330.	Factor de impact 3,73				DOI: 10.1371/journal.pone.0079330

Detalii legate despre articolul care citeaza (autori, titlu)	Revista/cartea	Tipul				Indicatie web
		Cotat ISI	Indexat ISI	BDI	Carte	
Maria Elena Menconi, David Grohmann (2013), Statistical assessment of vegetation dynamics within protected areas using remote sensing data	Journal of Agricultural Engineering, <u>Vol 44, No 1 (2013)</u>			Google Scholar		dx.doi.org/10.4081/jae.2013.e5
Tsianou, M.A., Mazaris, A.D., Kallimanis, A.S., Deligiorgi, P.S.K., Apostolopoulou, E., Pantis, J.D. (2013), Identifying the criteria underlying the political decision for the prioritization of the Greek Natura 2000 conservation network	<i>Biological Conservation</i> 166 , pp. 103-110	Factor de impact 3.794				10.1016/j.biocon.2013.06.021
Stringer, L.C.; Paavola, J. (2013), Participation in environmental conservation and protected area management in Romania: A review of three case studies	<i>Environmental Conservation</i> , 40, 2, 138-146	Factor de impact 2.341				DOI: 10.1017/S0376892913000039
Knorn, J.; Kuemmerle, T.; Radeloff, V. C.; et al. (2013), Continued loss of temperate old-growth forests in the Romanian Carpathians despite an increasing protected area network	<i>Environmental Conservation</i> , 40, 2, 182-193	Factor de impact 2.341				DOI: 10.1017/S0376892912000355
Manzu, C.; Gherghel, I.; Zamfirescu, S.; et al. (2013), Current And Future Potential Distribution Of Glacial Relict <i>Ligularia Sibirica</i> (Asteraceae) In Romania And Temporal Contribution Of Natura 2000 To Protect The Species In Light Of Global Change	<i>Carpathian Journal of Earth and Environmental Sciences</i> , 8(2), 77-87	Factor de impact 1.459				
Rozyłowicz, L.; Popescu, V. D. (2013), Habitat selection and movement ecology of eastern Hermann's tortoises in a rural Romanian landscape	<i>European Journal of Wildlife Research</i> , 59(1), 47-55	Factor de impact 1.355				DOI: 10.1007/s10344-012-0646-y
Cogalniceanu, D.; Szekely, P.; Samoila, C.; et al, (2013), Diversity and distribution of amphibians in Romania	ZOOKEYS, 59(1), 47-55	Factor de impact 0.864				DOI: 10.3897/zookeys.296.4872
Sandor, Attila D.; Domsa, C. (2012), Special Protected Areas for Conservation of Romania' Forest Birds: Status Assessment and Possible	<i>Acta Zoologica Bulgarica</i> , 64(4), 367-374	Factor de impact				

Detalii legate despre articolul care citeaza (autori, titlu)	Revista/cartea	Tipul				Indicatie web
		Cotat ISI	Indexat ISI	BDI	Carte	
Expansion using Predictive Tools,		0.309				
Metcalfe, K., Roberts, T., Smith, R.J., Harrop, S.R. (2013), Marine conservation science and governance in North-West Europe: Conservation planning and international law and policy	Marine Policy 39 (1) , pp. 289-295	Factor de impact 2.230				http://dx.doi.org/10.1016/j.marpol.2012.12.002
Abraham, R.K., Kelkar, N. (2012), Do terrestrial protected areas conserve freshwater fish diversity? Results from the Western Ghats of India,	ORYX 46 (4) , pp. 544-553	Factor de impact 1.624				10.1017/S0030605311000937
Ferenți, S., Cupsa, D., Covaciu-Marcov, S.-D. (2012), Ecological and zoogeographical significance of terrestrial isopods from the carei plain Natural Reserve (Romania)	Archives of Biological Sciences 64 (3) , pp. 1029-1036	Factor de impact 0,791				
Opermanis, O., MacSharry, B., Aunins, A., Sipkova, Z. (2012), Connectedness and connectivity of the Natura 2000 network of protected areas across country borders in the European Union	Biological Conservation 153 , pp. 227-238	Factor de impact 3.794				10.1016/j.biocon.2012.04.031
Knorn, J., Kuemmerle, T., Radeloff, V.C., Szabo, A., Mindrescu, M., Keeton, W.S., Abrudan, I., (...), Hostert, P. (2012), Forest restitution and protected area effectiveness in post-socialist Romania	Biological Conservation 146 (1) , pp. 204-212	Factor de impact 3.794				10.1016/j.biocon.2011.12.020
Abrudan, I.V. (2012), A decade of non-state administration of forests in Romania: Achievements and challenges	International Forestry Review 14 (3) , pp. 275-284	Factor de impact 1.288				
Covaciu-Marcov, S.D., Ferenți, S., Cicort-Lucaciu, A.S., Sas, I. (2012), Eryx jaculus (Reptilia, Boidae) north of Danube: A road-killed specimen from Romania	Acta Herpetologica 7 (1) , pp. 41-47	Factor de impact 0,56				
Telcean, I.C., Cicort-Lucaciu, A.S., Sas, I., Covaciu-Marcov, S.D. (2011), Romanichthys valsanicola is still fighting! How can we help?	North-Western Journal of Zoology 7 (2) , pp. 334-338	Factor de impact 0,706				

Detalii legate despre articolul care citeaza (autori, titlu)	Revista/cartea	Tipul				Indicatie web
		Cotat ISI	Indexat ISI	BDI	Carte	
Crane, M. J.; Lindenmayer, D. B.; Cunningham, R. B. (2012), Use and characteristics of nocturnal habitats of the squirrel glider (<i>Petaurus norfocensis</i>) in Australian temperate woodlands	Australian Journal of Zoology, 60 (5), 320-329	Factor de impact 0,775				10.1071/ZO12080
Olofsson, P., Kuemmerle, T., Griffiths, P., Knorn, J., Baccini, A., Gancz, V., Blujdea, V., (...), Woodcock, C.E. (2011), Carbon implications of forest restitution in post-socialist Romania	Environmental Research Letters 6 (4) , art. no. 045202	Factor de impact 3.582				10.1088/1748-9326/6/4/045202
Tuvi, E.-L., Vellak, A., Reier, Ü., Szava-Kovats, R., Pärtel, M. (2011), Establishment of protected areas in different ecoregions, ecosystems, and diversity hotspots under successive political systems	Biological Conservation 144 (5) , pp. 1726-1732	Factor de impact 3.794				10.1016/j.biocon.2011.03.008
Rozyłowicz, L., Popescu, V.D., Pătroescu, M., Chișamera, G. (2011), The potential of large carnivores as conservation surrogates in the Romanian Carpathians	Biodiversity and Conservation 20 (3) , pp. 561-579	Factor de impact 2.264				
Nita, Mihai Razvan (2012), Mapping favorability for residential development. Case study: Bucharest Metropolitan Area	Procedia Environmental Sciences Volume: 14 Pages: 59-70		x			
Iosif, Ruben (2012), Railroad-associated mortality hot spots for a population of Romanian Hermann's tortoise (<i>Testudo hermanni boettgeri</i>): a gravity model for railroad-segment analysis	Procedia Environmental Sciences Volume: 14 Pages: 123-131		x			
Cluiș, Mioara; Teleuca, Alexandra; David, Ovidiu; et al. (2012), Trail accessibility as a tool for sustainable management of protected areas: Case study Ceahlau National Park, Romania	Procedia Environmental Sciences Volume: 14 Pages: 267-278		x			

Detalii legate despre articolul care citeaza (autori, titlu)	Revista/cartea	Tipul				Indicatie web
		Cotat ISI	Indexat ISI	BDI	Carte	
Angelstam, P., Elbakidze, M., Axelsson, R. et al. (2013), Maintaining Cultural and Natural Biodiversity in the Carpathian Mountain Ecoregion: Need for an Integrated Landscape Approach	The Carpathians: Integrating Nature and Society Towards Sustainability, Environmental Science and Engineering pp 393-424		x			
Patru-Stupariu, I., Angelstam, P., Elbakidze, M., Huzui, A., Andersson, K. (2013), Using forest history and spatial patterns to identify potential high conservation value forests in Romania	Biodiversity and Conservation, 22 (9), pp 2023-2039	Factor de impact 2.264				10.1007/s10531-013-0523-3
Rozylowicz, L., Dobre, M. (2010) Assessing the threatened status of <i>Testudo hermanni boettgeri</i> Mojsisovics, 1889 (Reptilia: Testudines: Testudinidae) population from Romania	North-Western Journal of Zoology Vol. 6, No. 2, 2010, pp.190-202	Factor de impact 0,706				
Ioja, Cristian I.; Rozylowicz, Laurentiu; Patroescu, Maria; et al (2010), .Dog walkers' vs. other park visitors' perceptions: The importance of planning sustainable urban parks in Bucharest, Romania, LANDSCAPE AND URBAN PLANNING Volume: 103 Issue: 1 Pages: 74-82						
Marinescu, Ioan Eustatiu; Avram, Sorin (2012), Evaluation of urban fragmentation in Craiova city, Romania	Procedia Environmental Sciences Volume: 14 Pages: 207-215		X			
Michael A. Weston, James A. Fitzsimons, Geoffrey Wescott, Kelly K. Miller, Kasun B. Ekanayake, Thomas Schneider (2014), Bark in the Park: A Review of Domestic Dogs in Parks	Environmental Management (2014) 54:373–382	Factor de impact 1.648				DOI 10.1007/s00267-014-0311-1
Kelly K. Miller, Euan G. Ritchie, Michael A. Weston (2013), The human dimensions of dog–wildlife interactions	Matthew E. Gompper (ed) Free-Ranging Dogs and Wildlife Conservation, Springer				Google Scholar	
Paraschiv, Mirela (2012), Urban (in) security and assessment of extreme poverty: residents' perception referring to homelessness in Bucharest	Procedia Environmental Sciences Volume: 14 Pages: 226-236		X			
Nita, Mihai Razvan (2012), Mapping favorability for residential development. Case study: Bucharest Metropolitan Area	Procedia Environmental Sciences Volume: 14 Pages: 59-70		X			

Detalii legate despre articolul care citeaza (autori, titlu)	Revista/cartea	Tipul				Indicatie web
		Cotat ISI	Indexat ISI	BDI	Carte	
Evenson, Kelly R.; Wen, Fang; Golinelli, Daniela; et al. (2013), Measurement Properties of a Park Use Questionnaire	Environment and Behavior 45(4),526-547	Factor de impact 1,282				10.1177/0013916512436421
Zhang, Y, Zhao, J. (2013), Analysis of factors influencing the satisfaction degree of leisure agricultural parks management based on binary logistic model	Advance Journal of Food Science and Technology 5 (3) , pp. 285-288			Scopus		
Băra, A. (2012), Plant Material Selection and Green-space Management Researches in Soveja Touristic Area	Bulletin UASVM Horticulture, 69(1)/2012			Google Scholar		http://journals.usamvcluj.ro/index.php/horticulture/article/view/8558/7230
Pfeiffer, E., Pavelescu, G., Baker, A., Roman, C., Iojă, C., Savastru, D. (2008), <i>Pollution analysis on the Arges River using fluorescence spectroscopy</i> , Journal of Optoelectronics and Advanced Materials, Vol. 10, No. 6, June 2008, p. 1489 – 1494						
Ghervase, L.; Carstea, E. M.; Pavelescu, G.; et al. (2010), Laser Induced Fluorescence Efficiency In Water Quality Assessment	Romanian Reports In Physics 62(3) 652-659	Factor de impact 1,123				
A. C. Hambly, R. K. Henderson, A. Baker, R. M. Stuetz- S. J. Khan (2012), Cross-connection detection in Australian dual reticulation systems by monitoring inherent fluorescent organic matter	Environmental Technology Reviews, 1(1), 67-80			Taylor		10.1080/09593330.2012.696724
Ghervase, L., Iojă, I.C., Carstea, E., Pavelescu, G. (2012), <i>Human Daily Activities Reflected by the Ecological State of Natural Water Resources</i> , Environmental Engineering and Management Journal, 11(3), p.567-571, Factor de impact: 1.117						
Zhang, J., Geng, Y.-N., Zhou, Q., Zhao, Y.-Q. (2013), Assessment of water environmental carrying capacity in Xi'an, China	Environmental Engineering and Management Journal 12 (7), pp. 1481-1486	Factor de impact 1,117				
Giurma, I., Nacu, F., Boboc, V., Modeling the impacts of human activities on water quality of Jijia river	Environmental Engineering and Management Journal	Factor de impact 1,117				
Iojă, C., Patroescu, M., Nita, M., Rozyłowicz, L., Vanau, G., Iojă, A., Onose, D. (2010), Categories of residential spaces by their accessibility to urban parks-indicator of sustainability in human settlements case study: Bucharest, WSEAS Transactions on Environment and Development, 5, Pages 307-314						

Detalii legate despre articolul care citeaza (autori, titlu)	Revista/cartea	Tipul				Indicatie web
		Cotat ISI	Indexat ISI	BDI	Carte	
IE Marinescu, S Avram (2012), Evaluation of Urban Fragmentation in Craiova City, Romania	Procedia Environmental Sciences, 14, 207-215		x			
Patroescu, M., Nita, M., Ioja, C., Vanau, G. New residential areas in Bucharest Metropolitan Area–location, type and characteristics, 2009/4, RealCorp Proceedings, Sitges, Spain, Pages, 767-772						
LA Cucu, CM Ciocănea, DA Onose, Distribution of Urban Green Spaces-an Indicator of Topophobia-Topophilia of Urban Residential Neighborhoods. Case Study of 5th District of Bucharest, Romania	Forum geografic			EBSCO		http://forumgeografic.ro/2011/1215/
C Ioja, M Pătroescu, M Matache, G Pavelescu, R Damian, Environmental impact assessment of the vegetable cultivations using the Pimentel-Euleistein model. Case study arges lower watershed, Computer Aided Chemical Engineering 24, 1247-1252						
Daniel Toacă, Josif Bartha, Nicolae Marcoie, Victor Gabor (2012), The Impact Of Water Extraction From Drilled Wells On The Phreatic	Present Environment And Sustainable Development, 6(2)			Google Scholar		Pesd.ro
M Pătroescu, M Dobre, R Necşuliu, C Ioja, L Rozyłowicz, M Paţroescu, ML ...Impact assessment on the Pinus nigra ssp. banatica site by natural and anthropic causes in the area of Domogled-Valea Cernei National Park. Proceedings of 2nd International Conference on Environmental Research and						
R Zarea, O Ionuş, Land use changes in the Bâsca Chiojdului river basin and the assessment of their environmental impact	Forum geografic, 2012			EBSCO		
R Primack, M Patroescu, L Rozyłowicz, C Ioja (2008), Fundamentele conservării diversitatii biologice, Editura AGIR, Bucuresti						
Rozyłowicz, L., Dobre, M. (2010) Assessing the threatened status of <i>Testudo hermanni boettgeri</i> Mojsisovics, 1889 (Reptilia: Testudines: Testudinidae) population from Romania	North-Western Journal of Zoology Vol. 6, No. 2, 2010, pp.190-202	Factor de impact 0,706				
Rozyłowicz, L., Popescu, V.D., Pătroescu, M., Chişamera, G. (2011), The potential of large carnivores as conservation surrogates in the Romanian Carpathians	Biodiversity and Conservation 20 (3) , pp. 561-579	Factor de impact 2.264				
Ghindă,T., Ardeleanu, T. (2012), Environmental Protection Improvement Possibilities For Small Hydropower Plant Projects	Present Environment And Sustainable Development, 6, no. 1				Google Scholar	
Manzu, C.; Gherghel, I.; Zamfirescu, S.; et al. (2013), Current And Future Potential Distribution Of Glacial Relict <i>Ligularia Sibirica</i> (Asteraceae) In	Carpathian Journal of Earth and Environmental Sciences , 8(2), 77-87	Factor de impact				

Detalii legate despre articolul care citeaza (autori, titlu)	Revista/cartea	Tipul				Indicatie web
		Cotat ISI	Indexat ISI	BDI	Carte	
Romania And Temporal Contribution Of Natura 2000 To Protect The Species In Light Of Global Change		1.459				
Cucu, L., Niculae, M., & Pătroescu, M. (2013). Hierarchical analysis of the threats for Species of Community Interest in the Iron Gates Natural Park, Romania.	<i>Forum geografic</i> , XII(1), 52-58.				Google Scholar	doi:10.5775/fg.2067-4635.2013.047.i
Nita, Mihai Razvan (2012), Mapping favorability for residential development. Case study: Bucharest Metropolitan Area	Procedia Environmental Sciences Volume: 14 Pages: 59-70		x			
D Conete, The Breeding Bird Species From The Middle Hydrographical Basin Of The Argeş River (Romania) And Their Protection Status	Analele Universitatii din Oradea, fasc. Biologie, 2010				Google Scholar	
Carstea E.M., Ioja C.I., Savastru R., Gavrilidis A. Spatial characterization of urban lakes, (2013) Romanian Reports in Physics, 65 (3) , pp. 1092-1104.						
Bărbulescu, A., Deguenon, J. Change points detection and models for precipitation evolution. Case study	Romanian Journal of Physics, 59 (5-6), pp. 590-600	Factor de impact 0.745				
C Ioja Metode si tehnici de evaluare a calitatii mediului in aria metropolitana a municipiului Bucuresti, Editura Universitatii din Bucuresti, Bucuresti						
Nita, Mihai Razvan (2012), Mapping favorability for residential development. Case study: Bucharest Metropolitan Area	Procedia Environmental Sciences Volume: 14 Pages: 59-70		x			
R Primack, M Pătroescu, L Rozyłowicz, C Iojă, Conservarea diversității biologice, Editura Tehnică, București, 2002						
A Maxim, R Sima, A Fițiu, M Șandor... Preliminary results concerning the preservation of genetical diversity of different vegetable varieties at USAMV Cluj-Napoca	Bulletin of of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Agriculture, 63				Google Scholar	journals.usamvcj.ro
A. Maxim, M. Sandor, R. Sima, L. Mihailescu, A. Hapca, R. Papp, A. Opincaru, V. Sandor, N. Matiş, Research Concerning Biochemical Composition and Storage Capacity of Different Local Varieties of Carrot (<i>Daucus Carota</i> L.)	Bulletin of of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Agriculture, 66				Google Scholar	journals.usamvcj.ro
Nicoara, M. (2004), Biodiversity Conservation	Analele Științifice ale				Google	bio.uaic.ro

Detalii legate despre articolul care citeaza (autori, titlu)	Revista/cartea	Tipul				Indicatie web
		Cotat ISI	Indexat ISI	BDI	Carte	
	Universității „Al.I.Cuza” Iași, s. Biologie animală, Tom L,			Scholar		
Cogălniceanu, D. (2007), Ecologie și protecția mediului	Ministerul Educației și Cercetării				Google Scholar	ecoportal.ro
Băltescu, O. (2010), Le rôle de l'infrastructure de transport dans la fragmentation des paysages naturels des réserves naturelles l'epicéa	Romanian Journal of Geography			Google Scholar		rjgeo.ro
Pătroescu, M., Ioja, C., Pătroescu-Klotz, I., Neacsuliu, R. (2006), <i>Umweltqualität in Rumänien</i> , în T. Kahl, K. Metheltin, Al. Ungureanu (eds.), Rumänien, LIT VERLAG, Viena, Austria, pg. 151-167						
R Săgeată, (2009), Romania. A geopolitical Outline_Am östlichen Rand der Europäischen Union					Google Scholar	
Rozyłowicz, L., Popescu, V.D., Pătroescu, M., Chișamera, G. (2011), The potential of large carnivores as conservation surrogates in the Romanian Carpathians	Biodiversity and Conservation 20 (3) , pp. 561-579	Factor de impact 2.264				
Per Angelstam, Marine Elbakidze, Robert Axelsson, Peter Čupa, L'uboš Halada, Zsolt Molnar, Ileana Pătru-Stupariu, Kajetan Perzanowski, Laurentiu Rozulowicz, Tibor Standovar et al (2013), Maintaining Cultural and Natural Biodiversity in the Carpathian Mountain Ecoregion: Need for an Integrated Landscape Approach	The Carpathians: Integrating Nature and Society Towards Sustainability, Environmental Science and Engineering 2013, pp 393-424				Google Scholar	http://link.springer.com/chapter/10.1007/978-3-642-12725-0_28
C Alunaru (2009) - Kilometer Null: Politische Transformation und					Google Scholar	
U Dulleck The Economic Transition of Romania-an International Comparison					Google Scholar	
A Sterling Die gegenwärtige Krise in Rumänien und die Ursachen hinter der Krise					Google Scholar	

Detalii legate despre articolul care citeaza (autori, titlu)	Revista/cartea	Tipul				Indicatie web
		Cotat ISI	Indexat ISI	BDI	Carte	
ZM L'ubos Halada, I Patru-Stupariu et al (2012), Ecoregion: Need for an Integrated Landscape Approach	The Carpathians: Integrating Nature and Society Towards Sustainability By Jacek Kozak, Ostapowicz Katarzyna, Andrzej Bytnerowicz, Bartłomiej Wyżga				Google Scholar	