

## Anexa 1. Lista publicațiilor

### A. Cărți, monografii, cursuri, capitulo în volume

colective A. Cărți /capitole publicate în edituri nationale:

1. Rîșnoveanu G., Gunnar Brunborg (coord.), 2016 - Fundamente legislative și științifice pentru evaluarea substanțelor chimice. Ghid, Editura Universitară, București, 515 pgs, ISBN 978-606-28-0450-3.
2. Rîșnoveanu G. (coord.), 2011 – Identificarea si caracterizarea sistemelor ecologice. Ed Ars Docendi, București, 489 pgs (ISBN 978-973-558-538-9) (indexata WorldCat database)
3. Rîșnoveanu, G., 2010. Caracterizarea sistemelor populationale. Editura Ars Docendi București, București, 392 pgs (ISBN -978-973-558-511-2) (indexata WorldCat database)
4. Teodorescu, I., Rîșnoveanu, G., 2004. Ecologie, Teste de autoevaluare, Ed. Petron, 80 pag, 24 cm (ISBN 973-947075-0)
5. Rîșnoveanu, Geta, 2004. Managementul retelelor ecologice. În Vadineanu, A. (coordonator), Managementul dezvoltării: o abordare ecosistemica. Ed. Ars Docendi, 49 pp (223-271), 24 cm. (ISBN 973-558-070-5)
6. Cristofor Sergiu, Negrei Costel, Rîșnoveanu, Geta, 2004. Organizarea spatio-temporală a zonelor rurale pentru productia agricola, controlul poluarii difuze si conservarea biodiversitatii. În Vadineanu, A. (coordonator), Managementul dezvoltării: o abordare ecosistemica. Ed. Ars Docendi, 29 pp (338-366), 24 cm (ISBN 973-558-070-5).
7. Teodorescu, I., Rîșnoveanu, G., Negut C., 2002. Ecologie, manual pentru cls. a XII-a, Ed. Constelatii, Aprobat de ministerul Educatiei si Cercetarii, 150 pp, 24 cm (ISBN 973-97949-7-1), (indexata WorldCat database).
8. Teodorescu, I., Rîșnoveanu, G., Negut C., 2001. Ecologie, manual pentru cls. a X-a, Ed. Constelatii, Aprobat de ministerul Educatiei si Cercetarii, 176 pp, 24 cm (ISBN 973-97950-5-6).
9. Rîșnoveanu, G., Vădineanu, A., 2000, Evaluarea rolului asociațiilor și populațiilor în funcționarea sistemelor ecologice: Studiu de caz - Oligochetele Acvatice din Dunăre și Delta Dunării. Ars Docendi/Editura Universității București, București, 240 pgs, 24 cm (ISBN 973-8118-31-X). (indexata WorldCat database)
10. Rîșnoveanu, G., 1999, Metode și tehnici în ecologia populației. Editura Universității din București, 152 pgs, 28 cm (ISBN 973-575-408-8) indexata WorldCat database
11. Rîșnoveanu, Geta, A. Vadineanu, 1999. "Cerinte și programe de educație și formare a resurselor umane în contextual tranzitiei socio-economice", În Vădineanu, A., Negrei, C., Lisievici, P. (Eds.) "Dezvoltarea Durabilă: Teorie și practică" Vol 2,- Mecanisme și instrumente, partea a-II-a, cap. V: 214-227, 28 cm, Editura Universității din București (ISBN 973-575-333-2)

### Capitole în cărți de specialitate, publicate în edituri internaționale:

1. Rîșnoveanu, Geta, 2006. Structure and function of the oligochaeta communities in lentic ecosystems of the Danube Delta. In C. Tudorancea MM., Tudorancea, Danube Delta – Genesis and biodiversity, Backhuys Publishers, Leiden, The Netherlands, pag: 237-261. (ISBN 90-5782-165-6).
2. Vadineanu A., Cristofor S., Rîșnoveanu, G. 2005. Trends in the dynamics of the Lower Danube Wetland System. In Alejandro Lopez Lopez y Maria Dolores Borrell Merlin Eds., Medio ambiente y desarollo sostenible en los paises Mediterraneos de la Union Europea,

Edita fundacion Biodiversidad, Publicaciones Universidad Complutense de Madrid, Spain:  
pag 329-359. (ISBN 84-689-5514-0)

3. Rîşnoveanu, G., 2005. Conflicts between mining activities and the conservation of biodiversity: the case study of Rosia Montana, Romania. In Jones P.S., Young J and Watt, A.D. (Editors). 2005 Biodiversity conflict management, a report of the Bioforum project: varianta hard: p 56-57, Pensoft Publishers, Sofia, si varianta pe CD: 5 pagini.

**B. Articole publicate in extenso În reviste cotate ISI :**

1. Holostenco D. N., Ciorpac M., Taflan E., Tošić K., Paraschiv M., Iani M., Honț S, Suciu R. and Rîşnoveanu G.\*,  
**2021.** Genetic Diversity of Stellate Sturgeon in the Lower Danube River: The Impact of Habitat Contraction upon  
a Critically Endangered Population. *Water* 2021, 13, 1115. <https://doi.org/10.3390/w13081115> FI= 3.103, AIS =0.42(2019)
2. Sargac J., R.K. Johnson, F. J. Burdon, A. Truchy, G. Rîşnoveanu, P. Goethals and B. G. McKie, **2021.** Forested riparian buffers change the taxonomic and functional composition of stream invertebrate communities in agricultural catchments. *Water* 2021, 13, <https://doi.org/10.3390/w13081028>, FI= 3.103, AIS =0.42(2019), **WOS:000644894500001**
3. Kupilas B., F. J. Burdon , J. Thaulow, J. Håll, P. T. Mutinova, M. A. E. Forio, F. Witing, G. Rîşnoveanu, P. Goethals, B. G. McKie and N. Friberg, **2021.** Forested riparian zones provide important habitat for fish in urban streams. *Water*, 13, 877, pag 1-19. <https://doi.org/10.3390/w13060877> FI= 3.103, AIS =0.42(2019) Feature paper
4. Popescu C., Oprina – Pavelescu M., Dinu V., Cazacu C., Burdon J.F., Forio M.A.E., Kupilas B., Friberg N., Goethals P., McKie B.G and Rîşnoveanu\* G. **2021.** The role of forested riparian buffers in structuring the riparian invertebrate communities in a catchment impacted by agriculture. *Water* 13, 188, pag 1-20, <https://doi.org/10.3390/w13020188> FI= 3.103, AIS =0.42(2019) Feature paper
5. Ramberg, E., F. J. Burdon, J. Sargac, B. Kupilas, G. Rîşnoveanu, D. C. P. Lau, R. K. Johnson and B. G. McKie  
**(2020).** "The Structure of Riparian Vegetation in Agricultural Landscapes Influences Spider Communities and Aquatic-Terrestrial Linkages." *Water* 12(10), doi.org/10.3390/w12102855. FI= 3.103, AIS =0.419(2019) Editor's choice article
6. Forio, M. A., N. De Troyer, K. Lock, F. Witing, L. Baert, N. D. Saeyer, G. Rîşnoveanu, C. Popescu, F. J. Burdon, B. Kupilas, N. Friberg, P. Boets, M. Volk, B. G. McKie and P. Goethals  
**(2020).** "Small Patches of  
Riparian Woody Vegetation Enhance Biodiversity of Invertebrates." *Water* 12, 3070, pag. 1-21, doi:10.3390/w12113070. FI= 3.103 (2020), AIS =0.42(2019) Editor's choice article
7. Burdon F. J., Ramberg E. , Sargac J., Forio M. A. E., Saeyer N., Mutinova P. T., Moe T. F., Oprina Pavelescu  
M., Dinu V., Cazacu C., Witing F., Kupilas B., Grandin U., Volk M., Rîşnoveanu G., Goethals P. , Friberg N.,  
Johnson K. R. and McKie G B. Assessing the Benefits of Forested Riparian Zones: A Qualitative Index of Riparian Integrity Is Positively Associated with Ecological Status in

- European Streams Water **2020**, 12(4), 1178; pag. 1-24, <https://doi.org/10.3390/w12041178> (registering DOI), IF= 2.544, AIS =0.42(2019)
8. Sin T., Andrea Gazzola, Silviu Chiriac, **Rîşnoveanu\* G.**, **2019**. Wolf diet and prey selection in the South-Eastern Carpathian Mountains, Romania. Plos One 14(11):1-15, e0225424. IF = 2.740 , AIS = 0.926, <https://doi.org/10.1371/journal.pone.0225424>
9. Enache, I., Florescu L.I., Moldoveanu M., Moza M. I., Parpală L., Sandu C., Turko P., Rîşnoveanu G., Spaak P., **2019**. Diversity and distribution of *Daphnia* across space and time in Danube Delta lakes explained by food quality and abundance. Hydrobiologia 842 (1): 39–54. <https://doi.org/10.1007/s10750-019-04025-y> IF=2.325, AIS = 0.614
10. Tiegs D.S., D.M. Costello, M.W. Isken, G. Woodward, P.B. McIntyre, M.O. Gessner, E.Chauvet, N.A. Griffiths, A.S. Flecker, V. Acuña, R.Albariño, D.C. Allen, C. Alonso, P. Andino, C. Arango, J. Aroviita, M.V. M. Barbosa, L.A. Barmuta, C.V. Baxter, T.D.C. Bell, B. Bellinger, L. Boyero, L.E. Brown, A. Bruder, D.A. Bruesewitz, F.J.  
Burdon, M. Callisto, C. Canhoto, K. A. Capps, M.M. Castillo, J. Clapcott, F. Colas, C. Colón-Gaud, J. Cornut, V.  
Crespo-Pérez, W.F. Cross, J.M. Culp, M. Danger, O. Dangles, E. de Eyto, A.M. Derry, V.D. Villanueva, M.M. Douglas, A. Elosegui, A. C. Encalada, S. Entrekin, R. Espinosa, D. Ethaiya, V. Ferreira, C. Ferriol, K.M. Flanagan, T. Fleituch, J.J. F. Shah, A.F. Barbosa, N. Friberg, P.C. Frost, E.A. Garcia, L. García Lago, P.E.G. Soto, S.  
Ghate, D.P. Giling, A. Gilmer, J.Fr. Gonçalves Jr., R.K. Gonzales, M.A.S. Graça, M. Grace, H.P. Grossart, F. Guérold, V. Gulis, L.U. Hepp, S. Higgins, T. Hishi, J. Huddart, J. Hudson, S. Imberger, C. Iñiguez-Armijos, T.  
Iwata, D.J. Janetski, E. Jennings, A.E. Kirkwood, A.A. Koning, S. Kosten, K.A. Kuehn, H. Laudon, P.R. Leavitt,  
A.L. L. da Silva, S.J. Leroux, C.J. LeRoy, P.J. Lisi, R. MacKenzie, A.M. Marcarelli, F.O. Masese, B.G. McKie,  
A.O. Medeiros, K. Meissner, M. Miliša, S. Mishra, Y. Miyake, A. Moerke, S. Mombrikotb, R. Mooney, T. Moulton,  
T. Muotka, J.N. Negishi, V. Neres-Lima, M.L. Nieminen, J. Nimptsch, J. Ondruch, R. Paavola, I. Pardo, C.J. Patrick, E.T. H. M. Peeters, J. Pozo, C. Pringle, A. Prussian, E. Quenta, A. Quesada, B. Reid, J.S. Richardson, A Rigosí, J. Rincón, **G. Rîşnoveanu**,C.T. Robinson, L. Rodríguez-Gallego, T.V. Royer, J.A. Rusak, A.C.  
Santamans, G.B. Selmeczy, G. Simiyu, A. Skuja, J. Smykla, K.R. Sridhar, R. Sponseller, A. Stoler, C.M. Swan,  
D. Szlag, F.Teixeira-de Mello, J.D. Tonkin, S. Uusheimo, A.M. Veach, S. Vilbaste, L.B.M. Vought, C.P. Wang, J.R. Webster, P.B. Wilson, S. Woelfl, M.A. Xenopoulos, A.G. Yates, C. Yoshimura, C.M. Yule, Y.X. Zhang, J.A. Zwart, **2019**. Global patterns and drivers of ecosystem functioning in rivers and riparian zones. Science Advances 2019; 5(1): eaav0486, 1-8. DOI: 10.1126/sciadv.aav0486 . IF (2018) =12.804, AIS = 5.675 (Highly cited Web of science)
11. Waylen A.K., K.L. Blackstock, F.J. Van Hulst, C. Damian, F. Horváth, R.K. Johnson, R. Kanka, M. Külvik, C.J.  
Macleod, K. Meissner, M. M Oprina-Pavelescu, J.Pino, E. Primmer, **G. Rîşnoveanu**, B. Šatalová, J. Silander, J. Špulerová, M. Suškevičs, J. Van Uytvanck, **2019**. Policy-driven monitoring and evaluation: Does it support adaptive management of socio-ecological systems? Science of the Total Environment, 662, 373-384 (<https://doi.org/10.1016/j.scitotenv.2018.12.462>), IF (2018/2019) = 5.589; AIS = 1.119
12. Waylen A.K., K.L. Blackstock, F.J. Van Hulst, C. Damian, F. Horváth, R.K. Johnson, R. Kanka, M. Külvik, C.J.  
Macleod, K. Meissner, M. M Oprina-Pavelescu, J.Pino, E. Primmer, **G. Rîşnoveanu**, B. Šatalová, J. Silander, J. Špulerová, M. Suškevičs, J. Van Uytvanck, **2019**. Data summarizing monitoring and evaluation for three

European environmental policies in 9 cases across Europe. Data in Brief 23, 103785

13. Monchamp, M.E., Enache I., **Rîşnoveanu G.**, Spaak P., Pomati F., Turko P., **2017**. Sedimentary and egg-bank DNA from 3 European lakes reveal concurrent changes in the composition and diversity of cyanobacterial and Daphnia communities. *Hydrobiologia* 800, 155-182. DOI: 10.1007/s10750-017-3247-7 . IF= 2.165, AIS = 0.631
14. **Rîşnoveanu G.**, Chiriac G., Moldoveanu M., **2017**. Robustness of the biotic indicators used for classification of ecological status of lotic water bodies: a testing method when the data series are short. *Ecological indicators*, 76: 170-177. <http://dx.doi.org/10.1016/j.ecolind.2016.11.044>. IF=4.514, AIS = 0.896
15. Chauvet E., Ferreira V., Giller S. P., G. Mckie B., Tiegs D.S., Woodward G., Elosegi A., Dobson M., Fleituch T., Graça A. S. M., Gulis V., Hladyz S., Lacoursiere O.J., Lecerf A., Pozo J., Preda E., Riipinen M., **Rîşnoveanu G.**, Vadineanu A., Vought B.-M. L., Gessner O. M., **2016**. Litter decomposition as an indicator of stream ecosystem functioning at local-to-continental scales: insights from the European *RivFunction* project. In Alex J. Dumbrell, Rebecca L. Kordas and Guy Woodward, editors: Large Scale Ecology, Vol 55, AER, UK: Academic Press, 2016, pp. 99-182; <http://dx.doi.org/10.1016/bs.aecr.2016.08.006> . IF = 5.056, AIS = 2.323
16. **Rîşnoveanu G.**, Bujor, M., Popescu C., **2017**. Effects of the sampling design on the assessed structure of necrophilous terrestrial insect communities: evidence at order taxonomic level, *North-Western Journal of Zoology*, 13(1), 6-11. WOS:000403914500002. IF = 0.804, AIS = 0.205
17. Woodward G., M.O. Gessner, P. S. Giller, V. Gulis, S. Hladyz, A. Lecerf, B. Malmqvist, B.G. McKie,S. D. Tiegs, H. Cariss, M. Dobson, A. Elosegi, V. Ferreira, M. A.S. Graça, T. Fleituch, J. O. Lacoursière, M. Nistorescu, J. Pozo, G. **Rîşnoveanu**, M. Schindler, A. Vadineanu, L. B.-M. Vought, Eric Chauvet, **2012**- Continental-Scale Effects of Nutrient Pollution on Stream Ecosystem Functioning, *Science*, VOL 336: 1438-1440. DOI: 10.1126/science.1219534. IF = 31.027, AIS =17,697(Highly cited Web of science)
18. Hladyz S., K. Abjornsson, E. Chauvet, M. Dobson, A. Elosegi, V. Ferreira, T. Fleituch, M.O. Gessner, P.S. Giller, V. Gulis, S.A. Hutton, J.O. Lacoursiere, S. Lamothe, A. Lecerf, B. Malmqvist, B.G. McKie, M. Nistorescu, E. Preda, M.P. Riipinen, **G. Rîşnoveanu**, M. Schindler, S.D. Tiegs, L.B.-M. Vought, G. Woodward, **2011**. Stream Ecosystem Functioning in an Agricultural Landscape: The Importance of Terrestrial–Aquatic Linkages. *Advances in Ecological Research*, vol. 44: 211-276. DOI: 10.1016/B978-0-12-374794-5.00004-3 . IF = 5.333, AIS = 1.168
19. Hladyz S., S. D. Tiegs, M. O. Gessner, P. S. Giller, G. **Rîşnoveanu**, E. Preda, M. Nistorescu, M. Schindler,,G. Woodward – **2010**. Leaf-litter breakdown in pasture and deciduous woodland streams: a comparison among three European Regions. Blackwell Publishing Ltd, *Freshwater Biology*, 55: 1916–1929, doi:10.1111/j.13652427.2010.02426.x . IF = 2,754, AIS = 1.125
20. Lecerf A., **Rîşnoveanu G.**, Popescu C., Gessner M., Chauvet E., **2007**. *Decomposition of diverse litter mixtures in streams*. *Ecology* 88(1), 219-227. doi: 10.1890/0012-9658(2007)88[219:DODLMI]2.0.CO;2, FI 4.822 , AIS = 2.789
21. Postolache, Carmen, Geta **Rîşnoveanu**, Angheluta Vădineanu, **2006**. *Nitrogen and phosphorous excretion rates by tubificids from the Prahova River (Romania)*. *Hydrobiologia*, 553: 121-127. DOI 10.1007/s10750-005-9896-y. IF=1.199; AIS = 0.5
22. **Rîşnoveanu**, G., C. Postolache, A. Vădineanu, **2004**. *Ecological significance of nitrogen cycling by tubificid communities in shallow eutrophic lakes of the Danube Delta*, *Hydrobiologia*, 524 (1): 193-202,DOI 10.1023/B:HYDR.0000036133.92034.69 . IF = 0.802, AIS = 0.447
23. **Rîşnoveanu**, G., Vadineanu A., **2003**. *Long term functional changes within the oligochaeta communities in the Danube Delta*, *Hydrobiologia*, 506-509: 399-405, DOI 10.1023/B:HYDR.0000008597.03953.89 . IF = 0.769, AIS

= 0.448

24. Rîşnoveanu, G., A. Vădineanu, 2002. *Observations on the population dynamics of Potamothrix hammoniensis (Michaelsen, 1901) (Tubificidae, Oligochaeta) in Lake Isacova in the Danube Delta.* Hydrobiologia, 479: 23-30. IF = 0.872, AIS = 0.448
25. Vadineanu, A., S. Cristofor, G. Ignat, C. Ciubuc, G. Rîşnoveanu, F. Bodescu, N. Botnariuc, 2000. *Structural and Functional Changes within the Benthic Communities of Danube Delta Lakes,* Verh. Internat. Vercin. Limnol., 27(5): 2571-257.

**În reviste fără cotație ISI, indexate BDI:**

1. HOLOSTENCO D., Rîşnoveanu G., PARASCHIV M., IANI M., CIORPAC M., HONȚ S., 2019. Overview of the Romanian Sturgeon Supportive Stocking Programme in the Lower Danube River System. Scientific Annals of the Danube Delta Institute, vol. 24: 21-30. DOI - <https://doi.org/10.7427/DDI.24.03>
2. Rîşnoveanu G., Popescu C., 2015. Response of necrophilous arthropods to different animal tissues used as attractants. Rom. J. Biol. –Zool., 60 (2) pag: 91-100.
3. Moldoveanu M., G. Chiriac, G. Rîşnoveanu, 2013. Ecological status of lotic systems assessed based on biotic quality components: Argeș, Vedea and Litoral river basins, ROM. J. BIOL.- ZOOL., VOLUME 58, No. 2, P. 141– 150, BUCHAREST, 2013.
4. Bîrsan C.C., Rîşnoveanu G., Ignat G. și Cristofor S. 2012. *The Actual State of the Benthic Fauna in the Inner Danube Delta, Romania.* Muzeul Olteniei Craiova. Oltenia. Studii și comunicări. Științele Naturii. Vol. XXVIII/2: 163-170.
5. Radu E., G. Rîşnoveanu, 2011- Main Characteristics of Weed-Bed Invertebrate Communities in Aquatic Systems of The Small Island of Brăila During 2009 Summer Season, ROM. J. BIOL.- ZOOL., 56 (1): 17-29.
6. Fjellheim, A., Raddum, G. G., Vandvik, V., Cogălniceanu, D., Boggero, A., Brancelj, A., Galas, J., Sporka, F., Vidinova, Y., Bitusik, P., Dumnicka, E., Gâldean, N., Kownacki, A., Krno, I., Preda, E., Rîşnoveanu G. and Stuchlik, E. 2009. *Diversity and distribution patterns of benthic invertebrates along alpine gradients.* A study of remote European freshwater lakes. Advances in Limnology 62: 167 – 190.
7. Rîşnoveanu, G., M., Oprina-Pavelescu, G., Cosor, C., Cazacu, D., Van Eupen, M., Perez-Soba, 2008. Heterogeneity and uniformity of natural and socio-economic systems in the rural landscapes of the South - East Region of Development in Romania. Architectura del Paesaggio n°18, Ed. Paysage 1-17.
8. Manole T., Iamandei M., Rîşnoveanu G., 2007, Model de estimare a ratei de creștere și parametrilor reproductivi la specia *Podisus maculiventris* Say (Heteroptera: Pentatomidae) în condiții controlate, Analele Institutului de Cercetare-Dezvoltare pentru Protectia Plantelor (I.C.D.P.P.), vol. XXXIV 2006-2007: 37-55
9. Văduva I, G Rîşnoveanu, 2003. Variabilitatea neperiodică a temperaturii aerului în Podișul Dobrogei de Sud. Analele Universității Spiru Haret Seria Geografie nr. 6, 35-41
10. Rîşnoveanu, Geta, Popescu, C., Burlă R., Iacob R., 2003. *Macroinvertebrates diversity in the Lower River Danube catchement,* Analele Univ. Buc, anul L 2001: 47-50.
11. Rîşnoveanu, Geta, 2003. *Oligochaeta in the Lower Danube River,* Rev. Roum. Biol - Biol. Anim., Tome 48, N<sup>o</sup>s 12: 37-44
12. Rîşnoveanu, Geta, Iulica Iancu, 2002. *Consideratii privind dispersia poluanților în mediu.* Acad. Rom., Rev. Geografica, Serie nouă T.VIII-2001: 67-69.
13. Iancu Iulica, Rîşnoveanu, Geta, 2002. Interdependences between the environment and socio-economic systems: 313-316.
14. Rîşnoveanu, G.,C. Postolache, A. Vădineanu, 2002. *The role of tubificid communities in phosphorous budget in shallow eutrophic lakes of the Danube Delta.* Internat. Assoc. Danube Res., 34: 689-696, Eds. Gh. Brezeanu, A., Stiuca, EAR, Bucuresti.
15. Rîşnoveanu, G., A. Vădineanu, 2001. *Structural changes within the oligochaeta communities of the Danube Delta in relation to eutrophication.* Proc. Rom. Acad., Series B: 35 –42.

16. Rîşnoveanu, Geta, 2000. *The control of stray dogs in Bucharest*. Analele Univ. Buc, XLIX : 57-64.
17. Rîşnoveanu Geta, A. Vadineanu, Gh. Ignat, 1999. *The structure of the benthic oligochaeta communities in the aquatic ecosystems of the Danube Delta*. Rev. Roum. Biol - Biol. Anim. 44(1): 61-76
18. Rîşnoveanu, G., G. Ignat, A. Vadineanu, S. Cristofor, C. Ciubuc, G. Naftonită, M. Popescu, 1997. *The State of the Benthic Community of the Danube Delta Lakes - a Consequence of Eutrophication*, Rev. Roum. Biol.-Biol. Anim. 42 (2): 227 – 235
19. Rîşnoveanu, G., D. Balcescu-Codreanu, M. Suciu, 1996. *Aspects Concerning the Structure and the Ultrastructure of the Alimentary Tract of some Blatta Species*. Rev. Roum. Biol.-Biol. Anim., 41(2): 109 – 119.
20. Diaconu, I., A. Vadineanu, G. Rîşnoveanu, 1994. *Changes of the Structure and Functioning of the Benthic Oligochaete Communities from the Danube Delta Aquatic Ecosystems (1976-1982) - 2. The Assessment of their Role on Ecosystems Productivity*, Rev. Roum. Biol.-Biol. Anim., 39(1): 69-76
21. Diaconu, I., A. Vadineanu, G. Rîşnoveanu, 1993. *Changes of the Structure and Functioning of the Benthic Oligochaete Communities from the Danube Delta Aquatic Ecosystems (1976-1982) - 1. Dynamics of the Structure of the Communities and of their Dominant Populations*, Rev. Roum. Biol.-Biol. Anim., 38 (2): 171 – 179
22. Rîşnoveanu, Geta, 1993. Rolul oligochetelor bentonice în ecosistemele acvatice aflate în faze avansate de eutrofie. Ocrotirea Naturii și Mediului Înconjurător, 37 (1): 19 –24.

#### **Articole publicate în extenso în volumele Conferințelor Internaționale:**

1. Geta Rîşnoveanu, Dan Bărbulescu, Simona Lungu, 2021. Civic universities and their impact on green infrastructure governance in cities: a principles-based framework for human well-being. Proceedings of the 4<sup>th</sup> International Conference on Economics and Social Sciences, Resilience and Economic Intelligence through Digitalization and Big Data Analytics, 10-11 June 2021, Bucharest, Romania (in press).
2. Simona Lungu, Geta Rîşnoveanu, 2021. Urban natural areas, from nature conservation to well-being assets. Proceedings of the 4<sup>th</sup> International Conference on Economics and Social Sciences, Resilience and Economic Intelligence through Digitalization and Big Data Analytics, 10-11 June 2021, Bucharest, Romania (in press).
3. C. Ohl, W. Lexer, T. Stickler, Geta Rîşnoveanu, N. Geamana, M. Beckenkamp, A. Fischer, S. Fiorini, M. Dumortier, J. Casaer, 2008. *Governing Biodiversity: Procedural and Distributional Justice in Social Dilemmas*. The 12<sup>th</sup> Biennial Conference of the International Association for the Study of Commons: Governing shared resources: connecting local experience to global challenges, UK, July 14-18, 2008, publicata web-2005001.pdf (<http://iasc2008.glos.ac.uk/iasc08.html>) 35 pagini.
4. Rîşnoveanu, G., 2008. Oligochaeta assambleges as service providing units in the Danube Delta shallow lakes, Limnological reports 37, Internat. Assoc. Danube Res., Eds. I. Teodorovic, Bloesch, J., Sandu, C., Chisinau, 29 oct – 2 nov 2008, 127-131 (ISBN 978-86-911997-0-8).
5. Rîşnoveanu, G., M., Oprina-Pavelescu, G., Cosor, C., Cazacu, D., Martinov, M., Ciobotariu, M., Van Eupen, M., Perez-Soba, 2008. Heterogeneity, uniformity and unicity in rural landscape: the relevance and implication for the South - East Region of Development in Romania. In DVD of Convegno Internazionale Interdisciplinare: Unicita, uniformita e universalita nella identificazione del mosaico paesistico-culturale. Aquileia – UD, 18-19 september 2008, Percorso\_Culturale 2(2d), 17 pag
6. Rîşnoveanu, G., Vaduva, I., 2004, *Les caractéristiques thermiques et pluviométriques de la Depression Târgu Jiu-Câmpu Mare*, Franța, Caen : 365-369, Association Int. de Climatologie, Olivier Cantat, Jean-Olivier Gires Eds.

7. **Rîșnoveanu, G., 2004.** *Spatial dispersion of the Oligochaeta populations in the Danube Delta lakes*. Internat. Assoc. Danube Res., 35: 593-599. Teodorovic, I., Radulovic,S., Bloesch, J. (Eds), Visio Mundi Academic Press, ISBN 86-82259-33-8.
8. Vadineanu A., **Rîșnoveanu, G., V. Savi, 2003.** *Biodiversity conservation and management in protected areas and biosphere reserves: Country report of Romania*. In Biodiversity conservation and management in protected areas and biosphere reserves, Ed. Ars Docendi, Bucharest, Romania (ISBN 973-558-129-9): 61-73.
9. **Rîșnoveanu, G., C. Postolache, 2001.** *Nitrogen and phosphorous excretion rates by Tubificids from the Danube River*. In Biogeochemical Processes and Cycling of Elements in the environment, EDS J. Weber et al: 205–206, PTSH, Wroclaw, Poland, ISBN 83-906503-5-X.
10. **Rîșnoveanu, G., Vadineanu A., 1999.** *Environmental Education in the Romanian Education System: Conceptual frame, Objectives, Tools, Programmes and Achievements*. In Proceedings of the UNESCO Subregional Symposium: "Ecological education, integral part of the reform of education in the Central European and East European Countries": 21-28.
11. Vadineanu, A., G. **Rîșnoveanu, G. 1996.** *An environmental education programme on sustainable socio-economic transition and resource development*. In Implementing Sustainable Development at University Level: A Manual of Good Practice, Walter Leal Filho, Frances MacDermott & Jenny Padgham Eds., Bradford: 54-63. (ISBN 1 85143 149 7)

#### **Articole publicate în extenso în volumele Conferințelor naționale:**

1. Marinela Moldoveanu, **Geta Rîșnoveanu**, Gabriel Chiriac, **2011-** Indici ecologici pentru monitorizarea și evaluarea stării ecologice a sistemelor lotice, Conferința Științifică INHGA: "Fenomene extreme, reducerea riscului la inundații, seceta și poluare, adaptarea la impactul schimbărilor climatice", 1-3 noiembrie, București, 2011 (ISBN 978-973-0-11623-9);
2. Marinela Moldoveanu , **Geta Rîșnoveanu, 2010-** Realizări și limite în procesul de monitorizare și evaluare a integrității ecologice a sistemelor lotice , *Institutul Național de Hidrologie și Gospodărire a Apelor Conferința Științifică Jubiliară*, 28-30 septembrie 2010, ISBN 978-973-0-09172-4, pag . 236-244
3. **Geta, Rîșnoveanu, Irina Teodorescu, 2010.** Invazia biologica si evolutia speciilor. În "Ecologie si Evolutionism: Origine, Dezvoltare si Perspective", Conferinta Nationala a Societatii Romane de Ecologie, Galati 22-24 Octombrie, 2009: 21-30 (ISBN: 978-973-558-507-5).
4. **Geta Rîșnoveanu, Irina Teodorescu, Gheorghe Ignat, Constantin Ciubuc, Marius Nistorescu, Cristina Popescu, Elena Preda, Carmen Postolache, Angheluta Vădineanu, 2010.** Mecanisme de raspuns la modificarile din structura vegetatiei ripariene in sistemele lotice de ordin mic din Bazinul Argesului. În "Ecologie si Evolutionism: Origine, Dezvoltare si Perspective", Conferinta Nationala a Societatii Romane de Ecologie, Galati 22-24 Octombrie, 2009, 73-80 (ISBN: 978-973-558-507-5).
5. Sergiu Cristofor, Angheluta Vadineanu, Gheorghe Ignat, Geta Risnoveanu, Mihai Cristian Adamescu, Constantin Cazacu, Mirela Moldoveanu, Roxana Cazacu, **2010.** Schimbari pe termen lung in compositia si structura biocenozelor acvatice ale complexului socio-ecologic - Sistemul Dunarii Inferioare. În "Ecologie si Evolutionism: Origine, Dezvoltare si Perspective", Conferinta Nationala a Societatii Romane de Ecologie, Galati 22-24 Octombrie, 2009, 31-38 (ISBN: 978-973-558-507-5).
6. Birsan, Constantin Ciprian, Geta Risnoveanu, **2010.** Date preliminare privind dinamica structurii comunitatilor zoobentonice din bratul Sfantul Gheorghe sub impact antropic. În "Ecologie si Evolutionism: Origine, Dezvoltare si Perspective", Conferinta Nationala a Societatii Romane de Ecologie, Galati 22-24 Octombrie, 2009, 113-119 (ISBN: 978-973-558-507-5).
7. Mihaela Oprina Pavelescu, Georgia Cosor, **Geta Rîșnoveanu, 2010.** Criterii pentru caracterizarea sistemelor socio-ecologice rurale: consecinte in plan operational. Studiu de caz

Regiunea de dezvoltare Sud-Est, Romania. În "Ecologie si Evolutionism: Origine, Dezvoltare si Perspective", Conferinta Nationala a Societatii Romane de Ecologie, Galati 22-24 Octombrie, 2009, 57-65 (ISBN: 978-973-558-507-5).

8. Rîşnoveanu, G., 2008. *De la structura comunităţilor bentonice la oferta de servicii a ecosistemelor integratoare*. Volumul de lucrari al primei Conferinte Nationale a Societatii Romane de Ecologie, Mamaia 11-13 Octombrie, 2007, Ed. Ars Docendi, p. 64-67
9. Popescu C, G., Rîşnoveanu, Constantin Ciubuc, Irina Teodorescu, Carmen Postolache, Elena Preda, Marius Nistorescu, Ana Magheruşan, Angheluţă Vădineanu, 2008. *Descompunerea litierei in sistemele lotice: influenta macronevertebratelor*. Volumul de lucrari al primei Conferinte Nationale a Societatii Romane de Ecologie, Mamaia 11-13 Octombrie, 2007, Ed. Ars Docendi, p. 131-133.
10. Geamăna N. A., G., Rîşnoveanu, Sergiu Cristofor, Elena Preda, Angheluţă Vădineanu, Ovidiu Badea, Ion Barbu, Costel Negrei, 2008. *Implicarea utilizatorilor în identificarea unor scenarii alternative pentru dezvoltarea durabilă*. Volumul de lucrari al primei Conferinte Nationale a Societatii Romane de Ecologie, Mamaia 11-13 Octombrie, 2007, Ed. Ars Docendi, p. 112 –115.
11. Rîşnoveanu, G., S., Cristofor, M., Adamescu, C., Cazacu, G., Ignat, L., Parpală, I., Năvodaru, M., Moldoveanu, L., Török, D., Ionică, V., Zinevici, M. Tudor, E., Preda, O., Ibram, A., Vădineanu, 2008. Efectele dinamicii componentelor biodiversităţii asupra bunurilor şi serviciilor furnizate de ecosistemele acvatice. In Volumul Programului Cercetare de Excelenta 2005-2008, MENER energie, Ed Universitatii Politehnica, 4-7- septembrie 2008, Sinaia, pag: 238-247.
12. Teodorescu, I., Rîşnoveanu, G. 2008. Scelionidele oofage, componente „cheie” în diminuarea atacului speciilor de Eurygaster și obținerea unei producții de grâu de calitate superioară. In Volumul Programului Cercetare de Excelenta 2005-2008, MENER energie, Ed Universitatii Politehnica, 4-7- septembrie 2008, Sinaia, pag: 693-701.
13. Cristofor, S., Geta Rîşnoveanu, C Postolache, C. Cazacu, M. Adamescu, N. Geamana, T. Palarie, S. Datcu, E. Preda, 2006, Role of species/populations in sustaining the flow of resources and services in ecosystems – results after the first year of project implementation, SCIENTIFIC SESSION “MENER 2006”, CD/articol 626.
14. Rîşnoveanu, G., A. Vlădescu, R. Dorin, M. Suciu, 2000. Cercetari preliminare asupra complexului de simbionti din tubul digestiv al Blatoideelor (*Blattella germanica*, si *Blatta orientalis*), Revista Romana de parazitologie, 10(2): 28- 31.
15. Rîşnoveanu, G., A. Vadineanu, G. Ignat, 1998. Aspecte privind structura și dinamica populațiilor speciei *P. hammoniensis* în opt lacuri reprezentative ale Deltei Dunării. An. Stiinţ. Inst. Delta Dunării. Tulcea, Vol. VI/1: 207-210.
16. Ignat, G., S. Cristofor, A. Vadineanu, G. Rîşnoveanu, G.Naifornita, C.Florescu, 1998. Structura și dinamica faunei bentonice din apele Dunării Inferioare și Deltei Dunării, Analele științifice ale Institutului de cercetare și proiectare Delta Dunării. Tulcea, Vol. IV/1: 133-142.
17. Rîşnoveanu, G., A. Vadineanu, G. Ignat, I. Diaconu, 1997. The structure and the dynamic of the benthic oligochaeta community of the Isacova lake - Danube Delta (1992 -1994). An. Stiinţ. Inst. Delta Dunării, Vol.V: 63 –70.
18. Ignat, G., A. Vadineanu, S. Cristofor, G. Naifornita, G. Rîşnoveanu, C. Ciubuc, C. Dinu, C. Florescu, M. Craioveanu, 1994. Structura si dinamica faunei bentonice din Delta Dunării în anul 1993, An. Stiinţ. Inst. Delta Dunării, 3(1): 87-94.
19. Suciu, M., G. Rîşnoveanu, D. Balcescu-Codreanu, 1993. *Infections of the alimentary tract of Blatta orientalis caused by Protozoa*, Revista Romană de Parasitologie, no.3: 50.
20. Rîşnoveanu, G., G. Ignat, 1993. Aprecierea contribuţiei faunei bentonice la realizarea productivităţii biologice în ecosistemele acvatice, An. Stiinţ. Inst. Delta Dunării: 177-184.

**În alte reviste românești:**

**Lucrări de dezvoltare instituțională și transfer cognitiv:**

1. Rîşnoveanu G., Teodorescu I., 2010. Caracterizarea ecosistemelor antropizate. Natura, Biologie, Seria III, vol. 52, nr. 2: 70-93.
2. Teodorescu, I., **Rîşnoveanu, G.**, 2008. Impactul schimbărilor climatice asupra sănătății umane. Biodiesel magazin, nr.5, p 34-37
3. **Rîşnoveanu, G.**, I. Teodorescu, 2007. Solutii pentru criza ecologica. Biodiesel magazin, nr.3, p. 37- 41
4. Rîşnoveanu, G., 2007. *Formarea resursei umane în universități*. Buletinul Societății Romane de ecologie, nr. 1
5. Vadineanu A., Rîşnoveanu, G., Oprina M. 1997. *ECOTEHNIE: an European postgraduate curriculum. The information package*, Bucharest University Press, 76 pp., ISBN-973-575-192-5

**C. Articole publicate în rezumat Internationale:**

1. Holostenco D. N., M. Ciorpac, E. Taflan, K. Tošić, M. Paraschiv, M. Iani, S. Honț, R. Suciu and **G. Rîşnoveanu, 2021.** Can the management of the critically endangered Stellate Sturgeon in the Lower Danube River be enhanced? Insights from 12 years of research. SIL2021, 22-27 August 2021, Gwangju, Korea – hybrid meeting Award of K-Water best oral presentation winners:  
[https://www.sil2021.org/board/board\\_view.asp?idx=37&boardID=1](https://www.sil2021.org/board/board_view.asp?idx=37&boardID=1)
2. Jasmina Sargac, Richard K. Johnson, Francis J. Burdon, Amélie Truchy, Geta Rîşnoveanu, Peter Goethals, Brendan G. McKie. Al 31-lea Congres al Societății Internationale de Limnologie, SIL 2021, 22-27 August 2021, Gwangju, Korea. Award of K-Water best oral presentation winners:  
[https://www.sil2021.org/board/board\\_view.asp?idx=37&boardID=1](https://www.sil2021.org/board/board_view.asp?idx=37&boardID=1)
3. **Rîşnoveanu** Geta, D. Bărbulescu, S. Lungu, 2021. Civic universities and their impact on green infrastructure governance in cities: a principles-based framework for human well-being. The 4<sup>th</sup> International Conference on Economics and Social Sciences, Resilience and Economic Intelligence through Digitalization and Big Data Analytics, 10-11 June 2021, Bucharest, Romania.
4. Lungu S., G.**Rîşnoveanu**, 2021. Urban natural areas, from nature conservation to well-being assets. The 4<sup>th</sup> International Conference on Economics and Social Sciences, Resilience and Economic Intelligence through Digitalization and Big Data Analytics, 10-11 June 2021, Bucharest, Romania.
5. Forio M.A.E., F.J. Burdon, F. Witing, **G. Rîşnoveanu**, B. Kupilas, N. Friberg, M. Volk, B. G. McKie, P. Goethals. A Bayesian Belief Network-based learning tool on local and longitudinal effects of riparian vegetation on stream invertebrates. Society of Freshwater Science 2021 - Virtual Meeting. Oral
6. **Rîşnoveanu G.**, C. Popescu, M. Moldoveanu, A.-C. Gălie, S. Borlea, M. Nistorescu, 2021. Response of benthic diatoms to hydromorphological changes in streams. SEFS 12, Virtual meeting, Dublin, Ireland, 25-30, July, 2021
7. Nita D., Sava M., R isnoveanu G., 2021. Methodological approaches influence the detection of hydromorphological changes using stream macroinvertebrate communities. SEFS 12, Virtual meeting, Dublin, Ireland, 25-30, July, 2021
8. Enache I., P. Turko, M. I. Moza, **G. Rîşnoveanu**, P. Spaak. 2021. Rapid evolution of life history traits in *Daphnia* due to changing trophic states, SEFS 12, Virtual meeting, Dublin, Ireland, 25-30 July, 2021

9. Bărbulescu D., **Rișnoveanu** G., 2019. Knowledge gaps in research of urban ecosystem services in the Central and East European countries. Ecosystem services partnership, ESP 10, Hannover, Germany, 21-25 October, 2019
10. BURDON F.J.; E. RAMBERG; J. ŠARGAČ; M.A.E. FORIO; P. GOETHALS; B. KUPILAS; N. FRIBERG; G. **Rișnoveanu**; R. JOHNSON; B. McKIE, 2019. Novel biomarkers reveal landscape influences on linkages between aquatic and terrestrial food webs. 11 th Symposium for European Freshwater Sciences, June 30–July 5, 2019, Zagreb, Croatia (oral).
11. FORIO M. A. E.; K. LOCK; F. WITTIG; L. BAERTS; N. TROYER; G. **Rișnoveanu**; F. BURDON; B. KUPILAS; N. FRIBERG; M. VOLK; B. MCKIE; P. GOETHALS, 2019. Modelling the effect of woody riparian vegetation on the diversity and composition of stream macroinvertebrates and spiders in the Zwalm River basin (Belgium). 11 th Symposium for European Freshwater Sciences, June 30–July 5, 2019, Zagreb, Croatia (oral).
12. CAZACU C.; C. POPESCU; D. NITA; V. DINU; G. **RISONVEANU**, 2019. Ecosystem services in riparian areas: current structure and knowledge needs for better decision making Author(s): 11 th Symposium for European Freshwater Sciences, June 30–July 5, 2019, Zagreb, Croatia (oral).
13. Popescu C., V. Dinu, M. Oprina – Pavelescu, D. Niță, C. Cazacu, G. **Rișnoveanu**, 2019. Relationships between riparian properties, land use and the composition and diversity of riparian macroinvertebrates in a catchment impacted by agriculture. 11 th Symposium for European Freshwater Sciences, June 30–July 5, 2019, Zagreb, Croatia (poster).
14. **Rișnoveanu** G., D. Niță, C. Popescu, V. Dinu, M. Sava, C. Cazacu, C. Bradu, F. Burdon, M. A. E. Forio, P. Goethals, B. Mckie, 2019. Impacts of agricultural land use on stream macroinvertebrates and ecosystem processes in three contrasting European catchments. 11 th Symposium for European Freshwater Sciences, June 30–July 5, 2019, Zagreb, Croatia (oral).
15. **Rișnoveanu** G., C. M. Popescu, D. Niță, V. Dinu, M. Sava, 2019. Response of leaf litter decomposition to invasive plant species *Fallopia japonica* in streams affected by multiple stressors. 6<sup>th</sup> Biennial Symposium of the International Society for River Science, 8-13 September 2019, Vienna, Austria (oral).
16. Sargac J., F. Burdon, E. Ramberg, N. Friberg, P. Goethals, **G. Rișnoveanu**, M. Volk, R. Johnson, B. McKie, 2019. CROSSLINK – Crosshabitat linkages between streams and riparian habitats in the Lake Mälaren basin, Sweden. 6th Fresh Blood for FreshWater Conference 23-27 April 2019, Hotel Panoráma, Tihany, Hungary (Poster).
17. Waylen K.; K. Blackstock; F. van Hulst; C. Damian; F. Horváth; R. Johnson; R. Kanka; M. Külvik; C. Macleod; K. Meissner; M. Oprina-Pavelescu; J. Pino; E. Primmer; **G. Rișnoveanu**; B. Šatalová; J. Silander; M. Suškevičs; J. Van Uytvanck, 2019. Re-conceptualising monitoring and evaluation for post-2020 Biodiversity strategy. ALTERNET & EKLIPSE Conference, 17-19 June, Ghent, Belgium.
18. Tiegs, S.D., D. Costello, M. Isken, G. Woodward, P.B., McIntyre, E. Chauvet, A. Flecker, M.O. Gessner, N. Griffiths, and the **CELLDEX Consortium**. 2019. *Global Patterns of Organic-Matter Decomposition in Riverine Ecosystems Demonstrated Through Peer Sourcing*. Symposium for European Freshwater Science, Zagreb, Croatia. Oral Presentation.
19. Costello, D., Mathie, D., S.D. Tiegs, and the **CELLDEX consortium**. 2019. *A Global Study of Nutrient Controls on Organic-Matter Processing*. Annual Meeting of the Society for Freshwater Science, Salt Lake City, Utah, USA. Oral Presentation.
20. **Rișnoveanu** G., Popescu C., Niță D., Dinu V., Sava M., Cazacu C., 2019. The relative and shared effect of catchment and reach variables on stream macroinvertebrate communities: a case study in the Argeș river basin (Romania). 7th Aquatic Biodiversity International Conference, 25-28 septembrie 2019 – Sibiu, Romania (oral).
21. Holostenco D.N., Ciorpac M., Paraschiv M., Iani M., Honț Ş., Taflan E., Tošić K., Suciu R., **Rișnoveanu** G., 2019. Overview of the Romanian sturgeon supportive stocking programme

in the Lower Danube River system. DELTAS AND WETLANDS, the 27 th Scientific Symposium, 05-09 June 2019, Tulcea – Romania

22. Rîşnoveanu Geta, Darmina Niță, Cristina Popescu, Valentin Dinu, Mihaela Sava, Constantin Cazacu, Corina Bradu, Francis Burdon, Marie Anne Eurie Forio, Benjamin Kupilas, Friberg Nikolai, Peter Goethals, Martin Volk, Brendan McKie **2018**. Patterns in the structure of stream macroinvertebrates community and ecosystem processes in relation with lateral and longitudinal connectivity in Arges river basin, Romania. The 34<sup>th</sup> SIL Congress, Nanjing, China, 18-25 August 2018 (oral)
- 
23. Rîşnoveanu Geta, Cristina Popescu, Darmina Niță, Valentin Dinu, Marius Bujor, Corina Bradu, Constantin Cazacu 2018. Litter decomposition of exotic Japanese knotweed (*Fallopia japonica*) and common alder (*Alnus glutinosa*) in relation with longitudinal and transversal stream connectivity”, ESENIAS & DIAS 26 – 28 September 2018, Bucharest, Romania (poster)
24. Constantin Cazacu, Cristina Popescu, Darmina Nita, Valentin Dinu and **Geta Rîşnoveanu**, 2018. Ecosystem services in riparian areas: current structure and knowledge needs for better decision making. The 12th International Conference Environmental Legislation, Safety Engineering and Disaster Management, ELSEDIMA **2018**, 17-18 May 2018, Cluj-Napoca, Romania.
25. Tiegs, S.D., D. Costello, M. Isken, G. Woodward, P.B. McIntyre, E. Chauvet, A. Flecker, M. Gessner, N. Griffiths, and The CELLDEx Consortium. **2018**. *Global Patterns and Controls of Organic-matter Decomposition in Streams and Riparian Zones Revealed Through Crowdsourcing*. Annual Meeting of the Society for Freshwater Science, Detroit, Michigan, USA. Oral Presentation.
26. Hein T., **Rîşnoveanu G.**, Zitek A., Mihaljevic M., Grygoruk M. -**2018**. CEEPUS network - EcoManAqua - Ecology and Management of aquatic ecosystems in Central, East and Southeast Europe. CASEE Conference (The ICA Regional Network for Central and South Eastern Europe), 6-9 June 2018, Bucharest.
27. Popescu C.M., Lungu S., **Rîşnoveanu G.**, 2017. Potential bioindicators for land use changes: insights from genera of Calliphoridae family. The 9th International Zoological Congress of “Grigore Antipa” Museum (CZGA 2017), 2225 November 2017, Bucharest; (poster)
28. Moldoveanu M., Diaconu T., Macahon M., Rîşnoveanu G., 2017. Harmonization between conductivity and biotic criteria in water monitoring. INCD ECOIND – International Symposium – SIMI 2017 “The Environment And Industry”, Proceedings Book Vol. XI, 27-30 september, Bucharest, Romania (oral).
29. Rîşnoveanu G., Datcu D. and Sava M., 2017. Hydromorphological changes and benthic macroinvertebrates in streams: evidence of linkages at different spatial scales. 6th Aquatic Biodiversity International Conference, 27-30 septembrie 2017 – Sibiu, Romania (oral).
30. Dinu V., Rîşnoveanu G., 2017. Methodological approach regarding the combined effects of multiple stressors on streams biodiversity and ecosystem functions: Methodological approach. Symposium for European Freshwater Sciences-SEFS10, Olomouc, Cehia, 2-7 iulie 2017. poster
31. Datcu D., Sava M., Rîşnoveanu G., 2017. Linking multiple scales of hydromophological deterioration to benthic macroinvertebrate heterogeneity. Symposium for European Freshwater Sciences-SEFS10, Olomouc, Cehia, 2-7 iulie 2017. Oral
32. Moldoveanu, M., Chiriac G., Rîşnoveanu, G., 2017. Spatial and temporal variability of biological monitoring indices in lotic systems. Symposium for European Freshwater Sciences-SEFS10, Olomouc, Cehia, 2-7 iulie 2017. poster
33. Scot Tiegs et al. (CellDex partners), 2017. Global-scale patterns and drivers of organic-matter decomposition in streams and riparian zones. SFS-Annual Meeting, Raleigh, North Carolina, USA, June 4-9, 2017
34. Monchamp Marie-Eve, Ioana Enache, Patrick Turko, Geta Rîşnoveanu and Piet Spaak, 2017. Are changes in cyanobacterial diversity driving *Daphnia* populations? Insights from long-term sedimentary records. ASLO, 26februarie -3 martie 2017, Honolulu, Hawaii.

35. DATCU D., M. SAVA, G. RÎŞNOVEANU, 2016. Responses of stream macroinvertebrate communities to hydromorphological deterioration. Proceedings of the 41<sup>st</sup>. International Association for Danube Research Conference, 13-16 September, Sibiu, Romania, pag. 4, ORAL
36. Oprina-Pavelescu, M., C. Damian, G. Rîşnoveanu, 2016. Training needs of Romanian authorities on European Union legislation and strategies implementation in field of chemicals. *INCD ECOIND – International Symposium – SIMI 2016 “The Environment And Industry”*, Proceedings Book Vol. X, 13-14 October, Bucharest, Romania
37. Datcu D., G. Rîşnoveanu, 2015 - Effects of hydromorphological changes on the structure of benthic macroinvertebrate communities in streams, SEFS 9 - Symposium for European Freshwater Sciences, July 5-10, 2015, Geneva, Switzerland, pag 90.
38. Risnoveanu G., M. Moldoveanu, G. Chiriac – 2015. Finding starting points for the improvement of multimetric approach of water quality classification when the data series are short. SEFS 9 - Symposium for European Freshwater Sciences, July 5-10, 2015, Geneva, Switzerland, pag 224.
39. Enache I., P. Spaak, G. Rîşnoveanu, P. Turko – 2015. Does daphnia adapt to oligotrophication? Experimental evidence using the resurrection approach. SEFS 9 - Symposium for European Freshwater Sciences, July 5-10, 2015, Geneva, Switzerland, pag 243.
40. RÎŞNOVEANU G., 2015 - Integrarea unitatilor furnizatoare de servicii ecosistemice in managementul biodiversitatii si in politicile de protejare a mediului. Nextwork European project forum, Meeting the challenges on strategic sectors: Energy and Environment, 15-16 May, Bucharest, Romania. (key speaker).
41. MURGU C. A., D. DATCU, G. RISNOVEANU, 2015. Preliminary results on the effects of stream banks and riparian vegetation changes on terrestrial macroinvertebrate communities in river Prahova Basin. The 7th International Zoological Congress of "Grigore Antipa" Museum (CZGA 2015), 18-21 November 2015, Bucharest; pag.158 (poster)
42. DATCU D., M. SAVA, G. RÎŞNOVEANU, 2015. The impact of microhabitat composition on benthic invertebrate communities structure in streams of Prahova river basin. The 7th International Zoological Congress of "Grigore Antipa" Museum (CZGA 2015), 18-21 November 2015, Bucharest; pag.83. (oral)
43. Sin T., A. Gazzola, S. Chiriac, G. Rîşnoveanu, 2015. Wolf (*Canis lupus*, L. 1758) diet and prey selection in the South-Eastern Carpathian Mountains, Romania, 7th European Congress of Mammalogy, August 17-21, Stockholm, Sweden, pag 75.
44. RÎŞNOVEANU G., M. BUJOR, 2014. Epigean arthropods response to the experimental design. The Sixth International Zoological Congress of "Grigore Antipa" Museum (CZGA 2014), 19-22 November 2014, Bucharest; pag. 75
45. SIN T., A. GAZZOLA, S. CHIRIAC, G. RÎŞNOVEANU, 2014. Winter diet of wolf (*Canis lupus* L., 1758) in relation to prey species availability in the Romanian Carpathian Mountains. The Sixth International Zoological Congress of "Grigore Antipa" Museum (CZGA 2014), 19-22 November 2014, Bucharest.p. 108
46. POPESCU Cristina - Maria, M. BUJOR, Geta RÎŞNOVEANU, 2014. How the experimental design can influence the research results: preliminary results from terrestrial Diptera communites. The Sixth International Zoological Congress of "Grigore Antipa" Museum (CZGA 2014), 19-22 November 2014, Bucharest.p. 77
47. Ioana Enache, Piet Spaak, Laura Parpală, Cristina Sandu, Patrick Turko, Iasmina Moza, Geta Rîşnoveanu, 2014. Diversity and distribution of Daphnia species across the Danube Delta lakes. 10th Symposium on Cladocera, Lednice, Czech Republic, 28 September – 3 October 2014, p 36
48. Sin Teodora, Silviu Chiriac, Ioan Mihai Pop, Lucian Marius Pătraşcu, Andrea Gazzola, Geta Rîşnoveanu, 2014. Long term fluctuation of Romanian Large Carnivore populations: a multifactor analysis. International scientific conference on European large carnivores:

- problems of small sized populations, study on reproduction and challenges of reintroduction programs. Krasny Bor terrain, Belarus, 15-22 September 2014, p. 75-76.
49. Enache I., L. Florescu L. Parpală, G. Rîşnoveanu, C. Sandu, P. Spaak, 2013. The Impact of Cyanobacterial Blooms on Zooplankton. EMBO Conference on The mighty daphnia past present and future, 19-22 January 2014, Birmingham, UK, p. 60
  50. SIN Teodora, Silviu CHIRIAC, Lucian PĂTRAŞCU, Geta RÎŞNOVEANU, 2013. Habitat suitability modeling for the Grey wolf *Canis lupus* (L., 1758) in Putna-Vrancea Natural Park, Romania. Annual Zoological Congress of "Grigore Antipa" Museum 20-23 November 2013 Bucharest, Romania.
  51. Risnoveanu Geta, Moldoveanu Marinela, Chiriac Gabriel, 2013. Efficiency of the Monitoring Indices in Explaining the Dissimilarity in the Ecological State of Lotic Systems in Litoral Basin. International Symposium "The Environment and The Industry" (SEMI) – INCD-ECOIND, Bucharest 29-30 October 2013.
  52. Sin Teodora, Silviu Chiriac, Geta Rîşnoveanu, 2013. Shortcomings in assessing the status and planning the management of wolf population in Romania. International conference: Wolf Conservation in Human Dominated Landscapes, 25-27 Septembrie 2013, University of Ljubljana, Biotechnical Faculty, Slovenia, p.50.
  53. Rîşnoveanu Geta, Emilia Radu, 2013. "*Spatial and temporal distribution patterns of weed bed fauna communities in shallow lakes in the Small Island of Braila*", The 8 th Symposium for European Freshwater Sciences, Muenster, Germania, 1-5 iulie, 2013.
  54. Sandu Marinela, Geta Rîşnoveanu, 2013. Efficiency of the monitoring indicators in assessing the ecological state of water bodies: river basins Arges and Vedea (Romania), The 8 th Symposium for European Freshwater Sciences, Muenster, Germania, 1-5 iulie, 2013.
  55. Radu E., G. Rîşnoveanu - "*The spatial and temporal patterns of weed-bed fauna diversity in different habitats of Sfântu Gheorghe arm of the Danube River (Romania)*", 39<sup>th</sup> IAD Conference- Living Danube, Szentendre, Hungary, 21-24 August, 2012.
  56. Radu E., G. Rîşnoveanu - "*Preliminary results on the distribution and composition of weed-bed fauna in representative aquatic ecosystems in the Small Island of Brăila*", The 7th Symposium for European Freshwater Sciences, Girona, 27 iunie - 1 iulie, 2011.
  57. Rîşnoveanu G., Nistorescu M., Preda E., Popescu C., Vădineanu A. – "*Litter decomposition experiments in aquatic systems: Does the shape of leaf litter bags matters?*", The 7th Symposium for European Freshwater Sciences, Girona, 27 iunie - 1 iulie, 2011.
  58. Moldoveanu Marinela, Geta Rîşnoveanu, Gabriel Chiriac -*Testing ecological indices for monitoring and assessing ecological integrity of lotic systems in the Arges-Vedea River Basin*, International Scientific Sesion, Agigea – Constanta, Romania, October the 21<sup>th</sup> and 22<sup>th</sup> 2011
  59. Radu E., G. Rîşnoveanu -"*Compoziția și distribuția faunei fitofile în Insula Mică a Brăilei (2009-2010)*", *Impactul antropic asupra biodiversității în zona Mării Negre*, Agigea, 21-22 octombrie 2011.
  60. Radu E., G. Rîşnoveanu - "*The similarity of structure and spatio-temporal variability of the weed-bed fauna communities from different aquatic systems in Small Island of Brăila over the 2009 – 2010 period of time*", *Aquatic Biodiversity International Conference*, Sibiu, 4-7 octombrie 2011.
  61. Vădineanu, A., Cristofor, S., Ignat, G., Rîşnoveanu, G., Adamescu, M.C., Cazacu, C., Postolache, C., Cosor, G., Bucur, M.M., 2010. Long term related changes in the freshwater biodiversity and ecosystem functions and services from Lower Danube River System. The ALTER-Net conference in cooperation with the French Cultural Institute: *Ecosystem services and biodiversity: what is the link between the two?*, Vienna, Austria, November 3-4, 2010
  62. Vădineanu, A., Adamescu M., Bucur M., Cazacu C., Cosor G., Cristofor S., Geamăñă N., Ignat G., Muscemeanu O., Negrei C., Pălărie T., Postolache C., Râşnoveanu G., Vădineanu St. R., 2010. Long-term changes in the functioning and bioeconomy of major types of aquatic ecosystems from Lower Danube River System (LDRS). The 2010 Annual ILTER Coordinating Committee Meeting and ILTER symposium, 25th August - 3 September 2010, Sede Boqer, ISRAEL.

63. Irina Teodorescu, **Geta Rîşnoveanu**, Angheluţă Vădineanu, 2009. Integrated management of native and exotic insect pests - important tool for maintaining biodiversity. World conference on biological invasion and ecosystem functioning. Gaia, Portugalia, 27-30 oct. 2009.
64. Laura Parpala, Mirela Moldoveanu, Victor Zinevici, Doina Ionica, Cristina Sandu, Geta **Rîşnoveanu**, 2009. Eutrophycation impact on ecosystemic services. The role of planktonic communities in the Danube delta, SEFS6 - "Challenges and opportunities for freshwater sciences in a changing climate", Sinaia 18-22 august 2009.
65. Cristina - Maria Popescu, Antoine Lecerf, Marius Nistorescu, Elena Preda, Eric Chauvet, Angheluţă Vadineanu, **Geta Rîşnoveanu**, 2009. Does species diversity affects aquatic leaf litter decomposition? SEFS6 - "Challenges and opportunities for freshwater sciences in a changing climate", Sinaia 18-22 august 2009.
66. Iulica Vaduva, **Geta Rîşnoveanu**, Sonia\_Liliana Popescu, 2009. Dynamics of the atmospheric precipitation along the romanian section of the river danube and its consequences on wetland systems. SEFS6 - "Challenges and opportunities for freshwater sciences in a changing climate", Sinaia 18-22 august 2009.
67. **Geta Rîşnoveanu**, Irina Teodorescu, Gheorghe Ignat, Constantin Ciubuc, Marius Nistorescu, Cristina Popescu, Elena Preda, Carmen Postolache, Angheluţă Vadineanu, 2009. Changes in riparian vegetation: consequences on ecological status of streams in Arges catchement. SEFS6 - "Challenges and opportunities for freshwater sciences in a changing climate", Sinaia 18-22 august 2009.
68. Angheluţă Vadineanu, Radu Stefan Vadineanu, Sergiu Cristofor, Mihai Cristian Adamescu, Constantin Cazacu, Carmen Postolache, **Geta Rîşnoveanu**, Gheorghe Ignat, 2009. Scientific arguments for identification the lower Danube river system (LDRS) as highly modified water body (HMWB). SEFS6 - "Challenges and opportunities for freshwater sciences in a changing climate", Sinaia 18-22 august 2009.
69. Ohl, C., W. Lexer, T. Stickler, Geta **Rîşnoveanu**, N. Geamana, M. Beckenkamp, A. Fischer, S. Fiorini, M. Dumortier, J. Casaer, 2008. *Governing Biodiversity: Procedural and Distributional Justice in Social Dilemmas*. Annual meeting of Society for Conservation Biology, Chattanooga, Tennessee, USA, on July 13-17, 2008.
70. **Rîşnoveanu**, G., M., Oprina-Pavelescu, G., Cosor, C.,Cazacu, D., Martinov, M., Ciobotariu, M., Van Eupen, M., Perez-Soba, 2008. Heterogeneity, uniformity and unicity in rural landscape: the relevance and implication for the South - East Region of Development in Romania. In Relazioni e abstract, Convegno Internazionale Interdisciplinare: Unicita, uniformita e universalita nella identificazione del mosaico paesistico-culturale. Aquileia – UD, 18-19 september 2008, Percorso\_Culturale-2 2d, 1 pag.
71. Ohl, C., W. Lexer, T. Stickler, Geta **Rîşnoveanu**, N. Geamana, M. Beckenkamp, A. Fischer, S. Fiorini, M. Dumortier, J. Casaer, 2008. *Governing Biodiversity: Procedural and Distributional Justice in Social Dilemmas*. The 12<sup>th</sup> Biennial Conference of the International Association for the Study of Commons: Governing shared resources: connecting local experience to global challenges, UK, July 14-18, 2008.
72. **Rîşnoveanu Geta**, Gh., Ignat, 2007 - Benthic communities as service providing units in Danube Delta shallow lakes, 5<sup>th</sup> Sympozium of European Freshwater Sciences, 8-13 iulie 2007, Palermo, Italia
73. Irina Teodorescu, **Geta Rîşnoveanu**, 2007 - Management of arthropod pests - important tool for maintaining the diversity of plant communities, 5<sup>th</sup> European Conference on the conservation of wild plants in Europe "Working together for plants", 5-9 September, Cluj-Napoca, Romania, p 72-73.
74. Wildenberg Martin, Herman Lotze-Campen, Simron Singh, Bettina Ohnesorge, Fritz Reusweg, Theodora Palarie, **Geta Rîşnoveanu**, 2007. Social conflicts about biodiversity conservation in ALTER-Net sites: Analysis and management. ALTERNET meeting 7.09.2007 Lublin

75. Manole T., Iamandei M., **Risnoveanu G.**, Teodorescu I., 2007. Growth rate of increase and reproductive parameters estimation model of rearing Podisus maculiventris Say (Heteroptera: Pentatomidae) under controlled conditions. European Congres of entomology, Izmir, Turkey, 17-22 september, 2007.
76. **Risnoveanu Geta**, 2006. *Changes in Oligochaeta populations and their consequences for the provision of goods and services by aquatic ecosystems in the Danube Delta, Romania*. AI X lea Simpozion International despre Oligochaetele acvatice, 16-23 octombrie, Wuhan, China., p 13.
77. **Risnoveanu Geta**, Ignat, Gh., Cazacu, C., Vadineanu, A., 2006. *Benthic populations diversity and dynamics in the Lower Danube River System: long term patterns, mechanisms and consequences*. "The next 25 years of LTER: Contributions to understanding ecological change", the All Scientists Meeting, YMCA of the Rockies in Estes Park, Colorado, September 23-26
78. **Risnoveanu Geta**, 2004. Mechanisms in dynamics of Oligochaeta populations in shallow lake wetlands (Danube Delta, Romania), the 7th INTECOL, Utrecht University, 25-30 Iulie, 2004, Olanda.
79. Chauvet, E., Gessner, M.O., Dobson, M., Fleituch, T., Giller, P.S., Graca, M., Malmqvist, B., Pozo, J., **Risnoveanu, G.**, & Vought, L. B.-M. 2004. Assessing stream ecosystem integrity using litter breakdown as a proxy: first results and perspectives, the XXIX SIL Congress, Lahti, Finland.
80. Lecerf, A., Dobson, M., Popescu, C., **Risnoveanu, G.**, Vadineanu, A., Chauvet, E., 2004. Assessing stream ecosystem integrity using litter breakdown as a proxy: first results and perspectives, the XXIX SIL Congress, Lahti, Finland.
81. **Risnoveanu Geta**, Nistorescu M., Ciubuc C.n, Postolache C., Popescu C., Preda E., Vădineanu A., 2004. Leaf litter breakdown rates as tool for assessing functional stream integrity: preliminary results from Romanian streams, the 7th INTECOL, Utrecht University, 25-30 Iulie, Olanda.
82. Vadineanu, A., Adamescu, M., Cazacu, C., Cristofor, S., Ignat, G., **Risnoveanu, G.**, Postolache, C., Bodescu, F., 2004. Ecosystem responses to river pulses and nutrient enrichment: a long term view upon Lower Danube Wetlands System (LDWS), the 7th INTECOL, Utrecht University, 25-30 Iulie, Olanda.
83. Vadineanu A., **Risnoveanu, G.**, 2003. *Main achievements of the e-conference concerning priorities in biodiversity conservation and research in the ACC*. In Young J. et al. (EDS). Priorities in biodiversity conservation and research in the Acceding and Candidate Countries and their integration in the European Research Area - Proceedings of an electronic Conference, February 2003- Mammal Research Institute, Polish Academy of Sciences, Bialowieza, PAS, Warsaw: 95-96.,
84. Vadineanu A., **Risnoveanu, G.**, **Iuliana Gheorghe**, 2003. *Priorities in biodiversity conservation and research in Romania*. In Young J. et al. (EDS). Priorities in biodiversity conservation and research in the Acceding and Candidate Countries and their integration in the European Research Area -proceedings of an electronic Conference, February 2003.- Mammal Research Institute, Polish Academy of Sciences, Bialowieza, Editura PAS, Warsaw: 37- 38.
85. Scott Tiegs, Gessner, M., Malmqvist, B., McKie, B., Nistorescu, M., **Risnoveanu, G.**, Schindler, M., 2003. Effects of riparian vegetation clearing on litter breakdown to assess stream ecosystem functioning. Annual meeting of BES. Manchester, UK.
86. **Risnoveanu, G.**, A. Vădineanu, 2002. *Long term functional changes within the oligochaeta communities in the Danube Delta lakes*. In abstract book of the International conference on Limnology of Shallow Lakes, Balatonfured, Hungary, p. 202.
87. **Risnoveanu, G.**, A. Vădineanu, 2000. *Life cycle of Potamoithrix hammoniensis (Michaelsen, 1901) (Tubificidae, Oligochaeta) in the Danube Delta lakes*. In abstract book of the VIII international Symposium on Aquatic Oligochaetes, Bilbao, p .80.

88. Rîşnoveanu, G., C. Postolache, A. Vădineanu, 2000. *Role of oligochaeta communities in nitrogen cycling in some reprezentative lakes from the Danube Delta*. In abstract book of the VIII international Symposium on Aquatic Oligochaetes, Bilbao, p. 79.
89. Rîşnoveanu, G., A. Vadineanu, 1997. *Responses of the benthic oligochaeta communities to eutrophication in eight representative lakes of the Danube Delta*. In abstract book of the VII International Symposium on Aquatic Oligochaetes, Presque Isle, Maine, USA, p. 9.
90. Cristofor, S., Vadineanu A., Ignat G., Ciubuc C., Rîşnoveanu G., Cogălniceanu D.. 1995. *Evolution of trophyc state and its consequences on biodiversity and biological productivity in Danube Delta*, In abstract book of the 7<sup>th</sup> European Ecological Congress, Budapest, p. 13.
91. Rîşnoveanu, G., Ignat, G., Naifornita, G., Ciubuc, C., Vadineanu, A., 1995. *The dynamic of the benthic community structure of the Danube Delta lakes, during 1992 - 1994 interval*. In abstract book of the 7<sup>th</sup> European Ecological Congress, Budapest, p. 195

**In țară:**

1. Daniela Nicoleta Holostenco, Mitică Ciorpac, Sirin Firidin, Oguzhan Eroglu, Devrim Memiş, Marian Paraschiv, Ştefan Honţ, Marian Iani, Radu Suciu, Katarina Tošić, Elena Taflan, İlhan Aydin, Jörn Gessner, Petra Kersten, Klaus Kohlmann, **Geta Rîşnoveanu**, 2021. Genetic population structure of the critically endangered stellate sturgeon (*Acipenser stellatus*) in the Black Sea basin: implications for conservation and hatchery release. Ecologia si Protectia Ecosistemelor (EPE-XIII), Bacau, 4-5 noiembrie 2021.
2. Cristina Popescu, Mihaela Oprina – Pavelescu, Valentin Dinu, Constantin Cazacu, **Geta Rîşnoveanu**, 2021. Response of terrestrial invertebrate communities to changes in riparian vegetation. Ecologia si Protectia Ecosistemelor (EPE-XIII), Bacau, 4-5 noiembrie 2021.
3. Enache I., Moldoveanu M., Florescu L., Parpala L., Spaak P., **Rîşnoveanu G.**, 2019 – Studii asupra relațiilor dintre comunitatile zooplantonice și cianobacteriei, în ecosistemele lentic din Delta Dunarii. A 59-a Sesiune anuală de comunicări științifice a Institutului de Biologie, Bucuresti, 9 decembrie 2019 (poster).
4. **Rîşnoveanu G.**, Popescu C. M., Niță D., Dinu V., Sava M., 2019. Rolul zăvoaielor ripariene în susținerea structurii și funcțiilor sistemelor acvatice – rezultate ale proiectului CrossLink. Conferință Științifică Anuală a INHGA „*Hidrologia și gospodărirea apelor - de la tradiție la abordări interdisciplinare*”, București, 19-20 noiembrie 2019
5. HOLOSTENCO D., **Rîşnoveanu G.**, PARASCHIV M., IANI M., CIORPAC M., HONȚ Ş., 2019. Overview of the Romanian Sturgeon Supportive Stocking Programme in the Lower Danube River System. Al 27-lea Simpozion “Delte și Zone Umede”, 5-9 iunie 2019, Tulcea, Romania (oral).
6. Rîşnoveanu G., 2017. Implicare universitară în pregătirea experților în domeniul evaluării și monitorizării substanțelor chimice din mediu. Responsible Care Workshop, Asociația Producătorilor și Distribuitorilor de Chimicale din România, 18 octombrie, 2017, București
7. Rîşnoveanu G., Popescu C.M., 2017. Need for standardized research methods in biodiversity assessment: case study with arthropods in Little Island of Braila. Simpozionul științific "Ecologia și Protecția Ecosistemelor" Ediția a XII-a, Bacău, 2-4 noiembrie 2017
8. Sin Teodora, Silviu Chiriac, Geta Rîşnoveanu, 2013. Habitat Occupancy Patterns of Grey Wolf *Canis Lupus* (L, 1758) in Putna-Vrancea Natural Park, Romania. Simpozionul științific "Ecologia și Protecția Ecosistemelor" Ediția a X-a, Bacău, 7-9 noiembrie 2013.
9. Moldoveanu M., **G. Rîşnoveanu**, G. Chiriac - *Indici ecologici pentru monitorizarea și evaluarea stării ecologice a sistemelor litorale*, Conferință Științifică INHGA “Fenomene extreme, reducerea riscului la inundații, seceta și poluare, adaptarea la impactul schimbărilor climatice”, 1-3 noiembrie, București, 2011

10. Radu E., **G. Rîşnoveanu** - "Structura și diversitatea faunei fitofile în Insula Mică a Brăilei în intervalul 2009-2010"– Sesiunea de comunicări științifice a Facultății de Biologie a Universității din București, 20 Mai 2011
11. **Rîşnoveanu, Geta**, Irina Teodorescu, 2009. Invazia biologica si evolutia speciilor. Conferinta Nationala a Societatii Romane de Ecologie, Galati 22-24 Octombrie, 2009
12. **Rîşnoveanu, Geta**, Irina Teodorescu, Gheorghe Ignat, Constantin Ciubuc, Marius Nistorescu, Cristina Popescu, Elena Preda, Carmen Postolache, Angheluta Vădineanu, 2009. Mecanisme de raspuns la modificarile din structura vegetatiei ripariene in sistemele lotice de ordin mic din Bazinul Argesului. Conferinta Nationala a Societatii Romane de Ecologie, Galati 22-24 Octombrie, 2009
14. Mihaela Oprina Pavelescu, Georgia Cosor, **Geta Rîşnoveanu**, 2009. Criterii pentru caracterizarea sistemelor socio-ecologice rurale: consecinte in plan operational. Studiu de caz Regiunea de dezvoltare Sud-Est, Romania. Conferinta Nationala a Societatii Romane de Ecologie, Galati 22-24 Octombrie, 2009
15. Parpala L., Moldoveanu M., Zinevici V., Ionica D., **Rîşnoveanu G.**, 2009, Impactul eutrofizarii asupra serviciilor ecosistemice. Rolul comunitatilor planctonice in Delta Dunarii, a 49 a Sesiune anuala de cmunicari stiintifice a Institutului de Biologie Bucuresti, decembrie 2009, Bucuresti
16. **Rîşnoveanu G.**, 2007. Echilibrul natură - societate, provocare a secolului XXI, conferinta invitata "Masa rotunda: Promovarea si sustinerea participarii cercetarii romanesti in programe transnationale in domeniul reciclarii ecologice a deseurilor din materiale noi si composite „Universitatea Ovidius Constanta, 8 iunie 2007.
17. Constantin C., Preda E., Postolache C., **Rîşnoveanu G.**, Nistorescu M., Popescu C., Vădineanu A., **2004**. Influența eutrofizării asupra stării ecologice a ecosistemelor lotice de ordin inferior din bazinul Prajovei, conferinta Societatii Romane de Limnologie: Biologia si Dezvoltaterea Durabila,11-12 iunie, Bacau.
18. Teodorescu I., Ignat G., Ciubuc C., Nistorescu M., Popescu C., **Rîşnoveanu G.**, Postolache C., Preda E., Vădineanu A., **2004**. Influența vegetației ripariene asupra stării ecologice a ecosistemelor lotice de ordin inferior din bazinul Argeșului, conferinta Societatii Romane de Limnologie: Biologia si Dezvoltaterea Durabila,11-12 iunie, Bacau.
19. Adamescu, M., Cazacu C., Cristofor S., Ignat, Gh., **Rîşnoveanu G.**, Postolache C., Vadineanu A., **2004**. Changes of food webs on shallow eutrophic lakes of the Lower Danube Wetland System (LDWS), *Volume of Abstracts: The Pollutant Influxes into Semi-enclosed Marine Basins-Comparison between the European River-Seas Systems of the Baltic Sea, the North Sea, the Mediteranean Sea and Black Sea*, Bucharest 22-24 October 2004, 7.
20. **Rîşnoveanu G.**, Preda E., Nistorescu M., Popescu C., Postolache C., Vădineanu A., **2004**. Procesul de descompunere a lăzii, indicator potențial în evaluarea stării ecologice a ecosistemelor acvatice, conferinta Societatii Romane de Limnologie: Biologia si Dezvoltaterea Durabila,11-12 iunie, Bacau.
21. Vadineanu A., Cristofor, S., Adamescu, M., Cazacu, C., Ignat, G., Postolache, C., **G., Rîşnoveanu, 2004**. Argumente si alternative pentru reconstructia si reabilitarea zonelor umede pe sectorul inferior al Dunarii. 14-16 septembrie, Tulcea.
22. Vaduva, I., **Rîşnoveanu, G., 2003**, Aspecte ale fenomenelor de uscăciune și secetă evidențiate cu ajutorul climogramelor Walter-Lieth în Câmpia Bărăganului Mostiștei, Sesiunea anuală de comunicări a Facultății de Geografie, Univ. Spiru Haret - 10 mai 2003, p. 16.
23. **Rîşnoveanu, G.**, Popescu C., Burlă R., Iacob R., **2002** – Preliminary data on macroinvertebrates diversity in the lower Danube catchement , XI th Annual Scientific Symposium, Danube Delta Nat. Inst. for Research & Development Tulcea p: 4-5.
24. Vaduva, I., **Rîşnoveanu, G., 2002**, Considerații asupra tendinței de evoluție a temperaturii aerului în Podișul Dobrogei de Sud (1961-2000), în luna ianuarie, Seminarul geografic "Dimitrie Cantemir", Editia a XXII<sup>a</sup>, Tulnici, Vrancea, 1113 octombrie.
25. Suciu M., **Rîşnoveanu, G.**, Balcescu-Codreanu D. 1993. Protozoare parazite în intestin la *Blatta orientalis* L., Al 5-lea Simpozion National de Parazitologie, Caracal.

Data completarii:  
17 noiembrie 2021

Prof. Dr.Geta Risnoveanu