

Lista lucrărilor științifice

Conf. dr. Ilie COVRIG

CĂRȚI ȘI MANUALE PUBLICATE, CAPITOLE PUBLICATE ÎN VOLUME COLECTIVE

1. **Covrig Ilie**, 2016, Exploatări forestiere, Editura Bioflux, Cluj-Napoca, ISBN 978-606-8191-98-0.
2. **Covrig Ilie**, 2013, Regenerarea fagului, Editura Bioflux Cluj-Napoca, ISBN 978-606-8191-54-6.
3. Oroian Teofil, Rares Gelu Oroian, Simona Pascalau, **Ilie Covrig** 2012, MISTREȚUL (*Sus Scrofa ferus*) Umbra tacuta si mister genetic al padurilor romanesti, Editura RISOPRINT,Cluj-Napoca, Romania,978-973-53-0672-4
4. Oroian Ioan, **Ilie Covrig**, Antonia Odagiu, Tratat aplicativ de protectia plantelor, Ed. Ceres, Bucuresti, Romania, ISBN: 978-973-40-1099-8.

Lucrări științifice

1. **Covrig Ilie**, Mădălina Florina Presecan, 2018, Research on the Variation of Light Intensity across Surfaces with Beech Seedlings Planted after the Application of the Progressive Felling Treatment, Present Environment and Sustainable Development, 12 (1): 309 - 317 http://pesd.ro/articole/nr.12/nr.1/10432%20-Volume12_issue_1%202024_paper.pdf
2. Odagiu Antonia, **Ilie Covrig**, Camelia Oroian, Mădălina Florina Presecan, 2018, Research on the Influence of Temperature on Beech Crops Raised in Nurseries, Present Environment and Sustainable Development, 12 (1): 73 - 79, http://www.pesd.ro/articole/nr.12/nr.1/10432%20-Volume12_issue_1%202006_paper.pdf
3. **Covrig Ilie**, Ioan Oroian, Dacian Pop, Mădălina Covrig , Petru Burduhos, Ovidiu Ștefan, 2017, The Study of the Incidence of Powdery Mildew (*Microsphaera abbreviata* L.) attack in an Oak Nursery in Climatic Conditions of Pădurea Mare, Satu Mare County, ProEnvironment, 10(32):291-294, <http://journals.usamvcluj.ro/index.php/promediu/article/view/12917>
4. **Covrig Ilie**, Camelia Oroian, Petru Burduhos, Ioan Oroian, Antonia Odagiu, 2017, Influence of Some Climatic Factors upon Powdery Mildew Attack in Oak Forests Located in Transylvania, AgroLife Scientific Journal, 6 (2):77-82, <http://www.agrolifejournal.usamv.ro/index.php/scientific-papers/343-influence-of-some-climatic-factors-upon-powdery-mildew-attack-in-oak-forests-located-in-transylvania-343>
5. **Covrig Ilie**, Ioan Oroian, Antonia Odagiu, Liviu Holonec, Elvira Oroian, 2016, A. *Hippocastanum* L. and T. *Cordata* Mill. as biomonitoring plants for air pollution in urban areas. A case study: city of Cluj-Napoca, Environmental Engineering and Management Journal Vol. 15, No. 5, 953-1172, <http://eemj.eu/index.php/EEMJ/article/view/2919>

6. Covrig Ilie, Ioan Oroian, Antonia Odagiu, Petru Burduhos, 2016, Considerations Concerning the Impact of the Management on Pine Trees Drying Phenomenon, Bulletin UASVM series Agriculture 73(2):208-2012, <http://journals.usamvcluj.ro/index.php/agriculture/article/view/12451>
7. Covrig Ilie, Valentin Năstăsescu, 2014, Management of anthropogenic factor in Mureş county forests - Present environment and sustainable development, Editura Universității Alexandru Ioan Cuza Iași, 8(1).
8. Covrig Ilie, Ioan G. Oroian, Tudor C. Pătruțoiu, 2013, The C locus: rabbit genetics for full color development, chinchilla, seal, sable, pointed black and red-eyed full white, Rabbit Gen, Cluj-Napoca, Romania, 3 (1):23-32, <http://www.rg.bioflux.com.ro/docs/2013.23-32.pdf>
9. Covrig Ilie, Ioan Meseșan, I.Gh.Oroian, Antonia Odagiu, Petru Burduhos, 2013, Study Concerning the Evolution of Large Game Species within Ecosystems Managed by CASHF from the County of Cluj, Romania, ProEnvironment 6(16):518–526, <http://journals.usamvcluj.ro/index.php/promediu/article/view/12929/10566>
10. Covrig I., 2011, Exploitation of the wood reported to compliance of the requirements concerning the environmental protection and ecological reconstruction, Proenvironment, 4(8):221- 224
11. Covrig I., 2011, Exploitation of the wood in the context of integral and superior valuation of the wood mass, Proenvironment, 4(8):225- 228
12. Covrig I., 2011, Research concerning the light influence on natural regeneration of beech from the superior Niraje baragge, 4 (9):302-305
13. Covrig I., V. Ceuca, 2008, Researches regarding settlement and the development of natural beech seedling - young planted and seedling extreme temperatures resistance, în Bulletin of the University of Agricultural Sciences and Veterinary Medicine, Cluj Napoca, 65 (1): 407-413, <http://journals.usamvcluj.ro/index.php/horticulture/article/view/591/615>.
14. Covrig I., I. Pacurar, 2007, The microclimatic effect of certain sylvitechnical works on the natural regeneration of the beech, Bulletin of the University of Agricultural Sciences and Veterinary Medicine, Cluj Napoca, 64:255 -258.
15. Covrig I., 2000, Efectul microclimatice al unor lucrări silvotehnice asupra regenerării fagului., Universitatea Bacău, a IV-a sesiune Științifică despre Ecologia și protecția ecosistemelor.
16. Odagiu Antonia, Ioan Oroian, Ilie Covrig, Ioan Brașovean, Petru Burduhos, Camelia Oroian, Claudia Balint, 2017, Research Concerning Interior Pollution in Study Spaces, ProEnvironment, 10 (32): 295- 299, <http://journals.usamvcluj.ro/index.php/promediu/article/view/12918/10560>
17. Pop Dacian, Ioan Oroian, Ilie Covrig, Petru Burduhos, Sorin Pop, Mădălina Presecan, 2017, Quantifying the Phytosanitary Status in Deciduous Forests, ProEnvironment 10 (29): 51 – 56, <http://journals.usamvcluj.ro/index.php/promediu/article/view/12738>
18. Oroian Camelia, Ilie Covrig, Antonia Odagiu, Cristian Malinas, Cristina Moldovan, Andrei Fleseriu, 2017, Effects of Cultivation Systems and Environmental Conditions on Peppermint (*Mentha piperita* L.) Biomass Yield and Oil Content, Notulae Botanicae, Cluj Napoca, Romania, 45(2):576-581, <http://www.notulaebotanicae.ro/index.php/nbha/article/view/10857>
19. Brașovean I., I. Oroian, A. Odagiu, Ilie Covrig, E. Oroian, C. Iederan, C. Mălină, 2016, Phytosanitary protection against Phytophtora infestans Mont. de Bary attack in potato crops from Transylvania, in respect with cross-compliance, Romanian Agricultural Research 2016 No.33 pp.313-322, <https://www.cabdirect.org/cabdirect/FullTextPDF/2016/20163381708.pdf>
20. Oroian Ioan, Constantin Şulea, Ilie Covrig, Petru Burduhos, 2016, Quantifying the Influence of Climatic Conditions on *Tortrix viridana* L. and *Microsphaera abbreviata* L. Attack in *Ouercus robus* ProEnvironment, Cluj-Napoca, Romania, 9 (27):165-170, <http://journals.usamvcluj.ro/index.php/promediu/article/view/12551>
21. Oroian Ioan, Constantin Şulea, Ilie Covrig, Petru Burduhos, 2016, Identifying the Intensity of the Interrelationship between Climatic Factors Temperature and Humidity on *Microsphaera abbreviata* L. Attack in *Ouercus robus*, ProEnvironment 9 (28):373-376, <http://journals.usamvcluj.ro/index.php/promediu/article/view/12711>
22. Oroian Ioan, Constantin Şulea, Ilie Covrig, Petru Burduhos, 2016, Study Concerning the Attack of *Tortrix viridana* L. and *Microsphaera abbreviata* L. upon Quercinae Species within Climatic

- Conditions of the County of Hunedoara, Romania ProEnvironment, Cluj-Napoca, Romania, 9 (26):82-86, <http://journals.usamvcluj.ro/index.php/promediu/article/view/12710>
24. Burduhos Petru, Ioan Oroian, Ilie Covrig, Cristian Iederan, 2016, Structural Parameters of the Pine Trees from Reghin Forestry District. Note 2: the Experimental Period 2013, ProEnvironment, Cluj-Napoca, 9 (26):361-364, <http://journals.usamvcluj.ro/index.php/promediu/article/view/12547>
25. Burduhos Petru, Ioan Oroian, Ilie Covrig, Cristian Iederan, 2016, Structural Parameters of the Pine Trees from Reghin Forestry District. Note 1: the Experimental Period 2012, ProEnvironment, Cluj-Napoca, Romania, 9 (25):73-77, <http://journals.usamvcluj.ro/index.php/promediu/article/view/12527>
26. Burduhos Petru, Ioan Oroian, Ilie Covrig, Cristian Iederan, Ioan Brasovean, 2016, Structural Parameters of the Pine Trees from Reghin Forestry District. Note 4: The Experimental Period 2012-2014, ProEnvironment 9 (28):381 – 386, <http://journals.usamvcluj.ro/index.php/promediu/article/view/12510>.
27. Burduhos Petru, Ioan Oroian, Ilie Covrig, Cristian Iederan, 2016, Structural Parameters of the Pine Trees from Reghin Forestry District. Note 3: the Experimental Period 2013, ProEnvironment 9 (26):361-365, <http://journals.usamvcluj.ro/index.php/promediu/article/view/12547>
28. Petru Burduhos, Ioan Oroian, Ilie Covrig, Constantin Sulea, 2016, Study of the Drying Phenomenon in Pine Trees, Bulletin UASVM series Agriculture 73(1):1843-5394, <http://journals.usamvcluj.ro/index.php/agriculture/article/view/12004>
29. Oroian Ioan, Cristian Predescu, Antonia Odagiu, Ilie Covrig, Bianca Bordeanu, Tania Mihaiescu, Marian Proorocu, 2015, Analyzing The Properties As Fertilizer Of Ash From Oak Wood Combustion, Environmental Engineering and Management Journal, 14 (11):2617-2624, http://www.eemj.icpm.tuiasi.ro/pdfs/vol14/no11/12_115_Oroian_15.pdf
30. Oroian Ioan, Antonia Odagiu, Ilie Covrig, Călin Safirescu, 2015, Air Pollutants Emissions. A Case Study: Romania ProEnvironment 8 (24):651 - 656, <http://journals.usamvcluj.ro/index.php/promediu/article/view/11929>
31. Oroian I., I. Covrig, C. Meseșan, V. Petrescu-Mag, C. Gavriloie, 2015, Population dynamics of bear (*Ursus arctos*), wolf (*Canis lupus*), wild cat (*Felis silvestris*) and lynx (*Lynx lynx*) in Cluj County between 2010 and 2013, ABAH Bioflux 7(1):37-52, <http://www.abah.bioflux.com.ro/docs/2015.37-52.pdf>
32. Peneghi Narcisa, Ioan Oroian, Antonia Odagiu, Ilie Covrig, 2015, Nitrogen and Sulphur Pollution in Cluj-Napoca Using Ornamental Trees as Biomonitor, ProEnvironment 8(23):481-484, <http://journals.usamvcluj.ro/index.php/promediu/article/view/11805>.
33. Burduhos Petru, Ioan Oroian, Ilie Covrig, 2015, Emphasizing Interrelations between Main Parasites in Pine Tree, ProEnvironment 8 (21):99-102, <http://journals.usamvcluj.ro/index.php/promediu/article/view/12708>.
34. Bordeanu Bianca Maria, Ioan Oroian, Antonia Odagiu, Ilie Covrig, Petru Burduhos, Sînziana Pauliuc, 2015, Study upon the Unconventional Solutions of Pyrus Communis Fertilization in Nurseries, ProEnvironment 8 (21):6-12, <http://journals.usamvcluj.ro/index.php/promediu/article/view/11203>
35. Brasovean Ioan, Ioan Oroian, Antonia Odagiu, Ilie Covrig, Cristian Mălinăș, Sînziana Pauliuc, 2015, Cross-Compliance and Fight against Late Blight in Potato within Specific Climatic Conditions of Transylvania, Romania, ProEnvironment 8 (21):1 - 5, <http://journals.usamvcluj.ro/index.php/promediu/article/view/11202>
36. Oroian Ioan, Sînziana Pauliuc, Ilie Covrig, Cristian Iederan, Sorin Pop, 2015, Stage of Knowledge of the Legislation Concerning Pine Forest Phytosanitary Protection, Bulletin UASMV serie Agriculture 72(2):463-466, <http://journals.usamvcluj.ro/index.php/agriculture/article/view/11745>
37. Oroian Ioan, Antonia Odagiu, Ilie Covrig, Călin Ovidiu Safirescu, 2015, The Current Status of Traffic Nitrogen Oxides Pollution in Cluj – Napoca, Bulletin UASMV serie Agriculture 72(2):457-462, <http://journals.usamvcluj.ro/index.php/agriculture/article/view/11744>

38. Peneghi Narcisa, Ioan Oroian, Antonia Odagiu, **Ilie Covrig**, 2015, Monitoring Physiopathies Development in Ornamental Trees Located in High Traffic Urban Areas, Bulletin UASMV serie Agriculture 72(2):474-477, <http://journals.usamvcluj.ro/index.php/agriculture/article/view/11724>.
39. Bordeanu Bianca, Ioan Oroian, Antonia Odagiu, **Ilie Covrig**, Petru Burduhos, 2015, The Influence of Organic and Mineral Fertilization upon two Orchard Tree Species in Nurseries, Bulletin Of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca Agriculture, Vol 72 (1):18-20, <http://journals.usamvcluj.ro/index.php/agriculture/article/view/11195>.
40. Tomescu Romică, Ioan Tăut, Vasile řimonca, **Ilie Covrig**, 2014, Forecasting defoliators found in Transylvanian oak forests, ABAH Bioflux, 6 (1):63-70, <http://www.abah.bioflux.com.ro/docs/2014.63-70.pdf>
41. Oroian Ioan G., **Ilie Covrig**, Claudiu Gavriloaie, 2014, Services related to water use and their reflection in jurisprudence, AACL Bioflux, 7(6):524-528, <http://www.bioflux.com.ro/docs/2014.524-528.pdf>
42. Oroian Ioan, **Ilie Covrig**, Antonia Odagiu, Petru Burduhos, Ioan Brašovean, Constantin řulea, Cristian Iederan, 2014, Research upon the Influence of Climatic Conditions on *Microsphaera Abbreviata* L. Attack in Oak Forests, ProEnvironment 7(20):235-239, <http://journals.usamvcluj.ro/index.php/promediu/article/view/10985>
43. Năstăescu Valentin, **Ilie Covrig**, 2014, Relația dintre silvicultură și practicatură în Munții Gurghiu – Revista Pădurilor nr. 1-2: 69-76, http://revistapadurilor.com/wp-content1/uploads/revista_padurilor_in%20_timp/anul_2014/Revista%20Padurilor%201-2%202014.pdf
44. Tomescu Romica, Ioan Taut, **Ilie Covrig**, Vasile řimonca, 2014, Study concerning *Tortrix viridana* attack on oak forests from Transylvanian Private Forest Districts, ProEnvironment 7(17): 21-25, <http://journals.usamvcluj.ro/index.php/promediu/article/view/10096>
45. řulea Constantin, Ioan Oroian, **Ilie Covrig**, 2014, Research Concerning Drying Phenomena in *Quercinae* Forests from Cluj Area, Romania, ProEnvironment 7(19):147-152, <http://journals.usamvcluj.ro/index.php/promediu/article/view/10880>
46. Petrescu-Mag I.V., **I. Covrig**, 2013, Basic steps in development of a new library in terms of acquisition policy and more, Poeciliid Research, 3(1):52-58, <http://www.pr.bioflux.com.ro/docs/2013.52-58.pdf>.
47. Petrescu-Mag I. Valentin, **Ilie Covrig**, 2013, Digitization of media in scientific libraries (on social sciences and humanities) and museums: comprehensive digital information services for the user in the future, Poeciliid Research, 3(1):45-51, <http://www.pr.bioflux.com.ro/docs/2013.45-51.pdf>
48. Petrescu Dacinia-Crina, Ilie Covrig, 2013, Responsibility of demand in the market to sustainable development: How consumers evaluate wastewater services, nature protection and their contribution to it, Journal of Food, Agriculture and Environment (JFAE), 11(3-4)
49. Petrescu-Mag Ruxandra Malina, Ilie Covrig, Ioan Gheorghe Oroian, Dacinia Crina Petrescu, 2013, Legal and practical approaches of soil quality in sustainable agriculture: Soil attributes under application of some organic farming amendments, Journal of Food, Agriculture and Environment (JFAE), 11(3-4)
50. Petrescu Dacinia Crina, Ilie Covrig, Ioan Gheorghe Oroian, Teodor Rusu and Ioan Valentin Petrescu-Mag, 2013, Organic food market as mediator between profit driven society and sustainable development: Pilot study on consumers' perceptions on organic food, Journal of Food, Agriculture and Environment (JFAE), 11(3-4)
51. Odagiu Antonia, I.Gh.Oroian, **Ilie Covrig**, Tania Mihăiescu, 2013, Study Concerning the Quality Indices of Flowing Waters. A Case Study: Iara River, Bulletin UASVM, Series Agriculture, 70(2): 455 – 456, <http://journals.usamvcluj.ro/index.php/agriculture/article/view/9814>.
52. Odagiu Antonia, I.Gh.Oroian, **Ilie Covrig**, Tania Mihăiescu, Monitoring Drinking Water Quality in Cluj – Napoca Municipality during a Three Years Period, Bulletin UASVM, Series Agriculture, 70(2): 453 – 454, <http://journals.usamvcluj.ro/index.php/agriculture/article/view/9813>.
53. Burduhos Petru, I.Gh.Oroian, **Ilie Covrig**, Liviu Holonec, Constantin řulea, 2013, Identification of Debris Phenomena in Pine Trees, and Ways of their Management, Bulletin UASVM, Series Agriculture, no. 70(2): 321 – 324, <http://journals.usamvcluj.ro/index.php/agriculture/article/view/9749>.

54. Şulea Constantin, I.Gh.Oroian, **Ilie Covrig**, Ioan Tăut, Petru Burduhos, 2013, Assessing the Importance of Biotic Factors in Tree Development, Bulletin UASVM, Series Agriculture, no. 70(2): 317 – 320, <http://journals.usamvcluj.ro/index.php/agriculture/article/view/9748>
55. Odagiu Antonia, I. Gh. Oroian, **Ilie Covrig**, Laura Paulette, 2013, Carbon Footprint and Shale Gas Emissions, Bulletin UASVM, Series Agriculture, no. 70(2):309-312, <http://journals.usamvcluj.ro/index.php/agriculture/article/view/9746>.
56. Oroian I.Gh., **Ilie Covrig**, Petru Burduhos, Constantin Şulea, 2013, Study Concerning the Influence of Soil Fertility upon Powdered Mildew Attack Degree in Durmast Seedlings, ProEnvironment 6(16):513 – 517, <http://journals.usamvcluj.ro/index.php/promediu/article/view/9936>.
57. Oroian I.Gh., **Ilie Covrig**, Antonia Odagiu, Petru Burduhos, Constantin Şulea, 2013, The Importance of Soil Quality Indices for Fighting against Microsphaera Abbreviata, in Durmast Seedlings, Bulletin UASVM, Agriculture, no. 70(2):457 – 458, <http://journals.usamvcluj.ro/index.php/agriculture/article/view/9814>.
58. Oroian I.Gh., **Ilie Covrig**, Antonia Odagiu, Constantin Mihai-Oroian, Petru Burduhos, 2013, The Influence of Fertilization upon the Powdered Mildew (*Microsphaera Abbreviata*) Attack Degree in Durmast Seedlings, Bulletin UASVM, Agriculture, 70(2) :455 – 456, <http://journals.usamvcluj.ro/index.php/agriculture/article/view/9817>.
59. Oroian I.Gh., **Ilie Covrig**, Antonia Odagiu, Csaba Pal Racz, 2013, Optimizing Biologic Active Components of the Nutraceutical Compound Based on Selenium Enriched Garlic, Bulletin UASVM, Agriculture, 70(2): 304 – 308, <http://journals.usamvcluj.ro/index.php/agriculture/article/view/9745>.
60. Oroian I.Gh., Antonia Odagiu, **Ilie Covrig**, Laura Paulette, Teodor Rusu, 2013, Testing Multiregression Model in Predicting *Phytophtora infestans* L. Attack Degree on Potato Culture Developed in Climatic Conditions from Transylvania, Romania International Journal of Food, Agriculture & Environment – JFAE, 11(1):238 – 243 (FI = 0,517), https://www.researchgate.net/publication/262616112_Testing_multiregression_model_in_predicting_Physophtora_infestans_L_attack_degree_on_potato_culture_developed_in_climatic_conditions_from_Transylvania_Romania.
61. Barbura Marinela, Ioan Pacurar, **Ilie Covrig**, Vasile Ceuca,Cornel Negrusier, Alin Lucaci, 2013, Influence Pedogenetical Cover on the Production Capacity of Forest Resorts Trascău Mountains, ProEnvironment 6 (14): 507 – 509, <http://journals.usamvcluj.ro/index.php/promediu/article/view/9935>.
62. Pacurar Ioan, Ştefan Bilasco, Mihai Gliga, Doina Clapa, **Ilie Covrig**, Horea Mihai Pacurar, Cornel Negrusier, 2013, Research Concerning the Influence of Soils Coat and Integration Based Mapping from Nature 2000 Cuşma Site , ProEnvironment 6 (13): 441 – 449, <http://journals.usamvcluj.ro/index.php/promediu/article/view/9923>.
63. Oroian I.Gh., **Ilie Covrig**, Oana Viman, Antonia Odagiu, Petru Burduhos, Adrian Milăsan, 2012, Study of the Synergic Action of Sulphur Dioxide and Nitrogen Oxides from Environmental Upon Urban Tree Species, ProEnvironment, 5 (12): 238 – 242, <http://journals.usamvcluj.ro/index.php/promediu/article/view/9043>
64. Oroian Ioan, **Ilie Covrig**, Oana Viman, Antonia Odagiu, Petru Burduhos, Adrian Milasan, Constantin Şulea, 2012, Testing Biomonitoring Capacity of Trees from Urban Areas. A Case Study: Cu, Cd, Pb, Zn Pollution in Cluj - Napoca, Reflected by Foliar Accumulation of Five Species Located within Intense Traffic Area. Note 1. Results Recorded in 2010, ProEnvironment, 5 (11): 195 – 199, <http://journals.usamvcluj.ro/index.php/promediu/article/view/9033>
65. Oroian Teofil, Rareş G. Oroian, Vasile Cighi, Simona Paşcalău, **Ilie Covrig**, 2012, Biometric data in wild boar (*Sus scrofa ferus*) populations from Transylvania over 3 years of age - International Journal of the Bioflux Society Research article, Porcine Research, 2 (2): 39-42; <http://www.porc.bioflux.com.ro/docs/2012.39-42.pdf>
66. Oroian Teofil, Rareş G. Oroian, **Ilie Covrig**, Simona Paşcalău, Vasile Cighi, Olivier Chakirou, Ştefan Nistor, 2012, Phenotypic characterization of the wild boar populations from the Sovata forest district,

- based on age and sex - International Journal of the Bioflux Society Research article, Porcine Research, 2 (1): 27-34, <http://www.porc.bioflux.com.ro/docs/2012.27-34.pdf>.
67. Oroian T., R.G. Oroian, V. Cighi, Simona Pașcalău, I. Covrig, O. Chakirou, 2011, Phenotypical performance in wild boar (*Sus scrofa ferus*) populations from Transylvania, over 3 years of age, ABAH Bioflux 3(2):157-161.
 68. Oroian T., R.G. Oroian, V. Cighi, Simona Pașcalău, I. Covrig, 2011, Phenotypical performance in wild boar (*Sus scrofa ferus*) populations from Transylvania, between 7 months and 2 years of age, ABAH Bioflux 3(2):153-157
 69. Oroian T., R.G. Oroian, I. Covrig, Ş. Nistor, V. Cighi, Simona Pașcalău, 2011, The phenotypical characterization of wild boar populations from Sovata Forestry area by age and sex, ABAH Bioflux 3(2):135-144.
 70. Odagiu Antonia, Ioan Gh. Oroian, Tania Mihăiescu, **Ilie Covrig**, Dan Vârban, 2011, Cluster Analyze Approach in Monitoring some Physico-Chemical Parameters of Drinking Water from Municipal Network of Cluj-Napoca Town, Bulletin of the University of Agricultural Sciences and Veterinary Medicine, 68 (2): 200-205, <http://journals.usamvcluj.ro/index.php/agriculture/article/view/6534>.
 71. Holonec L., I. Covrig, H. Vlašin, C.M. Cristina 2010, Soluții tehnice privind regenerarea artificială a unor suprafețe din cadrul Ocolului Silvic Beclean, în „Concepțe, soluții și modalități de reducere a poluării mediului” – Vol. II. Editura Todesco, Cluj-Napoca, 150-157.
 72. Teofil E. Oroian, Rareş G. Oroian, Ioan Paşa, Elvira Oroian, **Ilie Covrig**, 2010, Methods of Age Estimation by Dentition in *Sus scrofa ferus* sp., Bulletin USAMV Animal Science and Biotechnologies, 67(1-2), 322-327, <http://journals.usamvcluj.ro/index.php/zootehnie/article/view/5312>.
 73. Viman Oana, Ioan Gh. Oroian, Tania Mihăiescu, Antonia Odagiu, **Ilie Covrig**, 2008, Study Concerning the Level of Pollution with Heavy Metals of Forestry Species from Cluj – Napoca Town, Bulletin of the University of Agricultural Sciences and Veterinary Medicine, 451 - 456
 74. Oroian Ioan Gh., Laura Paulette, **Ilie Covrig**, Antonia Odagiu, Cristian Iederan, 2008, Research Concerning Organic Solutions Suitable for Fertilizing Permanent Pasture, Bulletin of the University of Agricultural Sciences and Veterinary Medicine, 212-216
 75. Holonec L., H. Vlašin, I. Covrig, G. Mazăre, V. Ceuca 2008, Consideration trough regeneration of forest from north - west of Transilvanian plain, în Bulletin of the University of Agricultural Sciences and Veterinary Medicine, Cluj Napoca, 65 (1): 391-396, <http://journals.usamvcluj.ro/index.php/horticulture/article/view/587/612>
 76. Ceuca V., I. Covrig, Anca Pușcaș, A. Colișar, 2008, Aplication of the DNA extraction protocol on *Pinus cembra* - optimized using an original protocol described by Claudia Stange et. al, Bulletin of the University of Agricultural Sciences and Veterinary Medicine, 61(1):132-138, <http://journals.usamvcluj.ro/index.php/horticulture/article/view/480>.
 77. Pacurar I., M. Darja, Doina Clapa, I. Taut, I. Covrig, V. Oprea, M. Buta, 2007, Study Regarding The Situation Of The Terrains Afected By Different Forms Of Erosion In The Transylvanian Hillock Area, Bulletin of the University of Agricultural Sciences and Veterinary Medicine, 63:152-155, <http://journals.usamvcluj.ro/index.php/agriculture/article/view/1332>.

Brașov
Iulie, 2018

Conf. dr. **Ilie COVRIG**

