

## LUCRĂRI ȘTIINȚIFICE – reviste ISI

1. Matyasovszky I., Makra L., Tusnády G., Csépe Z., Nyúl L., Chapman D., Sümeghy Z., Szűcs G., Páldy A., Magyar D., Mányoki G., Erostyák J., Bodnár K., Bergmann K.-C., Deák Á. J., Thibaudon M., Albertini R., Bonini M., Šikoparija B., Radišić P., Gehrig R., Rybniček O., Severova E., Rodinkova V., Prikhodko A., Maleeva A., Stjepanović B., **Ianovici Nicoleta**, Berger U., Kofol Seliger A., Weryszko-Chmielewska E., Šaulienė I., Shalaboda V., Yankova R., Peternel R., Ščevková J., Bullock J.M. 2017. *Biogeographical drivers of ragweed pollen concentrations in Europe*, Theoretical and Applied Climatology, doi:10.1007/s00704-017-2184-8 (IF=2.433)
2. Sikoparija B., Skjøth C., Celenk S., Testoni C., Abramidze T., Alm Kübler K., Belmonte J., Berger U., Bonini M., Charalampopoulos A., Damialis A., Clot B., Dahl Å., de Weger L.A., Gehrig R., Hendrickx M., Hoebeke L., **Ianovici Nicoleta**, Kofol Seliger A., Magyar D., Mányoki G., Milkovska S., Myszkowska D., Páldy A., Pashley C.H., Rasmussen K., Ritenberga O., Rodinkova V., Rybniček O., Shalaboda V., Šaulienė I., Ščevková J., Stjepanović B., Thibaudon M., Verstraeten C., Vokou D., Yankova R., Smith M. 2017. *Spatial and Temporal Variations in Airborne Ambrosia Pollen in Europe*. *Aerobiologia*. 33 (2), 181–189 (IF=1.375)
3. **Ianovici Nicoleta**, Latis A.A., Radac A.I. 2017. *Foliar traits of Juglans regia, Aesculus hippocastanum and Tilia platyphyllos in urban habitat*. *Romanian Biotechnological Letters*. 22 (2), 12400-12408 (IF= 0.404)
4. **Ianovici Nicoleta**. 2017. *Summer airborne mycoflora of Timisoara (Romania) and relationship to meteorological parameters*, Grana, doi=10.1080/00173134.2016.1271823 (IF=0.868)
5. **Ianovici Nicoleta**. 2016b. *Taraxacum officinale (Asteraceae) in the urban environment: seasonal fluctuations of plants traits and their relationship with meteorological factors*. DOI: 10.5586/aa.1677
6. **Ianovici Nicoleta**. 2016a. *Atmospheric concentrations of selected allergenic fungal spores in relation to some meteorological factors, in Timișoara (Romania)*, *Aerobiologia*, 32 (1): 139-156. (IF=1.375)
7. Makra L., Matyasovszky I., Tusnády G., Wang Y., Csépe Z., Bozók Z., Nyúl L.G., Erostyák J., Bodnár K., Sümeghy Z., Vogel H., Pauling A., Páldy A., Magyar D., Kofol Seliger A., Mányoki G., Bergmann K.C., Bonini M., Šikoparija B., Radišić P., Gehrig R., Stjepanović B., Rodinkova V., Prikhodko A., Maleeva A., Severova E., Ščevková J., **Ianovici Nicoleta**, Peternel R., Thibaudon M. 2016. *Biogeographical estimates of allergenic pollen transport over regional scales: Common ragweed and Szeged, Hungary as a test case*. *Agricultural and Forest Meteorology*, 221: 94-110 (IF=3.762)
8. **Ianovici Nicoleta**. 2015. *Relation between Poaceae pollen concentrations and meteorological factors during 2000-2010 in Timisoara, Romania*. *Acta Agrobot* 68(4):373–381. DOI: 10.5586/aa.2015.033
9. **Ianovici Nicoleta**, Maria C., Răduțoiu M.N., Haniș A., Tudorică D., 2013b. *Variation in airborne fungal spore concentrations in four different microclimate regions in Romania*, *Not Bot Horti Agrobo*, 41(2):450-457 (IF = 0,547)
10. **Ianovici Nicoleta**, Panaitescu Bunu Carmen, Brudiu Ileana. 2013a. *Analysis of airborne allergenic pollen spectrum for 2009 in Timișoara, Romania*, *Aerobiologia*, 29 (1): 95-111 (IF=1.375)
11. Skjøth C.A., Smith M., Šikoparija B., Stach A., Myszkowska D., Kasprzyk I., Radišić P., Stjepanović B., Hrga I., Apatini D., Magyar M., Páldy A., **Ianovici Nicoleta**. 2010. *A method for producing airborne pollen source inventories: An example of Ambrosia (ragweed) on the Pannonian Plain*, *Agricultural and Forest Meteorology*, 150: 1203-1210 (IF=3.762)
12. **Ianovici Nicoleta**, Juhasz M., Kofol-Seliger A., Sikoparija B. 2009. *Comparative analysis of some vernal pollen concentrations in Timisoara (Romania), Szeged (Hungary), Novi Sad (Serbia) and Ljubljana (Slovenia)*, *Notulae Botanicae Horti Agrobotanici Cluj-Napoca*, 37 (2): 49-56 (IF = 0,547)
13. **Ianovici Nicoleta**. 2008. *Seasonal variations in the atmospheric Chenopodiaceae / Amaranthaceae pollen count in Timisoara, Romania*, *Notulae Botanicae Horti Agrobotanici Cluj-Napoca*, 36 (2):17-22 (IF = 0,547)

## CĂRȚI, CAPITOLE DE CĂRȚI ȘI MANUALE UNIVERSITARE PUBLICATE

1. **Ianovici Nicoleta** (2015) – *Introducere în biomonitorizare. Caiet pentru practica de teren*, Ed. Mirton, Timișoara, 93 p., ISBN: 978-973-52-1523-1, **citări 2**
2. **Ianovici Nicoleta** (2015) – *Determinarea densității stomatice*. In: Preda G. (Ed.), *Experimentarium. Portofoliu de lucrări practice pentru Centrul Aplicativ de Științe ale Naturii*, p.75-78 [https://www.researchgate.net/publication/289532153\\_Determinarea\\_densitatii\\_stomatice](https://www.researchgate.net/publication/289532153_Determinarea_densitatii_stomatice)
3. **Ianovici Nicoleta** (2015) – *Determinarea grosimii foliare prin analiza microscopică a secțiunilor transversale*. In: Preda G. (Ed.), *Experimentarium. Portofoliu de lucrări practice pentru Centrul Aplicativ de Științe ale Naturii*, p. 79-82 [https://www.researchgate.net/publication/289637884\\_Determinarea\\_grosimii\\_foliare\\_prin\\_analiza\\_microscopica\\_a\\_sectiunilor\\_transversale](https://www.researchgate.net/publication/289637884_Determinarea_grosimii_foliare_prin_analiza_microscopica_a_sectiunilor_transversale)
4. Grudnicki Margareta, **Ianovici Nicoleta** (2014) – *Noțiuni teoretice și practice de Fiziologie vegetală*, Ed. Mirton, Timișoara, 289 p., ISBN 978-973-52-1490-6, **citări 5**
5. **Ianovici Nicoleta** (2010) – *Citohistologie și morfoanatomia organelor vegetative*, Ed. Mirton, Timișoara, 385 p., ISBN 978-973-52-0921-6, **citări 10**
6. **Ianovici Nicoleta** (2010) – *Preliminary investigations on the arbuscular mycorrhizas in Plantago lanceolata*. In: Șesan T. (Eds.), *Romanian approaches on mycorrhizas in the frame of European Researches*, Ed. Universității din București, p. 61-72, <http://www.researchgate.net/publication/234107093>, **citări 2**
7. **Ianovici Nicoleta** (2009) – *Biologie vegetală - lucrări practice de citohistologie și organografie*, Ed. Mirton, Timișoara, 205 p., ISBN 978-973-52-0681-9, **citări 7**
8. **Ianovici Nicoleta**, Frenț Ancuța-Oana (2009) – *Metode didactice în predare, învățare și evaluare la Biologie*, Ed. Mirton, Timișoara, 167 p., ISBN 978-973-52-0682-6, **citări 9** [https://www.researchgate.net/publication/235922087\\_Metode\\_didactice\\_in\\_predare\\_invatare\\_si\\_evaluare\\_la\\_Biologie](https://www.researchgate.net/publication/235922087_Metode_didactice_in_predare_invatare_si_evaluare_la_Biologie)
9. **Ianovici Nicoleta** (2006) – *Morfologie și anatomie vegetală – manual de lucrări practice*, Ed. Mirton, Timișoara, 132 p., ISBN 973-661-925-7, **citări 4**

10. Ianovici Nicoleta (2006) – *Didactica Biologiei-suport de curs și seminar*, Ed. Mirton, Timișoara, 194 p., ISBN 973-661-961-3, **citări 5**
11. Faur A., Ianovici Nicoleta (2005) – *Practicum de morfologia și anatomia plantelor*, Ed. Mirton, Timișoara, 2005, 152 p., ISBN 973-661-617-7, **citări 7**
12. Faur A., Ianovici Nicoleta (2004) – *Practicum de fiziologie vegetală*, Ed. Mirton, Timișoara, 102 p., ISBN 973-661-484-0, **citări 8**
13. Diminescu N., Ianovici Nicoleta, Faur A. (2003) – *Formarea inițială în didactica științelor biologice*, Ed. Mirton, Timișoara, 100 p., ISBN 973-585-961-0, **citări 1**
14. Diminescu N., Ianovici Nicoleta (2003) - *Curs de Didactica Biologiei*, Ed. Mirton, Timișoara, 123 p., ISBN 973-661-212-0, **citări 5**
15. Faur A., Ianovici Nicoleta (2002) – *Mișcarea și sensibilitatea la plante*. Biologie-Ghid pentru perfecționarea profesorilor din învățământul preuniversitar, Ed. Mirton, Timișoara, p. 72-85, <http://www.researchgate.net/publication/234107293>, **citări 2**
16. Diminescu N., Ianovici Nicoleta (2002) – *Caiet metodic pentru practica pedagogică la Biologie*, Ed. Mirton, Timișoara, 81 p., ISBN 973-585-638-7, **citări 2**
17. Ianovici Nicoleta, Diminescu N., Faur A. (2002) - *Proiectarea, desfășurarea și evaluarea activității didactice la Biologie*. Biologie-Ghid pentru perfecționarea profesorilor din învățământul preuniversitar, Ed. Mirton, Timișoara, p. 133-147, **citări 1**
18. Ianovici Nicoleta, Diminescu N., Faur A. (2002) – *Evaluarea randamentului școlar în funcție de obiectivele curriculare*. Biologie-Ghid pentru perfecționarea profesorilor din învățământul preuniversitar, Ed. Mirton, Timișoara, p. 148-162, **citări 1**
19. Diminescu N., Ianovici Nicoleta (2001) - *Îndrumător de practică pedagogică*, Ed. Brumar, Timișoara, 124p., ISBN 973-8057-49-3
20. Ianovici Nicoleta, Diminescu N. (2000) - *Evaluarea la prezent*, Ed. Mirton, Timișoara, 79 p., ISBN 973-585-257-8, **citări 4**

#### **LUCRĂRI ȘTIINȚIFICE – reviste indexate BDI**

1. Ianovici Nicoleta. 2016c. *Methods of biological monitoring in urban conditions: quantification of airborne fungal spores*, Annals of West University of Timișoara, ser. Biology, 19 (1):87-100.
2. Ianovici Nicoleta, Vereș M., Catrina R.G., Pîrvulescu A.M., Tănase R.M., Datcu D.A 2015a. *Methods of biomonitoring in urban environment: leaf area and fractal dimension*. Annals of West University of Timișoara, ser. Biology, 18 (2):169-178.
3. Ianovici Nicoleta, Tudorică D., Șteflea F.. 2015b. *Methods of biomonitoring in urban environment: allergenic pollen in Western Romania and relationships with meteorological variables*. Annals of West University of Timișoara, ser. Biology, 18 (2): 145-158.
4. Leru P.M., Matei D., Ianovici Nicoleta. 2015. *Health impact of Ambrosia artemisiifolia reflected by allergists practice in Romania. A questionnaire – based survey*, Annals of West University of Timișoara, ser. Biology, 18 (1), 43-54.
5. Mișcă C., Damiescu L., Jianuc, David I., Mărginean O., Rădoi B., Rinovetz A., Bujancă G., Velciov A., Ianovici Nicoleta. 2014. *The incidence of the strains of Fusarium sp. and of zearalenone in cereals analyzed from the south west of Romania*, Annals of West University of Timișoara, ser. Biology, XVII (2),137-144
6. Ianovici Nicoleta, Birsan M.V., Tudorică D., Balița A. 2013a. *Fagales pollen in the atmosphere of Timișoara, Romania (2000-2007)*, Annals of West University of Timișoara, ser. Biology, XVI (2), 115-134
7. Sinitean A., Ianovici Nicoleta, Petrovici M. 2012. *Composition and structure of the epilithic diatom communities from Izbuclul Cernei, Cernișoara and the confluence area (Gorj County)*, AES BIOFLUX, 4 (2): 37-49
8. Filimon M.N., Sinitean A., Ianovici Nicoleta, Borozan A., Bordean D.M., Dumitrescu G., Popescu R. 2012. *The influence of deoxynivalenol (DON) on hemoleucogram components at rats*, Analele Universității din Oradea - Fascicula Biologie, XIX (1): 23-28
9. Ianovici Nicoleta. 2012. *Researches on anatomical adaptations of the alpine plants - Plantago atrata*, Annals of West University of Timișoara, ser. Biology, XV (1): 1-18
10. Ianovici Nicoleta, Ciocan G.V., Matica A., Scurtu M., Șesan T.E. 2012. *Study on the infestation by Cameraria ohridella on Aesculus hippocastanum foliage from Timișoara, Romania*, Annals of West University of Timișoara, ser. Biology, XV (1): 67-80
11. Ianovici Nicoleta, Kalmar K. 2012. *Study about pupils with special educational needs*, Annals of West University of Timișoara, ser. Biology, XV (1):101-112
12. Škoparija B., Skjøth C.A., Radišić P., Stjepanovic B., Hrga I., Apatini D., Magyar D., Páldy A., Ianovici Nicoleta, Smith M. 2012. *Aerobiology data used for producing inventories of invasive plants*. Proceedings of the International Symposium on Current Trends in Plant Protection, Belgrade, Serbia, 25-28th September, 2012. 7-14
13. Ianovici Nicoleta, Dumbravă-Dodoacă M., Filimon M.N., Sinitean A. 2011. *A comparative aeromycological study of the incidence of allergenic spores in outdoor environment*. Analele Universității din Oradea, Fascicula Biologie, XVIII: 88-98
14. Ianovici Nicoleta. 2011a. *Histoanatomical and ecophysiological studies on some halophytes from Romania - Plantago maritima*, Annals of West University of Timișoara, ser. Biology, 14: 1-14
15. Ianovici Nicoleta. 2011b. *Histoanatomical and ecophysiological studies on some halophytes from Romania - Plantago schwarzenbergiana*, Annals of West University of Timișoara, ser. Biology, 14: 53-64
16. Ianovici Nicoleta. 2011c. *Approaches on the invasive alien taxa in Romania - Ambrosia artemisiifolia (ragweed) II*, Annals of West University of Timișoara, ser. Biology, 14: 93-112
17. Ianovici Nicoleta, Sinitean A., Faur A. 2011. *Anatomical properties of Plantago arenaria*, Annals of West University of Timișoara, ser. Biology, 14: 23-34
18. Sbircea B.A., Ianovici Nicoleta. 2011. *Active and participatory methods in biology: modeling*, Annals of West University of Timișoara, ser. Biology, 14: 83-92
19. Sîrbu C., Ianovici Nicoleta. 2011. *Active and participatory methods in biology: cultivation of creativity*, Annals of West University of Timișoara, ser. Biology, 14: 73-82
20. Ianovici Nicoleta, Matica A., Scurtu M. 2010. *Contribution to the knowledge of leaf galls from Western Romania*, Annals of West University of Timișoara, ser. Biology, 13: 135-144
21. Ianovici Nicoleta. 2010. *Some preliminary data about vesicular – arbuscular mycorrhizas at different species of Plantago*, Annals of West University of Timișoara, ser. Biology, 13: 129-134

22. Ianovici Nicoleta, Birzescu V., Simeanu C. G., Todosi A.L., Ciuciu A.E., Ambruș L. 2010a. *Contributions to the morphology of pollen from some varieties of Malus domestica, Pyrus communis, Prunus domestica, Prunus persica and Prunus armeniaca*, Annals of West University of Timișoara, ser. Biology, 13: 115-128
23. Kalmar K., Ianovici Nicoleta. 2010. *Active and participatory methods in biology: teaching and children with special education needs*, Annals of West University of Timișoara, ser. Biology, 13: 89-100
24. Nemeș A., Ianovici Nicoleta. 2010. *Active and participatory methods in biology: problem-solving*, Annals of West University of Timișoara, ser. Biology, 13: 77-88
25. Ianovici Nicoleta, Tărău G., Todosi A.L., Iriza E., Danciu A., Țolea L., Tudosie D., Munteanu F., Bogdan D., Ciobănică V. 2010. *Contributions to the characterization of Plantago species from Romania. Review*, Annals of West University of Timișoara, ser. Biology, 13: 37-76
26. Ianovici Nicoleta, Andrei M., Răduțoiu M.N., Istodor Tican L. 2010b. *Histoanatomical studies on some halophytes from Romania - Plantago coronopus*, Annals of West University of Timișoara, ser. Biology, 13: 19-36
27. Ianovici Nicoleta, Tărău G., Mujescu M. 2009c. *Quantification of vesicular-arbuscular mycorrhizal colonization on Plantago lanceolata in Zlatna, Valea Rizei and Timișoara*, Fungi & Mycotoxins, 3: 291-296
28. Ianovici Nicoleta, Tudorică D. 2009. *Aeromycoflora in Outdoor Environment of Timisoara City (Romania)*, Not Sci Biol 1 (1): 21-28
29. Ianovici Nicoleta. 2009a. *Analysis of pollen counts of Betulaceae in Timisoara, 2001–2004*, Journal of Horticulture, Forestry and Biotechnology, 13: 94-99
30. Ianovici Nicoleta. 2009b. *Aerobiological monitoring of Taxaceae/Cupressaceae pollen in Timisoara*, Journal of Horticulture, Forestry and Biotechnology, 13: 163-170
31. Ianovici Nicoleta. 2009c. *Approaches on the invasive alien taxa in Romania - Ambrosia artemisiifolia (ragweed) I*, Annals of West University of Timișoara, ser. Biology, 12: 87-104
32. Ianovici Nicoleta, Novac I.D., Vlădoiu D., Bijan A., Ionașcu A., Sălășan B., Rămuș I. 2009a. *Biomonitoring of urban habitat quality by anatomical leaf parameters in Timișoara*, Annals of West University of Timișoara, ser. Biology, 12:73-86
33. Ianovici Nicoleta, Dumbravă M. 2008a. *Airborne Alternaria spores in four monitoring stations from Romania in 2005*, Lucrări Științifice. Seria Agronomie, 51(1): 78-83
34. Ianovici Nicoleta. 2008b. *Preliminary survey of airborne fungal spores in urban environment*, Lucrări Științifice. Seria Agronomie, 51(1): 84-89
35. Ianovici Nicoleta. 2008c. *Urticaceae pollen concentration in the atmosphere of western Romania*, Lucrări științifice, Seria Horticultură, 51: 125-130
36. Ianovici Nicoleta. 2008d. *Aerobiological monitoring of allergenic flora in Timisoara*, Lucrări științifice, Seria Horticultură, 51: 131-136
37. Ianovici Nicoleta, Juhasz I.E., Radišić P., Juhasz M., Sikoparija B. 2008a. *Plantago atmospheric pollinic season in the Danube-Kris-Mures-Tisza Euroregion (2000-2004)*, Scientific Annals of "Alexandru Ioan Cuza" University of Iasi. (New Series), Section 2. Vegetal Biology, LIV (1): 54-63
38. Ianovici Nicoleta. 2008. *The analysis of daily concentrations of airborne pollen in the West and Southwest of Romania*, Scientific Annals of "Alexandru Ioan Cuza" University of Iasi. (New Series), Section 2. Vegetal Biology, LIV (2), 73-78
39. Ianovici Nicoleta, Dumbravă M. 2008b. *Aeromycological study on Stemphylium conidia in four romanian cities for 2005*, Analele Universitatii din Craiova – Biologie, Horticultură, Tehnologia prelucrării produselor agricole, Ingineria mediului, XIII (XLIX): 113-118
40. Ianovici Nicoleta. 2008e. *Airborne Poaceae pollen in urban environment for 2000-2004*, Analele Universitatii din Craiova – Agricultură, Montanologie, Cadastru, XXXVIII(B): 224-230
41. Duma I., Ianovici Nicoleta, Ion I. 2008. *Estimating density of edible dormouse Glis glis (L.) in forest habitats: which method should we chose when the monitoring is done in a primeval forest?*, Annals of West University of Timișoara, 11: 69-78
42. Ianovici Nicoleta, Popescu A., Nemeș C. 2008b. *Aeromycological monitoring of Cladosporium spores in Timisoara*, Annals of West University of Timișoara, ser. Biology, 11: 1-8
43. Ianovici Nicoleta, Șteflea F., Tiliță Dondera P. 2008c. *Date preliminare privind viabilitatea polenului ca bioindicator al calității aerului în Timișoara*, Annals of West University of Timișoara, ser. Biology, 11: 9-14
44. Ianovici Nicoleta, Ionuți A., Zbrîncea S., Crașovan G. 2008d. *Preliminary contribution to the characterization of commercial unifloral honey samples by melissopalynology analysis*, Annals of West University of Timișoara, ser. Biology, 11:85-94
45. Ianovici Nicoleta. 2007a. *Aeropalynologic analysis of Timișoara (România) during 2006 year*, Analele Universității din Oradea, Fascicula Biologie, XIV: 96-100
46. Ianovici Nicoleta, Sirbu C. 2007. *Analysis of airborne ragweed (Ambrosia artemisiifolia L.) pollen in Timișoara, 2004*, Analele Universității din Oradea, Fascicula Biologie, XIV: 101-108
47. Ianovici Nicoleta. 2007b. *Atmospheric Pollen Season of Plantago in Timisoara*, STUDIA UNIVERSITATIS BABEȘ-BOLYAI Biologia, LII (2): 63-68
48. Ianovici Nicoleta. 2007c. *Quantitative aeropalinology in the atmosphere of Timisoara City, Romania*, Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, Agriculture, 63: 417-423
49. Ianovici Nicoleta, Daraba A., Postelnicu M., Kiss I., Matis A. 2007. *Studiul bioparticulelor aeropurtate în Timișoara - România*, Lucrări Științifice. Seria Agronomie 50(2): 501-506.
50. Ianovici Nicoleta. 2007d. *Calendarul polenului aeropurtat pentru Timișoara, România*, Lucrări Științifice. Seria Agronomie, 50 (2): 337-342
51. Ianovici Nicoleta. 2007e. *Aerobiological monitoring of Pinaceae pollen in Timisoara over five years*, Annals of West University of Timisoara, Series of Chemistry, 16 (4): 125-132
52. Ianovici Nicoleta. 2007f. *Airborne Rumex pollen in the atmosphere of Timișoara, Romania*, Annals of West University of Timisoara, Series of Chemistry, 16 (4): 133-140
53. Ianovici Nicoleta. 2007g. *Plantago atmospheric pollen in the area of Timișoara in 2006-2007*, Annals of West University of Timișoara, ser. Biology, 10: 1-10
54. Ianovici Nicoleta. 2007h. *The principal airborne and allergenic pollen species in Timișoara*, Annals of West University of Timișoara, ser. Biology, 10: 11-26

55. Ianovici Nicoleta, Faur A., Rusza A. 2004. *Quantitative and qualitative study on the pneumoallergenic bioparticles during July 2003*, Annals of West University of Timișoara, ser. Biology, 7: 25-34
56. Ianovici Nicoleta, Faur A. 2004. *Quantitative and qualitative study of the atmospheric pollen in 2001*, Annals of West University of Timișoara, ser. Biology, 7: 35-44
57. Radišič P., Sikoparija B., Juhász M., Ianovici Nicoleta. 2004. *Corylus airborne pollen in Danube-Kris-Mures-Tisa Euroregion*, Central European Journal of Occupational and Environmental Medicine, 10 (1), 35-40
58. Ianovici Nicoleta, Faur A. 2003. *Monitoring the allergenic pollen from the airplancton in 2000*, Annals of West University of Timișoara, ser. Biology, 5-6: 197-206
59. Faur A., Ianovici Nicoleta, Sinitean A. 2003a. *Airbiological study on the Hamamelidae (Amentiferae) pollen in the West Plain*, Annals of West University of Timișoara, ser. Biology, 5-6: 1-10
60. Faur A., Ianovici Nicoleta, Sinitean A. 2003b. *Preliminary researches on the incidence of airborne conidia in Timisoara*, Annals of West University of Timișoara, ser. Biology, 5-6: 11-16
61. Faur A., Ianovici Nicoleta, Sinitean A. 2003c. *Phenoecology studies on some anemophile ligneous Magnoliatae from Timișoara*, Annals of West University of Timișoara, ser. Biology, 5-6: 17-24
62. Radišič, P., Sikoparija, B., Juhász, M., Ianovici Nicoleta. 2003. *Betula pollen season in the Danube – Kris – Mures – Tisa Euroregion (2000-2002)*, Annals of Faculty Engineering Hunedoara – Journal of Engineering, I (2), 197-200
63. Faur A, Ianovici Nicoleta. 2001. *Biologic pollution with grasses's in the South-West of Romania*, Annals of West University, ser. Biology, 3-4: 1-6
64. Faur A, Ianovici Nicoleta, Nechifor C. 2001a. *Airpalynology research implications in allergic diseases*, Annals of West University, ser. Biology, 3-4: 7-14
65. Faur A, Ianovici Nicoleta, Mincea M. 2001b. *Monitoring of allergenic pollen (Fagales) in Timișoara for the year 2000*, Annals of West University, ser. Biology, 3-4: 15-20