

Universitatea SPIRU HARET
Facultatea de Medicină Veterinară
Departamentul de Medicină Veterinară

Lista citărilor pentru articolele cadrelor didactice
2012-2017

1. Estimation of Canine Intestinal Parasites in Bucharest and Their Risk to Public Health, (**Amfim Adriana, Parvu Monica, Simion Violeta, Bacescu Bogdan**), Bulletin UASVM, Veterinary Medicine, <http://journals.usamvcluj.ro> Cluj Napoca, 2011.
Citat în: Gastrointestinal parasites in shelter dogs from Belgrade, Sommer MF., Zdravković N., Vasić A, Grimm F., Serbia, Journal of Veterinary Parasitology: Regional Studies and Reports, <http://www.sciencedirect.com/science/article/pii/S2405939016300880> 2017
2. Feeding Rhodotorula rubra yeast in egg yolk pigmentation (II) (**Parvu Monica, M.T. Paraschivescu**), Rom Biotechnol Lett, 19 (2014), pp. 9959–9963, <http://www.sciencedirect.com/science/article/pii/S0717345817300076>
Citat în: Effect of initial pH of medium with potato wastewater and glycerol on protein, lipid and carotenoid biosynthesis by Rhodotorula glutinis yeast - Anna M. Kot, Stanisław Błażej, Agnieszka Kurcz, Joanna Bryś, Iwona Gientka, Anna Bzducha-Wróbel, Magdalena Maliszewska, Lidia Reczek, Electronic Journal of Biotechnology, <http://www.sciencedirect.com/science/article/pii/S0717345817300076> 2017
3. The bioproductive effect of broiler lighting program, (**M Parvu, IC Andronie, VE Simion, A Amfim**), Scientific Papers Animal Science and Biotechnologies 47 (1), 286-288 <http://www.spasb.ro/index.php/spasb/article/view/1715/1659>,
Citat în: Lighting programs for male and female meat quails (Coturnix coturnix) raised in equatorial region - G.C.Aguiar E. R. Freitas P.H.Watanabe C.W.S. Figueiredo L.P. Silva G.A.J. Nascimento R. C. Lima R.C. Nepomuceno N. L. Sá, Poultry Science, Volume 96, Issue 9, 1 September 2017, Pages 3122–3127, Impact Factor 1.908, 5 year Impact Factor 2.098, <https://doi.org/10.3382/ps/pex103> (2017)
4. Geographic distribution of canine heartworm (Dirofilaria immitis) infection in stray dogs of east Romania, (**Sofia Coman, B. Băcescu, T. Coman, Gh. Pârnu, Cristina Dinu, T. Petruș, N. Berbaru, Amfim Adriana**), Scientific papers veterinary medicine Timișoara, vol. XXXX, pag. 1221.

Citat în: Epidemiological and paraclinical aspects in canine dirofilariosis, Lavinia Ciucă, Vincenzo Musella, Liviu D. Miron, Maria Paola Maurelli, Giuseppe Cringoli, Antonio Bosco, Laura Rinaldi, Geospatial Health <http://www.geospatialhealth.net/index.php/gh/article/view/499/487> (2017)

5. Influence of Cold Stress on the Chemical Composition of Carcass to Mangalica pigs (**Pârvu, M., Bogdan, T.A., Andronie, C.I., Simion, E.V., Amfim, A.**)
Citat în: Comparison the physicochemical quality indicators of Musculus Longissimus Dorsi from Mangalitsa Breed and their crossbreeds, Ondrej DEBRECENI, Petra KOMOVÁ, Ondřej BUČKO, Journal of Central European Agriculture, Vol.17 No.4 december 2016.
6. Correlation between water physical chemical parameters and survival rate of *Pterophillum scalare* aquarium fish (Elena Mitrănescu, F. Furnaris, L. Tudor, **Violeta Simion**, Simona Mânăscu, D. Mitrănescu, Magda Gonciarov) Lucrări Științifice Medicină Veterinară, Vol.XLIII (2), 2010, Timișoara, pp.170-175
Citat în: Correlation between brachionus calyciforus and brachionus falcatus with physico-chemical parameters of upper dudhana dam Priyanka G. Dube1*, Shailendra D. Shelar2 and Satish S. Mokashe1 1Dr.Babasaheb Ambedkar Marathwada University, Aurangabad-431004, (M.S.) India 2L.B.S.Senior College, Partur, Tq.Partur, Dist.Jalna (M.S.) India; *International Journal of Recent Scientific Research* Vol. 7, Issue, 2, pp. 8915-8919, ISSN: 0976-3031, February, 2016
<http://www.recentscientific.com/sites/default/files/4366.pdf>
7. Estimation of Canine Intestinal Parasites in Bucharest and Their Risk to Public Health **Adriana AMFIM, Monica PÂRVU, B. BĂCESCU, Violeta- Elena SIMION**. Bulletin UASVM, Veterinary Medicine 68(2)/2011 ISSN 1843-5270; eISSN 1843-5378 citat în: Maha Bouzid, Kapil Halai, Danielle Jeffreys, Paul R. Hunter.
Citat în: The prevalence of Giardia infection in dogs and cats, a systematic review and meta-analysis of prevalence studies from stool samples. *Veterinary Parasitology* 207 (2015) 181–202. Norwich Medical School, University of East Anglia, NR4 7TJ Norwich, UK. https://ueaeprints.uea.ac.uk/51916/1/Bouzid_2015_Giardia_Prevalence.pdf
8. Estimation of Canine Intestinal Parasites in Bucharest and Their Risk to Public Health **Adriana AMFIM, Monica PÂRVU, B. BĂCESCU, Violeta- Elena SIMION**. Bulletin UASVM, Veterinary Medicine 68(2)/2011 ISSN 1843-5270; eISSN 1843-5378
Citat în: Shukullari E, Hamel D, Rapti D, Pfister K, Visser M, Winter R, Rehbein S., Parasites and vector-borne diseases in client-owned dogs in Albania. Intestinal and pulmonary endoparasite infections, *Parasitology Research*, 2015 114(2):4579-90 doi: 10.1007/s00436-015-4704-8 <http://www.ncbi.nlm.nih.gov/pubmed/26350379>

9. The blood biochemical profile as an objective welfare indicator in a sturgeon farm (Elena Mitrănescu, Florin Furnaris, Laurențiu Tudor, Alexandra Crasnojan, Adriana Orășanu, Dragoș Mitrănescu, **Violeta Simion**) Bulletin USAMV Veterinary Medicine, 67(1), 2010, Print ISSN 1843-5270, Electronic ISSN 1843-5378, pp.133-136
Citat în: Oana G.(Varlan) Dorojan, Victor Cristea, Mirela Crețu, Lorena Dediu, Angelica I. Docan, Marian T. Coadă, The effect of thyme (*Thymus vulgaris*) and vitamin E on the *Acipenser stellatus* juvenile welfare, reared in a recirculating aquaculture system, *AACL BIOFLUX*, 2015, Volume 8, Issue 2 (aprilie), <http://bioflux.com.ro/docs/2015.150-158.pdf>
10. The getting, the purification and the characterization of species' immunoglobulin G (IgG) and anti-immunoglobulin G serum for dog, goat and rabbit (**D. Turcu**, Mariana Oporanu, **P. Grigorescu**, **D. Condur**, **T. Petruț**, **Violeta Simion**, **V. Călin**) Bulletin USAMV Veterinary Medicine, 67(1), 2010, Print ISSN 1843-5270, Electronic ISSN 1843-5378, pp.346-354
Citat în: G.V. Quist-Rybachuk, H.J. Nauwynck, I.D. Kalmar, Sensitivity of porcine epidemic diarrhea virus (PEDV) to pH and heat treatment in the presence or absence of porcine plasma, *Veterinary Microbiology*, 2015, Volumes 181-182, <http://www.sciencedirect.com/science/article/pii/S037811351530050X>
11. Analysis of mycotoxins from biological fluids in bovids (**Simion Violeta-Elena**, Mădălina Georgescu, Cătălin Negreanu, **Adriana Amfim**, Elena Mitrănescu) Bulletin USAMV Veterinary Medicine, 67(1), 2010, Print ISSN 1843-5270, Electronic ISSN 1843-5378, pp.277-282
Citat în: Effect of aflatoxin B1 on the seminiferous tubules and the possible protective role of curcumin in adult albino rats (Light and electron microscopic study), El-Kordy, Eman A., Abo Gazia, Maha M., The Egyptian Journal of Histology, September 2015, Volume 38, Issue 3 – p 614-628, doi: 10.1097/01.EHX.0000481141.52450.03
http://journals.lww.com/ejhistology/Abstract/2015/09000/Effect_of_aflatoxin_B1_on_the_seminiferous_tubules.19.aspx
12. **Coman S, Băcescu B, Coman T, Petrut T, Coman C, Vlase E.** 2009. *Aspects of the parasitary infestations of guinea pigs reared in intensive system.* Sc Parasit 10(1-2): 97-100
Citat în: [Marc K. Kouam](#) · [Felix Meutchieye](#) · [Terence T. Nguafack](#) · Emile Miegoué · [Joseph Tchoumboué](#) · [Georgios Theodoropoulos](#) · Parasitic fauna of domestic cavies in the western highlands of Cameroon (Central Africa) BMC Veterinary Research 12/2015; 11(1). DOI:10.1186/s12917-015-0605-4 · 1.78 Impact Factor

13. **Coman S.**, Didă I., **Băcescu B.** 2009 Incidence and treatment of the diarrhoeic syndrome with parasite aetiology in dogs and cats *Revista Scientia Parasitologica* (index BDI)nr. 10(1-2): pag. 106-111. ISSN: 1582-1366
Citat în: [Maha Bouzid](#) , [Kapil Halai](#), [Danielle Jeffreys](#), [Paul R. Hunter](#)- 2015, The prevalence of Giardia infection in dogs and cats, a systematic review and meta-analysis of prevalence studies from stool samples [Veterinary Parasitology Volume 207, Issues 3–4](#), 30 January 2015, Pages 181– 202Impact Factor: 2.460

14. Zugravu C-A, **Parvu M.**, Patrasu D., Stoian A, 2009, Correlation between lead and cadmium pollution of honey and environmental heavy metal presence in two Romanian countries, *Bull USAMV Agric.* 66:230-3,
Citat în: Md. Solyman, Md. Asiful Islam, Sudip Paul, Yousuf Ali, Md. Ibrahim Khalil, Nadia Alam, Siew Hua Gan, *Physicochemical Properties, Minerals, Trace Elements and Heavy Metals in Honey of different Origins: A Comprehensive Review*, *Comprehensive Reviews in Food Science and Food Safety*, 2015, 1-15.

15. **Andronie I, M. Parvu, V. Andronie**, The effects of transport stress on sheep welfare, *Sci. Papers: Animal Sci, Biotechnol*, 2008, 41:729-734
Citat în: E. Saturtun, V. Moreau, J.N. marchant – Forde, J.C. Philips, *Physiological and behavioral response of sheep to simulated sea transport motions*, *Journal of American Society of Animal Science*, 2015, 93, 1-8, IF = 2.11.

16. **Coman S, Băcescu B, Coman T, Petrut T, Coman C**, Vlase E. 2009. Aspects of the parasitary infestations of guinea pigs reared in intensive system. *Sc Parasit* 10(1-2): 97-100
Citat în: D d'Ovidio, E Noviello, D Ianniello, G Cringoli, L Rinaldi, [Survey of endoparasites in pet guinea pigs in Italy](#) *Parasitology Research*, 2015 january ISSN: 0932-0113 Impact Factor: 2.327.

17. **Coman S, Băcescu B, Coman T, Petrut T, Coman C**, Vlase E. 2009. Aspects of the parasitary infestations of guinea pigs reared in intensive system. *Sc Parasit* 10(1-2): 97-100
Citat în: Dario d'Ovidio, Domenico Santoro- Prevalence of fur mites (*Chirodiscoides caviae*) in pet guinea pigs (*Cavia porcellus*) in southern Italy *Veterinary Dermatology*, [Volume 25, Issue 2](#), pages 135–e38, April 2014,Impact Factor: 1.993.

18. E-banking products and services for agribusiness based eco-economy, with ways ”from the farm to the fork” in forecasting the developed and developing countries on period 2020-2050-2100 (Brîndușa Covaci, Alexandru T. Bogdan, Denis L. Diaconescu, **Violeta Simion**, Dan Țepuș, Sorin Chelmu, Doru Gabor, Amalia-Geanina Străteanu), *WSEAS-*

EUROPMENT-EUROSIAM International Conference, Vouliagmeni Beach, Athens, 2010, Recent Researches in Business Administration, Finance and Product Management, ISBN: 978-960-474-265-3, pp. 100-105

citat în: Răzvan Sorin Serbu, An interdisciplinary approach to the significance of digital economy for competitiveness in Romanian rural area through E-agriculture, *Procedia Economics and Finance*, Volume 16, 2014, pp.13-17 doi:10.1016/S2212-5671(14)00768-0, <http://www.sciencedirect.com/science/article/pii/S2212567114007680>

19. Sistemul de cazare și influența sa asupra bunăstării scroafelor gestante (**V. Andronie**, A.T. Bodan, **Monica Pârnu**, **Ioana Andronie**, **Violeta Simion**, **N. Bercaru**), Revista Română de Medicină Veterinară, Vol. 20:4, Alfa Press Imprimerii SRL, București, ISSN 1220-3173, 2010, pp.111-118

citat în: Monica Parvu, Alexandru T. Bogdan, George Florea Tobă, Eco-bio-economical aspects concerning the energy utilization efficiency in Mangalitsa pigs, *Romanian Biotechnological Letters*, Vol. 19, No.4, 2014 pp.9569-9574

http://www.rombio.eu/vol19nr4/lucr%2016_Parvu%20Monica_rec%2010.04.2014ac20.06.2014%20bun.pdf

20. Energy Efficiency Of The Diets At The Fattening Pigs Exposed At Heat Stress, **M. Pârnu**, **I. C. Andronie**, **V. Simion**, C. Zugravu **C. Bergheș**, **A. Amfim**, Bulletin USAMV Animal Science and Biotechnologies, 67, (1-2), 296-299 (2010).

citat în: Eco-bio-economical Aspects concerning the Energy utilization efficiency in Mangalitsa Pigs, *Romanian Biotechnological Letters*, Vol. 19, No. 4, 2014, 9569-9574, ISSN 1224-5984.

http://www.rombio.eu/vol19nr4/lucr%2016_Parvu%20Monica_rec%2010.04.2014ac20.06.2014%20bun.pdf

21. Use of Pedometer to Assess The Requirement and Consumption of Calories by Service Dogs, **V.E. Simion**, **M Pârnu**, F. FURNARIS, Bulletin USAMV Veterinary Medicine, 67 (1), 370 (2010)

Citat în Eco-bio-economical Aspects concerning the Energy utilization efficiency in Mangalitsa Pigs, *Romanian Biotechnological Letters*, Vol. 19, No. 4, 2014, 9569-9574, ISSN 1224-5984

http://www.rombio.eu/vol19nr4/lucr%2016_Parvu%20Monica_rec%2010.04.2014ac20.06.2014%20bun.pdf

22. Mycotoxins – Risk factors for human health (**Simion Violeta-Elena**, Nicoleta Carastoian, Alina Ioniță, Mădalina Georgescu, **Amfim Adriana**) Bulletin of UASVM – CN, Veterinary Medicine, ISSN 1843-5270, Cluj Napoca, 68(1)/2011, pp.344-349

citată în: American Journal of Biological, Chemical and Pharmaceutical Sciences Vol. 2, No. 2, June 2014, pp. 10 - 17, ISSN: 2328 - 6814 (Online) Available online at <http://www.ajbcps.com/> 10 Research article Toxigenic mycofloral association and mycotoxins contamination in turmeric, coriander & red chilli and risk assessment of its effect, Punam Jeswal and Dhiraj Kumar*
http://www.ajbcps.com/AJBCPS_Vol.%202,%20No.%202,%20June%202014/Toxigenic.pdf

23. **Andronie I, Pârvu M, Andronie V** et al. The welfare of gestating sows in different housing. Anim Sci Biotech 2010;43:280-283
citată în: Welfare Implications of Gestation Sow Housing, American Veterinary Medical Association Animal Welfare Division, 1-6, 2014.
24. **Coman S, Băcescu B, Coman T, Petrut P, Coman C, Vlase E.** 2009. Aspects of the parasitary infestations of guinea pigs reared in intensive system. Sc Parasit 10(1-2): 97-100.
Citată în: Dario d'Ovidio ,Domenico Santoro, Prevalence of fur mites (*Chirodiscoides caviae*) in pet guinea pigs (*Cavia porcellus*) in southern Italy, Veterinary Dermatology, Volume 25, Issue 2, pages 135–e38, April 2014, IF: 1.993
25. Studies concerning the impact of climate changes on honeybees behaviour (**Monica Pârvu, Ioana Cristina Andronie, Violeta Elena Simion, Adriana Amfim**), Scientific Papers Animal Science and Biotechnologies, Vol. 46(2), 2013, Agroprint, Timișoara, ISSN 1221-5287 pp.282-284
citată în: SILPAKORN UNIVERSITY JOURNAL OF SOCIAL SCIENCES, HUMANITIES, AND ARTS, Vol 14, No 3 (2014), Bang Kad: A Reflection of Local Wisdom to find Wild Honey and Ecological Use of Resources in Melaleuca Forest in the Songkhla Lake Basin, Sawarin Bendem-Ahlee, Jawanit Kittitornkool, Somyot Thungwa, Utai Parinyasutinun, <http://www.journal.su.ac.th/index.php/suij/article/view/467>
26. **Băcescu B, Micu N., Savu V., C. Oprea,** Observații privind parazitozele intestinale la felinele mari din Zoo București în Revista Română de Parazitologie nr. 17, resumate pag.10, National Parasitology Conference Constanta 2007
Citată în Gheorghe Dărăbuș, Mihăiță Afrenie, Ionela Hotea, Mirela Imre and Sorin Morariu, Endoparasites in mammals from seven zoological gardens in Romania, Journal of Zoo and Wildlife Medicine, June 2014, Vol.45, No.2, pp.239-246.
27. **Coman S, Băcescu B, Coman T, Petrut P, Coman C, Vlase E.** 2009. Aspects of the parasitary infestations of guinea pigs reared in intensive system. Sc Parasit 10(1-2): 97-100,

Citat în: Francisco Suárez A, Gastrointestinal helminthiasis in guinea pig (*Cavia porcellus*) family commercial breeding farms in Ancash, Peru, *Rev. investig. vet. Perú* vol.24 no.4 Lima dic./dic. **2013**, IF 0.0214

28. Correlation between water physical chemical parameters and survival rate of *Pterophillum scalare* aquarium fish (Elena Mitrănescu, F. Furnaris, L. Tudor, **Violeta Simion**, Simona Mânăscuță, D. Mitrănescu, Magda Gonciarov) *Lucrări Științifice Medicină Veterinară*, Vol.XLIII (2), 2010, Timișoara, pp.170-175
citat în: ABM Mohsin, Roni Chandra Mondal, Behaviour of fourteen exotic ornamental fishes of Bangladesh under starved condition in aquaria, *Journal of fisheries*, Vol. 1, No 1(**2013**)
<http://journal.bdfish.org/index.php/fisheries/article/view/9>
29. Water quality as fish welfare indicator during transport (Elena Mitrănescu, F.Furnaris, L. Tudor, D. Mitrănescu, Elena Rotaru, **Violeta Simion**, B. Licărete, Adriana Orășanu), *Scientific works - Lucrări Științifice, C series, Veterinary Medicine*, LIII, 2009, ISSN 1222-5304 pp. 156-160
citat în: Water quality, welfare and pathology of fish cultured in sport fishing lakes and ponds from Romania, Mahdy, Cristina El; Boaru Anca; Popescu, Silvana; Borda Cristin, *Aquaculture, Aquarium, Conservation & Legislation - International Journal of the Bioflux Society (AAFL Bioflux)* . 3/15/2013, Vol. 6 Issue 2, p86-91. 6p (**2013**)
<http://web.a.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=18448143&AN=86706025&h=YglQYeVbfvbRwkGhH3mSbHONVN5mYZv8FOzg%2bpH76FkaZQzw0vdQAVpacC9EMkrwkJq7%2fcGmgdREQ7Y9mpafw%3d%3d&crl=c&resultNs=AdminWebAuth&resultLocal=ErrCrlNotAuth&crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authype%3dcrawler%26jrnl%3d18448143%26AN%3d86706025>
30. Alteration of some Biochemical and Haematological Parameters in the Dairy Cows Due to the Intake of Mycotoxin Contaminated Feeds , **Simion VE, Gheorghe P, Elena P, Luiza B, Monica P.** *Anim Sci Biotechnol.* 2010;43:100–104
citat în: Assiut Vet. Med. J. Vol. 59 No. 138 July **2013** EFFECT OF MYCOTOXIN ON REPRODUCTIVE PERFORMANCE IN DAIRY CATTLE MONA A. MAHMOUD* ; GHATTAS T.A.*; AMAL Z.A. LEIL** and ABED ELAZIZ M.Z***
http://www.aun.edu.eg/journal_files/118_J_2801.pdf
31. Sistemul de cazare și influența sa asupra bunăstării scoafelor gestante (**V. Andronie**, A.T. Bodan, **Monica Pârvu, Ioana Andronie, Violeta Simion, N. Bercaru**), *Revista Română de Medicină Veterinară*, Vol. 20:4, Alfa Press Imprimerii SRL, București, ISSN 1220-3173, 2010, pp.111-118
citat în: Monica Parvu, Alexandru T. Bogdan, Ioana Cristina Andronie, Violeta Elena Simion, Adriana Amfim, The bioproductive effect of thermic stress at Mangalitsa pigs,

32. Alteration of some Biochemical and Haematological Parameters in the Dairy Cows Due to the Intake of Mycotoxin Contaminated Feeds , **Simion VE, Gheorghe P, Elena P, Luiza B, Monica P.** *Anim Sci Biotechnol.* 2010;43:100–104
citat în: Effect of Alcohol Fermented Feed on Lactating Performance, Blood Metabolites, Milk Fatty Acid Profile and Cholesterol Content in Holstein Lactating Cows, X. Z. Li,^{1,a} B. K. Park,^{2,a} C. G. Yan,¹ J. G. Choi,³ J. S. Ahn, and J. S. Shin* *Asian Australasian Journal of Animal Sciences* (Impact Factor: 0.56). 11/2012; 25(11):1546-52. DOI: 10.5713/ajas.2012.12248
33. Alteration of some Biochemical and Haematological Parameters in the Dairy Cows Due to the Intake of Mycotoxin Contaminated Feeds , **Simion VE, Gheorghe P, Elena P, Luiza B, Monica P.** *Anim Sci Biotechnol.* 2010;43:100–104
citat în: Wen Ji Li and Seung-June Oh, Management of lower urinary tract dysfunction in patients with neurological disorders, *Korean J Urol.* 2012 Sep;53(9):583-592, <http://dx.doi.org/10.4111/kju.2012.53.9.583>
34. Energy Efficiency Of The Diets At The Fattening Pigs Exposed At Heat Stress, **M. Pârvu, I. C. Andronie, V. Simion, C. Zugravu C. Berghes, A. Amfim,** *Bulletin USAMV Animal Science and Biotechnologies*, 67, (1-2), 296-299 (2010).
Citat în: The bioproductive effect of thermic stress at Mangalica pigs (Monica Pârvu, A. T. Bogdan, Ioana Cristina Andronie, Violeta Elena Simion, Adriana Amfim) *Scientific Papers Animal Science and Biotechnologies*, Vol. 45(2), 2012, Agroprint, Timișoara, pp.247-249.
<http://www.spasb.ro/index.php/spasb/article/view/381/342>
35. E-banking products and services for agribusiness based eco-economy, with ways ”from the farm to the fork” in forecasting the developed and developing countries on period 2020-2050-2100 (Brîndușă Covaci, Alexandru T. Bogdan, Denis L. Diaconescu, **Violeta Simion**, Dan Țepuș, Sorin Chelmu, Doru Gabor, Amalia-Geanina Străteanu), *WSEAS-EUROPEMENT-EUROSIA International Conference*, Vouliagmeni Beach, Athens, 2010, *Recent Researches in Business Administration, Finance and Product Management*, ISBN: 978-960-474-265-3, pp. 100-105
citat în: Rey, Radu, Mountains and Eco-Economy. A new attitude in the 21st Century. Economic Recession and efforts in the Romanian Carpathians, *Journal of Settlements and Spatial Planning*, suppl.Special Issue No.1 (2012): 1-11

<http://crawl.prod.proquest.com.s3.amazonaws.com/fpcache/7598cfd5d1d5e22453923d466918c224.pdf?AWSAccessKeyId=AKIAJF7V7KNV2KKY2NUQ&Expires=1447503375&Signature=iLpgI5evcyL1oF%2FvU7qJg8uXOAI%3D>

36. E-banking products and services for agribusiness based eco-economy, with ways "from the farm to the fork" in forecasting the developed and developing countries on period 2020-2050-2100 (Brîndușa Covaci, Alexandru T. Bogdan, Denis L. Diaconescu, **Violeta Simion**, Dan Țepuș, Sorin Chelmu, Doru Gabor, Amalia-Geanina Străteanu), WSEAS-EUROPEMENT-EUROSIA International Conference, Vouliagmeni Beach, Athens, 2010, Recent Researches in Business Administration, Finance and Product Management, ISBN: 978-960-474-265-3, pp. 100-105
citat în: Radovet-Salinschi D., Cachiță-Cosma D., In vitro conservation of *Solanum tuberosum* var. gersa, *Analele Universității din Oradea, Fascicula: Ecotoxicologie, Zootehnie și Tehnologii de Industrie Alimentară*, 2012, pp.431-438,
http://protmed.uroadea.ro/facultate/anale/ecotox_zooteh_ind_alim/2012B/ipa/21.%20Radovet%20Dorina%202.pdf