

Conf. dr. RADU-RUSU Răzvan Mihail

LISTA LUCRARILOR ȘTIINȚIFICE: 124 articole, din care 31 ISI și 93 BDI

Lucări ISI – Total: 31 articole, din care:

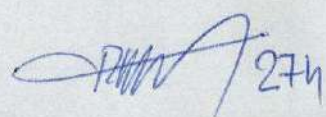
a) Articole Full text cu Factor de impact: 12

a.1. Prim autor/autor correspondent: 6

1. Radu-Rusu R.M., Usturoi M.G., Leahu A., Amariei S., Radu-Rusu C.G., Vacaru-Opriș I., 2014 - Chemical features, cholesterol and energy content of table hen eggs from conventional and alternative farming systems. South African Journal of Animal Science 44(1):33-42. WOS:000336357300005
2. Frunză, G., Murariu, O. C., Ciobanu, M. M., Radu-Rusu, R. M., Simeanu, D., & Boișteanu, P. C. (2023). Meat Quality in Rabbit (*Oryctolagus cuniculus*) and Hare (*Lepus europaeus* Pallas)—A Nutritional and Technological Perspective. Agriculture, 13(1), 126. <https://doi.org/10.3390/agriculture13010126> WOS:000914217700001
3. Coroian, C. O., Coroian, A., Becze, A., Longodor, A., Mastan, O., & Radu-Rusu, R. M. (2022). Polycyclic Aromatic Hydrocarbons (PAHs) Occurrence in Traditionally Smoked Chicken, Turkey and Duck Meat. Agriculture, 13(1), 57. <https://doi.org/10.3390/agriculture13010057> WOS:000914348100001
4. Simeanu, D., Radu-Rusu, R. M., Mintas, O. S., & Simeanu, C. (2022). Qualitative and Nutritional Evaluation of Paddlefish (*Polyodon spathula*) Meat Production. Agriculture, 12(11), 1965. <https://doi.org/10.3390/agriculture12111965> WOS:000894367800001
5. Albu, A., Radu-Rusu, R. M., Simeanu, D., Radu-Rusu, C. G., & Pop, I. M. (2022). Phenolic and Total Flavonoid Contents and Physicochemical Traits of Romanian Monofloral Honeys. Agriculture, 12(9), 1378. <https://doi.org/10.3390/agriculture12091378> WOS:000856153300001
6. Maciuc, V., & Radu-Rusu, R. M. (2018). Assessment of Grey Steppe cattle genetic and phenotypic traits as valuable resources in preserving biodiversity. Environmental Engineering & Management Journal (EEMJ), 17(11), 2741-2748 WOS:000484814600063

a.2. Coautor: 6

1. Usturoi, M. G., Radu-Rusu, R. M., Usturoi, A., Simeanu, C., Doliș, M. G., Rațu, R. N., & Simeanu, D. (2023). Impact of Different Levels of Crude Protein on Production Performance and Meat Quality in Broiler Selected for Slow Growth. Agriculture, 13(2), 427. <https://doi.org/10.3390/agriculture13020427> WOS:000937915000001
2. Usturoi A, Usturoi M-G, Avarvarei B-V, Pânzaru C, Simeanu C, Usturoi M-I, Spătaru M, Radu-Rusu R-M, Doliș M-G, Simeanu D. (2023). Research Regarding Correlation between the Assured Health State for Laying Hens and Their Productivity. Agriculture, 13(1):86. <https://doi.org/10.3390/agriculture13010086> WOS:000914298200001
3. Nechifor, I., Florea, M. A., Radu-Rusu, R. M., & Pascal, C. (2022). Influence of Supplemental Feeding on Body Condition Score and Reproductive Performance Dynamics in Botosani Karakul Sheep. Agriculture, 12(12), 2006. <https://doi.org/10.3390/agriculture12122006> WOS:000902049000001
4. Kouatcho, F. D., Radu-Rusu, R. M., Mohamadou, B., Aoudou, B., Pop, I. M., Usturoi, M. G., & Tinkeu, L. S. N. (2022). Valorization of cricket, *Acheta domesticus* (Linnaeus, 1758), flour as a source of dietary protein in Japanese quail, *Coturnix japonica* (Temminck and Schlegel, 1849), farming. Journal of Advanced Veterinary and Animal Research, 9(2), 310. DOI10.5455/javar.2022.i598 WOS:000827440500005

 274

5. Maciuc V., Radu-Rusu C.G., Popescu E.C., **Radu-Rusu R.M.**, Jurco E.C., 2017 - Influence of season and cows farming system on milk physical, chemical and hygienic traits. Romanian Biotechnology Letters, 22 (6):13108-13119. WOS:000423282700010
6. Gîlcă V., Gîlcă I., **Radu-Rusu R.M.**, 2015 – Study on the usage of aquatic vegetation and combined feed in certain Cyprinids species feeding. Research Journal of Biotechnology 10(2):5-13 WOS:000351642000002

b) Articole Full text fără factor de impact: 16

b.1. Prim autor/autor correspondent: 2

1. **Radu Rusu, R. M.**, Usturoi, M. G., Rațu, R. N., Djitie Kouatcho, F., Hoha, G. V., Usturoi, A., ... & Ropciuc, S. (2020). Bromelain Treatments Effect On Pork Loin Histological, Textural And Technological Properties. Scientific Papers. Series D. Animal Science, 63(2), 351-355 WOS:000594991500054
2. **Radu-Rusu, R. M.**, Usturoi, M. G., Djitie Kouatcho, F., Hoha, G. V., Leahu, A., Oroian, M., ... & Pânzaru, C. (2019). Usage of histological and rheological techniques in assessment and prediction of meat textural properties. Scientific Papers. Series D. Animal Science, 62(2), 264-269 WOS:000509121700042

b.2. Coautor: 14

1. Ciocan-Alupii, M., **Radu-Rusu, R. M.**, Pânzaru, C., Nistor-Anton, M., Bilkevich, V., & Maciuc, V. (2022). Study Of Productive Performance In The Pinzgau Breed Exploited In The Dornelor Basin, Suceava County. Sci. Pap. Ser. D Anim. Sci, 65, 298-303. Wos:000914162300043
2. Cuciureanu, C. M., **Radu-Rusu, R. M.**, & Usturoi, M. G. (2022). Study Of The Profile Of Fatty Acids Determined For Hubbard Capons. Sci. Pap. Ser. D Anim. Sci, 65, 249-253. Wos:000914162300035
3. Manea, D. F., **Radu-Rusu, R. M.**, Dolış, M., Nacu, G., & Maciuc, V. (2022). Study On The Official Performance Control For Meat Production Of Aberdeen Angus Cattle Breed In Romania. Sci. Pap. Ser. D Anim. Sci, 65, 384-388. Wos:000834534200049
4. Usturoi, M. G., Ratu, R. N., **Radu-Rusu, R. M.**, Ivancia, M., & Usturoi, A. (2021). Fatty Acid Profile In Eggs And Eggs Products. Sci. Pap. Ser. D Anim. Sci, 64, 399-403. WOS:000737352500055
5. Rațu, R. N., Ciobanu, M. M., **Radu-Rusu, R. M.**, Usturoi, M. G., Ivancia, M., & Dolış, M. G. (2021). Study On The Chemical Composition And Nitrogen Fraction Of Milk From Different Animal Species. Sci. Pap. Ser. D Anim. Sci, 64, 374-379. Wos:000737352500051
6. Pânzaru, C., Gîlcă, I., Dolış, M. G., Rațu, R. N., **Radu-Rusu, R. M.**, & Spulber, M. C. (2021). Study Regarding The Factors Influencing The Price At Psi Annual Auction. Sci. Pap. Ser. D Anim. Sci, 64, 75-80. Wos:000686570700010
7. Cuciureanu, C. M., Usturoi, M. G., & **Radu-Rusu, R. M.** (2021). Studies Of Capons Meat Production Belonging To The Hubbard Chicken Hybrid. Sci. Pap. Ser. D Anim. Sci, 64, 318-322. Wos:000686570700045
8. Pânzaru, C., Gîlcă, I., **Radu-Rusu, R. M.**, Rațu, R. N., & Dolış, M. G. (2020). Study Regarding Morphological Parameters Of Certain Horse Categories Of Shagya Arabian Breed In Rădăuți Studfarm. Sci. Pap. Ser. D Anim. Sci, 63(1), 350-354 Wos:000594991500054
9. Solomon, L., Boișteanu, P. C., Ciobanu, M. M., Lazăr, R., & **Radu-Rusu, R. M.** (2020). Influence Of Temperature During Slaughter On The Chemical Composition And Gross Energy Of Refrigerated Broiler Breast Meat. Sci. Pap. Ser. D Anim. Sci, 63, 462-466. Wos:000574608500067
10. Pânzaru, C., Gîlcă, I., Dolış, M., **Radu-Rusu, R.**, Roxana Nicoleta, Rațu., & Ivancia, M. (2019). Study Regarding Some Reproductive Parameters In Shagya Arabian Mares From Rădăuți Stud Farm. Sci. Pap. Ser. D Anim. Sci, 62(2), 103-108. Wos:000509121700016


 A handwritten signature in blue ink, appearing to read "M. RADU-RUSU", is located at the bottom right of the page. Below the signature, the number "275" is written in blue ink.

11. Costachescu, D. F., Boișteanu, P. C., Hoha, G., & **Radu-Rusu, R. M.** (2019). Morphological Characteristics Of The Carcasses And Results Obtained At Sacrification Preparations From The Meat Line. *Sci. Pap. Ser. D Anim. Sci*, 62(2), 416-423 Wos:000484814600063
12. Maciuc, V., **Radu-Rusu, R. M.**, Popescu, C. E., Nacu, G., & Hoha, G. V. (2019). Study On Improving Beef Production Through Industrial Crossing. *Sci. Pap. Ser. D Anim. Sci*, 62(2), 300-305 Wos:000484814600045
13. Rațu, R. N., Usturoi, M. G., Usturoi, A., **Radu-Rusu, R. M.**, & Ivancia, M. (2019). Quality Assessment Of The Cow Milk Traded On The Iasi Market. *Sci. Pap. Ser. D Anim. Sci*, 62(1), 352-357 Wos:000484814600053
14. Usturoi, M. G., & **Radu-Rusu, R. M.** (2009). Alternative Solutions To Be Used In Laying Hens'husbandry. *Bulletin Of University Of Agricultural Sciences And Veterinary Medicine Cluj-Napoca. Animal Science And Biotechnologies*, 62:32-36. Wos:000245239500007

c) **Articole în rezumate jurnale ISI: 3**

c.1. **Coautor: 3**

1. Ciobanu, L., Maciuc, V., & **Rusu-Radu, R. M.** (2019). Correlations between peritoneal fat, mid-thigh fat and mid-thigh muscles in chronic respiratory patients. *European Respiratory Journal* 54 (S63)DOI: 10.1183/13993003.congress-2019.PA606 WOS:000507372407236
2. Usturoi, M. G., Boisteanu, P. C.; **Radu-Rusu, R. M.**, Pop, I. M., Dolis, M. G., Usturoi, A., (2010). Optimisation of the reproductive capacity in ross-308 breeders (Hens), using delayed photostimulation. *Reproduction in Domestic Animals*, 45 (S3): 110-110. WOS:000280355200251
3. Usturoi, M. G., Boisteanu, P. C.; **Radu-Rusu, R. M.**, Pop, I. M., Dolis, M. G., Usturoi, A., (2009). Improvement of Reproduction Activity in Ross Hybrid Breeders through the Optimization of the Lighting Schedule. *Reproduction in Domestic Animals*, 44: 129-129. WOS:000268273100270

Lucrarile pot fi vizualizate in platforma WebOfScience Clarivate Analytics prin verificarea individuala a WOS per articol sau prin accesarea linkului:

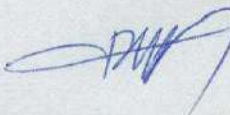
<https://www.webofscience.com/wos/woscc/summary/3f785c4c-a5d1-4b82-92b2-1290945bf1b5-7a6f5cf4/date-descending/1>

Lucrări publicate BDI

Total: 93 articole, din care:

a) **Articole BDI prim/singur autor: 24**

1. **Radu-Rusu R.M.**, Usturoi M.G., Pânzaru C., Djitie-Kouatcho F., Ilie D. (2022). Dynamics Of The Oviduct Micromorphometry Of Japanese Quail, In Relation With Laying Curve Phase. *Animal And Food Sciences Journal* 77, 109-115.
2. **Radu-Rusu R.M.**, Usturoi M.G., Pânzaru C., 2021 - Study On Waterfowl Meat Texture – A Comparison Between The Histological And Rheological Methods. *Lucrări Științifice USAMV Iași, Seria Zootehnice*, Vol. 75:217-221.
3. **Radu-Rusu R.M.**, Rațu R., Sorocopud O., 2017 - Effects Of Bromelain Enzymatic Proteolysis On Some Rheological And Technological Properties Of Beef. *Lucrări Științifice USAMV Iași, Seria Zootehnice*, Vol. 68 (19):77-82.



276

4. **Radu-Rusu R.M.**, 2017 - Influence Of Refrigeration, Freezing And De-Freezing Method On The Chemical Composition, Caloricity And Certain Rheological-Textural Traits Of Poultry Meat. *Lucrări Științifice USAMV Iași, Seria Zootehnie*, Vol. 67 (18):92-97.
5. **Radu-Rusu R.M.**, A. Usturoi, M.G. Usturoi, C.G. Radu-Rusu, M. Bologa, I. Vacaru-Opriș, 2014 – Alternative and Organic Farming System Influence On Hen Table Eggs Chemical Composition And Nutritional Egg Value. *Xivth European Poultry Conference*, Stavanger, Norway, June 23-27, 2014, World's Poultry Science Association, World's Poultry Science Journal, Vol. 70 (Supplement):429, Issn 0043-9339.
6. **Radu-Rusu R.M.**, Prisacaru A.E., Sady Hussen T., Hoha G.V., 2013 - Certain Textural Properties Of Chicken Meat, Investigated Through Histology And Photonic Microscopy Techniques, *Food And Environment Safety Journal*, 12 (1):5-11.
7. **Radu-Rusu R.M.**, Usturoi M.G., Vacaru-Opriș I., Usturoi A., Cojocariu C.L., Aioanei N., Radu-Rusu C.G., 2013 - Study On Certain Freshness And Hygiene Parameters Of Edible Milk Marketed By Small Size Farmers In Iasi City. *Lucrări Științifice USAMV Iași, Seria Zootehnie*, Vol. 60 (18):160-164.
8. **Radu-Rusu R. M.**, Radu-Rusu C.G., Usturoi M.G., Albu A., Vacaru-Opris I., 2012 - Improved Cages Vs. Free Range Housing: Eggs Quality And Hens Welfare Traits. *World Poultry Science Journal*, Vol. 68 (S):237-241.
9. **Radu-Rusu R.M.**, Usturoi M.G., Radu-Rusu C.G., Albu A., Vacaru-Opris I., 2012 - Nutritional Peculiarities Of The Hen Eggs Produced Within Improved Cages Or Free Range Alternative Systems. *Lucrări Științifice USAMV Iași, Seria Zootehnie*, Vol. 57 (17):202-206.
10. **Radu-Rusu R.M.**, Usturoi M.G., Vacaru-Opriș I., 2011 - Influence Of Conventional And Alternative Husbandry Systems On The Poultry Meat Dietetic Value. *Lucrări Științifice USAMV Iași, Seria Zootehnie*, Vol. 56 (16):202-206.
11. **Radu-Rusu R.M.**, Usturoi M.G., Radu-Rusu C.G., Albu A., Vacaru-Opriș I., 2011 - Chemical And Dietetic Traits Of The Hen Eggs Within The Free-Range And Enriched Cages Farming Systems. *Xiv European Symposium On The Quality Of Eggs And Eggs Products And The Xx European Symposium On The Quality Of Poultry Meat*, *World Poultry Science Journal*, Vol. 67, Supplement, P.97 Issn:0043-9339
12. **Radu-Rusu R.M.**, M.G. Usturoi, P.C. Boișteanu, I.M. Pop, M.G. Dolış, A. Usturoi, 2010 - Influence of Certain Housing Systems on The Skeletal Myocytes Thickness in Laying Hens. *XIIIth European Poultry Conference*, *World's Poultry Science Journal*, Vol. 66, Supplement.
13. **Radu-Rusu R.M.**, I. Vacaru-Opriș, M.G. Usturoi, Aida Albu, 2010 - Contributions On The Nutritional Value Knowledge For The Meat Produced By Ross-308 Chicken Hybrid. *Lucrări Științifice USAMV Iași, Seria Zootehnie*, 53 (15):257-261.
14. **Radu-Rusu R.M.**, Teușan V., Vacaru-Opriș I., 2009 – Aspects Concerning The Histological Structure Of The Biceps Brachialis Muscles In Chicken Broilers, *Lucr. Șt. U.S.A.M.V. Iași, Seria Zootehnie*, Vol. 52:266-270, Issn 1454-7368.
15. **Radu-Rusu R.M.**, Vacaru-Opriș I., Usturoi M.G., 2009 – Researches Concerning The Slaughtering Efficiency And The Cut Parts Proportion In The Carcasses Of The Chicken Broilers Reared Within Intensive System, *Lucr. Șt. U.S.A.M.V. Iași, Seria Zootehnie*, Vol. 52:411-415, Issn 1454-7368.
16. **Radu-Rusu R.M.**, Usturoi A., Usturoi M.G., Boisteantu P.C., Pop I.M., Dolis M.G., 2009 - Dimmensional Features Of The Skeletal Myocytes At The Laying Hens Reared Within Different Accommodation Systems, Book Of Abstracts Of The 60th Annual Meeting Of The European Association For Animal Production, Pg. 328 Si Website Proceedings: Www.EAAP.Org, 8 Pagini. Isbn 978-90-8686-121-7; Issn 1382-6077.
17. **Radu-Rusu R.M.**, Usturoi M.G., Boișteanu P.C., Pop I.M., Dolış M.G., Usturoi A., 2009 – Histometric Changes In Laying Hens Muscular Tissue, As A Consequence Of The Alternative Husbandry Systems Usage, *8th European Symposium On Poultry Welfare Of*



277

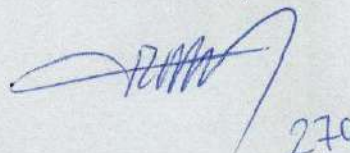
The World Poultry Science Association, Cervia, Italy, 18-22 May, World Poultry Science Journal, Vol. 65, Supplement, P.30, ISSN:0043-9339.

18. **Radu-Rusu R.M.**, Teușan V., Usturoi M.G., Radu-Rusu Cristina, Vacaru-Opriș I., 2008 - Histometric Assessments Of The Myocites Within Some Skeletal Muscles Issued From Cobb-500 Commercial Broilers. World Poultry Science Journal, Vol. 64, Supplement, P.135, ISSN:0043-9339
19. **Radu-Rusu R.M.**, Teușan V., M.G. Usturoi, Vacaru-Opriș I., 2008 – Study On The Dimensional And Morphological Elements Of Some Breast And Limbs Muscles At Cobb-500 Hibryd, Lucr. Șt. U.S.A.M.V. Iași, Seria Zootehnie, Vol. 51:299-305, ISSN 1454-7368.
20. **Radu-Rusu R.M.**, Vacaru-Opriș I., Radu-Rusu Cristina, 2008 – Quantitative And Qualitative Features Of Meat Production In Cobb-500 Chicken Hybrid, Lucr. Științifice U.S.A.M.V.B. Timișoara, Seria Zootehnie și Biotehnologii, Vol. 41 (1,2), ISSN 1221-5287.
21. **Radu-Rusu R.M.**, Teușan V., Usturoi M.G., Radu-Rusu Cristina, Vacaru-Opriș I., 2008 - Histometric Assessments Of The Myocites Within Some Skeletal Muscles Issued From Cobb-500 Commercial Broilers, 1st Mediterranean Summit Of World Poultry Science Association, Books Of Proceedings:1033-1039. ISBN : 978-960-12-1686-7
22. **Radu-Rusu R.M.**, Vacaru-Opriș I., Usturoi M.G., Albu Aida, Radu-Rusu Cristina, 2008 – Chemical Composition And Caloricity Of Certain Skelatal Muscles In Ross-308 Chicken Broiler, Lucr. Șt.U.S.A.M.V. București, Vol.Li, Zootehnie, ISSN 1224-4295.
23. **Radu-Rusu R.M.**, Teușan V., Teușan Anca, 2007 – Comparative Researches Concerning Some Histometric Features Of The Miocytes In Somatic Musculature Of The Domestic Chicken And Waterfowl (I). Pectoral Muscles. Lucr. Științ. U.S.A.M.V. Iași, Seria Zootehnie, Vol. 50:115-120, ISSN 1454-7368.
24. **Radu-Rusu R.M.**, Teușan V., Vacaru-Opriș I., 2007 – Comparative Researches Concerning Some Histometric Features Of The Miocytes In Somatic Musculature Of The Domestic Chicken And Waterfowl (II). Wing And Thigh Muscles. Lucr. Științ. U.S.A.M.V. Iași, Seria Zootehnie, Vol. 50:107-114, ISSN 1454-7368.
25. **Radu-Rusu R.M.**, Teușan V., Voicu P., 2006 – Researches Concerning The Thickness And The Cross-Section Area Of The Miocytes In The Domestic Waterfowl's Pectoral Muscles, Lucr. Științ. U.S.A.M.V. Iași, Seria Zootehnie, Vol. 49:156-164, ISSN 1454-7368.

b) **Articole BDI coautor: 68**

1. Spulber, M. C., Gîlcă, I., Doliș, M. G., Rațu, R. N., **Radu-Rusu, R. M.**, & Pânzaru, C. (2022). Study Regarding The Factors Influencing The Price At Psi Annual Auction. American Journal Of Zoology, 5(1), 1-6.
2. Cuciureanu, C. M., **Radu-Rusu, R.**, & Usturoi, M. G. (2022). Comparative Study Of The Profile Of Fatty Acids Determined For Roosters And Capons Belonging To Transylvanian Naked Neck Breed Iași, Romania. Chemistry Proceedings, 10(1), 80.
3. Pânzaru C., **Radu-Rusu R.M.**, Doliș M.G., 2022 - Study Of The Dynamics Of Certain Morphological Characteristics In Shagya Arabian Horse Breed. Animal And Food Sciences Journal, 78, 44-51.
4. Usturoi M.G., **Radu-Rusu R.M.**, Usturoi A., Rațu R.N, 2022 - Adaptability Of Lohmann Brown Hybrid To Different Production Systems. Animal And Food Sciences Journal, 78, 59-65.
5. Usturoi M.G., Teodorescu A., **Radu-Rusu R.M.**, Rațu R.N., Usturoi A. (2022) The Influence Of The Incubation Regime On The Technical Results Of The Incubation In Gray Guinea Fowl Eggs. Animal And Food Sciences Journal, 77, 3-9.
6. Cuciureanu C.M., **Radu-Rusu R.M.**, Usturoi A., M.G. Usturoi, 2022 - Research On The Meat Production Of Capons Obtained On Base Of The Transylvanian Naked Neck Breed. Animal & Food Sciences Journal Iasi 77(1), 104-108.

7. Kouatcho D.F., Mohamadou B., **Radu-Rusu R.M.**, Tchiegang C., 2022 - Socioeconomic Survey And Physicochemical Parameters Of Chicken Eggs Concerning The Breeding Systems In Cameroon. *Journal Of World's Poultry Research*, 12(1), 08-21. <Https://Dx.Doi.Org/10.36380/Jwpr.2022.2> ISSN 2322-455x.
8. Curea C.D., **Radu-Rusu R.M.**, Rațu R.N., Usturoi A., Usturoi M.G., 2022 - Research On The Influence Of Density On The Welfare Condition And Performance Of Chicken Broilers. *Animal & Food Sciences Journal Iasi* 77(1), 211-217.
9. Curea C.D., **Radu-Rusu R.M.**, Rațu R.N., Usturoi A., Usturoi M.G., 2022 - Meat Production In Ross-308 Hybrid Under Eu Standards Welfare. *Animal & Food Sciences Journal Iasi* 77(1), 223-227.
10. Djitie Kouatcho F., Mamoudou S., Mweugang N., Mekuiko Watsop H., Kepawo S., **Radu-Rusu R.M.**, Usturoi M.G., 2022 - Growth Performance And Egg Characteristics Of Some Phenotypes Of Quail (*Coturnix Sp.*) Raised In The Sudano-Guinean Zone Of Cameroon. *Animal & Food Sciences Journal Iasi* 77(1), 280-289.
11. Gîlcă I., Gîlcă V., **Radu Rusu R.M.**, Zus T., 2022 - Study Of Productive And Reproductive Features Of The Romanian Black Spotted Cattle In The Private Farms From Iași County . *Animal & Food Sciences Journal Iasi* 77(1), 208-210.
12. Kouatcho, F. D., **Radu-Rusu, R. M.**, Roșca, D. C., Steve, S. M., & Simiz, E. (2021). Morphobiometry And Growth Performances Of Improved Genetic Types Of Chickens (*Gallus Gallus*) Raised In Cameroon. *Advanced Research In Life Sciences*, 5(1), 48-54.
13. François, D. K., Akana, A. E., **Radu-Rusu, R. M.**, Teodorescu, A., Usturoi, M. G., Ngoula, F., & Teguia, A. (2021). Effect Of The Quail Phenotype And Breeding Age On Egg Laying And Characteristics. *Open Journal Of Animal Sciences*, 11(2), 208-221.
14. Jitariuc Sava, Ș. E., **Radu Rusu, R. M.**, Usturoi, A., Rațu, R. N., Roșca, D. C., & Usturoi, M. G. (2020). Studies On Quantitative Meat Productions Of Kabir Poultry. *Lucrări Științifice-Universitatea De Științe Agricole și Medicină Veterinară, Seria Zootehnice*, 73, 71-75.
15. Teodorescu, A., Atudosiei, G., Roșca, D. C., **Radu-Rusu, R. M.**, & Usturoi, M. G. (2020). Research On Incubation Index Of The Eggs Provided By Gray Guinea Fowl Numida Meleagris. *Lucrări Științifice-Universitatea De Științe Agricole și Medicină Veterinară, Seria Zootehnice*, 74, 70-73.
16. Kouatcho, F. D., Simiz, E., **Radu-Rusu, R. M.**, Pidotcho, G., Djanabou, M., & Ngoula, F. (2020). Effect Of Diet Supplementation With Moringa Oleifera Leaf Meal On Growth And Laying Performances Of Female Quail (Sp.) In Soudano-Guinean Zone Of Cameroon. *Advanced Research In Life Sciences*, 4(1), 22-29.
17. Simeanu, D. ; Radu-Rusu, C. G. ; Simeanu, C. ; Mircea, P. I. ; **Radu-Rusu, R. M.** ; Usturoi, M. G. (2020). Productive Performance Of Ross-308 Broilers Fed With Nutritionally And Cost-Effective Optimized Diets. *Analele Universitatii Din Oradea, Fascicula: Ecotoxicologie, Zootehnice Si Tehnologii De Industrie Alimentara 2020 Vol.19 No.B* Pp.157-165
18. Gîlcă, V., Gîlcă, I., Simeanu, D., Simeanu, C., Ungureanu, E., & **Radu Rusu, R. M.** (2020). Evaluation Of Water Quality In The Prut River, Sculeni-Iasi Area By Determining Some Physical-Chemical Indicators. *Lucrări Științifice-Universitatea De Științe Agricole și Medicină Veterinară, Seria Zootehnice*, 73, 204-207.
19. Atudosiei, G., Teodorescu, A., Roșca, D. C., **Radu-Rusu, R. M.**, & Usturoi, M. G. (2020). Research Regarding The Quantitative Production Of Meat In Ross-308 Chickens Under The Use Of Natural Biostimulators. *Lucrări Științifice-Universitatea De Științe Agricole și Medicină Veterinară, Seria Zootehnice*, 74, 83-86.
20. Atudosiei, G., Teodorescu, A., Roșca, C., **Radu-Rusu, R. M.**, & Usturoi, M. G. (2020). Studies On Improving The Performance In Rearing The Ross-308 Broiler By Using Natural Biostimulators. *Lucrări Științifice-Universitatea De Științe Agricole și Medicină Veterinară, Seria Zootehnice*, 74, 79-82.



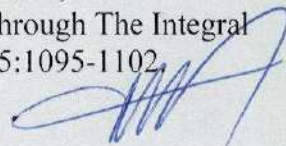
279

21. Solomon, L., Boișteanu, P. C., Ciobanu, M. M., Lazăr, R., & **Radu-Rusu, R. M.** (2020). Influence Of Different Temperatures Applied During Refrigeration And Freezing On Broiler Meat Texture And Technological Features. *Lucrări Științifice-Universitatea De Științe Agricole și Medicină Veterinară*, Seria Zootehnie, 74, 103-108.
22. Teodorescu, A., Atudosiei, G., Roșca, D. C., **Radu-Rusu, R. M.**, & Usturoi, M. G. (2020). Studies Regarding The Chemical Composition Of Eggs Provided By The Gray Guinea Fowl Numida Meleagris. *Lucrări Științifice-Universitatea De Științe Agricole și Medicină Veterinară*, Seria Zootehnie, 74, 74-78.
23. Rațu, R. N., Usturoi, M. G., Usturoi, A., & **Radu Rusu, R. M.** (2020). Research On The Appreciation Of The Hygienic Status Of The Raw Milk Using The Dosage Of The Catalase Activity. *Lucrări Științifice-Universitatea De Științe Agricole și Medicină Veterinară*, Seria Zootehnie, 73, 144-150.
24. Solomon, L., Boișteanu, P. C., **Radu Rusu, R. M.**, Lazăr, R., & Ciobanu, M. M. (2020). Dynamics Of Broilers Thighs Chemical Composition And Energy Content, Under The Influence Of Different Technological Temperatures During Slaughter. *Lucrări Științifice-Universitatea De Științe Agricole și Medicină Veterinară*, Seria Zootehnie, 73, 260-264.
25. Gilcă, I., Gilcă, V., **Rusu, R. R.**, Gîngă, C., Avram, P., Mihalache, R., ... & Ignat, E. (2019). Researches Concerning The Comparison Of Milk Yield Between Cattle Of Bruna Of Maramures And Braunvieh Breeds Imported From Austria. *Lucrări Științifice-Universitatea De Științe Agricole și Medicină Veterinară*, Seria Zootehnie, (72), 120-122.
26. Jitariuc, Ş. E., **Radu-Rusu, R. M.**, Usturoi, A., Rațu, R. N., Roșca, D. C., & Usturoi, M. G. (2019). The Chemical Composition Of Meat Obtained From Kabir Poultry. *Lucrări Științifice-Universitatea De Științe Agricole și Medicină Veterinară*, Seria Zootehnie, (72), 91-95.
27. Usturoi, M. G., **Radu-Rusu, R. M.**, Rațu, R. N., & Usturoi, A. (2019). The Influence Of Conditions Of Pre-Incubation Of Eggs On The Final Results Of The Incubation Process. *Lucrări Științifice-Universitatea De Științe Agricole și Medicină Veterinară*, Seria Zootehnie, (72), 77-80.
28. Simeanu, D. ; **Radu-Rusu, R. M.** ; Chereji, I. ; Doliș, M. G., 2018, Influence Of Feed Particle Size On Chicken Broilers Performance. *Analele Universității Din Oradea, Fascicula: Ecotoxicologie, Zootehnie și Tehnologii De Industrie Alimentară* 2018 Vol.17 No.B Pp.257-262
29. Simeanu, D., Pascal, C., & **Radu-Rusu, R. M.** (2018). Possibilities To Increase Feeding Effectiveness In Swine. *Lucrări Științifice-Universitatea De Științe Agricole și Medicină Veterinară*, Seria Zootehnie, 69, 256-265.
30. Gilcă, V., Gilcă, I., Simeanu, D., Simeanu, C., **Radu-Rusu, R. M.**, Leonte, D., ... & Ignat, E. (2018). Research On Qualitative And Quantitative Determination Of Aquatic Macrophytes Emerge From A Fresh Water Basin Within The Research Station Of Aquaculture And Aquatic Ecology Iasi. *Lucrări Științifice-Universitatea De Științe Agricole și Medicină Veterinară*, Seria Zootehnie, 70, 221-223.
31. Gilcă, I., Gilcă, V., **Radu-Rusu, R. M.**, Simeanu, C., Simeanu, D., Gîngă, C., ... & Ignat, E. (2018). Study Of Productive And Reproductive Features Of The Romanian Black Spotted Cattle In The Semi-Subsistence Farms From Botoșani County. *Usamv Iași, Lucrari Științifice*, Seria Zootehnie. Ed. Ion Ionescu De La Brad, 70, 218-220
32. Rațu, R. N., **Radu-Rusu, R.**, & Usturoi, M. G. (2018). Physical-Chemical Quality Of The Dairy Milk Gathered From Fleckvieh Breed. *Usamv Iași, Lucrari Științifice*, Seria Zootehnie. Ed. Ion Ionescu De La Brad, 69, 130-132
33. Pînzaru C., Gilcă I., Doliș M., **Radu-Rusu R.M.**, 2018 - Analysis Of Reproductive Parameters In Arabian Shagya Mares From Rădăuți Studfarm. *Lucr. Științ. U.S.A.M.V. Iași*, Seria Zootehnie, Vol. 69 (23):14-18, Issn 1454-7368.

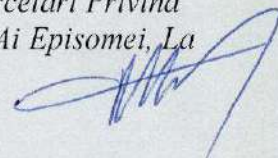


280

34. Simeanu D., Pascal C., **Radu-Rusu R.M.**, 2018 - Possibilities To Increase Feeding Effectiveness In Swine. *Lucr. Științ. U.S.A.M.V. Iași, Seria Zootehnie*, Vol. 69 (23):261-266, Issn 1454-7368.
35. Nistor A.C., Albu A., **Radu Rusu R.M.**, Usturoi M.G., 2016 - Research Concerning The Evolution Of Some Physical Quality Indicators Of Liquid Pasteurized Melange Produced In Romania. *Lucr. Științ. U.S.A.M.V. Iași, Seria Zootehnie*, Vol. 66:120-123, Issn 1454-7368.
36. Usturoi M.G., **Radu-Rusu R.M.**, Gavril R. 2014 - Effect Of Storage Conditions On The Dynamics Of Table Eggs Physical Traits. *Lucrări Științifice Usamv Iași, Seria Zootehnie*, 61:20-24.
37. Gruber, A., Pop, I. M., Păsărin, B., Hoha, G., Radu-Rusu, C., & **Radu-Rusu, R.** (2013). Influence Of The Protein Quantity From Combined Fodder On The Corporal Development Of Guppy (*Poecilia Reticulata*). *Aacl Bioflux*, 6(2), 145-154.
38. Zaharia R., Pascal C., Zaharia N. Albu A., **Radu-Rusu R.M.**, 2013 - The Influence Of The Growth System On Dressing Percentage And The Meat Quality Obtained From Turcana Lambs Bred In Mountain Area In North-East Of Romania. *Lucrări Științifice Usamv Iași, Seria Zootehnie*, 59:193-198.
39. Radu-Rusu C.G., Pop I.M., **Radu-Rusu R.M.**, 2013 - Table Eggs Safety, As Influenced By Conventional And Alternative Housing Systems For Laying Hens. *Agrarni Nauki* 5 (14), 209-214.
40. Radu-Rusu C.G., Pop I.M., Albu A., Bologa M., **Radu-Rusu R.M.**, 2013 - Transferability Of Certain Heavy Metals From Hens Feed To Table Eggs Laid Within Different Rearing Systems. *Lucrări Științifice Usamv Iași, Seria Zootehnie*, 59:218-222.
41. Radu-Rusu C.G., Pop I.M., **Radu-Rusu R.M.**, Albu A., 2012 - Effects Of The Housing System Applied In Laying Hens Rearing, On The External Quality Of Table Eggs. *Lucrări Științifice Usamv Iași, Seria Zootehnie*, 58:188-192.
42. Pascal C., Gilca I., **Radu-Rusu R.M.**, Nacu G., 2012 - On The Influence Of Certain Natural Factors On The Sperm Quality And Sexual Behaviour Of Rams. *International Journal Of Biological, Biomolecular, Agricultural, Food And Biotechnological Engineering*, 4(5):307-310.
43. Marți R., Vacaru-Opriș I., **Radu-Rusu R.M.**, 2011 - Productive Performances And Economic Efficiency Of Chicken Broilers Receiving Mycotoxin Contaminated Feed And Dietary Detoxificant Additive. *Lucrări Științifice Usamv Iași, Seria Zootehnie*, 55 (15):357-361.
44. Usturoi M.G., **Radu-Rusu R.M.**, 2011 - Contributions On The Quality Knowledge Of The Eggs Laid By Hens Reared Within Versions Of Permanent Litter Technological System. *Lucrări Științifice Usamv Iași, Seria Zootehnie*, 55 (15):263-266.
45. Usturoi M.G., **R.M. Radu-Rusu**, Al. Usturoi, 2010 - Knowledge Of The Effect Exerted By The System Used In Laying Hybrids Husbandry On Eggs Quality. *Lucrări Științifice Usamv Iași, Seria Zootehnie*, 53 (15):262-267.
46. Dolış M.G., M.G. Usturoi, M. Lupu, **R.M. Radu-Rusu**, Al. Usturoi, Luminița Dolış, 2010 - Researches Concerning The Usage Of Whole Sunflower Seeds In Poultry Feeding. *Lucrări Științifice Usamv Iași, Seria Zootehnie*, 53 (15):302-306.
47. Pascal C., I. Gilca, Mihaela Ivanciu, **R.M. Radu-Rusu**, N. Iftimie, 2010 - Study On The Milk Yield Aptitudes Of The Turcana Sheep Raised In The North-East Side Of The Country. *Lucrări Științifice Usamv Iași, Seria Zootehnie*, 54 (15):03-07.
48. Bocioagă I.C., Vacaru-Opriș I., **Radu-Rusu R.M.**, 2009 - The Supplementary Disinfection And Defense Against Noxious Fungus Of The Hatching Eggs, Improvement Factors Of The Production. *Scientific Papers Animal Sciences And Biotechnologies*, 42(2):415-422.
49. Dolis M.G., Mg Usturoi, Pc Boisteanu, Im Pop, **RM Radu-Rusu**, Al Usturoi, 2009 - Researches Concerning The Energetic Balancing Of The Poultry Feed Through The Integral Usage Of The Sunflower Seeds. *Biotechnology In Animal Husbandry*, 25:1095-1102.



50. Teușan V., **Radu-Rusu R.M.**, Teușan A., 2009 - Investigations On The Histological Structure Of The Superficial Pectoral Muscle In Cobb-500 Commercial Meat-Type Hybrid Hen. Cercetări Agronomice În Moldova. Xlii(4):75-83.
51. Usturoi M.G., Vacaru-Opriș I., Ciocan I., **Radu-Rusu R.M.**, Usturoi A., 2009 - Improvement Of The Morpho-Productive Indexes At The Ross-308 Broiler Breeders, Through Increased Photostimulation, Lucr. Șt. U.S.A.M.V. Iași, Seria Zootehnie, Vol. 52:260-265, Issn 1454-7368.
52. Teușan V., Teușan A., **Radu-Rusu R.M.**, 2008 – Researches Regarding The Structure And Ultrastructure Of Silver Fox (*Vulpes Vulpes Fulva*) Ovaries, Lucr. Șt. U.S.A.M.V. Iași, Seria Zootehnie, Vol. 51:191-199, Issn 1454-7368.
53. Teușan V., **Radu-Rusu R.M.**, Teușan A., 2008 – Figurative Elements Study And Hematological Values At *Rattus Norvegicus* Species, Lucr. Șt. U.S.A.M.V. Iași, Seria Zootehnie, Vol. 51:200-212, Issn 1454-7368.
54. Vacaru-Opris I., **Radu-Rusu R.M.**, Apostol L., Popovici L.E., 2008 – Influence Of Acidifiers On Chicken Broilers Health Status And Performance, Biomin World Nutrition Forum, Mayrhofen, Austria, ISBN 978-1-904-761-80-8.
55. Usturoi M.G.; Vacaru-Opriș, I.; **Radu-Rusu, R. M.; Radu-Rusu, Cristina; Simeanu, D.;** Usturoi, A., 2008 - Yield Response Of The Laying Hybrids To The Modified Coops Rearing System. Bulletin Of The University Of Agricultural Sciences & Veterinary Medicine Cluj-Napoca. Animal Science & Biotechnologies, 65 (1/2):217-223.
56. Teușan V., **Radu-Rusu R.M.**, Teușan Anca, 2007 – Researches Concerning The Thickness, The Density And The Shape Of The Muscular Fibres From The Ilio-Spinalis Muscles Of The Brown Breed Livestock Young Males, Lucr. Științ. U.S.A.M.V. Iași, Seria Zootehnie, Vol. 50:91-108, Issn 1454-7368.
57. Teușan V., Teușan Anca, **Radu-Rusu R.M.**, 2007 – Morphological Aspects Of Some Organs In The Locomotors Apparatus Of The Brown Breed Young Livestock, Lucr. Științ. U.S.A.M.V. Iași, Seria Zootehnie, Vol. 50:91-98, Issn 1454-7368.
58. Usturoi M.G., I Vacaru-Opriș, **MR Radu-Rusu**, A Usturoi, 2007 - Study On Some Factors Influencing Consumption Eggs Quality. Scientific Papers Animal Science And Biotechnologies, 40(2):404-411.
59. Usturoi M.G., **RM Radu-Rusu**, Leonte C, Mihaela Ivancia, 2007 - Lighting Schedule Optimisation For The Stock Parents Of The " Ross-308" Chicken Broiler Hybrid. Bulletin Usamv Cj, 63:64.
60. Usturoi M.G., Vacaru-Opriș I., **Radu-Rusu R.M.**, 2007 – Poultry Meat Quality As Influenced By Fowl'S Transportation Conditions, Lucr. Științ. U.S.A.M.V. Iași, Seria Zootehnie, Vol. 50:480-484, Issn 1454-7368.
61. Teușan V., **Radu-Rusu R.M.**, 2006 – Researches On The Histological Structure Of Some Episoma And Thigh Muscles Issued From The Pinzgau De Dorna Young Stock Breed, Lucr. Șt., Seria Zootehnie, Vol. 49:55-62, U.S.A.M.V. Iași, Issn 1454-7368.
62. Teușan V., **Radu-Rusu R.M.**, 2006 – Researches Concerning The Muscular Fibers' And Fascicles' Morphology And The Proportion Of The Main Tissual Categories In Some Shoulder Blade And Episomatic Muscles On The Pinzgau De Dorna Breed Young Stock, Lucr. Șt., Seria Zootehnie, Vol. 49:63-70, U.S.A.M.V. Iași, Issn 1454-7368.
63. Usturoi M.G., Vacaru-Opriș I., **Radu-Rusu R. M.**, 2006 – Incubation Process Analysis Of The Eggs Issued From Some Poultry Pure Strains, Lucr. Șt., Seria Zootehnie, Vol. 49:581-586, U.S.A.M.V. Iași, Issn 1454-7368.
64. Apostol T. F., Teușan V., **Radu-Rusu R. M.**, 2005 – Cercetări Privind Compoziția Chimică A Cărnii De Pasăre, Lucr. Șt., Seria Zootehnie, Vol. 48:26-32, U.S.A.M.V. Iași, Issn 1454-7368.
65. Teușan V., **Radu-Rusu R.M.**, Lehaci G., **Radu-Rusu Cristina**, 2005 – Cercetări Privind Grosimea Si Densitatea Fibrelor Musculare Din Unii Mușchi Ai Spetei Si Ai Episomei, La



- Taurinele Din Rasa Pinzgau De Dorna*, Lucr. Șt., Seria Zootehnie, Vol. 48:261-266,
U.S.A.M.V. Iași, Issn 1454-7368.
66. Teușan V., Simeanu D., **Radu-Rusu R. M.**, Leonte C., 2004 – *Cercetări Privind Structura
Mușchiului Longissimus Dorsi La Porcii Metiși Trirasiali, În Funcție De Vârstă și Greutate
Corporală*, Lucr. Șt., Seria Zootehnie, Vol. 47:366-373 U.S.A.M.V. Iași, Issn 1454-7368.
67. Pop I.M., Radu-Rusu Cristina Gabriela, Pop Cecilia, Simeanu D., **Radu-Rusu R.M.**, 2014 –
Influence Of Acidifier And Prebiotic-Probiotic-Phytogenic Feed Supplementation On
Laying Hen Eggs Yield And Shell Quality Traits. Xivth European Poultry Conferene,
Stavanger, Norway, June 23-27, World'S Poultry Science Association, World Poultry
Science Journal, Vol. 70 (Supplement):589
68. Usturoi, M. G., Boișteanu, P. C., **Radu-Rusu, R. M.**, Pop, C., & Pop, I. M. (2008). Studies
Concerning The Influence Of The Alternative Rearing Systems With Horizontal Disposing
Onto The Egg Yeld Of The Specialized Laying Hybrids. 1st Mediterranean Summit Of
World' S Poultry Science Association. Book Of Proceedings. Worlds Poultry Sciences
Journal “1th Mediterranean Summit” Book Of Proceedings, 636-641.

