

ELENCO DELLE PUBBLICAZIONI

della Prof.ssa Antonella **DALLE ZOTTE**

Pubblicazioni scientifiche, Review, partecipazione a Congressi e Convegni, articoli di divulgazione

Anno 1991 (N=2)

1. Parigi Bini R., Xiccato G., Cinetto M., **Dalle Zotte A.** (1991). Efficienza digestiva e ritenzione energetica e proteica dei coniglietti durante l'allattamento e lo svezzamento. "Zoot. Nutr. Anim.", **17**, 167-180. ISSN: 0390-0487.
2. Parigi Bini R., Xiccato G., Cinetto M., **Dalle Zotte A.** (1991). Utilizzazione e ripartizione dell'energia e della proteina digeribile in coniglie contemporaneamente gravide e allattanti. "XI Congresso Nazionale A.S.P.A.", 125-133.

Anno 1992 (N=9)

3. Xiccato G., Cinetto M., **Dalle Zotte A.** (1992). Effetto del livello nutritivo e della categoria di conigli sull'efficienza digestiva e sul bilancio azotato. "Zoot. Nutr. Anim.", **18**, 35-43. ISSN: 0390-0487.
4. Parigi Bini R., Xiccato G., Cinetto M., **Dalle Zotte A.** (1992). Energy and protein utilization and partition in rabbit does concurrently pregnant and lactating. "Animal Production", **55**(1), 153-162. ISSN: 0003-3561. (IF=0.815)
5. Parigi Bini R., Xiccato G., Cinetto M., **Dalle Zotte A.**, Converso R. (1992). Effetto dell'età e peso di macellazione e del sesso sulla qualità della carcassa e della carne cunicola. 1. Rilievi alla macellazione e qualità della carcassa. "Zoot. Nutr. Anim.", **18**, 157-172. ISSN: 0390-0487.
6. Parigi Bini R., Xiccato G., Cinetto M., **Dalle Zotte A.** (1992). Effetto dell'età e peso di macellazione e del sesso sulla qualità della carcassa e della carne cunicola. 2. Composizione chimica e qualità della carne. "Zoot. Nutr. Anim.", **18**, 173-190. 0390-0487.
7. Parigi Bini R., Xiccato G., Cinetto M., **Dalle Zotte A.** (1992). Effect of slaughter age and weight on carcass and meat quality of the commercial rabbit. "5th World Rabbit Congress", Corvallis - Oregon - U.S.A., Vol. B, 819-826. Pubblicato su "J. Applied Rabbit Research" 15: 819-826.
8. Xiccato G., Parigi Bini R. Cinetto M., **Dalle Zotte A.** (1992). The influence of feeding and protein levels on energy and protein utilization by rabbit does. "5th World Rabbit Congress", Corvallis - Oregon - U.S.A., Vol. B, 965-972. Pubblicato su "J. Applied Rabbit Research" 15: 965-972.
9. Hulot F., Ouhayoun J., **Dalle Zotte A.** (1992). The effects of recombinant porcine somatotropin on rabbit growth, feed efficiency and body composition. "5th World Rabbit Congress", Corvallis - Oregon - U.S.A., Vol. B, 832-840. pubblicato su: "J. Applied Rabbit Research" 15: 832-840.
10. Parigi Bini R., Xiccato G., Cinetto M., **Dalle Zotte A.** (1992). Effetto dell'età e del peso di macellazione sulla qualità della carcassa e delle carni di coniglio. "Convegno Nazionale: Parliamo di carni avicole e cunicole", Fossano (CN), 22-23 ottobre 1992, 173-187.
11. Parigi Bini R., Xiccato G., Cinetto M., **Dalle Zotte A.** (1992). Qualità della carcassa e delle carni di coniglio. "Professionaallevatore", 7, 32-36.

Anno 1993 (N=11)

12. Xiccato G., Parigi Bini R., Carazzolo A., **Dalle Zotte A.**, Cossu M.E. (1993). Evoluzione dei processi fermentativi nell'erba di prato stabile montano insilata con polpe secche di bietola in sili sperimentali. "XXVIII Simposio Internazionale di Zootecnia", Milano, 14 maggio 1993, 28:495-506.
13. Ouhayoun J., **Dalle Zotte A.** (1993). Muscular energy metabolism and related traits in rabbits. **A review**. "World Rabbit Science", 1(3), 97-108. ISSN: 1257-5011.
14. Ouhayoun J., **Dalle Zotte A.** (1993). Muscular energy metabolism and related traits in rabbits. Invited paper. In: Proc. "5th Hungarian Conference on Rabbit Production", Kaposvár, Ungheria, maggio 1993. 1-14.
15. **Dalle Zotte A.**, Ouhayoun J. (1993). Postweaning evolution of muscular energy metabolism and related physico-chemical traits in rabbit. Invited paper. In: Proc. "5th Hungarian Conference on Rabbit Production", 15-22.
16. Parigi Bini R., **Dalle Zotte A.**, Cossu M.E., Carazzolo A. (1993). Effetto della concentrazione energetica e della grassatura della dieta sulle prestazioni delle coniglie fattrici. "X Congresso Nazionale A.S.P.A.", Bologna, 3 giugno 1993, 557-562.
17. **Dalle Zotte A.** (1993). Un'interessante glicoproteina vegetale. "Professioneeallevatore", 6, 31-32.
18. Xiccato G., Cinetto M., **Dalle Zotte A.** (1993). Influenza del piano alimentare e dell'età di macellazione sulle prestazioni e sulla qualità della carcassa di coniglio. "X Congresso Nazionale A.S.P.A.", Bologna, 3 giugno 1993, 571-577.
19. **Dalle Zotte A.** (1993). Probiotici per il coniglio da carne. "Professioneeallevatore", 4-5, 21-23.
20. **Dalle Zotte A.** (1993). Stima in vivo della composizione corporea. "Professioneeallevatore", 10, 38-39.
21. **Dalle Zotte A.** (1993). Probiotici in zootecnia. Produrre di più, inquinando di meno. "Professioneeallevatore", 7, 17-18.
22. **Dalle Zotte A.** (1993). Qualità della carne di coniglio. Fattori di variazione. "Professioneeallevatore", 11, 56-57.

Anno 1994 (N=7)

23. Hulot F., Ouhayoun J., **Dalle Zotte A.** (1994). Rabbit growth, feed efficiency and body composition: effects of recombinant porcine somatotropin. "Meat Science", 36, 435-444. ISSN: 0309-1740. **(IF=0.773)**
24. Masoero G., Bergoglio G., Parigi Bini R., Xiccato G., **Dalle Zotte A.**, Plá M., Hernandez P., Castellini C. (1994). Il coniglio ai raggi NIR. "Rivista di Coniglicoltura", 4, 20-25. ISSN: 0010-5929.
25. Parigi Bini R., Xiccato G., **Dalle Zotte A.**, Carazzolo A. (1994). Effets de différents niveaux de fibre alimentaire sur l'utilisation digestive e la qualité bouchère chez le lapin. "VIèmes Journées de la Recherche Cunicole". La Rochelle, 6-7 dicembre. Vol. 2, 347-354.
26. Masoero G., **Dalle Zotte A.**, Parigi Bini R., Xiccato G., Bergoglio G. (1994). Utilisation de la spectroscopie dans le proche infrarouge (NIRS) dans l'évaluation de la qualité de la carcasse e de la viande de lapins soumis au transport pré-abattage. "VIèmes Journées de la Recherche Cunicole". La Rochelle, 6-7 dicembre, Vol. 2, 435-442.
27. Xiccato G., Parigi Bini R., **Dalle Zotte A.**, Carazzolo A. (1994). Effect of age, sex and transportation on composition and sensorial properties of rabbit meat. "40th International Congress Meat Science and Technology (I.Co.M.S.T.)". The Hague, The Netherlands, 28/08-2/09, W-2.02.

28. Masoero G., Xiccato G., **Dalle Zotte A.**, Parigi Bini R., Bergoglio G. (1994). Analisi della carne di coniglio mediante Spettroscopia NIR. "Zoot. Nutr. Anim.", 20, 319-329. ISSN: 0390-0487.
29. **Dalle Zotte A.**, Masoero G. (1994). Mohair all'italiana, realtà o fantasia? "Informatore zootecnico", 24, 27-28.

Anno 1995 (N=6)

30. **Dalle Zotte A.**, Ouhayoun J. (1995). Post-weaning evolution of muscle energy metabolism and related physico-chemical traits in the rabbit. "Meat Science", 39, 395-401. ISSN: 0309-1740. **(IF=0.970)**
31. **Dalle Zotte A.**, Parigi Bini R., Xiccato G., Simionato S. (1995). Proprietà tecnologiche e sensoriali della carne di coniglio. Influenza dello stress da trasporto, del sesso e dell'età di macellazione. "Rivista di Coniglicoltura", 6, 33-39. ISSN: 0010-5929.
32. Xiccato G., Parigi Bini R., **Dalle Zotte A.**, Carazzolo A., Cossu M.E. (1995). Effect of dietary energy level, addition of fat and physiological state on performance and energy balance of lactating and pregnant rabbit does. "Animal Science", 61, 387-398. ISSN: 1357-7298. **(IF=1.004)**
33. Parigi Bini R., Battaglini M., Xiccato G., Castellini C., **Dalle Zotte A.**, Carazzolo A. (1995). Effetto del piano alimentare post-svezzamento sulle prestazioni riproduttive delle giovani coniglie. "XI Congresso Nazionale A.S.P.A.", Grado (GO), 19-22 giugno, 131-132.
34. Perez J.M., Lebas F., Gidenne T., Maertens L., Xiccato G., Parigi Bini R., **Dalle Zotte A.**, Cossu M.E., Carazzolo A., Villamide M.J., Carabano R., Fraga M.J., Ramos M.A., Cervera C., Blas E., Fernandez J., Falcao E Cunha L., Bengala Freire J. (1995). European reference method for in vivo determination of diet digestibility in rabbits. "World Rabbit Sci.", 3(1), 41-43. ISSN: 1257-5011.
35. **Dalle Zotte A.** (1995). Ingrassio. Che dieta per l'estate? "Professioneeallevatore", 5, 31.

Anno 1996 (N=7)

36. Xiccato G., Parigi Bini R., **Dalle Zotte A.**, Carazzolo A., Cossu M.E. (1996). Metodo europeo di riferimento per la determinazione in vivo della digeribilità di diete per conigli. Commissione Metodologie di Valutazione delle produzioni nelle piccole specie. "Zoot. Nutr. Anim.", 22, 47-51. ISSN: 0390-0487.
37. **Dalle Zotte A.**, Ouhayoun J., Parigi Bini R., Xiccato G. (1996). Effect of age, diet and sex on muscle energy metabolism and on related physicochemical traits in the rabbit. "Meat Science", 43, 15-24. ISSN: 0309-1740. **(IF=1.048)**
38. Milisits G., Romvári R., **Dalle Zotte A.**, Xiccato G., Szendrő Zs. (1996). Determination of body composition changes of pregnant does by X-ray computerised tomography. "6th World Rabbit Congress", Toulouse (F), 9-12 luglio, Vol. 3, 207-212.
39. Milisits G., Romvári R., **Dalle Zotte A.**, Xiccato G., Szendrő Zs. (1996). A vemhesség ideje alatt bekövetkező testösszetétel változások nyomonkövetése anyanyulakban komputeres röntgen tomográfia segítségével. "8th Hungarian Conference on Rabbit Production", Kaposvár (Hungary), 15th May, 47-57.
40. Parigi Bini R., Xiccato G., **Dalle Zotte A.**, Carazzolo A., Castellini C., Stradaioli G. (1996). Effect of remating interval and diet on performance and energy balance of rabbit does. "6th World Rabbit Congress", Toulouse (F), 9-12 luglio, Vol. 1, 253-258.

41. Ouhayoun J., **Dalle Zotte A.** (1996). Harmonization of muscle and meat criteria in rabbit meat research. "6th World Rabbit Congress", Toulouse (F), 9-12 luglio, Vol. 3, 217-224.
42. Ouhayoun J., **Dalle Zotte A.** (1996). Harmonization of muscle and meat criteria in rabbit meat research. "World Rabbit Science", 4(4), 211-218. ISSN: 1257-5011.

Anno 1997 (N=3)

43. Milisits G., Romvári R., **Dalle Zotte A.**, Szendrő Zs., Ròzsahegyi P. (1997). Die in vivo schätzung der körpermitensetzung gravider kaninchen mit dem computertomographen. "10th Symposium on housing and diseases of rabbits, furbearing animals and pet animals" Celle (Germany), 14-15 May. [In vivo estimation of body composition of pregnant rabbits by X-ray computerised tomography. Abstract in "World Rabbit Science" (1997) 5(3), 89]
44. Milisits G., Romvári R., **Dalle Zotte A.**, Szendrő Zs. (1997). Examination of changes in the body composition of lactating does by X-ray computerised tomography. "9th Hungarian Conference on Rabbit Production", Kaposvár (Hungary), 26th May, 54-61.
45. **Dalle Zotte A.**, Parigi Bini R., Xiccato G., Cossu M.E., (1997). Effetto della dieta e della durata del post-svezzamento sulla qualità della carcassa e della carne di coniglio. XII Congresso Nazionale A.S.P.A.", Pisa, 23-26 giugno, 383-384.

Anno 1998 (N=2)

46. **Dalle Zotte A.**, Rizzi C., Chiericato G.M. (1998). Viande de lapin congelée. Un trop long stockage dégrade les caractéristiques qualitatives. "Viandes et Produits Carnés", 19(3), 147-150. ISSN: 0241-0389.
47. **Dalle Zotte A.**, Ouhayoun J. (1998). Effect of genetic origin, diet and weaning weight on carcass composition, muscle physicochemical and histochemical traits in the rabbit. "Meat Science", 50 (4), 471-478. ISSN: 0309-1740. **(IF=1.213)**

Anno 1999 (N=5)

48. Xiccato G., Bernardini M., Castellini C., **Dalle Zotte A.**, Queaque P., Trocino A. (1999). Effect of post-weaning feeding on performances and energy balance of rabbit does at different physiological states". "Journal of Animal Science", 77, 416-426. ISSN: 0021-8812. **(IF=1.569)**
49. Milisits G., Romvári R., **Dalle Zotte A.**, Szendrő Zs. (1999). Non-invasive study of changes in body composition in rabbits during pregnancy using x-ray computerized tomography. "Annales de Zootechnie", 48, 25-34. ISSN: 0003-424X. **(IF=0.325)**
50. **Dalle Zotte A.**, Contiero B., Parigi Bini R. (1999). Characterisation of giant fibres in skeletal muscles of rabbit. Effect of type of muscle, diet, age and sire strain. Proc. "XIII Congresso Nazionale A.S.P.A.", Piacenza, 21-24 giugno, 638-640. ISBN: 88-464-1535-3.
51. Xiccato G., Cossu M.E., **Dalle Zotte A.**, Trocino A., Queaque I. (1999). Efecto de la fuente proteica del alimento sobre los parametros productivos y la calidad de la res y de la carne de conejo. "Proc. Conference Mercosoja 99", Rosario (Argentina), 21-25 June, 5-6.
52. Milisits G., Romvári R., **Dalle Zotte A.**, Szendrő Zs. (1999). In vivo estimation of changes in body fat content of lactating rabbit does using X-ray computer tomography. "11th Symposium on housing and diseases of rabbits, furbearing animals and pet animals" Celle (Germany) 19-20 May. Abstract in "World Rabbit Science", 7(3), 116. ISBN: 3-930511-70-3.

Anno 2000 (N=9)

53. **Dalle Zotte A.** (2000). Main factors influencing the rabbit carcass and meat quality. Invited paper. In: Proc. "7th World Rabbit Congress", Valencia (E), 4-7 July, Vol. A, 507-537. ISSN: 1257-5011.
54. Pla M., **Dalle Zotte A.** (2000). Harmonisation of criteria and methods used in rabbit meat research. Proc. "7th World Rabbit Congress", Valencia (E), 4-7 July, Vol. A, 539-545. ISSN: 1257-5011.
55. **Dalle Zotte A.**, Verdiglione R., Rémignon H., Cozzi G., Andreoli D., Gottardo F., Andrighetto I. (2000). Effect of breed and castration on muscle fibre type, cross-sectional area and meat tenderness in the beef cattle. Proc. "46th I.Co.M.S.T.", Buenos Aires (AR), August 27 - September 1, 2.I - P4.
56. **Dalle Zotte A.**, Cossu M.E., Parigi Bini R. (2000). Effect of the dietary enrichment with animal fat and vitamin E on rabbit meat shelf-life and sensory properties. Proc. "46th I.Co.M.S.T.", Buenos Aires (AR), August 27 - September 1, 4.II - P8.
57. **Dalle Zotte A.** (2000). Propriétés spécifiques de la viande de lapin. Invited paper. In : Proc. "Jornadas Internacionais de Cunicultura", UTAD – Vila Real (Portugal), 24-25 novembre, 101-110.
58. Chiericato G.M., Boiti C., Rizzi C., **Dalle Zotte A.** (2000). Effet du traitement alimentaire précédent la première mise-bas sur le cadre hormonal de la lapine secondipare. Proc. "Jornadas Internacionais de Cunicultura", UTAD – Vila Real (Portugal), 24-25 novembre, 207.
59. Chiericato G.M., Rizzi C., **Dalle Zotte A.**, Zani C. (2000). Effet de l'alimentation des jeunes lapines jusqu'au terme de leur première gestation sur le profil métabolique à la 2^{ème} mise-bas. Proc. "Jornadas Internacionais de Cunicultura", UTAD – Vila Real (Portugal), 24-25 novembre, 205.
60. **Dalle Zotte A.** (2000). La viande de lapin et le consommateur. "Cuniculture", 27(5), 195-198.
61. **Dalle Zotte A.** (2000). La viande de lapin et le consommateur (2^e partie). "Cuniculture", 27(6), 243-249.

Anno 2001 (N=6)

62. **Dalle Zotte A.** (2001). La viande de lapin et le consommateur (fin). "Cuniculture", 28(1) 3-6.
63. Molette C., Berzaghi P., **Dalle Zotte A.**, Rémignon H., Babilé R. (2001). The use of Near Infrared Reflectance Spectroscopy in the prediction of the chemical composition of geese fatty liver. "Poultry Science", vol. 80(11), pp. 1625-1629. ISSN: 0032-5791. (IF=1.154)
64. **Dalle Zotte A.**, Rémignon H., Ouhayoun J. (2001). Effect of some biological and zootechnical factors on appearance of giant fibres in the rabbit. Consequences on muscle fibre type, morphology and meat quality. "World Rabbit Science", Vol. 9(1), 1-7. ISSN: 1257-5011.
65. **Dalle Zotte A.**, Grigoletto L., Tenti S., Ragno E., Andrighetto I. (2001). Dietary enrichment of PUFA for laying hens feeding. Effect on meat quality. Proc. "XIV Congresso Nazionale A.S.P.A.", Firenze, 12-15 giugno. 436-438.
66. Cozzi G., Gottardo F., Fregolent G., Ravarotto L., Segato S., **Dalle Zotte A.** (2001). The provision of solid feeds for veal calf welfare. Effects on growth performance and meat quality. Proc. "XIV Congresso Nazionale A.S.P.A.", Firenze, 12-15 giugno. 278-280.
67. **Dalle Zotte A.**, Chiericato G.M., Rizzi C., Zakaria H. (2001). Effet de la restriction alimentaire de la lapine nullipare sur le profile en acides gras des lipides des muscles des lapins issus de la

première mise bas. "9èmes Journées de la Recherche Cunicole", Paris. 28-29 novembre. (pp. 23-26).

Anno 2002 (N=2)

68. **Dalle Zotte A.** (2002). Perception of rabbit meat quality and major factors influencing rabbit carcass and meat quality. "Livestock Production Science", vol. 75/1, pp. 11-32. ISSN: 0301-6226. (IF=1.117)
69. **Dalle Zotte A.**, Gottardo F., Segato S., Andrighetto I. (2002). Effect of the dietary n-3 Fatty Acids sources on breast meat quality in the hen. "48th ICoMST". 25-30 August, Roma. (vol. 1, pp. 316-317).

Anno 2003 (N=7)

70. Segato S, Andreoli D, **Dalle Zotte A.**, Fregolent G, Elia C, Andrighetto I. (2003). Effect of ageing period and exposure time on colour of vacuum packaged beef meat. "Italian Journal of Animal Science". vol. 2 (Suppl. 1), pp. 331-333 ISSN: 1594-4077. Proc. 15th A.S.P.A. Congress, 18-20 June, Parma, Italy. ISBN: 88-86817-02-9.
71. **Dalle Zotte A.**, Gottardo F, Ravarotto L, Bertuzzi S. (2003). The welfare evaluation of laying hens reared with alternative housing systems. "Italian Journal of Animal Science". vol. 2 (Suppl. 1), pp. 462-464 ISSN: 1594-4077. Proc. 15th A.S.P.A. Congress, 18-20 June, Parma, Italy. ISBN: 88-86817-02-9.
72. **Dalle Zotte A.**, Rémignon H, Ouhayoun J. (2003). Effect of feed restriction during post-weaning growth on muscle energy metabolism and on fibre contractile and metabolic properties of biceps femoris muscle in the rabbit. Invited paper. In: Proc. "15th Hungarian Conference on Rabbit Production". Kaposvár, 28 May. (pp. 19-25). ISBN: 963-210-3661. Abstract in "World Rabbit Science" (2004), 12, 57-58.
73. **Dalle Zotte A.** (2003). A házinyúl vágóértékét és húsminőségét befolyásoló tényezők. "Baromfi Agazat". 3, 93-96. ISSN: 1586-779X.
74. **Dalle Zotte A.**, Rémignon H, Chiericato G.M. (2003). Effect of maternal feed restriction on metabolic and contractile properties of muscle fibres of rabbit offspring. Invited paper. In: Proc. "15th Hungarian Conference on Rabbit Production". Kaposvár, 28 May. (pp. 11-17). ISBN: 963-210-3661. Abstract in "World Rabbit Science" (2004), 12, 57-58.
75. **Dalle Zotte A.** (2003). A takarmányozás hatása a vágási tulajdonságokra és a húsminőségre. "Baromfi Agazat". 4, 91-96. ISSN: 1586-779X.
76. Szabò A, Fébel H, **Dalle Zotte A.**, Mézes M, Szendrő Zs, Romvári R. (2003). Reversibility of the changes of rabbit muscle fatty acid profile induced by consecutive feeding of diets with saturated or unsaturated fatty acid profile. Proc. COST 848 – meeting, Prague, Czech Republic, 25-27 September 2003. (abstract, p. 46).

Anno 2004 (N=5)

77. Szabò A, Mezes M, **Dalle Zotte A.**, Szendrő Zs, Romvári R. (2004). Changes of the fatty acid composition and malondialdehyde concentration in rabbit *longissimus dorsi* muscle after regular electrical stimulation. "Meat Science". vol. 67 (3), pp. 427-432 ISSN: 0309-1740. (IF=1.656) Q1
78. Szabò A, Fébel H, **Dalle Zotte A.**, Mézes M, Szendrő Zs, Romvári R. (2004). Reversibility of the changes of rabbit muscle fatty acid profile. "Italian Journal of Food Science". Vol. 16, n. 1, pp. 69-79 ISSN: 1120-1770. (IF=0.387) Q3

79. **Dalle Zotte A.** (2004). Advantage diététiques. Le lapin doit apprivoiser le consommateur. "Viandes Produits Carnes". vol. 23 (6), pp. 161-167 ISSN: 0241-0389.
80. **Dalle Zotte A.,** Rémignon H., Ouhayoun J. (2004). Effect of feed restriction during post-weaning growth on fiber characteristics of *Biceps femoris* muscle in the rabbit. "8th World Rabbit Congress". 7-10 September. Puebla, Mexico. 221. [Abstract in World Rabbit Science, 12, 58]
81. **Dalle Zotte A.,** Rémignon H., Chiericato G.M. (2004). Effect of maternal feed restriction on muscular characteristics of rabbit offspring. "8th World Rabbit Congress". 7-10 September. Puebla, Mexico. 220.

Anno 2005 (N=16)

82. **Dalle Zotte A.** (2005). Qualità della carne di coniglio e trasformazione dei prodotti. Invited paper at "Convegno Annuale ASIC", Fiera di Forlì, 9 ottobre 2004. In: Rivista di Coniglicoltura, 2, 22-25. ISSN: 0010-5929.
83. Berzaghi P, **Dalle Zotte A.,** Jansson L.M, Andrighetto I. (2005). Near-Infrared Reflectance Spectroscopy (NIRS) as a Mean to Predict Chemical Composition of Breast Meat and Discriminating Between Different n-3 PUFA Feeding Sources. "Poultry Science". vol. 84, 128-136. ISSN: 0032-5791. **(IF=1.747) Q1**
84. **Dalle Zotte A.,** Remignon H., Ouhayoun J. (2005). Effect of feed rationing during post-weaning growth on meat quality, muscle energy metabolism and fibre properties of *Biceps femoris* muscle in the rabbit. "Meat Science". vol. 70(2), 301-306. ISSN: 0309-1740. **(IF=1.766) Q1**
85. **Dalle Zotte A.,** Rémignon H., Chiericato G.M. (2005). Influence of maternal feed rationing on metabolic and contractile properties of *Longissimus lumborum* muscle fibres in the rabbit offspring. "Meat Science". vol. 70(4), 573-577. ISSN: 0309-1740. **(IF=1.766) Q1**
86. **Dalle Zotte A.,** Ragno E. (2005). Influence of the paternal genetic origin and the season along the post-natal life on the live performance and the carcass yield of rabbits reared in the organic production system. "XVI Congresso Nazionale Associazione Scientifica di Produzione Animale". Torino, 28-30 June. ISBN: 86-86817-26-6. Italian Journal of Animal Science, Vol. 4, pp. 544-546, ISSN: 1594-4077, ISI: 000249534600231.
87. **Dalle Zotte A.,** Badanetti P., Ragno E. (2005). Influence of the rabbit's sire genetic origin and the season of birth on the litter performance in the organic production system. Preliminary results. "XVI Congresso Nazionale Associazione Scientifica di Produzione Animale". Torino, 28-30 June. ISBN: 86-86817-26-6. Italian Journal of Animal Science, Vol. 4, 561, ISSN: 1594-4077, ISI: 000249534600238.
88. Metzger Sz., **Dalle Zotte A.,** Biro-Nemeth E., Radnai I., Szendrő, Zs. (2005). Effect of maternal lysine supplementation on the performance of growing rabbits (preliminary results). "13th International Symposium Animal Science Days". Legnaro, Padova, Italy, 12-16 September 2005. Italian Journal of Animal Science, Vol. 4(suppl. 3), 39-42, ISSN: 1594-4077, ISI: 000234806500007.
89. **Dalle Zotte A.,** Tomasello F., Andrighetto I. (2005). The dietary inclusion of *Portulaca oleracea* to the diet of laying hens increases the n-3 fatty acids content and reduces the cholesterol content in the egg yolk. "13th International Symposium Animal Science Days". Legnaro, Padova, Italy, 12-16 September 2005. Italian Journal of Animal Science, Vol. 4, 157-159, ISSN: 1594-4077, ISI: 000234806500032.
90. **Dalle Zotte A.** (2005). Influence of the genetic origin and sex on live performance and carcass traits in the rabbit. Preliminary results. "13th International Symposium Animal Science Days". Legnaro, Padova, Italy, 12-16 September 2005. Italian Journal of Animal Science, Vol. 4, 175-177, ISSN: 1594-4077, ISI: 000234806500038.

91. **Dalle Zotte A.**, Remignon H. (2005). Meat quality and muscle fibre traits in rabbits of different genetic origin and sex. "51th International Congress of Meat Science and Technology (ICoMST)". August, 7-12 2005, Baltimore, Maryland, USA. Vol. Th42, pp. 1410-1415.
92. **Dalle Zotte A.**, Princz Z., Szendrő ZS., Radnai I., Biro-Nemeth E., Metzger SZ., Gyovai M., Orova Z. (2005). Effetto di diversi sistemi di stabulazione sulle prestazioni produttive e sul comportamento dei conigli in accrescimento. Risultati preliminari. Giornate di Coniglicoltura ASIC 2005. Forlì, 30 settembre-1 ottobre. (pp. 103). [Abstract in World Rabbit Science, 2006, 14 (sp) 29].
93. **Dalle Zotte A.**, Metzger SZ., Remignon H., Szendrő ZS. (2005). Etude morphométrique et histochimique des fibres musculaires des lapereaux issus de mères nourries avec un aliment supplémenté en lysine. 11èmes Journées de la Recherche Cunicole. Paris, 29-30 Novembre 2005. (pp. 151-154).
94. Metzger SZ., **Dalle Zotte A.**, Biro-Nemeth E., Radnai I., Szendrő ZS. (2005). Effect of maternal lysine supplementation on the performance of growing rabbits (preliminary results). In Proc. 17th Hungarian Conference on Rabbit Production. 25 maggio. (pp. 29-32). ISBN/ISSN: 9632184262. Kaposvár (Hungary).
95. Princz Z., Szendrő ZS., **Dalle Zotte A.**, Radnai I., Biro-Nemeth E., Metzger SZ., Gyovai M., Orova Z. (2005). Effect of different housing on productive traits and on some behaviour patterns of growing rabbits. In Proc. 17th Hungarian Conference on Rabbit Production. 25 maggio. (pp. 95-102). ISBN/ISSN: 9632184262. Kaposvár (Hungary).
96. Combes S., **Dalle Zotte A.** (2005). La viande de lapin: valeur nutritionnelle et particularités technologiques. 11èmes Journées de la Recherche Cunicole. Paris, 29-30 novembre 2005. (pp. 167-180). Invited paper.
97. Szendrő ZS., Princz Z., **Dalle Zotte A.**, Radnai I., Biro-Nemeth E., Metzger SZ., Gyovai M., Orova Z. (2005). Effect of different housing on productive traits and on some behaviour patterns of growing rabbits. COST Action 848. Joint Scientific Meeting. Palermo. June 23-25. (pp. 18).

Anno 2006 (N=7)

98. **Dalle Zotte A.**, Berzaghi P, Jansson L.M, Andrighetto I. (2006). The Use of Near-Infrared Reflectance Spectroscopy (NIRS) in the Prediction of Chemical Composition of Freeze-dried Egg Yolk and Discrimination Between Different n-3 PUFA Feeding Sources. Animal Feed Science and Technology, Vol. 128, pp. 108-121. ISSN: 0377-8401, ISI: 000237904200009. **IF: 1.290 Q1**
99. **Dalle Zotte A.**, Berzaghi P., Serva L., Verdiglione R. (2006). Comparison of oven drying with permeable film in substitution to freeze-drying in rabbit meat submitted to chemical analysis. 44. In.: Proc. 14th International Symposium Animal Science Days. Lillafured (Hungary), 11-13 October 2006. ISBN: 963-867945X. Acta Agraria Kaposváriensis. vol. 10 (2), pp. 245-249 ISSN: 1418-1789.
100. Princz Z., **Dalle Zotte A.**, Radnai I., Biro-Nemeth E., Matics ZS, Orova Z, Nagy I, Szendrő ZS. (2006). Effect of floor type and gnawing stick on the cage-choice of the growing rabbits. World Rabbit Science. Vol. 14(4), pp. 275. ISSN: 1257-5011. Abstract of the "18th Hungarian Conference on Rabbit Production", Kaposvár, Hungary, May 24, 2006.
101. **Dalle Zotte A.** (2006). Thermal meal treatment improves some meat quality traits in the chicken. Proc. 52nd International Congress of Meat Science & Technology. Dublin (Ireland). 13-18 august. (pp. 121-122). ISBN/ISSN: 978-90-8686-010-4. Wageningen: Wageningen Academic Publishers (Netherlands).
102. **Dalle Zotte A.**, Paci G. (2006). Effetto del tipo genetico paterno, della stagione di macellazione, dell'ordine di parto e del sesso sulle prestazioni produttive e sulle rese di macellazione di conigli

ottenuti secondo il sistema di produzione biologico. Atti Convegno Zoo.Bio.Di. 31 marzo 2006. Arezzo, pp. 51-54.

103. **Dalle Zotte A.**, Paci G. (2006). Effetto del tipo genetico paterno, della stagione di macellazione, dell'ordine di parto e del sesso sulle caratteristiche qualitative delle carni di conigli ottenuti secondo il sistema di produzione biologico. Atti Convegno Zoo.Bio.Di. "La Ricerca, Motore di Sviluppo della Zootecnia Biologica". 31 marzo 2006. Arezzo, pp. 55-58.
104. **Dalle Zotte A.**, Princz Z., Szendrő Zs., Radnai I., Biro-Nemeth E., Metzger Sz., Gyovai M., Orova Z. (2006). Effect of different housing on productive traits and on some behaviour patterns of growing rabbits. Preliminary results. World Rabbit Science. 14(sp), 29. Abstract.

Anno 2007 (N=5)

105. **Dalle Zotte A.**, Auvergne A. (2007). Effect of diet thermal treatment on excretion and digestibility in broiler chickens. Italian Journal of Animal Science. vol. 6(s1), pp. 726. ISSN: 1594-4077, ISI:000248276300284. **IF: 0.218 Q4**
106. **Dalle Zotte A.** (2007). Meat quality of rabbits reared under organic production system. 53rd Icomst. Beijing, China. 5-10 August 2007. (pp. 87-88). ISBN/ISSN: 978-7-81117-239-3. Beijing: Guanghong Zhou & Weili Zhang (China).
107. **Dalle Zotte A.**, Masoero G., Sala G., Jekkel G., Milisits G., Szendrő Zs. (2007). Effects of housing system on the meat quality of fattening rabbits by NIRS using ethanol or freeze-dried specimens. 53rd ICOMST. Beijing, China. 5-10 August 2007. (pp. 339-340). ISBN/ISSN: 978-7-81117-239-3. Beijing: Guanghong Zhou & Weili Zhang (China).
108. Princz Z, **Dalle Zotte A.**, Radnai I, Biro-Nemeth E, Matics Zs, Gerencser Zs, Nagy I, Szendrő Zs. (2007). Effect of housing conditions on the behaviour of growing rabbits. 15th Symposium on Housing and Diseases of Rabbits, Furbearing Animals and Pet Animals. Celle, Germany. Maggio 2007. (pp. 28-34). Celle: (Germany). ISBN: 978-3-939902-47-8.
109. Princz Z, **Dalle Zotte A.**, Radnai I, Biro-Nemeth E, Matics Zs, Gerencser Zs, Nagy I, Szendrő Zs. (2007). Effect of housing conditions on the behaviour of growing rabbits. 19th Hungarian Conference on Rabbit Production. Kaposvár. May 2007. (pp. 95-100). Kaposvár: (Hungary). ISBN: 978-963-86794-8-2.

Anno 2008 (N=12)

110. Matics Zs., **Dalle Zotte A.**, Radnai I., Kovacs M., Metzger Sz., Szendrő Zs. (2008). Az elválasztás utáni takarmánykorlátozás hatása a novendéknyulak termelésére és vágási tulajdonságaira. - Effect of restricted feeding after weaning on the productive and carcass traits of growing rabbits - (p. 109-113). In: 20th Hungarian Conference on Rabbit Production, Kaposvár, Hungary, May 21st. ISBN: 978-963-9821-05-7.
111. **Dalle Zotte A.**, Princz Z, Matics Zs, Gerencser Zs, Metzger Sz, Szendrő Zs (2008). Novendéknyulak választása tukros és tukor nélküli ketrecek között - Rabbits' preference for cages and pens with or without mirrors - (p. 139-143). In: 20th Hungarian Conference on Rabbit Production, Kaposvár, Hungary, May 21st. ISBN: 978-963-9821-05-7.
112. Rizzi C, Chiericato G.M, **Dalle Zotte A.** (2008). Reproductive performance and physiological response of rabbit does under different nutritive levels before the first parturition. In: 9th World Rabbit Congress. Verona. 10-13 June 2008. (pp. 125). ISBN/ISSN: 978-88-902814-6-4. Brescia: Fondazione Iniziative Zooprofilattiche Zootecniche (Italy). Abstract.
113. Preziuso G, **Dalle Zotte A.**, D'agata M, Russo C, Paci G. (2008). Effect of outdoor rearing system, in floor cage, on meat quality of slow growing rabbit. 9th World Rabbit Congress.

- Verona. 10-13 June 2008. (pp. 1431-1436). ISBN/ISSN: 978-88-902814-6-4. Brescia: Fondazione Iniziative Zooprofilattiche Zootecniche (Italy).
114. Matics Zs, **Dalle Zotte A.**, Radnai I, Kovacs M, Metzger Sz, Szendrő Zs. (2008). Effect of restricted feeding after weaning on the productive and carcass traits of growing rabbits. 9th World Rabbit Congress. Verona. 10-13 June 2008. (pp. 220). ISBN/ISSN: 978-88-902814-6-4. Brescia: Fondazione Iniziative Zooprofilattiche Zootecniche (Italy).
115. **Dalle Zotte A.**, Rizzi C, Riovanto R. (2008). Effect of mother's feeding, physiological state, parity order and offspring's age on their post-mortem pH evolution of *Longissimus dorsi* muscle. 9th World Rabbit Congress. Verona. 10-13 June 2008. (pp. 1343-1348). ISBN/ISSN: 978-88-902814-6-4. Brescia: Fondazione Iniziative Zooprofilattiche Zootecniche (Italy).
116. **Dalle Zotte A.**, Rizzi C, Chiericato G.M. (2008). Effect of feed rationing and parity order of rabbit does on live performance and meat quality of their offspring. 9th World Rabbit Congress. Verona. 10-13 June 2008. (pp. 391). ISBN/ISSN: 978-88-902814-6-4. Brescia: Fondazione Iniziative Zooprofilattiche Zootecniche (Italy).
117. **Dalle Zotte A.**, Princz Z, Matics Zs, Gerencser Zs, Metzger Sz, Szendrő Zs. (2008). Rabbit's preference for cages and pens with or without mirrors. 9th World Rabbit Congress. Verona. 10-13 June 2008. (pp. 342). ISBN/ISSN: 978-88-902814-6-4. Brescia: Fondazione Iniziative Zooprofilattiche Zootecniche (Italy).
118. **Dalle Zotte A.**, Paci G, Mirisola M, Serva L, Riovanto R, Berzaghi P. (2008). Impiego della spettroscopia NIR per la stima della composizione chimica ed acidica della carne di coniglio e per discriminare l'allevamento outdoor da quello indoor. 3° Simposio Italiano di Spettroscopia NIR. Lazise, Verona, Italy. 22-23 maggio 2008. (Italy).
119. **Dalle Zotte A.**, Berzaghi P, Mirisola M, Riovanto R, Serva L. (2008). Applicazione della spettroscopia NIR per la stima della composizione chimica ed acidica di tuorli d'uovo liofilizzati e per discriminare l'inclusione alimentare di *Portulaca oleracea*. 3° Simposio Italiano di Spettroscopia NIR. Lazise, Verona, Italy. 22-23 maggio 2008.
120. **Dalle Zotte A.**, Masoero G, Brugiapaglia A, Contiero B, Jekkel G., Milisits G. (2008). Sensory and rheological evaluation of meat from rabbits reared at different floor type and stocking density. In: 54th International Congress of Meat Science and Technology. Cape Town (SA). 10-15 August 2008; pp. 1-4.
121. Princz Z, **Dalle Zotte A.**, Radnai I, Biro-Nemeth E, Matics Zs, Gerencser Zs, Nagy I, Szendrő Zs. (2008). Behaviour of growing rabbits under various housing conditions. Applied Animal Behaviour Science. vol. 111, pp. 342-356. ISSN: 0168-1591. doi:10.1016/j.applanim.2007.06.013. **IF: 1.823 Q1**

Anno 2009 (N=14)

122. Szendrő Zs, Matics Zs, Nagy I, Odermatt M, Gerencsér Zs, Szendrő É., Radnai I, **Dalle Zotte A.** (2009). Examination of growing rabbits housed in pens without or with platform. (pp. 3-12). In: 16th Symposium on Housing and Diseases of Rabbits, Furbearing Animals and Pet Animals. Celle, Germany, 13-14 maggio 2009. ISBN: 978-3-941703-9.
123. Matics Zs, Gerencsér Zs, Radnai I, Nagy I, Biro-Nemeth E., Szendrő Zs, **Dalle Zotte A.** (2009). Effect of genotype on productive and carcass traits of rabbits. (pp. 140-146). In: 16th Symposium on Housing and Diseases of Rabbits, Furbearing Animals and Pet Animals. Celle, Germany, 13-14 maggio 2009. ISBN: 978-3-941703-9
124. **Dalle Zotte A.**, Matics Zs., Szabo A., Szendrő Zs. (2009). Effect of CT-based selection on meat pH_u, water holding capacity, and L*a*b* colour in the rabbit. In: Proceedings of the 55th ICoMST. Copenhagen, 16-21 August 2009, Vol. PE1.19, p. 1-3.

125. Princz Z., **Dalle Zotte A.**, Metzger Sz., Radnai I., Biro-Nemeth E., Orova Z., Szendrő Zs. (2009). Response of fattening rabbits reared under different housing conditions. 1. Live performance and health status. Livestock Science. vol. 121, (p. 86-91), ISSN: 1871-1413. doi:10.1016/j.livsci.2008.05.018 . **IF: 1.410. Q2**
126. **Dalle Zotte A.**, Princz Z., Metzger Sz., Szabo A., Radnai I., Biro-Nemeth E., Orova Z., Szendrő Zs. (2009). Response of fattening rabbits reared under different housing conditions. 2. Carcass and meat quality. Livestock Science. Vol. 122, (p. 39-47), ISSN: 1871-1413. doi:10.1016/j.livsci.2008.07.021. **IF: 1.410. Q2**
127. **Dalle Zotte A.**, Princz Z., Matics Zs., Gerencsér Zs., Metzger Sz., Szendrő Zs. (2009). Rabbits' preference for cages and pens with or without mirrors. Applied Animal Behaviour Science. Vol. 116, (p. 273-278), ISSN: 0168-1591. doi:10.1016/j.applanim.2008.08.011. **IF: 1.831 Q1**
128. Ricci R, Sartori A., Palagiano C., **Dalle Zotte A.** (2009). Chemical and nutritive characteristics of companion rabbit pet foods available in the Italian market. Italian Journal of Animal Science, vol. 8 (Suppl. 2); p. 825, ISSN: 1594-4077, ISBN: 978-88-86-817-51-6. **IF: 0.139. Q4**
129. Riovanto R., Mirisola M., Matics Zs., Szendrő Zs., Berzaghi P., **Dalle Zotte A.** (2009). Near infrared spectroscopy (NIRS) as a tool to predict meat chemical composition and fatty acid profile in different rabbit genotypes. Italian Journal of Animal Science, vol. 8 (Suppl. 2), (p. 799-801), ISSN: 1594-4077, ISBN: 978-88-86-817-51-6. **IF: 0.139. Q4**
130. **Dalle Zotte A.**, Cossu M.E. (2009). Dietary inclusion of tannin extract from red quebracho trees (*Schinopsis* spp.) in the rabbit meat production. Italian Journal of Animal Science, vol. 8 (Suppl. 2); p. 784-786, ISSN: 1594-4077, ISBN: 978-88-86-817-51-6. **IF: 0.139. Q4**
131. Szendrő Zs, Matics Zs, Gerencsér Zs, Radnai I, Lengyel M, Nagy I, **Dalle Zotte A.** (2009). Effect of adult weight and CT based selection on the performances of growing rabbits. Italian Journal of Animal Science, vol. 8 (suppl. 3); p. 237-239, ISSN: 1594-4077, ISBN: 978-88-86-817-51-6. **IF: 0.132. Q4**
132. Szendrő, Zs, Matics Zs, Gerencsér Zs, Radnai I, Lengyel M, Nagy I, Riovanto R, **Dalle Zotte A.** (2009). Effect of adult weight and CT based selection on carcass traits of growing rabbits. Italian Journal of Animal Science, vol. 8 (suppl. 3); p. 240-242, ISSN: 1594-4077. **IF: 0.139. Q4**
133. **Dalle Zotte A.**, Fornasier B., Matics Zs., Gerencsér Zs., Szendrő Zs. (2009). Effect of adult weight and CT based selection on rabbit meat quality. Italian Journal of Animal Science, vol. 8 (suppl. 3); p. 243-245, ISSN: 1594-4077. **IF: 0.139. Q4**
134. Preziuso G., **Dalle Zotte A.**, Paci G. (2009). Meat traits of rabbits housed outdoor: effect of stocking density. Italian Journal of Animal Science, vol. 8 (suppl. 3); p. 279-281, ISSN: 1594-4077. **IF: 0.139. Q4**
135. D'agata M., Preziuso G., Russo C., **Dalle Zotte A.**, Mourvaki E., Paci G. (2009). Effect of outdoor rearing system on welfare, growth performance, carcass and meat quality of a slow-growing rabbit population. Meat Science, Vol. 83, (p. 691-696), ISSN: 0309-1740, doi: 10.1016/j.meatsci.2009.08.005. **IF: 1.954 Q1**

Anno 2010 (N=15)

136. Szendrő Zs., Matics Zs., Gerencsér Zs., Nagy I, Lengyel M., Horn P., **Dalle Zotte A.** (2010). Effect of dam and sire genotypes on productive and carcass traits of rabbits. Journal of Animal Science, Vol. 88, p. 533-543. **IF: 2.580. Q1**
137. Hernandez P., **Dalle Zotte A.** (2010). Influence of diet on rabbit meat quality. In: The nutrition of the rabbit. Carlos de Blas and Julian Wiseman (eds), OXON: CABI-Publishing, p. 163-178. ISBN/ISSN: 085199279X.

138. Ricci R., Sartori A., Palagiano C., **Dalle Zotte A.** (2010). Study on the nutrient adequacy of feeds for pet rabbits available in the Italian market. World Rabbit Science. vol. 18 (3); p. 131-137, ISSN: 1257-5011, doi: 10.4995/wrs.2010.7532. **IF: 0.660 Q3**
139. Szendrő Zs., Matics Zs., Nagy I., Odermatt M., Gerencsér Zs., Szendrő É., Radnai I., **Dalle Zotte A.** (2010). Examination of growing rabbits housed in cage or in pens without or with platform. (pp. 25-31), 21st Hungarian Conference on Rabbit Production, Kaposvár, Hungary, 27 May 2009, ISBN: 978-963-9821-09-5. Abstract in World Rabbit Science, 2010, 18, 37-41. **Q3**
140. Matics Zs., Szendrő Zs., Gerencsér Zs., Lengyel M., Nagy I., Szín M., Riovanto R., **Dalle Zotte A.** (2010). Comparison of productive and carcass traits of different genotypes. (pp. 57-60), 21st Hungarian Conference on Rabbit Production, Kaposvár, Hungary, 27 May 2009, ISBN: 978-963-9821-09-5. Abstract in World Rabbit Science, 2010, 18, 37-41. **Q3**
141. Matics Zs., Szendrő Zs., Gerencsér Zs., Nagy I., Lengyel M., Biróné Németh E., Szín M., Horn P., **Dalle Zotte A.** (2010). Comparison of performance of growing rabbits originated from different crossing combinations. 1. Production traits. (pp. 61-66), 21st Hungarian Conference on Rabbit Production, Kaposvár, Hungary, 27 May 2009, ISBN: 978-963-9821-09-5. Abstract in World Rabbit Science, 2010, 18, 37-41. **Q3**
142. Matics Zs., Szendrő Zs., Gerencsér Zs., Nagy I., Lengyel M., Radnai I., Szín M., Horn P., **Dalle Zotte A.** (2010). Comparison of performance of growing rabbits originated from different crossing combinations. 2. Carcass traits. (pp. 67-72), 21st Hungarian Conference on Rabbit Production, Kaposvár, Hungary, 27 May 2009, ISBN: 978-963-9821-09-5. Abstract in World Rabbit Science, 2010, 18, 37-41. **Q3**
143. **Dalle Zotte A.**, Matics Zs., Gerencsér Zs., Nagy I., Radnai I., Angyal P., Szendrő Zs. (2010). The effect of the feed supplemented by different tannin levels on the production and carcass traits of growing rabbits. (pp. 79-83), 21st Hungarian Conference on Rabbit Production, Kaposvár, Hungary, 27 May 2009, ISBN: 978-963-9821-09-5. Abstract in World Rabbit Science, 2010, 18, 37-41. **Q3**
144. **Dalle Zotte A.**, Jekkel G., Milisits G. (2010). Examination of the meat quality of growing rabbits reared on wire net or combined (wire net / straw) floor at different stocking densities. In Proc. 5th International Congress of Meat Science and Technology (ICoMST), August 15-20, 2010, Jeju, Republic of Korea. ISBN: 978-89-480-0730-5.
145. **Dalle Zotte A.**, Balzan S., Novelli E., Bohatir P., Matics Zs., Szendrő Zs. (2010). Effect of the feeding supplementation with chestnut hydrolysable tannin on the colour and oxidative stability of rabbit meat. In Proc. 56th International Congress of Meat Science and Technology (ICoMST), August 15-20, 2010, Jeju, Republic of Korea. ISBN: 978-89-480-0730-5.
146. Szendrő Zs., **Dalle Zotte A.** (2010). Productive, carcass traits and meat quality of growing rabbits in different housing systems. Invited Paper. In: Proc. 4th Congreso de Cunicultura de las Américas. 22-24 September 2010, Hotel de la Canada, Còrdoba, Argentina. Pages 1-32.
147. **Dalle Zotte A.**, Szendrő Zs. (2010). Role of the rabbit meat as functional food. Invited Paper. In: Proc. 4th Congreso de Cunicultura de las Américas. 22-24 September 2010, Hotel de la Canada, Còrdoba, Argentina. Pages 1-30.
148. Cossu M.E. **Dalle Zotte A.**, Picallo A., Lamanna M.L., García I., Mercante C., Vello V. (2010). Shelf life of rabbit hamburgers ageing in vacuum or modified atmosphere packaging. In: Proc. 4th Congreso de Cunicultura de las Américas. 22-24 September 2010, Hotel de la Canada, Còrdoba, Argentina. p. 14 (abstract). Pages 0-3.
149. Cossu M.E. Lamanna M.L., **Dalle Zotte A.**, Cumini M.L., Lazzari G., Vello V. (2010). Effects of packaging and ageing on shelf life of rabbit hamburgers. In: Proc. 4th Congreso de Cunicultura de las Américas. 22-24 September 2010, Hotel de la Canada, Còrdoba, Argentina. p. 12 (abstract). Pages 0-3.

150. Parisi G., Martelli R., Barsalini L., Peralta J.P., **Dalle Zotte A.** (2010). Textural, colour and proximate composition changes induced by cooking in fillets of meagre during the first days of storage. In Proc. 40th WEFTA Annual Meeting, 4-7 October 2010, Izmir, Turkey. P. 124. ISBN: 978-605-88386-1-1.

Anno 2011 (N=16)

151. Martelli R., **Dalle Zotte A.**, Tasoniero G., Bonelli A., Benvenuti D., Parisi G. (2011). Effects of cooking on lipid content and fatty acids profile of Meagre (*Argyrosomus regius*) fillets during the first three days of storage. In Proc. XIX ASPA Congress. Cremona. 7-10 giugno 2011 (Communication C137). [Abstract in Italian Journal of Animal Science 2011, 10(1s), 34.] ISSN: 1828-051X. **IF: 0.342. Q3**
152. **Dalle Zotte A.**, Cullere M., Sütő Z., Donkó T., Milisits G. (2011). Effect of egg yolk/albumen ratio on hatched chick body composition and broiler meat traits in dual-purpose genotypes by computer tomography. In Proc. XIX ASPA Congress. Cremona. 7-10 giugno 2011. (Communication C081). [Abstract in Italian Journal of Animal Science 2011, 10(1s), 59.] ISSN: 1828-051X. **IF: 0.342. Q3**
153. **Dalle Zotte A.**, Bohatir P., Sartori A. (2011). Effect of the dietary inclusion of *Spirulina platensis* on the nutrient digestibility in the Guinea pig. In Proc. XIX ASPA Congress. Cremona. 7-10 giugno 2011. (Communication 34W). [Abstract in Italian Journal of Animal Science 2011, 10(1s), 81.] ISSN: 1828-051X. **IF: 0.342. Q3**
154. Matics Zs., **Dalle Zotte A.**, Zendri F., Odermatt M., Gerencsér Zs., Mikò A., Nagy I., Szendrő Zs. (2010). Production and behavior of growing rabbits depending on their group composition. (pp. 109-113). In proc. 22nd Hungarian Conference on Rabbit Production, Kaposvár, Hungary, May 2010. ISBN: 978-963-9821-16-3. [Abstract in World Rabbit Science Journal 2011, 19, 116.] **Q3**
155. **Dalle Zotte A.**, Szendrő Zs. (2011). The role of rabbit meat as functional food. A review. Meat Science. 88, 319-331. **IF: 2.619. Q1**
156. Szendrő Zs., **Dalle Zotte A.** (2011). Effect of housing conditions on production and behaviour of growing rabbits. A review. Livestock Science, 137, 296-303, ISSN: 1871-1413 **IF: 1.506. Q1**
157. **Dalle Zotte A.**, Szabó A., Tenti S., Szendrő Zs. (2011). Optimisation of rabbit meat sample preparation for fatty acid profile analysis. In Proc. 57th International Congress of Meat Science and Technology (ICoMST), August 7-12, 2011, Gent, Belgium.
158. Cullere M., **Dalle Zotte A.**, Contiero B., Sütő Z., Donkó T., Milisits G. (2011). Broiler carcass and meat quality as affected by egg yolk/albumen ratio determined by means of Computer Tomography. In Proc. 57th International Congress of Meat Science and Technology (ICoMST), August 7-12, 2011, Gent, Belgium.
159. **Dalle Zotte A.**, Cullere M., Sütő Z., Donkó T., Milisits G. (2011). Effect of egg composition and genotype on the hatched broiler's meat traits and meat composition. XX European Symposium on the Quality of Poultry Meat and XIV European Symposium on the Quality of Eggs and Egg Products. 4-8 September 2011. Leipzig, Germany. vol. 1, p. C-052-052.
160. Milisits G., Donkó T., Suto Z., Orbán A., Pocze O., Ujvári J., **Dalle Zotte A.**, Cullere M., Repa I. (2011). Changes in the liveweight and body composition of chicks hatched from eggs with different composition. In: XX European Symposium on the Quality of Poultry Meat and XIV European Symposium on the Quality of Eggs and Egg Products. Leipzig, 4-8 September 2011, vol. 1, p. C-053.

161. Milisits G., Szabó A., Donkó T., Sütő Z., Orbán A., Szentirmai E., Pócze O., Ujvári J. **Dalle Zotte A.**, Cullere M., Repa I. (2011). Effect of yolk ratio in hen's eggs on the hatching weight and on the heart and liver ratio in chicks at hatching. In: Proc. X. Wellmann International Scientific Conference "Traditions, Innovation, Sustainability". Hódmezővásárhely (Szeged) - Hungary, 5th May 2011. Published in: Review on Agriculture and Rural Development, 370-375. ISSN 1788-5345.
162. **Dalle Zotte A.** Szendrő Zs. (2011). Healthy rabbit feeding for healthier rabbit meat. A review. In: Proc. 23rd Hungarian Conference on Rabbit Production, pp. 7-26. Kaposvár, Hungary, 25 May 2011. ISBN: 978-963-982130-9. Invited Paper.
163. **Dalle Zotte A.**, Bondesan V., Marangon A., Sartori A. (2011). La qualità delle uova biologiche. p. 1-15, Legnaro (Padova):Veneto Agricoltura, ISBN: 978-88-6337-076-8.
164. Squizzato D., Brand T.S., **Dalle Zotte A.** (2011). The effects of the inclusion of cottonseed oilcake on the production of grower ostriches (*Struthio camelus* var. *domesticus*). In: Proc. 44th Congress of SASAS, South African Society for Animal Science. Stellenbosch University, Stellenbosch, South Africa, 11-14 July 2011.
165. **Dalle Zotte A.** Szendrő Zs. (2011). The role of rabbit meat as functional food. Invited paper. Abstract p. 17. In: Proc. 3rd Feed for Health Conference 2011, COST programme. KU LIFE, Copenhagen, Denmark, 7th to 9th November 2011.
166. **Dalle Zotte A.**, Szendrő Zs. (2011). A nyúlhús, mint funkcionális élelmiszer. Baromfi Ágazat, vol. 4, p. 84-88, ISSN: 1586-779X

Anno 2012 (N=26)

167. Szendrő Zs., Szendrő K., **Dalle Zotte A.** (2012). Management of reproduction on small, medium and large rabbit farms: A review. Asian-Australasian Journal of Animal Sciences, 25(5), 738-748. **IF: 0.643 (2012). Q3**
168. Szendrő Zs., Matics Zs., Odermatt M., Gerencsér Zs., Nagy I., Szendrő E., **Dalle Zotte A.** (2012). Use of different areas of pen by growing rabbits depending on the elevated platforms' floor-type. Animal, 6(4), 650-655. **IF: 1.648 (2012). Q1**
169. Theron L., Cullere M., Bouillier-Oudot M., Manse H., **Dalle Zotte A.**, Molette C., Fernandez X., Vitezica Z.G. (2012). Modeling the relationships between quality and biochemical composition of fatty liver in mule ducks. Journal of Animal Science, 90, 3312-3317. **IF: 2.093 (2012). Q1**
170. Gerencsér Zs., Szendrő Zs., Radnai I., Matics Zs., Nagy I., **Dalle Zotte A.** (2012). Spirulinával (*Arthrospira platensis*) és/vagy kakukkfűvel (*Thymus vulgaris* L.) kiegészített takarmány etetésének hatása a növendéknyulak termelésére és vágási tulajdonságaira. In: Proc. 24. Nyúltenyésztési Tudományos Nap, Kaposvár, május 30, 2012. 105-110. [Effect of dietary supplementation of Spirulina (*Arthrospira platensis*) and Thyme (*Thymus vulgaris* L.) on productive performance and carcass traits of growing rabbits. In: Proc. 24th Hungarian Conference on Rabbit Production, Kaposvár, Hungary, 30 May, 2012. 105-110. □□ISBN: 978-963-9821-51-4.
171. Bónai A., **Dalle Zotte A.**, Vántus V., Morsy W.A., Kametler L., Matics Zs., Dal Bosco A., Szendrő Zs., Kovács M. (2012). Spirulina és kakukkfű kiegészítés hatása a nyulak vakbélfermentációjára. 24. Nyúltenyésztési Tudományos Nap, Kaposvár, 2012. május 30. 111-116. □Effect of dietary supplementation of Spirulina and Thyme on ceecal fermentation of rabbits. In: Proc. 24th Hungarian Conference on Rabbit Production, Kaposvár, Hungary, 30 May, 2012. 111-116. □ ISBN: 978-963-9821-51-4.
172. Vántus V., **Dalle Zotte A.**, Kovács M., Dal Bosco A., Szendrő Zs., Zsolnai A. (2012). Spirulina kiegészítés hatása a vakbél mikrobióta összetételére nyúlban. 24. Nyúltenyésztési Tudományos

- Nap, Kaposvár, 2012. május 30. 117-120. □Effect of dietary supplementation of Spirulina (*Arthrospira platensis*) on bacterial diversity in the caecum of rabbits. In: Proc. 24th Hungarian Conference on Rabbit Production, Kaposvár, Hungary, 30 May, 2012. 117-120. □ ISBN: 978-963-9821-51-4.
173. Vántus V., **Dalle Zotte A.**, Kovács M., Dal Bosco A., Szendrő Zs., Zsolnai A. (2012). Preliminary results on the effect of Spirulina (*Arthrospira platensis*) and Thyme (*Thymus vulgaris*) on bacterial community in the caecum of rabbits. 2nd International Conference of the Hungarian Laboratory Animal Science Association, Budapest, Hungary, 1-2 June, 2012.
 174. **Dalle Zotte A.**, Brand T.S., Hoffman L.C., Schoon K., Cullere M., Swart R. (2012). Effect of cottonseed oilcake inclusion on the live performance and chemical composition of ostrich meat. Abstract p. 28. In: Proc. 45th Congress of SASAS, South African Society for Animal Science. East London, Eastern Cape, South Africa, 9-12 July 2012.
 175. **Dalle Zotte A.**, Cullere M., Sartori A., Novelli E., Schoon K., Hoffman L.C. (2012). Effect of ripening time on sensory traits of ostrich salami. In: Proc. 58th International Congress of Meat Science and Technology, Montreal, Canada, 12-17th August 2012.
 176. Cullere M., **Dalle Zotte A.**, Hoffman L.C. (2012). Preliminary study to test Rooibos (*Aspalathus linearis*) as a natural antioxidant applied to ostrich meat patties and Italian type salami. In: Proc. 58th International Congress of Meat Science and Technology, Montreal, Canada, 12-17th August 2012.
 177. **Dalle Zotte A.**, Matics Zs., Bohatir P., Sartori A., Gerencsér Zs., Szendrő Zs. (2012). Effect of dietary supplementation of chestnut hydrolysable tannin on digestive efficiency, growth performance and meat quality in growing rabbits. In: Proc. 10th World Rabbit Congress, Sharm El-Sheikh, Egypt, 3-6 September 2012. pp. 961-965.
 178. **Dalle Zotte A.**, Sartori A. (2012). Evaluation of performance and health status of dwarf rabbits from weaning to maturity. In: Proc. 10th World Rabbit Congress, Sharm El-Sheikh, Egypt, 3-6 September 2012. pp. 839-842.
 179. **Dalle Zotte A.**, Paci G., Sartori A. (2012). Morphometric characteristics of dwarf rabbits: effects of age and gender. In: Proc. 10th World Rabbit Congress, Sharm El-Sheikh, Egypt, 3-6 September 2012. pp. 843-846.
 180. Gerencsér Zs., Szendrő Zs., Matics Zs., Radnai I., Kovács M., Nagy I., Dal Bosco A., **Dalle Zotte A.** (2012). Dietary supplementation of Spirulina (*Arthrospira platensis*) and Thyme (*Thymus vulgaris* L.). Part 1: effect on performance of growing rabbits. In: Proc. 10th World Rabbit Congress, Sharm El-Sheikh, Egypt, 3-6 September 2012. pp. 657-661.
 181. Bónai A., **Dalle Zotte A.**, Kametler L., Vántus V., Morsy W.A., Matics, Zs., Dal Bosco A., Szendrő Zs., Kovács M. (2012). Dietary supplementation of Spirulina (*Arthrospira platensis*) and Thyme (*Thymus vulgaris*). Part 2: effect on gastrointestinal growth, caecal microbiota and fermentation in rabbits. In: Proc. 10th World Rabbit Congress, Sharm El-Sheikh, Egypt, 3-6 September 2012. pp. 707-711.
 182. Vántus V., **Dalle Zotte A.**, Kovács M., Dal Bosco A. Szendrő, Zs. Zsolnai A. (2012). Dietary supplementation of Spirulina (*Arthrospira platensis*). Part 3: effect on the caecal bacterial community in growing rabbits. In: Proc. 10th World Rabbit Congress, Sharm El-Sheikh, Egypt, 3-6 September 2012. pp. 669-672.
 183. **Dalle Zotte A.**, Sartori A., Cullere M., Gerencsér Zs., Matics Zs., Dal Bosco A., Kovács M., Szendrő Zs. (2012). Dietary supplementation of Spirulina (*Arthrospira platensis*) and Thyme (*Thymus vulgaris*). Part 4: Effect on rabbit carcass and meat quality. In: Proc. 10th World Rabbit Congress, Sharm El-Sheikh, Egypt, 3-6 September 2012. pp. 949-953.
 184. Dal Bosco A., Szendrő Zs., Mugnai C., Kovács M., Ruggeri S., Mattioli S., Castellini C., **Dalle Zotte A.** (2012). Dietary supplementation of Spirulina (*Arthrospira platensis*) and Thyme

- (*Thymus vulgaris*). Part 5: Effect on rabbit meat appearance during retail display. In: Proc. 10th World Rabbit Congress, Sharm El-Sheikh, Egypt, 3-6 September 2012. pp. 937-941.
185. Dal Bosco A., Szendrő Zs., Mugnai C., Kovács M., Ruggeri S., Mattioli S., Castellini C., **Dalle Zotte A.** (2012). Dietary supplementation of Spirulina (*Arthrospira platensis*) and Thyme (*Thymus vulgaris*). Part 6: Effect on oxidative status of rabbit meat during retail display. In: Proc. 10th World Rabbit Congress, Sharm El-Sheikh, Egypt, 3-6 September 2012. pp. 943-947.
186. Cardinali R., Dal Bosco A., Mugnai C., Mattioli S., Ruggeri S., **Dalle Zotte A.**, Sartori A., Cullere M., Castellini C. (2012). Effect of different dietary aromatic essences on meat quality of rabbit. In: Proc. 10th World Rabbit Congress, Sharm El-Sheikh, Egypt, 3-6 September 2012. pp. 925-929.
187. Szendrő Zs., Gerencsér Zs., Szabó A., Fébel H., Szín M., Radnai I., **Dalle Zotte A.**, Matics Zs. (2012). Effect of supplementation of linseed oil, vitamin E and selenium in diet for growing rabbits on productive and carcass traits. In: Proc. 10th World Rabbit Congress, Sharm El-Sheikh, Egypt, 3-6 September 2012. pp. 881-885.
188. Szendrő Zs., Gerencsér Zs., Odermatt M., **Dalle Zotte A.**, Zendri F., Radnai I., Nagy I., Matics Zs. (2012). Production and behaviour of growing rabbits depending on the sex-composition of the groups. In: Proc. 10th World Rabbit Congress, Sharm El-Sheikh, Egypt, 3-6 September 2012. pp. 1225-1229.
189. Vántus, V., Bónai, A., Zsolnai, A., Dal Bosco A., Szendrő, Zs., Tornyos, G., Bodnár, Zs., Morsy, W.A., Pósa, R., Toldi, M., Bóta, B., Kovács, M., **Dalle Zotte, A.** (2012). Single and combined effect of dietary thyme (*Thymus vulgaris*) and spirulina (*Arthrospira platensis*) on bacterial community in the caecum and caecal fermentation of rabbits. In: Proc. 20th International Symposium Animal Science Days, 19-21 September 2012, Kranjska Gora, Slovenia, Published in Acta Agriculturae Slovenica, Supplement 3, 77–81, Ljubljana 2012. (ISSN: 1854-4800 Print, 1854-4819 Online)
190. Concollato A., **Dalle Zotte A.**, Serva L., Martelli R., Parisi G. (2012). Impiego della Spettroscopia nel vicino infrarosso (NIRS) per predire la qualità del filetto di 5 ceppi genetici di trota iridea (*Oncorhynchus mykiss*) allevati in 3 diversi allevamenti del Trentino Alto Adige. Pag. 22. In: Proc. 5[^] Simposio Italiano di Spettroscopia NIR, Agripolis, Legnaro, Padova, Italy. 26-28 settembre 2012.
191. Brand T.S., Squizzato D., Hoffman L.C., **Dalle Zotte A.** (2012). Preliminary results on the effect of the inclusion of cottonseed oilcake meal on the feed intake and growth of slaughter ostriches (*Struthio camelus var. domesticus*). South African Journal of Animal Science, 42 (Issue 5, Supplement 1), 520-523. ISSN: 0375-1589 (print), ISSN 222-4062 (online), <http://dx.doi.org/10.4314/sajas.v42i5.16>. **IF: 0.538. Q3**
192. **Dalle Zotte A.**, Brand T.S., Hoffman L.C., Schoon K., Cullere M., Swart R. (2012). Effect of cottonseed oilcake inclusion on ostrich meat chemical composition. In: Proc. 30th Annual Congress of the South African Society for Agricultural Technologists, 18-21 September 2012, Salt Rock, North Coast, Kwa-Zulu Natal, South Africa. Abstract. Page 27.

Anno 2013 (N=19)

193. Paci G., Preziuso G., D'Agata M., Russo C., **Dalle Zotte A.** (2013). Effect of stocking density and group size on growth performance, carcass traits and meat quality of outdoor-reared rabbits. Meat Science, 93, 162-166. **IF: 2.231 (2013). Q2**
194. **Dalle Zotte A.**, Brand T.S., Hoffman L.C., Schoon K., Cullere M., Swart R. (2013) Effect of cottonseed oilcake inclusion on ostrich growth performance and meat chemical composition. Meat Science, 93, 194-200. **IF: 2.231 (2013). Q2**

195. **Dalle Zotte A.**, Paci G. (2013). Influence of rabbit sire genetic origin, season of birth and parity order on doe and litter performance in an organic production system. Asian-Australasian Journal of Animal Sciences. 26(1), 43-49. doi.org/10.5713. ISSN 1011-2367. **IF: 0.563 (2013). Q3**
196. **Dalle Zotte A.**, Sartori A., Bohatir P., Rémignon H., Ricci R. (2013). Effect of dietary supplementation of Spirulina (*Arthrospira platensis*) and Thyme (*Thymus vulgaris*) on the growth performance, apparent digestibility and health status of companion dwarf rabbits. Livestock Science. 152, 182–191. **IF: 1.100 (2013). Q2**
197. Martelli A., Parisi G., Lupi P., Bonelli A., **Dalle Zotte A.**, Franci O., (2013). Effect of rearing system on body traits and fillet quality of meagre (*Argyrosomus regius*, Asso 1801) chilled for a short time. Italian Journal of Animal Science. Vol. 12(2), 186-195. **IF: 0.604 (2013). Q3**
198. Cullere M., Hoffman L.C., **Dalle Zotte A.** (2013). First evaluation of unfermented and fermented rooibos (*Aspalathus linearis*) in preventing lipid oxidation of meat products. Meat Science, 95(1), 72-77. **IF: 2.231 (2013). Q2**
199. Szendrő Zs., Gerencsér Zs., Radnai I., Mikò A., Odermatt M., **Dalle Zotte A.**, Matics Zs. (2013). Experimental results in the field of housing, behaviour and welfare of rabbits at Kaposvár University between 2008 and 2012. In: Proc. 25th Hungarian Conference on Rabbit Production, Kaposvár, Hungary, 25 April, 2013. Pages 25-36.
200. Matics Zs., **Dalle Zotte A.**, Kovács M., Radnai I., Gerencsér Zs., Szabó A., Nagy I., Biro-Nemeth E, Metzger Sz., Szin M., Szendrő Zs. (2013). Experimental results in the field of nutrition and carcass traits of rabbits at Kaposvár University between 2008 and 2012. In: Proc. 25th Hungarian Conference on Rabbit Production, Kaposvár, Hungary, 25 April, 2013. Pages 69-78.
201. Matics Zs., Nagy I., Gerencsér Zs., Radnai I., Gyovai P., Donkò T., **Dalle Zotte A.**, Szendrő Zs. (2013). Pannon breeding program in rabbit at Kaposvár University. In: Proc. 25th Hungarian Conference on Rabbit Production, Kaposvár, Hungary, 25 April, 2013. Pages 107-126.
202. **Dalle Zotte A.**, Sartori A., Bondesan V. (2013). Physical egg quality from organic versus conventional laying hens. In: Proc. XV European Symposium on the Quality of Eggs and Egg Products and XXI European Symposium on the Quality of Poultry Meat. 15-19 September 2013. Bergamo, Italy. No. 37. World's Poultry Science Journal, Volume 69, Supplement. Page 99. **IF(2013): 1.158. Q2**
203. Milisits G., Donkò T., **Dalle Zotte A.**, Cullere M., Szentirmai E., Repa I., Sütő Z. (2013). Effect of the yolk ratio of hatching eggs and genotype and sex on some meat quality traits in broiler chickens. In: Proc. XV European Symposium on the Quality of Eggs and Egg Products and XXI European Symposium on the Quality of Poultry Meat. 15-19 September 2013. Bergamo, Italy. No. 112. World's Poultry Science Journal, Volume 69, Supplement. Page 60. **IF(2013): 1.158. Q2**
204. Szendrő Zs., **Dalle Zotte A.**, Gerencsér Zs., Szabó A., Fébel H., Radnai I., Szin M., Odermatt M., Matics Zs. (2013). Effect of cooking methods on fatty acid profile, selenium and vitamin E content of rabbit meat. Proc. 18th International Symposium on Housing and Diseases of Rabbits, Furproviding Animals and Pet Animals. Celle, Germany, 22-23 May 2013. Pages 136-145.
205. Concollato A., Parisi G., **Dalle Zotte A.**, Olsen R.E., Kvamme B.O., Slinde E. (2013). Effect of carbon monoxide on welfare and quality in atlantic salmon (*Salmo salar L.*). In: Proc. 59th International Congress of Meat Science and Technology, 18-23rd August 2013, Izmir, Turkey. ISBN: 978-605-125-720-4. Book of abstracts page 30 (S4-2).
206. Matics Zs., Nagy I., Gerencsér Sz., Radnai I., Gyovai P., Donkò T., **Dalle Zotte A.**, Szendrő Zs. (2013). Pannon breeding program in rabbit at Kaposvár University. In: Proc. XXI Animal Science Days. Padova (Italy), September 18-20 2013. Poster P23, Pages 24-25.

207. Cullere M., Concollato A., **Dalle Zotte A.** (2013). Effect of different rabbit prime cuts on raw and cooked proximate composition, cholesterol and fatty acids contents and nutrients true retention. In: Proc. 59th International Congress of Meat Science and Technology, 18-23rd August 2013, Izmir, Turkey. ISBN: 978-605-125-720-4. Book of abstracts page 127 (S9-19).
208. Matics Zs., Gerencsér Zs., Radnai I., **Dalle Zotte A.**, Palumbo M., Mikó A., Kasza R., Szendrő Zs. (2013) Effect of different lighting schedules (16L:8D or 12L:6D) on reproductive performance and nursing behaviour of rabbit does. Livestock Science. 157, 545-551. <http://dx.doi.org/10.1016/j.livsci.2013.09.006> **IF: 1.100 (2013) Q2**
209. Martelli A., **Dalle Zotte A.**, Bonelli A., Lupi P., Franci O., Parisi G. (2013). Macronutrient and fatty acid profiles of meagre (*Argyrosomus regius*) fillets as influenced by harvesting time and boiling. Italian Journal of Animal Science, vol. 12:e88, 538-545. doi:10.4081/ijas.2013.e88. **IF: 0.604 (2013). Q3**
210. Milisits G., Donkó T., **Dalle Zotte A.**, Sartori A., Szentirmai E., Emri M., Opposits G., Orbán A., Pócze O., Repa I., Sütő Z. (2013). Application of computed tomography to assess the effect of egg yolk ratio on body composition in chickens of different genotype and gender at hatch and during the rearing period. British Poultry Science. 54(5), 611-619. Accepted 4 Apr 2013. <http://dx.doi.org/10.1080/00071668.2013.811714> **IF: 0.782 (2013). Q3**
211. **Dalle Zotte A.**, Ricci R., Sartori A., Lukefahr S., Paci G. (2013). Body morphometric development during growth and maturity of coloured dwarf rabbits available in the Italian market. World Rabbit Science. 21(4), 227-233. doi:10.4995/wrs.2013.1386. **IF 0.860 (2013) Q2**

Anno 2014 (N=22)

212. Matics Zs., Szendrő Zs., Odermatt M., Gerencsér Zs., Nagy I., Radnai I., **Dalle Zotte A.** (2014). Effect of housing conditions on production, carcass and meat quality traits of growing rabbits. Meat Science. 96, 41-46. **IF: 2.615 (2014). Q2**
213. Dal Bosco A., Gerencsér Zs., Szendrő Zs., Mugnai C., Cullere M., Kovács M., Ruggeri S., Mattioli S., Castellini C., **Dalle Zotte A.** (2014). Effect of dietary supplementation of Spirulina (*Arthrospira platensis*) and Thyme (*Thymus vulgaris*) on rabbit meat appearance, oxidative stability and fatty acid profile during retail display. Meat Science, 96, 114-119. **IF: 2.615 (2014). Q2**
214. Gerencsér Zs., Szendrő Zs., Matics Zs., Radnai I., Kovács M., Nagy I., Cullere M., Dal Bosco A., **Dalle Zotte A.** (2014). Effect of dietary supplementation of Spirulina (*Arthrospira platensis*) and Thyme (*Thymus vulgaris*) on apparent digestibility and productive performance of growing rabbits. World Rabbit Science. 22, 1-9. doi:10.4995/wrs.2014.1351 **IF 0.821 (2014) Q2**
215. **Dalle Zotte A.**, Cullere M., Sartori A., Dal Bosco A., Gerencsér Zs., Matics Zs., Kovács M., Szendrő Zs. (2014). Effect of Dietary supplementation of Spirulina (*Arthrospira platensis*) and Thyme (*Thymus vulgaris*) on carcass composition, meat physical traits and vitamin B₁₂ content of growing rabbits. World Rabbit Science. 22, 11-19. doi:10.4995/wrs.2014.1449 **IF 0.821 (2014) Q2**
216. **Dalle Zotte A.**, Paci G. (2014). Rabbit growth performance, carcass traits and hind leg bone characteristic as affected by sire genetic origin, slaughter season, parity order and gender in an organic production system. Animal Science Papers and Reports. 32(2), 143-159. **IF 0.718 (2014) Q3**
217. Abdel-Azeem A.A.S, Franzo G., **Dalle Zotte A.**, Drigo M., Catelli E., Lupini C., Martini M., Cecchinato M. (2014). First evidence of Avian Metapneumovirus subtype A infection in turkeys in Egypt. Tropical Animal Health and Production. doi:10.1007/s11250-014-0591-8 Accepted 31 March 2014. Online 23 April 2014. **IF: 0.817 (2014) Q2**

218. **Dalle Zotte A.**, Ottavian M., Concollato A., Serva L., Martelli R., Parisi G. (2014) Authentication of raw and cooked freeze-dried rainbow trout (*Oncorhynchus mykiss*) by means of near infrared spectroscopy and data fusion. Food Research International. Special issue: authenticity, typicality, traceability and intrinsic quality of food products. 60, 180-188. 10.1016/j.foodres.2013.10.033 Accepted 21 October 2013. **IF: 2.818 (2014) Q1**
219. **Dalle Zotte A.**, Celia C., Szendrő Zs. (2014). Herbs and spices as feed additives in growing rabbits. A review. In: Proc. 26th Hungarian Conference on Rabbit Production, Kaposvár, Hungary, 21 May, 2014. Pages 11-26. Invited paper.
220. Szendrő K., Szendrő Zs., Matics Zs., **Dalle Zotte A.**, Odermatt M., Radnai I., Gerencsér Zs. (2014). Effect of genotype (Pannon Large and Hungarian Giant) on productive and carcass traits of growing rabbits. In: Proc. 26th Hungarian Conference on Rabbit Production, Kaposvár, Hungary, 21 May, 2014. Pages 79-84.
221. Szendrő K., Szendrő Zs., Matics Zs., **Dalle Zotte A.**, Odermatt M., Radnai I., Gerencsér Zs. (2014). Effect of housing of growing rabbits in cage or in pen on productive and carcass traits. In: Proc. 26th Hungarian Conference on Rabbit Production, Kaposvár, Hungary, 21 May, 2014. Pages 85-89.
222. Szendrő K., Szendrő Zs., Matics Zs., **Dalle Zotte A.**, Odermatt M., Radnai I., Gerencsér Zs. (2014). Effect of feeding (only pellet or pellet plus hay) on productive and carcass traits of growing rabbits. In: Proc. 26th Hungarian Conference on Rabbit Production, Kaposvár, Hungary, 21 May, 2014. Pages 91-95.
223. Szendrő K., Szendrő Zs., Matics Zs., **Dalle Zotte A.**, Odermatt M., Radnai I., Gerencsér Zs. (2014). Effect of genotype, housing and feeding on productive and carcass traits of growing rabbits. In: Proc. 26th Hungarian Conference on Rabbit Production, Kaposvár, Hungary, 21 May, 2014. Pages 97-102.
224. **Dalle Zotte A.**, Cullere M., Sartori A., Szendrő Zs., Giaccone V., Kovács M., Dal Bosco A. (2014). Dietary Spirulina (*Arthrospira platensis*) and Thyme (*Thymus vulgaris*) supplementation to growing rabbits: effects on raw and cooked meat quality, nutrient true retention and oxidative stability. Meat Science. 98, 94-103. doi: 10.1016/j.meatsci.2014.05.005 Accepted 7 May 2014 **IF: 2.615 (2014) Q2**
225. Concollato A., Parisi G., Olsen R. E., Kvamme B. O., Slinde E. **Dalle Zotte A.** (2014). Effect of carbon monoxide for Atlantic salmon (*Salmo salar* L.) slaughtering on stress response and fillet shelf life. Aquaculture. 433, 13-18. doi: 10.1016/j.aquaculture.2014.05.040 Accepted 27 May 2014 **IF: 1.878 (2014) Q2**
226. Maertens L., **Dalle Zotte A.**, Delezie E., De Smet S. (2014). Are fast growing broilers more efficient when fed the same daily feed quantity as a slower growing strain? XIV European Poultry Conference, Stavanger, 23-27 June 2014. Full paper. S45. Page 421.
227. **Dalle Zotte A.**, Cecchinato M., Quartesan A., Bradanovic J., Tasoniero G., Puolanne E. (2014). How does “wooden breast” myodegeneration affect poultry meat quality? In: Proc. 60th International Congress of Meat Science and Technology, Punta del Este, Uruguay, 17-22nd August 2014. Poster #203, pages 1-4. Published in Archivos Latinoamericanos de Producción Animal (ALPA), 2015. ISSN 2075-8359
228. **Dalle Zotte A.**, Mousavikhorshidi H., Pizzocchero V., Cullere M. (2014). Rooibos (*Aspalathus linearis*) is an effective functional ingredient in retarding lipid oxidation of cooked rabbit meat patties. In: Proc. 60th International Congress of Meat Science and Technology, Punta del Este, Uruguay, 17-22nd August 2014. Poster #204, pages 1-4. Published in Archivos Latinoamericanos de Producción Animal (ALPA), 2015. ISSN 2075-8359

229. **Dalle Zotte A.** (2014). Rabbit farming for meat purposes. Invited Review. Animal Frontiers. October 1. 4(4), 62-67. doi:10.2527/af.2014-0035
230. Paci G., **Dalle Zotte A.**, Cecchi F., De Marco M., Schiavone A. (2014). The effect of organic vs. conventional rearing system on performance, carcass traits and meat quality of fast and slow growing rabbits. Animal Science Papers and Reports. 32(4), 337-349. Accepted October 14, 2014. **IF: 0.718 (2014) Q2**
231. Gasco L., Acuti G., Bani P., **Dalle Zotte A.**, Danieli P., De Angelis A., Fortina R., Marino R., Parisi G., Piccolo G., Pinotti L., Prandini A., Roncarati A., Schiavone A., Terova G., Tulli F. (2014). Gli insetti nell'alimentazione animale. Scienza Attiva. Edizione speciale 2014/2015 EXPO TO2015. http://www.scienzattiva.eu/wp-content/uploads/2014/10/STSQ_C_Insetti-alimentazione-animale_GASCO1.pdf
232. Cardinali R., Dal Bosco A., Mugnai C., Mattioli S., Ruggeri S., **Dalle Zotte A.**, Cullere M., Morbidini L., Castellini C. (2014). Effetto dell'integrazione alimentare di differenti estratti vegetali contenenti composti fenolici nel coniglio: prestazioni produttive e qualità della carne. Progress in Nutrition. 16(4), 269-275. ISSN: 1129-8723. **IF: 0.143 (2014) Q4**
233. Matics Zs., Nagy I., Gerencsér Zs., Radnai I., Gyovai P., Donkó T., **Dalle Zotte A.**, Curik, I., Szendrő Zs. (2014). Pannon Breeding Program in rabbit at Kaposvár University. World Rabbit Science. 22(4), 287-300. Accepted September 2014. doi:10.4995/wrs.2014.1511. **IF 0.821 (2014) Q2**

Anno 2015 (N=31)

234. Szendrő K., Szendrő Zs., Matics Zs., **Dalle Zotte A.**, Odermatt M., Radnai I., Gerencsér Zs. (2015). Effect of genotype, housing system and hay supplementation on performance and ear lesions of growing rabbits. Livestock Science. 174, 105-112. Accepted December 2014. **IF: 1.293 (2015) Q2**
235. **Dalle Zotte A.**, Cecchinato M., Quartesan A., Bradanovic J., Tasoniero G., Puolanne E. (2015). How does “wooden breast” myodegeneration affect poultry meat quality? In: the 60th International Congress of Meat Science and Technology (ICOMST); 2014 August 17-22; Punta del Este, Uruguay. Archivos Latinoamericanos de Produccion Animal. 22(5), 476-479.
236. **Dalle Zotte A.**, Mousavikhorshidi H., Pizzocchero V., Cullere M. (2015). Rooibos (*Aspalathus linearis*) is an effective functional ingredient in retarding lipid oxidation of cooked rabbit meat patties. In: the 60th International Congress of Meat Science and Technology (ICOMST); 2014 August 17-22; Punta del Este, Uruguay. Archivos Latinoamericanos de Produccion Animal. 22(5), 273-276.
237. Longoni C., Russo E., Cecchinato M., Tasoniero G., **Dalle Zotte A.** (2015). Is white striping of the breast affected by the coccidiosis control program? In: Proc. International Poultry Scientific Forum (IPPE) Atlanta, Georgia (USA), 26-27 January 2015. Abstract M4, Page 2.
238. Dal Bosco A., Szendrő Zs., Matics Zs., Castellini C., Ruggeri S., Szendrő K., Martino M., Mattioli S., **Dalle Zotte A.**, Gerencsér Zs. (2015). Effect of floor type on carcass and meat quality of pen raised growing rabbits. World Rabbit Science. 23(1), 19-26. Accepted December 2014. doi: <http://dx.doi.org/10.4995/wrs.2015.3270>. **IF 0.833 (2015) Q2**
239. **Dalle Zotte A.**, Celia C., Szendrő Zs. (2015). Herbs and spices as feed additives in growing rabbits. Invited paper. Kaposvár, Hungary, May 31, 2014, 26th Hungarian Conference on Rabbit Prod. Abstracts of the “26th Hungarian Conference on Rabbit Production”. World Rabbit Science, [S.l.], v. 23, n. 1, p. 47-48, mar. 2015. ISSN 1989-8886. Available at: <http://ojs.upv.es/index.php/wrs/article/view/3455>. Date accessed: 26 Mar. 2015. doi:<http://dx.doi.org/10.4995/wrs.2015.3455>.

240. Szendrő K., Szendrő Zs., Matics Zs., **Dalle Zotte A.**, Odermatt M., Radnai I., Gerencsér Zs. (2015). Effect of genotype (Pannon Large and Hungarian Giant) on productive and carcass traits of growing rabbits. Kaposvár, Hungary, May 31, 2014, 26th Hungarian Conference on Rabbit Prod. Abstracts of the “26th Hungarian Conference on Rabbit Production”. World Rabbit Science, [S.l.], v. 23, n. 1, p. 51, mar. 2015. ISSN 1989-8886. Available at: <<http://ojs.upv.es/index.php/wrs/article/view/3455>>. Date accessed: 26 Mar. 2015. doi:<http://dx.doi.org/10.4995/wrs.2015.3455>.
241. Szendrő K., Szendrő Zs., Matics Zs., **Dalle Zotte A.**, Odermatt M., Radnai I., Gerencsér Zs. (2015). Effect of housing of growing rabbits in cage or in pen on productive and carcass traits. Kaposvár, Hungary, May 31, 2014, 26th Hungarian Conference on Rabbit Prod. Abstracts of the “26th Hungarian Conference on Rabbit Production”. World Rabbit Science, [S.l.], v. 23, n. 1, p. 51-52, mar. 2015. ISSN 1989-8886. Available at: <<http://ojs.upv.es/index.php/wrs/article/view/3455>>. Date accessed: 26 Mar. 2015. doi:<http://dx.doi.org/10.4995/wrs.2015.3455>.
242. Szendrő K., Szendrő Zs., Matics Zs., **Dalle Zotte A.**, Odermatt M., Radnai I., Gerencsér Zs. (2015). Effect of feeding (only pelleted diet or pellet plus hay) on productive and carcass traits of growing rabbits. Kaposvár, Hungary, May 31, 2014, 26th Hungarian Conference on Rabbit Prod. Abstracts of the “26th Hungarian Conference on Rabbit Production”. World Rabbit Science, [S.l.], v. 23, n. 1, p. 52, mar. 2015. ISSN 1989-8886. Available at: <<http://ojs.upv.es/index.php/wrs/article/view/3455>>. Date accessed: 26 Mar. 2015. doi:<http://dx.doi.org/10.4995/wrs.2015.3455>.
243. Szendrő K., Szendrő Zs., Matics Zs., **Dalle Zotte A.**, Odermatt M., Radnai I., Gerencsér Zs. (2015). Effect of genotype, housing and feeding on productive and carcass traits of growing rabbits. Kaposvár, Hungary, May 31, 2014, 26th Hungarian Conference on Rabbit Prod. Abstracts of the “26th Hungarian Conference on Rabbit Production”. World Rabbit Science, [S.l.], v. 23, n. 1, p. 52-53, mar. 2015. ISSN 1989-8886. Available at: <<http://ojs.upv.es/index.php/wrs/article/view/3455>>. Date accessed: 26 Mar. 2015. doi:<http://dx.doi.org/10.4995/wrs.2015.3455>.
244. Cardinali R., Cullere M., Dal Bosco A., Mugnai C., Ruggeri S., Mattioli S., Castellini C., Trabalza Marinucci M., **Dalle Zotte A.** (2015). Oregano, Rosemary and Vitamin E dietary supplementation in growing rabbits: effect on growth performance, carcass traits, bone development and meat chemical composition. Livestock Science. 175, 83-89. Accepted December 2014. doi: <http://dx.doi.org/10.1016/j.livsci.2015.01.008>. **IF: 1.293 (2015) Q2**
245. Russo E., **Dalle Zotte A.**, Recordati C., Longoni C., Tasoniero G., Catelli E., Cecchinato M. (2015). White striping appearance along growth on broiler chickens treated with different coccidiosis control programs. In: Proc. 64th Western Poultry Disease Conference. Sacramento, CA, USA, 23-25 March 2015.
246. Russo E., **Dalle Zotte A.**, Recordati C., Longoni C., Tasoniero G., Catelli E., Felice V., Cecchinato M. (2015). Insorgenza e prevalenza di “White Striping” in broiler pesanti sottoposti a diversi programmi di controllo della coccidiosi. In: Proc. LIV Convegno Annuale Società Italiana di Patologia Aviaria (SIPA). Forlì, 16-17 aprile 2015. pp. 248-253.
247. Celia C., Gerencsér Zs., Farkas T.P., **Dalle Zotte A.**, Cullere M., Szendrő Zs. Effect of Digestarom® supplementation on performance of rabbit does. In: Proc. 27th Hungarian Conference on Rabbit Production, Kaposvár, Hungary, May, 2015. 63-67.
248. Celia C.C., Kachlek M.L., Gerencsér Zs., Matics Zs., Szendrő Zs., **Dalle Zotte A.**, Giaccone V., Kovács M. (2015). Effect of *Carduus marianum* herb on the productive performances of growing rabbits. In: Proc. 19th International Symposium on Housing and Diseases of Rabbits, Furproviding Animals and Pet Animals. Celle, Germany, 27-28 May 2015. 145-152.

249. Cullere M., Tasoniero G., Contiero B., **Dalle Zotte A.** (2015). Sensory acceptability of rabbit meat patties manufactured with increasing levels of rooibos (*Aspalathus linearis*) tea extract. Milano, Italy, June 9-12, 2015, 21st Congress ASPA. Book of Abstracts. Italian Journal of Animal Science, 14(1), 19. Oral communication C-030.
250. Danieli P.P., Tulli F., Parisi G., Piccolo G., Bani P., **Dalle Zotte A.**, Terova G., De Angelis A., Fortina R., Pinotti L., Marino R., Prandini A., Schiavone A., Roncarati A., Acuti G., Gasco L. (2015). Environmental impact of insect rearing for food and feed: state of the art and perspectives. Milano, Italy, June 9-12, 2015, 21st Congress ASPA. Book of Abstracts. Italian Journal of Animal Science, 14(1), 132. Poster P-089.
251. Ricci R., Cullere M., Sartori A., Marchesini G., **Dalle Zotte A.** (2015). Effect of dietary inclusion of Spirulina on nutrient apparent digestibility in chinchillas. Milano, Italy, June 9-12, 2015, 21st Congress ASPA. Book of Abstracts. Italian Journal of Animal Science, 14(1), 161-162. Poster P-145.
252. Fortina R., Gasco L., Terova G., Roncarati A., Parisi G., Piccolo G., Tulli F., Schiavone A., Pinotti L., De Angelis A., **Dalle Zotte A.**, Danieli P.P., Bani P., Acuti G., Marino R., Prandini A. (2015). Farming insects for feeding pigs: constraints and opportunities. Milano, Italy, June 9-12, 2015, 21st Congress ASPA. Book of Abstracts. Italian Journal of Animal Science, 14(1), 169-170. Poster P-159.
253. Gasco L., Terova G., Acuti G., Bani P., Danieli P.P., **Dalle Zotte A.**, De Angelis A., Fortina R., Parisi G., Piccolo G., Pinotti L., Prandini A., Marino R., Schiavone A., Tulli F., Roncarati A. (2015). Insects as innovative protein source for fish feeds: a brief review. Milano, Italy, June 9-12, 2015, 21st Congress ASPA. Book of Abstracts. Italian Journal of Animal Science, 14(1), 170. Poster P-160.
254. Schiavone A., **Dalle Zotte A.**, Terova G., Bani P., Danieli P.P., De Angelis A., Fortina R., Parisi G., Piccolo G., Pinotti L., Prandini A., Marino R., Tulli F., Acuti G., Roncarati A., Gasco L. (2015). Improving sustainability of poultry production by feeding insects: state of the art and perspectives. Milano, Italy, June 9-12, 2015, 21st Congress ASPA. Book of Abstracts. Italian Journal of Animal Science, 14(1), 173. Poster P-167.
255. **Dalle Zotte A.**, Szendrő K., Gerencsér Zs., Szendrő Zs., Cullere M., Odermatt M., Radnai I., Matics Zs. (2015). Effect of genotype, housing system and hay supplementation on carcass traits and meat quality of growing rabbits. Meat Science. 110, 126–134. doi:10.1016/j.meatsci.2015.07.012. **Q1 IF: 2.801 (2015)**
256. **Dalle Zotte A.**, Tasoniero G., Russo E., Longoni C., Cecchinato M. (2015). Impact of coccidiosis control program and feeding plan on white striping prevalence and severity degree on broiler breast fillets evaluated at three growing ages. Poultry Science. 94, 2114-2123. **Q1 IF: 1.685 (2015)**
257. Celia C., Szendrő Zs., Matics Zs., Gerencsér Zs., Cullere M., Tasoniero G., **Dalle Zotte A.** (2015). Effect of Digestarom® feed additive on rabbit carcass traits and meat sensory attributes. In: Proc. 61th International Congress of Meat Science and Technology, 6.30. Clermont Ferrand, France, 23-28th August 2015.
258. Tasoniero G., Cullere M., Celia C., Giaccone V., Aquino Lòpez J.L., **Dalle Zotte A.** (2015). Effectiveness of different plant sources in improving the shelf-life of chicken meat patties. In: Proc. 61th International Congress of Meat Science and Technology, 7.53. Clermont Ferrand, France, 23-28th August 2015.
259. Longoni C., Russo E., Cecchinato M., Tasoniero G., **Dalle Zotte A.** (2015). Prevalence of White Striping and Wooden Breast on broiler meat subjected coccidiosis to different control programs. In: Proc. 19th World Veterinary Poultry Association Congress (WVPAC), Cape Town (SA), 7-11 September 2015. pp. 961-965; D4.023.

260. **Dalle Zotte A.**, Cecchinato M., Tasoniero G., Remignon H., Catelli E., Cullere M., Puolanne, E. (2015). Effect of “Wooden Breast” appearance on poultry meat quality, histological traits and lesions characterization. In: Proc. 4th International Congress “New Perspectives and challenges of sustainable livestock production”. Hotel Park, Belgrade, Serbia, 7-9 October, 2015. pp. 159-167. ISBN 978-86-82431-71-8. Eds. Institute for Animal Husbandry, Autoput 16, P. Box 23, 11080 Belgrade-Zemun, Republic of Serbia. Invited paper. Member of International Scientific Committee. Chairperson.
261. Kachlek M., Szabó-Fodor J., Bonai A., Bors I., Celia C., Gerencsér Zs., Matics Zs., Szendrő Zs., **Dalle Zotte A.**, Kovács M. (2015). Assessing the possible interaction between *Carduus marianus* and dietary deoxynivalenol on caecal microbiota and fermentation of growing rabbits. Poljoprivreda/Agriculture. 21(1) Supplement 44, 186-189. ISSN: 1848-8080 DOI: 10.18047
262. **Dalle Zotte A.**, Andrighetto I., Giaccone V., Marchesini G. (2015). Dietary enrichment of n-3 PUFA for laying hens: effect of different sources on production, composition and quality of eggs. Animal Science Papers and Reports. 33(4), 411-424. **Q3 IF: 0.623 (2015)**
263. Awde S., Marty-Gasset N., Sandri G., **Dalle Zotte A.**, Rémignon H. (2015). Effect of different chilling rates on the quality parameters of mule duck fatty liver. Poultry Science. *online October 15, 2015 doi:10.3382/ps/pev300*, 94, 3015-3024. **Q1 IF: 1.685 (2015)**
264. Celia C., Cullere M., Gerencsér Zs., Matics Zs., **Dalle Zotte A.**, Giaccone V., Szendrő Zs., (2015). Effect of Digestarom® dietary supplementation on the reproductive performances of rabbit does: preliminary results. Italian Journal of Animal Science. 14, 700-705. **Q3 IF: 0.841 (2015)**

Anno 2016 (N= 17)

265. Concollato A., Parisi G., Masoero G., Romvári R., Olsen R.E., **Dalle Zotte A.** (2016). Carbon monoxide stunning of Atlantic salmon (*Salmo salar* L.) modifies *rigor mortis* and sensory traits as revealed by instrumental analyses. Journal of the Science of Food and Agriculture. 96: 3524–3535. **Q1 (Agriculture), Q1 (Food Sci & Tech) (2016) online November 2015, J Sci Food Agric 2016. IF: 2.463 (2016)**
266. Celia C., Cullere M., Gerencsér Zs., Matics Zs., Tasoniero G., Dal Bosco A., Giaccone V., Szendrő Zs., **Dalle Zotte A.** (2016). Effect of pre- and post-weaning dietary supplementation with Digestarom® herbal formulation on rabbit carcass traits and meat quality. Meat Science. 118, 89-95. doi: 10.1016/j.meatsci.2016.03.022 (2014) **Q1 IF: 3.126 (2016)**
267. Kovács M., Tuboly T., Mézes M., Balogh K., Gerencsér Zs., Matics Zs., Dal Bosco A., Szendrő Zs., Tornyos G., Hafner D., Milisits G., Balogh-Zándoki E., **Dalle Zotte A.** (2016). Effect of dietary supplementation of *Spirulina (Arthrospira platensis)* and thyme (*Thymus vulgaris*) on serum biochemistry, immune response and antioxidant status of rabbits. Annals of Animal Science. 16(1), 181-195. doi: 10.1515/aoas-2015-0059 **Q3 IF: 0.731 (2016)**
268. **Dalle Zotte A.**, Celia C., Szendrő Zs. (2016). Herbs and spices inclusion as feedstuff or additive in growing rabbit diets and as additive in rabbit meat: A review. Livestock Science. 189, 82-90. **Q2 IF: 1.377 (2016)**
269. Mattioli S., Dal Bosco A., Szendrő Zs., Cullere M., Gerencsér Zs., Matics Zs., Castellini C., **Dalle Zotte A.** (2016). The effect of dietary Digestarom® herbal supplementation on rabbit meat fatty acid profile, lipid oxidation and antioxidant content. Meat Science, 121, 238-242. **Q1 IF: 3.126 (2016)**
270. Celia C., Cullere M., Gerencsér Zs., Matics Zs., Giaccone V., Kovács M., Bónai A., Szendrő Zs., **Dalle Zotte A.** (2016). Dietary supplementation of Digestarom® herbal formulation: effect

on apparent digestibility, faecal and caecal microbial counts, and live performances of growing rabbits. World Rabbit Science. 24: 95-105. doi: 10.4995/wrs.2016.4069 **Q3 IF: 0.583 (2016)**

271. **Dalle Zotte A.**, Cullere M., Rémignon H., Alberghini L., Paci G. (2016). Meat physical quality and muscle fibre properties of rabbit meat as affected by the sire breed, season, parity order and gender in an organic production system World Rabbit Science. 24: 145-154. 10.4995/wrs.2016.4300 **Q3 IF: 0.583 (2016)**
272. Cullere M., Tasoniero G., Giaccone V., Miotti-Scapin R., Claeys E., De Smet S., **Dalle Zotte A.** (2016). Black soldier fly as dietary protein source for broiler quails: apparent digestibility, excreta microbial load, feed choice, performance, carcass and meat traits. Animal. 10:12, 1923-1930. DOI: <http://dx.doi.org/10.1017/S1751731116001270>. Published online: 24 June 2016. **Q1 IF: 1.921 (2016)**
273. Tasoniero G., Cullere M., Cecchinato M., Puolanne E., **Dalle Zotte A.** (2016). Technological quality, mineral profile and sensory attributes of broiler chicken breasts affected by White Striping and Wooden Breast myopathies. Poultry Science. 95, 2707-2714. DOI: 10.3382/ps/pew215 **Q1 IF: 1.908 (2016)**
274. **Dalle Zotte A.**, Cullere M., Alberghini L., Catellani P., Paci G. (2016). Proximate composition, fatty acid profile, and heme iron and cholesterol content of rabbit meat as affected by sire breed, season, parity order and gender in an organic production system. Czech Journal of Animal Science, 9, 383-390. Accepted 01-06-2016. **Q3 IF: 0.741**
275. Szendrő Zs., Kasza R., Matics Zs., Donkó T., Gerencsér Zs., Radnai I., Cullere M., **Dalle Zotte A.** (2016). Divergent selection for total body fat content of growing rabbits. 3. Effect on carcass traits and fat content of meat. In: 11th World Rabbit Congress, *Qingdao, China, 15-18 June 2016*, 791-794.
276. Martins C., Cullere M., Ribeiro D., Alves S.P., Bessa R.J.B., Bengala Freire J.P., Falcão-e-Cunha L., **Dalle Zotte A.** (2016). Insect vs linseed oil in diets of growing-fattening rabbits: effect on fatty acid composition and oxidative stability in hind leg meat. In Proc.: 62nd International Congress of Meat Science & Technology, *Meat for Global Sustainability. Bangkok, Thailand, 14-19 August 2016*. P10-01.
277. De Marco M., Dabbou S., Rotolo L., Kovitvadhi A., Renna M., Gai F., Cullere M., **Dalle Zotte A.**, Gasco L., Schiavone A. (2016). Partial or total replacement of soybean oil by black soldier pupae fat in broiler diets. Part 1: Effect on growth and slaughtering performances. In Proc.: 25th World Poultry Congress, Beijing, China, 5-9 September 2016. Poster S1-0492. Page 216.
278. Cullere M., Tasoniero G., De Marco M., Schiavone A., Renna M., Gasco L., **Dalle Zotte A.** (2016). Partial or total replacement of soybean oil by black soldier pupae fat in broiler diets. Part 2: Effect on breast meat thawing loss, proximate composition and rheological properties during retail display. In Proc.: 25th World Poultry Congress, *Beijing, China, 5-9 September 2016*. Poster S10-0024. Page 555.
279. Tasoniero G., Cullere M., **Dalle Zotte A.** (2016). Effect of White Striping and Wooden Breast occurrence on broiler quail and slow-growing chicken carcass and meat quality. In Proc.: 25th World Poultry Congress, *Beijing, China, 5-9 September 2016*. Poster S10-0036. Page 560.
280. Versace E., Fracasso I., **Dalle Zotte A.**, Vallortigara G. (2016). Chicken breeds variability in social predispositions. In: Proc. 9th COGEVO, Rovereto Workshop on Cognition and Evolution. Rovereto, 6-9 July 2016. Poster 23.
281. Cullere M., **Dalle Zotte A.**, Celia C., Renteria-Monterrubio A.L., Gerencsér Zs., Szendrő Zs., Kovács M., Kachlek M.L., Matics Zs. (2016) Effect of *Silybum marianum* herb on the productive performance, carcass traits and meat quality of growing rabbits. Livestock Science. 194, 31-36. **Q2 IF: 1.377 (2016)** On line 2 November 2016. doi:10.1016/j.livsci.2016.10.012

Anno 2017 (N= 17)

282. Versace E., Fracasso I., Baldan G., Dalle Zotte A., Vallortigara G. (2017). Newborn chicks show inherited variability in early social predispositions for hen-like stimuli. Scientific Reports, 7, 40296. **Q1 IF: 4.122 (2017)**
283. **Dalle Zotte A.**, Tasoniero G., Puolanne E., Rémignon H., Cecchinato M., Catelli E., Cullere M. (2017). Effect of “Wooden Breast” apperance on poultry meat quality, histological traits and lesion characterization. Czech Journal of Animal Science, 62 (2), 51–57. **Q3 IF: 0.955**
284. Schiavone A., Cullere M., De Marco M., Meneguz M., Biasato I., Bergagna S., Dezzutto D., Gai F., Dabbou S., Gasco L., **Dalle Zotte A.** (2017). Partial or total replacement of soybean oil by black soldier fly larvae (*Hermetia illucens* L.) fat in broiler diets: effect on growth performances, feed-choice, blood traits, carcass characteristics and meat quality. Italian Journal of Animal Science, 16:1, 93-100. doi: 10.1080/1828051X.2016.1249968. On line 21 novembre 2016. **Q2 IF: 0.990 (2017)**
285. Matics Zs., Cullere M., Szín M., Gerencsér Zs., Szabó A., Fébel H., Odermatt M., Radnai I., **Dalle Zotte A.**, Szendrő Zs. (2017). Effect of a dietary supplementation with linseed oil and selenium to growing rabbits on their productive performances, carcass traits and fresh and cooked meat quality. Journal of Animal Physiology and Animal Nutrition, 101,4, 685-693. doi: 10.1111/jpn.12589 **Q2 IF: 1.607 (2017)**
286. Kachlek M., Szabó-Fodor J., Szabó A., Bors I., Celia C., Gerencsér Zs., Matics Zs., Szendrő Zs., Tuboly T., Balogh-Zándoki E., Glávits R., **Dalle Zotte A.**, Kovács M. (2017). Subchronic exposure to deoxynivalenol exerts slight effect on the immune system and liver morphology of growing rabbits. Acta Veterinaria Brno, 86, 37-44. <https://doi.org/10.2754/avb201786010037>. **Q4 IF: 0.422 (2017)**
287. Dabbou S., Cullere M., De Marco M., Biasato I., Biasibetti E., Capucchio M.T., Bergagna S., Dezzutto D., Gai F., Gasco L., Schiavone A., **Dalle Zotte A.** (2017). Effects of black soldier fly (*Hermetia illucens* L.) larvae fat inclusion on growth performance, blood traits, carcass characteristics, morphometric and histological parameters of finisher broiler chickens. In: Proc. 22nd Congress of Animal Science and Production Association (ASP), Perugia 13-16 June 2017. Abstract n. O126 in Italian Journal of Animal Science, vol. 16:s1, 110. **Q2 IF: 0.990 (2017)**
288. Cullere M, Woods M., Tasoniero G., De Smet S., Claeys E., Vincenzi S., Pieterse E., Hoffman L.C., **Dalle Zotte A.** (2017). Apparent nutrient digestibility of broiler quail diets supplemented with black soldier fly larvae reared on two different substrates. In: Proc. 22nd Congress of Animal Science and Production Association (ASP), Perugia 13-16 June 2017. Abstract n. O127 in Italian Journal of Animal Science, vol. 16:s1, 110-111. **Q2 IF: 0.990 (2017)**
289. Tasoniero G., Bertram H.C., Young J.F., **Dalle Zotte A.**, Puolanne E. (2017). Wooden Breast myopathy in broiler chickens: does myowater have a role on hardness? In: Proc. 22nd Congress of Animal Science and Production Association (ASP), Perugia 13-16 June 2017. Abstract n. P067 in Italian Journal of Animal Science, vol. 16:s1, 2017, page 184. **Q2 IF: 0.990 (2017)**
290. Cullere M., **Dalle Zotte A.** (2017). Future perspectives for rabbit meat production: a review. In: Proc. 29th Hungarian Conference on Rabbit Production, 13-25. Kaposvár, Hungary, 31st May 2017.
291. Kasza R., Donkó T., Gerencsér Zs., Szendrő Zs., Nagy I., Ács V., Kacsala L., Radnai I., Cullere M., **Dalle Zotte A.**, Matics Zs. (2017). Effect of divergent selection for total body fat content on production performance and carcass traits of growing rabbits. In: Proc. 29th Hungarian Conference on Rabbit Production, 41-46. Kaposvár, Hungary, 31st May 2017.

292. Kasza R., Donkó T., Szendrő Zs., Radnai I., Gerencsér Zs., Cullere M., **Dalle Zotte A.**, Kacsala L., Nagy I., Ács V., Matics Zs. (2017). Effect of divergent selection for total body fat content determined by CT on reproductive performance of rabbit does. In: Proc. 29th Hungarian Conference on Rabbit Production, 47-52. Kaposvár, Hungary, 31st May 2017.
293. **Dalle Zotte A.**, Aleman S., Alcalá P., Tasoniero G., Cullere M., Szendrő Zs., Kasza R., Matics Zs. (2017). Fatty acid profile of four meat cuts from rabbits divergently selected for the total body fat content. In: Proc. 29th Hungarian Conference on Rabbit Production, 53-58. Kaposvár, Hungary, 31st May 2017.
294. Tasoniero G., Cullere M., Serva L., Szendrő Zs., Kasza R., Matics Zs. **Dalle Zotte A.** (2017). Use of Near Infrared Spectroscopy (NIRS) to discriminate meat cuts from rabbits divergently selected for total body fat content. In: Proc. 29th Hungarian Conference on Rabbit Production, 59-64. Kaposvár, Hungary, 31st May 2017.
295. Tasoniero G., Bertram H.C., Young J.F., **Dalle Zotte A.**, Puolanne E. (2017). Relationship between hardness and myowater properties in Wooden Breast affected chicken meat: A nuclear magnetic resonance study. LWT-Food Science and Technology, 86, 20-24. doi: 10.1016/j.lwt.2017.07.032. on line 24 July 2017. **Q1 IF 3.129** (2017).
296. Dalle Zotte A., Cullere M., Giaccone V., Celia C., Szendrő Zs., Gerencsér Zs., Matics Zs. (2017). Can liquorice extract administered as dietary and/or as food supplement improve rabbit meat shelf-life? In: Proc. 63rd ICoMST, 498-499. Poster.
297. Russo E., Felice V., Recordati C., Tasoniero G., Dalle Zotte A., Catelli E., Lupini C., Longoni C., Cecchinato M. (2017). Evoluzione delle lesioni macroscopiche e microscopiche da white striping nel broiler. In: Proc. Atti della Società Italiana di Patologia Aviaria (SIPA). 157-161. Forlì, 6-7 aprile 2017 – Parma, 22 settembre 2017.
298. **Dalle Zotte A.**, Brugiapaglia A., Cullere M. (2017). What is meat in Italy? Invited Review. Animal Frontiers. October 1. 7(4), 63-70. doi: 10.2527/af.2017.0448.

Anno 2018 (N= 15)

299. Tasoniero G., Cullere M., Baldan G., **Dalle Zotte A.** (2018). Productive performances and carcass quality of male and female Italian Padovana and Polverara slow-growing chicken breeds. Italian Journal of Animal Science, 17(2), 530-539. doi: 10.1080/1828051X.2017.1364611. **IF: 1.265 - Q2**
300. Bagóné Vántus V., **Dalle Zotte A.**, Cullere M., Bónai, A., Dal Bosco A., Szendrő, Zs., Tornóyos, G., Pósa, R., Bóta, B., Kovács, M., Zsolnai, A (2018). Quantitative PCR with 16S rRNA-gene-targeted specific primers for analysis of caecal microbial community in growing rabbits after dietary supplementation of thyme (*Thymus vulgaris*) and spirulina (*Arthrospira platensis*). Italian Journal of Animal Science. 17(3), 657-665. Published online: 13 Nov 2017. doi.org/10.1080/1828051X.2017.1400413 **IF: 1.265 - Q2**
301. Cullere M., Tasoniero G., Giaccone V., Acuti G., Marangon A., **Dalle Zotte A.** (2018). Black soldier fly as dietary protein source for broiler quails: meat proximate composition, fatty acid and amino acid profile, oxidative status and sensory traits. Animal. Published on line 24 July 2017, 12(3), 640-647. doi.org/10.1017/S1751731117001860, **IF: 2.026- Q1**
302. Cullere M., **Dalle Zotte A.**, Tasoniero G., Giaccone V., Szendrő Zs., Szín M., Odermatt M., Gerencsér Zs., Dal Bosco A., Matics Zs. (2018). Effect of diet and packaging system on the microbial status, pH, color and sensory traits of rabbit meat evaluated during chilled storage. Meat Science, Special Issue “Sustainable meat resources from rabbits, hares and rodents: state of knowledge and future perspectives - Lagomorphs and rodents meat”, 141, 36-43. **IF: 3.483 – Q1**

303. Dal Bosco A., Mattioli S., Cullere M., Szendrő Zs., Gerencsér Zs., Matics Zs., Castellini C., Szin M., **Dalle Zotte A.** (2018). Effect of diet and packaging system on the oxidative status and polyunsaturated fatty acid content of rabbit meat during retail display. Meat Science, Special Issue “Sustainable meat resources from rabbits, hares and rodents: state of knowledge and future perspectives - Lagomorphs and rodents meat”, 143, 46-51. doi.org/10.1016/j.meatsci.2018.04.004 **IF: 3.483 – Q1**
304. Cullere M., **Dalle Zotte A.** (2018). Rabbit meat production and consumption: state of knowledge and future perspectives. A review. Meat Science, Special Issue “Sustainable meat resources from rabbits, hares and rodents: state of knowledge and future perspectives - Lagomorphs and rodents meat”, 143, 137-146. doi.org/10.1016/j.meatsci.2018.04.029 **IF: 3.483 – Q1**
305. North M., Dalle Zotte A., Hoffman L.C. (2018). The effect of quercetin supplementation on New Zealand White grower rabbit carcass and meat quality – A short communication. Meat Science. Special Issue “Sustainable meat resources from rabbits, hares and rodents: state of knowledge and future perspectives - Lagomorphs and rodents meat”. 145, 363-366. doi.org/10.1016/j.meatsci.2018.07.014 **IF: 3.483- Q1**
306. **Dalle Zotte A.**, Cullere M., Martins C., Alves S.P., Freire J.P.B., Falcao-e-Cunha L., Bessa R.J.B. (2018). Incorporation of Black Soldier Fly (*Hermetia illucens* L.) larvae fat or extruded linseed in diets of growing rabbits and their effects on meat quality traits including detailed fatty acid composition. Meat Science, Special Issue “Sustainable meat resources from rabbits, hares and rodents: state of knowledge and future perspectives - Lagomorphs and rodents meat”. 146, 50-58. doi.org/10.1016/j.meatsci.2018.08.002 **IF: 3.483 – Q1**
307. **Dalle Zotte A.**, Cullere M., Tasoniero G., Gerencsér Zs., Szendrő Zs., Novelli E., Matics Zs. (2018). Supplementing growing rabbit diets with chestnut hydrolyzable tannins: Effect on meat quality and oxidative status, nutrient digestibilities, and content of tannin metabolites. Meat Science. Special Issue “Sustainable meat resources from rabbits, hares and rodents: state of knowledge and future perspectives - Lagomorphs and rodents meat”. 146, 101-108. doi.org/10.1016/j.meatsci.2018.08.007 **3.483 – Q1**
308. Martins C., Cullere M., **Dalle Zotte A.**, Cardoso C., Alves S.P., Bessa R.J.B. Freire J.P.B., Falcao-e-Cunha L. (2018). Incorporation of two levels of black soldier fly (*Hermetia illucens* L.) larvae fat or extruded linseed in diets of growing rabbits: effects on growth performance and diet digestibility. Czech J. Anim. Sci., 63 (2018): 356-362. **IF: 1.008 - Q3**
309. **Dalle Zotte A.**, Cullere M., Marchesini G., Ricci R., Lorenzo J.M. (2018). Meat quality characterization of the Poverara slow-growing chicken breed. In: Proc. 64th ICoMST, 12-17 August 2018, Melbourne, Australia. Virtual pages 83-84.
310. North M., **Dalle Zotte A.**, Hoffman L.C. (2018). Effect of quercetin supplementation on the growth, feed efficiency and serum hormone levels of New Zealand White rabbits. South African Journal of Animal Science. 48 (6), 1128-1139. http://dx.doi.org/10.4314/sajas.v48i6.17 **IF: 0.653 Q4**
311. Schiavone A., Dabbou S., De Marco M., Cullere M., Biasato I., Biasibetti E., Capucchio M.T., Bergagna S., Dezzutto, M., Meneguz M., Gai F., **Dalle Zotte A.**, Gasco L. (2018). Black soldier fly larva fat inclusion in finisher broiler chicken diet as an alternative fat source. Animal. 12(10), 2032-2039. Published online: 18 January 2018. https://doi.org/10.1017/S1751731117003743 **IF: 2.026 - Q1**
312. Terhes, K., Gerencsér, ZS., Szendrő, Zs., Nagy, I., Radnai, I., Kasza, R., **Dalle Zotte, A.**, Cullere, M., Matics, Zs. (2018). Effect of heat stress and divergent selection for total body fat content on the production performance of growing rabbits. In: Proc. 30th Hungarian Conference on Rabbit Production, 30th May 2018, Kaposvár, Hungary. Pages 89-93.

313. Kasza R., Donkó T., Gerencsér Zs., Szendrő Zs., Radnai I., Cullere M., **Dalle Zotte A.**, Terhes K., Matics Zs. (2018). Productive performance and carcass traits of Pannon Ka breed and its divergently selected lines for total body fat content. In: Proc. 30th Hungarian Conference on Rabbit Production, 30th May 2018, Kaposvár, Hungary. Pages 75-79.

Anno 2019 (N=25)

314. Hoffman L.C., Schoon K., Rudman M., Brand T.S., **Dalle Zotte A.**, Cullere M. (2019). Profile of cabanossi made with exotic meats and olive oil. Meat Science. Special Issue “Sustainable meat resources from rabbits, hares and rodents: state of knowledge and future perspectives - Lagomorphs and rodents meat”, 147, 20-27. doi:10.1016/j.meatsci.2018.08.012 **3.644 – Q1 (2019)**

315. **Dalle Zotte A.**, Cullere M. (2019) Carcass Traits and Meat Quality of Rabbit, Hare, Guinea Pig and Capybara. In: Lorenzo J., Munekata P., Barba F., Toldrá F. (eds) More than Beef, Pork and Chicken – The Production, Processing, and Quality Traits of Other Sources of Meat for Human Diet. Springer, Cham. https://doi.org/10.1007/978-3-030-05484-7_7 online 1 Feb 2019

316. Concollato A., **Dalle Zotte A.**, Vargas S.C., Cullere M., Secci G., Parisi G. (2019). Effects of three different stunning/slaughtering methods on physical, chemical and sensory changes in rainbow trout (*Oncorhynchus mykiss*). Journal of the Science of Food and Agriculture. 99(2) 613-619. <https://doi.org/10.1002/jsfa.9222> **IF: 2.614 (2019) - Q1 (Agriculture)**

317. Cullere M., Tasoniero G., Secci G., Parisi G., Smit P., Hoffman L.C., **Dalle Zotte A.** (2019). Effect of the incorporation of a fermented rooibos (*Aspalathus linearis*) extract in the manufacturing of rabbit meat patties on their physical, chemical, and sensory quality during refrigerated storage. LWT – Food Science and Technology. 108, 31-38. <https://doi.org/10.1016/j.lwt.2019.03.051> **IF: 4.006 - Q1 (2019)**

318. Woods M., Cullere M., van Emmenes L., Vincenzi S., Pieterse E., Hoffman L.C., **Dalle Zotte A.** (2019). Inclusion of *Hermetia illucens* larvae reared on different substrates in the diet of broiler quails: effect on apparent digestibility, feed-choice and growth performance. Journal of Insects as Food and Feed. 5(2), 89-98. doi.org/10.3920/JIFF2018.0027 **IF: 3.197 - Q2 (2019)**

319. **Dalle Zotte A.**, Singh Y., Michiels J., Cullere M. (2019). Black Soldier Fly (*Hermetia illucens*) as Dietary Source for Laying Quails: Live Performance, and Egg Physico-Chemical Quality, Sensory Profile and Storage Stability. Animals. 9(3), 115. <https://doi.org/10.3390/ani9030115> **IF: 2.323 - Q1 (2019)**

320. Cullere M., Schiavone A., Dabbou S., Gasco L., **Dalle Zotte A.** (2019). Meat Quality and Sensory Traits of Finisher Broiler Chickens Fed with Black Soldier Fly (*Hermetia Illucens* L.) Larvae Fat as Alternative Fat Source. Animals. 9(4), 140. <https://doi.org/10.3390/ani9040140> **IF: 2.323 - Q1 (2019)**

321. **Dalle Zotte A.**, Tasoniero G., Baldan G., Cullere (2019). Meat quality of male and female Italian Padovana and Polverara slow-growing chicken breeds. Italian Journal of Animal Science, 18(1), 398-404. [10.1080/1828051X.2018.1530963](https://doi.org/10.1080/1828051X.2018.1530963) Accepted 28 Sep 2018, Published online: 08 Jan 2019 **IF: 1.805 – Q1 (2019)**

322. Matics Zs., Cullere M., **Dalle Zotte A.**, Szendrő K., Szendrő Zs. Odermatt M., Atkàri T., Radnai I., Nagy I., Gerencsér Zs. (2019). Effect of cage and pen housing on the live performance, carcass, and meat quality traits of growing rabbits. Italian Journal of Animal Science. 18(1), 441-449. Accepted 18 Sep 2018, Published online: 07 Dec 2018. Doi: [10.1080/1828051X.2018.1532329](https://doi.org/10.1080/1828051X.2018.1532329) **IF: 1.805 – Q1 (2019)**

323. North M.K., **Dalle Zotte A.**, Hoffman L.C. (2019). The effects of dietary quercetin supplementation and sex on the fatty acid profile of rabbit meat, dissectible fat and caecotrophes. Meat Science, Volume 157, 107888. doi.org/10.1016/j.meatsci.2019.107888 **IF 3.644 – Q1 (2019)**

324. Dal Bosco A., Mattioli S., Matics Zs., Szendrő Zs., Gerencsér Zs., Cartoni Mancinelli A., Kovács M., Cullere M., Castellini C., **Dalle Zotte A.** (2019). The antioxidant effectiveness of liquorice (*Glycyrrhiza glabra* L.) extract administered as dietary supplementation and/or as a burger additive in rabbit meat. Meat Science. 158, 107921. doi.org/10.1016/j.meatsci.2019.107921 **IF 3.644 – Q1 (2019)**
325. North M.K., **Dalle Zotte A.**, Hoffman L.C. (2019). The effects of dietary quercetin supplementation on the meat quality and volatile profile of rabbit meat during chilled storage. Meat Science, 158, 107905. doi.org/10.1016/j.meatsci.2019.107905 **IF: IF 3.644 – Q1 (2019)**
326. Cullere M., Woods M.J., van Emmenes L., Pieterse E., Hoffman L.C., **Dalle Zotte A.** (2019). *Hermetia illucens* larvae reared on different substrates in broiler quail diets: effect on physicochemical and sensory quality of the quail meat. Animals. 9, 525. pp 17. doi:10.3390/ani9080525 **IF: 2.323 - Q1 (2019)**
327. Cullere M., Singh, Y., Tasoniero G., Michiels J., **Dalle Zotte A.** (2019). Black soldier fly (*Hermetia illucens*) as dietary source for laying quails: live performance and physical traits of eggs. In: XXIII ASPA (Animal Science and Production Association) Congress, 11-14th June 2019, Sorrento, Italy. Communication N. O054.
328. **Dalle Zotte A.**, Jordaan K.A., Rana S., Cullere M. (2019). Responses to heat stress of three rabbit genotypes: physical and sensory traits of the Longissimus dorsi muscle. In: XXIII ASPA (Animal Science and Production Association) Congress, 11-14th June 2019, Sorrento, Italy. Poster N. PO53.
329. Mattioli S., Dal Bosco A., Matics Zs., Gerencsér Zs., Cullere M., Szendrő Zs., Castellini C., **Dalle Zotte A.** (2019). Effect of dietary liquorice extract on the oxidative status of rabbit burgers. In: XXIII ASPA (Animal Science and Production Association) Congress, 11-14th June 2019, Sorrento, Italy. Poster N. PO108.
330. **Dalle Zotte A.**, Singh Y., Bacci A., Costa L., Cullere M. (2019). Is hydrogen peroxide and peracetic acid dipping solution before MAP effective as an antimicrobial and antioxidant agent in extending rabbit meat shelf life? In: 65th International Congress of Meat Science & Technology, 4-9th August 2019, Berlin, Germany. Abstract number 190.
331. Pateiro M., Domínguez R., Bermúdez R., **Dalle Zotte A.**, Echegaray N., Munekata P. E., Lorenzo J. M. (2019). Effect of partial replacement of meat by carrot on physicochemical composition of turkey fresh sausages. In: 65th International Congress of Meat Science & Technology, 4-9th August 2019, Berlin, Germany. Abstract number 273.
332. **Dalle Zotte A.**, Singh Y., Pieterse E., Hoffman L.C., Cullere M. (2019). Do *Hermetia illucens* larva substrates affect sensory traits of quail breast meat? In: 70th Annual Meeting of the European Federation of Animal Science (EAAP), 26-30th August 2019, Ghent, Belgium. Abstract number 32010.
333. Ricci R., Morelli G., **Dalle Zotte A.**, Areerat S., Marchesini G. (2019). Taurine and sulfur-containing amino acids concentration in dry pet foods. In: Proc. 23rd European Society of Veterinary and Comparative Nutrition (ESVCN) Congress. Torino 18-20 September 2019.
334. North M.K., **Dalle Zotte A.**, Hoffman L.C. (2019). The use of dietary flavonoids in meat production: a review. Animal Feed Science and Technology. 257, 114291. doi.org/10.1016/j.anifeedsci.2019.114291 **IF: 2.582 Q1 (2019)**
335. North M.K., **Dalle Zotte A.**, Hoffman L.C. (2019). Growth, carcass and meat quality traits of two South African meat rabbit breeds. South African Journal of Animal Science. 49(5), 815-823. (<http://dx.doi.org/10.4314/sajas.v49i5.4>). **IF: 0.847 Q3 (2019)**

336. North, M. K., **Dalle Zotte**, A. & Hoffman, L. C. (2019). The composition of the rabbit caecal microbiota, and the effects of dietary quercetin supplementation and sex thereupon. World Rabbit Science, 27, 185-198. **IF: 0.684 Q4 (2019)** doi.org/10.4995/wrs.2019.11905
337. Szendrő Zs., Cullere M., Atkari T., **Dalle Zotte A.** (2019). The birth weight of rabbits: influencing factors and effect on behavioural, productive and reproductive traits: A review. Livestock Science. 230, 103841. **IF: 1.700 Q2 (2019)** <https://doi.org/10.1016/j.livsci.2019.103841>
338. Terhes K., Szendrő Zs., Matics Zs., Radnai I., Kasza R., Dalle Zotte A., Cullere M., Gerencsér Zs. (2019). Különböző genotípusú növendéknyulak termelési és vágási tulajdonságainak vizsgálata eltérő környezeti hőmérsékleten. Examination of production performance and carcass traits of three rabbit breeds under different temperature. In: Proc. 31st *Nyúltenyésztési Tudományos Nap*, Kaposvár, 2019. Pages 45-50.
339. Terhes K., Matics Zs., Gerencsér Zs., Radnai I., Kasza R., Dalle Zotte A., Cullere M., Szendrő Zs.: A környezeti hőmérséklet és a takarmánykorlátozás hatása a növendéknyulak termelési és vágási tulajdonságaira. Effect of heat stress and feed restriction on the production and carcass traits of growing rabbits. In: Proc. 31st *Nyúltenyésztési Tudományos Nap*, Kaposvár, 2019. Pages 51-56.

Anno 2020 (N= 20)

340. **Dalle Zotte A.**, Celia C., Cullere M., Szendrő Zs., Kovács M., Gerencsér Zs., Dal Bosco A., Giaccone V., Matics Zs. (2020). Effect of an in-vivo and/or in-meat application of a liquorice (*Glycyrrhiza glabra* L.) extract on fattening rabbits live performance, carcass traits and meat quality. Animal Feed Science and Technology. 260, 114333. 10.1016/j.anifeedsci.2019.114333 online 13 November 2019. **IF: 2.582 Q1 (2019)**
341. **Dalle Zotte A.**, Ricci R., Cullere M., Serva L., Tenti S., Marchesini G. (2020). Effect of chicken genotype and white striping-wooden breast condition on breast meat proximate composition and amino acid profile. Research Note. Poultry Science. 99(3), 1797-1803. **IF: 2.659 Q1 (2019)**
342. Smith P., Cullere M., **Dalle Zotte A.**, Balzan S., Hoffman L.C., Novelli E. (2020). Effects of honeybush (*Cyclopia subternata*) extract on physico-chemical, oxidative and sensory traits of typical Italian salami. Food Sci Nutr. 8:2299–2306. Accepted 18 February 2020. <https://doi.org/10.1002/fsn3.1509> **IF: 1.797 Q3 (2019)**
343. Cullere M., Novelli E., **Dalle Zotte A.** (2020) Fat inclusion level, NaCl content and LAB starter cultures in the manufacturing of Italian-type ostrich salami: weight loss and nutritional traits. Foods. 9(4), 476. **IF: 4.092 Q1 (2019)** accepted 7 April 2020 doi:10.3390/foods9040476
344. Conficoni D., Cullere M., Lago N., Alberghini L., Rossin T., **Dalle Zotte A.**, Giaccone V. (2020). Prevalence of *post mortem* lesions recorded in a large Italian rabbit slaughterhouse over a fifteen-year period (2003-2017). World Rabbit Science 28: 39-47. doi:10.4995/wrs.2020.11530 **IF: 0.684 Q4 (2019)**
345. Gasco L., Acuti G., Bani P., **Dalle Zotte A.**, Danieli P.P., De Angelis A., Fortina R., Marino R., Parisi G., Piccolo G., Pinotti L., Prandini A., Schiavone A., Terova G., Tulli F., Roncarati A. (2020) Insect and fish by-products as sustainable alternatives to conventional animal proteins in animal nutrition. Italian Journal of Animal Science, 19(1), 360-372. A Review. **IF: 1.805 – Q1 (2019)**doi:10.1080/1828051X.2020.1743209
346. Tomasevic I., Kovačević D.B., Jambrak A.R., Szendrő Zs., **Dalle Zotte A.**, Martinović A., Prodanov M., Bartosz S., Sirbu A., Subić J., Roljević S., Semenova A., Kročko M., Duckova V., Getya A., Kravchenko O. & Djekic I. (2020). Comprehensive insight into the human route of food safety culture in Central and Eastern Europe. Food Control, 114, 107238 (13 pp) doi: <https://doi.org/10.1016/j.foodcont.2020.107238>. **IF: 4.258 – Q1 (2019)**

347. Miah M.Y., Singh Y., Cullere M., Tenti S., **Dalle Zotte A.** (2020). Effect of dietary supplementation with full-fat silkworm (*Bombyx mori* L.) chrysalis meal on growth performance and meat quality of Rhode Island Red x Fayoumi crossbred chickens. Italian Journal of Animal Science, 19(1), 447-456. Accepted 30 March 2020. 10.1080/1828051X.2020.1752119 **IF: 1.805 – Q1 (2019)**
348. Concollato A., Secci G., **Dalle Zotte A.**, Vargas S.C., Olsen R.E., Lira de Medeiros A.C., Parisi G. (2020). Effects of stunning methods on pre rigor changes in rainbow trout (*Oncorhynchus mykiss*) reared at two different temperatures. Italian Journal of Animal Science, 19(1), 477-486. Online 12 May 2020. **IF: 1.805 – Q1 (2019)**
349. **Dalle Zotte A.**, Gleeson E., Franco D., Cullere M., Lorenzo J.M. (2020). Proximate composition, amino acid profile, and oxidative stability of slow-growing indigenous chickens compared with commercial broiler chickens. Foods, 9(5), 546. Special Issue Impact of Pre-Mortem Factors on Meat Quality. doi.org/10.3390/foods9050546 **IF: 4.092 Q1 (2019)**
350. Pellattiero E., Tasoniero G., Cullere M., Gleeson E., Baldan G., Marangon A., Contiero B., **Dalle Zotte A.** (2020). Are meat quality traits and sensory attributes in favour of slow-growing chickens? Animals, 10(6), 960. doi.org/10.3390/ani10060960 **IF: 2.323 – Q1 (2019)**
351. Tomasevic I., Kovačević D.B., Jambrak A.R., Szendrő K., **Dalle Zotte A.**, Prodanov M., Sołowiej B., Sirbu A., Subić J., Roljević S., Semenova A., Kročko M., Duckova V., Getya A., Kravchenko O. & Djekic I. (2020). Validation of novel food safety climate components and assessment of their indicators in Central and Eastern European food industry. Food Control, 117, 107357 (11 pp) doi 10.1016/j.foodcont.2020.107357 **IF: 4.258 – Q1 (2019)**
352. Pasotto D., van Emmenes L., Cullere M., Giaccone V., Pieterse E., Hoffman L.C., **Dalle Zotte A.** (2020). Inclusion of *Hermetia illucens* larvae reared on fish offal to the diet of broiler quails: effect on immunity and cecal microbial populations. Czech Journal of Animal Science, 65, 213-223. **IF: 0.835 - Q3 (2019)**
353. Singh Y., Cullere M., Kovitvadhi A., Chundang P., **Dalle Zotte A.** (2020). Effect of different killing methods on physicochemical traits, nutritional characteristics, *in-vitro* human digestibility and oxidative stability during storage of the house cricket (*Acheta domesticus* L.). Innovative Food Science and Emerging Technologies, 65, 102444. **IF: 4.477 – Q1 (2019)**
354. Matics Zs., Kasza R., Gerencsér Zs., Radnai I., **Dalle Zotte A.**, Cullere M., Szendrő Zs. (2020). Effect of hair shearing on live performance and carcass traits of growing rabbits under hot ambient temperature. World Rabbit Science, 28(3), 161-167. doi: 10.4995/WRS.2020.13164
355. Aquino Lòpez J.L., Chàvez Martínez A., Garcia Macias J.A., Méndez-Zamora G., Renteria Monterrubio A.L., **Dalle Zotte A.**, Garcia Flores L.R. (2020). El aceite esencial y bagazo de oregano (*Lippia berlandieri* Schauer) afectan el comportamiento productivo y la calidad de la carne de conejo. Revista Mexicana de Ciencias Pecuarias, 11(3), 701-717. **IF: 1.327 Q3 (2019)** <https://doi.org/10.22319/rmcp.v11i3.5420>
356. **Dalle Zotte A.**, Concollato A., Secci G., Cullere M., Parisi G. (2020). Rainbow trout (*Oncorhynchus mykiss*) farmed at two different temperatures: *Post rigor mortis* changes in function of the stunning method. Czech Journal of Animal Science, 09, 354-364. **IF: 0.835 - Q3 (2019)** <https://doi.org/10.17221/144/2020-CJAS>
357. Kasza R., Donkó T., Matics Zs., Nagy I., Csóka Á., Kovács G., Gerencsér Zs., **Dalle Zotte A.**, Cullere M., Szendrő Zs. (2020). Rabbit lines divergently selected for total body fat content: Correlated responses on growth performance and carcass traits. Animals, 10(10), 1815. doi:10.3390/ani10101815 accepted 1 October 2020

358. **Dalle Zotte A.**, Cullere M., Gleeson E., Cossu M.E. (2020). Animal fat and vitamin E in rabbit diets: total tract apparent digestibility, growth performance, carcass and meat quality traits. Czech J. Anim. Sci., 65(10), 380-388.
359. **Dalle Zotte A.**, Singh Y., Cullere M., Gerencsér Zs., Matics Zs., Tenti S., Cappelozza S. 2020. Effect of dietary supplementation with silkworm (*Bombyx mori* L.) oil on fatty acid profile of rabbit meat. In: American Meat Science Association, (2021) “Abstracts from the 2020 International Congress of Meat Science and Technology and the AMSA Reciprocal Meat Conference”, Meat and Muscle Biology 5(2), 133. doi: <https://doi.org/10.22175/mmb.11683>

Anno 2021 (N= 15)

360. Djekicv I., Nikolić A., Uzunović M., Marijke A., Liu A., Han J., Brnčić M., Knežević N., Papademas P., Lemoniati K., Witte F., Terjung N., Papageorgiou M., Zinoviadou K.G., **Dalle Zotte A.**, Pellattiero E., Sołowiej B.G., Guiné R.P.F., Correia P., Sirbu A., Vasilescu L., Semenova A.A., Kuznetsova O.A., Brodnjak U.V., Pateiro M., Lorenzo J.M., Getya A., Kodak T.S., Tomasevic I. (2021). Covid-19 pandemic effects on food safety – Multy-country survey study. Food Control, 122, 107800. doi: 10.1016/j.foodcont.2020.107800
361. Matics Zs., Gerencsér Zs., Kasza R., Terhes K., Nagy I., Radnai I., **Dalle Zotte A.**, Cullere M., Szendrő Zs. (2021). Effect of ambient temperature on the productive and carcass traits of growing rabbits divergently selected for body fat content. Animal, 15(2), 100096. <https://doi.org/10.1016/j.animal.2020.100096>
362. **Dalle Zotte A.**, Singh Y., Squartini A., Stevanato P., Cappelozza S., Kovitvadhi A., Subaneg S., Cullere M. (2021). Effect of dietary inclusion of full-fat or defatted silkworm chrysalis meal (*Bombyx mori* L.) on the apparent digestibility and faecal microbial population in fattening quails. Animal, 100112; <https://doi.org/10.1016/j.animal.2020.100112> **IF: 2.400 – Q1 (2019)**
363. Zhang Y., Magro A., Puolanne E., **Dalle Zotte A.**, Ertbjerg P. (2021). Myofibrillar protein characteristics of fast or slow frozen pork during subsequent storage at -3 °C. Meat Science, 176, 108468. <https://doi.org/10.1016/j.meatsci.2021.108468>
364. **Dalle Zotte A.**, Cullere M., Pellattiero E., Sartori A., Marangon A., Bondesan V. (2021). Is the farming method (cage, barn, organic) a relevant factor for marketed egg quality traits? Livestock Science, 246, 104453. <https://doi.org/10.1016/j.livsci.2021.104453>
365. **Dalle Zotte A.** (2021). Do insects as feed ingredient affect meat quality? Theory and Practice of Meat Processing, 6(3), 200-209. Doi: 10.21323/2414-438X-2021-6-3-200-209
366. **Dalle Zotte A.** (2021) Meat quality of poultry fed with diets supplemented with insects. A review. In: Proc. 61st International Meat Conference MEATCON2021. 26-29th September 2021. IOP Conf. Ser.: Earth Environ. Sci. 854 012019.
367. Cullere M., Matics Zs., Szendrő Zs., Gerencsér Zs., **Dalle Zotte A.** (2021). Impact of rabbit genotype and farming temperature on meat quality traits. In: Proc. 67th International Congress of Meat Science and Technology. Krakow, Poland, 23-27 August 2021. Poster.
368. Singh Y., Zsedely E., Takacs G., Herman Z., Szalai K., Cullere M., Cappelozza, S., **Dalle Zotte A.** (2021). Effect of silkworm (*Bombyx mori*) dietary inclusion on chickens growth performance and carcass traits. In: Proc. XXIV ASPA (Animal Science and Production Association) Congress, 21-24 September 2021, Padova, Italy.
369. Cullere M., Szendrő Zs., Kasza R., Gerencsér, Zs., **Dalle Zotte A.** (2021). Impact of heat stress on the meat quality of rabbits divergently selected for total body fat content. In: Proc. World Rabbit Congress. Nantes, France, 3-5 November 2021. Oral Communication. <http://world-rabbit-science.com/WRSA-Proceedings/Congress-2021-Nantes/Nantes-2021-01.htm>

370. **Dalle Zotte A.**, Szendrő Zs., Kasza R., Matics Zs., Cullere M. (2021). Rabbit divergent selection for total body fat content: effect on proximate composition and fatty acid profile of meat. In: Proc. World Rabbit Congress. Nantes, France, 3-5 November 2021. Oral Communication. <http://world-rabbit-science.com/WRSA-Proceedings/Congress-2021-Nantes/Nantes-2021-01.htm>
371. Gerencsér Zs., Kasza R., Radnai I., Matics Zs., **Dalle Zotte A.**, Cullere M., Szendrő Zs. (2021). Effect of drinking water cooling on the reproductive performance of rabbit does housed under high ambient temperature. In: Proc. World Rabbit Congress. Nantes, France, 3-5 November 2021. Oral Communication. <http://world-rabbit-science.com/WRSA-Proceedings/Congress-2021-Nantes/Nantes-2021-01.htm>
372. Matics Zs., Szendrő Zs., **Dalle Zotte A.**, Cullere M., Radnai I., Kasza R., Gerencsér Zs. (2021). Production performance and carcass traits of three rabbit breeds reared at different temperatures. In: Proc. World Rabbit Congress. Nantes, France, 3-5 November 2021. Oral Communication. <http://world-rabbit-science.com/WRSA-Proceedings/Congress-2021-Nantes/Nantes-2021-01.htm>
373. Matics Zs., Szendrő Zs., Kasza R., Radnai I., Ács V., **Dalle Zotte A.**, Cullere M., Singh Y., Gerencsér Zs. (2021). Effect of silkworm (*Bombyx mori*) oil dietary inclusion on live performance and carcass traits of growing rabbits. In: Proc. World Rabbit Congress. Nantes, France, 3-5 November 2021. Oral Communication. <http://world-rabbit-science.com/WRSA-Proceedings/Congress-2021-Nantes/Nantes-2021-01.htm>
374. Singh Y., Cullere M., Gerencsér Zs., Matics Zs., Cappellozza S., **Dalle Zotte A.** (2021). Effect of dietary replacement of sunflower oil with silkworm (*Bombyx mori* L.) Oil on the total tract apparent digestibility and nutritive value in growing rabbits. In: Proc. World Rabbit Congress. Nantes, France, 3-5 November 2021. Oral Communication. <http://world-rabbit-science.com/WRSA-Proceedings/Congress-2021-Nantes/Nantes-2021-01.htm>

Anno 2022

375. **Dalle Zotte A.**, Pranzo G. (2022). Effects of dried *Portulaca oleracea* supplementation to the laying hen diet on productive performance, egg physical traits, fatty acid composition, and cholesterol content. *Czech J. Anim. Sci.*, 67, 114-123. <https://doi.org/10.17221/9/2022-CJAS>
376. Cullere M., Singh Y., Gerencsér Zs., Matics Zs., Cappellozza S., **Dalle Zotte A.** (2022). Silkworm (*Bombyx mori* L.) oil in growing rabbit nutrition: effects on meat physicochemical traits, sensory profile and shelf-life. *Journal of Insects as Food and Feed*. <https://doi.org/10.3920/JIFF2021.0084>