

- Gómez E.A., Baselga M., Rafel O. and Ramon J. (1998). Comparison of carcass characteristics in five strains of meat rabbit selected on different traits. *Livest. Prod. Sci.*, 55, 53-64. [https://doi.org/10.1016/S0301-6226\(98\)00117-1](https://doi.org/10.1016/S0301-6226(98)00117-1)
- Gualterio L., Valentini A. and Bagliacca M. (1988). Effect of season and of parturition order on mortality rate at birth and in the nest. 4th *World Rabbit Congress*, October 10-14, 1988, Budapest, Hungary, 247-251.
- Ibáñez S. (2021). Informe sobre la respuesta inflamatoria en dos líneas comerciales de conejo. Trabajo final de grado. Universidad Politécnica de Valencia. <https://riunet.upv.es/bitstream/handle/10251/173461/Ibanez%20-%20Informe%20sobre%20la%20respuesta%20inflamatoria%20en%20dos%20lineas%20comerciales%20de%20conejo.pdf?sequence=2&isAllowed=y>
- Jimoh O. and Ewuola O. (2017). Milk yield and kit development of four breeds of rabbit in Ibadan, Nigeria. *Journal of Animal Science and Technology*, 59, 25. <https://link.springer.com/article/10.1186/s40781-017-0151-7>
- Knudsen C., Combes S., Briens C., Coutelet G., Duperray J., Rebours G., Salaun J.M., Travel A., Weissman D. and Gidenne T. (2014). Increasing the digestible energy intake under a restriction strategy improves the feed conversion ratio of the growing rabbit without negatively impacting the health status. *Livestock Sci.*, 169, 96-105. <https://www.sciencedirect.com/science/article/abs/pii/S1871141314004077>
- Kpodekon M., Youssao A.K.I., Koutinhoun B., Djago Y., Houezo M. and Coudert P. (2006). Influence des facteurs non génétiques sur la mortalité des lapereaux au Sud du Bénin. *Ann. Méd. Vét.*, 150, 197-201. http://www.facmv.ulg.ac.be/amv/articles/2006_150_3_06.pdf
- Lebas F. (2011). La Biologie du Lapin. <http://www.cuniculture.info/Docs/Biologie/biologie-07-4.htm>.
- Lebas F., Coudert P., Thebault R. G., and De Rochambeau H. (1996). El conejo: cría y patología. FAO.
- López Z.(2019). Metabolismo energético en el tejido marrón de conejo y rata sometido a diferentes condiciones experimentales de ayuno y frío. Tesis de doctorado. Universidad de Santiago de Compostela. <https://minerva.usc.es/xmlui/handle/10347/18579>
- Lublin A. and Wolferson D. (1996). Lactation and pregnancy effects on blood flow to mammary and reproductive systems in heat-stressed rabbits. *Comp. Biochem. Physiol.* 115, 303-307. <https://www.sciencedirect.com/science/article/abs/pii/S0300962996000606>

- Ludwiczak A., Składanowska-Baryza J., Kuczyńska B., Sell-Kubiak E., and Stanisław M. (2021). Reproductive Performance of Hycole Rabbit Does, Growth of Kits and Milk Chemical Composition during Nine Consecutive Lactations under Extensive Rhythm. *Animals: an open access journal from MDPI*, 11(9), 2608. <https://doi.org/10.3390/ani11092608>
- Marco-Jiménez F., García Diego F.J. and Vicente J.S. (2017). Effect of gestational and lactational exposure to heat stress on performance in rabbits. *World Rabbit Sci.* 2017, 25, 17-25 <https://riunet.upv.es/bitstream/handle/10251/79357/5728-26358-1-PB.pdf?sequence=1>
- Mínguez C. (2011) Comparación de cuatro líneas de conejo en caracteres de crecimiento. Tesis de Master. Universidad Politécnica de Valencia.
- Ministerio de Agricultura Pesca y Alimentación (2022). El sector cunícola en cifras. https://www.mapa.gob.es/es/ganaderia/temas/produccion-y-mercados-ganaderos/indicadores2022_tcm30-627054.pdf
- Montessuy S., Reys S., Rebours G. and Mascot N. (2009). Effect of feed energetic level on fattening rabbit performances and consequences on the feeding cost of the growing kilogram. *13èmes Journ. Rech. Cunicole*, 17-18 novembre, 2009, Le Mans, France, 22-25.
- Ouyed A., Lebas F., Lefrançois M. and Rivest J. (2007). Performances de reproduction de lapines de races Néo-Zélandais Blanc, Californien et Géant Blanc du Bouscat ou croisées en élevage assaini au Québec. *12èmes Journées de la Recherche Cunicole*, 27-28 Novembre, 2007, Le Mans, France, 145 - 148.
- Partridge G.G., Foley S., and Corrigan W. (1981). Reproductive performance in purebred and crossbred commercial rabbits. *Anim. Prod.*, 32, 325-331. <https://doi.org/10.1017/S0003356100027227>
- Pascual J.J., Savietto D., Cervera C., and Baselga M. (2013). Resources allocation in reproductive rabbit does: a review of feed and genetic strategies for suitable performance. *World Rabbit Sci.* 21, 123–144. <https://hal.science/hal-01199072/>
- Peiró R., Badawy A. Y., Blasco A., and Santacreu M. A. (2019). Correlated responses on growth traits after two-stage selection for ovulation rate and litter size in rabbits. *Animal*, 13(11), 2457-2462. <https://www.sciencedirect.com/science/article/pii/S1751731119001423?via%3DiHub>
- Peiró R., Quirino C., Blasco A. and Santacreu M.A. (2021). Correlated Response on Growth Traits and Their Variabilities to Selection for Ovulation Rate in Rabbits Using Genetic Trends and a Cryopreserved Control Population. *Animals*, 11(9), 2591. <https://doi.org/10.3390/ani11092591>

- Pérez R. (2015). Estudio de la supervivencia de los gazapos desde el nacimiento hasta el destete en varias líneas de selección en conejos. Trabajo fin de grado. Universidad Politécnica de Valencia. <https://riunet.upv.es/bitstream/handle/10251/55740/PEREZ%20-%20Estudio%20de%20la%20supervivencia%20de%20los%20gazapos%20desde%20el%20nacimiento%20hasta%20el%20destete%20en%20varias....pdf?sequence=4&isAllowed=y>
- Poigner J, Szendrő Zs., Lévai A., Radnai I. and Biró-Németh E. (2000). Effect of birth weight and litter size at suckling age on reproductive performance in does as adults. *World Rabbit Sci.*, 8, 103-109. <https://doi.org/10.4995/wrs.2000.426>
- Prayaga K.C. and Eady S.J. (2002). Factors affecting litter size and birth weight in rabbits. *Association for the Advancement of Animal Breeding and Genetics*, 14. <https://citeseerx.ist.psu.edu/document?repid=rep1&type=pdf&doi=f411383684daad41f45a55633aefcf49e6bb3d75>
- Quevedo F., Amorós J. J. P., Ferrer E. B., and Frasc C. C. (2003). Influencia de la madre sobre el crecimiento y la mortalidad de los gazapos en cebo. *Symposium de cunicultura*, 2, 3 y 4 de abril de 2003 Alcaniz (Teruel), 115-126.
- Rebollar P., Pérez-Cabal M., Pereda N., Lorenzo P.L., Arias Álvarez M. and García-Rebollar P. (2009). Effects of parity order and reproductive management on the efficiency of rabbit productive systems. *Livest. Sci.*, 121, 227-233. <https://doi.org/10.1016/j.livsci.2008.06.018>
- Renouf B. and Offner A. (2007). Influence of feed energy level at different distribution periods on growth, mortality and rabbit carcass yield. *12èmes Journ. Rech. Cunicole*, 27-28 novembre, 2007, Le Mans, France, 101-104.
- Roca T. (1987). La cunicultura en España. Universidad Autónoma de Barcelona. https://ddd.uab.cat/pub/cunicultura/cunicultura_a1987m12v12n70/cunicultura_a1987m12v12n70p205.pdf
- Roca T. and Mateo A. (2011). Enfermedades más comunes en cunicultura. <https://www.conejos-info.com/articulos/enfermedades-mas-comunes-en-cunicultura>
- Rommers J. M., Kemp B., Meijerhof R., Noordhuizen J. P. (1999). Earing management of rabbit does: a Review. *World Rabbit Science*, 7 (3), 125-138.
- Ruíz B. (2021). Crioconservación de dos líneas de conejos seleccionadas divergentemente por variabilidad de tamaño de camada. Trabajo fin de máster. Universidad Miguel Hernández de Elche. <http://dspace.umh.es/bitstream/11000/25490/1/TFM%20Ruiz%20Calventus%2c%20Blanca.pdf>

- Sahuquillo J. (2019). Gestión de la línea V en varios núcleos de selección de conejos. Trabajo fin de grado. Universidad Politécnica de Valencia. <https://riunet.upv.es/bitstream/handle/10251/88637/Sahuquillo%20-%20Gesti%20de%20la%20adnea%20V%20en%20varios%20nucleos%20de%20selecci%20de%20conejos..pdf?sequence=1&isAllowed=y>
- Sánchez E. and Selva L. (2020). Patologías digestivas del conejo. Grupo de Patología y Sanidad Animal. PASAPTA. Facultad de Veterinaria, Universidad CEU Cardenal Herrera. https://repositorioinstitucional.ceu.es/bitstream/10637/13402/1/Patologias_Sanchez_BDC_2020.pdf
- Sivakumar K., Thiruvankadan A.K., Ramesh Saravana Kumar V., Muralidharan J., Anandha Prakash Singh D., Saravanan R. and Jeyakumar M. (2013). Analysis of production and reproduction performances of Soviet Chinchilla and White Giant rabbits in tropical climatic conditions of India. *World Rabbit Sci.* 21, 101–106. <https://polipapers.upv.es/index.php/wrs/article/view/1208>
- Szendrő Zs., Cullere M., Atkári T. and Dalle Zotte A. (2019). The birth weight of rabbits: influencing factors and effect on behavioural, productive and reproductive traits: a review. *Livest. Sci.*, 230. <https://doi.org/10.1016/j.livsci.2019.103841>
- Verga M., Canali E., Pizzi F. and Crimella C. (1986). Induced reactions in young rabbits of dams of different parity and reared on two different nursing schedules. *Appl. Anim. Behav. Sci.*, 16, 285-293. [https://doi.org/10.1016/0168-1591\(86\)90121-8](https://doi.org/10.1016/0168-1591(86)90121-8)
- Vicente J.S. and García-Ximénez F. (1992). Effect of ovarian cystic or haemorrhagic follicles on embryo recovery and survival after transfer in hCG-ovulated rabbits. *Reprod. Nutr. Dev.*, 32, 143 – 149. https://rnd.edpsciences.org/articles/rnd/pdf/1992/02/RND_0926-5287_1992_32_2_ART0007.pdf
- Vidal Iznardo A. (2016). Evaluación del efecto del sistema de alojamiento sobre la producción y comportamiento de conejas lactantes. Trabajo fin de grado. Universidad Politécnica de Valencia. <https://riunet.upv.es/handle/10251/72414>
- Villamarín Pintado A. E. (2020). Niveles de inclusión de harina de *Tithonia diversifolia* en el engorde de *Oreolagus cuniculus* sexados. Proyecto de investigación. Universidad técnica estatal de Quevedo. <https://repositorio.uteq.edu.ec/server/api/core/bitstreams/cc6213ca-e110-4226-a184-5564b74c8467/content>

- Xiccato G., Trocino A., Sartori A. and Queaque P.I. (2004). Effect of parity order and litter weaning age on the performance and body energy balance of rabbit does. *Livest. Prod. Sci.*, 16, 239-251. [https://doi.org/10.1016/S0301-6226\(03\)00125-8](https://doi.org/10.1016/S0301-6226(03)00125-8)
- Zerrouki N., Kadi S.A., Lebas F. and Bolet G. (2007). Characterisation of a kabylian population of rabbits in Algeria: Birth to weaning growth performance. *World Rabbit Sci.* 15, 111–114. <https://riunet.upv.es/handle/10251/9472>

