

## Bronvermelding LICG – Huisdierenbijsluiter Konijn

De informatie in de Huisdierenbijsluiter is een samenhangend geheel van bronnen, kennis en informatie van experts en weging van al deze informatie door het LICG. Informatie uit afzonderlijke bronnen moet daarom niet los van het geheel bezien worden. De Huisdierenbijsluiter is gecontroleerd door deskundigen.

Boers, K., Gray, G., Love, J., Mahmutovic, Z., McCormick, S., Turcotte, N., & Zhang, Y. (2002). Comfortable quarters for rabbits in research institutions. *Comfortable quarters for laboratory animals*, 9.

Burkhart, C.A. & Robinson, J.L., 1978. High rat pup mortality attributed tot the use of cedar wood shavings as bedding. *Laboratory animals* (1987) 12, 221-222.

Chitty, J. (2014). Problems of the geriatric rabbit. In BSAVA Manual of Rabbit Medicine (pp. 277-283). BSAVA Library.

Chu, L. R., Garner, J. P., & Mench, J. A. (2004). A behavioral comparison of New Zealand White rabbits (*Oryctolagus cuniculus*) housed individually or in pairs in conventional laboratory cages. *Applied Animal Behaviour Science*, 85(1-2), 121-139.

Clauss, M., & Hatt, J. M. (2017). Evidence-based rabbit housing and nutrition. *Veterinary clinics: exotic animal practice*, 20(3), 871-884.

Crowell-Davis, S. L. (2007). Behavior problems in pet rabbits. *Journal of exotic pet medicine*, 16(1), 38-44.

DiVincenti Jr, L., & Rehrig, A. N. (2016). The social nature of European rabbits (*Oryctolagus cuniculus*). *Journal of the American Association for Laboratory Animal Science*, 55(6), 729-736.

Dixon, L. M., Hardiman, J. R., & Cooper, J. J. (2010). The effects of spatial restriction on the behavior of rabbits (*Oryctolagus cuniculus*). *Journal of Veterinary Behavior: Clinical Applications and Research*, 5(6), 302-308.

Hansen, L. T., & Berthelsen, H. (2000). The effect of environmental enrichment on the behaviour of caged rabbits (*Oryctolagus cuniculus*). *Applied Animal Behaviour Science*, 68(2), 163-178.

Harcourt-Brown, F. (2002). *Textbook of rabbit medicine*. Elsevier Health Sciences.

Lang, C. (2009). Klinische und ethologische Untersuchungen zur Haltung wachsender Kaninchen (Doctoral dissertation, Zugl.: Gießen, Univ., Diss., 2009).

Lehmann, M. (1990). Beschäftigungsbedürfnis junger Hauskaninchen: Rohfaseraufnahme und Tiergerechtigkeit. *Schweiz. Archiv Tierheilkunde*, 132, 375-381.

Lennox, A. M. (2010). Care of the geriatric rabbit. *Veterinary Clinics: Exotic Animal Practice*, 13(1), 123-133

Lockley, R. M. (1961). Social structure and stress in the rabbit warren. *The Journal of Animal Ecology*, 385-423.

Meredith, A. L., Prebble, J. L., & Shaw, D. J. (2015). Impact of diet on incisor growth and attrition and the development of dental disease in pet rabbits. *Journal of Small Animal Practice*, 56(6), 377-382.

Mergili, S., & Stamer, D. (2010). Bio-Kaninchenhaltung in Deutschland—derzeitige Situation und Stand des Wissens.

Morton, D. B., Jennings, M., Batchelor, G. R., Bell, D., Birke, L., Davies, K., ... & Turner, R. J. (1993). Refinements in rabbit husbandry: Second report of the BVAWF/FRAME/RSPCA/UFAW joint working group on refinement. *Laboratory Animals*, 27(4), 301-329.

## Bronvermelding LICG – Huisdierenbijsluiter Konijn

Mullan, S., & Saunders, R. (2019). European Rabbits (*Oryctolagus cuniculus*). Companion Animal Care and Welfare, 163.

Pelkonen, K.H.O., & Hänninen, O.O.P., 1997. Cytotoxicity and biotransformation inducing activity of rodent beddings: a global survey using the Hepa-1 assay. Toxicology, Volume 122, Issues 1-2, 1997, pp 73-80.

Potgieter, F.J., Törrönen, R. & Wilke, P.I., 1995. The in vitro enzyme-inducing and cytotoxic properties of South African laboratory animal contact bedding and nesting material. Laboratory animals (1995) 29, 163-171

Prebble, J. (2014). Nutrition and feeding. In BSAVA manual of rabbit medicine (pp. 27-35). BSAVA Library.

Quesenberry, K. E., & Carpenter, J. W. (2004). Ferrets, rabbits and rodents. Clinical medicine and surgery. 2nd ed. Saunders, St Louis.

Rooney, N. J., Baker, P. E., Blackwell, E. J., Walker, M. G., Mullan, S., Saunders, R. A., & Held, S. D. (2023). Run access, hutch size and time-of-day affect welfare-relevant behaviour and faecal corticosterone in pair-housed pet rabbits. Applied Animal Behaviour Science, 262, 105919.

Schoental, R. (1974). Role of podophyllotoxin in the bedding and dietary zearalenone on incidence of spontaneous tumors in laboratory animals. Cancer Research, 34(9), 2419-2420.

Seaman, S. C., Waran, N. K., Mason, G., & D'Eath, R. B. (2008). Animal economics: assessing the motivation of female laboratory rabbits to reach a platform, social contact and food. Animal Behaviour, 75(1), 31-42.

Testerink-Baas, E., 2010. Schadelijkheid van zaagsel bij konijnen en ratten. Afstudeerwerkstuk CAH Dier en veehouderij – dier en gezondheidszorg, Dronten, uitgevoerd bij stichting PVH / PTC+.

Trocino, A., Majolini, D., Tazzoli, M., Filiou, E., & Xiccato, G. (2013). Housing of growing rabbits in individual, bicellular and collective cages: fear level and behavioural patterns. Animal, 7(4), 633-639.

Tschudin, A., Clauss, M., Codron, D., & Hatt, J. M. (2011). Preference of rabbits for drinking from open dishes versus nipple drinkers. Veterinary Record, 168(7), 190-190.

Vastrade, F. M. (1987). Spacing behaviour of free-ranging domestic rabbits, *Oryctolagus cuniculus* L. Applied Animal Behaviour Science, 18(2), 185-195.

Wada, E. I. J. I., Ebara, S. O. H. E. I., Saito, S. U. S. U. M. U., & Ono, K. (1992). Experimental spondylosis in the rabbit spine. Overuse could accelerate the spondylosis. Spine, 17(3 Suppl), S1-6

Besluit Houders van dieren (<https://wetten.overheid.nl/BWBR0035217/2024-07-01>)

<https://rabbit.org> (House Rabbit Society)

<https://rabbitwelfare.co.uk> (Rabbit Welfare Association and Fund)

<https://www.bluecross.org.uk/advice/rabbit> (Blue Cross)

<https://www.rspca.org.uk/adviceandwelfare/pets/rabbits> (RSPCA)

<https://tierschutz.com/tierhaltung/heimtierhaltung/kleintierhaltung> (Schweizer Tierschutz)

<https://www.tierschutz-tvt.de/alle-merkblaetter-und-stellungnahmen> (Tierärztliche Vereinigung für Tierschutz, Duitsland - Merkblatt Nr. 157 - Heimtiere: Kaninchen (September 2019))

<https://konijnenbelangen.nl> (Stichting Konijnenbelangen)

<https://www.madirabbit.com>

<https://dierengebit.nl/konijn/gebitsproblemen>

<https://www.pdsa.org.uk/taking-care-of-your-pet/looking-after-your-pet/rabbits/creating-the-ideal-home-for-your-rabbits>

[http://www.therabbithouse.com/guide\\_size.asp](http://www.therabbithouse.com/guide_size.asp)

<http://www.diergeneeskunde.nl/nieuws/2015/12/08/sterfte-onder-konijnen-door-vhd> (Faculteit diergeneeskunde, Universiteit Utrecht)