

## Bronvermelding LICG – Huisdierenbijsluiter Grasparkiet

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.

Bryant, Z., Konczol, E., & Michaels, C. J. (2022). Impact of Broad-Spectrum Lighting on Recall Behaviour in a Pair of Captive Blue-Throated Macaws (*Ara glaucogularis*). *Journal of Zoological and Botanical Gardens*, 3(2), 177-183.

Carvalho, L. S., Knott, B., Berg, M. L., Bennett, A. T., & Hunt, D. M. (2011). Ultraviolet-sensitive vision in long-lived birds. *Proceedings of the Royal Society B: Biological Sciences*, 278(1702), 107-114.

Chitty, J. (2003). Feather plucking in psittacine birds 2. Social, environmental and behavioural considerations. *In practice*, 25(9), 550-555.

Costantini, V., Carraro, C., Bucci, F. A., Simontacchi, C., Lacalandra, G. M., & Minoia, P. (2009). Influence of a new slow-release GnRH analogue implant on reproduction in the Budgerigar (*Melopsittacus undulatus*, Shaw 1805). *Animal reproduction science*, 111(2), 289-301.

Doneley, B. (2018). Avian medicine and surgery in practice: companion and aviary birds. CRC press.

Engebretson, M. (2006). The welfare and suitability of parrots as companion animals: a review. *Animal Welfare*, 15(3), 263-276.

Gebhardt-Henrich, S. G., & Steiger, A. (2006). Effects of aviary and box sizes on body mass and behaviour of domesticated budgerigars (*Melopsittacus undulatus*). *Animal welfare*, 15(4), 353-358.

Harcourt-Brown, N. H. (2000). Psittacine birds. *Avian Medicine*. Edinburgh: Butterworth-Heinemann, 1, 12-143.

Low, R., 2006. *The Parrot Companion: Caring for Parrots, Macaws, Budgies, Cockatiels and More* (Paperback). Firefly Books

Luescher, A. (Ed.). (2006). *Manual of parrot behavior*. John Wiley & Sons.

Lupu, C., & Robins, S. (2009). Comparison of treatment protocols for removing metallic foreign objects from the ventriculus of budgerigars (*Melopsittacus undulatus*). *Journal of Avian Medicine and Surgery*, 23(3), 186-193.

Malek, I., & Haim, A. (2019). Bright artificial light at night is associated with increased body mass, poor reproductive success and compromised disease tolerance in Australian budgerigars (*Melopsittacus undulatus*). *Integrative Zoology*, 14(6), 589-603.

Markowska, M., Majewski, P. M., & Skwarło-Sońta, K. (2017). Avian biological clock-Immune system relationship. *Developmental & Comparative Immunology*, 66, 130-138.

Masure, R. H., & Allee, W. C.. (1934). Flock Organization of the Shell Parrakeet *Melopsittacus Undulatus* Shaw. *Ecology*, 15(4), 388-398.

Nicol, C. J., & Pope, S. J. (1993). A comparison of the behaviour of solitary and group-housed budgerigars. *Animal Welfare*, 2(3), 269-277.

Phillips, C. J., Farrugia, C., Lin, C. H., Mancera, K., & Doneley, B. (2018). The effect providing space in excess of standards on the behaviour of budgerigars in aviaries. *Applied Animal Behaviour Science*, 199, 89-93.

Piseddu, A., van Zeeland, Y., & Rault, J. L. (2024). What We (Don't) Know about Parrot Welfare: A Systematic Literature Review. *bioRxiv*, 2024-03.

## Bronvermelding LICG – Huisdierenbijsluiter Grasparkiet

- Pohl-Apel, G., & Sossinka, R. (1975). Gonadenentwicklung beim Wellensittich, *Melopsittacus undulatus* unter verschiedenen Lichtbedingungen. *Journal of Ornithology*, 116(2), 207-212.
- Pohl-Apel, G. (1980). Sexuelle Ontogenese bei männlichen Wellensittichen *Melopsittacus undulatus*. *Journal für Ornithologie*, 121(3), 271-279.
- Polverino, G., Manciocco, A., Vitale, A., & Alleva, E. (2015). Stereotypic behaviours in *Melopsittacus undulatus*: behavioural consequences of social and spatial limitations. *Applied Animal Behaviour Science*, 165, 143-155.
- Raab, T., Sun, J., Pinxten, R., & Eens, M. (2017). Disruptive effects of light pollution on sleep in free-living birds: Season and/or light intensity-dependent?. *Behavioural processes*, 144, 13-19.
- Rattenborg, N. C., Obermeyer, W. H., Vacha, E., & Benca, R. M. (2005). Acute effects of light and darkness on sleep in the pigeon (*Columba livia*). *Physiology & behavior*, 84(4), 635-640.
- Schoemaker, N. J., Lumeij, J. T., Dorresteijn, G. M., & Beynen, A. C. (1999). Nutrition-related problems in pet birds. *Tijdschrift voor diergeneeskunde*, 124(2), 39-43.
- Schnegg, A., Gebhardt-Henrich, S. G., Keller, P., Visser, G. H., & Steiger, A. (2007). Feeding behaviour and daily energy expenditure of domesticated budgerigars (*Melopsittacus undulatus*): Influence of type of housing and vertical position of the feeder. *Applied animal behaviour science*, 108(3-4), 302-312.
- Sobotik, E. B., Nelson, J. R., & Archer, G. S. (2020). How does ultraviolet light affect layer production, fear, and stress. *Applied Animal Behaviour Science*, 223, 104926.
- Stamps, J., Kus, B., Clark, A., & Arrowood, P. (1990). Social relationships of fledgling budgerigars, *Melopsittacus undulatus*. *Animal behaviour*, 40(4), 688-700.
- Stanford, M. (2006). Effects of UVB radiation on calcium metabolism in psittacine birds. *Veterinary record*, 159(8), 236-241.
- Trillmich, F. (1976). Spatial proximity and mate-specific behaviour in a flock of budgerigars (*Melopsittacus undulatus*; Aves, Psittacidae). *Zeitschrift für Tierpsychologie*, 41(3), 307-331.
- Tully, T.N., Dorresteijn, G.M. & Jones, A.K., 2009. *Handbook of Avian Medicine*, second edition. Saunders Elsevier
- Van Kooten, A., 2008. *Papegaaien en parkieten – Handboek en naslagwerk*, Welzo Media Productions, 1e druk 2008, pp 67-69
- Verhoef, E., 1999. *Geïllustreerde Kooivogels en volierevogels encyclopedie*. Rebo Productions
- Wade, L. (2002). Problems with powder-coat paint toys and zinc exposure in large parrots. *Journal of Avian Medicine and Surgery*, 16(2), 99-100.
- Wells, R. E., Slocombe, R. F., & Trapp, A. L. (1982). Acute toxicosis of budgerigars (*Melopsittacus undulatus*) caused by pyrolysis products from heated polytetrafluoroethylene: clinical study. *American Journal of Veterinary Research*, 43(7), 1238-1242.
- Wells, R. E., & Slocombe, R. F. (1982). Acute toxicosis of budgerigars (*Melopsittacus undulatus*) caused by pyrolysis products from heated polytetrafluoroethylene: microscopic study. *American journal of veterinary research*, 43(7), 1243-1248.
- Weston, D. (2016). *The Budgerigar in Captivity-Housing, Feeding, Breeding, Colour Production, Exhibition and Teaching to Talk*. Read Books Ltd.
- Wyndham, E. (1980). Diurnal cycle, behaviour and social organization of the budgerigar *Melopsittacus undulatus*. *Emu*, 80(1), 25-33.
- Wyndham, E. (1981). Breeding and mortality of Budgerigars *Melopsittacus undulatus*. *Emu-Austral Ornithology*, 81(4), 240-243.

## Bronvermelding LICG – Huisdierenbijsluiter Graspakiet

Yeates, J. (Ed.). (2019). Companion animal care and welfare: The UFAW companion animal handbook. John Wiley & Sons.

Zocchi, D. C., & Brauth, S. E. (1990). An experimental study of mate directed behaviour in the budgerigar Melopsittacus undulatus. *Bird Behavior*, 9(1-2), 49-57.

<http://www.parrots.org/index.php/encyclopedia/profile/budgerigar/>  
<https://www.parrots.org/reference-library/category/toys-and-enrichment>  
<https://www.beautyofbirds.com/heavymetalpoisoningbirds.html>  
<https://beautyofbirds.com/are-rope-perches-good-for-birds/>  
<https://beautyofbirds.com/housing-and-toys/>  
<https://theparrotssocietyuk.org/site/index.php/parrot-information/veterinary-advice/poisons-parrots/zinc-and-its-danger-to-parrots/>  
<https://diergeneeskunde.nl/kennisbank/legnood-en-overmatig-eieren-leggen/>  
<https://www.rvc.ac.uk/Media/Default/Beaumont%20Sainsbury%20Animal%20Hospital/documents/Caring-for-your-budgie%20UPDATED%20Aug%202018-1.pdf>  
<https://www.birdexoticsvet.com/budgie-care-guide>  
<https://www.adviespraktijkvoorvogels.nl/>  
<http://www.tinley.nl/>  
<http://www.demodernepapegaai.nl/>  
<https://wetten.overheid.nl/BWBR0035217/2024-07-01#BijlageI> (Besluit houders van dieren)  
<https://www.ris.bka.gv.at/GeltendeFassung.wxe?Abfrage=Bundesnormen&Gesetzesnummer=20003860>  
[https://www.haustier-berater.de/haustierdatenbank/voegel/details?tx\\_haustierportal\\_show%5Baction%5D=show&tx\\_haustierportal\\_show%5Bcontroller%5D=Pets&tx\\_haustierportal\\_show%5Bpets%5D=37&cHash=e80124651eb5b3efdb134e76ce3064d8](https://www.haustier-berater.de/haustierdatenbank/voegel/details?tx_haustierportal_show%5Baction%5D=show&tx_haustierportal_show%5Bcontroller%5D=Pets&tx_haustierportal_show%5Bpets%5D=37&cHash=e80124651eb5b3efdb134e76ce3064d8)  
<https://www.fedlex.admin.ch/eli/cc/2008/416/de>  
[https://www.health.belgium.be/sites/default/files/uploads/fields/fpshealth\\_theme\\_file/19104227/Elektrromagnetische\\_straling\\_van\\_lampen\\_infobrochure\\_NL.pdf](https://www.health.belgium.be/sites/default/files/uploads/fields/fpshealth_theme_file/19104227/Elektrromagnetische_straling_van_lampen_infobrochure_NL.pdf)