

## Bronvermelding LICG – Huisdierenbijsluiter [Koningspython]

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 gezien worden. De Huisdierenbijsluiter is gecontroleerd door deskundigen.

Wet dieren: <https://wetten.overheid.nl/BWBR0030250/2024-01-01>

Ackerman, L. *The Biology, Husbandry and Health Care of Reptiles; volume III The Health Care of Reptiles*. 1st ed. T.F.H. Publications, Inc, Neptune City, USA, 1998. ISBN13: 978-0793805037.

Bruins, M.J. et al., 2006. Gastro-enteritis door Salmonella afkomstig van als huisdier gehouden slangen. *Nederlands tijdschrift voor geneeskunde*. 150(41): p.2266-2269.

Cargill, B.M. et al., 2022. A survey exploring the impact of housing and husbandry on pet snake welfare. *Animal Welfare*. 31: p.193-208.

Coborn, J. & Walls, J.G. *The Guide to Owning a Ball Python*. 1st ed. T.F.H. Publications, Inc, Neptune City, USA, 2003. ISBN13: 978-0793802609.

D’Cruze, N. et al., 2020. Dropping the ball? The welfare of ball pythons traded in the EU and North America. *Animals*. 10: 413.

Hollandt, T. et al., 2021. Animal-appropriate housing of ball pythons (*Python regius*)—Behavior-based evaluation of two types of housing systems. *Plos One*. 16(5): e0247082.

Mehrtens, J.M. *Living Snakes of the World*. Sterling Publishing Co. New York, 1987. ISBN13: 978-0806964607.

Mitchell, M.A., 2004. Snake care and husbandry. *Veterinary Clinics Exotic Animal Practice*. 7: p.421-446.

Obst, F.J. et al. *The Completely Illustrated Atlas of Reptiles and Amphibians for the Terrarium*. TFH Publications, Inc. Neptune City, NJ, 1988. ISBN13: 978-0866229586.

Rose, M. P., and Williams, D. L. (2014). Neurological dysfunction in a ball python (*Python regius*) colour morph and implications for welfare. *Journal of Exotic Pet Medicine*. 23(3): p.234–239.

Rossem, R. van. *Groot handboek terrariumkunde*. Uitgeverij Edupet, 2022. ISBN13: 9789082976373.

Schmidt, D. *Breeding and Keeping snakes*. 2nd ed. T.F.H. Publications, Inc, Neptune City, USA, 1995. ISBN13: 978-0793801268.

Schrenk, F. et al., 2022. Comparative Assessment of Computed Tomography and Magnetic Resonance Imaging of Spider Morph and Wild Type Ball Pythons (*Python regius*) for Evaluation of the Morphological Correlate of Wobble Syndrome. *J.Comp.Pathol*. 196; p.26-40.

Schröter, M. et al, 2004. Pet snakes as a reservoir for *Salmonella enterica* subsp. *Diarizonae* (Serogroup IIIb): a prospective study. *Applied and environmental microbiology*. 70(1): p.613-615.

Schumacher, J. et al., 1994. Inclusion Body Disease in Boid Snakes. *Journal of Zoo and Wildlife Medicine*. 25(4): p.51-524.

Starck, J. M. et al., 2022. Malformations of the sacculus and the semicircular canals in spider morph pythons. *PLoS One*. 17(8): e0262788.

Vosjoli, P. de, et al. *The Ball Python Manual*. Advanced Vivarium Systems, Lakeside CA, 1995. ISBN13: 978-1882770281.

## Bronvermelding LICG – Huisdierenbijsluiter [Koningspython]

Warwick, C. et al., 2019. Spatial considerations for captive snakes. *Journal of Veterinary Behavior*. 30: p.37-48.

Warwick, C. et al., 2021. Getting it straight: Accommodating rectilinear behavior in captive snakes - a review of recommendations and their evidence base. *Animals*. 11: 1459.

Warwick, C. et al., 2013. Assessing reptile welfare using behavioural criteria. *In Practice*. 35: p.123-131.

Weidensaul, S. *Snakes of the World*. Chartwell Books, Seacacus, NJ, 1991. ISBN13: 978-1850763352.

Animal Diversity Web - University of Michigan, Museum of zoology:

- Python regius: [https://animaldiversity.org/accounts/Python\\_regius/](https://animaldiversity.org/accounts/Python_regius/)

CITES

- Algemeen: <http://www.cites.org>
- Appendices: <https://cites.org/eng/app/appendices.php>

IUCN

- Red list of threatened species: <http://www.iucnredlist.org>

Reptiles and Research

- The science behind why spider ball pythons wobble: What's really going on. <https://reptilesandresearch.org/articles/the-science-behind-why-spider-ball-pythons-wobble-whats-really-going-on>

Rijksdienst voor Ondernemend Nederland (RVO)

- CITES: <https://www.rvo.nl/onderwerpen/cites>

Species+ zoekmachine

- Python regius: [https://speciesplus.net/species#/taxon\\_concepts/5467/legal](https://speciesplus.net/species#/taxon_concepts/5467/legal)

The Spruce Pets:

- Ball python: <https://www.thesprucepets.com/ball-pythons-1237182>

Vida Preciosa International. Inc.:

- Ball python: [https://vpi.com/publications/the\\_ball\\_python\\_care\\_sheet](https://vpi.com/publications/the_ball_python_care_sheet)

Stichting Herpetofauna – persoonlijke communicatie.

Nederlandse Voedsel- en Warenautoriteit - persoonlijke communicatie met Team Expertise Dier.