A review of tail anomalies in lizards (Reptilia: Sauria) in Poland with additional records

Zuzanna Purwin, Piotr Kazimirski, Paweł Błęcki & Przemysław Zdunek

REFERENCES

- 1. ARNOLD E.N. 1988. Caudal autotomy as a defense. In: GANS C., HUEY R. (Eds.). Biology of the Reptilia. Volume 16. Ecology B: Defense and Life History. Alan R. Liss, New York: 235–273.
- 2. BŁĘCKI P., KAZIMIRSKI P, ZDUNEK P. 2025. Obserwacja rozdwojenia ogona u jaszczurki żyworodnej, *Zootoca vivipara* (Lichtenstein, 1823), z północnej polski, z nakreśleniem tego typu anomalii u polskich jaszczurek (Reptilia: Sauria). Przegląd Przyrodniczy XXXVI(3).
- 3. QUAH E.S.H., GRISMER L.L. 2024. Tail bifurcation in *Gehyra mutilata* (Wiegmann, 1834) and an updated compilation of tail abnormality records in Gekkota. Herpetology Notes 17, 359–365.
- 4. BATEMAN P.W., FLEMING P.A. 2009. To cut a long tail short: A review of lizard caudal autotomy studies carried out over the last 20 years. Journal of Zoology 277, 1–14.
- 5. ALIBARDI L. 2009. Morphological and Cellular Aspects of Tail and Limb Regeneration in Lizards: A Model System with Implications for Tissue Regeneration in Mammals. Springer-Verlag, Berlin, Germany.
- 6. JACYNINAK K., MCDONALD, R.P., VICKARYOUS M.K. 2017. Tail regeneration and other phenomena of wound healing and tissue restoration in lizards. Journal Experimental Biology 220, 2858–2869.
- 7. RENET J. 2013. Deux cas d'anomalie caudale chez le lézard ocellé *Timon lepidus lepidus* (Daudin, 1802) dans le sud-est de la France (Bouches-du-Rhône). Nature de Provence, Revue du CEN PACA 2, 99–101.
- 8. BADIANE A. 2017. Trifurcation caudale chez le lézard des murailles *Podarcis muralis* (Laurenti, 1768) (Squamata: Lacertidae). Bulletin de la Société Herpétologique de France 163, 106–107.
- 9. BARR J.I., SOMAWEERA R., GODFREY S.S., GARDNER M.G., BATEMAN P.W. 2020. When one tail isn't enough: abnormal caudal regeneration in lepidosaurs and its potential ecological impacts. Biological Reviews 95, 1479–1496.
- 10. BAUM T.J., KAISER H. 2024. Tail furcations in lizards: a revised summary and the second report of tail duplication in the Western Fence Lizard, *Sceloporus occidentalis* Baird & Girard, 1852. Herpetology Notes 17, 459–475.

- 11. HAYES W.K., IVERSON J.B., KNAPP C.R., CARTER R.L. 2012. Do invasive rodents impact endangered insular iguana populations? Biodiversity and Conservation 21, 1893–1899.
- 12. BEIJDORFF F., ZDUNEK P. 2024. Multiple tail furcations in a common house gecko *Hemidactylus frenatus* from Thailand. Herpetological Bulletin 170, 48.
- 13. JUSZCZYK W. 1987. Płazy i gady krajowe. Część 3. Gady Reptilia, wydanie drugie. Państwowe Wydawnictwo Naukowe, Warszawa.
- 14. MOSER J. 2000. Beobachtung eines doppelschwänzigen Zauneidechsen-Weibchens. ÖKO.L, Zeitschrift für Ökologie, Natur- und Umweltschutz 22, 36.
- 15. BLANKE I. 2010. Die Zauneidechse zwischen Licht und Schatten. Zeitschrift für Feldherpetologie 7 (Supplement), 1–176.
- 16. GRAMENTZ D. 2013. Die Farbvarianten der Zauneidechse in Berlin und dem stadtnahen Umland. Die Eidechse 24, 35–42.
- 17. ESPASANDIN I. .2017. Cola bífida en *Anguis fragilis* (Linnaeus, 1758). Boletín de la Asociación Herpetológica Española 28(2), 11–12.
- 18. FUNKE O. 2001. Auffälliges Vorkommen von Gabelschwanzregeneraten in einer Population von *Podarcis muralis merremia* (Risso, 1826) in Südfrankreich. Die Eidechse 12; 84–85.
- 19. FERNANDEZ-FERNANDEZ D. 2020. Cola bífida en *Podarcis muralis* (Laurenti, 1768). Boletín de la Asociación Herpetología Española 31(1), 26–28.
- 20. HEAD A., AMER A., FOSTER E.G., FRAIRE L., LIVINGSTON E.H., MOORE M.M., GANGLOFF E.J. 2024. Caudal regeneration in the invasive Common Wall Lizard, *Podarcis muralis* (Laurenti, 1768), in Ohio, USA, with a report of a rare tail trifurcation. Herpetology Notes 17, 367–369.
- 21. DUDEK K., EKNER-GRZYB A. 2014. Field observation of two tailed sand lizard *Lacerta agilis* Linnaeus, 1758 and a common lizard *Zootoca vivipara* (Jacquin, 1787) in Poland. Natura Sloveniae 16, 65–66.
- 22. KOLENDA K., WIECZOREK M., NAJBAR A., NAJBAR B., SKAWIŃSKI T. 2017. Limb malformation and tail bifurcation in sand lizards (*Lacerta agilis*) and common lizards (*Zootoca vivipara*) from Poland. Herpetology Notes 10, 713–716.

ACKNOWLEDGEMENTS

The authors would like to thank Aleksandra Kolanek for providing observations from her private archive.