**UDC 598.1: 591.95**

**RED-EARED TURTLE - A PET OR A SOURCE OF DISEASE?**

**1**I. Bondarenko, **1** Zh. Koreneva, **1** L. Volevsky, ***2***P. Kostko.

**1***Odesa State Agrarian University*

***2*** *KU Odesa Zoological Park of State Importance*

**References**

1. Chaudhuri A., Banerjee A., Chowdhury S., Deuti K. (2018). Report of red-eared slider (Trachemys scripta elegans) from a wetland near Kolkata, West Bengal, India. The Herpetological Bulletin 146, pp. 41-42.

2. Cadi A., Delmas V., Prevot-Julliard A.-C., Joly P., Pi eau C, Gi rondot M. (2004). Successful reproducti on of the introduced slider turtl e (Trachemys scripta el egans) in the South of France // Aquat i c Conservat i on: Marine and Freshwater Ecosystems. 14, 3. P. 237-246.

3. Sharun K., Panikkassery S., Sidhique S.A. (2019). Medical management of conjunctivitis and shell rot in a redeared slider (Trachemys scripta elegans). Comparative Clinical Pathology, 28, pp. 575-577. [https://doi.org/10.1007/s00580-019- 02911-4](https://doi.org/10.1007/s00580-019-%2002911-4).

4. Cadi A., Delmas V., Prevot-Julliard A.-C., Joly P., Pi eau C, Girondot M. (2004). Successful reproducti on of the introduced slider turtl e (Trachemys scri pta el egans) in the South of France // Aquat i c Conservat i on: Marine and Freshwater Ecosystems. 14, 3. P. 237-246.

5. Gibbs J.P., Marquez C., Sterling E.J. (2008). The rol e of endangered species reintroducti on in ecosystem restorati on: tortoi se-cactus interacti ons on Espanol a Isl and, Galapagos // Restorati on Ecol ogy. 16, 1. P. 88-93.

6. Fleming K.M.S. (2019). Ocular surface disease in reptiles. Vet Clin Exot Anim, 22, pp. 109-121, https://doi.org/10.1016/j.cvex.2018.08. 006.

7. Gibbs J.P., Marquez C., Sterling E.J. (2008). The rol e of endangered species reintroducti on in ecosystem restorati on: tortoi se-cactus interacti ons on Espanol a Isl and, Galapagos // Restorati on Ecology. 16, 1. P. 88-93.

8.. Somma A.T., Lima L., Lange R.R., Giannico A.T., Ferreira F.M., (2014). The eye of the red-eared slider turtle: morphologic observations and reference values for selected ophthalmic diagnostic tests. Veterinary Ophthalmology, pp. 1-10. <http://doi.org/10.1111/vop.12213.>

9. Liu D. (2011). Habitat selection and diet of exotic species red-eared turtle in Hainan Island Haikou, China. Hainan Normal University. Dissertation.

10. Glazebrook J.S., Campbell, R.S.F. (1990) A survey of the diseases of marine turtles in northern Australia. I Farmed turtles. Dis. Aquat. Org, *9*, 83–95.

11. Lintner M, Weissenbacher A, Heiss E. (2012). The oropharyngeal morphology in the semiaquatic giant Asian pond turtle, Heosemys grandis, and its evolutionary implications. PLoS One. 7(9): e46344.

12. Manire C.A., Rhinehart H.L., Sutton D.A., Thompson E.H., Rinaldi M.G., Buck J.D., Jacobson E. (2002). Disseminated mycotic infection caused by Colletotrichum acutatum in a Kemp’s ridley sea turtle (Lepidochelys kempi). J. Clin. Microbiol. 40, 4273–4280.

13. Ferraz RS, Corrêa LAD, Calvet MCR, Santiago PMM, da Silva Teófilo T, de Oliveira REM, Martins AL, Barreto LN, Silva MMAL (2023). Morphological tongue and palate characterizations in Trachemys adiutrix (Vanzolini, 1995) turtles. Histologia, Embryologia: Anatomia.

14. Orós J.; Ramírez A.S.; Poveda J.B.; Rodríguez J.L.; Fernández A. (1996) Systemic mycosis caused by Penicillium griseofulvum in a Seychelles giant tortoise (Megalochelys gigantea). Vet. Rec.139, 295–296.

15. Orós J.; Calabuig P.; Arencibia A.; Camacho M.; Jensen H. (2011). Systemic mycosis caused by Trichophyton spp. in an olive ridley sea turtle (Lepidochelys olivacea): An immunohistochemical study. N. Z. Vet. J. , 59, 92–95.

16. El Sharaby AA, El-Gendy SA, Alsafy MA, Nomir AG, Wakisaka S. (2014). Morphological variations of the vallate papillae in some mammalian species. Anat Sci Int.;89:161–70.

17.. El Sharaby A, Alsafy M, El-Gendy S, Wakisaka S. (2012) Morphological characteristics of the Vallate papillae of the one‐Humped Camel (Camelus dromedarius). Anat Histol Embryol. 41(6):402–9.

18. Alsafy MA, El-Gendy SA. (2022). Morphological investigation of the gills of the dusky grouper Epinephelus marginatus (Lowe 1834) using gross anatomy and scanning electron microscopy. Microsc Res Tech.;85(5):1891–8.

19. Sheren A, Al-Zahaby NSE, Hassan SS. (2018). Morphological, histological and ultrastructural (sem) characterization of the Egyptian tortoise’s tongue. Int J Zool Stud.;3(Issue 2):101–11.