**UDC 619:591.4:591.1**

**CHINCHILLAS: FEATURES OF MORPHOLOGY AND ANALYSIS OF MORDABILITY WHEN KEEPING AT HOME**

**N. Okhotnichenko, Zh. Koreneva, L. Rosha,S. Mazovska, D. Stanishenskyi**

**References**

1. Baydevlyatova, YU. V., Panchenko Í. YU., Vusik, D., Baydevlyatova, YU. V., Panchenko I. YU., Vusik, D. A. (2020). Diagnostika i korrektsiya stomatologicheskikh patologiy u patsiyentov i patsiyentov.

2. Bila, N. V., Glebenyuk, V. V., Zubkov V. V., Voronov T. V. (2014). Epizootologicheskiye osobennosti dermatomikozov v gorodakh Dnepropetrovska. Naukovo-tekhnicheskiy byulleten' Naukovo-doslidnogo tsentra biobezpeki i ekologicheskogo kontrolya resursov APK Dnepropetrovskogo derzhavnogo agrarno-ekonomicheskogo universiteta, (2,№ 3), 63-67.

3. Êgorov, B. V., Bordun, T. V. (2017). Grizuni – populyarnyye domashniye veshchi.

4. Kas'yanova, Í. R. (2022). Effektivnost' lecheniya respiratornogo sindroma u gribunov v klinikakh veterinarnykh klinik sviyskikh i ekzoticheskikh zhivotnykh «Kolibri» fizicheskikh lits-priyemshchikov «Nazarova O.V.» g. Dnepr.

5. Koval', V. M., Voytovich, O. M. (2019). Metodicheskiye podkhody k skladirovaniyu geneticheskogo portreta shinshili (Chinchilla lanigera). Redaktsiya kollegii, 243.

6. Koval V. M. (2020). Geneticheskiy polimorfizm shinshil.

7. Kucheryaviy, V. P., L'otka, G. I., Kucheryava M. F. (2000). Byulleten' sel'skokhozyaystvennoy nauki, (5), 56-58.

8. Ostashevskiy, V. Í. (2008). Istoricheskiye etapy razvitiya galuzi shinshiliÍVNITSTVA v svítí. Naukoviy vísnik L'vovskogo natsional'nogo universiteta veterinarnoy meditsiny i biotekhnologii imeni S.Z. Gzhitskogo, 10(3-3 (38)), 426-429.

9. Sarkisyan, Ye. G., Sarkisyan Ye. G. (2016). Povsednevnaya morfologiya zubov laboratornykh tkaney i lyudey v aspekte karioznoy bolezni.

10. Chebanyuk, Í. V. (2013). Kishkovi iyersiniozi tvarin. Veterinarnaya meditsina, (97), 146-148.

11. Shishkina S., Ul'yanitskaya A. (2023). Osobennosti diagnostiki stomatologicheskikh zabolevaniy zubov i zubov. Materialy konferentsii MNL, (3 bereznya 2023 r., m. Kherson), 89-90.

12. Krossli, D.A. (2001). Stomatologicheskiye zabolevaniya u shinshill v Velikobritanii. Zhurnal praktiki melkikh zhivotnykh, 42 (1), 12–19.

13. Dzhenkins, mladshiy (2010). Bolezni pozhilykh morskikh svinok i shinshill. Veterinarnyye kliniki: Praktika ekzoticheskikh zhivotnykh, 13 (1), 85–93.

14. Mans K. i Donnelli T.M. (2013). Obnovlennaya informatsiya o boleznyakh shinshill. Veterinarnyye kliniki: praktika ekzoticheskikh zhivotnykh, 16 (2), 383-406.

15. Khofer, KH.L. (1994). Shinshilly. Veterinarnyye kliniki Severnoy Ameriki: Praktika melkikh zhivotnykh, 24 (1), 103–111.

16. Syuy, K.S., Chan, M.M., i Uiler, K.L. (2015). Biologiya i bolezni shinshill. V laboratorii meditsiny zhivotnykh (str. 387-409). Akademicheskaya pressa.

17. Yarto-Kharamil'o E. (2011). Anatomiya, fiziologiya i bolezni dykhatel'noy sistemy: morskiye svinki i shinshilly. Veterinarnyye kliniki: Praktika ekzoticheskikh zhivotnykh, 14 (2), 339–355.