**UDC 599.537 591.2**

**MONITORING OF DOLPHIN DISEASE IN THE CURRENT ENVIRONMENTAL CONDITIONS OF THE BLACK SEA**

**S. Mazovska, K. Kodatskaya, Zh. Koreneva,Yu. Nechepurenko, D. Zakharenko**

**References:**

1. Andryeyeva, N.O. (2010). Umovno patohenni mikroorhanizmy v mikroflori delʹfiniv Afalin (TURSIOPS TRUNCATUS), yaki zhyvutʹ v okeanariumi.

2. Andryeyeva, N.O. Dynamika skladu fitoplanktonu morsʹkoyi vody i alʹhotsenozy shkirnykh pokryviv delʹfiniv (tursiops truncatus) u pryberezhnykh volʹyerakh (Chorne more, bukhta Kozacha).

3. Mazovsʹka, S.V., Kahanova, N. V., Don-Iofe, O. V., & Telyha, O. V. (2013). Vypadok diahnostuvannya adenokartsynomy shlunku u delʹfina afaliny (Tursiops truncatus ponticus). Ahrarnyy visnyk Prychornomor'ya. Veterynarni nauky, (68), 179-183.

4. Mazovsʹka, S.V. (2015). Klinichni aspekty imunnoho statusu morsʹkykh ssavtsiv. Problemy zooinzheneriyi ta veterynarnoyi medytsyny, (30 (2)), 179-182.

5. Patyka, V.P., & Andreyeva, N.O. (2010). Mikolohichni zakhvoryuvannya kytopodibnykh. Visnyk ahrarnoyi nauky, (7), 42-44.

6. Savinok O.M. (2020). Ekolohichni ryzyky svitovoho okeanu dlya morsʹkykh ssavtsiv.

7. CRC Handbook of Marine Mammal Medicine.Third Edition.- Edited by Frances M. D. Gulland, Leslie A. Dierauf, Karyl L. Whitman. 2018. 1124 p.

8. Ridgway S. H. Respiration system / Ridgway S. H., Charles C. T., Springfield I. L. // Mammals of the sea: biology and medicine 1972. P. 260-264.