**Bibliografie articol „Artificiile - o plăcere bucurie pentru noi, un mare pericol pentru animalele sălbatice”**

Alexis Stempien (2015): [The evolution of fireworks.](https://ssec.si.edu/stemvisions-blog/evolution-fireworks)

American Society for the Prevention of Cruelty to Animals (2015): [Independence Day can be perilous for pets](https://www.aspca.org/about-us/press-releases/independence-day-can-be-perilous-pets)”. *ASPCA*.

<http://www.todayifoundout.com/index.php/2013/10/explosive-history-fireworks/>

<https://www.americanpyro.com/history-of-fireworks>

<https://www.dw.com/en/galapagos-bans-fireworks-to-save-wildlife/a-46892050>

<https://www.galapagos.org/newsroom/fireworks-banned-in-galapagos/>

<https://www.insider.com/hundreds-of-dead-birds-in-rome-after-new-years-fireworks-2021-1>

<https://www.rspb.org.uk/birds-and-wildlife/advice/how-you-can-help-birds/dangers-to-birds/fireworks-and-birds/>

<https://www.thekennelclub.org.uk/media-centre/2021/october/missing-dogs-doubles-during-fireworks-season/>

Jaska, P. et al (2020): Influence of fireworks on birds. Nature Conservation: 34-38

Karolewski, K. et al (2014): New Year’s Eve fireworks impact on the number of magpies on the roosting place. International Studies on Sparrows 3: 27-29

MME (2019): [A szilveszteri tűzijátékozás betiltásának köszönhetően Tata idén a Vadludak városa maradhatott!](https://www.mme.hu/szilveszteri-tuzijatekozas-betiltasanak-koszonhetoen-tata-iden-vadludak-varosa-maradhatott?fbclid=IwAR364HZzOfE8fc_zAvYJpcmsqsiwRva7VhikFFh55UkU1W4UIdUWHznIxZA)

Musicz, L. N. (2021): A Tatai Öreg-tó Ramsari-terület vadlúd állományának komplex vizsgálata. Doktori értekezés, Soproni Egyetem, 152 pp.

Rodewald, A. et al (2014): Influence of Fireworks on Zoo Animals: Studing different Species at the Zoopark Erfurt during the Classic Nights. International Zoo News 61(4): 264-271

Rodewald, A.; Gansloßer, U. & Kölpin, T. (2014): Influence of fireworks on zoo animals: Studying different species at the zoopark erfurt during the classic nights”, *International Zoo News*, 61, pp. 264-271.

Schiavini, A. (2015): [Efecto de los espectáculos de fuegos artificiales
en la avifauna de la Reserva Natural Urbana Bahía Encerrada. Ushuaia: Centro Austral de Investigaciones Científicas](https://cadic.conicet.gov.ar/wp-content/uploads/sites/19/2015/06/Pirotecnia-y-aves-en-Bahia-Encerrada_completo.pdf)

Shamoun-Barens, J. et al (2011): Birds flee en mass from New Year’s Eve fireworks. Behvioural Ecology 22 (6): 1173-1177 <https://doi.org/10.1093/beheco/arr102>

Stickroth, H. (2019): [Effects of Fireworks on Birds - A critical Overview](https://www.researchgate.net/publication/337033058_Effects_of_Fireworks_on_Birds_-A_critical_Overview)

[Tata város Önkormányzat Képviselő-testületének 21/2018.(X.31) önkormányzati rendelete a tűzijátékok használatának korlátozásáról](https://tata.hu/system/files/21_2018.%28X.31.%29%C3%B6nk.rend_._t%C5%B1zij%C3%A1t%C3%A9kok%20haszn.%20korl..pdf)