

## Bibliografia

- Brzeziński M. et al., [\*Pilferers shape hoarding behavior of red squirrels in an urban park\*](#), Behavioral Ecology and Sociobiology, Volume 79, Issue 3, 2025.
- Pérez-Camacho L. et al., [\*Spatial decision-making in acorn dispersal by Eurasian jays around the forest edge: Insights into oak forest regeneration mechanism\*](#), Forest Ecology and Management, Volume 545, 2023.
- Tobajas J. & Díaz-Ruiz F., [\*Fishing behavior in the red fox: opportunistic-caching behavior or surplus killing?\*](#), Ecology, Volume 103, Issue 12, 2022.
- Lange H. et al., [\*Seasonal changes in the hippocampal formation of hoarding and non-hoarding tits\*](#), Learning & Behavior, Volume 50, pp 113-124, 2021.
- Steele M. A. & Yi X., [\*Squirrel-Seed Interactions: the evolutionary strategies and impact of squirrels as both seed predators and seed dispersers\*](#), Front. Ecol. Evol., Sec. Behavioral and Evolutionary Ecology, Volume 8, 2020.
- Teurling I. J. M. et al., [\*Caching behavior of large prey by eurasian lynx: quantifying the anti-scavenging benefits\*](#), Diversity, Volume 12, Issue 9, 2020.
- Krofel M. et al., [\*Using video surveillance to monitor feeding behaviour and kleptoparasitism at Eurasian lynx kill sites\*](#), Folia Zoologica, Volume 68, Issue 4, pp 274-284, 2019.
- Neuschulz E. L. et al., [\*Seed perishability determines the caching behaviour of a food-hoarding bird\*](#), Journal of Animal Ecology, Volume 84, Issue 1, pp 71-78, 2014.
- Raby C. R. & Clayton N. S., [\*The Cognition of Caching and Recovery in Food-Storing Birds\*](#), Advances in the Study of Behavior, Volume 41, Pages 1-34, 2010.
- Sherry D. F. & Hoshooley J. S., [\*Seasonal hippocampal plasticity in food-storing birds\*](#), Philosophical transactions of the royal society B, Biological Science, 2010.
- Pons J. & Pausas J. G., [\*Acorn dispersal estimated by radio-tracking\*](#), Oecologia, Plant Animal Interactions, Volume 153, pp 903-911, 2007.
- Bugnyar T. & Heinrich B., [\*Pilfering ravens, Corvus corax, adjust their behaviour to social context and identity of competitors\*](#), Animal Cognition, Volume 9, pp 369-376, 2006.
- Macdonald I. M. V., [\*Field experiments on duration and precision of grey and red squirrel spatial memory\*](#), Animal Behaviour, Volume 54, Issue 4, pp 879-891, 1997.
- Källander H., [\*Food caching in the European Nuthatch Sitta europaea\*](#), Ornis Svecica, Volume 3, No. 2, 1993.
- Balda R. P., [\*Recovery of Cached Seeds by a Captive Nucifraga caryocatactes\*](#), Zeitschrift für Tierpsychologie, Volume 52, Issue 4, pp. 331-346, 1980.
- Macdonald D. W., [\*Food caching by red foxes and some others carnivores\*](#), Zeitschrift für Tierpsychologie, Volume 42, Issue 2, pp. 170-185, 1976.