JÃ 9 rg Albrecht

List of Publications by Year in descending order

Source: https:/|exaly.com/author-pdf/7041352/publications.pdf
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$1 \quad$ Towards an animal economics spectrum for ecosystem research. Functional Ecology, 2023, 37, 57-72. 7
2 Functional complementarity of seed dispersal services provided by birds and mammals in an alpine ecosystem. Journal of Ecology, 2022, 110, 232-247.

> Traitâ€based inference of ecological network assembly: A conceptual framework and methodological toolbox. Ecological Monographs, 2022, 92,.
$5.4 \quad 9$

Associations of bird and bat species richness with temperature and remote sensingâ€based vegetation
$4 \quad \begin{aligned} & \text { Associations of bird and bat species richness with temperature and } \\ & \text { structure on a tropical mountain. Biotropica, 2022, 54, 135-145. }\end{aligned}$
1.62

The role of the brown bear Ursus arctos as a legitimate megafaunal seed disperser. Scientific Reports,
2021, 11, 1282.
$3.3 \quad 20$

6 Observing frugivores or collecting scats: a method comparison to construct quantitative seed
dispersal networks. Oikos, 2021, 130, 1359-1369.
2.714

Scaleâ€dependent effects of niche specialisation: The disconnect between individual and species ranges.
$7 \quad$ Ecology Letters, 2021, 24, 1408-1419.
6.413
$8 \quad$ Limited potential for bird migration to disperse plants to cooler latitudes. Nature, 2021, 595, 75-79.
27.8

44

9 Within-Species Trait Variation Can Lead to Size Limitations in Seed Dispersal of Small-Fruited Plants.
$9 \quad$ Frontiers in Ecology and Evolution, 2021, 9,.

10 Species richness is more important for ecosystem functioning than species turnover along an elevational gradient. Nature Ecology and Evolution, 2021, 5, 1582-1593.
7.8
assemblages along a tropical elevation gradient. Diversity and Distributions, 2021, 27, 2344-2356.

Plant traits and landscape simplification drive intraspecific trait diversity of Bombus terrestris in wildflower plantings. Basic and Applied Ecology, 2021, 57, 91-101.

The bear-berry connection: Ecological and management implications of brown bears' food habits in a
highly touristic protected area. Biological Conservation, 2021, 264, 109376.

14 Direct and plantâ€mediated effects of climate on bird diversity in tropical mountains. Ecology and Evolution, 2020, 10, 14196-14208.
1.9

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The positive experience of encountering wolves in the wild. Conservation Science and Practice, 2020,
2, el84.
2.0

26

Sex- but not age-biased wind turbine collision mortality in the White-tailed Eagle Haliaeetus albicilla.
1.1

5
Journal of Ornithology, 2020, 161, 753-757.

Environmental context determines the limiting demographic processes for plant recruitment across a speciesâ€ ${ }^{T M}$ elevational range. Scientific Reports, 2020, 10, 10855.
19 Wind turbines in high quality habitat cause disproportionate increases in collision mortality of the 4.1 ..... 11 white-tailed eagle. Biological Conservation, 2019, 236, 44-51.Large carnivore damage in Europe: Analysis of compensation and prevention programs. BiologicalConservation, 2019, 235, 308-316.$4.1 \quad 80$
22 Reward regulation in plantâ€"frugivore networks requires only weak cues. Nature Communications, 2018, 9, 4838.

| 23 | Plant and animal functional diversity drive mutualistic network assembly across an elevational gradient. Nature Communications, 2018, 9, 3177. | 12.8 | 63 |
| :---: | :---: | :---: | :---: |
| 24 | Patterns and correlates of claims for brown bear damage on a continental scale. Journal of Applied Ecology, 2017, 54, 282-292. | 4.0 | 85 |
| 25 | Densityâ€dependent effects on reproductive performance in a recovering population of Whiteâ€tailed Eagles <i>Haliaeetus albicilla<\|i>. Ibis, 2017, 159, 297-310. | 1.9 | 22 |Traitâ€ associated loss of frugivores in fragmented forest does not affect seed removal rates. Journalof Ecology, 2017, 105, 20-28.Ecological networks are more sensitive to plant than to animal extinction under climate change.Nature Communications, 2016, 7, 13965.

$5.3 \quad 56$
complex to structurally simple agricultural landscapes. Agriculture, Ecosystems and Environment,562016, 225, 45-53.
30 Variation in neighbourhood context shapes frugivoreâ€mediated facilit4.0
12.8

56

34 The potential distribution of the Red Kite in Germany. Journal of Ornithology, 2013, 154, 911-921.
4.0 41

