

Comparative life-history study of four species of woodpeckers

American Ornithologists Union - The advantages of social foraging in downy woodpeckers



Description: -

- Woodpeckers comparative life-history study of four species of woodpeckers

- Ornithological monographs -- no. 5 comparative life-history study of four species of woodpeckers

Notes: Bibliography: p. 154-156.
This edition was published in 1967



Filesize: 16.33 MB

Tags: #Bibliography

The advantages of social foraging in downy woodpeckers

Evolution of Brown Towhees: allozymes, morphometrics and species limits. Factors determining a clutch size reduction in California Gulls *Larus californicus*: a multi-hypothesis approach. Habitat shift and geographical variation in North American tanagers *Thraupinae*: *Piranga*.

Influences of forest management practices on cavity resources in mixed deciduous forest in Thailand

Behavioral responses were compared using two-tailed Wilcoxon signed-ranks tests. This may indicate a shift between species in the timing of drumming during the breeding season; species with similar drums could reduce ambiguity through temporal separation and maintain species distinctiveness.

Celeus (bird)

Individual drums of both species often have a similar drum cadence, and were predicted to have reciprocal heterospecific ambiguity in their drum.

Celeus (bird)

We found that the Great Spotted Woodpecker prefers to feed on medium sized Norway spruce cones.

Related Books

- [Typophiles - a historical note.](#)
- [New case for exercise - a statement prepared for the Sports Council and the Health Education Authori](#)
- [Locke, Berkeley, Hume.](#)
- [Marketing case-boek](#)
- [Condensed Matter Theories - Volume 6 \(Condensed Matter Theory\)](#)