

2025 Fall BIOL 1209

Quiz 01

Name: _____

Section: _____

Date: _____

Time: 10 min

Max. points: 10

1. What in-text citation (in APA format) would you use for this reference? (2 pt)

J. V. Remsen, T. A. Parker, Arboreal Dead-Leaf-Searching Birds of the Neotropics, *The Condor: Ornithological Applications*, Volume 86, Issue 1, 1 February 1984, Pages 36–41, <https://doi.org/10.2307/1367341>

2. Circle 3 indications that the below reference is a primary source. (2 pt)

Ornithological Applications



Issues Advance Articles Special Features More Content Submit About

Ornithological Appli Search AI Discovery Assistant



Volume 86, Issue 1
1 February 1984

This article was originally published in *The Condor: Ornithological Applications*

< Previous Next >

JOURNAL ARTICLE

Arboreal Dead-Leaf-Searching Birds of the Neotropics

[Get access >](#)

J. V. Remsen, Jr., T. A. Parker, III

The Condor: Ornithological Applications, Volume 86, Issue 1, 1 February 1984, Pages 36–41, <https://doi.org/10.2307/1367341>

Published: 01 February 1984 Article history ▼

Received: 13 January 1983
Accepted: 11 June 1983
Published: 01 February 1984

“ Cite Permissions Share ▼

Abstract

At least 11 species of birds in northern Bolivia and southern Peru are dead-leaf-searching “specialists”: more than 75% of our foraging observations of these species have been of individuals searching for insects in dead, curled leaves suspended above ground in the vegetation. All known specialists of this kind belong to the families Furnariidae and Formicariidae. An additional six species, here called “regular users,” exhibit dead-leaf-searching behavior in 25% to 75% of our foraging records. The number of specialists and regular users decreases with rising elevation in the Andes. Specialists disappear from the gradient between 2,000 m and 2,575 m, but regular users occur as high as 3,300 m, near timberline. As many as eight species of dead-leaf-searching specialists coexist in western

CITATIONS 81 VIEWS 20 ALTMETRIC ?

More metrics information

Email alerts

New journal issues
New journal articles
Activity related to this article

Sign up for marketing

Citing articles via

Web of Science (78)
Google Scholar

Latest | Most Read | Most Cited

Abundance and distribution of birds from comprehensive surveys of the Canadian Arctic,

3. What are two benchtop sterile practices you follow during replica plating? **(2 pt)**

4. The table below shows some results of a benchtop bean assay. Fill in the blank cells. **(4 pt)**

Generation	# AA ind.	# Aa ind.	# aa ind.	# A alleles	# a alleles	Total # alleles	p(A)
1	10	10	10	30	30	60	0.5
2	5	5	10				