



EndNote 2025

Research, simplified.

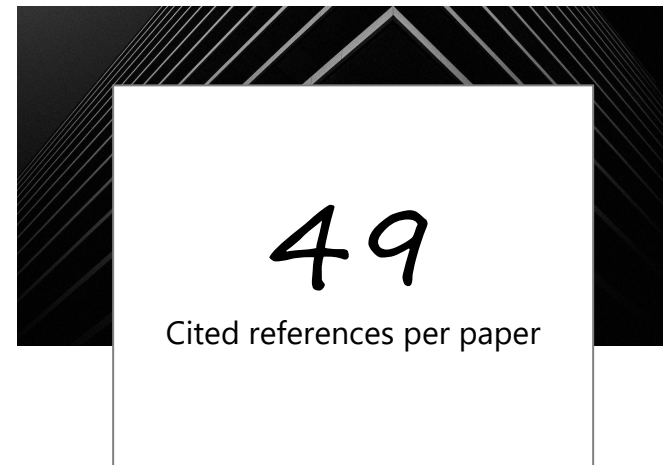
September 2025

The number of published papers grows each year.

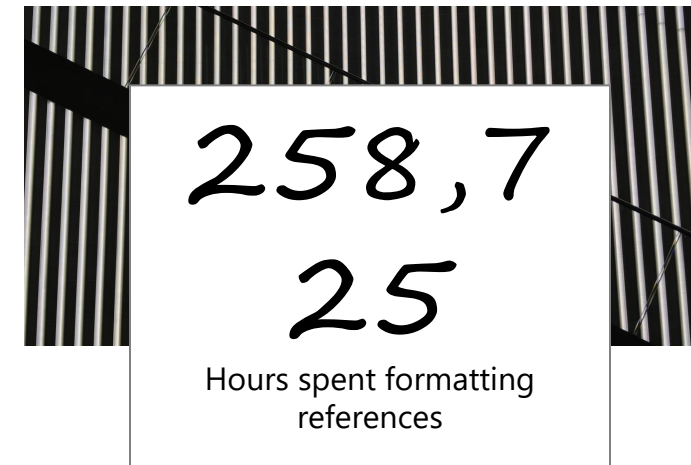
Sourcing, organizing and formatting citations is time-consuming, tedious work, but crucial to publishing robust research.



Articles published in 2024 in the Web of Science



Representing a 5% Growth in Total Citations from 2023-2024



Assuming 3.8M papers, 49 references each, and only 5 seconds per reference

Your research matters. Choose a reference manager that supports your goals.

Simplify the research process with EndNote

Your essential reference management solution



Unmatched efficiency

Save time and stay organized throughout all stages of the research and writing process.



Reliable standards

Write with confidence using built-in tools that support quality and accuracy.



Robust support

Rely on a trusted reference management solution backed by 24/7 support.

Comprehensive reference management

Eliminate thousands of hours gathering references and formatting citations



Build better libraries

- Search hundreds of online resources for references
- Find full text for references in one click



Manage PDFs

- Automated PDF imports
- Custom PDF file names
- Read, review, annotate and search PDFs in your library



Format references

- Up-to-date referencing styles
- Automatic reference and link updates
- Retraction alert notifications



Write faster

- Insert in-text citations
- Auto-populate bibliographies
- Integrate with Google Docs and Microsoft Word



Stay Organized

- Custom reference tagging
- Dynamic smart groups
- Access references from your desktop, iOS, and EndNote Web



Collaborate & Publish

- Share your library with view and edit permissions
- Identify best-fit journals for your work

The EndNote advantage

Take advantage of the features that make EndNote the leading solution for your work.



More Integrations

Gather more comprehensive and diverse information for your research. EndNote integrates with more databases and discovery services than other leading solutions. Access authoritative and trusted content from Web of Science, ProQuest platform, PubMed, and more.



Data Protection

Easily undo mistakes and recover your library from the cloud. EndNote lets you restore your library and library structure with its data restoration function, ensuring your work is not lost. With single reference restoration you can also compare and restore previous versions of individual references.



Reliable Support

Get access to real support, when you need it most. EndNote is trusted by thousands of researchers and organizations worldwide, offering researchers 24/7 support, self-serve training portals, and a multilingual support team.



EndNote 2025 New Features

Discover new, intelligent ways to power your research

EndNote Research Assistant

A generative AI-powered tool that transforms documents into an interactive experience

- Review Key Takeaway
- Chat with a document
- Translate a PDF document
- Summarize selected text
- Translate selected text

Additional new features

- Cite from a PDF
- Find a Journal
- Expanded integrations
 - Web of Science
 - Cassini
- Summary panel redesign
- UX improvements



EndNote Research Assistant

Your smartest sidekick yet



EndNote Research Assistant

Anderson, 2025 #32482 Summary Edit PDF

Review_Understanding_Ethno-Orn.pdf

Acta Scientiarum
http://periodicos.uem.br/ojs/a
ISSN on-line: 1807-8672
Doi: 10.4025/actascianimsci.

Review Understanding Residents?

Marilton de Queiroz Borges Filho^{1,3,*},
Eliseo Sosa-Montes³ and José Isidro A.

¹Universidade Federal do Recôncavo da Bahia, Rua Rui B. Roraima, Brazil. ²Departamento de Zootecnia, Universidad de Mexico. ³Author for correspondence. E-mail: contato.m

ABSTRACT. This research, conducted in the semi-structured interviews. A total of 1 highlighting *Crypturellus parvirostris*. B jaca. Some species, such as *Coragyps* zootherapeutic purposes, 11 species with birds, twenty-two species were recorded. The results contribute to local ecological and conservation programs, integrating traditional ecological knowledge and its role in conservation.

Keywords: birdlife; traditional knowledge

Research Assistant

Key Takeaway

The study highlights the complex relationships between the local community of Catuni and their avifauna, emphasizing the cultural, medicinal, and economic significance of birds while addressing the threats to their populations and the need for conservation efforts.

Additional topics discussed in the document are:

- Cultural significance of birds in local communities
- Impact of illegal bird trade on biodiversity
- Traditional ecological knowledge and its role in conservation

(Generated from PDF)

Ask a question about this document

AI-generated content: quality may vary. Check for accuracy. [Disclaimer](#)

Key Takeaway
Review the main points of an individual PDF and extract key insights in seconds.



EndNote Desktop



All Users



EndNote Web



EndNote Research Assistant

File Edit PDF Window Help
1 / 17 100% + ⌂ ⌂

Acta Scientiarum
http://periodicos.uem.br/ojs/acta
ISSN on-line: 1807-8672
DOI: 10.4025/actascianimsci.v47i1.70971

ANIMAL PRODUCTION

Review Understanding Ethno-Ornithology - Birds of the Residents?

Marilton de Queiroz Borges Filho^{1,3,*}, Jhon Thomás Manoel Guerreiro², José Julián Díaz Vázquez³, Eliseo Sosa-Montes³ and José Isidro Alejos de La Fuente³

¹Universidade Federal do Recôncavo da Bahia, Rua Rui Barbosa, 44380-000, Cruz das Almas, Bahia, Brazil. ²Universidade Federal de Roraima, Aeroporto, Roraima, Brazil. ³Departamento de Zootecnia, Universidad Autónoma Chapingo, Km 38.5, Carretera México, Texcoco MX 56230, Estado de México, Mexico. *Author for correspondence. E-mail: contato.mariltonfilho@gmail.com

ABSTRACT. This research, conducted between November 2019 and May 2020, Bahia State, aimed to inventory birds used for trophic purposes, capture techniques, zoothapeutic uses, caged birds, and their associations with local myths and legends. Fifty residents who interact with the avifauna were interviewed using semi-structured interviews. A total of 172 endemic species were recorded, with 24 used for human consumption, highlighting *Crypturellus parvirostris*. Birds are captured using 13 techniques, including shotguns and "visgo-de-jaca." Some species, such as *Coragyps atratus* and *Fluvicola nengeta*, are not consumed for cultural reasons. For zoothapeutic purposes, 11 species were recorded, with *columbina talpacoti* being the most notable. As caged birds, twenty-two species were recorded, with *Paroaria dominicana* and *Sporophila nigricollis* being the most common. In symbolic and ritualistic beliefs, some birds are associated with bad luck and weather predictions. The results contribute to local ecological knowledge and may assist in the development of avifauna management and conservation programs, integrating sociocultural and ecological factors.

Keywords: birdlife; traditional knowledge; ornithology; preservation; animal husbandry.

Received on January 12, 2024.
Accepted on August 21, 2024.

Introduction

The set of complex ways of interaction between humans and fauna can be traced through different scientific approaches, depending on the theoretical line that will be addressed, Begossi (1993). Historically, it is assumed that ethnozoological science is the area responsible for understanding the interrelationships that the various peoples maintain with animals, having originated simultaneously with the emergence of the human species, Alves and Souto (2010). Ethnozoology is part of a broad field of study: the ethnobiology. Arising from the field of sociolinguistics and cognitive anthropology, ethnobiology is a transdisciplinary field of research that seeks to understand the diverse cultural perceptions of man's relationship with nature, as

Research Assistant

- Traditional ecological knowledge and its role in conservation

(Generated from PDF)

Does this document cover wild birds?

Wild Birds Coverage Inquiry

Coverage of Wild Birds in the Document

- Yes, the document discusses wild birds extensively, focusing on their interactions with local residents.
- It includes information on various uses of wild birds, such as for food, medicinal purposes, and cultural beliefs.
- The study records 172 bird species, with many being endemic to the region and highlights their status and significance in local ecology and culture.
- Additionally, it addresses conservation issues related to wild birds and the imp...

[Read more](#)

Ask a question about this document

AI-generated content: quality may vary. Check for accuracy. [Disclaimer](#)

Chat with a document

Ask questions in plain language and AI delivers answers from the text.



EndNote Desktop



All Users



EndNote Web



EndNote Research Assistant

File Edit PDF Window Help

8 / 17 100% + ⌂ ⌂

and food markets is limited. These birds are considered important for their good accumulation of body mass and pleasant flavor, which makes them an accessible local populations. However, it is relevant to know the imbalance and on the local food chain. If, on the one hand, subsistence in rural and isolated areas, where food alter interfere in the dynamics of fauna populations, affect biofauna. Thus, it is important that collection and consu

Copy

Copy Quote & Citation

Open with Adobe Acrobat DC Ctrl+Alt+P

Print

E-mail Attachment

Previous Page

Next Page

Rotate Clockwise

Rotate Counterclockwise

Zoom In

Zoom Out

Show Notes/Markup

Hide Notes/Markup

Delete Annotation

Summarize selected text

Translate selected text

Page 8 of 16

management and respect for environmental laws, see nutritional needs with the conservation of local ecosystems

I think that in terms of eating there are no poisonous birds. None are chubby, have a lot of meat, and others are thin (Antônio, ...)

To acquire these animals and allow for different uses (i.e., cited. Knowledge of these techniques is passed down from generation to generation in the social sphere in question. This traditional knowledge, practices of the community, also reflects the needs and realities considered in the context of current practices. The rescue of this ancestral knowledge, while recognizing the importance of local culture, can contribute to the development of socio-environmental education strategies, offering a basis for promoting understanding of the relationships between fauna, the environment, and people. This perspective paves the way for more in-depth studies, such as articles and essays that can integrate traditional knowledge with sustainable management and the preservation of local biodiversity. The main hunting and trapping techniques mentioned by the interviewees are described below.

Hunting methods

Hunting is a practice adopted by humanity since ancient times, in various parts of the world, hunting was an essential means for survival, providing food and marking the transition between different age phases, symbolizing independence and autonomy. In some cases, it also represented a source of income. As a result, several techniques were and are developed to assist in the capture and/or slaughter of the desired species, being adopted according to the species, resources and purpose for which the captured animal is intended, Alves et al. (2010). It is worth mentioning that many of these hunting practices can be part of child development and/or adolescence, being essential for the formation of cultural identity and for the development of practical skills, such as learning hunting techniques and understanding the

Research Assistant

Translation of provided text

Para adquirir estos animales y permitir diferentes usos (interacciones), se han citado varios métodos de caza. El conocimiento de estas técnicas se transmite de generación en generación y forma parte de la cultura en la esfera social en cuestión. Este conocimiento tradicional, aunque profundamente arraigado en la historia y las prácticas culturales de la comunidad, también refleja las necesidades y realidades del pasado y del presente, y merece ser considerado en el contexto de las prácticas actuales. La recuperación de este conocimiento ancestral, al reconocer la importancia de la cultura local, puede contribuir al desarrollo de estrategias de educación socioambiental, ofreciendo una base para promover la comprensión de las relaciones entre la fauna, el medio ambiente y las personas. Esta perspectiva allana el camino para estudios más profundos, como artículos y ensayos que pueden integrar el conocimiento tradicional con la gestión sostenible y la preservación de la biodiversidad local. A continuación se describen las principales técnicas de caza y trampa mencionadas por los entrevistados.

Read less

Ask a question about this document

Al-generated content: quality may vary. Check for accuracy. [Disclaimer](#)

Translate
Break through language barriers with built-in translation. Translate a full PDF or selected text.



EndNote Desktop



All Users



EndNote Web



EndNote Research Assistant

Figure 1. Area of Study. Top view of the study area showing the menu bar and the Research Assistant panel.

The field research took place after approval by the Research da Bahia. Interviews were conducted with 50 residents, who k residents were chosen based on the snowball technique. Bierna other interviewees who were the targets of the research based obtained through interviews, with questions regarding the use free interviews conducted individually and with informal c Albuquerque and Lucena (2004). The participants were asked which contained information regarding the objective of the res used. When necessary, a field guide, Sigrist (2015) was used to names according to the List of Birds of Brazil, Comitê Brasileiro determine the relative hunting importance of the species, their adapted by Phillips et al. (1994), which makes it possible to d known and used locally. The Use Value is calculated using the

Review Understanding Ethno-Ornithology

U = number of citations per species, n = number of informants. The data was processed in the Excel 2013 program for later elaboration of the Catuni da Estrada bird list.

File Edit PDF Window Help

2 / 17 100% + -

Copy

Copy Quote & Citation

Open with Adobe Acrobat DC Ctrl+Alt+P

Print

E-mail Attachment

Previous Page

Next Page

Rotate Clockwise

Rotate Counterclockwise

Zoom In

Zoom Out

Show Notes/Markup

Hide Notes/Markup

Delete Annotation

Summarize selected text

Translate selected text

Research Assistant

Summarize this text: The field research took [Read more](#)

Summary of provided text

The research involved interviews with 50 residents to assess the use and importance of wild birds in their local context, utilizing a snowball sampling technique and calculating the Use Value of species.

Ask a question about this document

AI-generated content: quality may vary. Check for accuracy. [Disclaimer](#)

Summarize
Quickly review the key points covered in a selection of text in a document.



EndNote Desktop



All Users



EndNote Web



Additional EndNote 2025 features

Sync Now

My References

99 My Citations

Citation Style
APA 7th

Find a Journal

Preflight Pre-submission
Check

Help

Send Feedback

EndNote Web

Sign out
john.doe@clarivate.com

Find a Journal

Powered by Web of Science

Find reputable journals for publication of your document analysis of tens of millions of connections in **Web of Science Collection**.

Journals are matched on key your title and abstract.

Discover more journal insight **Citation Reports™**

Title

0 words (recommended to enter a

Abstract

0 words (recommended to enter a words)

Find a Journal

Find a Journal

Powered by Web of Science

← Back

↑↓

8 journals found

Journal of Avian Biology

Journal impact factor
4.65 4.33  2021 5 years

Match score
0.22

Ranking  Category

Q1 Multiple 

View details

The Auk: Ornithological Advances

JCR impact factor
4.65 4.33  2021 5 years

Match score

0.22

Ranking  Category

Q1 (12/100) Multiple

Q1 (12/100) Environmental sciences

Q2 (26/100) Public, environmental & occupational health

Q3 (27/100) Environmental health

Q4 (27/100) Environmental health

Q5 (27/100) Environmental health

Q6 (27/100) Environmental health

Q7 (27/100) Environmental health

Q8 (27/100) Environmental health

Q9 (27/100) Environmental health

Q10 (27/100) Environmental health

Q11 (27/100) Environmental health

Q12 (27/100) Environmental health

Q13 (27/100) Environmental health

Q14 (27/100) Environmental health

Q15 (27/100) Environmental health

Q16 (27/100) Environmental health

Q17 (27/100) Environmental health

Q18 (27/100) Environmental health

Q19 (27/100) Environmental health

Q20 (27/100) Environmental health

Q21 (27/100) Environmental health

Q22 (27/100) Environmental health

Q23 (27/100) Environmental health

Q24 (27/100) Environmental health

Q25 (27/100) Environmental health

Q26 (27/100) Environmental health

Q27 (27/100) Environmental health

Q28 (27/100) Environmental health

Q29 (27/100) Environmental health

Q30 (27/100) Environmental health

Q31 (27/100) Environmental health

Q32 (27/100) Environmental health

Q33 (27/100) Environmental health

Q34 (27/100) Environmental health

Q35 (27/100) Environmental health

Q36 (27/100) Environmental health

Q37 (27/100) Environmental health

Q38 (27/100) Environmental health

Q39 (27/100) Environmental health

Q40 (27/100) Environmental health

Q41 (27/100) Environmental health

Q42 (27/100) Environmental health

Q43 (27/100) Environmental health

Q44 (27/100) Environmental health

Q45 (27/100) Environmental health

Q46 (27/100) Environmental health

Q47 (27/100) Environmental health

Q48 (27/100) Environmental health

Q49 (27/100) Environmental health

Q50 (27/100) Environmental health

Q51 (27/100) Environmental health

Q52 (27/100) Environmental health

Q53 (27/100) Environmental health

Q54 (27/100) Environmental health

Q55 (27/100) Environmental health

Q56 (27/100) Environmental health

Q57 (27/100) Environmental health

Q58 (27/100) Environmental health

Q59 (27/100) Environmental health

Q60 (27/100) Environmental health

Q61 (27/100) Environmental health

Q62 (27/100) Environmental health

Q63 (27/100) Environmental health

Q64 (27/100) Environmental health

Q65 (27/100) Environmental health

Q66 (27/100) Environmental health

Q67 (27/100) Environmental health

Q68 (27/100) Environmental health

Q69 (27/100) Environmental health

Q70 (27/100) Environmental health

Q71 (27/100) Environmental health

Q72 (27/100) Environmental health

Q73 (27/100) Environmental health

Q74 (27/100) Environmental health

Q75 (27/100) Environmental health

Q76 (27/100) Environmental health

Q77 (27/100) Environmental health

Q78 (27/100) Environmental health

Q79 (27/100) Environmental health

Q80 (27/100) Environmental health

Q81 (27/100) Environmental health

Q82 (27/100) Environmental health

Q83 (27/100) Environmental health

Q84 (27/100) Environmental health

Q85 (27/100) Environmental health

Q86 (27/100) Environmental health

Q87 (27/100) Environmental health

Q88 (27/100) Environmental health

Q89 (27/100) Environmental health

Q90 (27/100) Environmental health

Q91 (27/100) Environmental health

Q92 (27/100) Environmental health

Q93 (27/100) Environmental health

Q94 (27/100) Environmental health

Q95 (27/100) Environmental health

Q96 (27/100) Environmental health

Q97 (27/100) Environmental health

Q98 (27/100) Environmental health

Q99 (27/100) Environmental health

Q100 (27/100) Environmental health

Q101 (27/100) Environmental health

Q102 (27/100) Environmental health

Q103 (27/100) Environmental health

Q104 (27/100) Environmental health

Q105 (27/100) Environmental health

Q106 (27/100) Environmental health

Q107 (27/100) Environmental health

Q108 (27/100) Environmental health

Q109 (27/100) Environmental health

Q110 (27/100) Environmental health

Q111 (27/100) Environmental health

Q112 (27/100) Environmental health

Q113 (27/100) Environmental health

Q114 (27/100) Environmental health

Q115 (27/100) Environmental health

Q116 (27/100) Environmental health

Q117 (27/100) Environmental health

Q118 (27/100) Environmental health

Q119 (27/100) Environmental health

Q120 (27/100) Environmental health

Q121 (27/100) Environmental health

Q122 (27/100) Environmental health

Q123 (27/100) Environmental health

Q124 (27/100) Environmental health

Q125 (27/100) Environmental health

Q126 (27/100) Environmental health

Q127 (27/100) Environmental health

Q128 (27/100) Environmental health

Q129 (27/100) Environmental health

Q130 (27/100) Environmental health

Q131 (27/100) Environmental health

Q132 (27/100) Environmental health

Q133 (27/100) Environmental health

Q134 (27/100) Environmental health

Q135 (27/100) Environmental health

Q136 (27/100) Environmental health

Q137 (27/100) Environmental health

Q138 (27/100) Environmental health

Q139 (27/100) Environmental health

Q140 (27/100) Environmental health

Q141 (27/100) Environmental health

Q142 (27/100) Environmental health

Q143 (27/100) Environmental health

Q144 (27/100) Environmental health

Q145 (27/100) Environmental health

Q146 (27/100) Environmental health

Q147 (27/100) Environmental health

Q148 (27/100) Environmental health

Q149 (27/100) Environmental health

Q150 (27/100) Environmental health

Q151 (27/100) Environmental health

Q152 (27/100) Environmental health

Q153 (27/100) Environmental health

Q154 (27/100) Environmental health

Q155 (27/100) Environmental health

Q156 (27/100) Environmental health

Q157 (27/100) Environmental health

Q158 (27/100) Environmental health

Q159 (27/100) Environmental health

Q160 (27/100) Environmental health

Q161 (27/100) Environmental health

Q162 (27/100) Environmental health

Q163 (27/100) Environmental health

Q164 (27/100) Environmental health

Q165 (27/100) Environmental health

Q166 (27/100) Environmental health

Q167 (27/100) Environmental health

Q168 (27/100) Environmental health

Q169 (27/100) Environmental health

Q170 (27/100) Environmental health

Q171 (27/100) Environmental health

Q172 (27/100) Environmental health

Q173 (27/100) Environmental health

Q174 (27/100) Environmental health

Q175 (27/100) Environmental health

Q176 (27/100) Environmental health

Q177 (27/100) Environmental health

Q178 (27/100) Environmental health

Q179 (27/100) Environmental health

Q180 (27/100) Environmental health

Q181 (27/100) Environmental health

Q182 (27/100) Environmental health

Q183 (27/100) Environmental health

Q184 (27/100) Environmental health

Q185 (27/100) Environmental health

Q186 (27/100) Environmental health

Q187 (27/100) Environmental health

Q188 (27/100) Environmental health

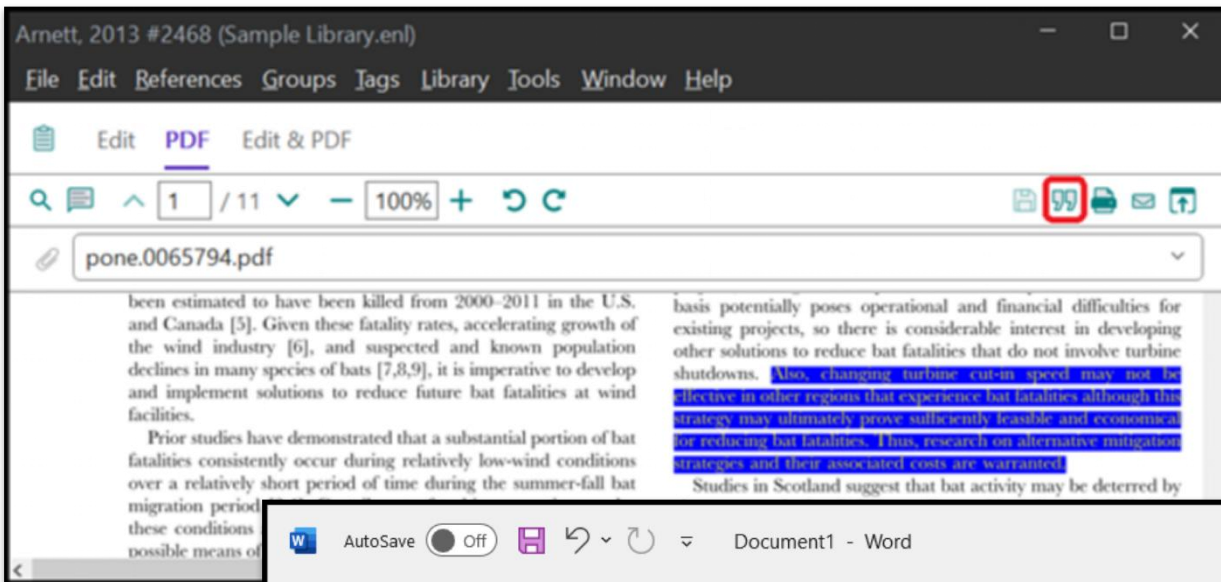
Q189 (27/100) Environmental health

Q190 (27/100) Environmental health

Q191 (27/100) Environmental health

Q192 (27/100) Environmental health

Q193 (27/100) Environmental health</p



“Also, changing turbine cut-in speed may not be effective in other regions that experience bat fatalities although this strategy may ultimately prove sufficiently feasible and economical for reducing bat fatalities. Thus, research on alternative mitigation strategies and their associated costs are warranted.” [1]

Reference List:

1. Arnett, E.B., et al., *Evaluating the Effectiveness of an Ultrasonic Acoustic Deterrent for Reducing Bat Fatalities at Wind Turbines*. PLoS One, 2013. 8(6): p. e65794.

Cite from a PDF
With a click of a button,
insert a highlighted quote
from a PDF along with the
corresponding reference
citation into your document.



EndNote Desktop



All Users

Bird, 2009 #2318 [Summary](#) Edit PDF

Insightful problem solving and creative tool modification by captive nontool-using rooks

Bird, C.D. & Emery, N.J.

Proceedings of the National Academy of Sciences of the United States of America
2009
Issue 25 Pages 10370-10375

DOI: 10.1073/pnas.0901008106

Web of Science: Article | Related Records | Citing Articles

Links

<https://www.pnas.org/doi/full/10.1073/pnas.0901008106>

Abstract

The ability to use tools has been suggested to indicate advanced problem solving related to sophisticated tool use, including spontaneously modifying and using a variety of tools, shaping hoods of wire, and using a series of tools in a sequence to gain a reward.

[Read more](#)

File Attachments

[+ Attach file](#)

Groups

This reference is found in the following groups:

My Groups

Cognition-All

Tags

Reading: High Priority

[Manage tags](#)

Summary panel redesign

View a more modern, organized summary of your record. Configure the panel to display the details that matter most to you.



EndNote Desktop



All Users

Jin, 2023 #2575 [Summary](#) Edit PDF

Quantum simulation of partial differential equations: Applications and detailed analysis

Jin, S., Liu, N. & Yu, Y.

Physical Review A
2023
Issue 3

DOI: 10.1103/PhysRevA.108.032603 

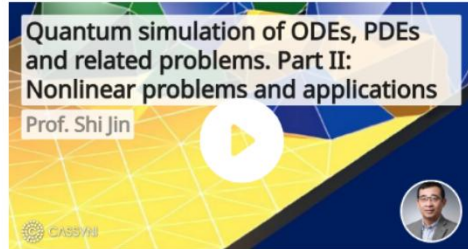
File Attachments [+ Attach file](#)

Groups
This reference is found in the following groups:

 Cassyni

Tags [Manage tags](#)

Related video


Quantum simulation of ODEs, PDEs and related problems. Part II: Nonlinear problems and applications
Prof. Shi Jin

Quantum simulation of ODEs, PDEs and related problems. Part II: Nonlinear problems and applications

November 13, 2023 at 07:00, Shi Jin

Powered by Cassyni

Cassyni integration

New to desktop with EndNote 2025

Unlock knowledge stored in seminars and research videos from references in your library. Learn about upcoming seminars and RSVP with one click.



EndNote Desktop



All Users



EndNote Web

Bird, 2009 #255 [Summary](#) Edit PDF

DOI: 10.1073/pnas.0901008106

Web of Science: Article | Related Records | Citing Articles

Related References: Relate... Related References: Related to Insightful problem solving and creative tool ...

4,622 results related to:

[Copy query link](#)

[Related to Insightful problem solving and creative tool modification by captive nontool-using rooks](#) [Analyze Results](#) [Citation Report](#)

[Copy query link](#)

[Citations of Insightful problem solving and creative tool modification by captive nontool-using rooks](#) [Analyze Results](#) [Citation Report](#)

240 results cited:

[Copy query link](#)

[Citations of Insightful problem solving and creative tool modification by captive nontool-using rooks](#) [Analyze Results](#) [Citation Report](#)

Refine results

Search within results...

Quick Filters

- Highly Cited Papers
- Review Article
- Early Access
- Open Access
- Associated Data
- Enriched Cited References
- Open publisher-invited reviews

Refine results [Export Refine](#)

Search within results...

Quick Filters

<input type="checkbox"/> Review Article	28	
<input type="checkbox"/> Early Access	3	
<input type="checkbox"/> Open Access	145	
<input type="checkbox"/> Associated Data	12	
<input type="checkbox"/> Enriched Cited References	21	
<input type="checkbox"/> Open publisher-invited reviews	2	

0/240 [Add To Marked List](#) [Export](#)

Date: newest first [Previous](#)

1 [Creative partnerships with generative AI. Possibilities for education and beyond](#)

Creely, E and Blannin, J
Jun 2025

Web of Science integrations
Citing Articles & Related Records

Quickly locate articles that cite a reference and papers that cite the same research, helping you expand your view to a more comprehensive body of research.



EndNote Desktop



All Users



EndNote Web

*Requires current Web of Science subscription

Sharing settings for My Library

Shared with	Permissions	Status
@clarivate.com	Read & Write	Pending 5/22/2018
@clarivate.com	Read Only	Pending 9/5/2025
@clarivate.com	Read & Write	Pending 9/5/2025
@gmail.com	Read & Write	Pending 9/5/2025

Email addresses to invite

Email addresses separated by commas or spaces

Permissions

Read Only

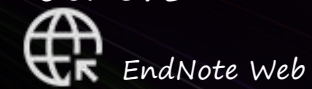
+ Invite users

EndNote Web interface preview:

- MY LIBRARIES
- @clariv...
- @clarivate.com
- @clarivate.com
- @hotmail.com

Library sharing for EndNote Web

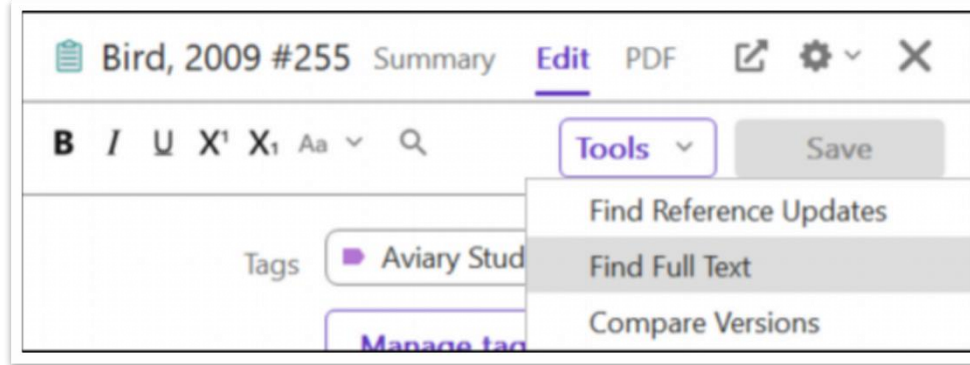
Collaborate seamlessly by sharing your entire reference library directly from EndNote Web and access libraries shared with you by others.



EndNote Web



All Users



EN Review Available Updates for Reference 1 of 1 Selected - [Bird, 2009 #255 (My EndNote Library.enl)]

The available updates are shown on the left and highlighted. "Update All Fields" copies every updated field from the Available Updates to My Reference, replacing anything already existing in the field(s) in My Reference. "Update Empty Fields" copies available updates only when the corresponding field in My Reference is blank. Text can also be manually copied and pasted into fields.

Available Updates

ISSN	1091-6490 (Electronic) 0027-8424 (Print) 0027-8424 (Linking)
DOI	10.1073/pnas.0901008106
Original Publication	
Reprint Edition	
Reviewed Item	
Legal Note	The authors declare no conflict of interest.
PMCID	PMC2700937
NIHMSID	
Article Number	

My Reference

ISSN	
DOI	10.1073/pnas.0901008106
Original Publication	
Reprint Edition	
Reviewed Item	
Legal Note	
PMCID	
NIHMSID	
Article Number	

Update All Fields ->
Update Empty Fields ->
Edit Reference ->

Save and Continue Skip Cancel

Find Reference Updates and Find Full Text improvements

Easily access both tools at the top of the record menu, creating a more streamlined user experience.



EndNote Desktop



All Users



Why choose EndNote 2025

EndNote AI

Secure AI for responsible use

EndNote AI

EndNote 2025 leverages the Clarivate Academic AI platform. The new EndNote 2025 AI features are designed to save researchers valuable time, enhancing the research discovery process and helping them quickly digest key information from documents and papers.

EndNote 2025 AI development is committed to following our AI principles:

- Deliver trusted content and data, based on authoritative academic sources.
- Ensure security and accuracy by sourcing responses directly from PDF documents.
- Ensure proper attribution and easy access to cited works.
- Not using licensed content to train public LLMs.
- Adhere to evolving global regulations.

Clarivate Academic AI

The *Academic AI platform* serves as a technology backbone, enabling accelerated and consistent deployment of AI capabilities across our portfolio of solutions.

What makes our AI 'academic'?

- Embedded in academic workflows.
- Grounded in trusted, scholarly sources.
- Uses rigorous testing methodologies to ensure accuracy and integrity of answers.
- High data security and privacy standards.
- Developed in partnership with the academic community to ensure alignment with real-world needs.

EndNote for students and research teams

Increase efficiency for research projects of any size and scope.



Save time and stay organized

Boost research productivity with tools that simplify the research process and help keep projects on track. Easily manage large libraries, directly export or import from hundreds of resources and use customizable tags.



Maintain accuracy and compliance

Ensure your research outputs meet the highest industry standards with advanced citation and referencing tools, including automatic reference and link updates, retraction alerts and up-to-date journal and referencing styles.



Collaborate more effectively

Researchers using EndNote can stay on the same page with up to 1,000 users working from anywhere, seamlessly managing input from large teams through library sharing.



Full 24/7 product support and training

Access live, multilingual, personalized training and support and a self-serve training portal so your teams can get the most out of EndNote.

EndNote reviews

Hear what makes EndNote the best reference management tool

Product innovation

"I thought the earlier versions of EndNote were excellent and I'm always amazed that the product gets better and better. They think of solutions faster than I can find problems. On top of that, on the rare occasions I've needed help, the support people were right on top of the issue."

-Valued customer

Better experience

"I did a very thorough comparison between EndNote, Zotero and Mendeley. EndNote came out tops..."

-Valued customer

Easy to use

"I have not discovered a better citation manager than EndNote. Desktop app and online account make it easy to synchronize libraries. Easy to Cite While You Write (CWYW), and easy to find compatible styles online."

-Valued customer



Comparing EndNote 2025

Comparing EndNote Versions

	EndNote 2025	EndNote 21	EndNote 20
AI Experience	EndNote Research Assistant: Key Takeaways & summaries	✓	
	EndNote Research Assistant: Chat with a document	✓	
	EndNote Research Assistant: Built-in translation	✓	
	Find A Journal publishing support	✓	
Essential Functionality	Data Restoration	✓	✓
	Custom reference tags	✓	✓
	Mobile Friendly – EndNote Web access	✓	✓
	Library sharing with up to 1,000 users	✓	✓
	Cite While You Write in Google Docs and Word Online	✓	✓
	3-year unlimited cloud storage	✓	✓
	Duplicate detection	✓	✓
Premium Integrations	Smart groups – dynamic organization for references	✓	✓
	Bulk editing of references	✓	✓
	Find full-text articles with one-click	✓	✓
	Find and Replace	✓	✓
	PDF Management – read, review, annotate, search	✓	✓
	*Premium Databases - Web of Science & ProQuest Platform	✓	✓
	*Discovery Services – Summon, Alma, Primo, Leganto	✓	✓
Cassini Research Seminars		✓	
			(with EndNote Web)
Paperpal Preflight manuscript preparation		✓	

*Access to databases and discovery services available with product subscription

Comparing EndNote to other solutions

EndNote 2025

Open-Source Software

AI Experience	EndNote Research Assistant: Key Takeaways & summaries	✓	
	EndNote Research Assistant: Chat with a document	✓	
	EndNote Research Assistant: Built-in translation	✓	
	Find A Journal publishing support	✓	
Essential Functionality	Data Restoration	✓	
	<i>Smart Groups – dynamic organization for references</i>	✓	
	Automatic reference updates	✓	
	<i>Advanced PDF Management – Custom PDF file names, annotation highlights</i>	✓	
	Bulk editing of references	✓	<i>Requires additional plugins</i>
	Import full-text	✓	
	Find and Replace	✓	
	Custom reference tagging	✓	✓
	Library sharing	✓	✓
	Word processor integration – Word, Google Docs, Pages	✓	<i>Word & Google Docs Only</i>
Premium Integrations	Cloud storage	Unlimited	300 MB*
	Support	24/7 Phone, Chat, Email	Forum Support Only
	Mobile friendly	With EndNote Web or iOS app	✓
	*Premium Databases – Web of Science, ProQuest Platform	✓	
	*Discovery Services – Summon, Alma, Primo, Leganto	✓	
Premium Integrations	Cassyni Research Seminars	✓	
	Paperpal Preflight manuscript preparation	✓	
	PubMed & Google Scholar	✓	✓

**Access to databases and discovery services available with product subscription*

**Average free storage plan included across competitors, unlimited storage at*

Comparing Other EndNote Options

	EndNote 2025	EndNote Web with EndNote 2025	EndNote Web with EndNote 21	EndNote Online (WoS users)
AI Experience	EndNote Research Assistant: Key Takeaways & summaries	✓	✓	
	EndNote Research Assistant: Chat with a document	✓	✓	
	EndNote Research Assistant: Built-in translation	✓	✓	
	*Find A Journal publishing support	✓	✓	
Essential Functionality	Data Restoration	✓		
	Duplicate detection	✓		
	Smart groups – dynamic reference organization	✓		
	Bulk editing of references	✓		
	Find Full Text	✓		
	Find and Replace	✓		
	Library sharing with up to 1,000 users	✓	✓	✓
	Custom reference tagging	✓	✓	✓
	Cite While You Write in Google Docs and Word Online	✓	✓	✓
	File attachment storage	Unlimited	Unlimited	Unlimited
	Modern user interface	✓	✓	✓
	Mobile friendly		✓	✓
	Add references from hundreds of databases	✓	✓	✓
	Predefined bibliographic styles	7,500+	7,500+	7,500+
	Installation required	✓	Only if using plugin	Only if using plugin
	Compatibility with modern web browsers	N/A	✓	✓

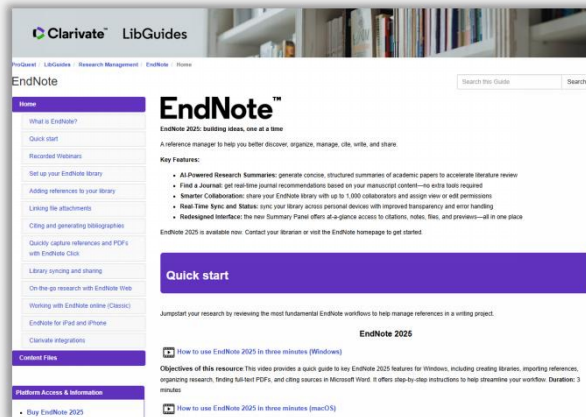
*Available with Cite While You Write plugin

Resources for teaching and learning EndNote

On-demand support for students, researchers and librarians

Learning Portal

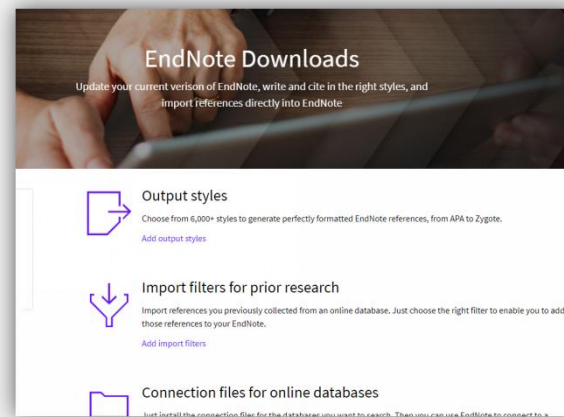
Point your researchers to “how to” videos available 24/7.



Self-guided learning

Downloads

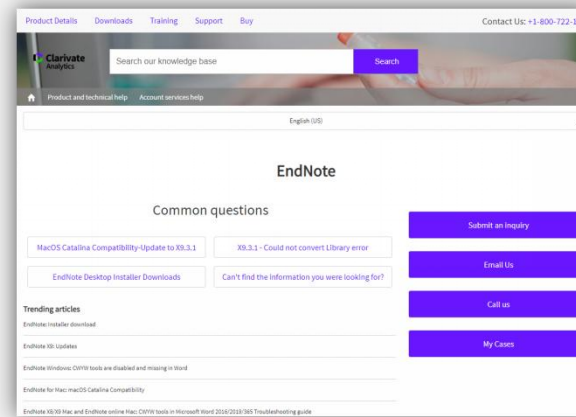
Access over 7,500 bibliographic styles and additional filters.



Download center

Technical Support

Get help when you need it from our team of specialists.



Support when you need it



Thank you

About Clarivate

Clarivate is the leading global information services provider. We connect people and organizations to intelligence they can trust to transform their perspective, their work and our world. Our subscription and technology-based solutions are coupled with deep domain expertise and cover the areas of Academia & Government, Life Sciences & Healthcare and Intellectual Property. For more information, please visit clarivate.com

© 2023 Clarivate

Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.