

# 圖書館AI 工具

**Endnote Research Assistant**

# Endnote Research Assistant 簡介

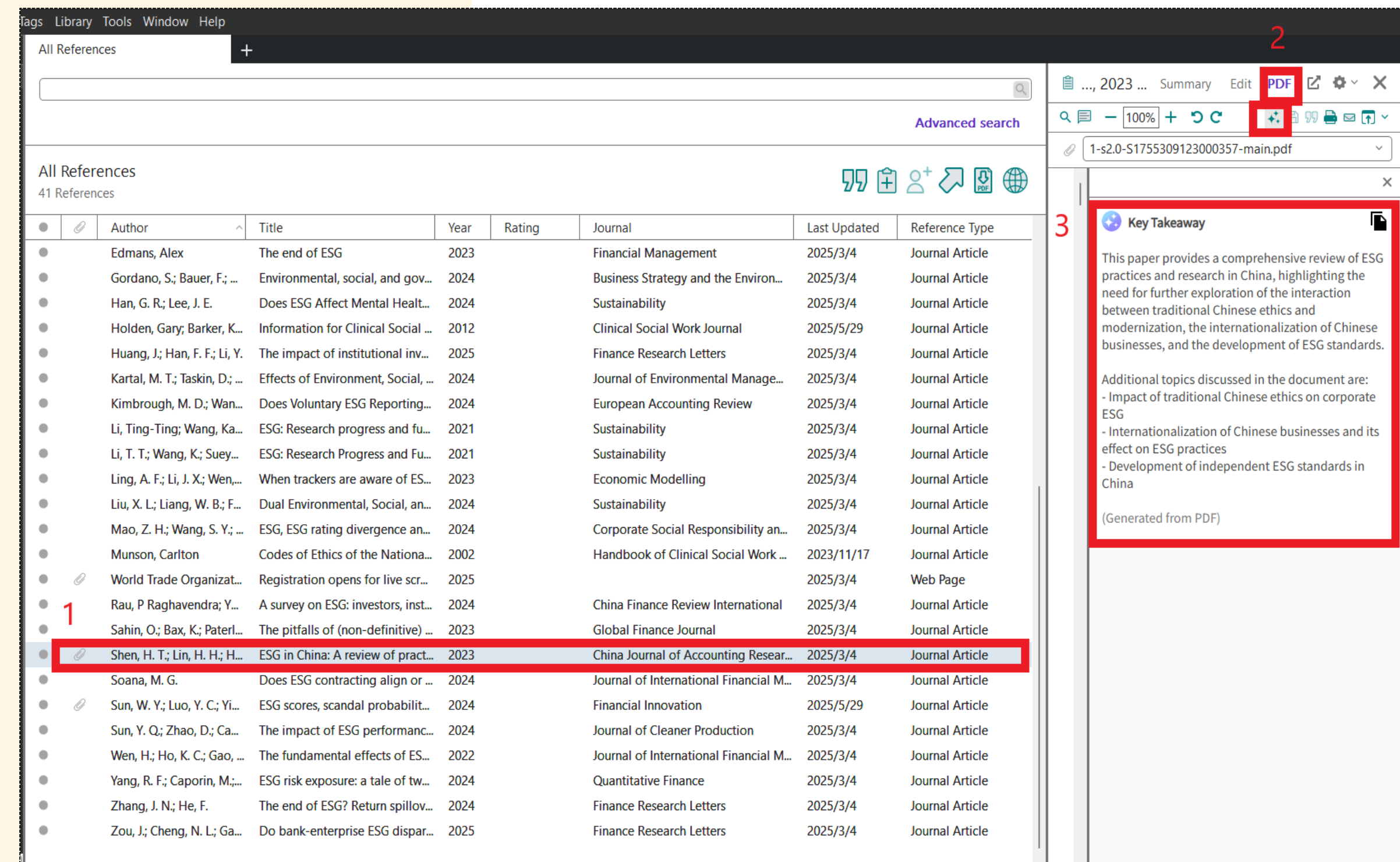
EndNote 2025最新版本(2025.1版)新增生成式AI工具—EndNote Research Assistant，支援使用者與全文文獻展開「對話」，將文件藉由人工智慧驅動轉換為互動式體驗，提供以下特色功能：

- 洞察關鍵摘要(Review Key Takeaway)：針對單一PDF文獻自動生成核心要點。
- 與文件對談 (Chat with a document)：與全文文獻展開「對話」，以簡單易懂的自然語言提出問題，與AI進行對話並獲取相關答案。
- 翻譯 PDF 文件內容 (Translate a PDF document)：針對整篇PDF文件全文或選擇的文字段落進行翻譯，降低語言對研究文獻的理解障礙。
- 總結選取的文字段落 (Summarize selected text)：快速總結查看文件中，選定文字段落所涵蓋的要點。

# Endnote Research Assistant -- AI Key Takeaway

## 1.洞察關鍵摘要(Key Takeaway)

- ① 請在校內IP範圍內連線至 EndNote Web網站註冊並登入帳號後方可使用。若有WOS個人化帳號也可以登入使用。
- ② 點選具有【PDF】單篇引用文獻
- ③ 點選右邊選單中的【PDF】標籤。
- ④ 點選【AI Key Takeaway 關鍵摘要】3顆星星圖案的Research Assistant圖示，即可顯示AI生成之關鍵摘要資訊。



# Endnote Research Assistant -- Chat with a document

The screenshot shows a PDF document from 'Acta Scientiarum' titled 'Review Understanding Ethno-Ornithology - Birds of the Residents?'. The document discusses traditional ecological knowledge and its role in conservation, focusing on wild birds. The Endnote Research Assistant sidebar is open, displaying AI-generated content. It includes a section on 'Wild Birds Coverage Inquiry' and a detailed list of points under 'Coverage of Wild Birds in the Document'. A red box highlights the 'Ask a question about this document' button at the bottom of the sidebar.

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

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<sup>1,3,\*</sup>, Jhon Thomás Manoel Guerreiro<sup>2</sup>, José Julián Díaz Vázquez<sup>3</sup>, Eliseo Sosa-Montes<sup>3</sup> and José Isidro Alejos de La Fuente<sup>3</sup>

<sup>1</sup>Universidade Federal do Recôncavo da Bahia, Rua Rui Barbosa, 44380-000, Cruz das Almas, Bahia, Brazil. <sup>2</sup>Universidade Federal de Roraima, Aeroporto, Roraima, Brazil. <sup>3</sup>Departamento 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, zootherapeutic 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 zootherapeutic 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

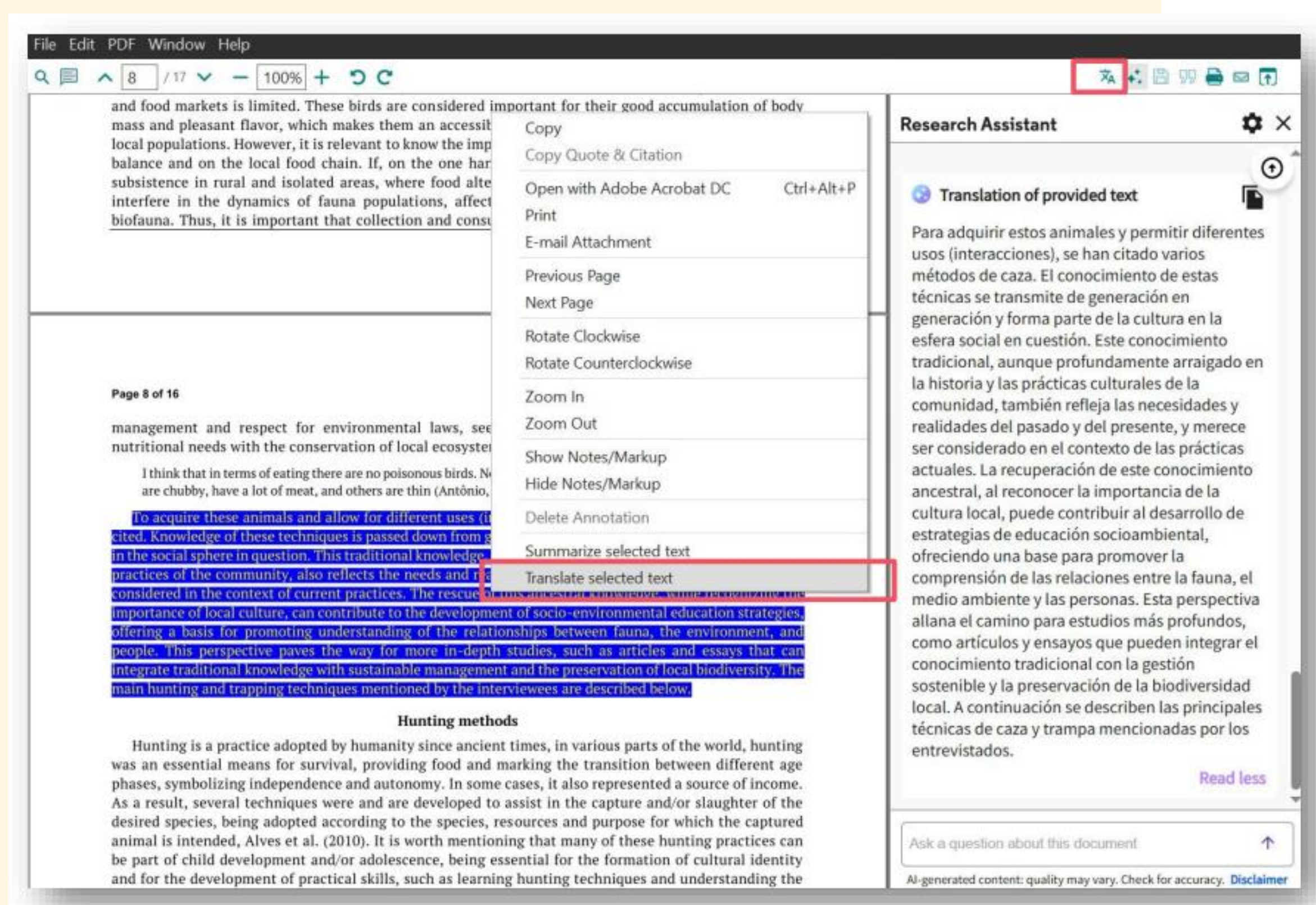
AI-generated content: quality may vary. Check for accuracy. Disclaimer

## 2. 與文件對談(Chat with a document)

① 以簡單易懂的自然語言提出問題，透過AI與全文文獻展開「對話」，AI即可回應相關的答案。

② 此功能僅限已雲端同步過的書目PDF文檔。

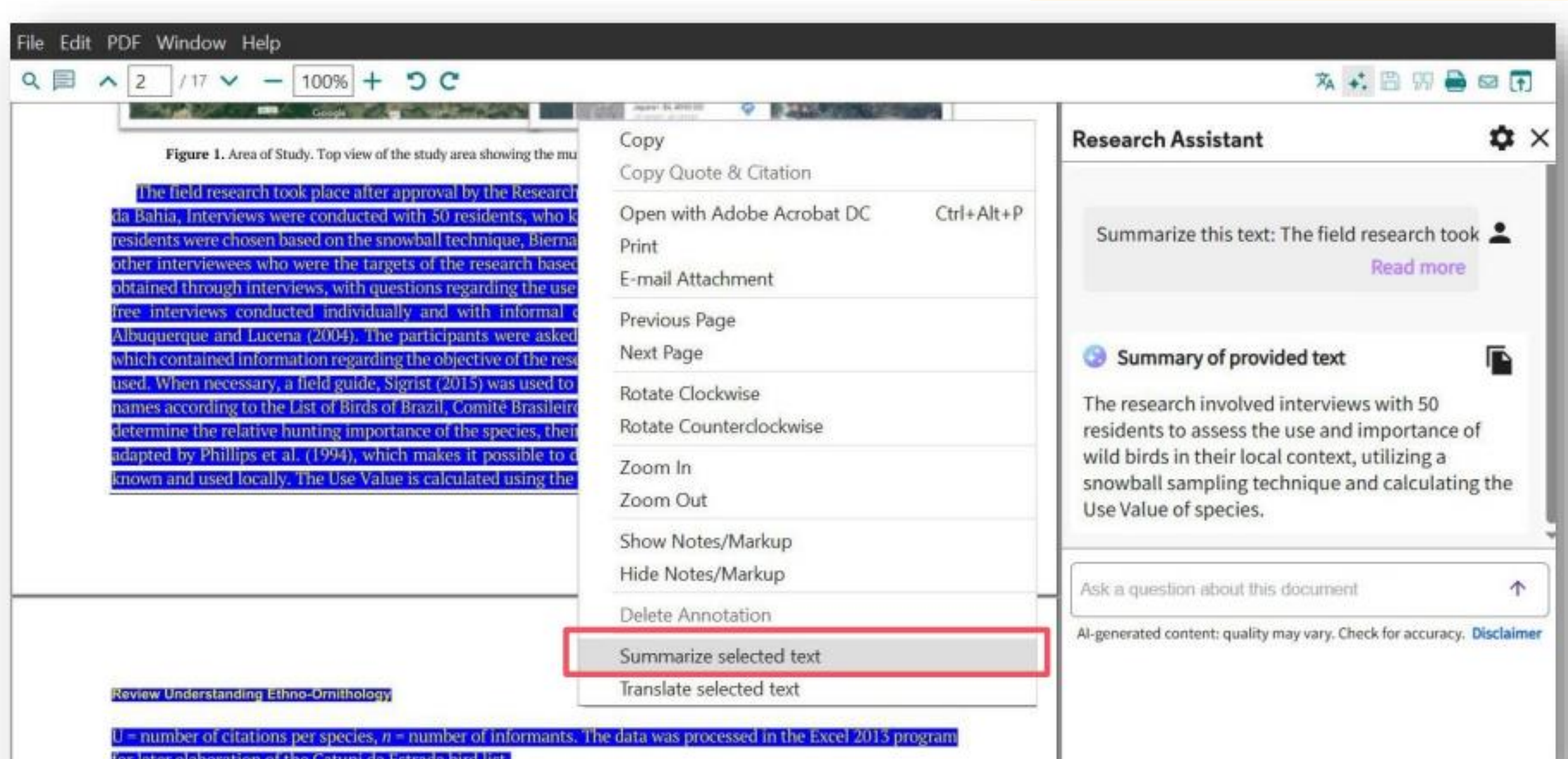
# Endnote Research Assistant – Translate



## 3. 翻譯 PDF 文件內容 (Translate a PDF document)

- ① 內建翻譯功能，無論是整篇 PDF 文件全文 (document)，或是選擇的文字段 (selected text) 皆可進行翻譯，降低語言對研究文獻的理解障礙。
- ② 此功能僅限已雲端同步過的書目 PDF 文檔。

# Endnote Research Assistant -- Summarize



## 4. 總結選取的文字段落 (Summarize selected text)

- ① 快速總結查看文件中，選定文字所涵蓋的要點。
- ② 需登入個人化帳號使用