



Internationale Open-Access-Woche 2019

Wissenschaftlich arbeiten mit EndNote

Donnerstag, 24. Oktober 2019

Dr. Stefan H. Eberhard



Überblick

1. Allgemeines zu EndNote
2. Vorstellung des Programms mittels Screenshots

1. Allgemeines zu EndNote

- Kommerzielles Literaturverwaltungsprogramm
- Für Betriebssysteme:
 - Microsoft Windows
 - Mac OS X
- Onlinesuche in Datenbanken (Web of Science, PubMed etc.)
- Anlegen und Verwalten von Literaturdatenbanken
- Sprache: Englisch
- Entwickler: **Clarivate Analytics** (früher Thomson Reuters)
- Vertrieb in Deutschland & Österreich über **Alfasoft**

1. Allgemeines zu EndNote

Vorteile von EndNote...

- EndNote ist international weitverbreitet (Naturwissenschaften, Medizin,...)
- EndNote kann man gut im Team nutzen!
- Es gibt eine kostenlose Online-Version.

1. Allgemeines zu EndNote

Die Online-Version von EndNote finden Sie...

Homepage der UB Rostock (www.ub.uni-rostock.de/)

-> „Universitätsbibliothek“

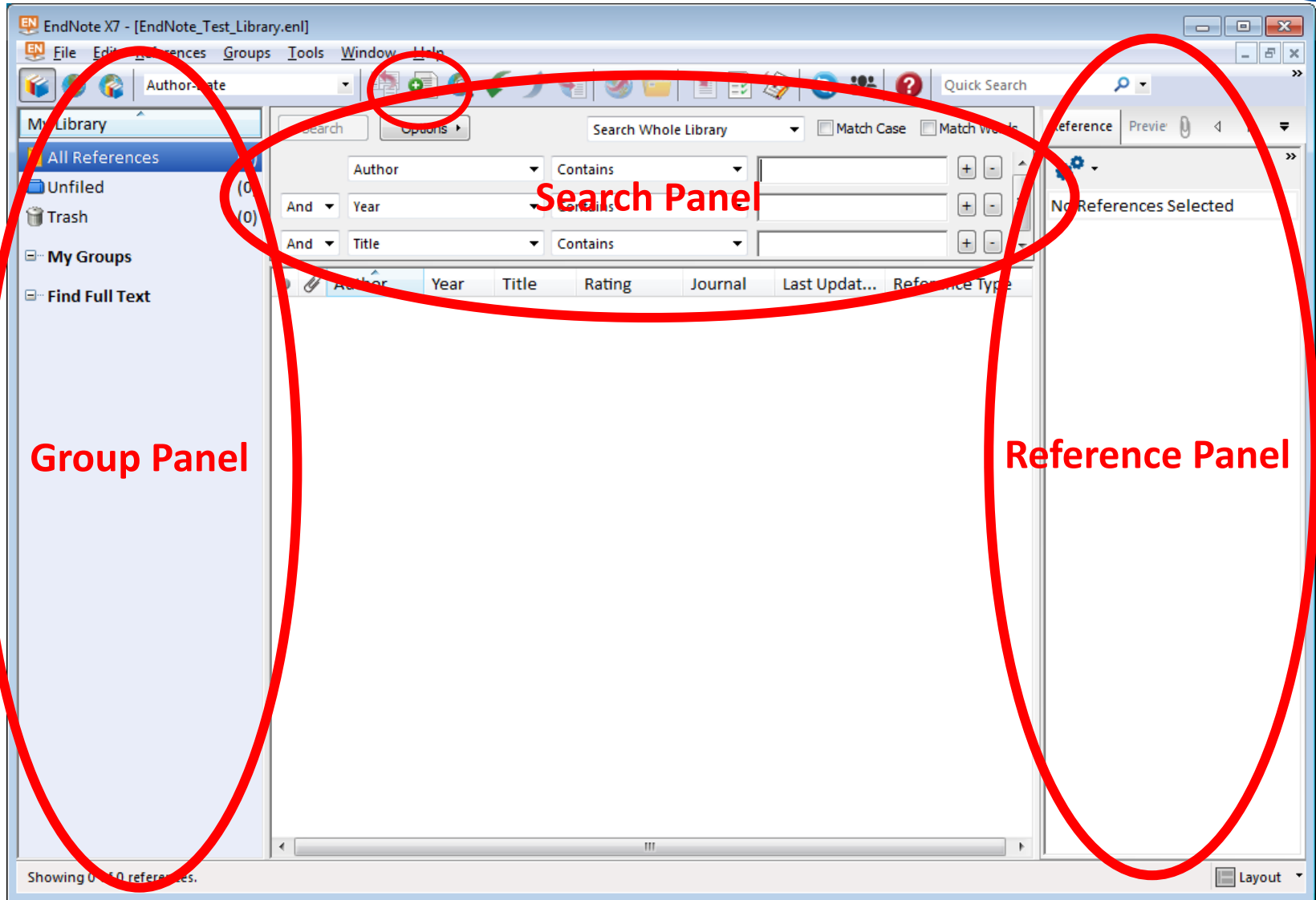
-> „A-Z“

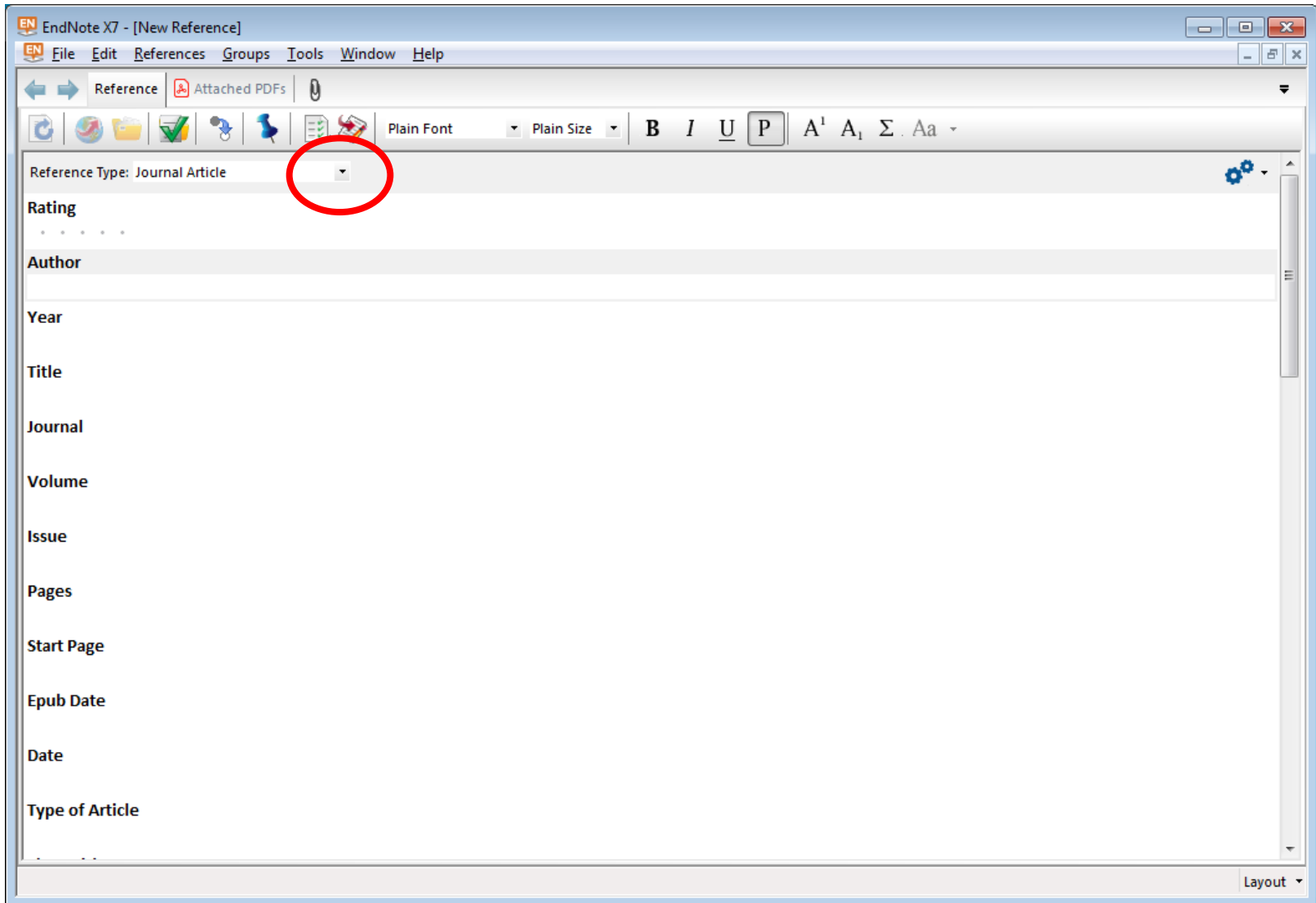
-> „Literaturverwaltung mit EndNote“

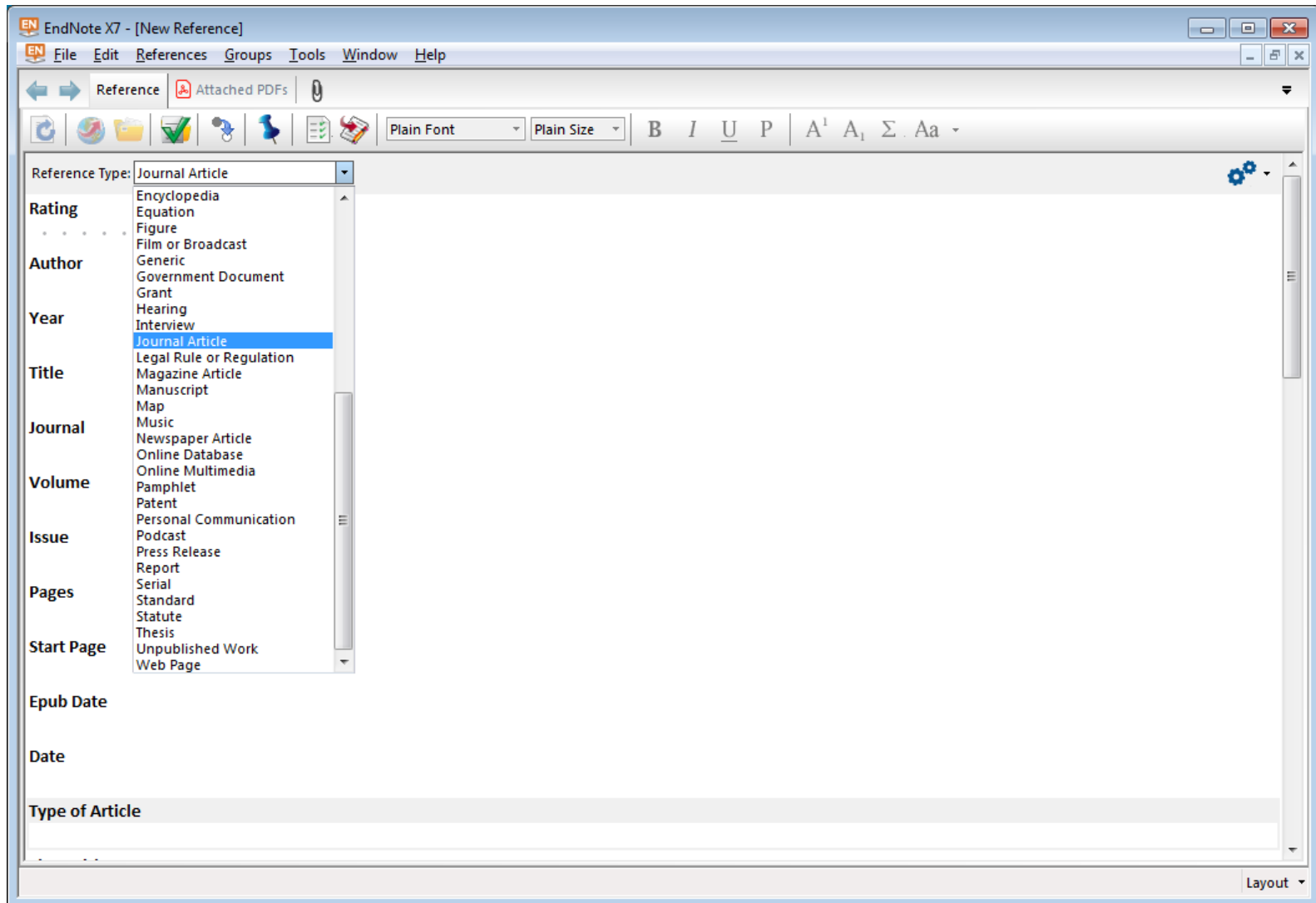
1. Allgemeines zu EndNote

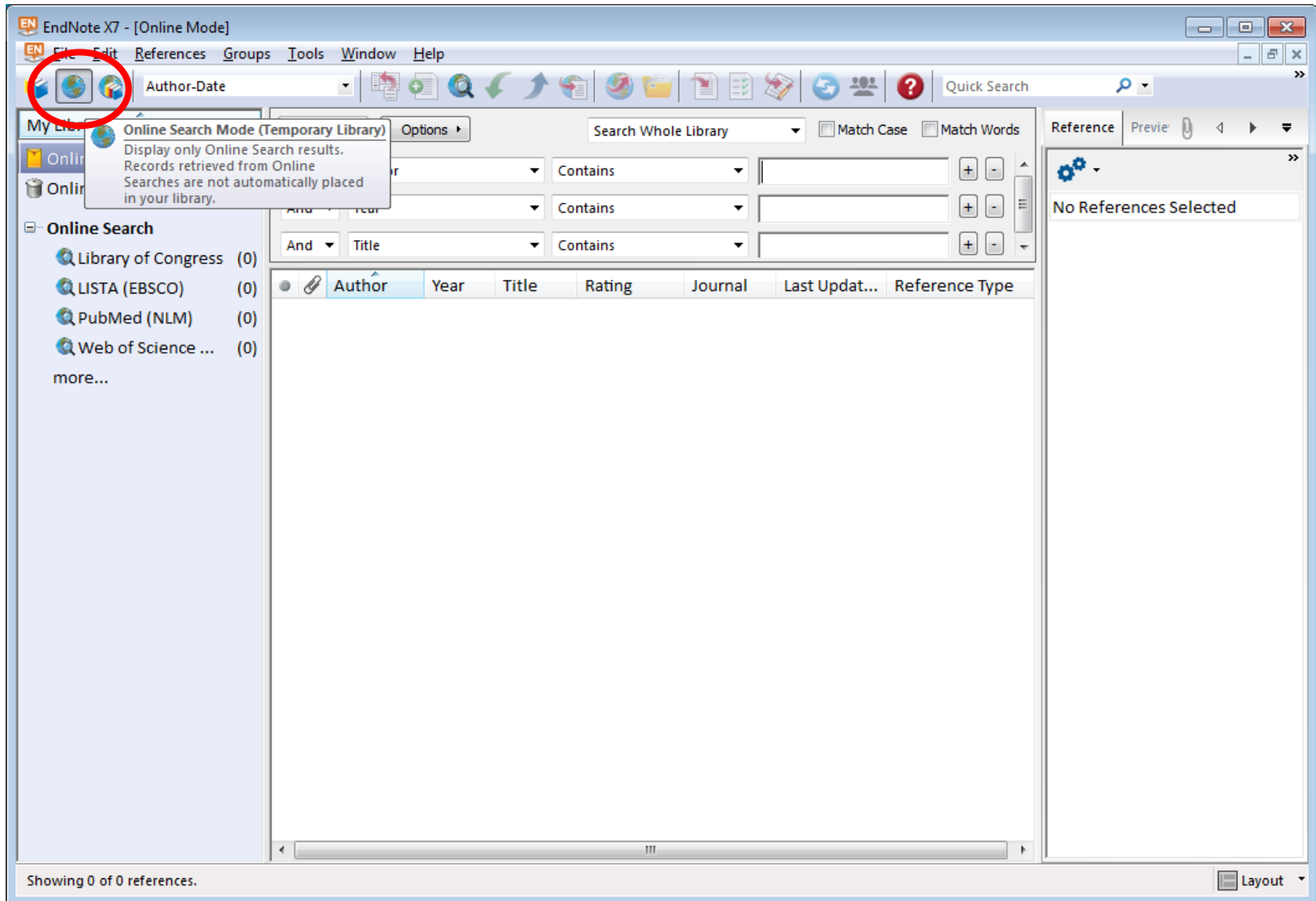
Struktur von EndNote – 3 Werkzeuge in einem...

- Eingabe von Daten – Online Literaturrecherche & Import von bibliogr. Daten
 - Auch Import von PDFs (z.B. Journal Articles)
- Verarbeitung von Daten – Literaturverwaltung (=organisieren & strukturieren)
- Ausgabe von Daten – Publizieren & Literaturliste ausgeben
 - „Cite While you Write“ (u.a. Literaturverzeichnis wird autm. erstellt)

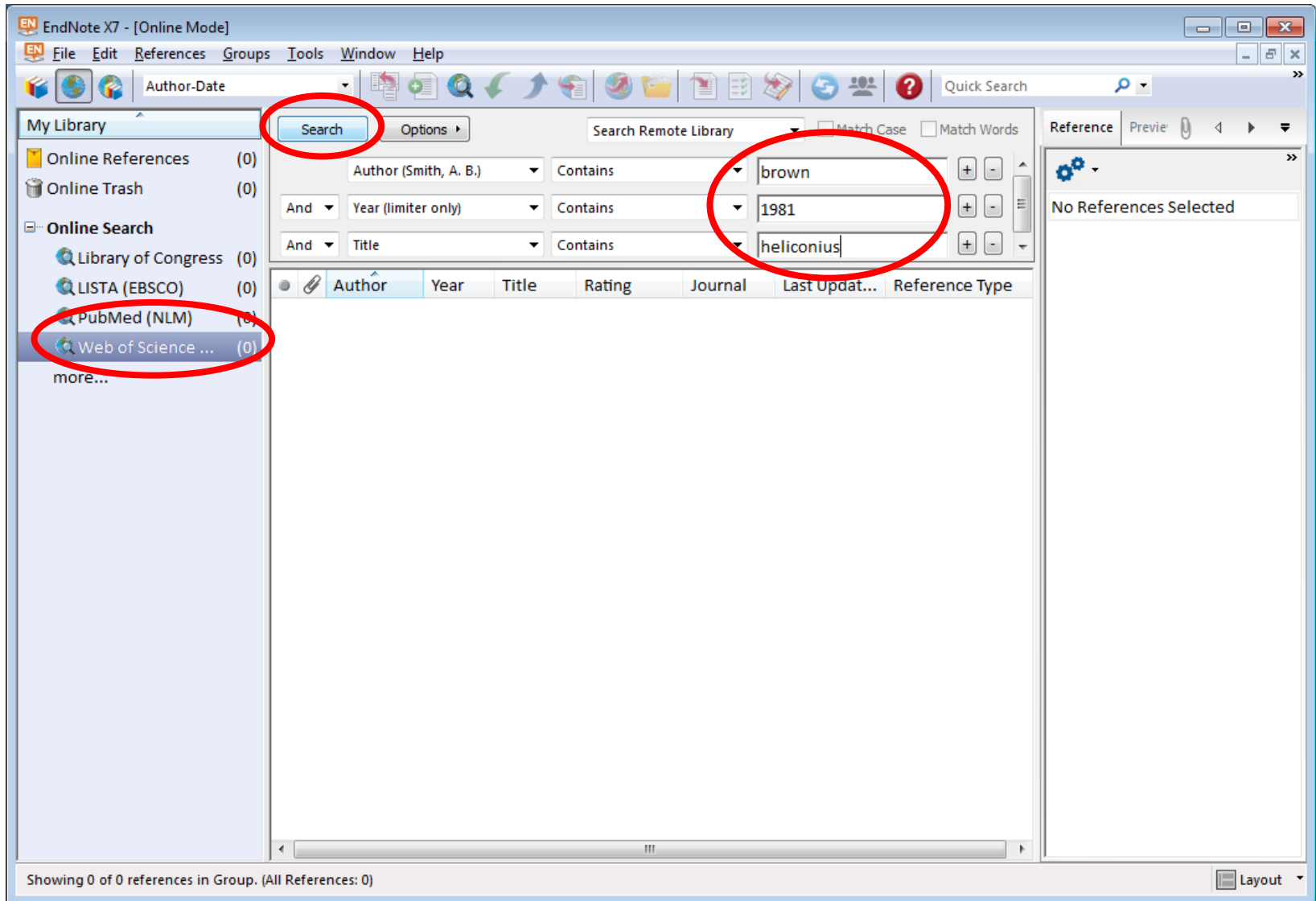








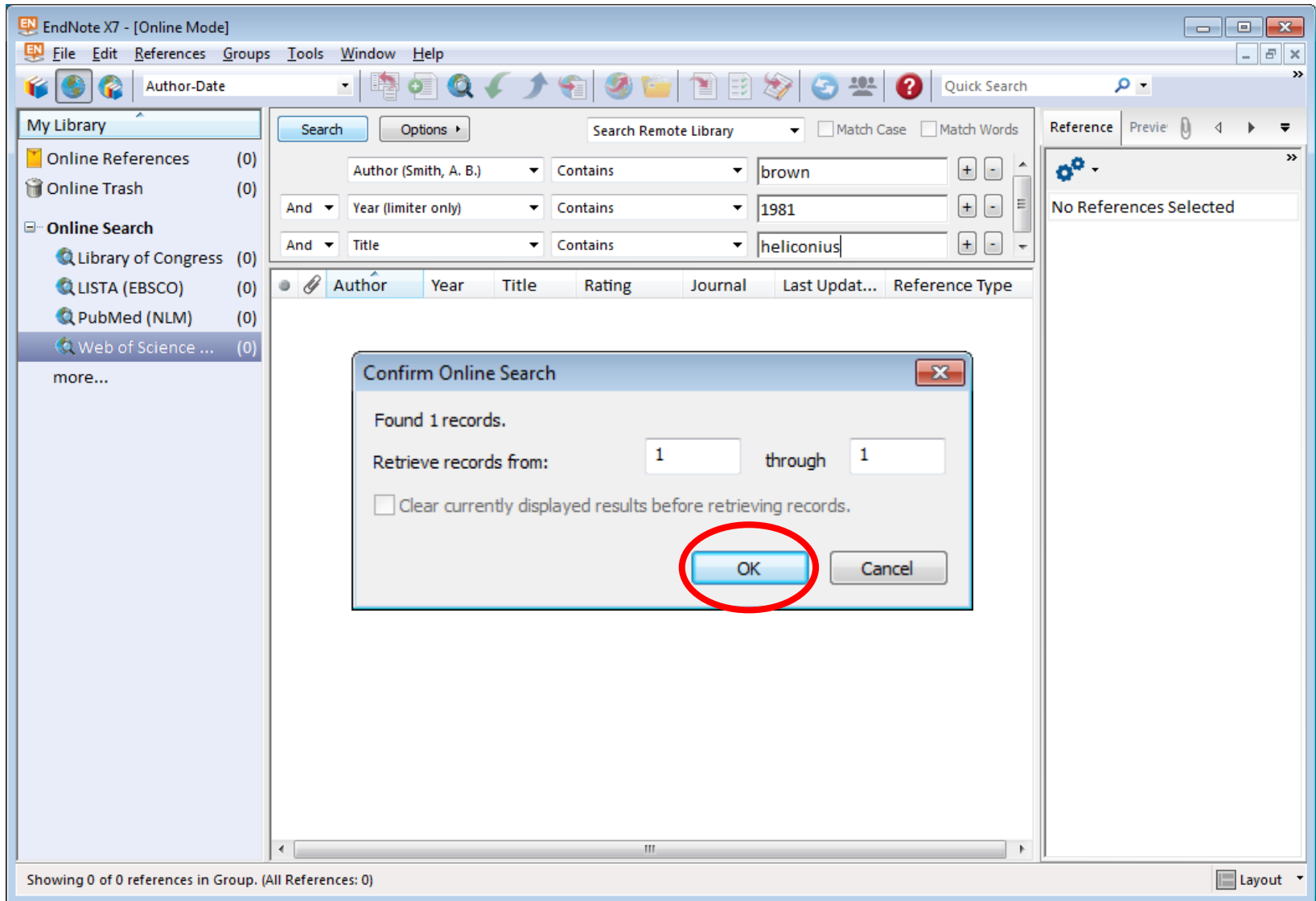
The screenshot shows the EndNote X7 Online Mode interface. The title bar reads "EndNote X7 - [Online Mode]". The menu bar includes "File", "Edit", "References", "Groups", "Tools", "Window", and "Help". The toolbar contains various icons for file operations and search. A red circle highlights the "Online Search" icon in the toolbar. A tooltip is visible over this icon, stating: "Online Search Mode (Temporary Library) Options > Display only Online Search results. Records retrieved from Online Searches are not automatically placed in your library." The main window is divided into several sections. On the left, there is a "My Libraries" pane with "Online Search" selected. Below it, a list of online search sources is shown: "Library of Congress (0)", "LISTA (EBSCO) (0)", "PubMed (NLM) (0)", and "Web of Science ... (0)". The central pane is titled "Online Search Mode (Temporary Library)" and contains search options: "Search Whole Library", "Match Case", and "Match Words". Below these are search criteria fields: "And", "Year", "Title", and "Contains". The main table area is currently empty, with a header row containing columns: "Author", "Year", "Title", "Rating", "Journal", "Last Updat...", and "Reference Type". On the right side, there is a "Reference" pane with a "No References Selected" message. The status bar at the bottom left indicates "Showing 0 of 0 references." and the bottom right has a "Layout" button.



The screenshot shows the EndNote X7 interface in Online Mode. The search criteria are defined as follows:

Field	Operator	Value
Author (Smith, A. B.)	Contains	brown
Year (limiter only)	Contains	1981
Title	Contains	heliconius

The search criteria are circled in red. The left sidebar shows the library selection pane with "Web of Science ..." selected, also circled in red. The main pane shows a table with columns: Author, Year, Title, Rating, Journal, Last Updat..., Reference Type. The status bar at the bottom indicates "Showing 0 of 0 references in Group. (All References: 0)".



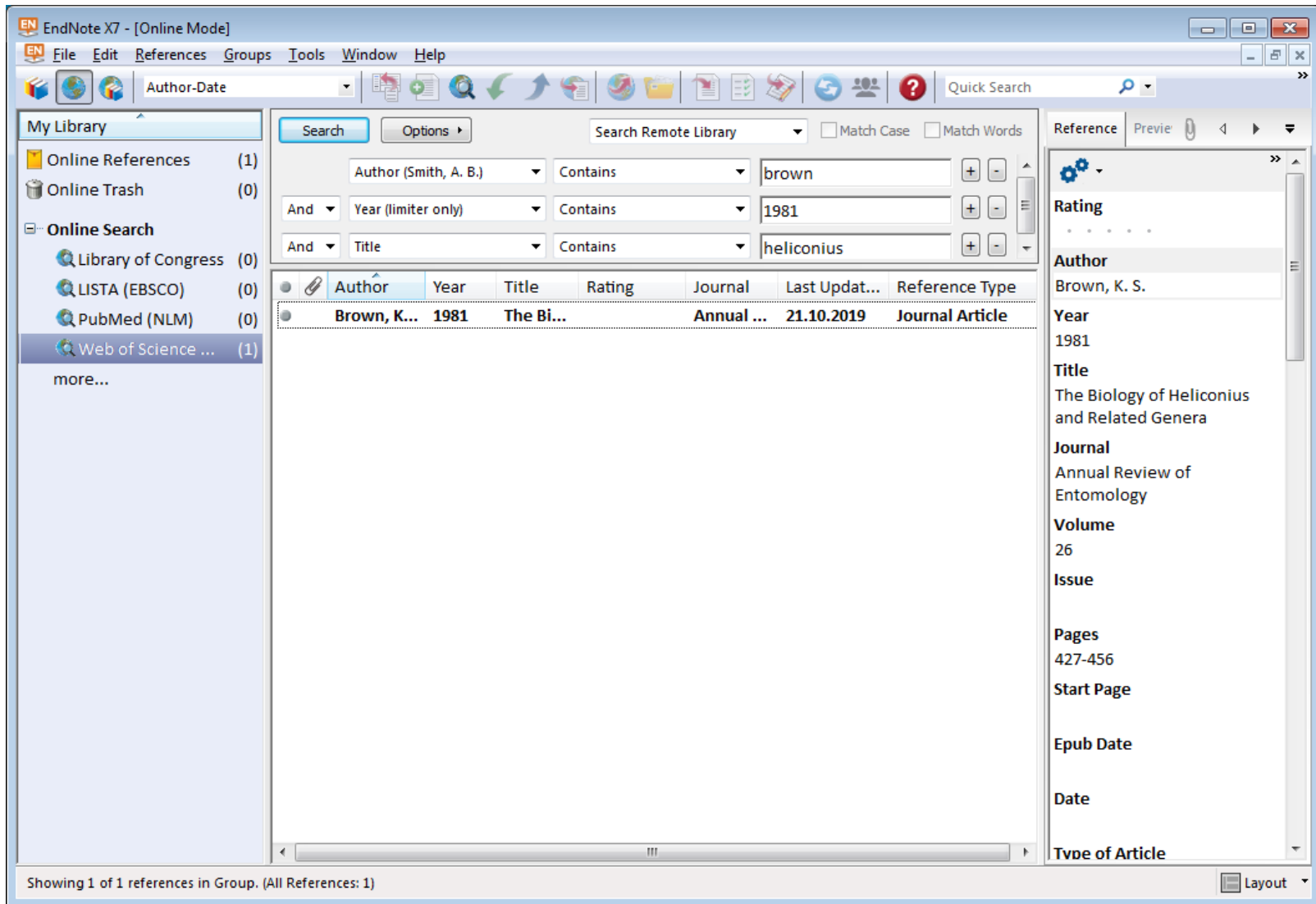
The screenshot shows the EndNote X7 software interface in online mode. The main window displays a search criteria table with the following entries:

And	Field	Operator	Value
	Author (Smith, A. B.)	Contains	brown
And	Year (limiter only)	Contains	1981
And	Title	Contains	heliconius

A "Confirm Online Search" dialog box is overlaid on the main window. It displays the following information:

- Found 1 records.
- Retrieve records from: 1 through 1
- Clear currently displayed results before retrieving records.
- Buttons: OK (circled in red), Cancel

The status bar at the bottom of the window indicates: "Showing 0 of 0 references in Group. (All References: 0)"



EndNote X7 - [Online Mode]

File Edit References Groups Tools Window Help

Author-Date Quick Search

My Library

- Online References (1)
- Online Trash (0)
- Online Search
 - Library of Congress (0)
 - LISTA (EBSCO) (0)
 - PubMed (NLM) (0)
 - Web of Science ... (1)

more...

Search Options Search Remote Library Match Case Match Words

Author (Smith, A. B.) Contains brown

And Year (limiter only) Contains 1981

And Title Contains heliconius

Author	Year	Title	Rating	Journal	Last Updat...	Reference Type
Brown, K...	1981	The Bi...		Annual ...	21.10.2019	Journal Article

Reference Preview

Rating

Author
Brown, K. S.

Year
1981

Title
The Biology of Heliconius and Related Genera

Journal
Annual Review of Entomology

Volume
26

Issue

Pages
427-456

Start Page

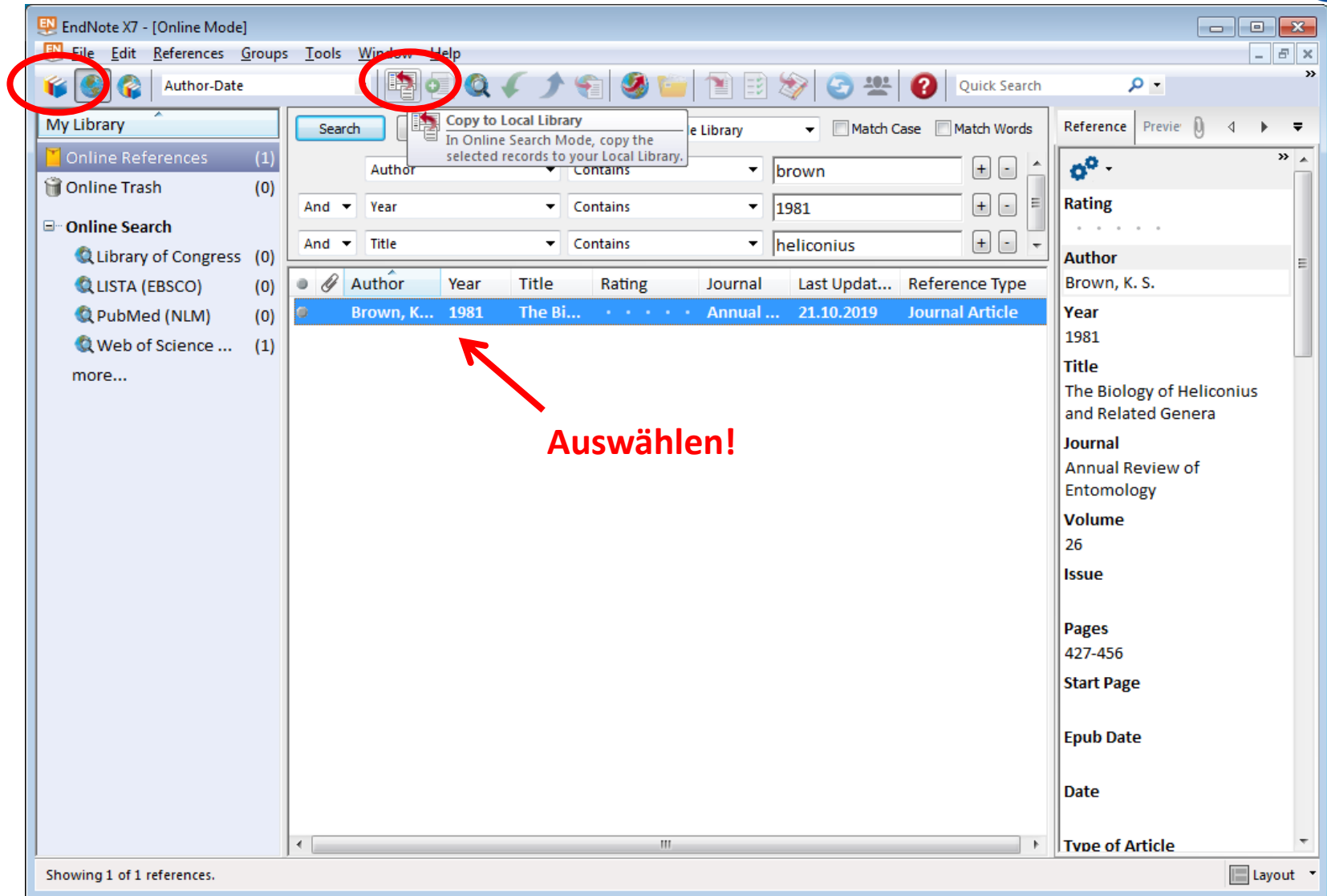
Epub Date

Date

Type of Article

Showing 1 of 1 references in Group. (All References: 1)

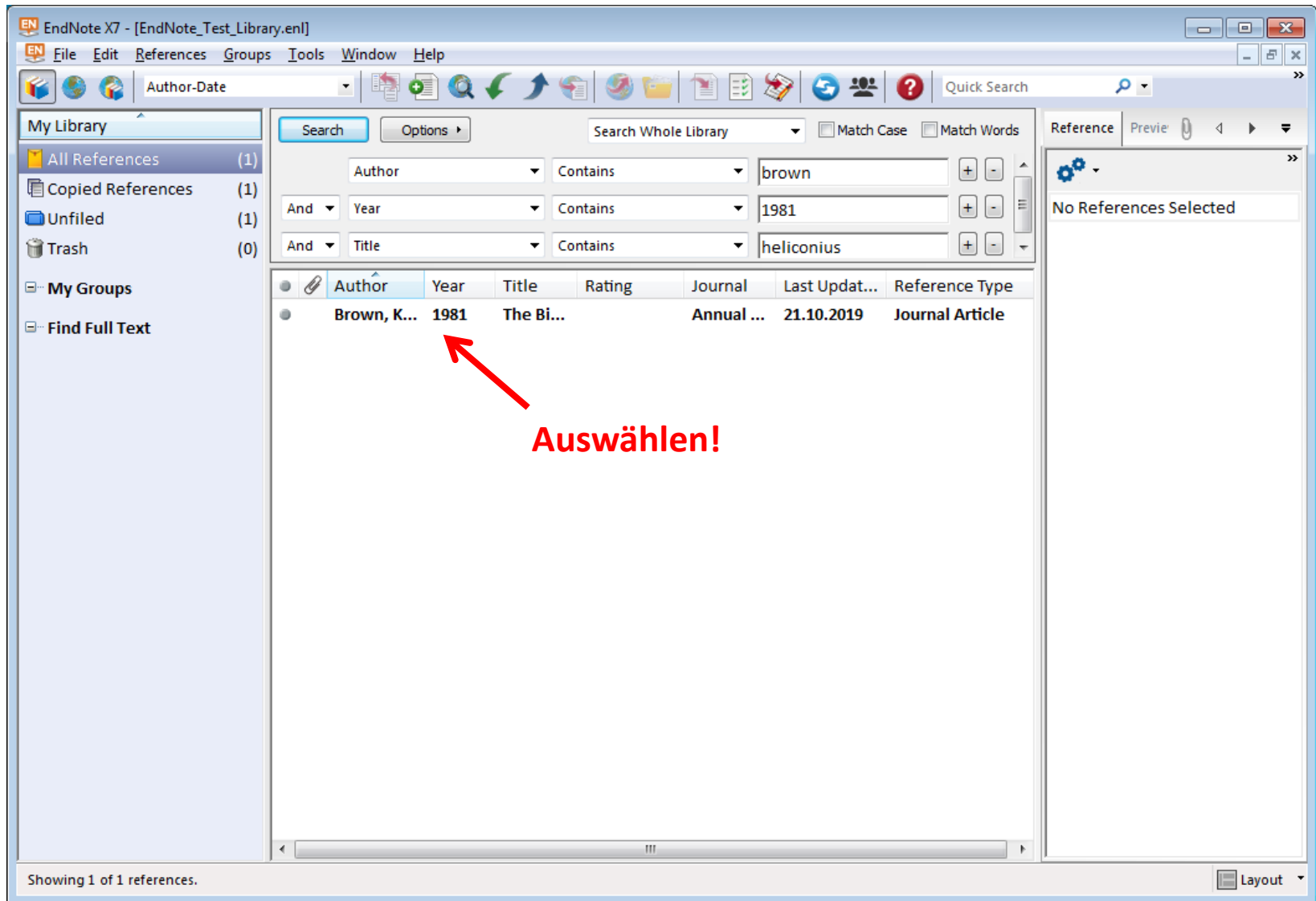
Layout



The screenshot shows the EndNote X7 interface in online mode. The search results table is as follows:

Author	Year	Title	Rating	Journal	Last Updat...	Reference Type
Brown, K...	1981	The Bi...	...	Annual ...	21.10.2019	Journal Article

A red arrow points to the first row of the table, and the text "Auswählen!" is written in red below it. A tooltip for "Copy to Local Library" is visible over the search results area.

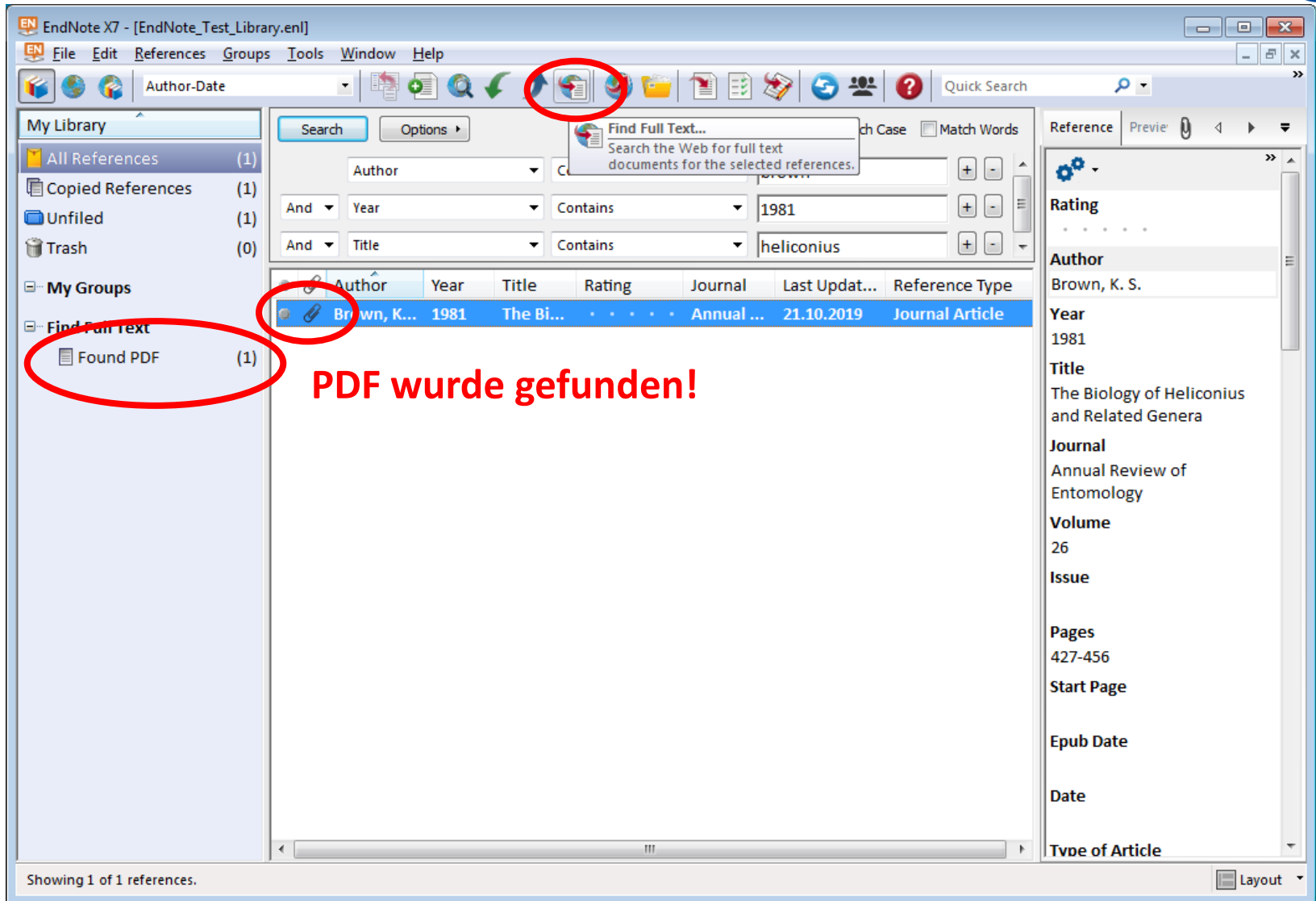


The screenshot shows the EndNote X7 interface with a search query. The search criteria are: Author: brown, Year: 1981, Title: heliconius. A single reference is displayed in the results table:

Author	Year	Title	Rating	Journal	Last Updat...	Reference Type
Brown, K...	1981	The Bi...		Annual ...	21.10.2019	Journal Article

A red arrow points to the year '1981' in the first row of the table, with the text 'Auswählen!' (Select!) written in red below it.

Showing 1 of 1 references.



EndNote X7 - [EndNote_Test_Library.en]

File Edit References Groups Tools Window Help

Author-Date Quick Search

Find Full Text...
Search the Web for full text documents for the selected references.

Search Options

Author Year Contains 1981

And Title Contains heliconius

My Library

- All References (1)
- Copied References (1)
- Unfiled (1)
- Trash (0)
- My Groups
 - Find Full text
 - Found PDF (1)

Author	Year	Title	Rating	Journal	Last Updat...	Reference Type
Brown, K...	1981	The Bi...		Annual ...	21.10.2019	Journal Article

PDF wurde gefunden!

Reference

Rating

Author
Brown, K. S.

Year
1981

Title
The Biology of Heliconius and Related Genera

Journal
Annual Review of Entomology

Volume
26

Issue

Pages
427-456

Start Page

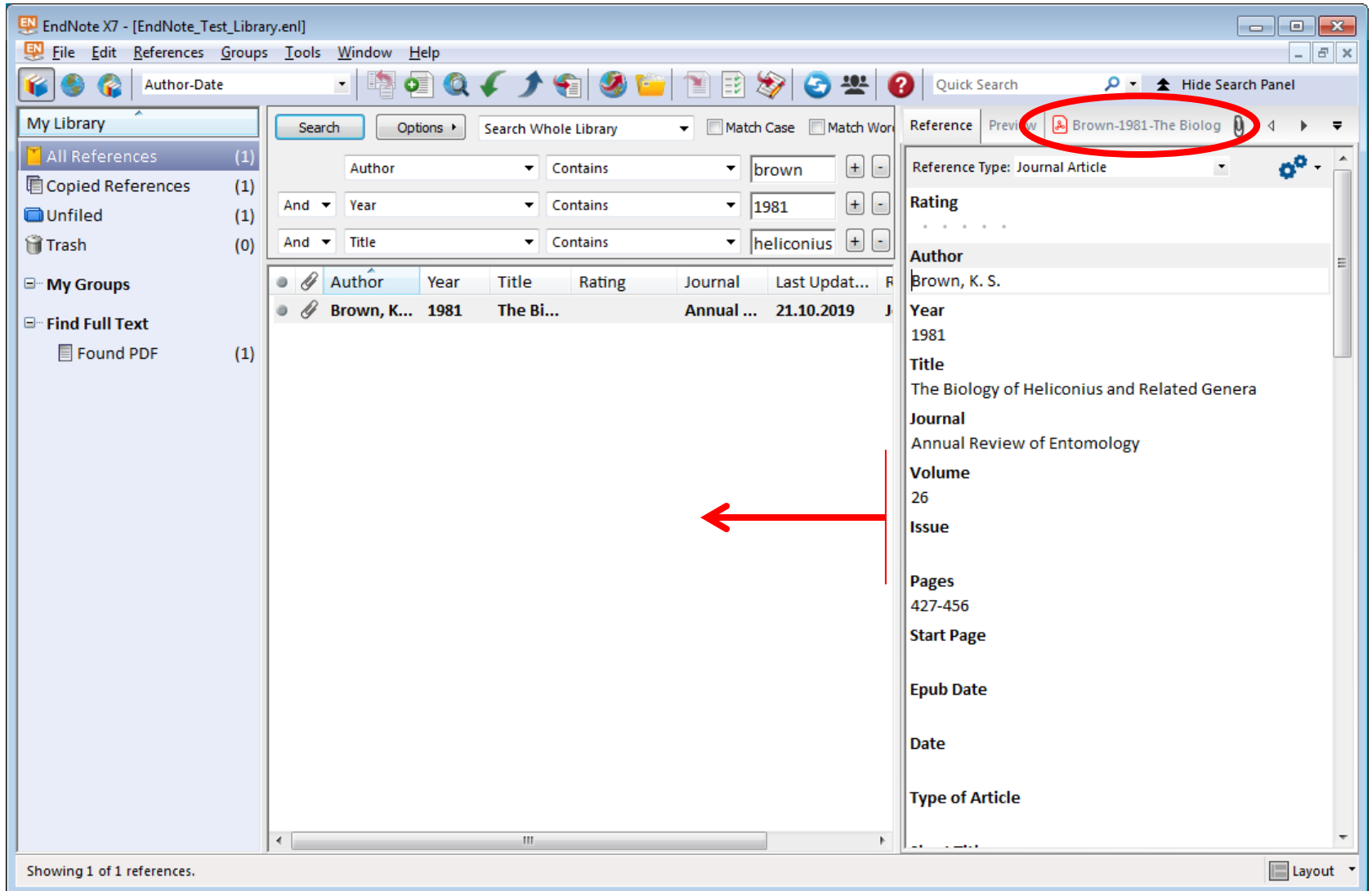
Epub Date

Date

Type of Article

Showing 1 of 1 references.

Layout



The screenshot displays the EndNote X7 interface. The search criteria are set to 'Author-Date' with the following filters: Author: brown, Year: 1981, Title: heliconius. The search results table shows one entry: Brown, K. S., 1981, The Biology of Heliconius and Related Genera, Annual Review of Entomology, Volume 26, Issue 26, Pages 427-456. The right-hand pane shows the details for this reference, including the author, year, title, journal, volume, issue, and pages. A red circle highlights the 'Preview' button in the top right of the reference pane, and a red arrow points to the 'Issue' field in the details pane.

Author	Year	Title	Rating	Journal	Last Updat...
Brown, K...	1981	The Bi...		Annual ...	21.10.2019

Showing 1 of 1 references.

EN EndNote X7 - [EndNote_Test_Library.enl]

File Edit References Groups Tools Window Help

Author-Date

Quick Search

Hide Search Panel

Reference Preview **Brown-1981-The Biolog**

Open PDF

THE BIOLOGY OF *HELICONIUS* AND RELATED GENERA

Koeh S. Brown, Jr.

Departamento de Zoologia, Instituto de Biologia, Universidade Estadual de Campinas, C. P. 1170 Campinas, São Paulo 13100 Brazil

OVERVIEW AND PERSPECTIVES

Biological studies of neotropical butterflies in the cyresthoid tribe Heliconiini have twice come full circle in the past 100 years. Darw's classic writings (6, 7), reflecting observations during his lengthy stay on the Amazon, laid these insects in a proposal of the phenomenon of mimicry and in support of Darwinian paradigms of adaptation and evolution. During the following thirty years, field biological studies of Heliconiini were relegated to second place behind based arguments about "mimicry" in museum specimens, an important exception was the pioneering work of the brothers Fritz and Wilhelm Müller in southern Brazil (100, 105). Most papers in this period involved taxonomic descriptions of the neotropical and/or palaearctic in the tribe. In the early 1950s, however, a synthesis of heliconiine systematics (115, 121) opened the way for field studies during subsequent years by Rapson (8), Michael (9, 96), Collette (40), Mow (58), Burke (6, 122), and others. Both these biological studies (primarily undertaken by European visitors to the Neotropics) and the systematic work, which by then was mostly restricted to naming new individual forms and aberrations, were interrupted in the pre-World War II period. Modern biological studies began in the 1950s in Trinidad and since have expanded to many countries, institutions, and areas of investigation. Heliconiini are now laboratory amenable, experimental methods and biological theory have derived great benefits from the detailed study of field and captive populations of these butterflies. The affirmation of Turner (155) that they are the "best studied terrestrial invertebrates of no economic importance outside the *Drosophilidae*" may be qualified, however. The post-Agricola teacher and *Drosophila* are the

0066-4170/81/0105-0427\$01.00

428 BROWN

principal sources of passion fruit crops from California to Argentina (16, 32, 34, 91, 92) and are difficult to control without ecological techniques (24, 72). In addition, self-regulating forest *Heliconiina* populations have been proposed for the control of a pest species of passion vine in Hawaii (2, Waage, J. T., Seeley, and L. E. Gilmer, in preparation).

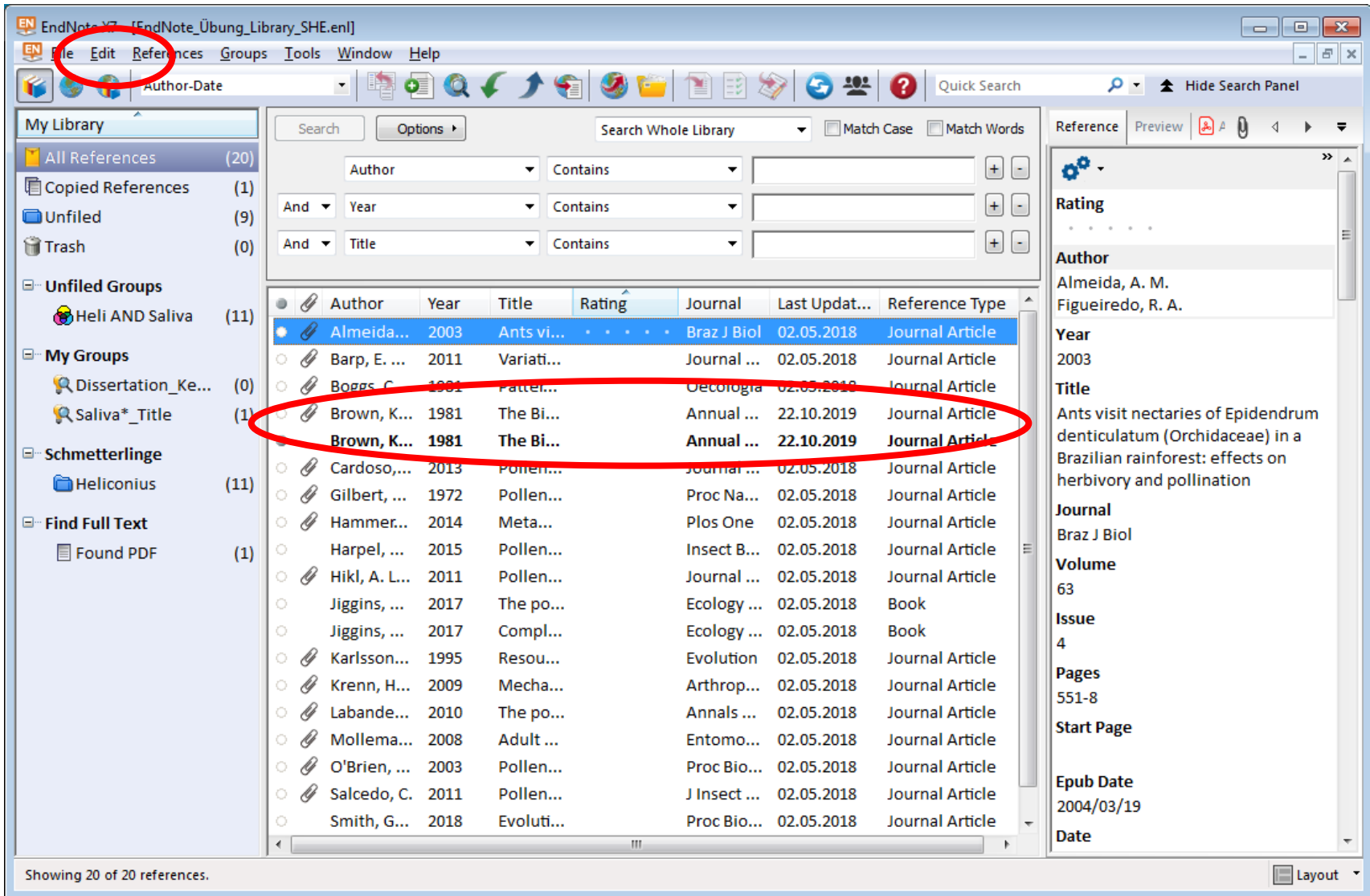
This review covers the ten Neotropical genera in the tribe, but not Palaearctic members (Cebrow, possibly also *Phobolus* and other relatives). It summarizes the most phases of biological work on these insects, trends in the present state of knowledge, and the most promising areas for future research. A comparison of basic biological data for all 65 species is provided to aid in the selection of study organisms for projected research. Turner's bibliography (155) covers the important literature on the Heliconiini through 1976-1977; only half of its 217 entries could be quoted here, but other papers through early 1980 have been included.

FOUNDATIONS FOR BIOLOGICAL RESEARCH ON THE HELICONIINI

Turner (147) reviewed pre-Linnaean publications on heliconiids [which include an early adult painting by Pater (111) and life-history sketches by Merian (94)] and important biological work before the 20th century. Classical systematic work benefited from the incisive thinking of Stichel and Ruffhart (118, 119, 121) on species-groups, Daay and Meehan (53, 59) on

Showing 1 of 1 references.

Layout



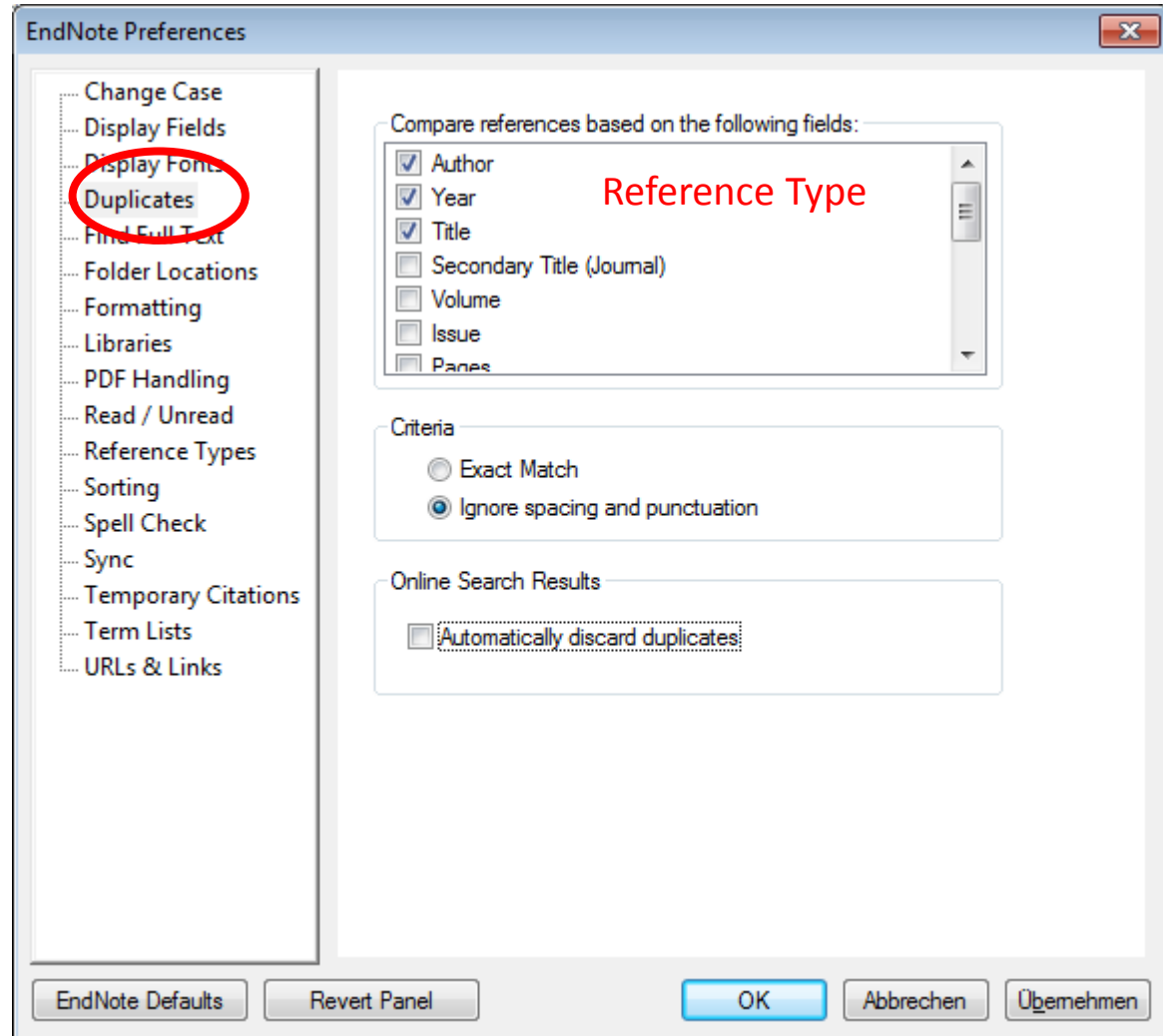
The screenshot shows the EndNote software interface. The main window displays a list of references in a table format. The 'References' menu in the top toolbar is circled in red. The table below shows a list of references with columns for Author, Year, Title, Rating, Journal, Last Update, and Reference Type. Two entries for 'Brown, K...' from 1981 are circled in red. The right-hand pane shows the detailed view of the selected reference, including fields for Rating, Author, Year, Title, Journal, Volume, Issue, Pages, Start Page, Epub Date, and Date.

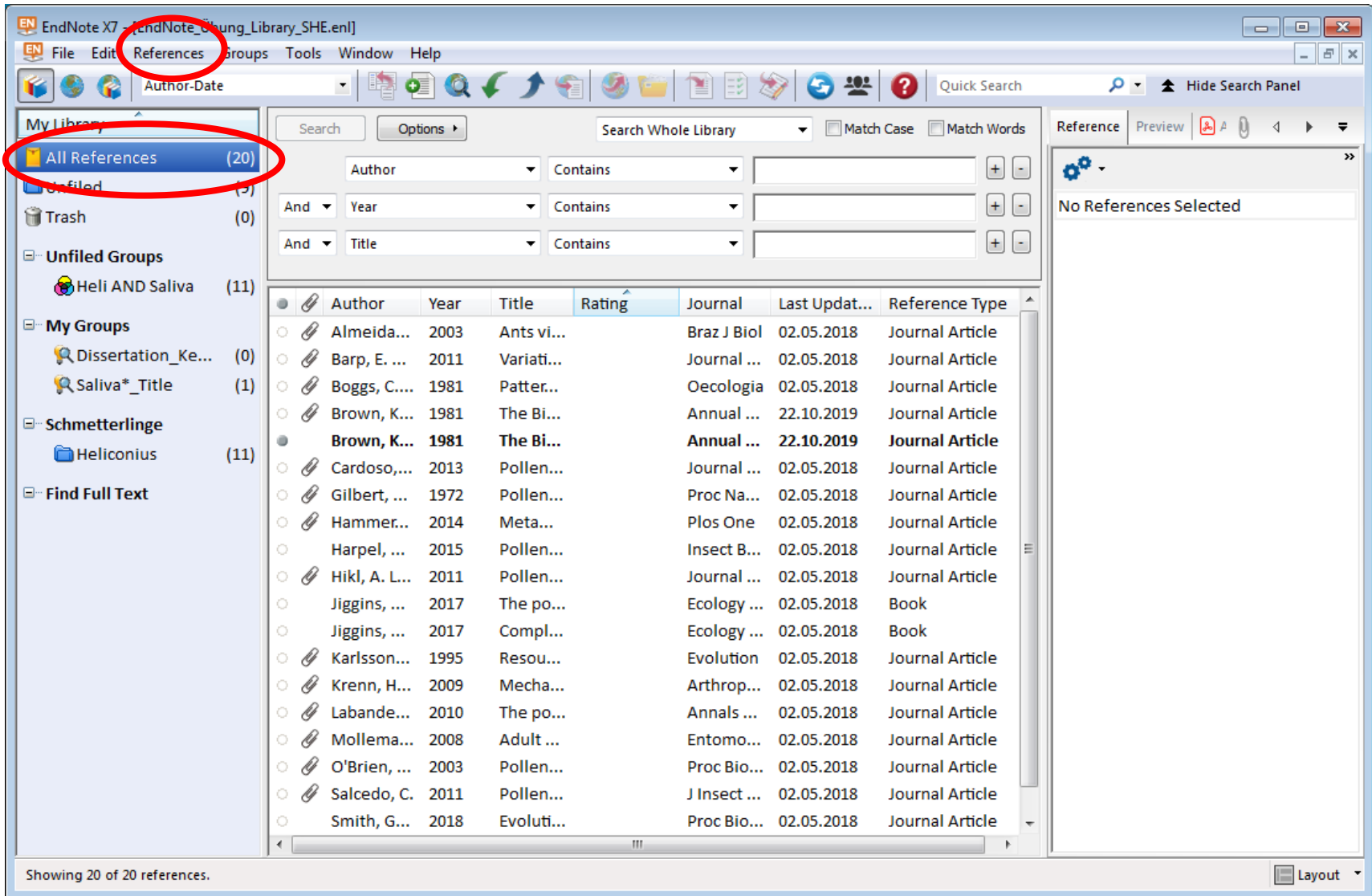
Author	Year	Title	Rating	Journal	Last Update	Reference Type
Almeida...	2003	Ants vi...	Braz J Biol	02.05.2018	Journal Article
Barp, E. ...	2011	Variati...		Journal ...	02.05.2018	Journal Article
Boggs, C. ...	1982	Patter...		Oecologia	02.05.2018	Journal Article
Brown, K...	1981	The Bi...		Annual ...	22.10.2019	Journal Article
Brown, K...	1981	The Bi...		Annual ...	22.10.2019	Journal Article
Cardoso, ...	2013	Pollen...		Journal ...	02.05.2018	Journal Article
Gilbert, ...	1972	Pollen...		Proc Na...	02.05.2018	Journal Article
Hammer...	2014	Meta...		Plos One	02.05.2018	Journal Article
Harpel, ...	2015	Pollen...		Insect B...	02.05.2018	Journal Article
Hikl, A. L...	2011	Pollen...		Journal ...	02.05.2018	Journal Article
Jiggins, ...	2017	The po...		Ecology ...	02.05.2018	Book
Jiggins, ...	2017	Compl...		Ecology ...	02.05.2018	Book
Karlsson...	1995	Resou...		Evolution	02.05.2018	Journal Article
Krenn, H...	2009	Mecha...		Arthrop...	02.05.2018	Journal Article
Labande...	2010	The po...		Annals ...	02.05.2018	Journal Article
Mollema...	2008	Adult ...		Entomo...	02.05.2018	Journal Article
O'Brien, ...	2003	Pollen...		Proc Bio...	02.05.2018	Journal Article
Salcedo, C.	2011	Pollen...		J Insect ...	02.05.2018	Journal Article
Smith, G...	2018	Evoluti...		Proc Bio...	02.05.2018	Journal Article

Reference Details:

- Rating:
- Author: Almeida, A. M. Figueiredo, R. A.
- Year: 2003
- Title: Ants visit nectaries of Epidendrum denticulatum (Orchidaceae) in a Brazilian rainforest: effects on herbivory and pollination
- Journal: Braz J Biol
- Volume: 63
- Issue: 4
- Pages: 551-8
- Start Page: [blank]
- Epub Date: 2004/03/19
- Date: [blank]

Edit -> Preferences





EndNote X7 - [endNote_Changung_Library_SHE.enl]

File Edit **References** Groups Tools Window Help

Author-Date Quick Search Hide Search Panel

My Library

- All References (20)
- Unfiled (3)
- Trash (0)
- Unfiled Groups
 - Heli AND Saliva (11)
- My Groups
 - Dissertation_Ke... (0)
 - Saliva*_Title (1)
- Schmetterlinge
 - Heliconius (11)
- Find Full Text

Search Options Search Whole Library Match Case Match Words

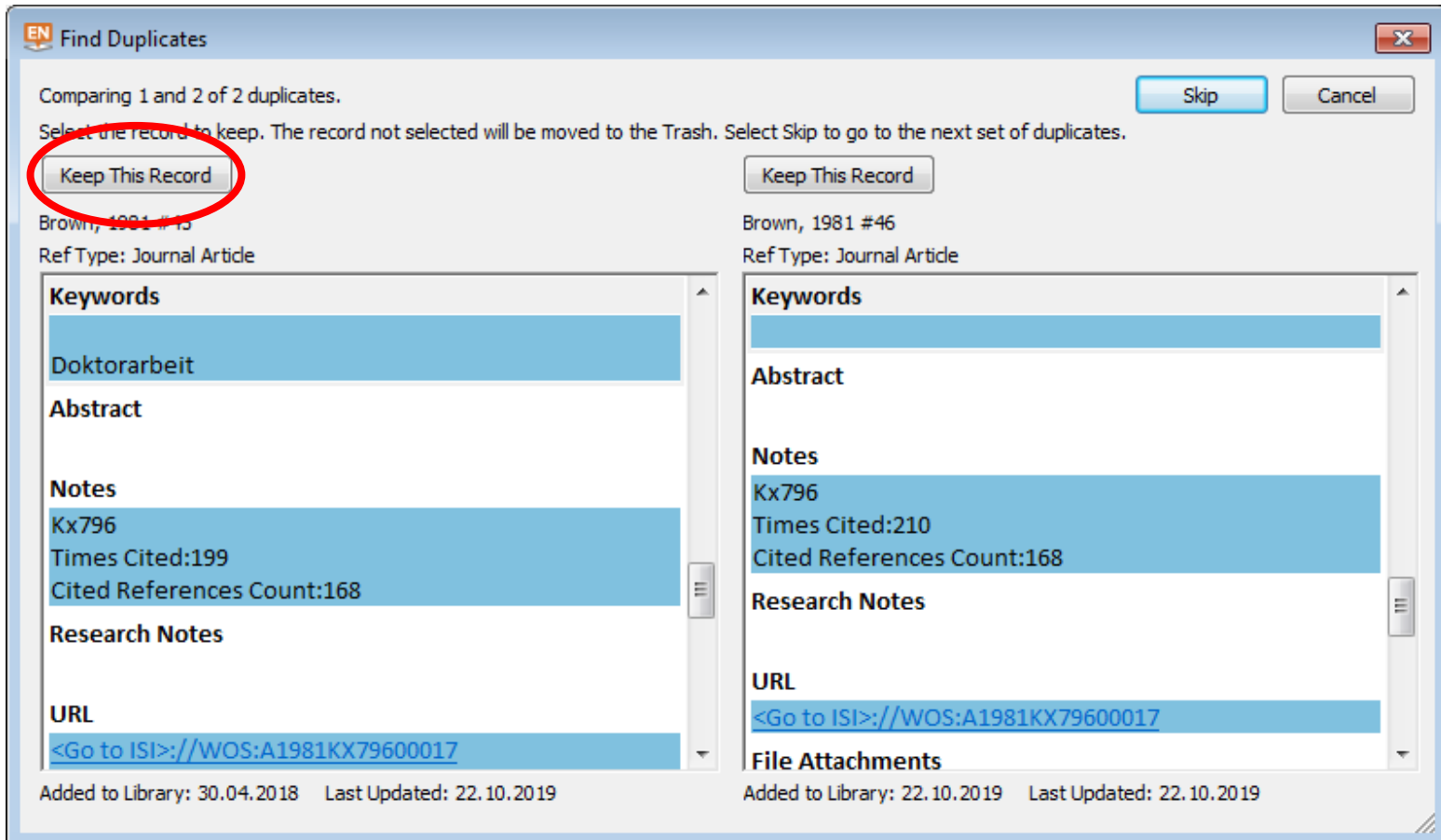
Author Contains Year Contains Title Contains

Author	Year	Title	Rating	Journal	Last Updat...	Reference Type
Almeida...	2003	Ants vi...		Braz J Biol	02.05.2018	Journal Article
Barp, E. ...	2011	Variati...		Journal ...	02.05.2018	Journal Article
Boggs, C...	1981	Patter...		Oecologia	02.05.2018	Journal Article
Brown, K...	1981	The Bi...		Annual ...	22.10.2019	Journal Article
Brown, K...	1981	The Bi...		Annual ...	22.10.2019	Journal Article
Cardoso,...	2013	Pollen...		Journal ...	02.05.2018	Journal Article
Gilbert, ...	1972	Pollen...		Proc Na...	02.05.2018	Journal Article
Hammer...	2014	Meta...		Plos One	02.05.2018	Journal Article
Harpel, ...	2015	Pollen...		Insect B...	02.05.2018	Journal Article
Hikl, A. L...	2011	Pollen...		Journal ...	02.05.2018	Journal Article
Jiggins, ...	2017	The po...		Ecology ...	02.05.2018	Book
Jiggins, ...	2017	Compl...		Ecology ...	02.05.2018	Book
Karlsson...	1995	Resou...		Evolution	02.05.2018	Journal Article
Krenn, H...	2009	Mecha...		Arthrop...	02.05.2018	Journal Article
Labande...	2010	The po...		Annals ...	02.05.2018	Journal Article
Mollema...	2008	Adult ...		Entomo...	02.05.2018	Journal Article
O'Brien, ...	2003	Pollen...		Proc Bio...	02.05.2018	Journal Article
Salcedo, C.	2011	Pollen...		J Insect ...	02.05.2018	Journal Article
Smith, G...	2018	Evoluti...		Proc Bio...	02.05.2018	Journal Article

Showing 20 of 20 references.

Layout

References -> Find Duplicates



EN Find Duplicates

Comparing 1 and 2 of 2 duplicates. Skip Cancel

Select the record to keep. The record not selected will be moved to the Trash. Select Skip to go to the next set of duplicates.

Keep This Record Keep This Record

Brown, 1981 #45 Brown, 1981 #46
RefType: Journal Article RefType: Journal Article

Keywords
Doktorarbeit

Abstract

Notes
Kx796
Times Cited:199
Cited References Count:168

Research Notes

URL
 [<Go to ISI>://WOS:A1981KX79600017](http://go ISI://WOS:A1981KX79600017)

Added to Library: 30.04.2018 Last Updated: 22.10.2019

Keywords

Abstract

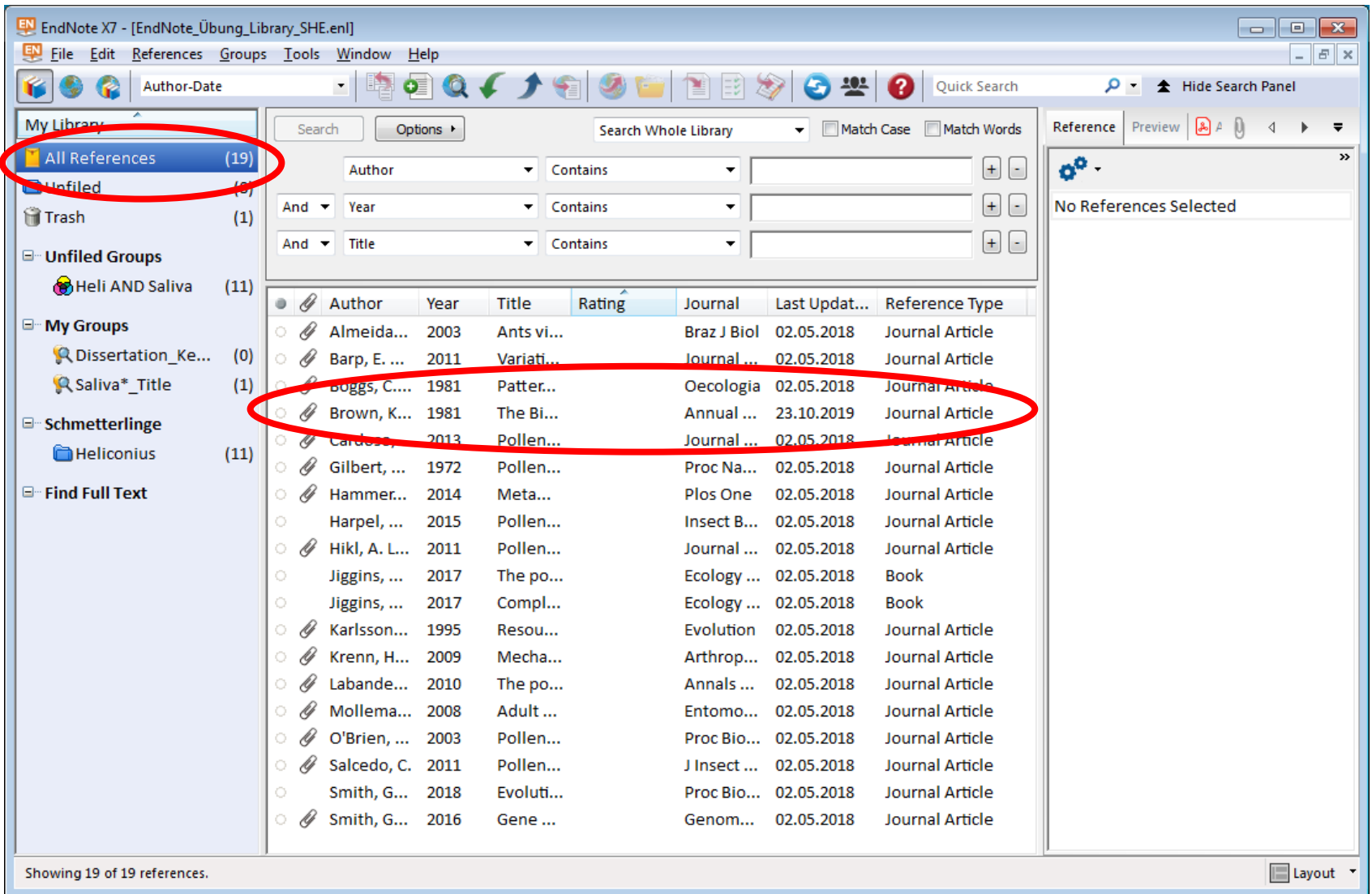
Notes
Kx796
Times Cited:210
Cited References Count:168

Research Notes

URL
 [<Go to ISI>://WOS:A1981KX79600017](http://go ISI://WOS:A1981KX79600017)

File Attachments

Added to Library: 22.10.2019 Last Updated: 22.10.2019



EndNote X7 - [EndNote_Übung_Library_SHE.enl]

File Edit References Groups Tools Window Help

Author-Date Quick Search Hide Search Panel

My Library (19)

Unfiled (8)

Trash (1)

Unfiled Groups

Heli AND Saliva (11)

My Groups

Dissertation_Ke... (0)

Saliva*_Title (1)

Schmetterlinge

Heliconius (11)

Find Full Text

Search Options Search Whole Library Match Case Match Words

Author Contains

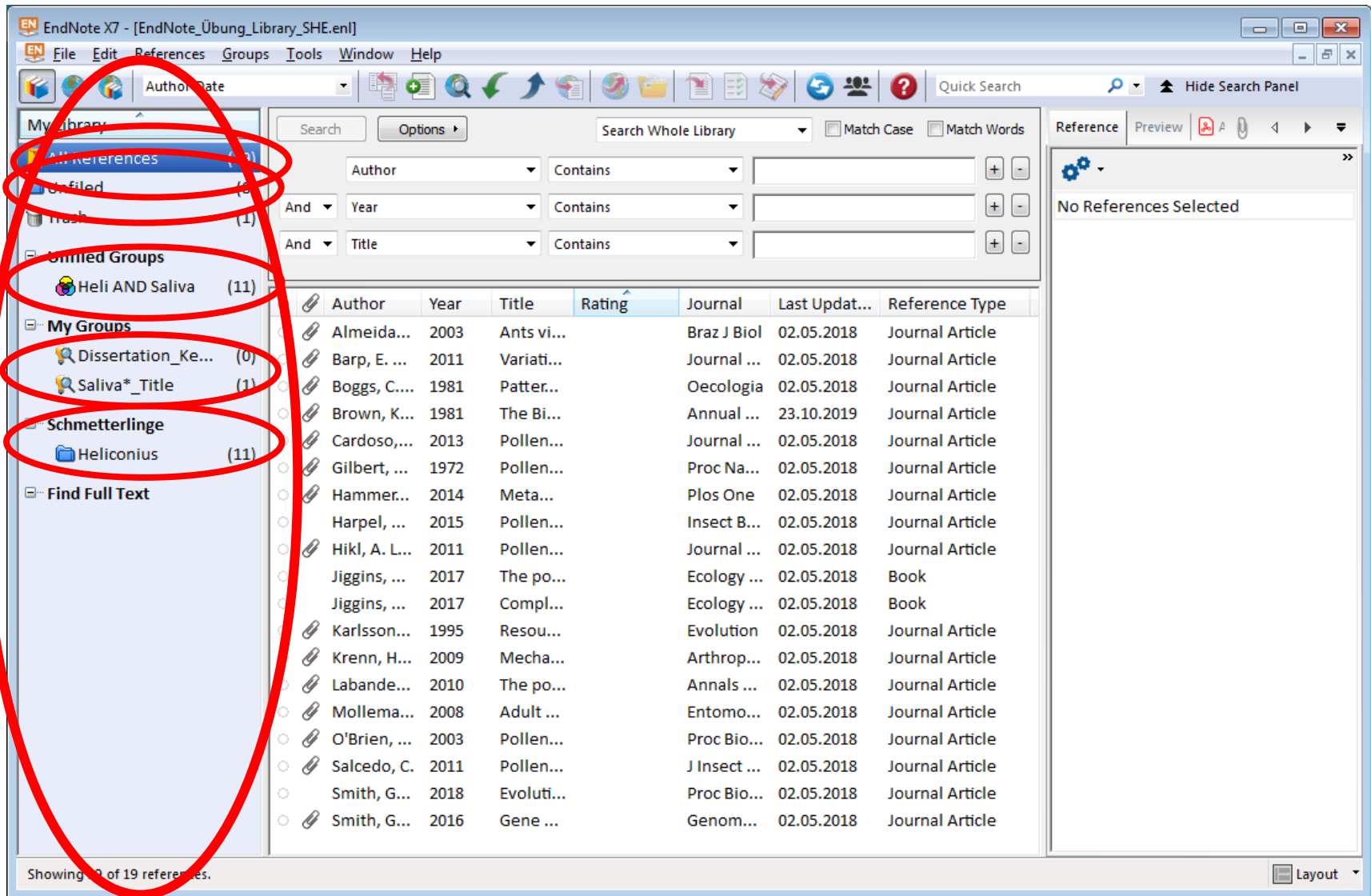
And Year Contains

And Title Contains

Author	Year	Title	Rating	Journal	Last Updat...	Reference Type
Almeida...	2003	Ants vi...		Braz J Biol	02.05.2018	Journal Article
Barp, E. ...	2011	Variati...		Journal ...	02.05.2018	Journal Article
Buggs, C...	1981	Patter...		Oecologia	02.05.2018	Journal Article
Brown, K...	1981	The Bi...		Annual ...	23.10.2019	Journal Article
Cardoso,	2013	Pollen...		Journal ...	02.05.2018	Journal Article
Gilbert, ...	1972	Pollen...		Proc Na...	02.05.2018	Journal Article
Hammer...	2014	Meta...		Plos One	02.05.2018	Journal Article
Harpel, ...	2015	Pollen...		Insect B...	02.05.2018	Journal Article
Hickl, A. L...	2011	Pollen...		Journal ...	02.05.2018	Journal Article
Jiggins, ...	2017	The po...		Ecology ...	02.05.2018	Book
Jiggins, ...	2017	Compl...		Ecology ...	02.05.2018	Book
Karlsson...	1995	Resou...		Evolution	02.05.2018	Journal Article
Krenn, H...	2009	Mecha...		Arthrop...	02.05.2018	Journal Article
Labande...	2010	The po...		Annals ...	02.05.2018	Journal Article
Mollema...	2008	Adult ...		Entomo...	02.05.2018	Journal Article
O'Brien, ...	2003	Pollen...		Proc Bio...	02.05.2018	Journal Article
Salcedo, C.	2011	Pollen...		J Insect ...	02.05.2018	Journal Article
Smith, G...	2018	Evoluti...		Proc Bio...	02.05.2018	Journal Article
Smith, G...	2016	Gene ...		Genom...	02.05.2018	Journal Article

Showing 19 of 19 references.

Layout



The screenshot shows the EndNote X7 interface. The left-hand pane contains a tree view with the following items circled in red:

- All references
- Unfiled
- Unfiled Groups
- Heli AND Saliva (11)
- My Groups
- Dissertation_Ke... (0)
- Saliva*_Title (1)
- Schmetterlinge
- Heliconius (11)
- Find Full Text

The main window displays a search results table with the following columns: Author, Year, Title, Rating, Journal, Last Updat..., and Reference Type. The table contains 19 entries, with the first few rows being:

Author	Year	Title	Rating	Journal	Last Updat...	Reference Type
Almeida...	2003	Ants vi...		Braz J Biol	02.05.2018	Journal Article
Barp, E. ...	2011	Variati...		Journal ...	02.05.2018	Journal Article
Boggs, C...	1981	Patter...		Oecologia	02.05.2018	Journal Article
Brown, K...	1981	The Bi...		Annual ...	23.10.2019	Journal Article
Cardoso, ...	2013	Pollen...		Journal ...	02.05.2018	Journal Article
Gilbert, ...	1972	Pollen...		Proc Na...	02.05.2018	Journal Article
Hammer...	2014	Meta...		Plos One	02.05.2018	Journal Article
Harpel, ...	2015	Pollen...		Insect B...	02.05.2018	Journal Article
Hikl, A. L...	2011	Pollen...		Journal ...	02.05.2018	Journal Article
Jiggins, ...	2017	The po...		Ecology ...	02.05.2018	Book
Jiggins, ...	2017	Compl...		Ecology ...	02.05.2018	Book
Karlsson...	1995	Resou...		Evolution	02.05.2018	Journal Article
Krenn, H...	2009	Mecha...		Arthrop...	02.05.2018	Journal Article
Labande...	2010	The po...		Annals ...	02.05.2018	Journal Article
Mollema...	2008	Adult ...		Entomo...	02.05.2018	Journal Article
O'Brien, ...	2003	Pollen...		Proc Bio...	02.05.2018	Journal Article
Salcedo, C.	2011	Pollen...		J Insect ...	02.05.2018	Journal Article
Smith, G...	2018	Evoluti...		Proc Bio...	02.05.2018	Journal Article
Smith, G...	2016	Gene ...		Genom...	02.05.2018	Journal Article

The status bar at the bottom indicates "Showing 19 of 19 references." The right-hand pane shows "No References Selected".

EndNote X7 - [EndNote Library_SHE.en]

File Edit References **Groups** Tools Window Help

Author-Date Quick Search Hide Search Panel

My Library

- All References (19)
- Unfiled (8)
- Trash (1)
- Unfiled Groups
 - Heli AND Saliva (11)
- My Groups
 - Dissertation_Ke... (0)
 - Saliva*_Title (1)
- Schmetterlinge
 - Heliconius (11)
- Find Full Text

Search Options Search Whole Library Match Case Match Words

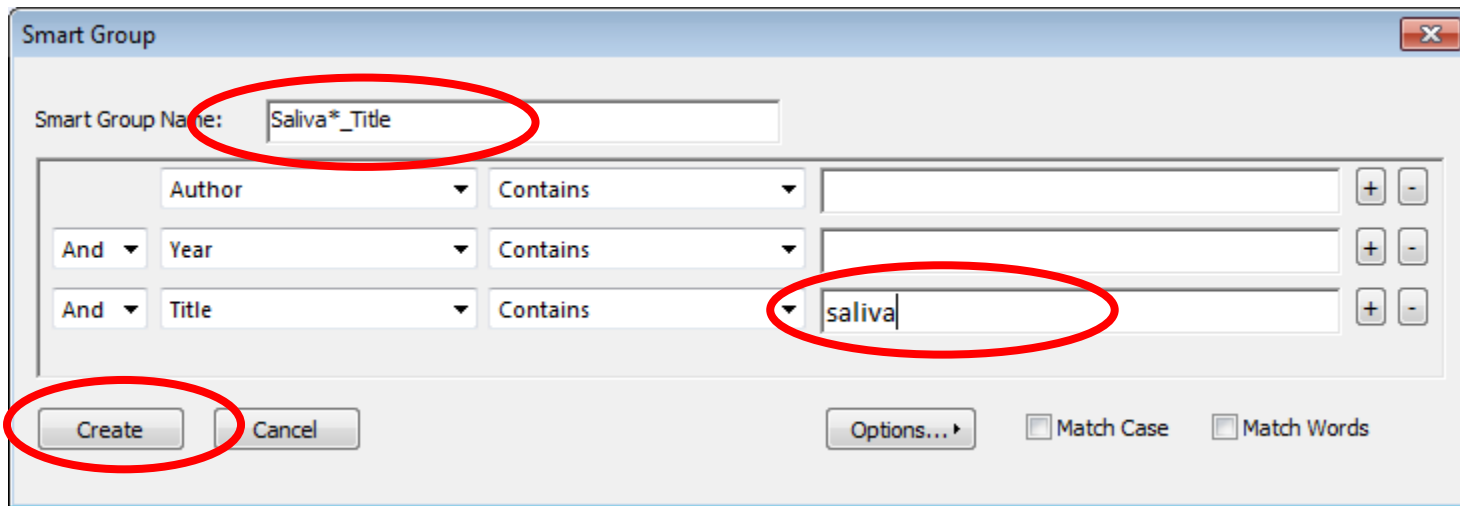
Author Contains Year Contains Title Contains

Author	Year	Title	Rating	Journal	Last Updat...	Reference Type
Almeida...	2003	Ants vi...		Braz J Biol	02.05.2018	Journal Article
Barp, E. ...	2011	Variati...		Journal ...	02.05.2018	Journal Article
Boggs, C....	1981	Patter...		Oecologia	02.05.2018	Journal Article
Brown, K...	1981	The Bi...		Annual ...	23.10.2019	Journal Article
Cardoso, ...	2013	Pollen...		Journal ...	02.05.2018	Journal Article
Gilbert, ...	1972	Pollen...		Proc Na...	02.05.2018	Journal Article
Hammer...	2014	Meta...		Plos One	02.05.2018	Journal Article
Harpel, ...	2015	Pollen...		Insect B...	02.05.2018	Journal Article
Hikl, A. L...	2011	Pollen...		Journal ...	02.05.2018	Journal Article
Jiggins, ...	2017	The po...		Ecology ...	02.05.2018	Book
Jiggins, ...	2017	Compl...		Ecology ...	02.05.2018	Book
Karlsson...	1995	Resou...		Evolution	02.05.2018	Journal Article
Krenn, H...	2009	Mecha...		Arthrop...	02.05.2018	Journal Article
Labande...	2010	The po...		Annals ...	02.05.2018	Journal Article
Mollema...	2008	Adult ...		Entomo...	02.05.2018	Journal Article
O'Brien, ...	2003	Pollen...		Proc Bio...	02.05.2018	Journal Article
Salcedo, C.	2011	Pollen...		J Insect ...	02.05.2018	Journal Article
Smith, G...	2018	Evoluti...		Proc Bio...	02.05.2018	Journal Article
Smith, G...	2016	Gene ...		Genom...	02.05.2018	Journal Article

Reference Preview No References Selected

Showing 19 of 19 references.

Groups -> Create Smart Group

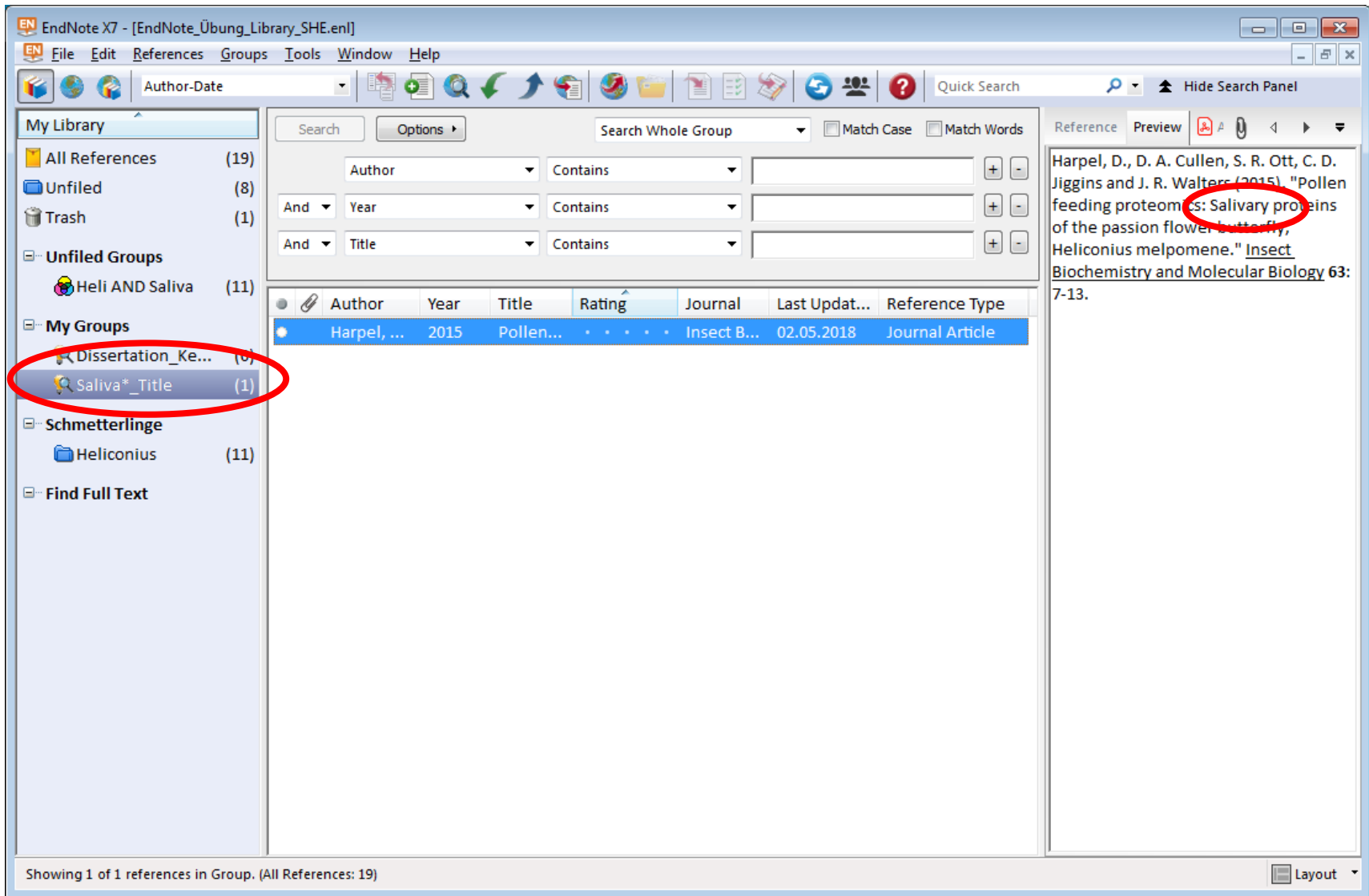


Smart Group

Smart Group Name: Saliva*_Title

	Author	Contains		+	-
And	Year	Contains		+	-
And	Title	Contains	saliva	+	-

Create Cancel Options... Match Case Match Words



The screenshot shows the EndNote X7 interface. The left sidebar displays a tree view of the library structure. Under 'My Groups', the group 'Saliva*_Title' is selected and circled in red. The main search area shows a search query with the following criteria:

Field	Operator	Value
Author	Contains	
And	Year	Contains
And	Title	Contains

The search results table shows one result:

Author	Year	Title	Rating	Journal	Last Updat...	Reference Type
Harpel, ...	2015	Pollen...		Insect B...	02.05.2018	Journal Article

The right pane shows the preview of the selected reference:

Harpel, D., D. A. Cullen, S. R. Ott, C. D. Jiggins and J. R. Walters (2015). "Pollen feeding proteomcs: Salivary proteins of the passion flower butterfly, *Heliconius melpomene*." *Insect Biochemistry and Molecular Biology* 63: 7-13.

The text 'Salivary proteins' in the title is circled in red.

Showing 1 of 1 references in Group. (All References: 19)



Internationale Open-Access-Woche 2019

Wissenschaftlich arbeiten mit EndNote

Donnerstag, 24. Oktober 2019

Dr. Stefan H. Eberhard

Vielen Dank für die Aufmerksamkeit!