

EndNote 21

EndNote 21



**Organize with
tags**



**Restoration and
recovery options**



**New exclusive
EndNote Web**

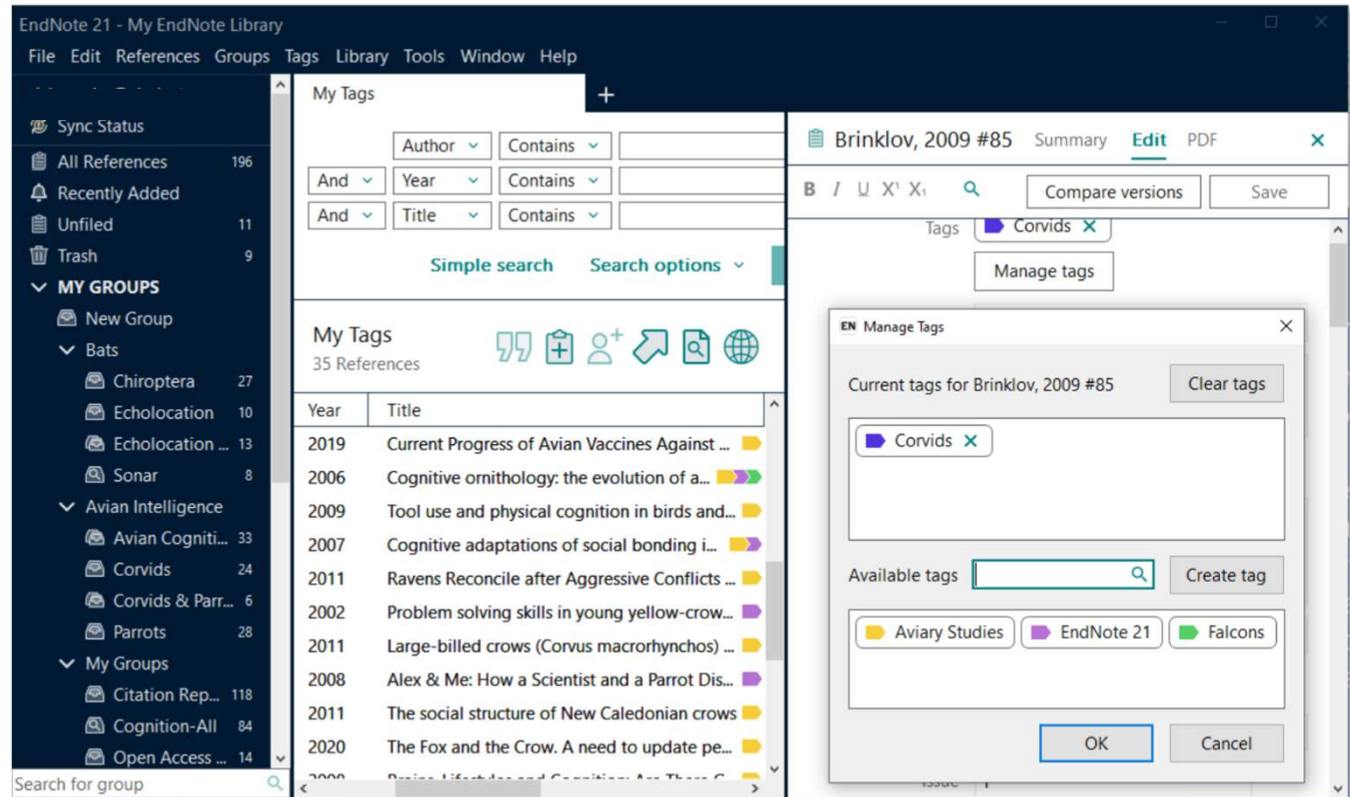


**Share with 1,000
colleagues**

1. Tag 기능

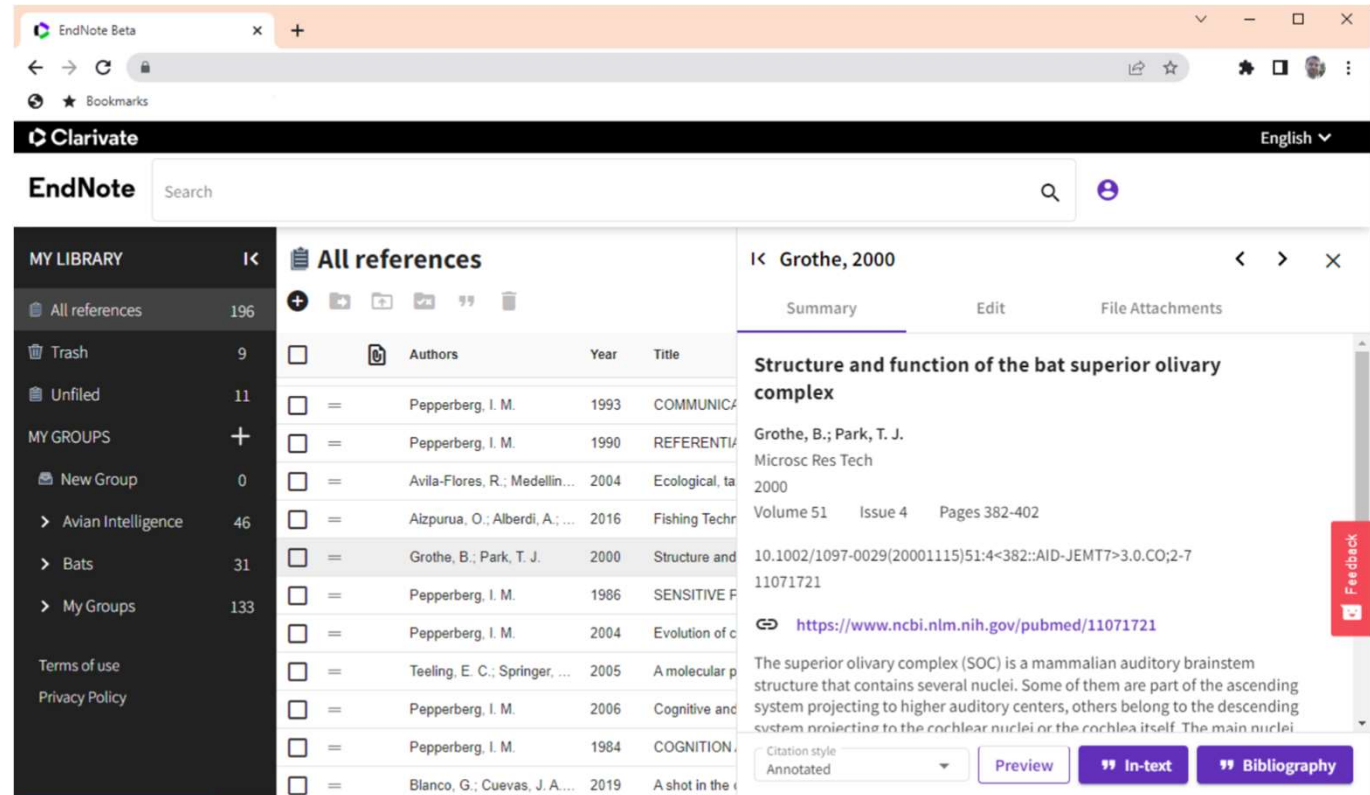
· Tag 기능을 통해 Reference 별로 Organization

- Tag 색상 및 이름 설정 가능.
- 라이브러리 파일 공유 시 Tag 반영됨.
* 단, 사용자 모두 EndNote 21을 사용해야 함.
- Library Export나 다른 Library로의 복사,
Group Sharing 에는 Tag이 반영되지 않음.
- Endnote 20 이하 버전에서 Library Recover 시,
Tag 제거됨.



2. 새로운 EndNote Web 출시 (EN21 사용자 한정)

- EN Desktop과 유사한 Display 및 기능 추가
- EN 21 사용자들에 한해서 사용 가능.
- EN21 Activation Date로부터 3년간 사용 가능.
- Group Sharing, Library Sharing, Style Favorites 적용 가능 예정.
- RIS 외 다양한 File Type Import 가능 예정.



The screenshot displays the EndNote Web interface. On the left is a sidebar with 'MY LIBRARY' (196 All references, 9 Trash, 11 Unfiled) and 'MY GROUPS' (0 New Group, 46 Avian Intelligence, 31 Bats, 133 My Groups). The main area shows 'All references' with a table of entries. One entry is selected and expanded to show details for 'Grothe, 2000'.

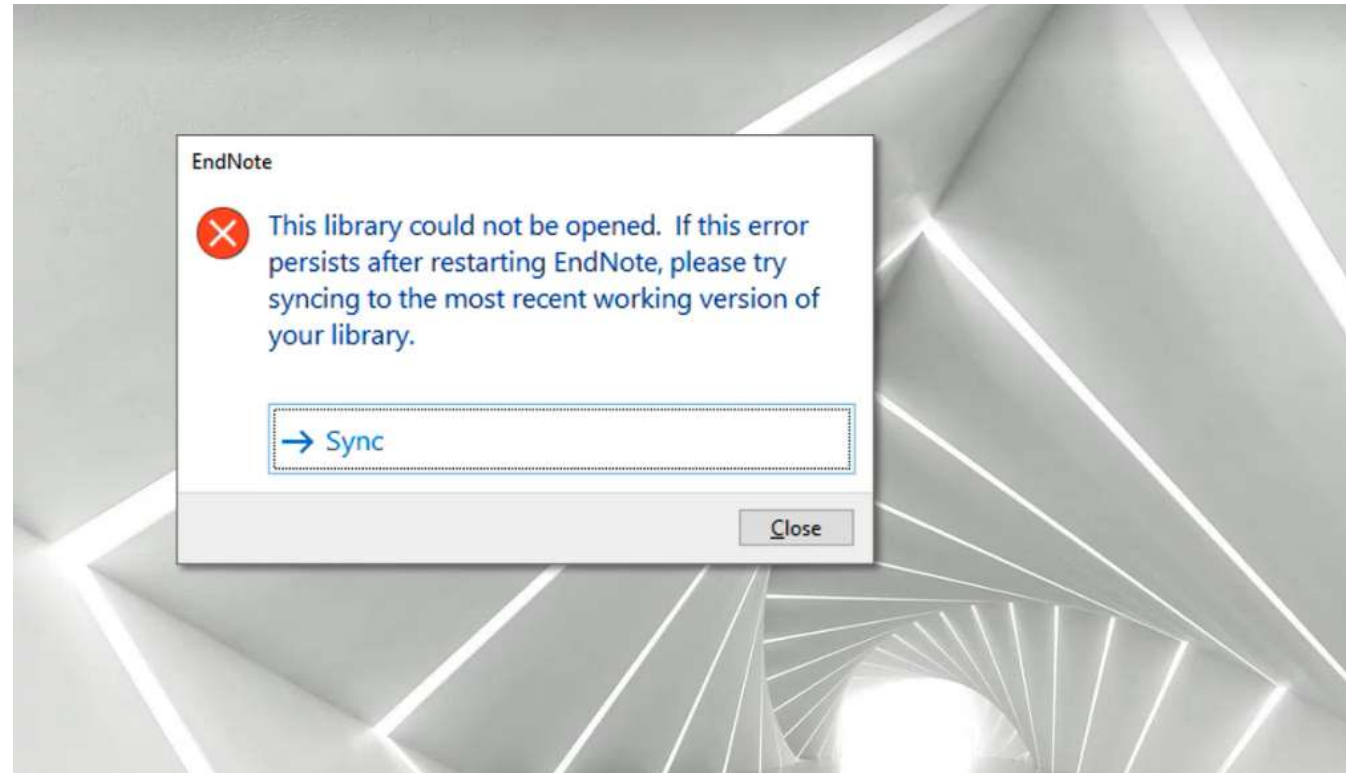
Authors	Year	Title
Pepperberg, I. M.	1993	COMMUNICA
Pepperberg, I. M.	1990	REFERENTIA
Avila-Flores, R.; Medellin...	2004	Ecological, ta
Aizpurua, O.; Alberdi, A.; ...	2016	Fishing Techn
Grothe, B.; Park, T. J.	2000	Structure and
Pepperberg, I. M.	1986	SENSITIVE P
Pepperberg, I. M.	2004	Evolution of c
Teeling, E. C.; Springer, ...	2005	A molecular p
Pepperberg, I. M.	2006	Cognitive and
Pepperberg, I. M.	1984	COGNITION
Blanco, G.; Cuevas, J. A....	2019	A shot in the c

Reference Details:
Structure and function of the bat superior olivary complex
 Grothe, B.; Park, T. J.
 Microsc Res Tech
 2000
 Volume 51 Issue 4 Pages 382-402
 10.1002/1097-0029(20001115)51:4<382::AID-JEMT7>3.0.CO;2-7
 11071721
<https://www.ncbi.nlm.nih.gov/pubmed/11071721>
 The superior olivary complex (SOC) is a mammalian auditory brainstem structure that contains several nuclei. Some of them are part of the ascending system projecting to higher auditory centers, others belong to the descending system projecting to the cochlear nuclei or the cochlea itself. The main nuclei

Citation style: Annotated
 Buttons: Preview, In-text, Bibliography

3. 향상된 Restoration 및 Recovery 기능

- **Library 손상 시, 백업 파일로 복구 가능**
- 'Sync' 클릭을 통해 cloud 에 저장된 백업파일로 복구 가능.
- Sync가 되어 있지 않았을 경우에는 적용 불가.
- * EndNote 20의 Recover Library 과 동일하게 진행됨



3. 향상된 Restoration 및 Recovery 기능

- 개별 Reference 복구 기능

- 이전 버전의 Reference와 비교 가능
- 복구를 원하는 시점 선택 가능
- 90일동안 백업됨

Comparing versions of Aasen, 2018, #56

Version	Mar 26, 2022 @ 15:24	Jan 05, 2022 15:56	Use this version
Reference type	Journal article	Journal article	
Title	Familial hypercholesterolaemia	Familial hypercholesterolaemia	
Authors	Susan Aasen, Samuel S Gidding, Mariko Harada-Shiba	Susan Aasen	
Journal	Nature Reviews Disease Primers	Nature Reviews Disease Primers	
Year	2018	2019	
Volume	2	2	
Issue	7	7	
Pages	593-602	593-602	
Date	2018-07-01	2018-07-01	
Attachments	<ul style="list-style-type: none"> Familial-hypercholesterolaemia.pdf 41572_2017_BFnr01793_M5.ppt 	Familial-hypercholesterolaemia.pdf	
Abstract	Familial hypercholesterolaemia is a common inherited disorder characterized by	Familial hypercholesterolaemia is a common inherited disorder characterized by	

4. Share 인원 증가

• 최대 1,000명과 Library 공유 가능

- 기존 400명에서 1,000명으로 공유 인원 증가.

