



# Mendeley

## *Reference Manager Guide*

*February 2023*



## Mendeley 종류 및 이용 방법

- [Mendeley 솔루션 종류](#)
- [Mendeley Reference Manager](#)
- [Web Importer & Mendeley Cite](#)
- [Mendeley Notebook 이용 방법](#)
- [그룹 내 PDF 파일 공유](#)
- [Mendeley 무료 버전 vs Mendeley Institutional 에디션](#)
- [구독기관 소속 이용자 용량 업그레이드](#)
- [프로그램 다운로드 방법](#)

## 라이브러리 구성

- [참조 추가](#)
- [Document 정보 편집 기능](#)
- [Mendeley Web Importer 설치](#)
- [Mendeley Web Importer 사용법 - 학술검색, 해외 논문사이트 이용시](#)
- [Mendeley Web Importer 사용법 - ScienceDirect와 같은 Full Text 제공 사이트](#)
- [국내 데이터베이스\(RISS\)를 이용한 정보 찾기](#)
- [Web과 Desktop 실시간 동기화](#)

## 라이브러리 관리 및 하이라이트 참조

- [라이브러리 관리](#)
- [이용자 맞춤 설정 및 액션 패널 사용](#)
- [하이라이트 및 참조](#)
- [Mendeley 노트북 이용 방법](#)

## Mendeley Cite add-in 이용 방법

- [Mendeley Cite 설치](#)
- [Citation Style 선택 및 저장된 논문 인용](#)
- [Citation 수정](#)
- [인용 논문 서지사항 참조](#)
- [논문 작성시 Citation 스타일 변경](#)
- [Mendeley Code 삭제](#)

## 그룹 생성 및 자료 공유

- [Private 그룹 생성](#)

## Citation Style Language (CSL)

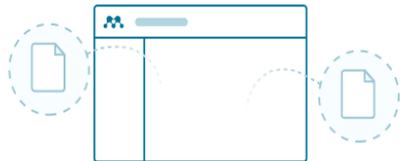
- [Citation Style Language \(CSL\)](#)
- [CSL 접속 방법](#)
- [이름으로 찾기](#)
- [예시로 찾기](#)
- [CSL Editor 레이아웃](#)
- [Style 변경 예시 \(Citation 형식\)](#)
- [Style 변경 예시 \(doi 삭제\)](#)
- [Style 다른 이름으로 저장](#)
- [기타 참고 사이트 - CSL Guide](#)

## Mendeley 문의하기

- [Mendeley Support](#)

# Mendeley

참고 문헌 및 연구 데이터를 저장 및 이용할 수 있는 관리 솔루션



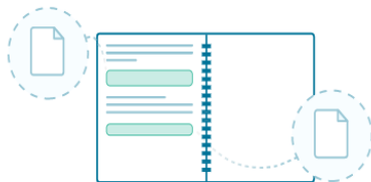
## Store all your references in one place

Build your personal Mendeley library to organize, search and read all your references



모든 자료를 한 곳에 저장

- 개인 Mendeley 라이브러리 생성 가능
- 자료 구성, 검색, 읽기



## Keep all your thoughts together

Mendeley Notebook helps you collate all your highlights and notes from multiple PDFs



자료 통합 기능

- Mendeley 노트북을 통한 다수의 PDF 하이라이트, 노트 통합 가능



## Cite seamlessly

Also available: Mendeley Cite, the new citation add-in for Microsoft® Word, takes the time out of referencing

Get Mendeley Cite from Microsoft AppSource



쉬운 인용

- Mendeley Cite, Microsoft Word의 빠른 인용 추가
- Microsoft AppSource에서 Mendeley Cite 다운 가능

# Mendeley 종류 및 이용 방법

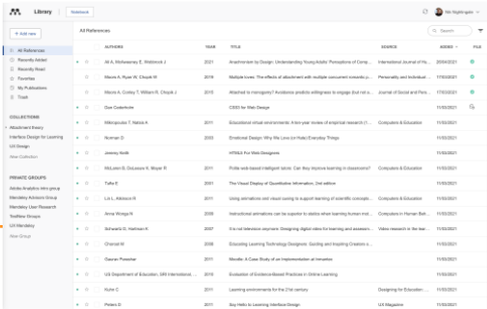
- [Mendeley 솔루션 종류](#)
- [Mendeley Reference Manager](#)
- [Web Importer & Mendeley Cite](#)
- [Mendeley Notebook 이용 방법](#)
- [그룹 내 PDF 파일 공유](#)
- [Mendeley 무료 버전 vs Mendeley Institutional 에디션](#)
- [구독기관 소속 이용자 용량 업그레이드](#)
- [프로그램 다운로드 방법](#)

# Mendeley 솔루션 종류



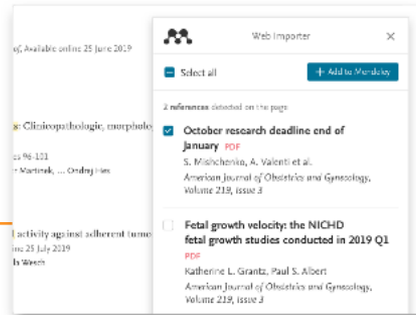
## Mendeley Reference Manager

- 클라우드 웹 기반
- 연구 논문의 저장, 관리, 노트, 공유 및 인용을 간편하게 지원
- PDF full text file or Reference only file 관리
- 웹사이트와 데스크탑 프로그램 간의 실시간 데이터 동기화
- MRM Desktop - offline 이용 가능



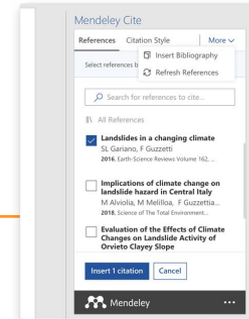
## Mendeley Web Importer

- 웹사이트 문헌검색 결과 저장
- Chrome, Firefox, Edge 브라우저에 “web importer” 확장프로그램 설치 (IE는 지원되지 않음)
- Open Access논문, 기관의 구독 논문의 서지정보와 PDF파일 동시 저장 (단, 구독논문은 기관의 네트워크 이용시 가능)



## Mendeley Cite

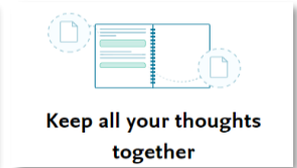
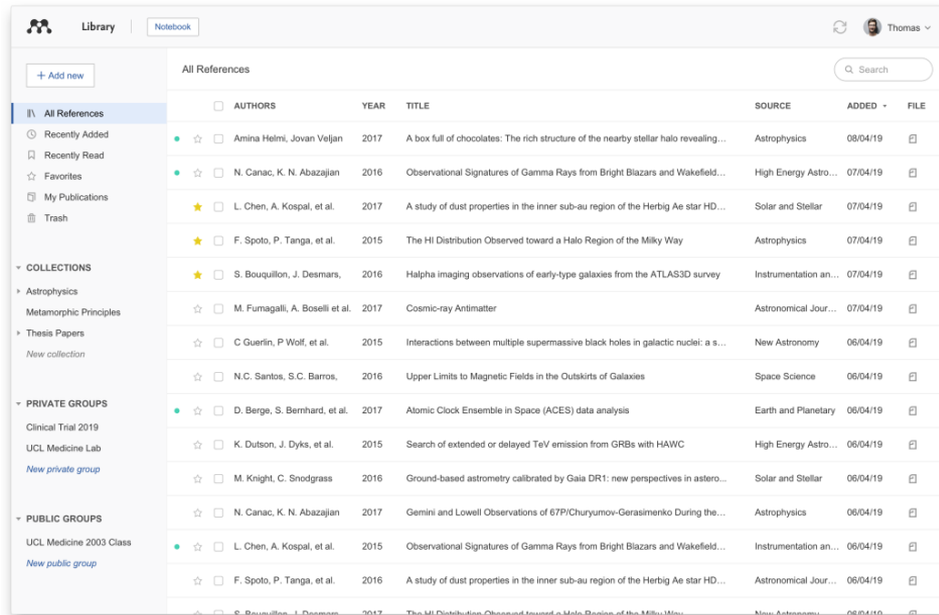
- MS word에 설치 후 작업
- Mendeley Library 열지 않고 바로 작업 가능
- Office 365, MS Word 2016 이상 버전
- MC word app for iPad 및 free Microsoft Word for the web



# Mendeley Reference Manager



- Web Library와 Desktop 프로그램간의 자동 동기화 (Auto Sync)



## \*\* 다운로드 방법

데스크탑 ver. 다운로드  
[Mendeley.com/download-reference-manager](https://www.mendeley.com/download-reference-manager)

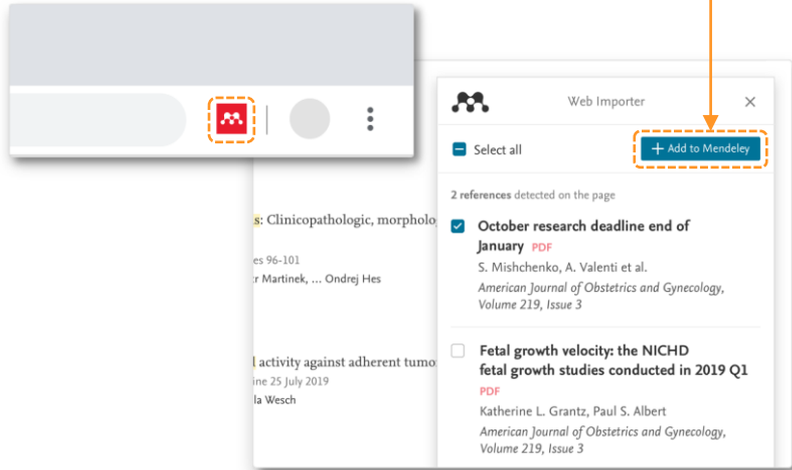
웹 ver. 접속하기  
<https://www.mendeley.com/library/>

# Web Importer & Mendeley Cite



## Web Importer

- 문헌 검색 결과의 저장
- Chrome, Firefox & Edge 지원

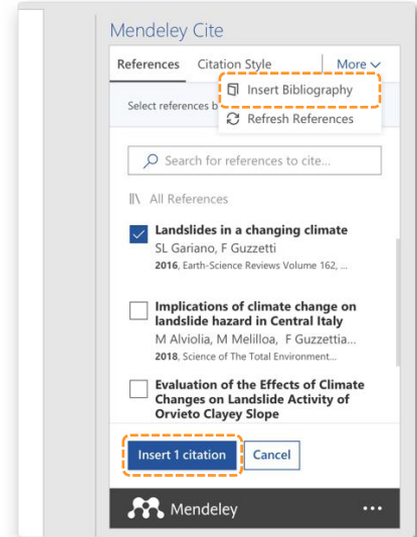


### \*\* 다운로드 방법

- Chrome, Firefox, Edge 브라우저에 “web importer” 확장프로그램 설치 (IE는 미지원)
- 해외 주요 학술 데이터베이스에서 검색된 문헌의 서치 정보 확인
- Open Access 논문, 기관의 구독 논문 서치정보와 PDF파일 동시 저장 (단, 구독 논문은 기관 네트워크 이용시 가능)

## Mendeley Cite

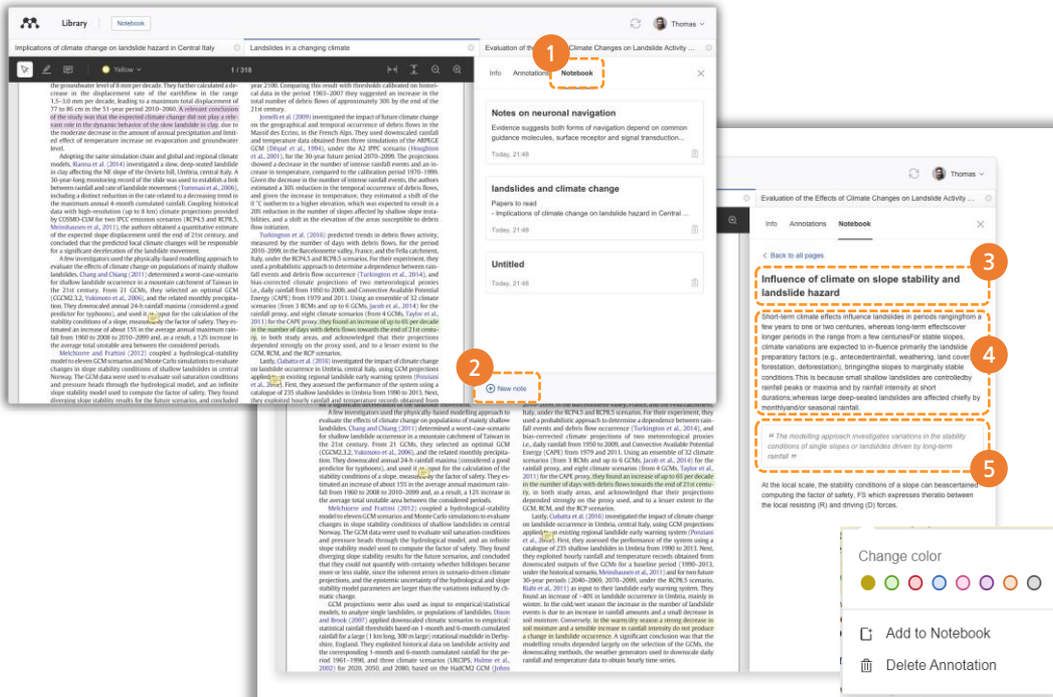
- MS Word에 설치 후 작업
- Mendeley 프로그램 열람 및 열기 없이 작업 가능
- Microsoft 365, MS Word 2016 버전 이상
- MC word app for iPad 및 무료 Microsoft Word for Web



# Mendeley 노트북 이용 방법

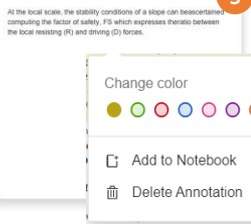
## Mendeley Notebook

- 다수의 PDF 논문의 하이라이트 부분을 하나의 노트북으로 정리
- 동일한 주제의 여러 PDF를 읽으며 연구자의 생각 정리



The screenshot shows the Mendeley Notebook interface. On the left, a PDF document is open with several paragraphs of text. A red dashed box highlights a specific paragraph, and a red circle with the number '1' is placed over the 'Notebook' button in the top right corner of the PDF viewer. A second red dashed box highlights a 'Notes on neuronal navigation' section in the notebook window, with a red circle and the number '2' next to it. The notebook window has a title bar 'Notes on neuronal navigation' and a content area with text. A third red dashed box highlights the 'Change color' button in the notebook toolbar, with a red circle and the number '3' next to it. A fourth red dashed box highlights the 'Add to Notebook' button, with a red circle and the number '4' next to it. A fifth red dashed box highlights the 'Delete Annotation' button, with a red circle and the number '5' next to it. The notebook window also shows a list of annotations with dates and titles.

- ① 노트북 목록 확인
- ② 새로운 노트북 생성
- ③ 노트북 타이틀 기입
- ④ 노트북에 내용 작성
- ⑤ 기존의 하이라이트 부분 클릭 후 “add to notebook” 누르면 내용 자동 추가



This close-up shows the notebook toolbar with the following buttons: 'Change color' (with a color selection row), 'Add to Notebook', and 'Delete Annotation'.

# 그룹 내 PDF 파일 공유



The screenshot shows a library interface with a sidebar on the left containing navigation options like 'All References', 'Recently Added', 'Favorites', 'My Publications', 'COLLECTIONS', 'PRIVATE GROUPS', and 'PUBLIC GROUPS'. The 'PRIVATE GROUPS' section is expanded to show 'Clinical Trial 2019'. The main area displays a list of PDFs with columns for 'AUTHORS', 'YEAR', 'TITLE', 'SOURCE', 'ADDED', and 'ADDED BY'. A red dashed box highlights the 'Private Groups / Clinical Trial 2019' header. Below the list, a document viewer shows a PDF titled 'Implications of climate change on landslide hazard in Central Italy'. A red dashed box highlights the 'Annotations' tab, which contains three entries from users Thomas, Jean Bruno, and Thomas, discussing the calculation of landslide safety factors and the impact of climate change on debris flows.

- 그룹 내의 동료 연구자들과 PDF 논문 파일 공유
- 각 멤버들이 PDF 논문 내에 남기는 하이라이트, 주석 내용 공유

# Mendeley 무료 버전 vs Mendeley Institutional 에디션



Get the dedicated package for organization-wide collaboration

- 구독기관의 네트워크를 이용하여 [www.Mendeley.com](http://www.Mendeley.com) 에 접속 및 로그인
- 2GB 용량 사용 가능
- 공유 라이브러리 용량 100MB
- 최대 25명의 멤버
- 그룹 최대 5개 생성



## Free Edition

Personal storage  
**2 GB**

Shared library  
**100 MB**

Collaborators  
**Up to 25**

Private groups  
**Up to 5**



## Institutional

Personal storage  
**100 GB**

Shared library  
**100 GB**

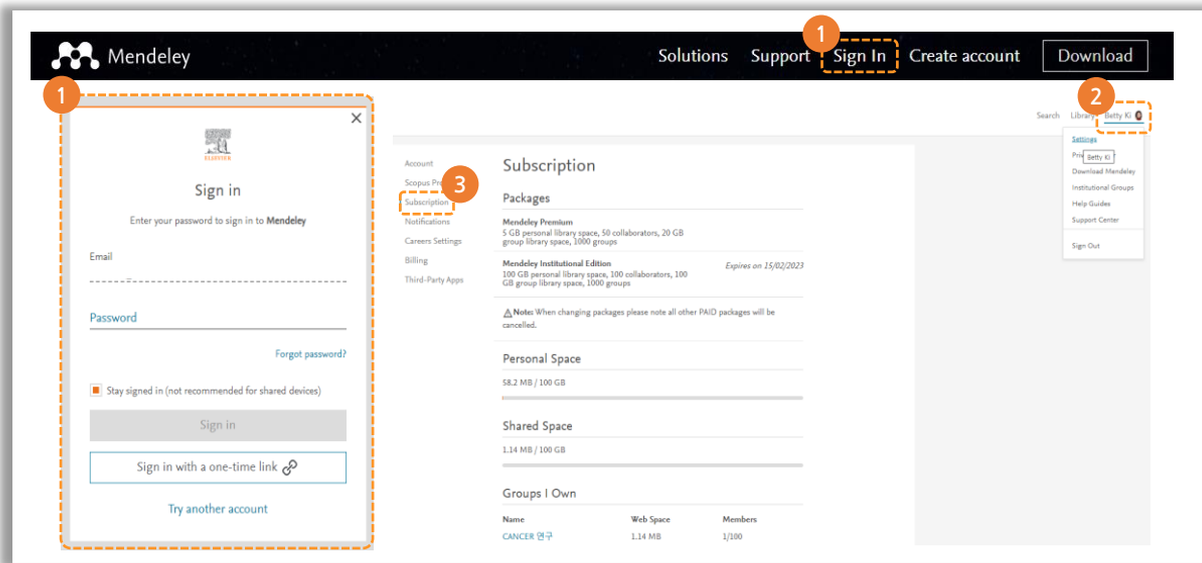
Collaborators  
**Up to 100**

Private groups  
**Unlimited**

- 구독기관의 네트워크를 이용하여 [www.Mendeley.com](http://www.Mendeley.com) 에 접속 및 로그인
- 자동으로 해당 기관의 소속 이용자로 인증되고 용량 100GB로 업그레이드 됨
- 유효 기간은 로그인 날짜로부터 1년간 유효
- 최대 100명의 멤버
- 그룹 무제한 생성 가능

# 구독기관 소속 이용자 용량 업그레이드

- ① 기관의 네트워크로 [www.Mendeley.com](http://www.Mendeley.com) 접속 및 로그인
- ② 프로필 및 Settings 클릭
- ③ 왼쪽 Subscription 클릭 및 구독 정보 확인



The screenshot shows the Mendeley website interface. At the top, there is a navigation bar with 'Solutions', 'Support', 'Sign In', 'Create account', and 'Download'. A red circle '1' highlights the 'Sign In' button. Below the navigation bar, there is a search bar and a user profile dropdown menu. A red circle '2' highlights the 'Settings' option in the dropdown menu. On the left side, there is a 'Sign in' modal window. A red circle '3' highlights the 'Subscriptions' link in the left sidebar. The main content area shows the 'Subscription' page with details for 'Mendeley Premium' and 'Mendeley Institutional Edition'. A table at the bottom shows 'Groups I Own' with columns for Name, Web Space, and Members.

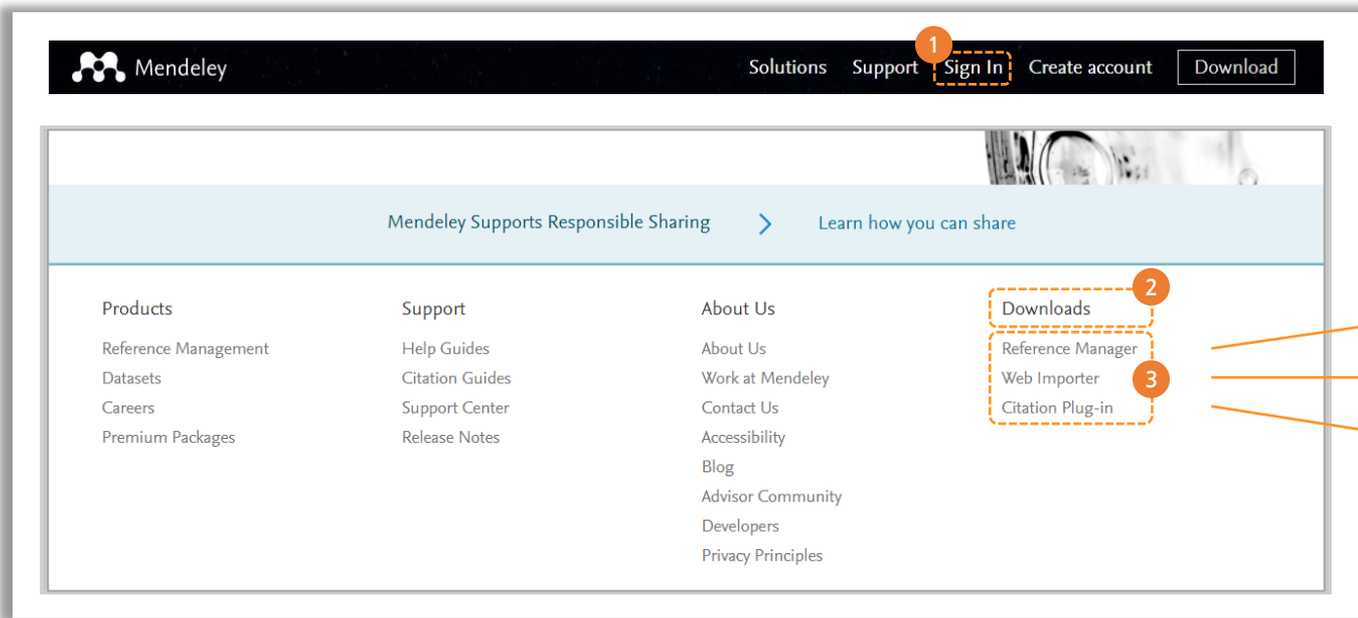
Name	Web Space	Members
CANCER 연구	1.14 MB	1/100

- 교외접속 시 소속기관 도서관에서 제공하는 프록시 Access로 접속
- 로그인 날자로부터 1년간 유효
- 구독 만기 전에 만기일 연장
- 이용 만기일에 맞춰 재연장

# 프로그램 다운로드 방법



- ① [www.Mendeley.com](http://www.Mendeley.com) 접속 및 로그인
- ② 페이지 하단 스크롤 후 오른쪽 Downloads 클릭
- ③ 필요한 프로그램 클릭 후 설치



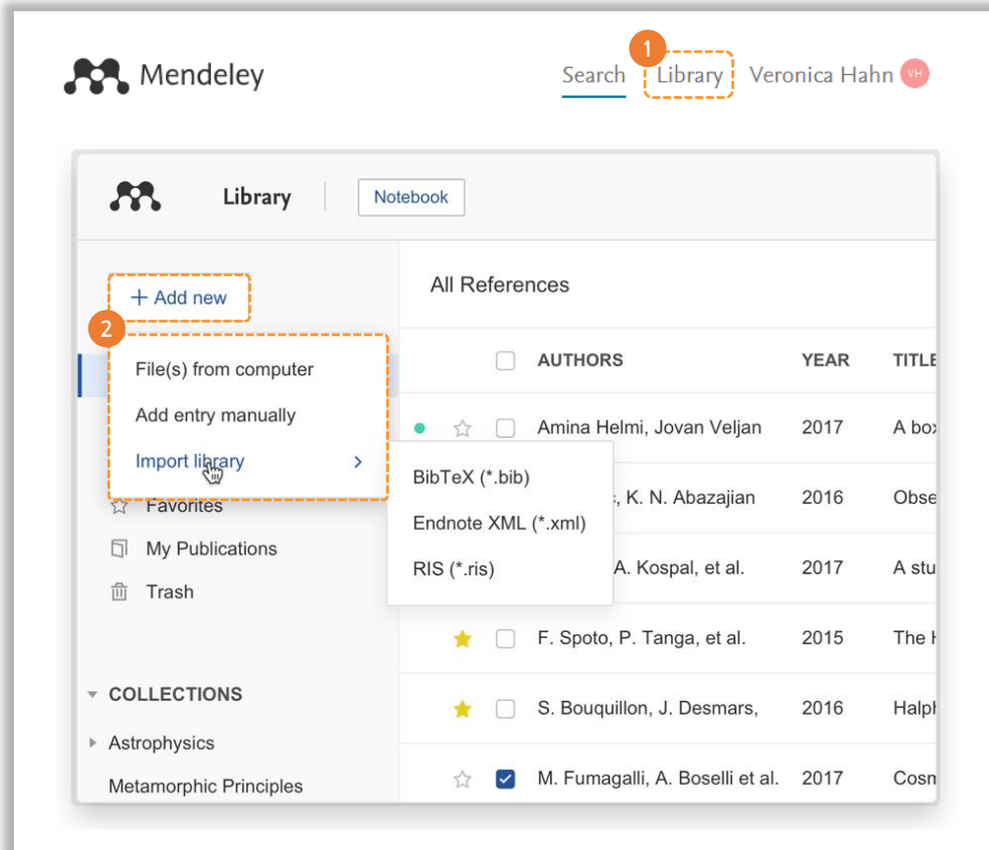
Desktop 설치 프로그램

웹 브라우저용 설치

MS Word에 설치

# 라이브러리 구성

- [참조 추가](#)
- [Document 정보 편집 기능](#)
- [Mendeley Web Importer 설치](#)
- [Mendeley Web Importer 사용법 - 학술검색, 해외 논문사이트 이용시](#)
- [Mendeley Web Importer 사용법 - ScienceDirect와 같은 Full Text 제공 사이트](#)
- [국내 데이터베이스\(RISS\)를 이용한 정보 찾기](#)
- [Web과 Desktop 실시간 동기화](#)



The screenshot shows the Mendeley Library interface. At the top, there is a search bar and a 'Library' button (marked with a red circle 1). Below the search bar, the user's name 'Veronica Hahn' is displayed. The main area is divided into a left sidebar and a main content area. The sidebar contains a '+ Add new' button (marked with a red circle 2) and a dropdown menu with options: 'File(s) from computer', 'Add entry manually', 'Import library', 'Favorites', 'My Publications', and 'Trash'. The main content area shows a table of references under the heading 'All References'. The table has columns for 'AUTHORS', 'YEAR', and 'TITLE'. The first row is 'Amina Helmi, Jovan Veljan' from 2017. The second row is 'K. N. Abazajian' from 2016. The third row is 'A. Kospal, et al.' from 2017. The fourth row is 'F. Spoto, P. Tanga, et al.' from 2015. The fifth row is 'S. Bouquillon, J. Desmars,' from 2016. The sixth row is 'M. Fumagalli, A. Boselli et al.' from 2017.

AUTHORS	YEAR	TITLE
Amina Helmi, Jovan Veljan	2017	A box
K. N. Abazajian	2016	Obse
A. Kospal, et al.	2017	A stu
F. Spoto, P. Tanga, et al.	2015	The h
S. Bouquillon, J. Desmars,	2016	Halp
M. Fumagalli, A. Boselli et al.	2017	Cosn

- ① 오른쪽 상단 Library 클릭
- ② Add new - 추가 파일 경로 선택

- File(s) from computer - 사용자 컴퓨터 내장 파일
- Add entry manually - 논문의 서지 정보 작성
- Import library - 논문의 서지 파일 반입

# Document 정보 편집 기능



All References

AUTHORS	YEAR	TITLE
Beigel J, Tomashek K, Dodd L, Mehta A, Zingman...	2020	Remdesivir for the Treatment of Covid-19 — Final Report
Fauci A, Lane H, Redfield R	2020	Covid-19 — Navigating the Uncharted
Wang D, Liu R, Guo W, Li G, Fu Y	2020	Recent advances of organometallic complexes for rechargeable batt
Fuster V, Vanieur Turco J	2020	COVID-19
Ahn D, Shin H, Kim M, Lee S, Kim H, Myoung J, K...	2020	Current status of epidemiology, diagnosis, therapeutics, and vaccine
Vellas C, Delobel P, De Souto Barreto P, Izopet J	2020	COVID-19, Virology and Geroscience: A Perspective
Dunn B, Kamath H, Tarascon J	2011	Electrical energy storage for the grid: A battery of choices
Aricò A, Bruce P, Scrosati B, Tarascon J, Van Sch...	2005	Nanostructured materials for advanced energy conversion and stora
Chen X, Chu A, Li D, Yuan Y, Fan X, Deng Y	2020	Development of the cycling life model of Ni-MH power batteries for h
SA, S M, Kiran K, Mayavan S	2020	Effects of carbon surface area and morphology on performance of st
Kawahara Y, Sakabe K, Nakao R, Tsuru K, Okawa...	2021	Development of status detection method of lithium-ion rechargeable

**Info** Annotations Notebook

JOURNAL ARTICLE

**Remdesivir for the Treatment of Covid-19 — Final Report**

Beigel J, Tomashek K, Dodd L, Mehta A, Zingman B, Kaili A, Holtmann E, Chu H, Luetkemeyer A, Kline S, Lopez de Castilla D, Finberg R, Dierberg K, Tapson V, Hsieh L, Patterson T, Paredes R, Sweeney D, Short W, Touloumi G, Lye D, Ohmagari N, Oh M, Ruiz-Palacios G, Benfield T, Fakihneuer G, Kortepeter M, Almar R, Creech C, Lundgren J, Babiker A, Pett S, Neaton J, Burgess T, Bonnett T, Green M, Makowski M, Osinski A, Naysak S, Lane H See fewer

*New England Journal of Medicine*, (2020), 1813-1826, 383(19)

Month: 11  
Day: 5  
[See less information](#)

[Read](#) [Get PDF](#)

ABSTRACT

BACKGROUND Although several therapeutic agents have been evaluated for the treatment of coronavirus disease 2019 (Covid-19), no antiviral agents have yet been shown to be efficacious. METHODS We conducted a double-blind, randomized, placebo-controlled trial of intravenous remdesivir in adults who were

첨부 PDF 논문파일 열람

TAGS

covid-19; corona

FILES

NEJMoa2007764.pdf

full\_text.pdf

URLS

Add a URL

IDENTIFIERS

DOI: 10.1056/nejmoa2007764  
ISSN: 0028-4793  
PMID: 32445440  
PUI: 633332614  
SCOPUS: 2-s2 0-85095830695  
SGR: 85095830695

CITATION KEY

Add a citation key. e.g.: Parker2005

MEندهLEY CATALOG

Share this reference anonymously with **Mendeley Web Catalog**

Desktop 설치 프로그램

파일 첨부 / 삭제

URL 추가

논문 고유인증정보 편집

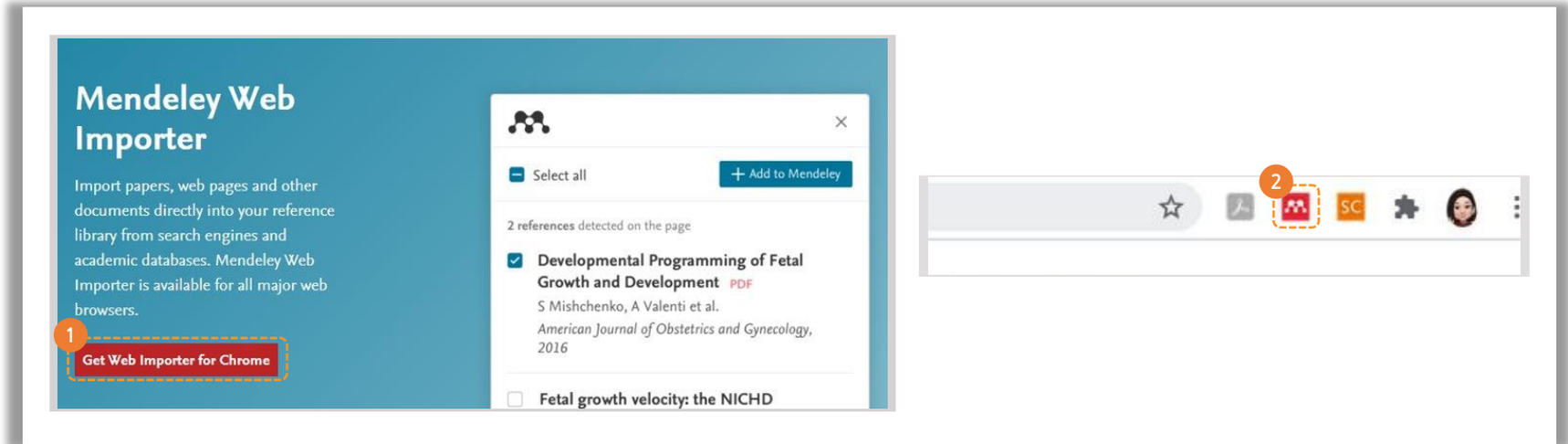
LaTeX와 같은 문서 작성시 Citation Key 입력

# Mendeley web importer 설치



\*\* [www.Mendeley.com](http://www.Mendeley.com) 접속 후 오른쪽 하단 Downloads 메뉴에서 설치 프로그램 선택 단계는 모든 프로그램 설치시 동일하게 적용

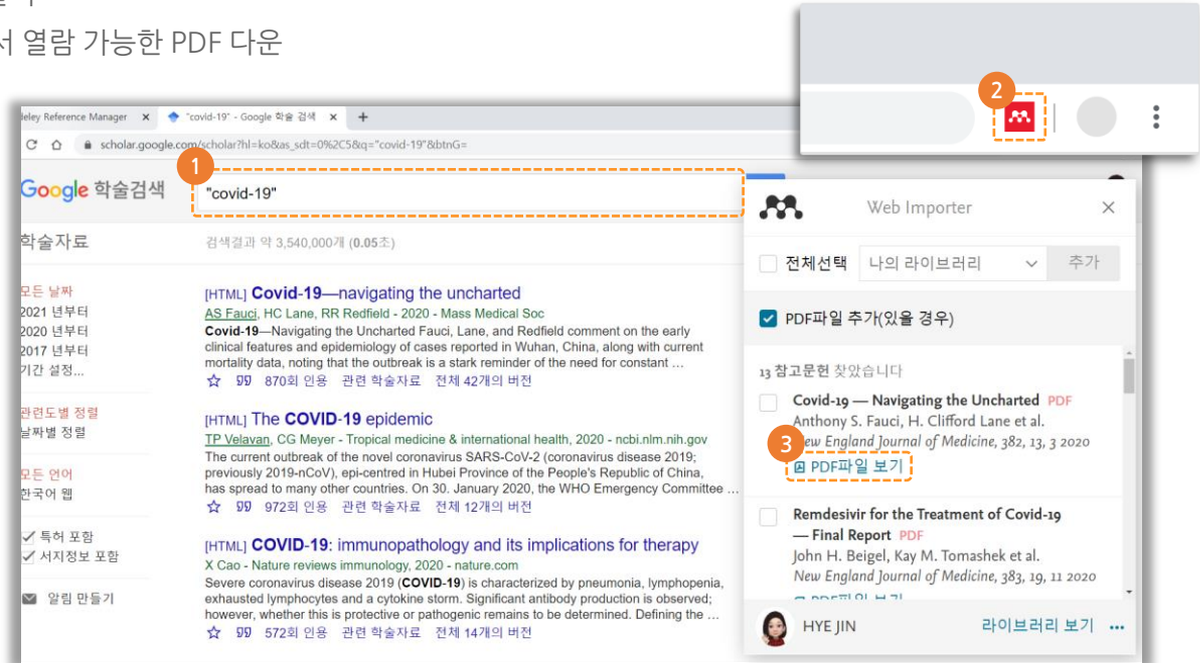
- ① Get Web Importer for Chrome 클릭 후 프로그램 설치
- ② 브라우저 우측 상단 Web Importer 로고 확인 후 이용



# Mendeley web importer 사용법

\*\* Google 학술검색, Pubmed 해외 논문검색 사이트 예시

- ① Google 학술검색 접속 후 검색어 입력
- ② 브라우저 우측 상단 Web Importer 로고 클릭
- ③ Open Access 논문 혹은 해당 네트워크에서 열람 가능한 PDF 다운



The screenshot displays a Google Scholar search for "covid-19" with approximately 3,540,000 results. The top results include:

- [HTML] Covid-19—navigating the uncharted** by AS Fauci, HC Lane, RR Redfield - 2020 - Mass Medical Soc. This article discusses the early clinical features and epidemiology of cases reported in Wuhan, China, along with current mortality data, noting that the outbreak is a stark reminder of the need for constant surveillance. It has 870 citations and 42 related references.
- [HTML] The COVID-19 epidemic** by TP Velavan, CG Meyer - Tropical medicine & international health, 2020 - ncbi.nlm.nih.gov. This article describes the current outbreak of the novel coronavirus SARS-CoV-2 (previously 2019-nCoV), which is epi-centred in Hubei Province of the People's Republic of China, and has spread to many other countries. As of January 30, 2020, the WHO Emergency Committee has declared it a public health emergency. It has 972 citations and 12 related references.
- [HTML] COVID-19: immunopathology and its implications for therapy** by X Cao - Nature reviews immunology, 2020 - nature.com. This review discusses the severe coronavirus disease 2019 (COVID-19), characterized by pneumonia, lymphopenia, exhausted lymphocytes, and a cytokine storm. It notes that significant antibody production is observed, but whether this is protective or pathogenic remains to be determined. It has 572 citations and 14 related references.

The Mendeley Web Importer extension is shown on the right, with a search bar containing "covid-19" and a list of search results. The first result, "Covid-19 — Navigating the Uncharted PDF" by Anthony S. Fauci, H. Clifford Lane et al., is highlighted with a red circle and a "3" label, indicating it is the selected item for import. The extension also shows a "PDF파일 보기" button for this result.

# Mendeley web importer 사용법



\*\* ScienceDirect와 같은 Full Text 제공 사이트 예시

- ① ScienceDirect 접속 후 Journals & Books 클릭 후 검색어 입력
- ② 브라우저 우측 상단 Web Importer 로고 클릭
- ③ 해당 논문 및 참고문헌 목록 저장 가능

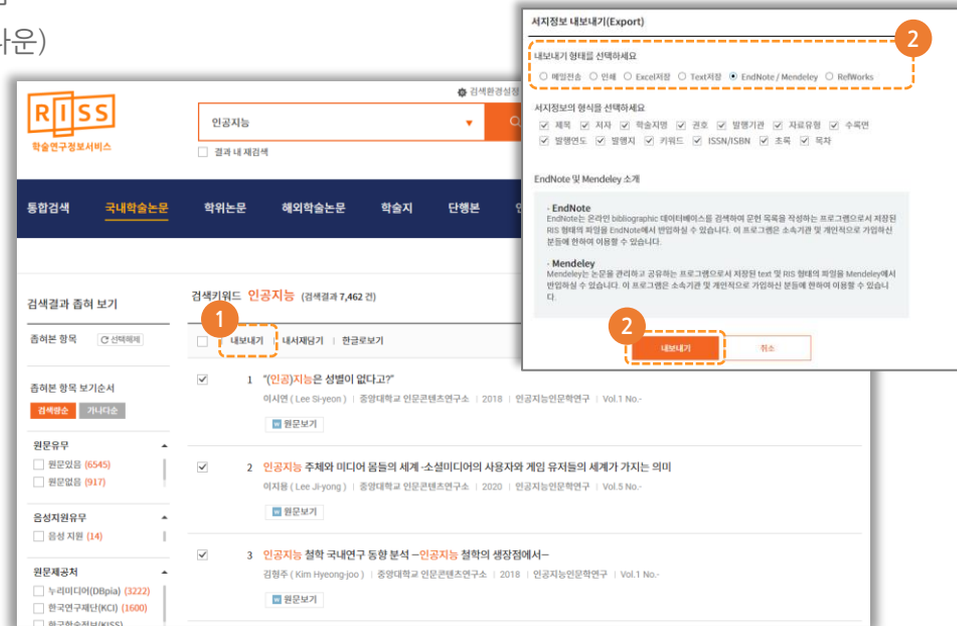
The screenshot displays the Mendeley Web Importer interface. On the left, a search results page for the journal 'Cell' is shown, featuring the article 'Severe COVID-19 Is Marked by a Dysregulated Myeloid Cell Compartment' by Jonas Schulte-Schrepping et al. A red dashed box labeled '1' highlights the 'Journals & Books' tab in the top navigation bar. On the right, the 'Web Importer' window is open, showing a list of search results. A red dashed box labeled '2' highlights the Web Importer logo in the browser's top right corner. A red dashed box labeled '3' highlights the article 'Severe COVID-19 Is Marked by a Dysregulated Myeloid Cell Compartment' in the search results list, which includes a 'PDF파일 보기' (View PDF) link.

# 국내 데이터베이스(RISS)를 이용한 정보 찾기

- ① 반출할 파일 선택 후 내보내기 클릭
- ② 반출할 파일 형식 선택 후 반출

\*\*국내 데이터베이스에서는 Web Importer 사용이 제한됨

\*\*ris 형태의 파일은 서지 정보로만 구성 (PDF 파일 별도 다운)



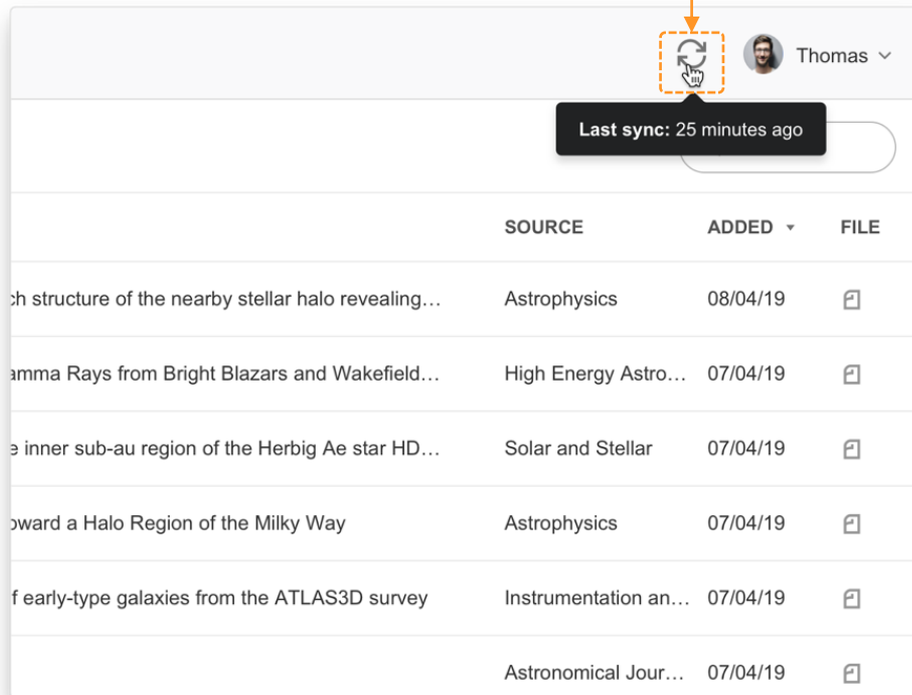
The screenshot displays the RISS search interface. The search term '인공지능' is entered in the search bar. The results list shows three items, each with a red box and a number indicating the steps:

- 1. "[인공]지능은 상벌이 없다고?" by 이시연 (Lee Si-yeon) | 중앙대학교 인문콘텐츠연구소 | 2018 | 인공지능인문학연구 | Vol.1 No.-
- 2. 인공지능 주제와 미디어 용들의 세계 -소셜미디어의 사용자와 게임 유저들의 세계가 가지는 의미 by 이지용 (Lee Ji-yong) | 중앙대학교 인문콘텐츠연구소 | 2020 | 인공지능인문학연구 | Vol.5 No.-
- 3. 인공지능 철학 국내연구 동향 분석 -인공지능 철학의 성장점에서- by 김형주 (Kim Hyeong-ju) | 중앙대학교 인문콘텐츠연구소 | 2018 | 인공지능인문학연구 | Vol.1 No.-

The '내보내기' (Export) button is highlighted with a red box and a number 2, indicating the next step in the process.

# Web과 Desktop 실시간 동기화

- Web Importer와 Desktop 데이터의 실시간 동기화



The screenshot shows a user interface for a data synchronization tool. At the top right, there is a sync button (two circular arrows) and a user profile for 'Thomas'. A tooltip below the sync button indicates 'Last sync: 25 minutes ago'. Below this is a table with columns for SOURCE, ADDED, and FILE. The table contains several rows of data, including titles like 'ch structure of the nearby stellar halo revealing...', 'gamma Rays from Bright Blazars and Wakefield...', 'e inner sub-au region of the Herbig Ae star HD...', 'oward a Halo Region of the Milky Way', and 'f early-type galaxies from the ATLAS3D survey'.

	SOURCE	ADDED ▾	FILE
ch structure of the nearby stellar halo revealing...	Astrophysics	08/04/19	📄
gamma Rays from Bright Blazars and Wakefield...	High Energy Astro...	07/04/19	📄
e inner sub-au region of the Herbig Ae star HD...	Solar and Stellar	07/04/19	📄
oward a Halo Region of the Milky Way	Astrophysics	07/04/19	📄
f early-type galaxies from the ATLAS3D survey	Instrumentation an...	07/04/19	📄
	Astronomical Jour...	07/04/19	📄

# 라이브러리 관리 및 하이라이트 참조

- [라이브러리 관리](#)
- [이용자 맞춤 설정 및 액션 패널 사용](#)
- [하이라이트 및 참조](#)
- [Mendeley 노트북 이용 방법](#)

# 라이브러리 관리



## Smart Collections

- 저장된 전체 문헌 관리
- 최근 30일 이내에 저장된 문헌들
- 최근 30일 이내에 열린 문헌들
- 즐겨찾는 문헌들
- 이용자가 발행한 논문목록
- 휴지통

The screenshot shows a library interface with a sidebar on the left and a main list of references on the right. The sidebar contains a search bar and a list of smart collections. The main list has columns for selection, authors, year, title, source, added date, and a PDF icon. Annotations with orange dashed boxes and lines point to specific features: a search bar in the top right, a collection name in the sidebar, a row of the reference list, a star icon, and a PDF icon.

	AUTHORS	YEAR	TITLE	SOURCE	ADDED	FILE
<input type="checkbox"/>	Amina Helmi, Jovan Veljan	2017	A box full of chocolates: The rich structure of the nearby stellar halo revealing...	Astrophysics	08/04/19	
<input checked="" type="checkbox"/>	N. Canac, K. N. Abazajian	2016	Observational Signatures of Gamma Rays from Bright Blazars and Wakefield...	High-Energy Astro...	07/04/19	
<input type="checkbox"/>	L. Chen, A. Kospal, et al.	2017	A study of dust properties in the inner sub-au region of the Herbig Ae star HD...	Solar and Stellar	07/04/19	
<input checked="" type="checkbox"/>	F. Spoto, P. Tanga, et al.	2015	The HI Distribution Observed toward a Halo Region of the Milky Way	Astrophysics	07/04/19	
<input checked="" type="checkbox"/>	S. Bourquillon, J. Dierckx	2016	Melphic imaging observations of early-type galaxies from the ATLAS3D survey	Instrumentation on...	07/04/19	
<input type="checkbox"/>	M. Fumagalli, A. Boselli et al.	2017	Cosmic-ray Antimatter	Astronomical Jour...	07/04/19	
<input type="checkbox"/>	C. Guerin, P. Wolf, et al.	2015	Interactions between multiple supermassive black holes in galactic nuclei: a s...	New Astronomy	06/04/19	
<input type="checkbox"/>	N.C. Santos, S.C. Barros,	2016	Upper Limits to Magnetic Fields in the Outskirts of Galaxies	Space Science	06/04/19	
<input checked="" type="checkbox"/>	D. Berge, S. Bernhard, et al.	2017	Atomic Clock Ensemble in Space (ACES) data analysis	Earth and Planetary	06/04/19	
<input type="checkbox"/>	K. Dutson, J. Dyks, et al.	2015	Search of extended or delayed TeV emission from GRBs with HAWC	High Energy Astro...	06/04/19	
<input type="checkbox"/>	M. Knight, C. Snodgrass	2016	Ground-based astrometry calibrated by Gaia DR1: new perspectives in astero...	Solar and Stellar	06/04/19	
<input type="checkbox"/>	N. Canac, K. N. Abazajian	2017	Gemini and Lowell Observations of 67P/Churyumov-Gerasimenko During the...	Astrophysics	06/04/19	
<input checked="" type="checkbox"/>	L. Chen, A. Kospal, et al.	2015	Observational Signatures of Gamma Rays from Bright Blazars and Wakefield...	Instrumentation an...	06/04/19	
<input type="checkbox"/>	F. Spoto, P. Tanga, et al.	2016	A study of dust properties in the inner sub-au region of the Herbig Ae star HD...	Astronomical Jour...	06/04/19	
<input checked="" type="checkbox"/>	S. Bourquillon, J. Dierckx	2017	The HI Distribution Observed toward a Halo Region of the Milky Way	New Astronomy	06/04/19	

저장된 문헌들 키워드 검색 (title, author, year or source)

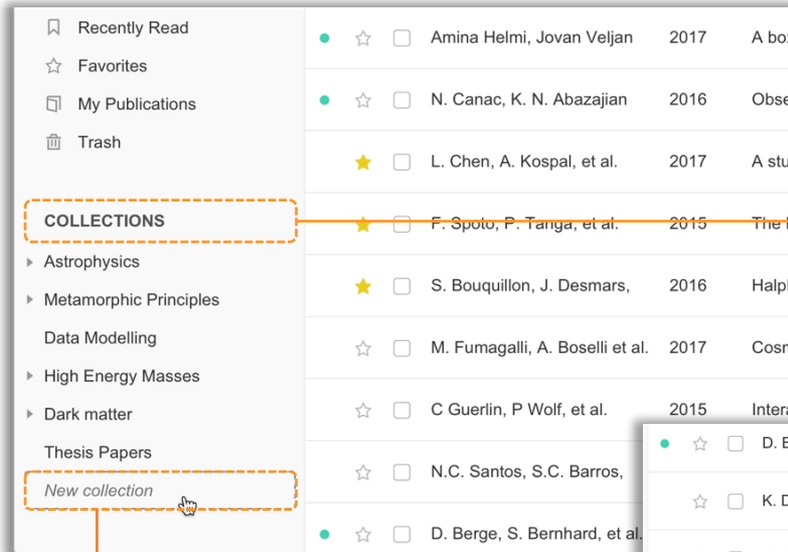
제목클릭으로 정렬

읽음, 안읽음 표시

즐겨찾기 표시

PDF파일 첨부 여부 열람 가능 여부 표시

# 이용자 맞춤 설정 및 액션 패널 사용

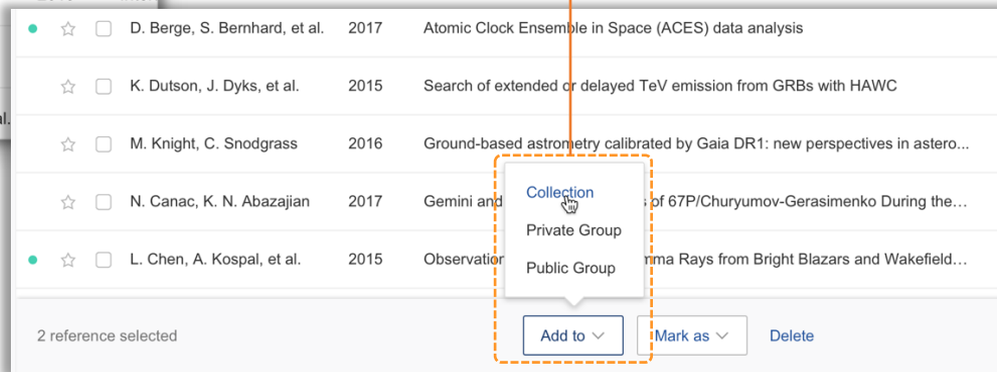


Recently Read	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Amina Helmi, Jovan Veljan	2017	A bo
Favorites	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N. Canac, K. N. Abazajian	2016	Obse
My Publications	<input checked="" type="checkbox"/>	<input type="checkbox"/>	L. Chen, A. Kospal, et al.	2017	A stu
Trash	<input checked="" type="checkbox"/>	<input type="checkbox"/>	F. Spoto, P. Tanga, et al.	2015	The
<b>COLLECTIONS</b>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	S. Bouquillon, J. Desmars,	2016	Halp
▶ Astrophysics	<input type="checkbox"/>	<input type="checkbox"/>	M. Fumagalli, A. Boselli et al.	2017	Cosm
▶ Metamorphic Principles	<input type="checkbox"/>	<input type="checkbox"/>	C Guerlin, P Wolf, et al.	2015	Inter
Data Modelling	<input type="checkbox"/>	<input type="checkbox"/>	N.C. Santos, S.C. Barros,		
▶ High Energy Masses	<input checked="" type="checkbox"/>	<input type="checkbox"/>	D. Berge, S. Bernhard, et al.		
▶ Dark matter					
Thesis Papers					
New collection					

이용자 맞춤 컬렉션

선택한 문헌을 컬렉션,  
혹은 그룹으로 이동

새로운 컬렉션 생성

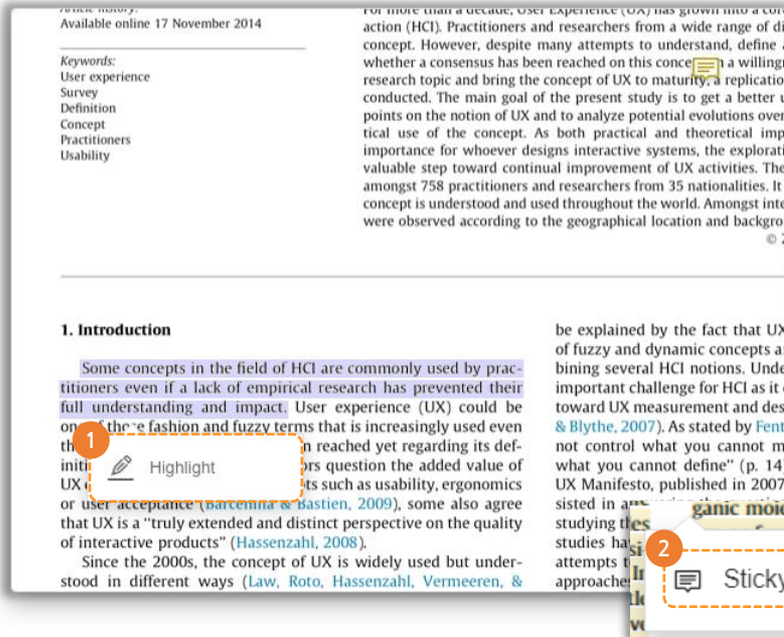


<input checked="" type="checkbox"/>	<input type="checkbox"/>	D. Berge, S. Bernhard, et al.	2017	Atomic Clock Ensemble in Space (ACES) data analysis
<input type="checkbox"/>	<input type="checkbox"/>	K. Dutson, J. Dyks, et al.	2015	Search of extended or delayed TeV emission from GRBs with HAWC
<input type="checkbox"/>	<input type="checkbox"/>	M. Knight, C. Snodgrass	2016	Ground-based astronomy calibrated by Gaia DR1: new perspectives in astero...
<input type="checkbox"/>	<input type="checkbox"/>	N. Canac, K. N. Abazajian	2017	Gemini and ... of 67P/Churyumov-Gerasimenko During the...
<input checked="" type="checkbox"/>	<input type="checkbox"/>	L. Chen, A. Kospal, et al.	2015	Observation ... nma Rays from Bright Blazars and Wakefield...

2 reference selected

Add to ▼ Mark as ▼ Delete

# 하이라이트 및 참조



Article history:  
Available online 17 November 2014

Keywords:  
User experience  
Survey  
Definition  
Concept  
Practitioners  
Usability

For more than a decade, user experience (UX) has grown into a concept (HCI). Practitioners and researchers from a wide range of disciplines have attempted to understand, define, and use the concept, but whether a consensus has been reached on this concept remains a willing research topic and bring the concept of UX to maturity, a replication study was conducted. The main goal of the present study is to get a better understanding of the notion of UX and to analyze potential evolutions over time. The importance of the concept is discussed in terms of its practical use of the concept. As both practical and theoretical importance for whoever designs interactive systems, the exploration of the concept is a valuable step toward continual improvement of UX activities. The results of a survey of 758 practitioners and researchers from 35 nationalities. It was found that the concept is understood and used throughout the world. Amongst interviewed practitioners, the following factors were observed according to the geographical location and background:

**1. Introduction**

Some concepts in the field of HCI are commonly used by practitioners even if a lack of empirical research has prevented their full understanding and impact. User experience (UX) could be one of these fashion and fuzzy terms that is increasingly used even though it has not yet reached yet regarding its definition. Practitioners question the added value of UX concepts such as usability, ergonomics or user acceptance (Barcellona & Bastien, 2009), some also agree that UX is a "truly extended and distinct perspective on the quality of interactive products" (Hassenzahl, 2008).

Since the 2000s, the concept of UX is widely used but understood in different ways (Law, Roto, Hassenzahl, Vermeeren, & ...)

be explained by the fact that UX is a fuzzy and dynamic concept. The combination of several HCI notions. Understanding the concept is an important challenge for HCI as it is a step toward UX measurement and design (Blythe, 2007). As stated by Fenwick (2007), "you cannot control what you cannot manage, what you cannot define" (p. 14). The UX Manifesto, published in 2007, consisted in a series of statements that studied the concept of UX. In this study, we have attempted to approach the concept of UX from a different perspective, which have been organic moieties, which have been studied in the field of HCI.

① Highlight

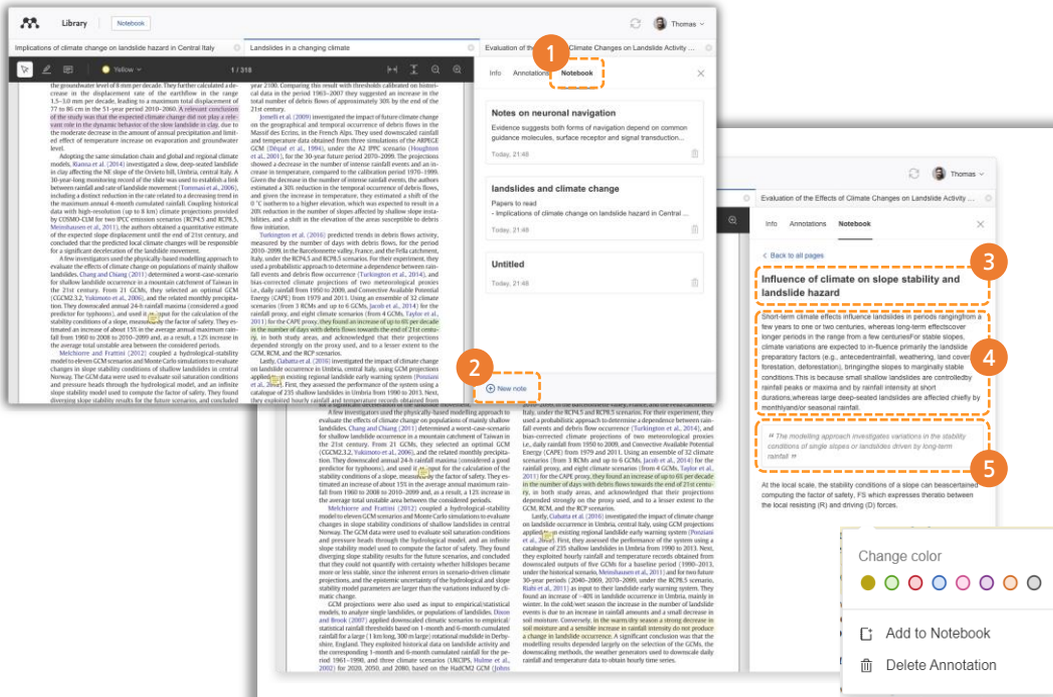
② Sticky Note

- ① 문장 또는 문구 선택 후 하이라이트
- ② 마우스 우측 클릭 후 원하는 내용 Sticky Note 클릭

# Mendeley 노트북 이용 방법

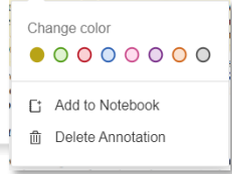
## Mendeley Notebook

- 다수의 PDF 논문의 하이라이트 부분을 하나의 노트북으로 정리
- 동일한 주제의 여러 PDF를 읽으며 연구자의 생각 정리



The screenshot displays the Mendeley Notebook interface. On the left, a PDF document is open, showing text with several highlighted sections. A sidebar on the right contains a 'Notes on neuronal navigation' section, which lists various scientific papers related to the highlighted text in the PDF. The interface includes a top navigation bar with 'Library' and 'Notebook' tabs, and a bottom toolbar with options like 'Change color', 'Add to Notebook', and 'Delete Annotation'.

- ① 노트북 목록 확인
- ② 새로운 노트북 생성
- ③ 노트북 타이틀 기입
- ④ 노트북에 내용 작성
- ⑤ 기존의 하이라이트 부분 클릭 후 "add to notebook" 누르면 내용 자동 추가

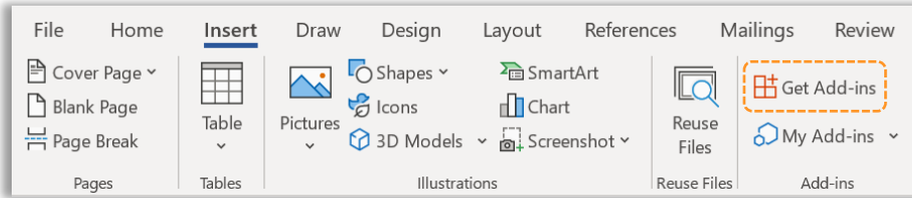


This close-up shows the bottom toolbar of the Mendeley Notebook interface. It features a 'Change color' button with a row of colored circles (yellow, green, blue, red, purple, orange, grey). Below it are two buttons: 'Add to Notebook' and 'Delete Annotation'.

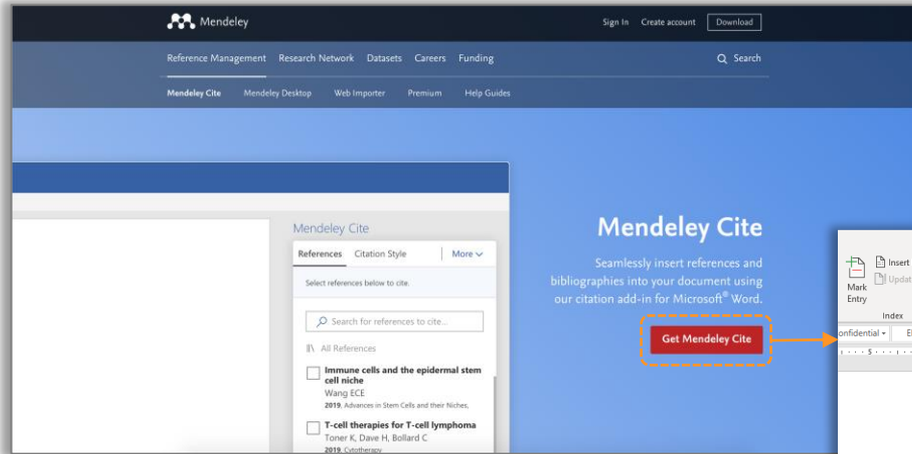
# Mendeley Cite add-in 이용 방법

- [Mendeley Cite 설치](#)
- [Citation Style 선택 및 저장된 논문 인용](#)
- [Citation 수정](#)
- [인용 논문 서지사항 참조](#)
- [논문 작성시 Citation 스타일 변경](#)
- [Mendeley Code 삭제](#)

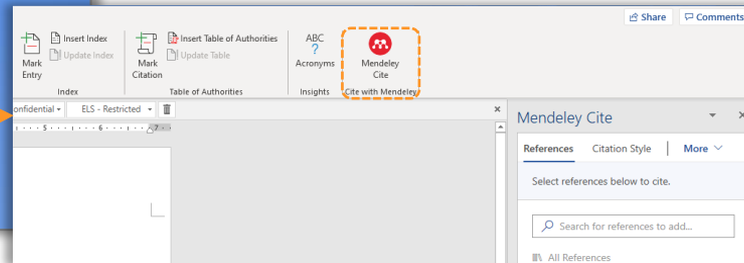
# Mendeley Cite 설치



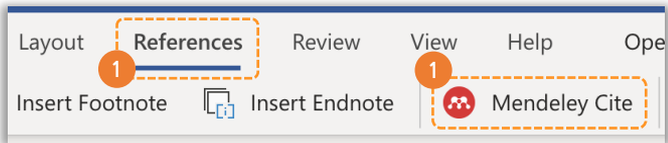
- MS Word 문서 파일에서 Insert - Get Add-ins 클릭 후 설치



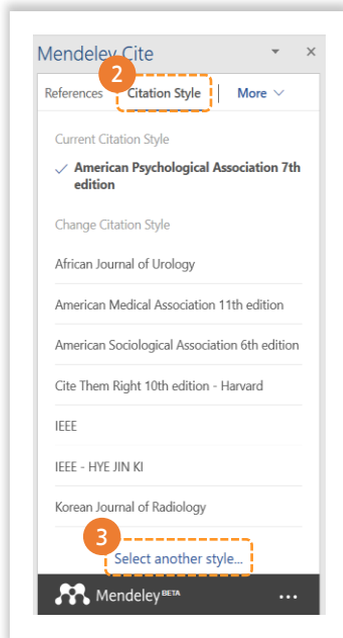
- 아래 사이트에서도 Mendeley Cite 설치 가능  
[mendeley.com/reference-management/mendeley-cite](https://mendeley.com/reference-management/mendeley-cite)



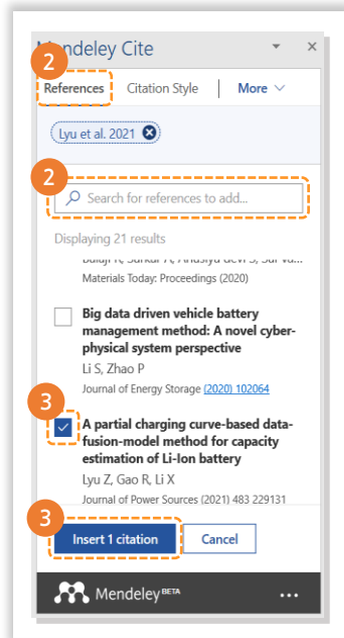
# Citation Style 선택 및 저장된 논문 인용



① MS word 상단 References 선택 후 Mendeley Cite 클릭 (공통)



- ② Citation Style 에서 스타일 선택
- ③ Select another style 에서 저널 또는 스타일 이름으로 검색 후 선택



- ② References 선택 후 인용할 논문 검색
- ③ 인용할 논문 선택 후 첨부하기

# Citation 수정



## Sample

### Cite as you write

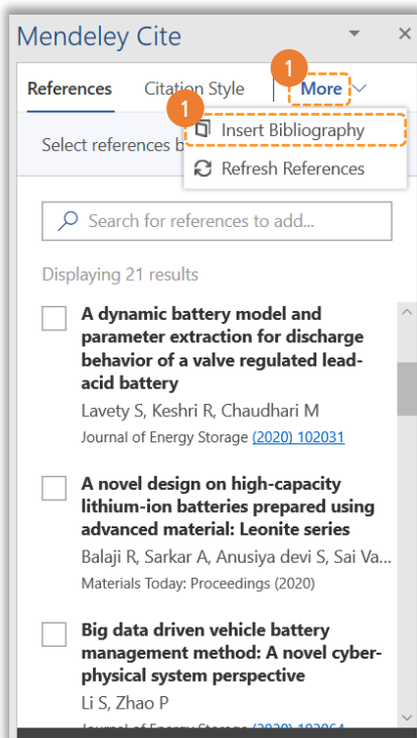
Generate (Lavy et al., 2020) citations and bibliographies in a whole range of journal styles with just a few clicks. For your convenience, (Balaji et al., 2020) we've made sure Mendeley's Citation Plugin is compatible with Word (including Word for Mac) and LibreOffice. We also support BibTeX export for use with LaTeX.

- ① 기존에 입력된 Citation 선택
- ② Citation 변경하기 선택
- ③ 기존 Citation 변경 또는 새로운 참조 추가
- ④ 새로운 참조 작성
- ⑤ 기존 Citation 수정 작성

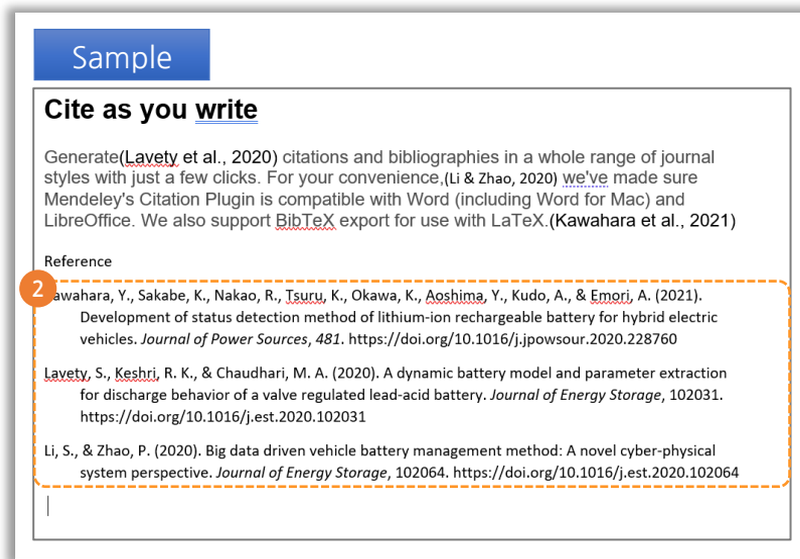
The screenshot shows the Mendeley Cite interface with the following elements and annotations:

- References** tab selected.
- Edit Citation** dialog box open.
- 2** select a reference below to edit or manually override the citation (dashed orange box around the instruction).
- 3** Balaji et al. 2020 (dashed orange box around the selected reference).
- + Add reference** button (dashed orange box around the button).
- Close** button at the top right of the dialog.
- Manual override** section with text: "Manually overriding a citation prevents other edits from being displayed, and prevents this citation from being updated if you update references in your library or change citation style."
- Manually override citation** section with text: "(Li & Zhao, 2020) additional note.."
- 4** (dashed orange box around the "Manually override citation" section).
- 5** Li et al. 2020 (dashed orange box around the selected reference).
- Edit Reference** section with text: "Edits made to this reference will only be applied to this citation in this document. For permanent changes, edit the reference on Mendeley Reference Manager or Mendeley Desktop."
- You are editing the reference below:** Li et al. 2020 (dashed orange box around the reference).
- Page** dropdown menu with value 100 (dashed orange box around the dropdown).
- Prefix** and **Suffix** input fields (dashed orange box around the fields).
- Suppress author** checkbox.

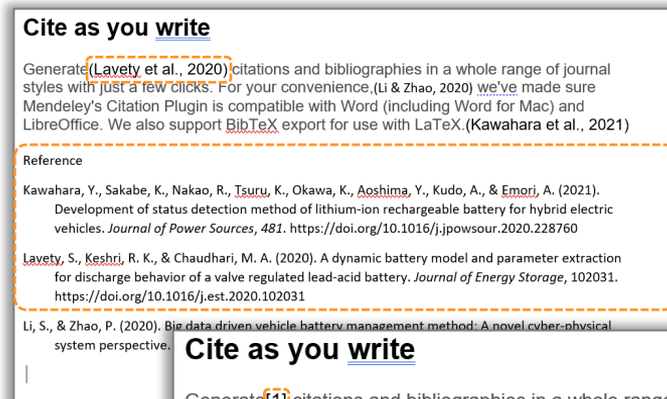
# 인용 논문 서지사항 참조



- ① More 클릭 후 아래의 Insert Bibliography 선택
- ② 인용한 논문의 서지사항 참조 완료

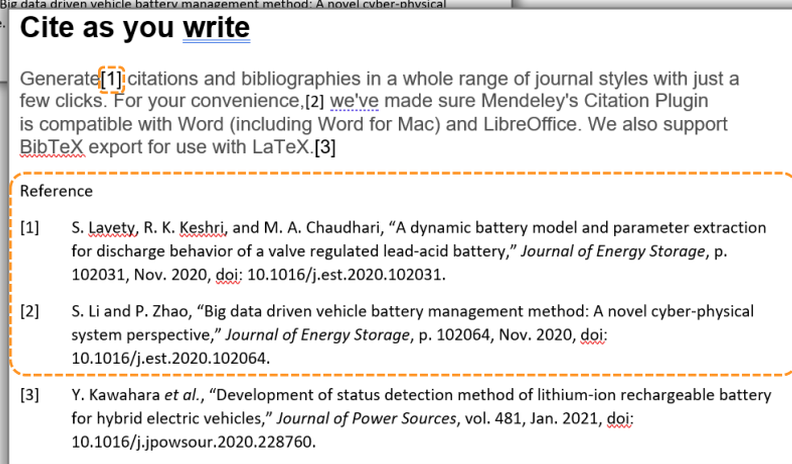


# 논문 작성시 Citation 스타일 변경



- ① Citation Style 클릭
- ② IEEE 하단의 다른 스타일 선택 또는 Citation style 업데이트 선택 후 변경

변경 전



변경 후

# Mendeley Code 삭제

\*\*Mendeley Code : Mendeley Cite를 통해 수시로 편집 및 변경 가능하도록 하는 코드

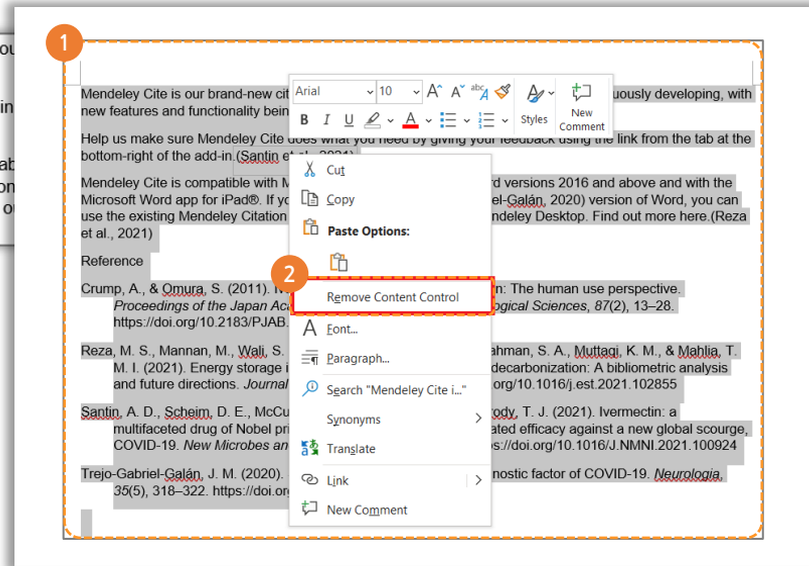
- ① 논문 전체 선택
- ② Citation 혹은 Reference 중 하나를 선택 후 우측 마우스 - Remove Content Control 클릭

Mendeley Cite is our brand-new citation tool(Crump & Omura, 2011) which we are continuously developing, with new features and functionality being added regularly.

Help us make sure Mendeley Cite does what you need by giving your feedback using the link from the bottom-right of the add-in. (Santini et al., 2021)

Mendeley Cite is compatible with Microsoft Office 365, Microsoft Word versions 2016 and above and with the Microsoft Word app for iPad®. If you are using an earlier(Trejo-Gabriel-Galán, 2020) version of Word, you can use the existing Mendeley Citation Plugin for Word available with Mendeley Desktop. Find out more here. (Reza et al., 2021)

Mendeley Code



\*자세한 내용은 [Support Page](#) 를 참고하여 주십시오

# 그룹 생성 및 자료 공유

- [Private 그룹 생성](#)

# Private 그룹 생성



- Private 그룹 멤버들과 PDF 논문 파일 공유
- 파일 공유와 함께 highlight, annotation을 통해 의견 교류

The screenshot shows the Elsevier Library interface. On the left, there is a sidebar with navigation options: '+ Add new', 'All References', 'Recently Added', 'Recently Read', 'Favorites', 'My Publications', and 'Trash'. Below these are 'COLLECTIONS' including 'Virus' (highlighted), 'New Collection', 'PRIVATE GROUPS' (circled with a red '1'), 'Mendeley Group', and 'TEST 3'. The main area displays 'All References / Virus' with a table of references. A context menu is open over the 'PRIVATE GROUPS' section, listing options: 'Manage Group' (circled with a red '2'), 'Rename Group', 'Delete Group', and 'New Collection'.

<input type="checkbox"/>	AUTHORS	YEAR	TITLE
<input checked="" type="checkbox"/>	주영란, 최택균, 유정희, 이한성, 남재환, 최우영, 박근용, 조...	2000	국내 분리 일본뇌염 바이러스 유전자에 대한 항체생성 연구(II)
<input checked="" type="checkbox"/>	Kamal M, Abo Omirah M, Hussein A, Saeed H	2021	Assessment and characterisation of post-COVID-19 manifestations
<input checked="" type="checkbox"/>	Selvaraj V, Herman K, Dapaah-Afryie K	2020	Severe, Symptomatic Reinfection in a Patient with COVID-19.
<input checked="" type="checkbox"/>	Gül Ü	2020	COVID-19 and dermatology
<input checked="" type="checkbox"/>	Beigel J, Tomashek K, Dodd L, Mehta A, Zingman B, Kalli...	2020	Remdesivir for the Treatment of Covid-19 — Final Report
<input checked="" type="checkbox"/>	Fauci A, Lane H, Redfield R	2020	Covid-19 — Navigating the Uncharted

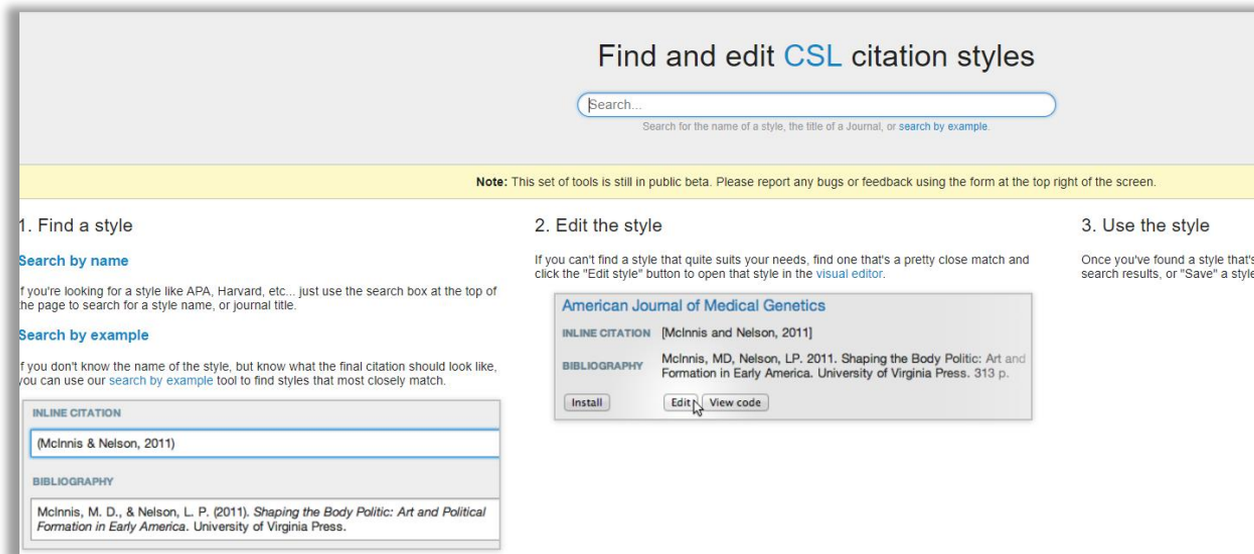
- ① 좌측 하단 Private Groups 선택
- ② Manage Group 클릭 후 Private Group 생성

# Citation Style Language (CSL)

- [Citation Style Language \(CSL\)](#)
- [CSL 접속 방법](#)
- [이름으로 찾기](#)
- [예시로 찾기](#)
- [CSL Editor 레이아웃](#)
- [Style 변경 예시 \(Citation 형식\)](#)
- [Style 변경 예시 \(doi 삭제\)](#)
- [Style 다른 이름으로 저장](#)
- [기타 참고 사이트 - CSL Guide](#)

# Citation Style Language (CSL)

- Citation Style Language (CSL)는 Mendeley에서 제공되는 참고문헌 스타일을 쉽고 간편하게 편집할 수 있는 웹사이트입니다.
- Mendeley에 이미 구축되어 있는 스타일을 찾아 필요한 부분을 편집하고 저장하여 사용할 수 있습니다.
- 편집한 스타일은 다른 Mendeley 이용자와 공유할 수 있습니다.



The screenshot shows the 'Find and edit CSL citation styles' interface. At the top, there is a search bar with the placeholder text 'Search...' and a note below it: 'Search for the name of a style, the title of a Journal, or search by example.' Below the search bar is a yellow banner with a note: 'Note: This set of tools is still in public beta. Please report any bugs or feedback using the form at the top right of the screen.'

The interface is divided into three main sections:

- 1. Find a style**
  - Search by name**: 'If you're looking for a style like APA, Harvard, etc... just use the search box at the top of the page to search for a style name, or journal title.'
  - Search by example**: 'If you don't know the name of the style, but know what the final citation should look like, you can use our search by example tool to find styles that most closely match.'
- 2. Edit the style**
  - Text: 'If you can't find a style that quite suits your needs, find one that's a pretty close match and click the "Edit style" button to open that style in the visual editor.'
  - Example style shown: **American Journal of Medical Genetics**
    - INLINE CITATION**: [Mcinnis and Nelson, 2011]
    - BIBLIOGRAPHY**: Mcinnis, MD, Nelson, LP. 2011. *Shaping the Body Politic: Art and Formation in Early America*. University of Virginia Press. 313 p.
    - Buttons: **Install**, **Edit**, **View code**
- 3. Use the style**
  - Text: 'Once you've found a style that's search results, or "Save" a style'

Below the 'Search by example' section, there is a preview of the citation styles:

INLINE CITATION
(Mcinnis & Nelson, 2011)

BIBLIOGRAPHY
Mcinnis, M. D., & Nelson, L. P. (2011). <i>Shaping the Body Politic: Art and Political Formation in Early America</i> . University of Virginia Press.

# CSL 접속 방법



- ① [CSL.MENDELEY.COM](https://www.mendeley.com/styles) 사이트 접속
- ② Mendeley 계정으로 로그인

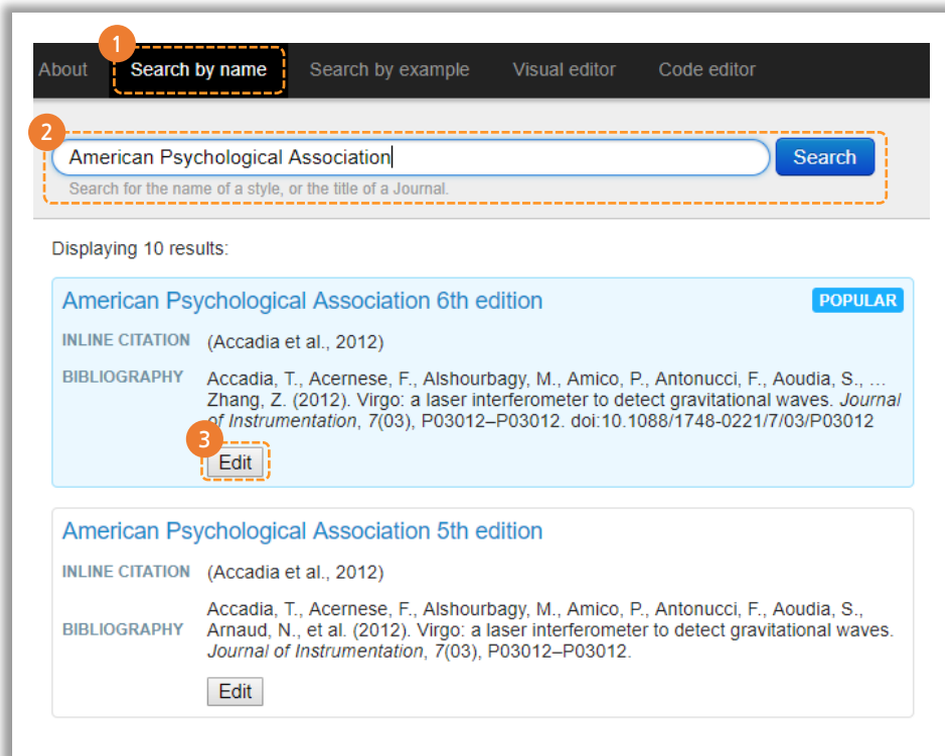
The screenshot shows the CSL Mendeley website interface. At the top, there is a navigation bar with links for 'About', 'Search by name', 'Search by example', 'Visual editor', and 'Code editor'. The main heading is 'Find and edit CSL citation styles'. Below this is a search box with the placeholder text 'Search...' and a subtext 'Search for the name of a style, the title of a Journal, or search by example'. The page is divided into three columns:

- 1. Find a style**
  - Search by name**: If you're looking for a style like APA, Harvard, etc., just use the search box at the top of the page to search for a style name, or journal title.
  - Search by example**: If you don't know the name of the style, but know what the final citation should look like, you can use our search by example tool to find styles that most closely match.
- 2. Edit the style**

If you can't find a style that quite suits your needs, find one that's a pretty close match and click the "Edit style" button to open that style in the visual editor.

The example shown is for the 'American Journal of Medical Genetics' style. It displays the 'INLINE CITATION' as '[McInnis and Nelson, 2011]' and the 'BIBLIOGRAPHY' as 'McInnis, MD, Nelson, LP. 2011. Shaping the Body Politic: Art and Formation in Early America. University of Virginia Press. 313 p.'. Below the citation and bibliography are buttons for 'Install', 'Edit', and 'View code'.
- 3. Use the style**

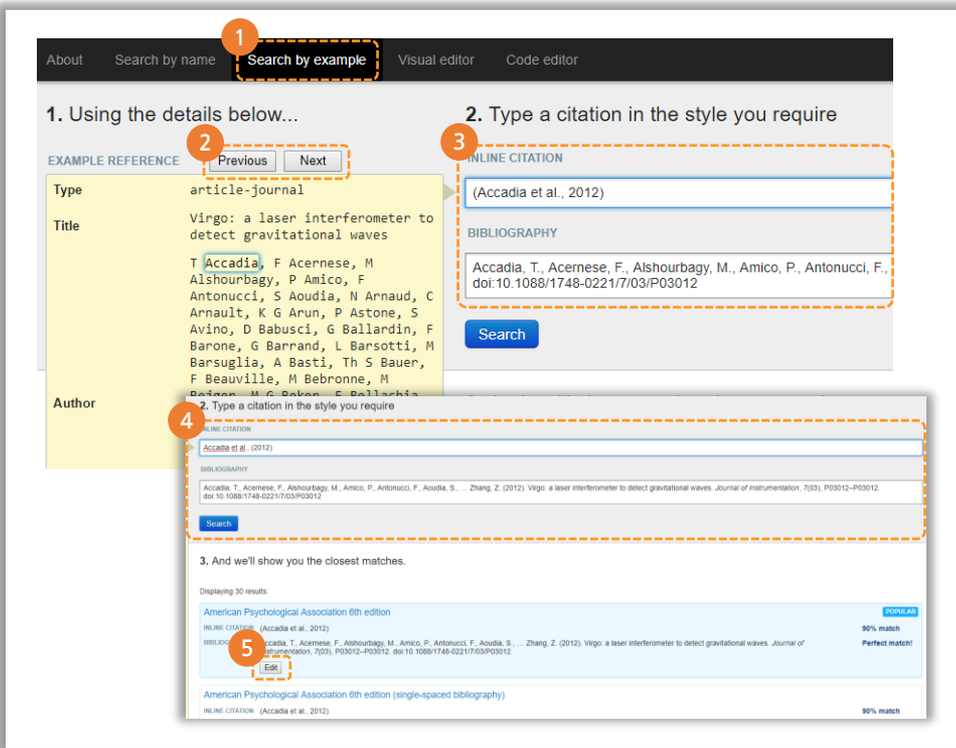
Once you've found a style that's suitable for you to use, simply click the "Install" button on the search results, or "Save" a style you've edited, to use it in your reference manager.



The screenshot shows the Elsevier search interface. At the top, there is a navigation bar with options: "About", "Search by name" (highlighted with a red dashed box and a red circle with the number 1), "Search by example", "Visual editor", and "Code editor". Below the navigation bar is a search input field containing the text "American Psychological Association" (highlighted with a red dashed box and a red circle with the number 2). To the right of the input field is a blue "Search" button. Below the search bar, it says "Search for the name of a style, or the title of a Journal." and "Displaying 10 results:". The first result is "American Psychological Association 6th edition" (highlighted with a red dashed box and a red circle with the number 3). This result includes an "Edit" button (highlighted with a red dashed box and a red circle with the number 3) and a "POPULAR" badge. Below this result is another result for "American Psychological Association 5th edition", which also includes an "Edit" button.

- ① 좌측 상단 “Search by Name” 메뉴 클릭
- ② 편집하고자 하는 스타일 이름 혹은 저널 이름으로 Search
- ③ 검색된 스타일과 예시 확인 후, “Edit”를 클릭하여 편집 작업을 진행

# 예시로 찾기



1. Using the details below...

2. Type a citation in the style you require

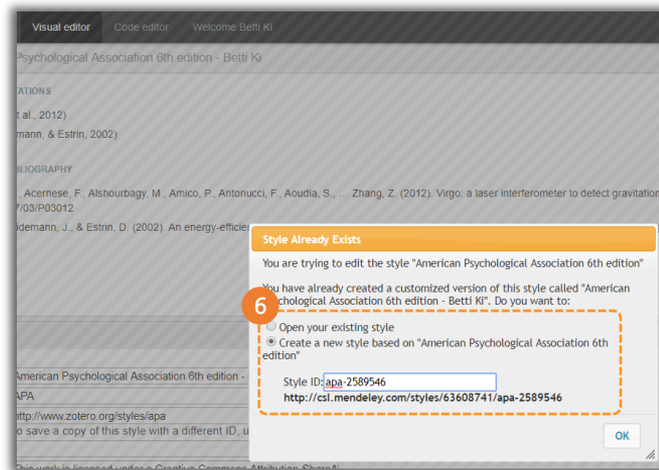
3. Citation and Bibliography examples

4. Edit citation

5. Closest matches

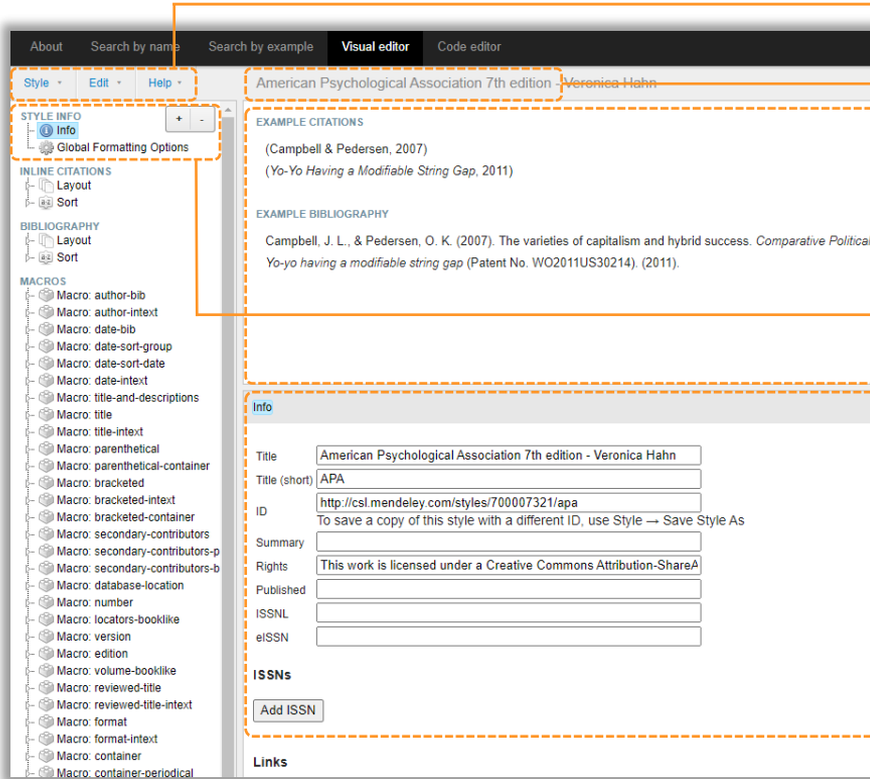
The screenshot shows the 'Search by example' interface. It has a top navigation bar with 'About', 'Search by name', 'Search by example' (highlighted with a red dashed box and '1'), 'Visual editor', and 'Code editor'. Below the navigation, there are two main sections: '1. Using the details below...' and '2. Type a citation in the style you require'. The first section shows an 'EXAMPLE REFERENCE' with fields for 'Type' (article-journal), 'Title' (Virgo: a laser interferometer to detect gravitational waves), and 'Author' (T Accadia, F Acernese, M Alshourbagy, P Amico, F Antonucci, S Aoudia, N Arnaud, C Arnault, K G Arun, P Astone, S Avino, D Babusci, G Ballardín, F Barone, G Barrand, L Barsotti, M Barsuglia, A Basti, Th S Bauer, F Beauville, M Bebronne). The second section has an 'ONLINE CITATION' field containing '(Accadia et al., 2012)' and a 'BIBLIOGRAPHY' field containing the full citation. A 'Search' button is located below the bibliography. A third section, '3. And we'll show you the closest matches.', displays search results for 'American Psychological Association 6th edition' with '90% match' and 'Perfect match!' indicators. A red dashed box with '5' highlights the 'Edit' button for the perfect match.

- 1 좌측 상단 “Search by example” 메뉴 클릭
- 2 Example Reference 에서 previous, next 를 클릭하여 인용 예정 참고문헌 타입을 찾아서 설정
- 3 Citation 과 Bibliography의 예시 확인
- 4 필요한 부분 수정 후 Search 클릭
- 5 원하는 형태의 스타일을 찾아 Edit을 클릭 후 편집 작업
- 6 Create a new style 체크 후, Style ID 임의 설정



The screenshot shows the 'Visual editor' interface for a citation style. The title is 'Psychological Association 6th edition - Betti Ki'. Below the title, there are sections for 'ONLINE CITATION' and 'BIBLIOGRAPHY'. A dialog box titled 'Style Already Exists' is overlaid on the screen. The dialog text reads: 'You are trying to edit the style "American Psychological Association 6th edition". You have already created a customized version of this style called "American Psychological Association 6th edition - Betti Ki". Do you want to:'. There are two radio button options: 'Open your existing style' and 'Create a new style based on "American Psychological Association 6th edition"'. The second option is selected. Below the options, there are two input fields: 'Style ID: apa-2589546' and 'http://cs1.mendeley.com/styles/63608741/apa-2589546'. A red dashed box with '6' highlights the 'Create a new style' option and the input fields. An 'OK' button is at the bottom right of the dialog.

# CSL Editor 레이아웃

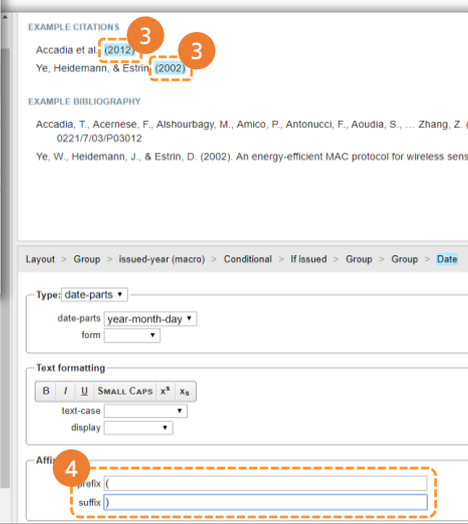
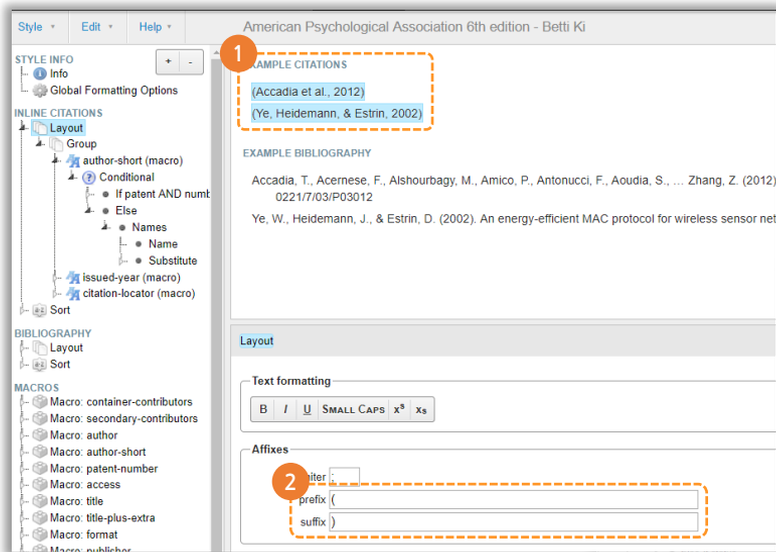


- Style : 편집한 스타일 저장
- Edit : 편집 중 Undo(실행취소), redo(재실행) 메뉴
- Help : CSL 편집 기능 및 메뉴에 대한 도움말
- Name : 편집하고 있는 스타일의 이름
- Example Panel : 편집 중인 스타일의 Citation, Bibliography
- Style Overview : 스타일의 구성을 이루고 있는 구성표
- Info Panel : 7번 스타일 예 중, 편집 원하는 부분을 클릭하면 상세한 옵션이 보여지고, 변경 원하는 부분을 수정할 수 있는 패널

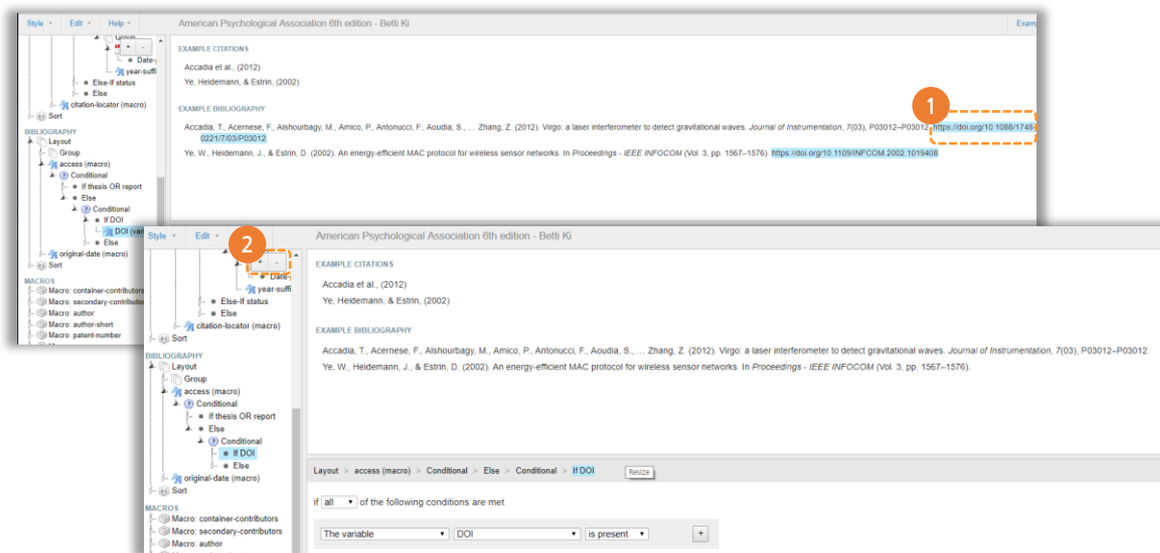
# Style 변경 예시 (Citation 형식)

\*\*Citation의 형식 (저자명, 발행년도)을  
저자명, (발행년도)로 수정하는 방법

- ① Example Panel 에서 Citation 전체 클릭
- ② 하단의 Info Panel에서 prefix, suffix에 있는 ( ) 삭제
- ③ 상단의 Example Panel 에서 발행년도 클릭
- ④ 하단의 Info Panel 에서 prefix, suffix란에 ( ) 입력



# Style 변경 예시 (doi 삭제)



- ① Example Panel 에서 삭제하고자 하는 doi 부분 클릭
- ② 좌측 Style Overview 상단 “-” 표시 클릭하여 삭제

# Style 다른 이름으로 저장



1

Style sent to Mendeley Desktop. Also available at /styles/48839241/iee-223355

Dismiss

! success: "Comp. Polit. Stud.", vol. 40, no. 3, pp. 307-332, Mar. 2007, doi: 10.1177/0010414006286542.  
; WO2011US30214, 2011

- 1 편집 완료 후, 좌측 상단 Style - Save Style As.. 로 스타일 저장
- 2 URL 클릭
- 3 Style URL 확인

3 This XML file does not appear to have any style information associated with it. The document...

```
<style xmlns="http://purl.org/net/xbiblio/csl" class="in-text" version="1.0" demote-non-dropping-particle="sort-only" >
  <info>
    <title>IEEE - 헤진 기</title>
    <id>http://csl.mendeley.com/styles/48839241/iee-223355</id>
    <link href="http://www.zotero.org/styles/iee" rel="self"/>
    <link href="http://journals.ieeeauthorcenter.ieee.org/wp-content/uploads/sites/7/IEEE_Reference_Guide.pdf" rel="self"/>
    <link href="https://journals.ieeeauthorcenter.ieee.org/your-role-in-article-production/ieee-editorial-style-manual" rel="self"/>
  </info>
  <author>
    <name>Michael Berkowitz</name>
    <email>mberkowi@gmu.edu</email>
  </author>
  <contributor>
    <name>Julian Onions</name>
    <email>julian.onions@gmail.com</email>
  </contributor>
  <contributor>
    <name>Rintze Zelle</name>
    <uri>http://twitter.com/rintzezelle</uri>
  </contributor>
  <contributor>
    <name>Stephen Frank</name>
    <uri>http://www.zotero.org/sfrank</uri>
  </contributor>
  <contributor>
    <name>Sebastian Karcher</name>
  </contributor>
  <contributor>
    <name>Giuseppe Silano</name>
    <email>g.silano89@gmail.com</email>
    <uri>http://giuseppesilano.net</uri>
  </contributor>
</style>
```

- <https://www.mendeley.com/guides/csl-editor>

## CSL Editor

### [Introduction](#)

01. An overview of the CSL Editor
02. Editor layout
03. Making changes to a style
04. Example - Modifying 'etal' usage
05. Example - Removing DOI
06. Saving and installing your modified style
07. Sharing your style

## What is the CSL Editor?

The citation style language (CSL) editor is a powerful tool hosted by Mendeley which allows you to quickly and easily modify a citation style. Citation styles control the way in which your references appear in a document you author using the [Mendeley Citation Plugin](#). Mendeley provides access to nearly 7000 citation styles which already exist, however you may want to tweak a style to meet your own requirements.

Although the CSL Editor provides an intuitive interface, citation styles are complicated. As such, the CSL Editor should be regarded as one of the more advanced aspects of using Mendeley. This guide will explain some basic actions that can be undertaken, as well as providing an introduction to tackling more sophisticated objectives.

The CSL initiative is a cross-platform program designed to standardise citations in a format which can be used by multiple applications. Mendeley supports and contributes to this open-source project.

# Mendeley 문의하기

- [Mendeley Support](#)

# Mendeley Support



## Mendeley 홈페이지 가이드

- [www.Mendeley.com/guides](http://www.Mendeley.com/guides)

**Help guides**

- Mendeley Reference Manager
- Mendeley Cite
- Desktop
- Web
- iOS
- Android
- Citation Plugin
- Groups
- Private Groups
- CSL Editor
- Installation Guides
- Information for Publishers
- Citation Guides
- Web Importer

**What's new**

- Mendeley is refocusing on what's important to our users: what does it mean for you?
- Accessing your Mendeley library after the mobile app is no longer available
- Mendeley Desktop does not support macOS 11 Big Sur
- Missing 'Public' and 'Invite-only' Groups
- Password reset error: temporary workaround

**Top 10 FAQs**

1. Mendeley Reference Manager: Known issues when working offline
2. What is Mendeley Reference Manager?
3. What has happened to my invite-only Mendeley groups?
4. What can I do if I'm having trouble signing in to Mendeley Web Importer?
5. How do I fully uninstall the Word Plugin?
6. How do I check for and Merge duplicates in Mendeley Desktop?
7. What can I do if I'm having issues with the Word Plugin?
8. How do I use the Elsevier PDF reader?
9. How can I export my library?
10. What browsers and operating systems are supported for Mendeley products?

> View more

For further assistance:

- Email
- Chat (Open in 1 Hour)
- Twitter
- Facebook

## Mendeley Support 센터 문의하기

- <https://service.elsevier.com/app/home/support/hub/mendeley/>

## 엘스비어 코리아 Mendeley 솔루션 안내

- [www.elsevier.com/ko-kr/solutions/mendeley](http://www.elsevier.com/ko-kr/solutions/mendeley)