



Reference Manager: untuk kelola referensi, sitasi dan bibliografi

PART 1. BASIC

Juni Sumarmono, PhD

(member of Mendeley Advisor Group)

Pusat Penjaminan Mutu, Universitas Jenderal Soedirman

Email: masjuni@gmail.com, 0858 688 18878



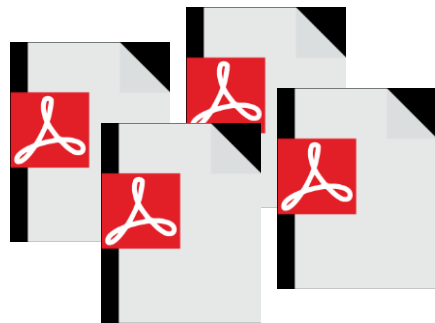
MENDELEY

FITUR:

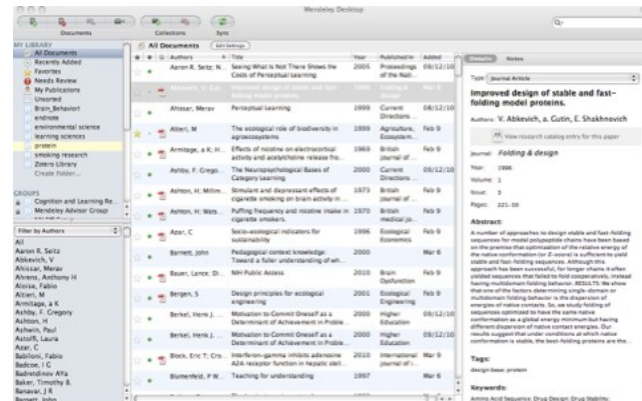
- **FREE**
- Mendeley **Web** dan Mendeley **Desktop**
- **Web Importer** untuk mengunduh referensi dari database online
- **Plugin** pada MS Word atau Lateks (mendeley-o-matic)
- **Kolaborasi** dengan peneliti lain yang sebidang dengan mengembangkan bersama sama database yang disimpan di cloud
- **STATS:** berisi profil kita, termasuk h index scopus



DARI ARTIKEL KE DAFTAR PUSTAKA



ARTIKEL (PRINT ATAU FILE PDF)



PERPUSTAKAAN ELEKTRONIK (E-LIBRARY),
ONLINE MAUPUN OFFLINE



DAFTAR PUSTAKA

Lelono, R. A. A., S. Tachibana and K. Itoh. 2009. In vitro antioxidative activities and polyphenol content of *Eugenia Polyantha* Wight grown in Indonesia. *Pakistan Journal of Biological Sciences* 12:1564–1570.

Suharti, S., A. Banowati, W. Hermana and K. Wiryawan. 2008. Komposisi dan Kandungan Kolesterol Karkas Ayam Broiler Diare yang Diberi Tepung Daun Salam (*Syzygium polyanthum* Wight) dalam Ransum. *MEDIA PETERNAKAN- Journal of Animal Science and Technology* 31.

DAFTAR PUSTAKA/BIBLIOGRAPHY

Bay leaves can be used to improve immune system, as diarhe drugs, anti-inflammatory, anti-diabetic (Lelono et al., 2009) and also to lower blood cholesterol and uric acid (Suharti et al., 2008).



SITASI (CITATION)



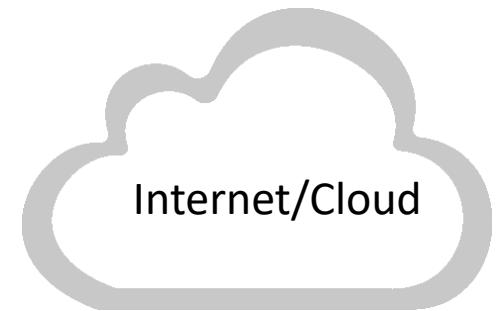
MENDELEY DESKTOP/LAPTOP



SYNC



MENDELEY WEB



- Koleksi referensi di library pada komputer kita (yaitu Mendeley Desktop/Laptop) **TERSINGKRONISASI** dengan library yang ada di Mendeley Web

1. **REGISTRASI PADA MENDELEY WEB**
2. **UNDUH DAN INSTALL**
3. **SETTING MENDELEY DESKTOP**
 - **Word Plugin**
 - **Web Importer**
4. **MENGISI LIBRARY**
5. **MEMBUAT SITASI**
 - **Insert Citation**
 - **Menggabung Sitasi**
 - **Edit Sitasi**
 - **Style/Gaya Selingkung**
6. **MEMBUAT DAFTAR PUSTAKA/BIBLIOGRAPHY**
7. **MENDELEY WEB**

1. REGISTRASI

Buka: www.mendeley.com

Klik **CREATE A FREE ACCOUNT**

The screenshot shows the Mendeley.com homepage. At the top, there is a navigation bar with links for 'Blog', 'Conferences', 'Mail and E-banking', 'Unclassified', 'Beli Online', 'Research & Stats', 'Jurnal', 'Unduh Buku', 'English', and 'Meat Scie'. Below this, there are links for 'Sign In', 'Create account', and 'Download'. The main navigation menu includes 'Reference Management', 'Research Network', 'Datasets', 'Careers', and 'Funding', along with a search bar. The central banner features the text 'Empowering researchers to connect and inspire each other' and a prominent red button labeled 'Create a free account'. At the bottom, there are four columns: 'Reference management', 'Research network', 'Datasets', and 'Careers', each with a brief description.

mendeley.com

Blog Conferences Mail and E-banking Unclassified Beli Online Research & Stats Jurnal Unduh Buku English Meat Scie

Sign In Create account Download

Reference Management Research Network Datasets Careers Funding Search

Empowering researchers to connect and inspire each other

Create a free account

Reference management
Research network
Datasets
Careers

Connect and collaborate
Store, share and cite your
Search for science and

Create a Mendeley account

One account for all your research.

Email address

Masukan email, lebih baik email @unsoed.ac.id e.g. j.smith@harvard.edu

First name Tulis nama depan

Last name Tulis nama belakang

Password Buat Kata Sandi



Continue >

- Setelah selesai mendaftar, Anda akan dikirim email dari Mendeley untuk konfirmasi
- Masuk ke email yang Anda daftarkan, cari dan buka email dari Mendeley, kemudian klik **VERIFY E-MAIL ADDRESS**
- Registrasi **SELESAI**

Verify your e-mail address

Click the link below to complete sign up

KLIK
→

VERIFY E-MAIL ADDRESS

2. UNDUH DAN INSTALL

- Unduh Mendeley untuk Desktop di www.mendeley.com
- Pilih installer Mendeley yang sesuai dengan sistim operasi yang digunakan (Windows, Mac, atau Linux)
- Instalasi, ikuti dialog sampai FINISH

Choose the version for your operating system



Mendeley Desktop for Windows 7 or later



Mendeley Desktop for Mac OS



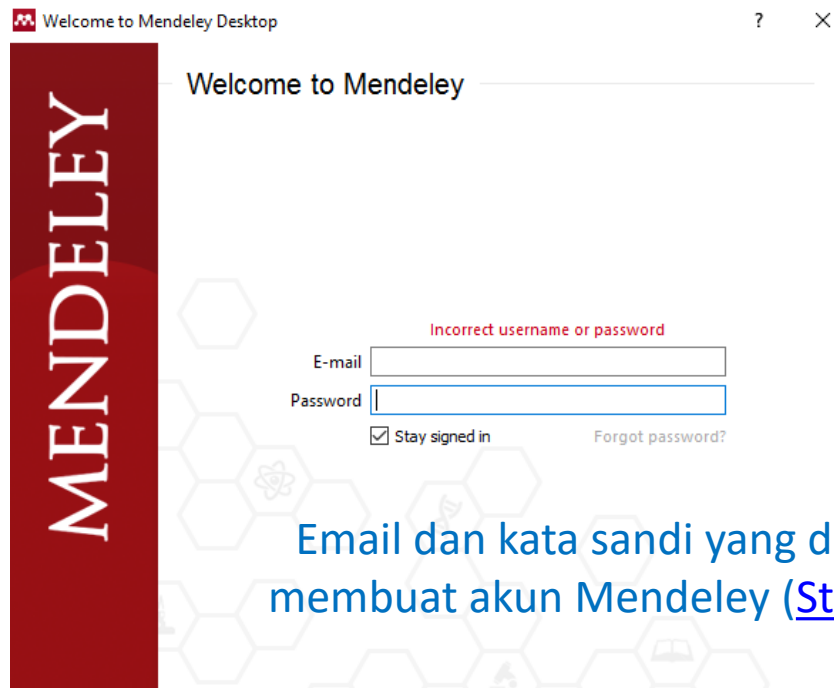
Mendeley Desktop for Linux

3. SETTING MENDELEY DESKTOP

- Setelah selesai instalasi, double klik ikon Mendeley



- Saat pertama kali buka Mendeley maka akan muncul dialog untuk memasukkan email dan pasword

A screenshot of the Mendeley Desktop login dialog. The window title is "Welcome to Mendeley Desktop". On the left, there is a vertical red bar with the word "MENDELEY" in white capital letters. The main area has a white background with a faint hexagonal pattern. At the top, it says "Welcome to Mendeley". Below that, there is a red error message: "Incorrect username or password". There are two input fields: "E-mail" and "Password". Below the "Password" field, there is a checkbox labeled "Stay signed in" which is checked, and a link "Forgot password?".

Welcome to Mendeley Desktop

Welcome to Mendeley

Incorrect username or password

E-mail

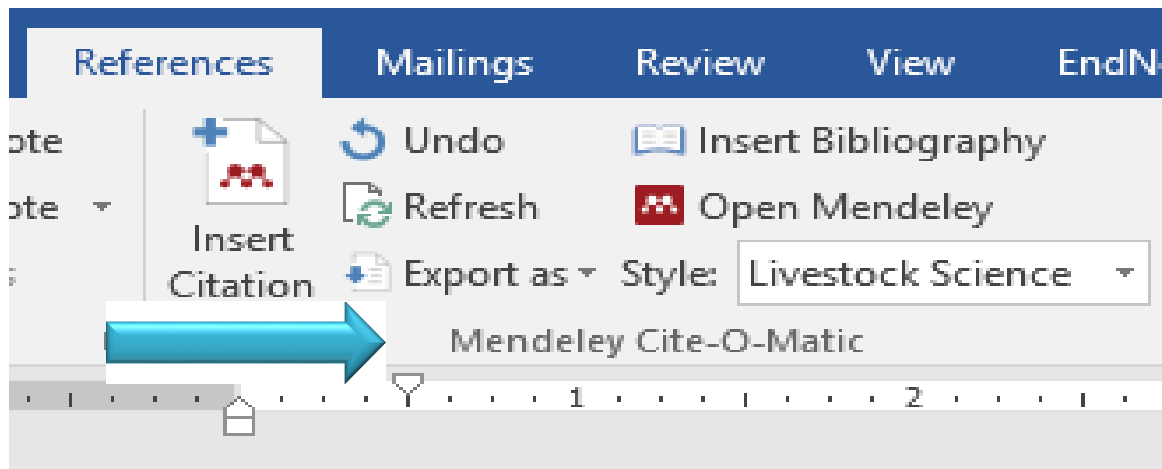
Password

Stay signed in [Forgot password?](#)

Email dan kata sandi yang digunakan saat membuat akun Mendeley ([Step 1 Registrasi](#))

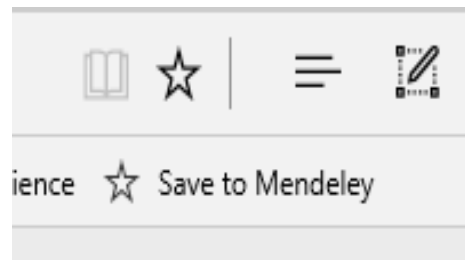
3.1. WORD PLUGIN

- Word Plugin merupakan fasilitas penghubung antara Mendeley dengan MS Word
- Pada Mendeley, klik TOOLS, kemudian MS WORD PLUGIN (pastikan MS Word dalam kondisi ditutup)
- Jika berhasil maka pada menu REFERENCES akan muncul MENDELEY CITE-O-MATIC
- Menu tersebut sangat berguna pada saat melakukan SITASI dan pembuatan DAFTAR PUSTAKA

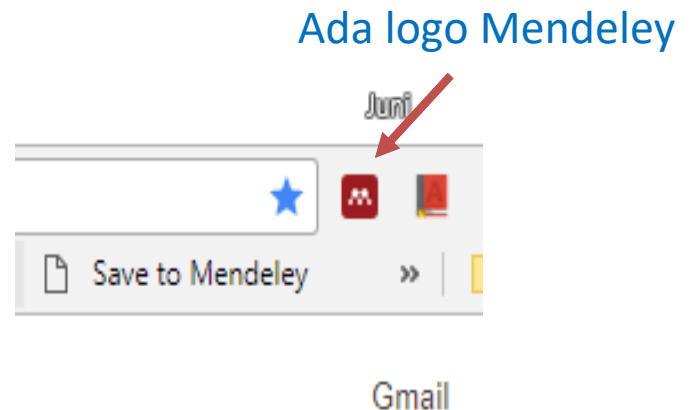


3.2. WEB IMPORTER

- Web Importer merupakan fasilitas untuk memudahkan dalam menambah referensi ke dalam database Mendeley dari database online, misal Science Direct, PubMed, Google Scholar
- Bisa diakses melalui **TOOLS**, kemudian klik **Web Importer**
- Web Importer bisa dipasang pada perambah Chrome, Firefox, Safari maupun Internet Edge



Pada IE (Ms Edge)



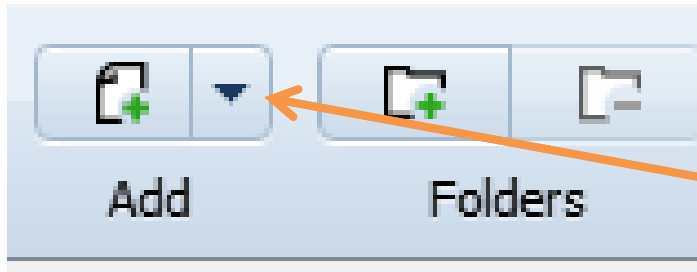
Pada Chrome

4. MENGGISI LIBRARY

A. Menggunakan tombol ADD

Mendeley Desktop

File Edit View Tools



ADD FILE: satu file atau beberapa file
ADD FOLDER: banyak file dalam satu folder
ADD ENTRY MANUALY: mengisi borang secara manual

Catatan:

Akurasi data sitasi yang masuk ke Mendeley sangat tergantung dari format artikel yang telah di PDFkan. Setelah pengisian harus dicek satu persatu, dan diedit jika diperlukan.

KOTAK DIALOG UNTUK REVIEW KEAKURATAN REFERENSI

The image shows a Mendeley dialog box for reviewing reference accuracy. It features a yellow warning banner at the top with a red question mark icon and the text: "These details need reviewing. You can mark them as correct, or search the Mendeley catalog." Below the banner are two buttons: "Details are Correct" and "Search".

The main content area includes a "Type:" dropdown menu set to "Journal Article". Below this is the title: "Food Chemistry Effect of various carbohydrate substrates on the production of kefir grains for use as a no...". The authors listed are "O. Harta, M. Iconomopoulou, A. Bekatorou". At the bottom, there is a "Journal:" field and a "Year: 2004" field. A button labeled "View research catalog entry for this paper" with a document icon is also present.

Red arrows point from the following text to specific elements in the dialog box:

- "Jika sudah betul, klik tombol ini" points to the "Details are Correct" button.
- "Jenis artikel (jurnal, buku dll)" points to the "Type: Journal Article" dropdown menu.
- "Judul.....klik untuk mengedit" points to the title text.
- "Nama penulis, klik untuk edit" points to the authors text.
- "Nama Jurnal, klik untuk edit" points to the "Journal:" field.

B. Menggunakan Web Importer

- Cara pemasangan Web Importer pada perambah (Chrome, IE dll) lihat pada [setting 3.2.](#)
- Memungkinkan untuk menambah referensi dalam jumlah banyak sekaligus
- Contoh dengan menggunakan Google Scholar pada perambah Chrome:
 1. Lakukan pencarian pada GS dengan kata kunci
 2. Setelah hasilnya keluar, klik pada tombol **Save to Mendeley** (pada menu perambah)
 3. Pilih referensi yang akan ditambahkan pada Mendeley (bisa beberapa bisa juga semua)
 4. Jika diperlukan, centang pada **Downloads PDFs if available** (supaya file PDFnya juga terunduh)
 5. Klik Save

Cendekia

Sekitar 22.100 hasil (0,04 dtk)

Artikel

Determination of organic acids and volatile flavor substances in kefir during fermentation

Koleksiku

ZB Güzel-Seydim, AC Seydim, AK Greene... - Journal of Food ..., 2000 - Elsevier

The production of organic acids and volatile flavor components was measured during kefir starter culture fermentation. Samples were collected at 0, 5, 10, 15, and 22 h of fermentation (final pH= 4.6). Samples were analyzed for orotic, citric, pyruvic, uric, lactic, acetic, butyric, Dirujuk 126 kali Artikel terkait 4 versi Kutip Simpan

Kapan saja

Sejak 2017

Sejak 2016

Sejak 2013

Rentang khusus...

Urutkan menurut relevansi

Urutkan menurut tanggal

sertakan paten

mencakup kutipan

Buat lansiran

Antimicrobial and healing activity of kefir and kefir extract

KL Rodrigues, LRG Caputo, JCT Carvalho... - International journal of ..., 2005 - Elsevier

Kefir and its insoluble polysaccharide, kefiran, were both tested for antimicrobial and cicatrizing activities against several bacterial species and Candida albicans using an agar diffusion method. Comparator antimicrobials were also tested. Cicatrizing experiments were Dirujuk 211 kali Artikel terkait 11 versi Kutip Simpan

Chemical and microbiological characterisation of kefir grains

GL Garrote, AG Abraham, GL De Antoni - Journal of dairy research, 2001 - cambridge.org

Abstract Chemical and microbiological composition of four Argentinean kefir grains from different sources as well as characteristics of the corresponding fermented milk were studied. Kefir grains CIDCA AGK1, AGK2 and AGK4 did not show significant differences in Dirujuk 272 kali Artikel terkait 8 versi Kutip Simpan

Lactic acid bacteria and yeasts in kefir grains and kefir made from them

E Simova, D Beshkova, A Angelov, T Hristozova... - Journal of Industrial ..., 2002 - Springer

In an investigation of the changes in the microflora along the pathway: kefir grains (A)→ kefir made from kefir grains (B)→ kefir made from kefir as inoculum (C), the following species of lactic acid bacteria (83–90%) of the microbial count in the grains) were identified: Dirujuk 250 kali Artikel terkait 19 versi Kutip Simpan

[PDF] researchgate.net

[PDF] researchgate.net

Web Library
✕

All

Download PDFs if available

Determination of organic acids and volatile flavor substances in kefir during fermentation
Güzel-Seydim Z, Seydim A, Greene A
Journal of Food, 2000
Details >

Lactic acid bacteria and yeasts in kefir grains and kefir made from them
Simova E, Beshkova D, Angelov A, et. al.
Journal of Industrial, 2002
Attached pdf
Details >

Chemical and microbiological characterisation of kefir grains
Garrote G, Abraham A, Antoni G
Journal of dairy research, 2001
Details >

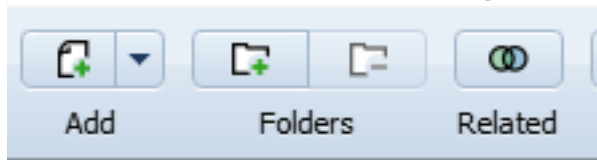
Antimicrobial and healing activity of kefir and kefir extract

B. Menggunakan Literature Search

- Fasilitas Literature Search untuk mencari artikel pada katalog Mendeley
- Langkah-Langkah:
 1. Klik Tombok Literature Search hingga keluar Kotak Dialog
 2. Isikan KATA KUNCI dan tekan Enter (bisa diatur kata kunci pada Judul, Penulis dll)
 3. Pilih pustaka yang diinginkan; klik SAVE REFERENCE untuk menambahkan pada database Mendeley anda

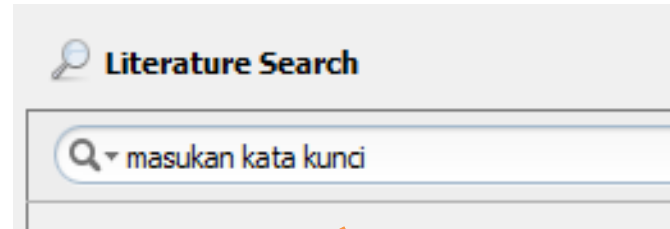
PENCARIAN PUSTAKA

File Edit View Tools Help



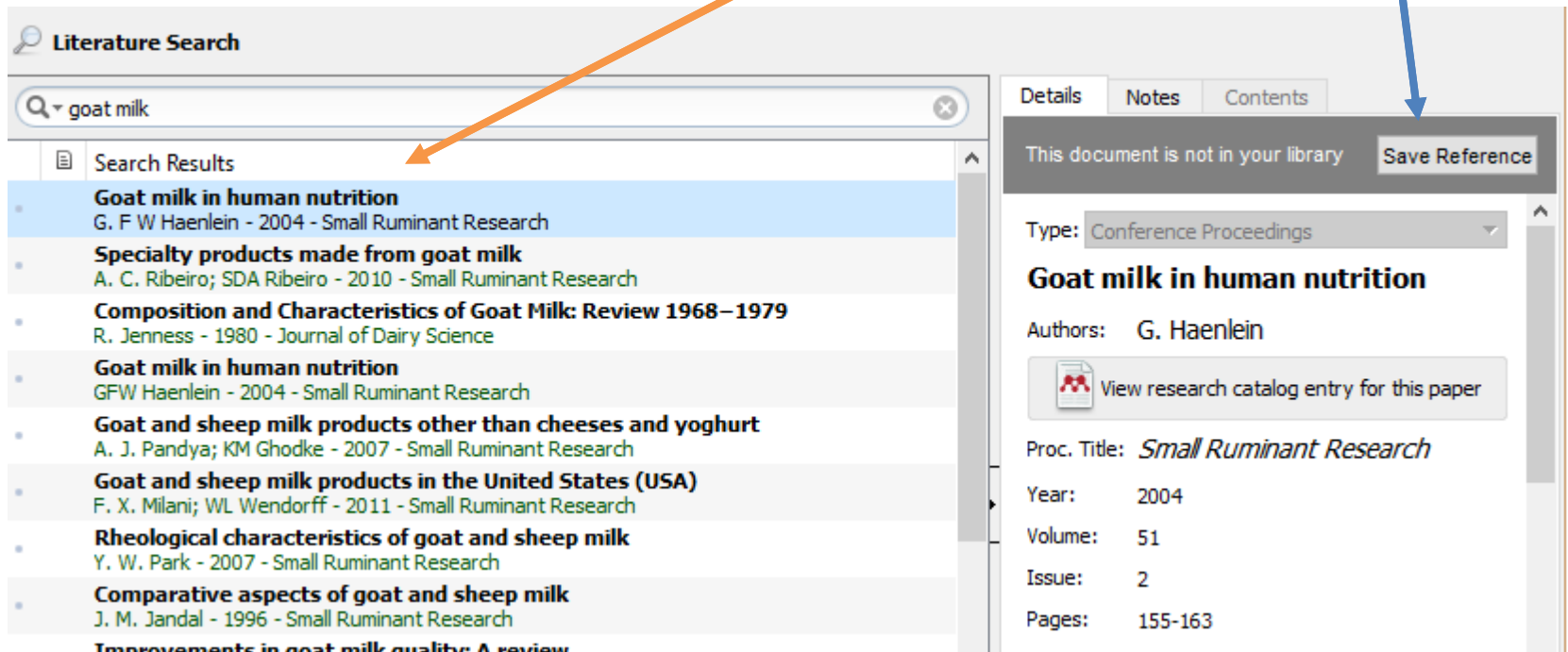
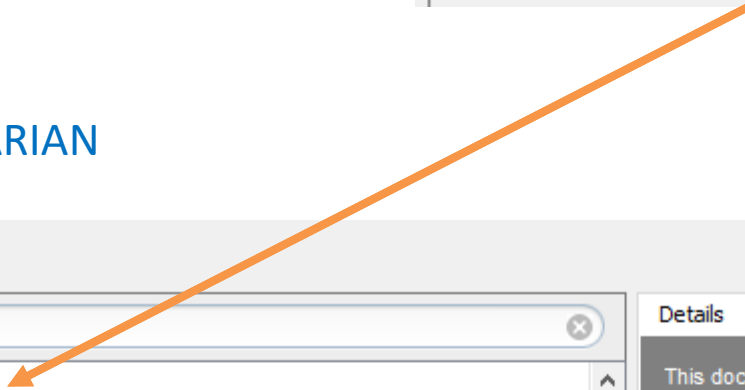
Mendeley

- Literature Search
- Mendeley Suggest



HASIL PENCARIAN

SAVE REFERENCE



The screenshot shows the Literature Search interface. On the left, a search bar contains 'goat milk'. Below it, a list of search results is displayed, with the first result, 'Goat milk in human nutrition' by G. F W Haenlein (2004), highlighted. On the right, the details view for this article is shown. It includes a 'Save Reference' button, a dropdown menu for 'Type' set to 'Conference Proceedings', and the article title 'Goat milk in human nutrition' by G. Haenlein. Below this, there is a button to 'View research catalog entry for this paper' and a list of metadata: Proc. Title: *Small Ruminant Research*, Year: 2004, Volume: 51, Issue: 2, and Pages: 155-163. A blue arrow points to the 'Save Reference' button.

TAMPILAN MENDELEY DESKTOP

REFERENSI YANG TELAH DIKOLEKSI

PEMILIK AKUN

Referensi yg
ada PDF

detil referensi

The screenshot displays the Mendeley Desktop application window. The interface includes a menu bar (File, Edit, View, Tools, Help), a toolbar with icons for adding files, folders, and syncing, and a search bar. On the left, there is a sidebar with 'Mendeley' options (Literature Search, Mendeley Suggest) and 'My Library' sections (All Documents, Recently Added, Recently Read, Favorites, Needs Review, My Publications, Unsorted). Below the sidebar is a 'Filter by Authors' list. The main area shows a table of references under the 'All Documents' tab. The table has columns for 'Authors' and 'Title'. The first row is selected, and its details are shown in a right-hand pane. The details pane includes fields for 'Type' (Journal Article), 'Title' (Shear and extensional properties of kefir), 'Authors' (J. Piermaría, C. Bengoechea, A. Abraham et al.), 'Journal' (Carbohydrate Polymers), 'Year' (2016), 'Volume' (152), 'Issue', and 'Pages' (97-104). An 'Abstract' section is also visible. At the bottom, a status bar shows '76%' and 'Uploading files (12 of 4529 - 0% done) 1.1 MB of current file sent'.

★	●	📄	Authors	Title
★	●		Piermaría, Judith; Bengoechea, Carlos; Abrah...	Shear and extensional properties of kefir
★	●		Simova, E; Beshkova, D; Angelov, A; Hristozova, T	Lactic acid bacteria and yeasts in kefir grains and kefir made from them
★	●	📄	Prieto, Bernardo; Franco, Inmaculada; Prietow, Josef...	Compositional and Physico-chemical Modifications during the Manufacture and Ripening of León Raw Cow's Milk C
★	●		Simova, E; Beshkova, D; Angelov, A; Hristozova, T	Lactic acid bacteria and yeasts in kefir grains and kefir made from them
★	●		Bradshaw, CW; Hummel, W	Lactobacillus kefir alcohol dehydrogenase: a useful catal for synthesis
★	●		Rodrigues, KL; Caputo, LRG; Carvalho, JCT	Antimicrobial and healing activity of kefir and kefiran extract
★	●		Alahakoon, Amali U.; Jayasena, Dinesh D.; Rama...	Alternatives to nitrite in processed meat: Up to date
★	●		Fontana, Cecilia; Bassi, Daniela; L?pez, Constanza;...	Microbial ecology involved in the ripening of naturally fermented llama meat sausages. A focus on lactobacilli d
★	●		Fahmy, Hanan A.; Ismail, Amel F M	Gastroprotective effect of kefir on ulcer induced in irradiated rats
★	●		Prado, Maria Rosa Machado; Boller, Christian; Zibetti, Ro...	Anti-inflammatory and angiogenic activity of polysacchar extract obtained from Tibetan kefir
★	●		Hygreeva, Desugari; Pandey, M. C.; Radhakrishna, K.	Potential applications of plant based derivatives as fat replacers, antioxidants and antimicrobials in fresh and pr
★	●		Jiang, Jiang; Xiong, Youling L.	Natural antioxidants as food and feed additives to promi health benefits and quality of meat products: A review










PROSES SINGKRONISASI DATA DI MENDELEY DESKTOP DENGAN WEB

Klik untuk dijadikan Favorit










Read/Unread

Hiperlink ke file PDF (klik untuk buka filenya)

Tanggal ditambahkan

			Authors	Title	Year	Published In	Added
			Prieto, Bernardo; Franco, Inmaculada; Prietow, Josefa...	Compositional and Physico-chemical Modifications during the Manufacture and ...			Aug 8
			Tunick, Michael	The science of cheese	2014		May 5

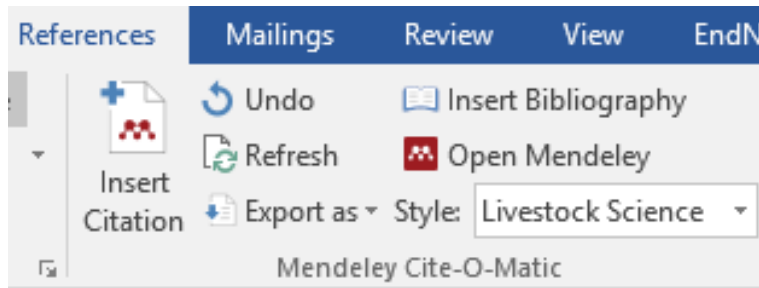
Hiperlink hilang (file telah dipindah ke folder lain)

			Authors	Title
			Wastes, Infectious	Medical and Infectious Wastes
			Pitchel, John	Electronics Waste


5. MEMBUAT SITASI PADA ARTIKEL

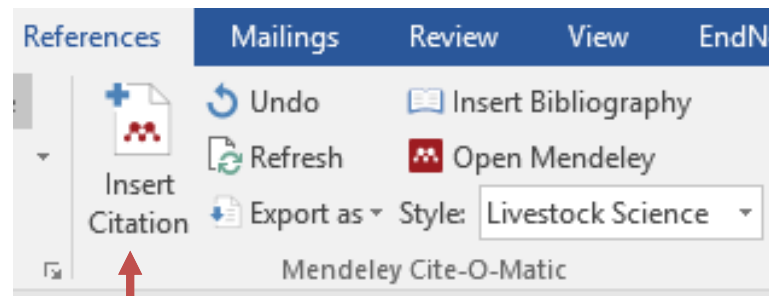
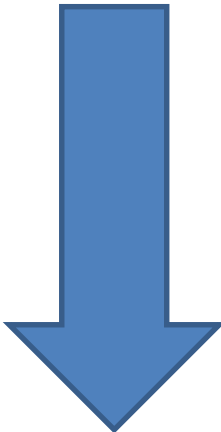
INSERT CITATION

- Word Plugin (Mendeley Cite O Matic) memudahkan penulis dalam melakukan sitasi dan membuat Daftar Pustaka (Bibliography). Untuk memunculkan Word Plugin, lihat [Setting 3.1](#)
- Langkah-Langkah:
 1. Buat beberapa kalimat atau alinea,
 2. Letakan KURSOR pada posisi dimana SITASI (PUSTAKA) akan ditambahkan,
 3. Pada Mendeley Cite O Matic (di dalam menu Reference), klik INSERT CITATION.



1. Pada kotak dialog, tuliskan kata kunci pustaka (bisa berupa kata pada judul atau nama penulis)
2. Pilih Pustaka yang akan di tambahkan; bisa satu, bisa juga lebih dari satu
3. Klik OK, maka SITASI akan muncul pada dokumen

Panel perseorangan adalah orang yang sangat ahli dengan kepekaan spesifik yang sangat tinggi yang diperoleh karena bakat atau latihan-latihan yang sangat intensif  POSISI KURSOR



klik

Panel perseorangan adalah orang yang sangat ahli dengan kepekaan spesifik yang sangat tinggi yang diperoleh karena bakat atau latihan-latihan yang sangat intensif (Kök-Taş et al., 2013; Papapostolou et al., 2008)

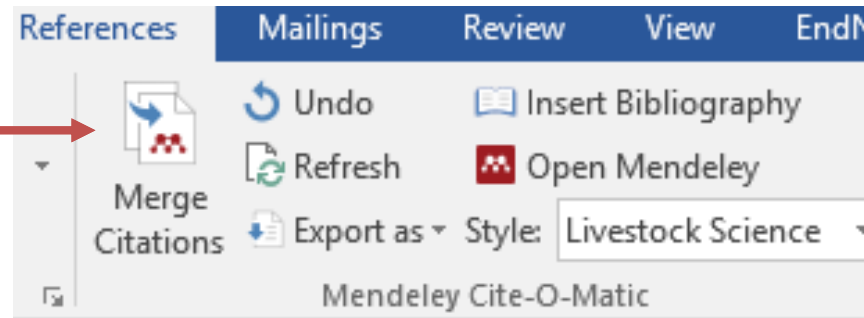
 SETELAH
DIINSERT
PUSTAKA

MENGGABUNG SITASI

Kedua sitasi diBLOK

Lorem ipsum dolor sit amet (Boudon 1986) (Ingold 1940)

KLIK

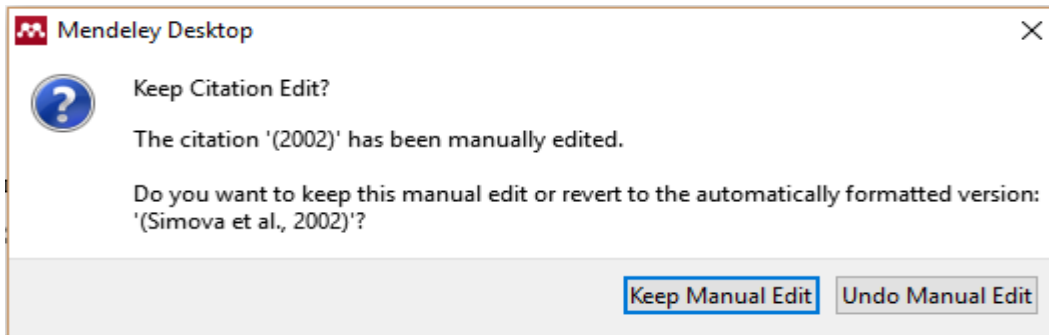


Lorem ipsum dolor sit amet (Boudon 1986; Ingold 1940)

EDIT SITASI

Mengubah format sitasi dari (AUTHOR, YEAR) menjadi AUTHOR (YEAR)

- Standar format Mendeley adalah (AUTHOR, YEAR), kadang kita memilih format AUTHOR (YEAR).
- Langkah:
 1. Tulis nama Author secara manual diluar tanda kurung sehingga menjadi AUTHOR (AUTHOR, YEAR)
 2. Delete secara manual **Author** yang ada di dalam tanda kurung
 3. Akan muncul kotak dialog:



↑
KLIK

(sitasi yang sudah diubah secara manual ini tidak dapat diEDIT atau UPDATE seperti sitasi lai yang belum diubah)

STYLE/GAYA SELINGKUNG

- **Style/Gaya Selingkung** adalah tatacara/format penulisan Sitasi dan Daftar Pustaka
- Contoh style standar: Harvard, APA, MLA, Vancouver. Setiap jurnal memiliki style sendiri
- Mendeley menyediakan template style dari berbagai macam jurnal. Jika belum ada di Mendeley Desktop, dapat dicari di <http://cs1.mendeley.com>
- Jika ingin **mengganti** Style yang aktif, ikuti langkah sbb:
 1. Klik kotak Style pada Mendeley-O-Matic
 2. Pilih Style yang dikehendaki dari daftar yang ada
 3. Jika style yang diinginkan tidak terdapat dalam daftar, klik **More Styles**, pilih menu **Get More Styles**
 4. Cari style yang dikehendaki dengan memasukkan kata kunci kemudian klik **Enter**. Setelah ditemukan klik **Use This Style**
 5. Pindah ke menu **Installed**, pilih Style yang baru saja di-install, kemudian klik lagi **Use This Style**. Klik **Done** dan kembali ke MS Word maka style yang dipilih telah tersedia di Mendeley O Matic

Cari dan Install Syle Lain

Style sudah ter-install

Singkatan Jurnal

Citation Styles

Installed

Get More Styles

Abbreviations

About

Checking for style updates failed: Host api.mendeley.com not found

Close

Q | Masukan kata kunci, tekan enter

Modern Humanities Research Association 3rd edition (note with bibliography)

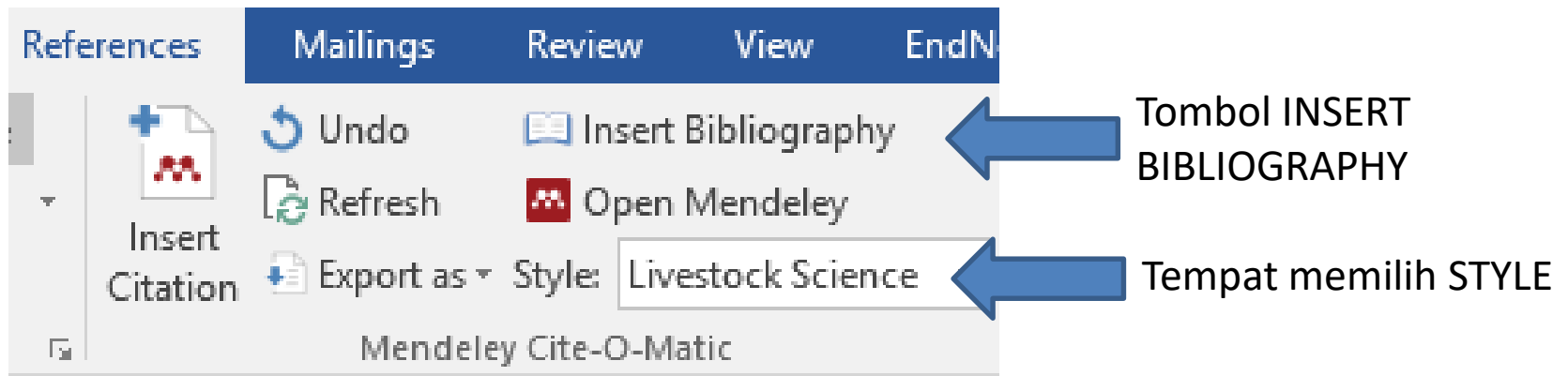
Modern Language Association 7th edition

National Library of Medicine

Nature

6. MEMBUAT DAFTAR PUSTAKA/BIBLIOGRAPHY

- Setelah satu atau beberapa SITASI disisipkan maka dapat dibuat Daftar Pustaka secara otomatis
- Langkah-Langkah:
 1. Letakan KURSOR pada posisi dimana Daftar Pustaka akan diletakan
 2. Pilih STYLE (gaya selingkung) yang dikehendaki
 3. Klik INSERT BIBLIOGRAPHY (pada Mendeley Cite O Matic)



CONTOH SITASI DAN BIBLIOGRAPHY

- *Style aktif: Livestock Science*

Panel perseorangan adalah orang yang sangat ahli dengan kepekaan spesifik yang sangat tinggi yang diperoleh karena bakat atau latihan-latihan yang sangat intensif (Kök-Taş et al., 2013; Papapostolou et al., 2008)

DAFTAR PUSTAKA

- Kök-Taş, T., Seydim, A.C., Ozer, B., Guzel-Seydim, Z.B., 2013. Effects of different fermentation parameters on quality characteristics of kefir. *J. Dairy Sci.* 96, 780–9. doi:10.3168/jds.2012-5753
- Papapostolou, H., Bosnea, L. a, Koutinas, A. a, Kanellaki, M., 2008. Fermentation efficiency of thermally dried kefir. *Bioresour. Technol.* 99, 6949–56. doi:10.1016/j.biortech.2008.01.026

7. MEMBUAT DAFTAR PUSTAKA/BIBLIOGRAPHY

The screenshot displays the Mendeley Library web interface. At the top, the browser address bar shows 'mendeley.com/library'. The main navigation bar includes 'LIBRARY' and various menu items like 'Feed', 'Suggest', 'Stats', 'Groups', 'Datasets', 'Careers', and 'Funding'. A search bar is located on the right. Below the navigation, there's a list of folders and a 'Library search' bar. The main content area shows a list of documents with columns for checkboxes, stars, titles, authors, and dates. A blue arrow points to the 'Search & Stats' folder. The right sidebar shows the 'Details' view for the selected document, including its title, authors, journal name, and a brief abstract.

Check	Star	Title	Author	Date
<input checked="" type="checkbox"/>	★	Shear and extensional properties of kefiran	Pierraría J, Bengoechea C, Abraham A, et. al. in Carbohydrate Polymers (2016)	08:35
<input type="checkbox"/>	★	Lactic acid bacteria and yeasts in kefir grains and kefir made from them	Simova E, Beshkova D, Angelov A, et. al. in Journal of Industrial (2002)	04:48
<input type="checkbox"/>	★	Compositional and Physico-chemical Modifications during the Manufacture and Ripening of León Raw C...	Prieto B, Franco I, Prietow J, et. al.	8 Aug
<input type="checkbox"/>	★	Lactic acid bacteria and yeasts in kefir grains and kefir made from them	Simova E, Beshkova D, Angelov A, et. al. in Journal of Industrial (2002)	8 Aug
<input type="checkbox"/>	★	Lactobacillus kefir alcohol dehydrogenase: a useful catalyst for synthesis	Bradshaw C, Hummel W in The Journal of Organic (1992)	8 Aug
<input type="checkbox"/>	★	Antimicrobial and healing activity of kefir and kefiran extract	Rodrigues K, Caputo L, Carvalho J in International journal of (2005)	8 Aug
<input type="checkbox"/>	★	Alternatives to nitrite in processed meat: Up to date	Alahakoon A, Jayasena D, Ramachandra S, et. al. in Trends in Food Science and Technology (2015)	13 Jul
<input type="checkbox"/>	★	Microbial ecology involved in the ripening of naturally fermented llama meat sausages. A focus on lactoba...	Fontana C, Bassi D, L??pez C, et. al. in International Journal of Food Microbiology (2016)	13 Jul
<input type="checkbox"/>	★	Gastroprotective effect of kefir on ulcer induced in irradiated rats	Fahmy H, Ismail A in Journal of Photochemistry and Photobiology B: Biology (2015)	13 Jul

Details

Journal Article

Shear and extensional properties of kefiran

Pierraría J, Bengoechea C, Abraham A, Guerrero A

Carbohydrate Polymers
2016 vol: 152 pp: 97-104

Kefiran is a neutral polysaccharide constituted by glucose and galactose produced by Lactobacillus kefiranofaciens. It is included into kefir grains and has several health promoting properties. In the present work, shear and extensional properties of different kefiran aqueous dispersions (0.5, 1 and 2% wt.) were assessed and compared to other

[more](#)

DOI 10.1016/j.carbpol.2016.06.067
ISSN 01448617

STAT



Stats is becoming part of your Mendeley profile

We are pleased to announce that we will soon be integrating the Stats dashboard with your profile so that you can monitor the impact of your work and showcase it to others in one place.



[More information](#)

Citations

9

Powered by **Scopus**

h-index

2

Powered by **Scopus**

Publications

6

Powered by **Scopus**

Views

0

Powered by **ScienceDirect**

Readers

11

Powered by **Mendeley**

Performance Timeline

Practice and troubleshooting

