

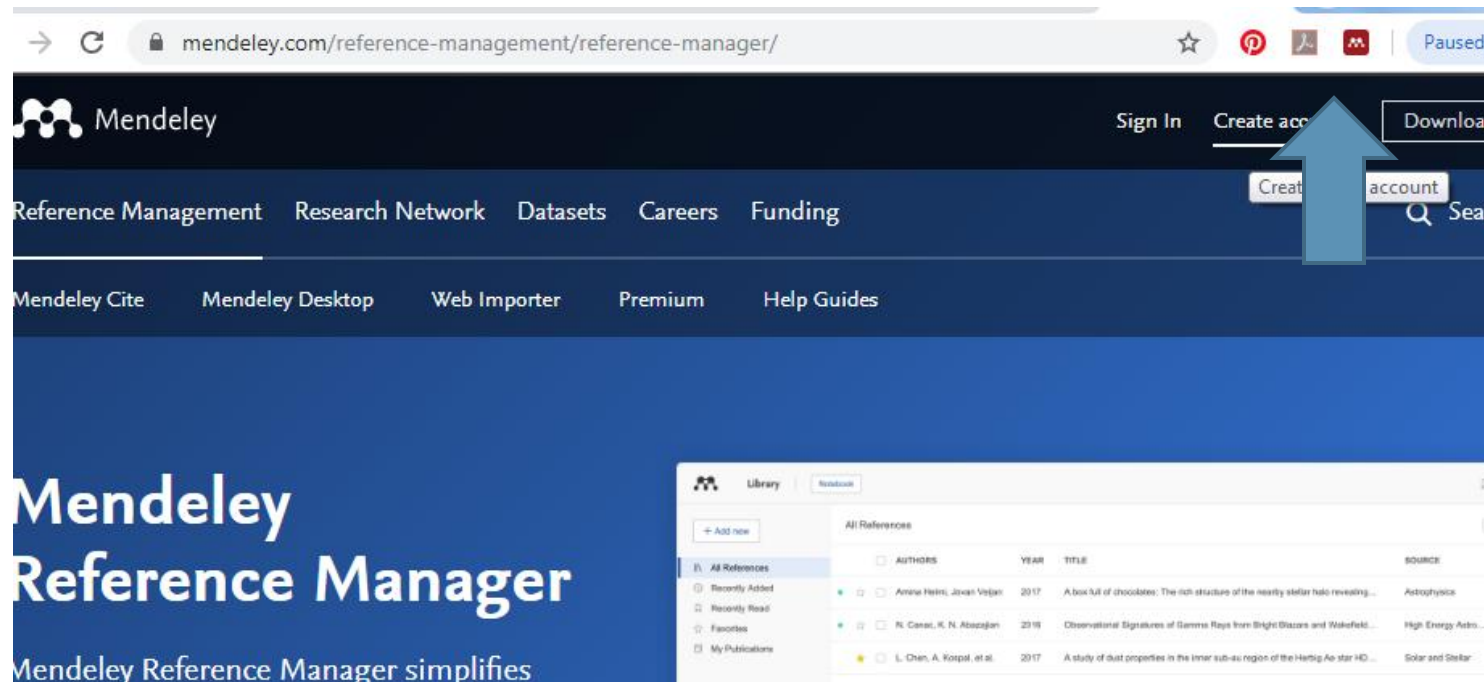
PENGGUNAAN APLIKASI MENDELEY

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9 Oktober 2019

Daftar Mendeley



The screenshot shows the Mendeley website interface. The browser address bar displays mendeley.com/reference-management/reference-manager/. The Mendeley logo is in the top left. The top navigation bar includes 'Sign In', 'Create account', and 'Download'. A blue arrow points to the 'Create account' button. Below the navigation bar, there are links for 'Reference Management', 'Research Network', 'Datasets', 'Careers', and 'Funding'. A secondary navigation bar includes 'Mendeley Cite', 'Mendeley Desktop', 'Web Importer', 'Premium', and 'Help Guides'. The main content area features the text 'Mendeley Reference Manager' and 'Mendeley Reference Manager simplifies'. A preview of the 'Library' interface is shown, displaying a table of references.

	AUTHORS	YEAR	TITLE	SOURCE
<input type="checkbox"/>	Amine Helmi, Jovan Vujan	2017	A box full of chocolates: The rich structure of the nearby stellar halo revealing...	Astrophysics
<input type="checkbox"/>	N. Canal, K. N. Abazajian	2016	Observational Signatures of Gamma Rays from Bright Disks and Wakefield...	High Energy Astm...
<input type="checkbox"/>	L. Chen, A. Koppal, et al.	2017	A study of dust properties in the inner sub-au region of the Herbig Ae star HD...	Solar and Stellar

Buka website : **mendeley.com** , kemudian create account untuk daftar

Mendeley Web

The screenshot shows the Mendeley Web interface in a browser window. The address bar displays "mendeley.com/library/". The page features a navigation menu with links for Feed, Library, Suggest, Groups, Datasets, Careers, and Funding. A search bar labeled "Library search" is present, along with a user profile for "Husna Amalya".

The main content area is titled "Welcome to your Mendeley LIBRARY". It provides instructions on how to get started by uploading documents or using the Web Importer plugin. A dashed box highlights the "Import documents or library" button and the text "or drag and drop them here" next to a document icon. Below this, a "Good to know" section offers tips on managing references and citation styles.

On the right side, there is a sidebar with a dropdown menu set to "Added (newest)" and a list of items, each with a timestamp of "13:49".

At the bottom of the page, there are browser icons for IE 10, Chrome, Firefox, and Safari, with an "Install now" button above them.

Download Mendeley Desktop

Download Mendeley Desktop for Windows

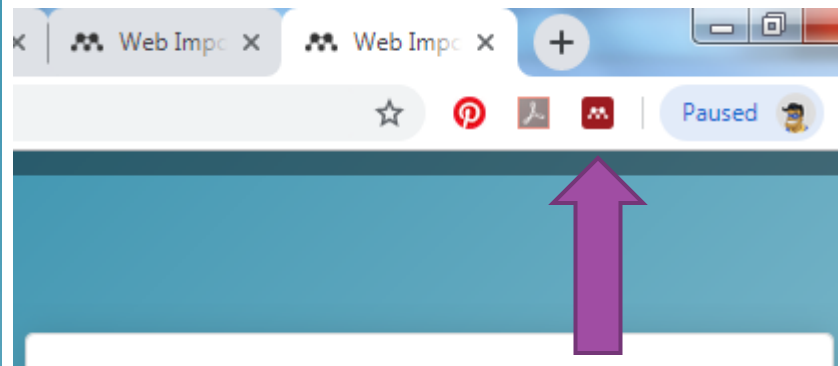
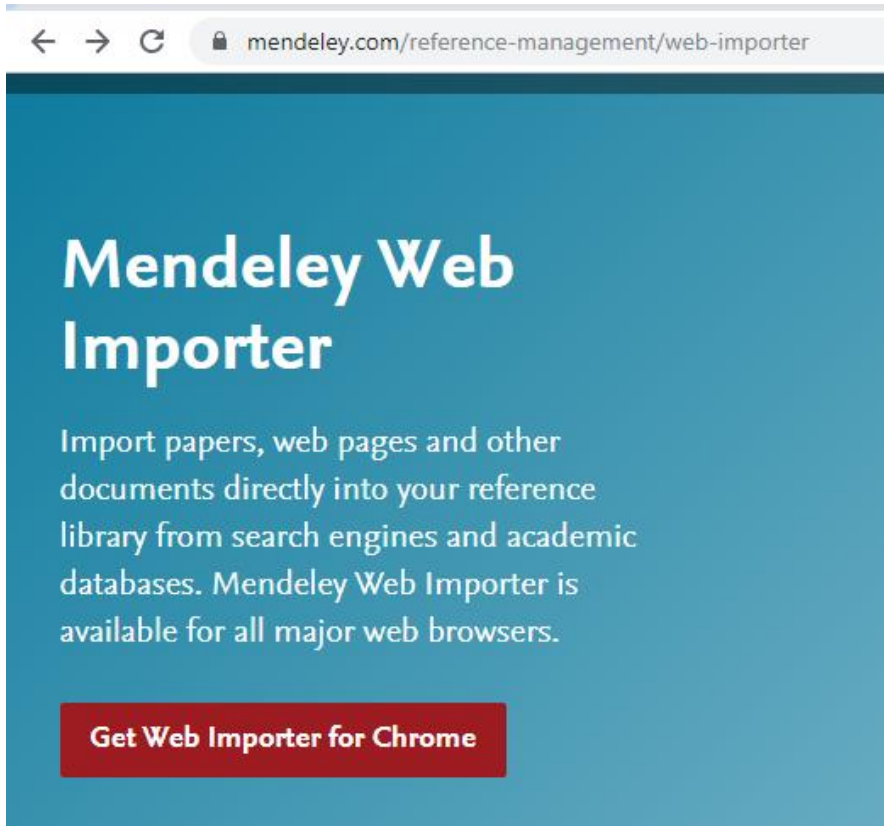


Download Mendeley Desktop for Windows

Windows 7, 8.1 and 10 (Version 1803) [See release notes.](#)

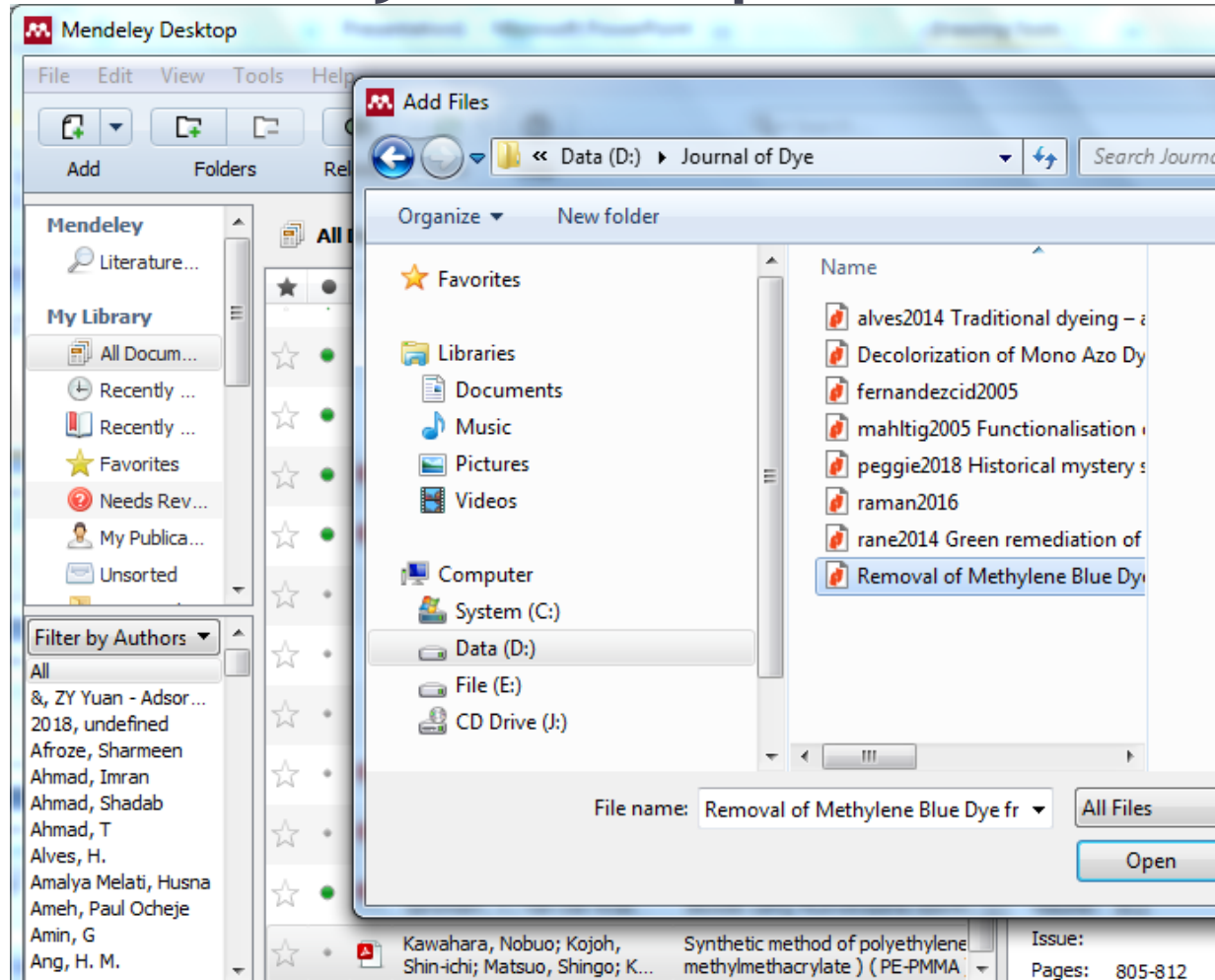
Buka website mendeley kemudian download Mendeley Desktop for Windows

Download Mendeley Importer



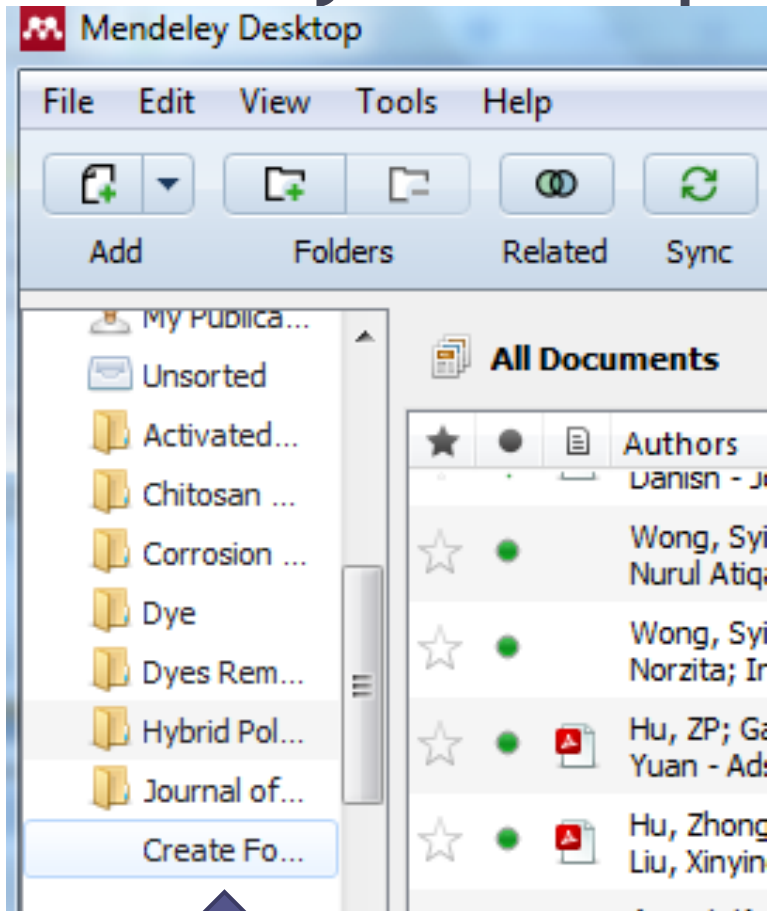
Klik download mendeley Web Importer untuk Chrome atau Firefox sehingga akan muncul ikon Mendeley di pojok kanan atas jendela browsing

Membuat dan Mengatur Referensi di Mendeley Desktop



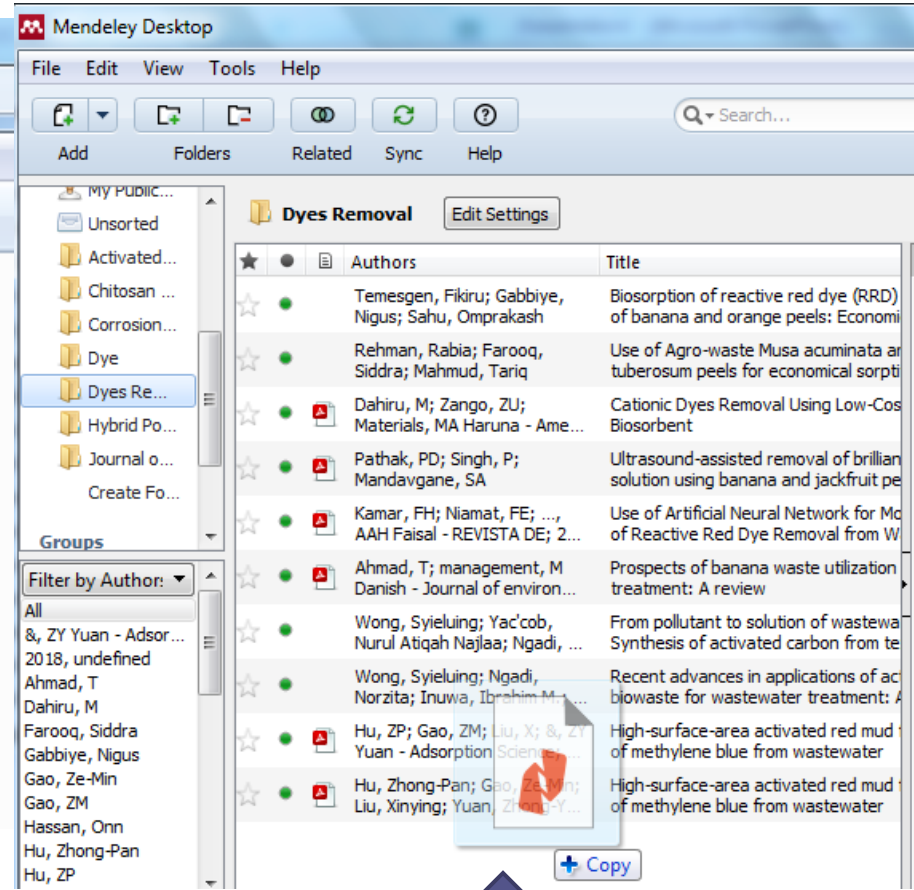
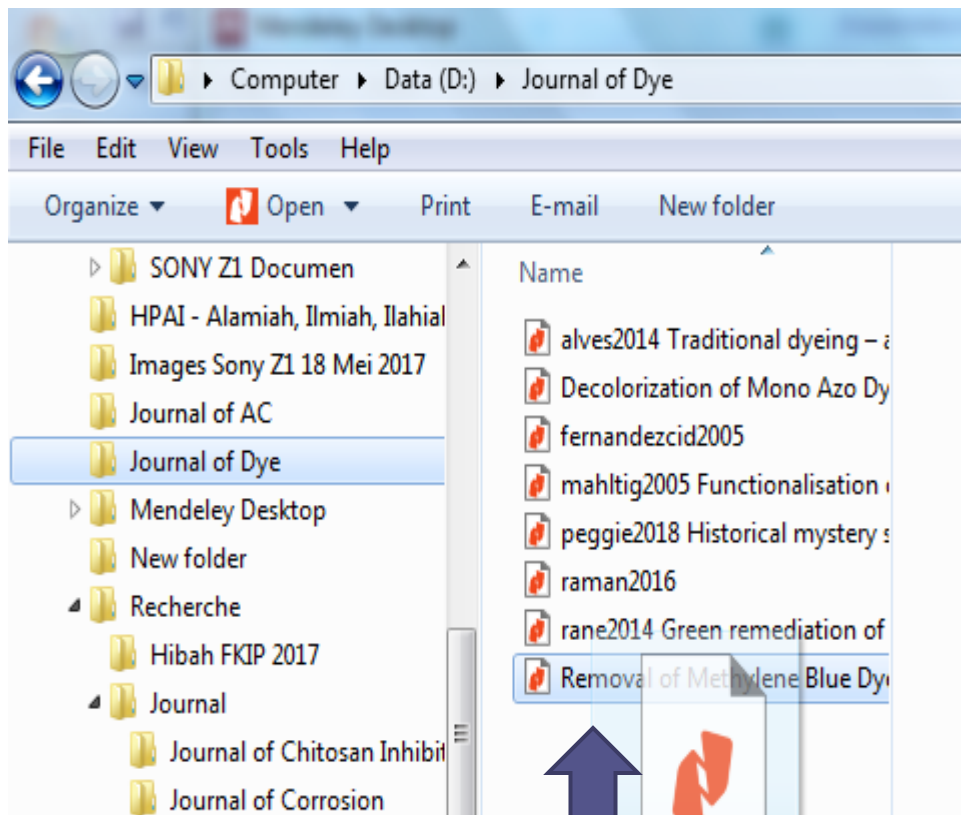
Buka Mendeley Desktop, klik Add dan akan muncul jendela document, pilih file yang akan ditambahkan dan klik Open

Membuat dan Mengatur Referensi di Mendeley Desktop



Klik Create Folder, ketik nama folder, add file atau drag atau tarik file yang akan dimasukkan dari document ke mendeley desktop

Membuat dan Mengatur Referensi di Mendeley Desktop



Membuat dan Mengatur Referensi di Mendeley Desktop

The screenshot displays the Mendeley Desktop interface. On the left, a sidebar shows a folder named 'Dyes Removal' selected. The main window contains a list of references with columns for 'Authors' and 'Title'. One reference is highlighted in blue. To the right, a 'Details' panel is open, showing a warning message: 'These details need reviewing. You can mark them as correct, or search the Mendeley catalog.' Below this, the article's title is 'High-surface-area activated red mud for efficient removal of methylene blue from was...', authors are 'Z. Hu, Z. Gao, X. Liu et al.', and the journal is 'Adsorption Science & Technology'. A tooltip is visible over the title in the list, showing the full title: 'High-surface-area activated red mud for efficient removal of methylene blue from wastewater'.

Star	File Icon	Authors	Title
★		Materials, MA Haruna - Ame...	Biosorbent
★	📄	Pathak, PD; Singh, P; Mandavgane, SA	Ultrasound-assisted removal of bri solution using banana and jackfrui
★	📄	Kamar, FH; Niamat, FE; ..., AAH Faisal - REVISTA DE; 2...	Use of Artificial Neural Network for of Reactive Red Dye Removal from
★	📄	Ahmad, T; management, M Danish - Journal of environ...	Prospects of banana waste utilizat treatment: A review
★	📄	Wong, Syieluing; Ya'cob, Nurul Atiqah Najjaa; Ngadi, ...	From pollutant to solution of waste Synthesis of activated carbon from
★	📄	Wong, Syieluing; Ngadi, Norzita; Inuwa, Ibrahim M.; ...	Recent advances in applications of biowaste for wastewater treatmer
★	📄	Hu, ZP; Gao, ZM; Liu, X; &, ZY Yuan - Adsorption Science; ...	High-surface-area activated red m of methylene blue from wastewate
★	📄	Hu, Zhong-Pan; Gao, Ze-Min; Liu, Xinying; Yuan, Zhong-Y...	High-surface-area activated red m of methylene blue from wastewate
★	📄	Hyacinth, Water; Nibret, Getasew; Ahmad, Shadab; ...	International C High-surface-area activated red mud for efficient removal of methylene blue from wastewater
★	📄	Bello, OS; Ahmad, MA; Ecology, N Ahmad - Chemist...	Adsorptive feat based activated
★	📄	Bello, Olugbenga Solomon;	Adsorptive features of banana (<

Untuk mendapatkan data referensi yang benar, cek identitas artikel di kolom yang terdapat di samping kanan file dengan mengklik artikel yang akan dicek

Membuat dan Mengatur Referensi di Mendeley Desktop

The screenshot displays the Mendeley Desktop interface. At the top, there are window tabs for 'My Library' and 'High-surface-area acti...'. Below the tabs, a 'Check for updates' button is visible. The main content area is divided into two columns. The left column shows the article title 'High-surface-area activated red mud for efficient removal of methylene blue from wastewater' by 'Zhong-Pan Hu and Ze-Min Gao'. The right column shows the journal information: 'Adsorption Science & Technology', 2018, Vol. 36(1-2) 62-79. A yellow warning box at the top right of the details pane states: 'These details need reviewing. You can mark them as correct, or search the Mendeley catalog.' Below this warning are two buttons: 'Details are Correct' and 'Search'. The details pane also shows the article title, authors 'Z. Hu, Z. Gao, X. Liu et al.', and a button to 'View research catalog entry for this paper'. Below the button, the journal name 'Adsorption Science & Technology', year '2018', volume '36', issue '1-2', and pages '62-79' are listed. A large blue arrow points upwards towards the 'Details are Correct' button.

Cek keterangan pada details mengenai identitas artikel dan edit jika terdapat salah penempatan keterangan

Mengunduh File dari Jurnal Online

The image shows a browser window displaying a Google Scholar search for "musa dye removal adsorption". The search results show several articles, including "Adsorptive features of banana (*Musa paradisiaca*) stalk-based active for malachite green dye removal" by OS Bello, MA Ahmad, and NA Ahmad. A Mendeley library overlay is visible on the right side of the screen, showing a "Paused" status and a "My library" button. A blue arrow points to the Mendeley icon in the browser's top right corner.

Buka mesin pencari Google Scholar, cari artikel yang ingin didownload dan dimasukkan ke Mendeley library, kemudian klik ikon Mendeley di pojok kanan browser

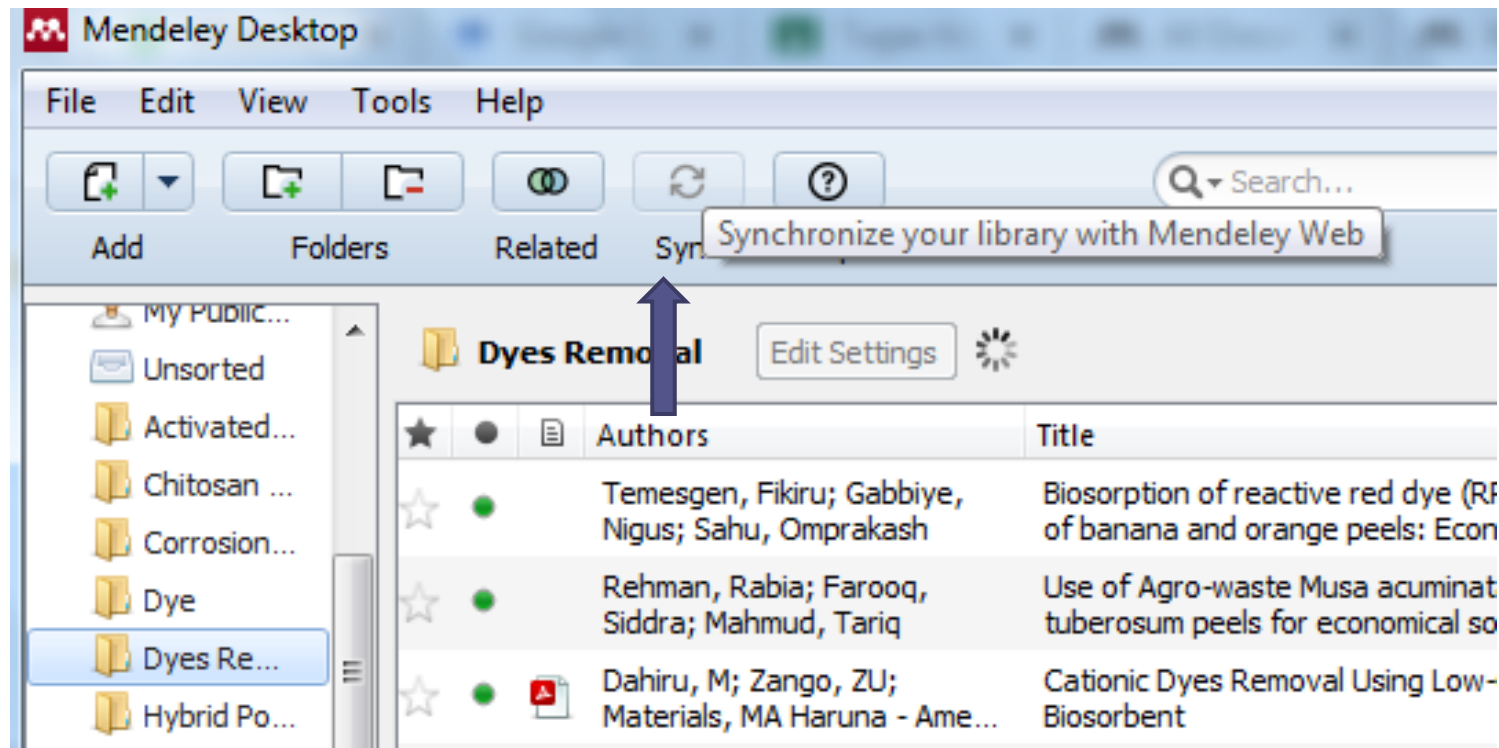
Mengunduh File dari Jurnal Online

Search results for 'musa+dye+removal+adsorption' are displayed. The 'Web Library' overlay window shows the following results:

- Download PDFs if available
- Adsorptive features of banana (*Musa paradisiaca*) stalk-based activated carbon for malachite green dye removal
Bello O, Ahmad M, Ahmad N
Chemistry and Ecology, 2012
[Details >](#)
- Removal of acid dye (violet 54) and adsorption kinetics model of using musa spp. waste: A low-cost natural sorbent material
Kumar G, Ramalingam P, Kim M, et. al.
Korean Journal of Chemical Engineering, 2010
[Details >](#)

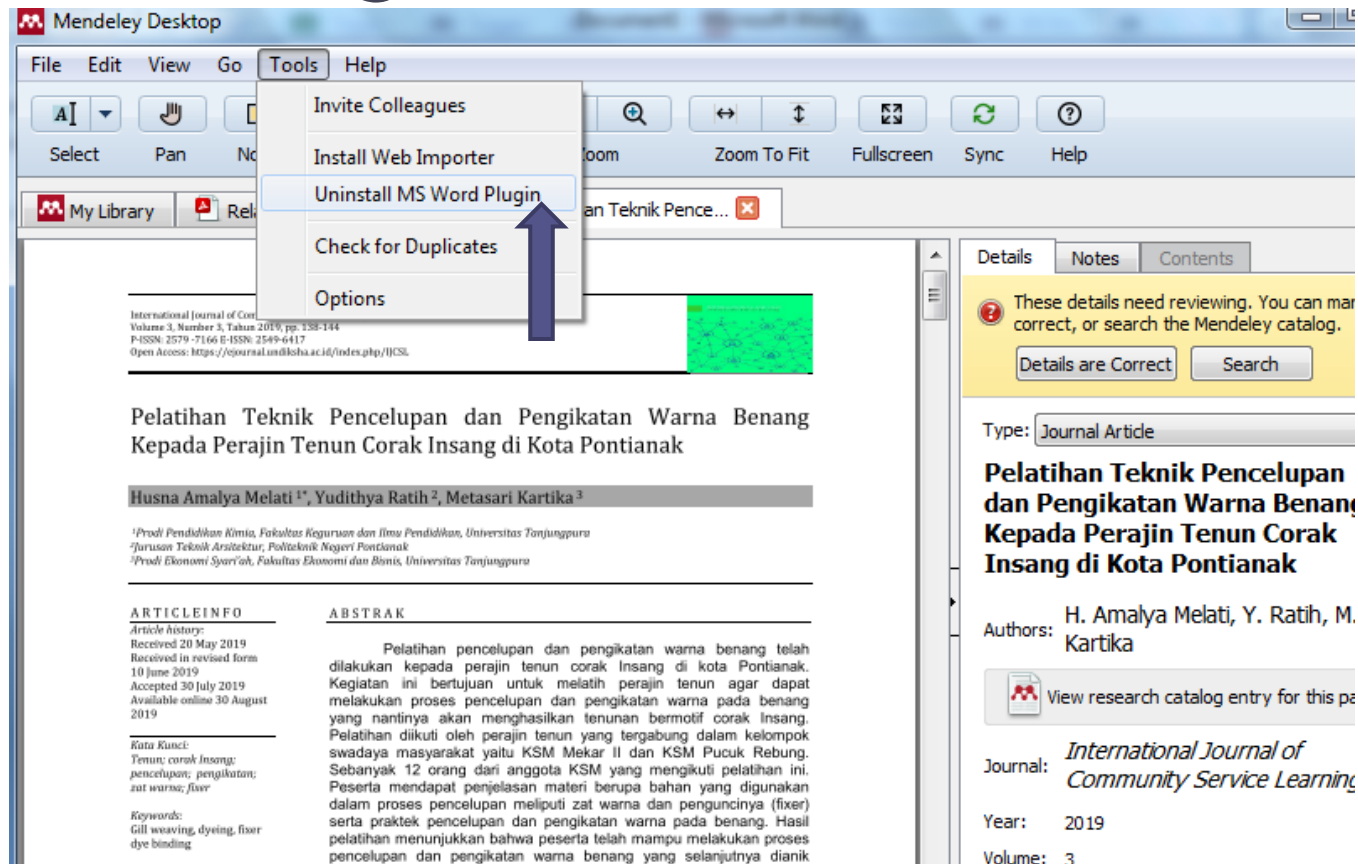
Check list file yang akan dipilih, pilih folder penyimpanan, dan klik save

Sinkronkan data di Mendeley Desktop dan Mendeley Web



Klik Sync untuk mensinkronkan data di Mendeley Desktop dan Mendeley Web

Citation Plugin



The screenshot shows the Mendeley Desktop application window. The 'Tools' menu is open, and the 'Install MS Word Plugin' option is highlighted with a blue arrow. The main window displays a journal article titled 'Pelatihan Teknik Pencelupan dan Pengikatan Warna Benang Kepada Perajin Tenun Corak Insang di Kota Pontianak' by Husna Amalya Melati, Yudithya Ratih, and Metasari Kartika. The article is from the 'International Journal of Community Service Learning'. The right sidebar shows the article details, including the authors and the journal information.

International Journal of Community Service Learning
Volume 3, Number 3, Tahun 2019, pp. 138-144
P-ISSN: 2579-7166 E-ISSN: 2549-6417
Open Access: <https://ejournal.unidaha.ac.id/index.php/IJCSL>

Pelatihan Teknik Pencelupan dan Pengikatan Warna Benang Kepada Perajin Tenun Corak Insang di Kota Pontianak

Husna Amalya Melati^{1*}, Yudithya Ratih², Metasari Kartika³

¹Prodi Pendidikan Kimia, Fakultas Keguruan dan Ilmu Pendidikan, Universitas Tanjungpura
²Jurusan Teknik Arsitektur, Politeknik Negeri Pontianak
³Prodi Ekonomi Syariah, Fakultas Ekonomi dan Bisnis, Universitas Tanjungpura

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Kata Kunci:
Tenun; corak Insang; pencelupan; pengikatan; zat warna; fixer

Keywords:
Gill weaving, dyeing, fixer dye binding

ABSTRAK

Pelatihan pencelupan dan pengikatan warna benang telah dilakukan kepada perajin tenun corak Insang di kota Pontianak. Kegiatan ini bertujuan untuk melatih perajin tenun agar dapat melakukan proses pencelupan dan pengikatan warna pada benang yang nantinya akan menghasilkan tenunan bermotif corak Insang. Pelatihan diikuti oleh perajin tenun yang tergabung dalam kelompok swadaya masyarakat yaitu KSM Mekar II dan KSM Pucuk Rebung. Sebanyak 12 orang dari anggota KSM yang mengikuti pelatihan ini. Peserta mendapat penjelasan materi berupa bahan yang digunakan dalam proses pencelupan meliputi zat warna dan penguncinya (fixer) serta praktek pencelupan dan pengikatan warna pada benang. Hasil pelatihan menunjukkan bahwa peserta telah mampu melakukan proses pencelupan dan pengikatan warna benang yang selanjutnya dianik

Details Notes Contents

These details need reviewing. You can mark them correct, or search the Mendeley catalog.

Details are Correct Search

Type: Journal Article

Pelatihan Teknik Pencelupan dan Pengikatan Warna Benang Kepada Perajin Tenun Corak Insang di Kota Pontianak

Authors: H. Amalya Melati, Y. Ratih, M. Kartika

View research catalog entry for this paper

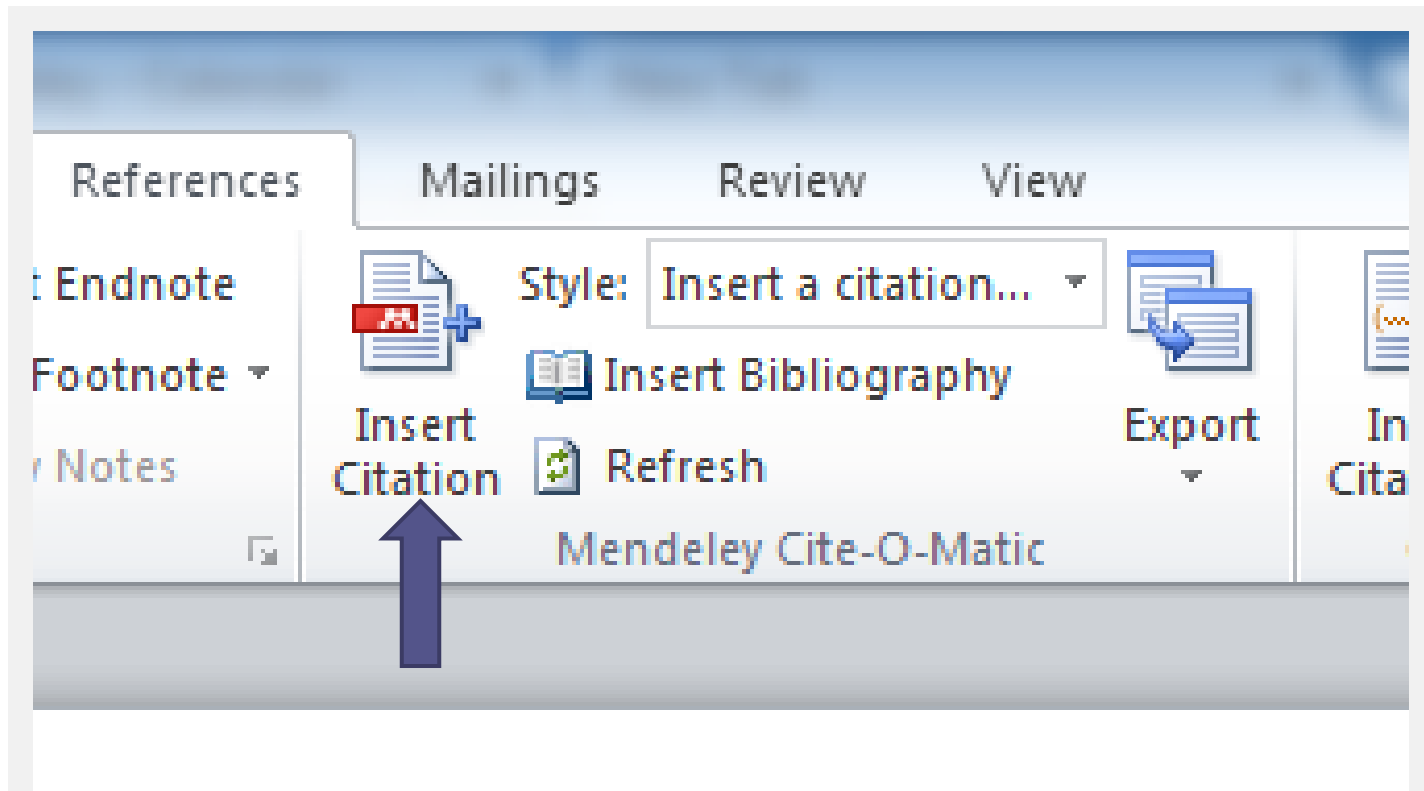
Journal: *International Journal of Community Service Learning*

Year: 2019

Volume: 3

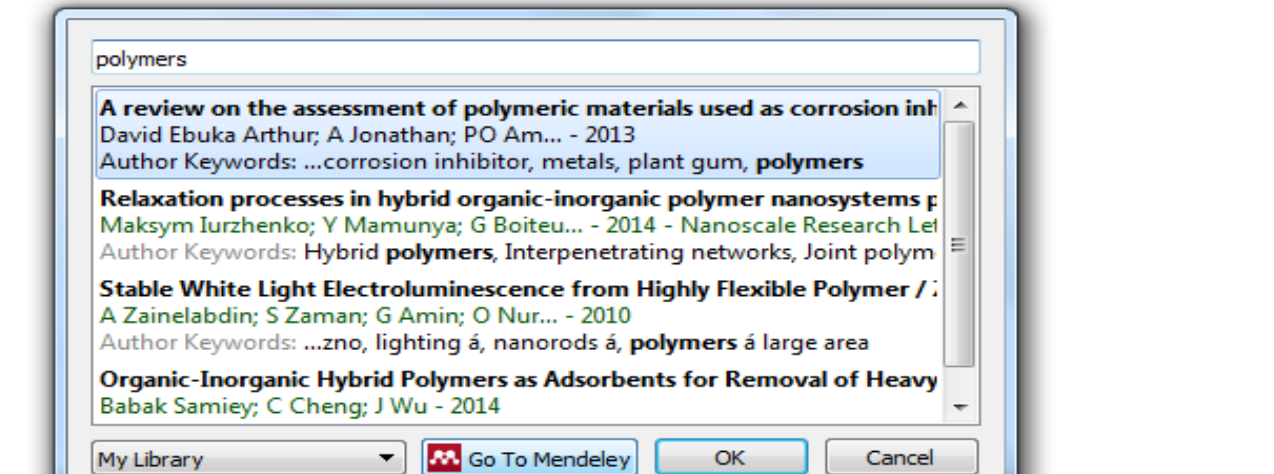
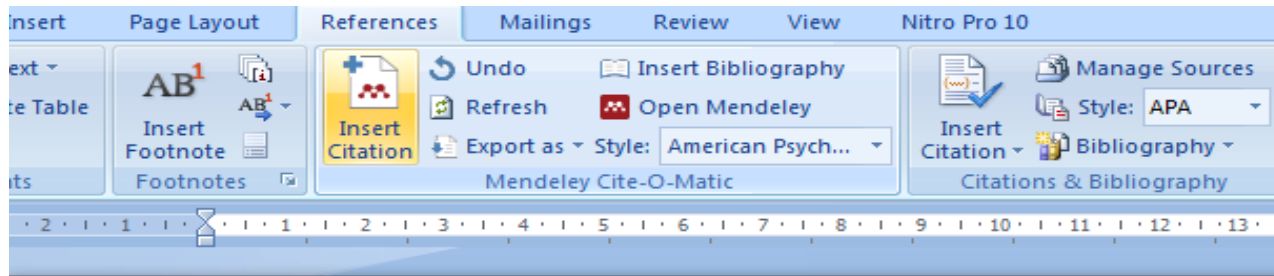
Pada mendeley desktop, klik tools kemudian klik Install MS Word Plugin

Using the Plugins



Buka MS Word, cek di References, muncul Mendeley Cite-O-Matic (Insert Citation Mendeley)

Inserting a citation



Klik insert citation, ketik kata kunci tulisan yang akan disitasi, pilih artikelnnya, klik Go to Mendeley

Inserting a citation

The image displays two screenshots of the Mendeley Desktop application. The left screenshot shows the main interface with a list of documents. The right screenshot shows the details of a specific document, including its title, authors, and a button to view the research catalog entry.

Document List (Left Screenshot):

Authors	Title
Fernandez Cid, M. V.; Van Spronsen, J.; Van Der Kraan...	Excellent dye fixation on cotton dyed in sup dioxide using fluoro-triazine reactive dyes
Rahmadani, Noor; Kurniawati, Puji	Sintesis dan Karakterisasi Karbon Teraktivasi Basa Berbasis Mahkota Nanas
Ii, B A B; Pustaka, Tinjauan	Gambar 1. Karbon aktif bentuk serbuk 4
Santoso, Rendi Hadi; Suslo, Bambang; Nugroho, Wahyu...	Pembuatan dan Karakterisasi Karbon Aktif di Singkong (Manihot esculenta Crantz.) Meng
Zainelabdin, A; Zaman, S;	Stable White Light Electroluminescence from Polymer / ZnO Nanorods Hybrid Heterojunc
Therriault, D; Haddad, E; Jamroz, W	Self-Healing Materials Systems : Overview c
Kowalski, Damian; Ueda, Mikito; Ohtsuka, Toshiaki	Self-healing ion-permeable conducting p
Vinodhini, P Angelini; Sudha, P N	Removal of heavy metal chromium from tan using ultrafiltration membrane
Rane, Niraj R; Chandanshive, Vishal V; Khandare, Rahul V;...	RSC Advances Green remediation of textile
Raman, Chandra Devi; Kammani, S	Textile dye degradation using nano zero va review

Document Details (Right Screenshot):

Excellent dye fixation on cotton dyed in supercritical carbon dioxide using fluoro-triazine reactive dyes

M. V. Fernandez Cid,^{1,*} J. van Spronsen,² M. van der Kraan,² W. J. T. Vengeler,² G. F. Woerles² and G. J. Witkamp²

Received 15th March 2005, Accepted 18th May 2005
First published as an Advance Article on the web 14th June 2005
DOI: 10.1039/b503801a

Development of a water-free dyeing process for cotton is essential for the textile industry due to ecological and economical reasons. In this study, a dyeing method is described where cotton has been effectively dyed in supercritical carbon dioxide (scCO₂). Excellent dye fixation of 100%, and colour strength (K/S) values up to 30, were achieved in a small batch reactor and in a scale-up vessel. A series of non-polar reactive dyes with fluoro-triazine as reactive group were synthesised at our laboratory. Fluoro-triazines were found to be the best dyes for dyeing cotton and their reaction with cotton was improved by adding small quantities of acids to the reaction medium. H₃PO₄ and HAc were tested at different concentrations on cotton dyed with fluoro-triazines. Evenly dyed pieces of cotton without any damage to the cotton fibres were observed in all experiments. An important step forward has been made for the future commercialization of a green process for industrially dyeing cotton in scCO₂. Elimination of water and its costly treatment can be now achieved in the cotton dyeing process.

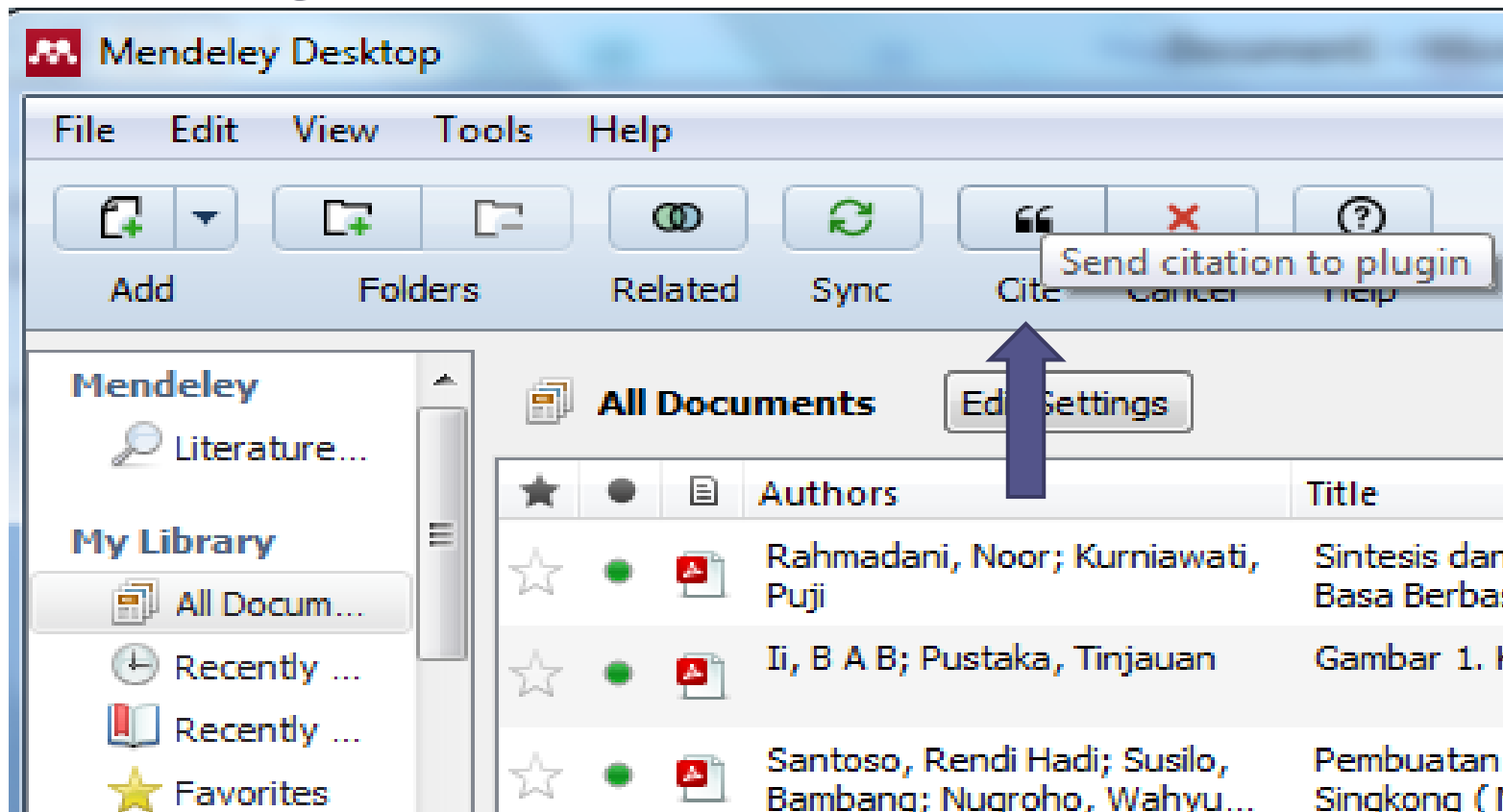
Introduction

Traditional dyeing of textiles requires a large amount of water, nearly 100 kg of water per kg of textile. Considerable levels of salts and alkali are required when dyeing cotton with reactive dyes, producing huge quantities of polluted water. Synthetic fibres, such as polyester, have been successfully not need to be dried after dyeing saving a great deal of energy. As the dye molecules cannot be hydrolysed, no additional waste is created. Moreover, the remaining unreacted dye and supercritical carbon dioxide can be easily separated by simply lowering the pressure.

Journal: *Green Chemistry*
Year: 2005
Volume: 7

Di Mendeley Desktop, klik artikel yang akan disitasi

Inserting a citation



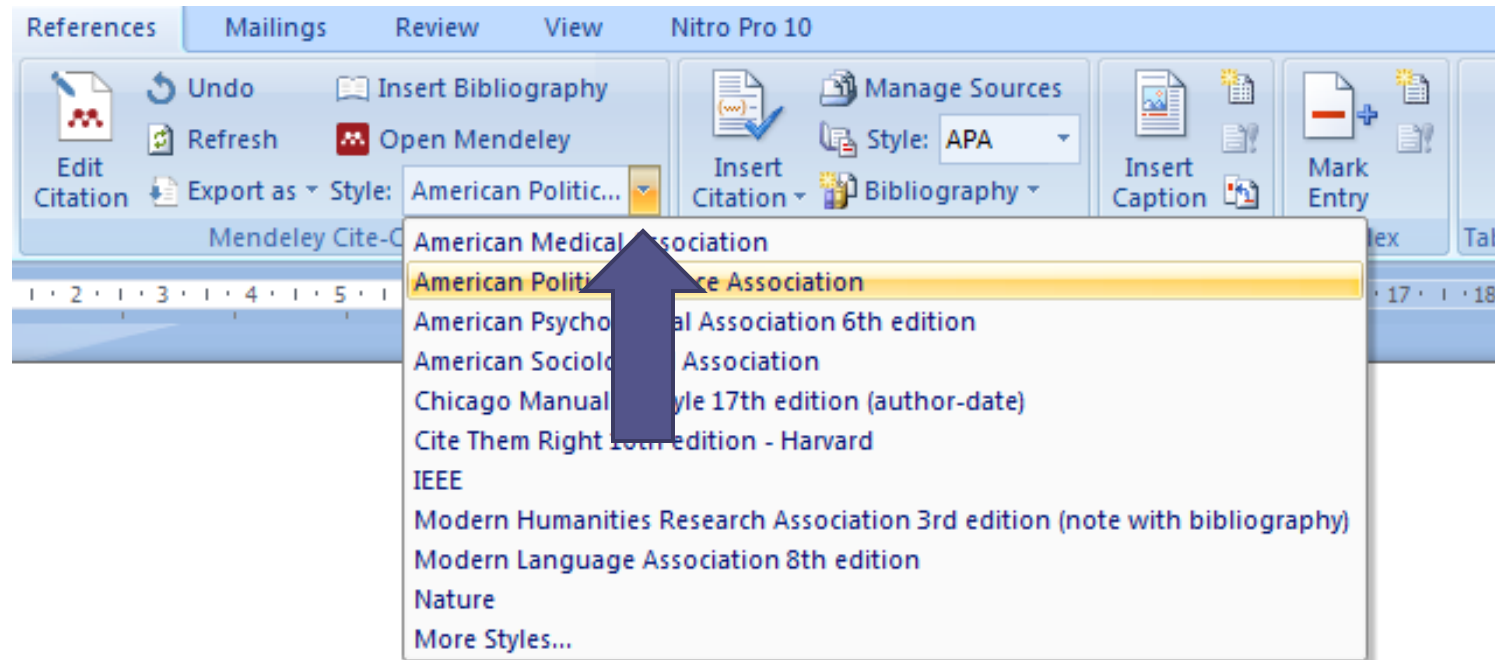
Hasil

The reactivity depends on the reaction medium, which is closely related to the dye structure. In a neutral reaction medium, like methanol, dyes with an alkoxide group attached to the triazinyl ring are more reactive than those with an amine group.



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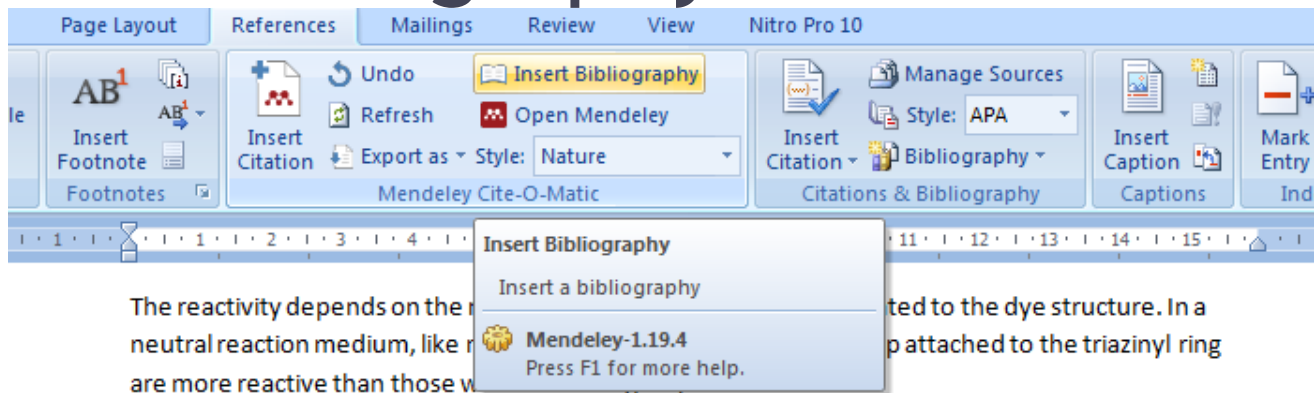
Citation Styles



activity depends on the reaction medium, which is closely related to the dye structure. In a reaction medium, like methanol, dyes with an alkoxide group attached to the triazinyl ring are more reactive than those with an amine group (Zainelabdin et al. 2010).

Untuk mengubah jenis sitasi, di MS Word, klik References, klik Style dan pilih jenis sitasi sesuai panduan jurnal yang dituju

Menyusun Referensi/Daftar Pustaka/Bibliography



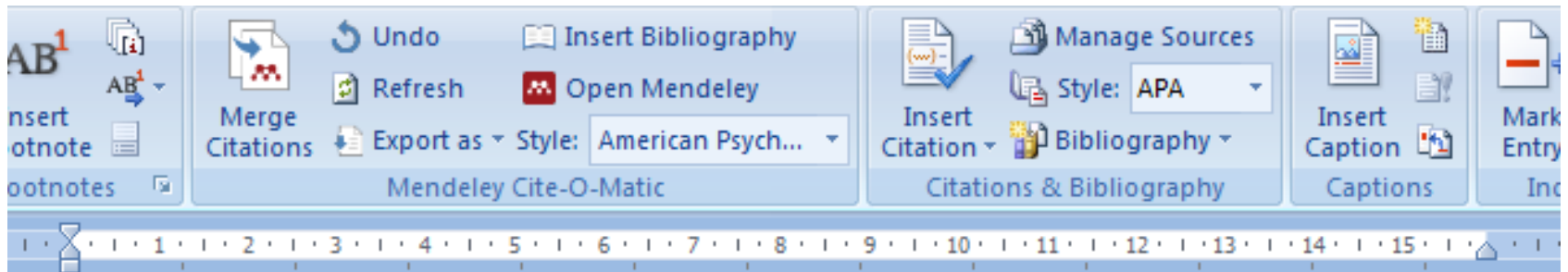
In a neutral reaction medium, like methanol, dyes with an alkoxide group attached to the triazinyl ring are more reactive than those with an amine group ²

Daftar Pustaka

1. Zainelabdin, A., Zaman, S., Amin, G., Nur, O. & Willander, M. Stable White Light Electroluminescence from Highly Flexible Polymer / ZnO Nanorods Hybrid Heterojunction Grown at 50 ° C. 1442–1448 (2010). doi:10.1007/s11671-010-9659-1
2. Vinodhini, P. A. & Sudha, P. N. Removal of heavy metal chromium from tannery effluent using ultrafiltration membrane. *Text. Cloth. Sustain.* (2016). doi:10.1186/s40689-016-0016-3

Untuk menyusun daftar pustaka, tempatkan kursor pada halaman daftar pustaka, kemudian klik Insert Bibliography, pilih sesuai jenis yang diinginkan

Menggabungkan dua/lebih sitasi

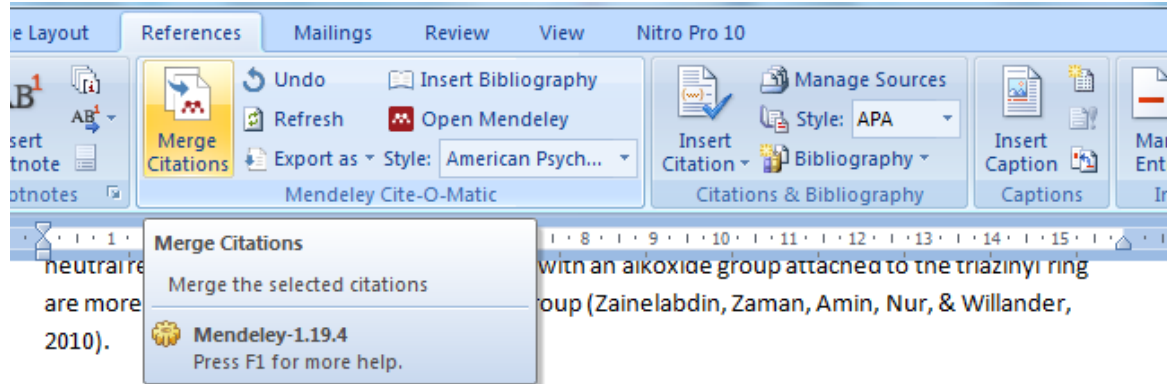


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In a neutral reaction medium, like methanol, dyes with an alkoxide group attached to the triazinyl ring are more reactive than those with an amine group (Kawahara et al., 2006; Vinodhini & Sudha, 2016)(Arthur, Jonathan, Ameh, & Anya, 2013)

Arahkan kursor di tulisan, Lakukan cara sitasi yang sama dengan sebelumnya sehingga akan muncul nama penulis yang disitasi di sebelah sitasi pertama

Menggabungkan dua/lebih sitasi



In a neutral reaction medium, like methanol, dyes with an alkoxide group attached to the triazinyl ring are more reactive than those with an amine group (Arthur, Jonathan, Ameh, & Anya, 2013; Kawahara et al., 2006; Vinodhini & Sudha, 2016)

Daftar Pustaka

Arthur, D. E., Jonathan, A., Ameh, P. O., & Anya, C. (2013). *A review on the assessment of polymeric materials used as corrosion inhibitor of metals and alloys*. 1–9.

Kawahara, N., Kojoh, S., Matsuo, S., Kaneko, H., Matsugi, T., Saito, J., & Kashiwa, N. (2006). *Synthetic method of polyethylene- poly (methylmethacrylate) (PE-PMMA) polymer hybrid via reversible addition-fragmentation chain transfer (RAFT) polymerization with functionalized polyethylene*. 812, 805–812. <https://doi.org/10.1007/s00289-006-0642-z>

Vinodhini, P. A., & Sudha, P. N. (2016). Removal of heavy metal chromium from tannery effluent using ultrafiltration membrane. *Textiles and Clothing Sustainability*. <https://doi.org/10.1186/s40689-016-0016-3>

Klik Merge Citations sehingga secara otomatis akan tersusun dua sitasi yang dijadikan satu