

Як встановити плагін Citation?

Щоб встановити плагін **Mendeley Cite** для Microsoft Word, перейдіть за посиланням:

<https://appsource.microsoft.com/enus/product/office/WA104382081>

У відкритому вікні натисніть **Get it now** та авторизуйтеся за допомогою свого акаунту Microsoft.

Після успішної авторизації відкриється нова сторінка.

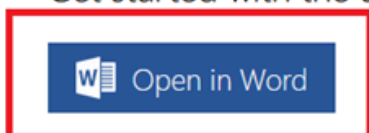
- Якщо у вас є ліцензійна версія Word на iPad, Word 2016 або пізніша версія, то натисніть **Open in Word**.
- Якщо відповідна версія Word відсутня, можете скористатись Office Online, для цього необхідно натиснути **try using Office Online** і на новій сторінці натиснути **Open in Word Online**.

Apps > [Mendeley Cite](#) > Launch



Mendeley Cite
ELSEVIER LIMITED

Get started with the add-in:



This add-in works in: Word on iPad, Word 2016 or later on Windows, Word 2016 or later on Mac, Word on the web.

If you don't have the above [try using Office Online](#).



Can't find the add-in within Office

Enable editing, trust the add-in and look for the add-in in the insert tab under 'My Add-ins'.
[Click here for step by step instructions](#)

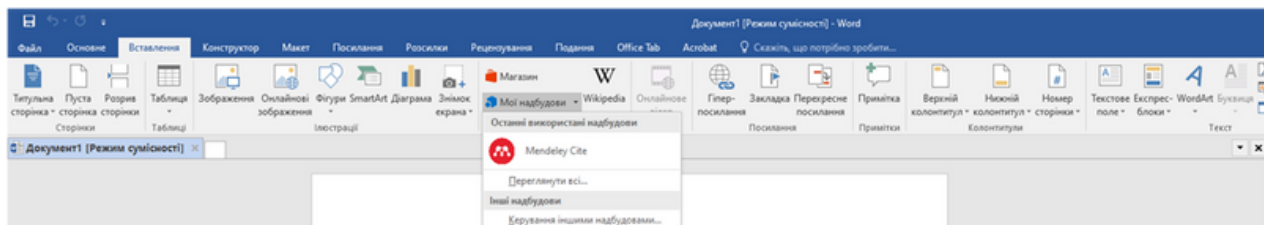


Need more help

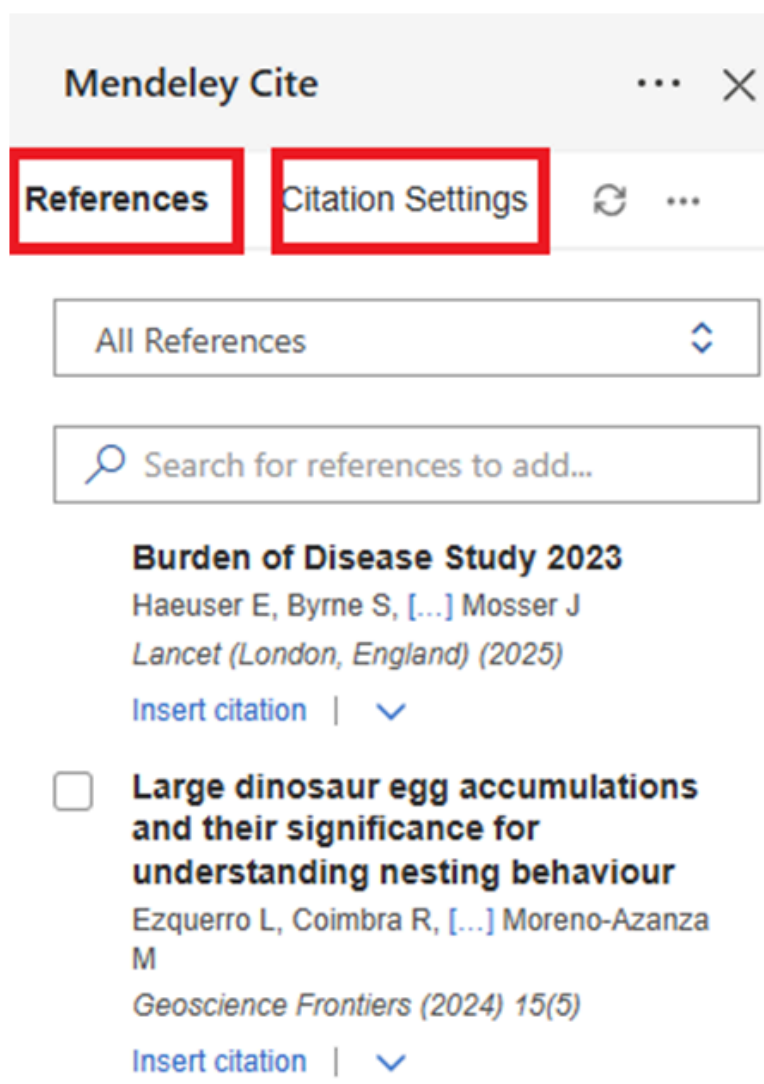
For more on install Office add-ins, view our [help documentation](#).

Використання плагіна

Відкрийте меню **Вставлення** та виберіть **Мої надбудови**. Далі обираємо **Mendeley Citation**, після чого з'явиться бічна панель.



Вкладка **Reference** містить перелік джерел для цитування. **Citation Settings** слугує для вибору стилю цитування.



Для того щоб додати посилання у текст необхідно:

1. Поставити курсор у тій частині тексту, де потрібно вставити посилання.
2. Вибрати джерело.
3. Натиснути **Insert 1 citation**.

The accurate identification of dinosaur egg accumulations as nests or clutches is crucial for understanding the reproductive behaviour of these extinct species. However, existing methods often rely on the presence of complete eggs and embryo remains, and sedimentological criteria that are only applicable to well-structured sediments. In this study, we introduce an innovative approach to characterize egg accumulations in structureless sediments, where traditional nest structures may not be preserved. Our methodology employs a unique combination of sedimentological, taphonomic, geochemical, and geophysical proxies for the study of egg accumulations. We applied this approach to the egg accumulation from Paimogo (Jurassic, Portugal), traditionally interpreted as a nest. Our findings reveal that the Paimogo egg assemblage is a secondary deposit, resulting from a flooding event in a fluvial plain that dismantled several allosauroid and crocodylomorph clutches. The eggshell vapor conductance results, coupled with sedimentological evidence, suggest that allosauroid dinosaurs buried their eggs in the dry terrain of overbank areas close to a main channel during the breeding season, likely during the dry season to prevent the embryos from drowning. This research underscores the necessity of multidisciplinary approaches in interpreting egg accumulations and offers a novel methodology for studying these accumulations in structureless sediments. Our findings provide new insights into the breeding behaviour and nesting preferences of these extinct organisms, contributing to our understanding of dinosaur ecology.

Mendeley Cite

References Citation Settings

All References

Search for references to add...

☐ Global, regional, and national trends in routine childhood vaccination coverage from 1980 to 2023 with forecasts to 2030: a systematic analysis for the Global Burden of Disease Study 2023
Haeuser E, Byrne S, [...] Mosser J
Lancet (London, England) (2025)
Insert citation |

☒ Large dinosaur egg accumulations and their significance for understanding nesting behaviour
Ezquerro L, Coimbra R, [...] Moreno-Azanza M
Geoscience Frontiers (2024) 15(5)
Insert citation |

☐ Artificial intelligence and social media on academic performance and mental well-being: Student perceptions of positive impact in the age of smart learning
Shahzad M, Xu S, [...] Khan Q
Heliyon (2024) 10(8)
Insert citation |

Ezquerro et al. 2024

Insert 1 citation Cancel

Після того як ви вставили всі цитати у ваш документ, для створення бібліографії (списку джерел):

1. Перейдіть у кінець документа, де ви хочете, щоб з'явилася бібліографія.
2. Натисніть **Insert Bibliography** на панелі **Mendeley Cite**.
3. Mendeley автоматично створить список усіх джерел, які ви процитували в документі.

The accurate identification of dinosaur egg accumulations as nests or clutches is crucial for understanding the reproductive behaviour of these extinct species. However, existing methods often rely on the presence of complete eggs and embryo remains, and sedimentological criteria that are only applicable to well-structured sediments. In this study, we introduce an innovative approach to characterize egg accumulations in structureless sediments, where traditional nest structures may not be preserved. Our methodology employs a unique combination of sedimentological, taphonomic, geochemical, and geophysical proxies for the study of egg accumulations. We applied this approach to the egg accumulation from Paimogo (Jurassic, Portugal), traditionally interpreted as a nest. Our findings reveal that the Paimogo egg assemblage is a secondary deposit, resulting from a flooding event in a fluvial plain that dismantled several allosauroid and crocodylomorph clutches. The eggshell vapor conductance results, coupled with sedimentological evidence, suggest that allosauroid dinosaurs buried their eggs in the dry terrain of overbank areas close to a main channel during the breeding season, likely during the dry season to prevent the embryos from drowning. This research underscores the necessity of multidisciplinary approaches in interpreting egg accumulations and offers a novel methodology for studying these accumulations in structureless sediments. Our findings provide new insights into the breeding behaviour and nesting preferences of these extinct organisms, contributing to our understanding of dinosaur ecology (Ezquerro et al. 2024).

Mendeley Cite

References Citation Settings

All References

Search

Global, trends in vaccination 2023 with systema Burden of Disease Study 2023

Haeuser E, Byrne S, [...] Mosser J

Lancet (London, England) (2025)

Insert citation

Large dinosaur egg accumulations and their significance for understanding nesting behaviour

Ezquerro L, Coimbra R, [...] Moreno-Azanza M

Geoscience Frontiers (2024) 15(5)

Insert citation

Artificial intelligence and social media on academic performance and mental well-being: Student perceptions of positive impact in the age of smart learning

Shahzad M, Xu S, [...] Khan Q

Heliyon (2024) 10(8)

Insert citation

More options

Insert Bibliography

Merge Citations

Select multiple citations in your document to merge them.