

ProQuest One Academic (New)

One unified experience, four extraordinary resources

With ProQuest One Academic, four core multidisciplinary products – **ProQuest Central (New), Academic Complete, Academic Video Online** and **ProQuest Dissertations & Theses Global** – are available and cross-searchable on the user-friendly, award-winning ProQuest platform.

PROQUEST CENTRAL (NEW)

This multidisciplinary resource provides foundational fulltext content from journals, magazines, news sources, trade publications and more. It includes more content types and features from ProQuest One discipline solutions delivering essential resources for education,

business, psychology, sustainability, and more, offering a research solution for the entire campus community.

LEARN MORE



This comprehensive **streaming video** subscription delivers 85,000+ titles spanning from AI to zoology. Curated for the educational experience, the massive depth of content and breadth of content-types like documentaries, films, and demonstrations, makes it a valued campuswide resource.

LEARN MORE



ACADEMIC VIDEO ONLINE

PROQUEST DISSERTATIONS & THESES GLOBAL

Dissertations and theses offer untapped research to discover emerging topics, enhance literature reviews, broaden perspectives, and access insights for more successful research. With 6M+ metadata records (3.6M+ full text) spanning across the world, researchers

gain a global view of the research landscape within a unified search experience not available elsewhere.



This expertly curated resource of authoritative **ebooks** empowers students and faculty with 240,000+ titles across disciplines. It supports curriculum needs, aligns with graduation trends, and keeps pace with emerging fields through dedicated inhouse librarians continuously adding new titles to ensure current, relevant content.



ACADEMIC COMPLETE









about.proquest.com

To talk to the sales department, contact us at 1-800-779-0137 or sales@proquest.com.



ProQuest One Academic delivers



Unified Experience: Improve user efficiency with a single search for journals, videos, ebooks, news, A&I, dissertations, and discipline-specific, assignment-focused resources for research, teaching, and learning without leaving the ProQuest platform.



Simpler Administration: Save administrative time and resources by reducing the number of platforms to configure and manage.



more content types and features from ProQuest One discipline solutions. **Value:** Get affordable, unlimited, campus-wide access to ProQuest's

core multidisciplinary collections.

Extensive Content: Support a broad

demand information sources students

range of user needs across the

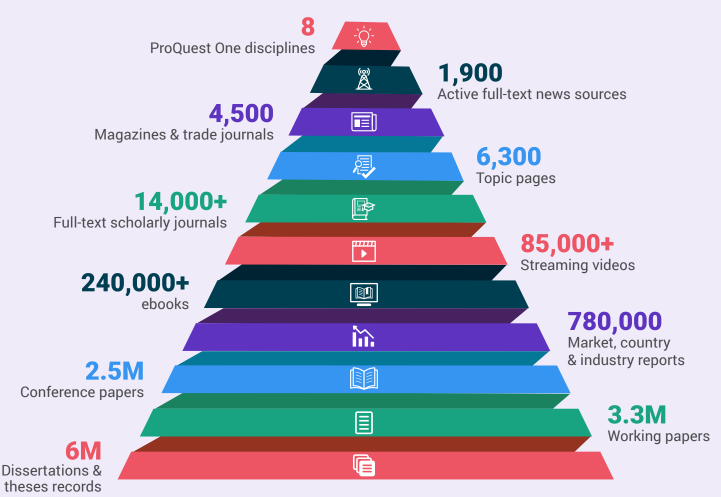
curriculum with essential and in-

and faculty expect, now including



ProQuest One Academic by the numbers

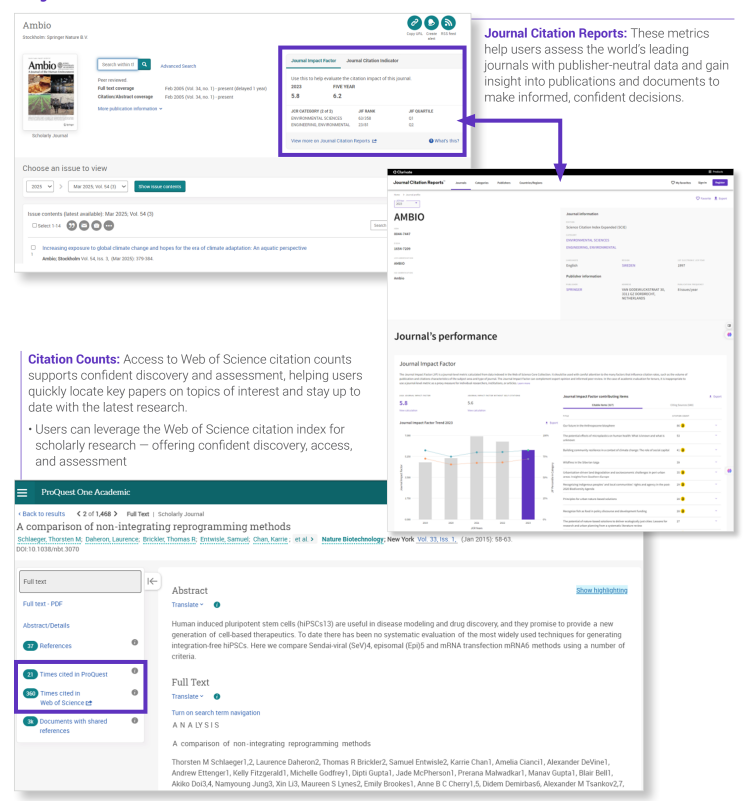
1 Search 🛊



Web of Science data insights now integrated

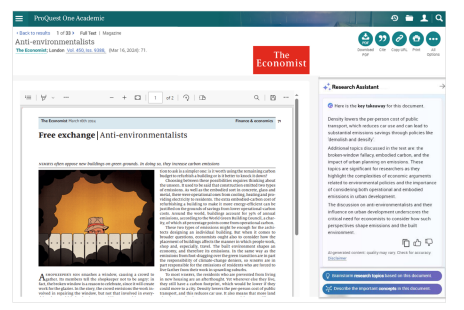
Offering users key metrics to help inform their research journey at their point of need, these enhancements connect Web of Science and ProQuest platform features across publication titles, documents and authors. Mutual ProQuest and Web of Science customers have bi-directional access to both platforms.

Integrations include:



ProQuest Research Assistant

Built in collaboration with librarians, students, and faculty, ProQuest Research Assistant harnesses academic AI to solve real problems and streamline workflows.



Providing rich document-level insights and helping users create better search queries:

- **Key takeaways** of the document to quickly determine relevance
- **Explanations** of important concepts in the document
- **Guidance** on next steps, including suggestions for future research topics
- Helps users turn generic searches into more precise queries



Generates synonyms and related terms to help users easily craft a structured Boolean search, adding relevant terms with a click

Insights are customised to the document being viewed, including a **key takeaway** to quickly determine relevance

Here is the key takeaway for this document

transport, which reduces car use and can lead to substantial emissions savings through policies like 'demolish and densify'. Additional topics discussed in the text are: the broken-window fallacy, embodied carbon, and the impact of urban planning on

emissions. These topics are significant for

Density lowers the per-person cost of public

Users are guided to useful next steps such as exploring the **important concepts** discussed in the document

- Here are important concepts discussed in this document and why they are important.
- 1. Green Alliance: A pressure group in Britain advocating for environmental policies, particularly in relation to urban density and public transport. Its research supports the idea that increasing density can significantly reduce emissions over time, highlighting its influence on environmental policy discussions.

Choose from suggested research topics based on the document

Here are research topics based on this document.

- Impact of urban density on emissions: Understanding how urban density affects transportation emissions is crucial for developing sustainable city planning strategies.
- Embodied carbon in construction: Investigating the concept of embodied carbon can lead to more



Q

Request a trial: ProQuest One Academic



about.proquest.com

To talk to the sales department, contact us at **1-800-779-0137** or **sales@proquest.com**.

