

### Support your students to address the big challenges

Sustainability issues have become some of the most pressing and urgent facing us today, and related programs have grown markedly to meet worldwide demand for a workforce that understands their complexity and is equipped with the knowledge and skills to address them.

As sustainability becomes more central in society, it is also expanding within academic curricula. Courses now cover diverse areas like Environmental Economics, Climate Change Health Impacts, Al and Sustainability, and Green Chemistry. This trend drives growing demand for interdisciplinary materials that integrate environmental, social, and economic aspects.

Developed in collaboration with curriculum experts, faculty, students, and librarians, **ProQuest One Sustainability** meets this demand by bringing together a comprehensive collection of content on an interface specifically designed for the transdisciplinary study of sustainability.









### **Authoritative Multi-Format Content**

The content needed to support transdisciplinary research, teaching, and learning.

Includes thousands of peer-reviewed journals, books, case studies, articles, NGO and government reports, dissertations, and other forms of gray literature.



### A User Experience Built for Sustainability

ProQuest One Sustainability is designed to support the use cases and tasks of those studying, teaching, and researching transdisciplinary topics such as green technologies, environmental justice, biodiversity, and sustainable transportation.

Structured around the commonly studied and researched areas, frameworks, and concepts in sustainability, such as the three pillars of sustainability (environmental, economic, and social) and the UN's Sustainable Development Goals.









about.proquest.com

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



### **Authoritative Multi-Format Content**

#### **SCHOLARLY JOURNALS**

The latest research from over **1,500** scholarly journals in ongoing full-text, including Nature Sustainability.

### **SELECTED ARTICLES**

Thousands of additional sustainability-related articles from publications across all disciplines including politics, business, and current affairs show sustainability issues from all angles.

#### **BOOKS**

An expertly curated collection of **7,500 ebooks** from publishers such as Taylor & Francis, Springer, and Emerald.





# **ProQuest**









## ESSENTIAL A&I DATABASES

Including AGRICOLA, Aquatic Science & Fisheries Abstracts, and Meteorological and Geoastrophysical Abstracts.



#### **CASE STUDIES**

**40k case studies** show real-world examples to illustrate theory, help with lesson planning, and promote classroom discussion. Includes CABI Cases; a growing collection of peer-reviewed, educational case studies.

### **DISSERTATIONS**

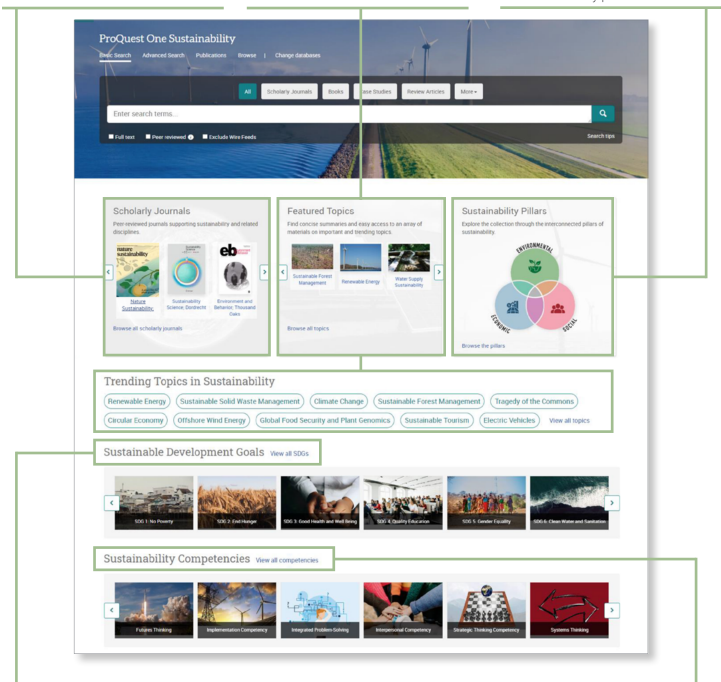
Unique content from **37k dissertations** to help fuel innovation and provide new insights.

## A User Experience Built for Sustainability

**Easy access** to the most important journals in sustainability straight from the home page.

**Featured and Trending Topics** give students inspiration and ideas for projects and areas to study.

Content is tagged to the **3 Pillars of Sustainability** for more logical and intuitive discovery and to allow users to refine searches by pillar.

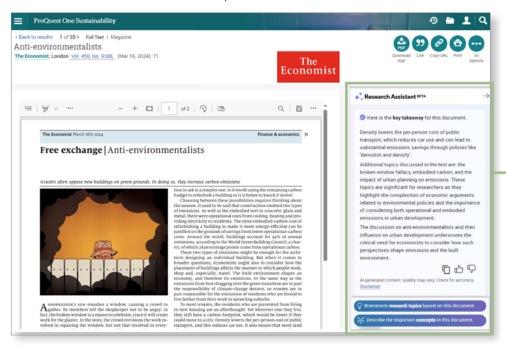


Each **UN Sustainable Development Goal (SDG)** has its own Topic Page allowing users to explore research findings, dissertations, books and the latest news on each goal, target, and sub-target.

**Topic Pages** for key competencies in sustainability education help students understand the skills, knowledge, and expertise needed to address sustainability challenges.

### Includes the new ProQuest Research Assistant beta

Built in collaboration with librarians, students, and faculty, **ProQuest Research Assistant** harnesses 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.

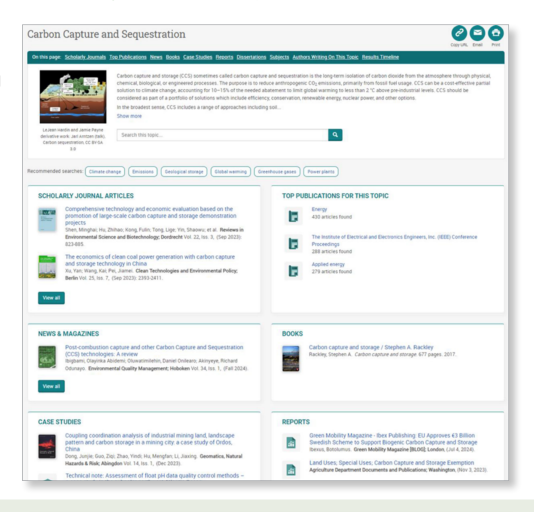


Insights are customised to the Users are guided to useful next steps ...or choosing from suggested document being viewed, including such as exploring the **important** research topics based on a **key takeaway** to quickly concepts discussed in the document... the document. determine relevance. Here are important concepts discussed in Here are research topics based on this Here is the key takeaway for this this document and why they are important. document document. 1. Green Alliance: A pressure group in 1. Impact of urban density on Density lowers the per-person cost of public Q Britain advocating for environmental emissions: Understanding how transport, which reduces car use and can policies, particularly in relation to urban urban density affects transportation lead to substantial emissions savings density and public transport. Its research emissions is crucial for developing through policies like 'demolish and densify'. supports the idea that increasing density sustainable city planning strategies. Additional topics discussed in the text are: can significantly reduce emissions over 2. Embodied carbon in construction: the broken-window fallacy, embodied carbon, time, highlighting its influence on Investigating the concept of and the impact of urban planning on environmental policy discussions. embodied carbon can lead to more emissions. These topics are significant for 2. Frédéric Bastiat: A 19th-century informed decisions in building researchers as they highlight the economist known for his parable of the practices and materials selection. complexities of economic arguments related broken window, which critiques the 3. Nimbyism and its environmental Q to environmental policies and the fallacy of focusing only on visible impact: Examining the effects of importance of considering both operational economic activity. His ideas are NIMBY attitudes on housing and and embodied emissions in urban referenced to illustrate the importance of urban development can inform

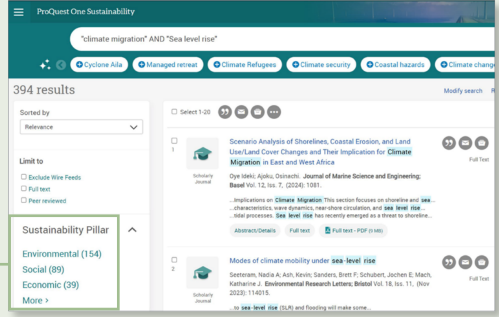
## Supports Sustainability Teaching and Research

**Topic Pages** provide a short overview alongside links to related subjects and curated resources like articles, case studies, and books. They help users:

- Quickly understand a topic
- Examine it from different perspectives and discipline viewpoints
- Research it more deeply
- Explore it in its wider context and the relationships between different topics



Many sustainability challenges are transdisciplinary and require a comprehensive approach from multiple perspectives. **ProQuest One Sustainability** is structured around the three interconnected pillars of sustainability: environmental, social, and economic. Content is tagged to one or more of these pillars, enabling users to explore global problems and solutions holistically and across disciplines.





about.proquest.com

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

