

# 2026 Frontlist

Over 1,390 titles and spanning 18 different subject collections, the eBook collections frontlist will equip your users with the knowledge required to move their research, practice and studies forward.



## 2026 ScienceDirect Book Collections\*

Topic	Number of titles	Topic	Number of titles
Agricultural, Biological and Food Sciences	171	Engineering	172
Biochemistry, Genetics and Molecular Biology	73	Environmental Science	61
Biomedical Engineering	50	Immunology and Microbiology	37
Biomedical Science	101	Materials Science	136
Chemical Engineering	80	Mathematics and Computing	71
Chemistry	53	Neuroscience and Psychology	76
Clinical Medicine and Surgery	38	Pharmacology, Toxicology and Pharmaceutical Science	38
Earth and Planetary Sciences	51	Social Sciences	32
Energy	112	Translational Medicine	41
<b>Total number of titles</b>			<b>1,393</b>

\* Flexible purchase models allow you to choose a subset of the subject collections, or the full set.

\* Title counts subject to change



**ELSEVIER**

Advancing human progress together

Using our analytical tools, insights and options, we work with you to identify where the gaps are in your library, so you can acquire the right content that best supports your users.

## What makes Books on ScienceDirect *unique*?

### Seamlessly interlinked alongside journals to support an uninterrupted research workflow



Books and journals are co-used on average **1,060,126+** times per month



**90%** of surveyed users\* agree that in their work they often use books and journals together and our platform is built to best enable this

### Discoverable through ScienceDirect Topics



With **12M\*\* users per month**, topic pages surface relevant and authoritative overviews to help researchers access critical contextual knowledge in their natural research workflow

\*Source: TechValidate survey of 267 users of Elsevier ScienceDirect Books. TVID: 39C-DC2-A29.

\*\*Based on 2024 data

### ScienceDirect

Built upon thousands of journals and books and stringent quality standards, ScienceDirect delivers reliable information to help move research forward. It offers smart, intuitive functionality such as topic pages and personalized recommendations so researchers can answer pressing questions in less time, generate ideas, get in-depth insights about trending research topics, stay on top of their field, and take the next big step towards discovery.

For more information visit: [elsevier.com/products/sciencedirect/books](https://elsevier.com/products/sciencedirect/books)



ScienceDirect is a service mark of Elsevier Inc.  
Copyright © 2025 Elsevier B.V. May 2025