

2025 ScienceDirect Book Collections*

Agricultural, Biological and Food Sciences	154	Engineering	165
Biochemistry, Genetics and Molecular Biology	71	Environmental Science	69
Biomedical Engineering	50	Immunology and Microbiology	40
Biomedical Science	103	Materials Science	145
Chemical Engineering	82	Mathematics and Computing	56
Chemistry	66	Neuroscience and Psychology	71
Clinical Medicine and Surgery	35	Pharmacology, Toxicology and Pharmaceutical Science	50
Earth and Planetary Sciences	52	Social Sciences	31
Energy	123	Translational Medicine	41
		Total number of titles	1,404

^{*}Flexible purchase models allow you to choose a subset of the subject collections, or the full set

^{*}Title counts subject to change





What makes Books on ScienceDirect unique?

Seamlessly interlinked alongside journals to support an uninterrupted research workflow



Books and journals are co-used on average 980,000+ 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 22M** users per month, topic pages surface relevant and authoritative overviews to help researchers access critical contextual knowledge in their natural research workflow

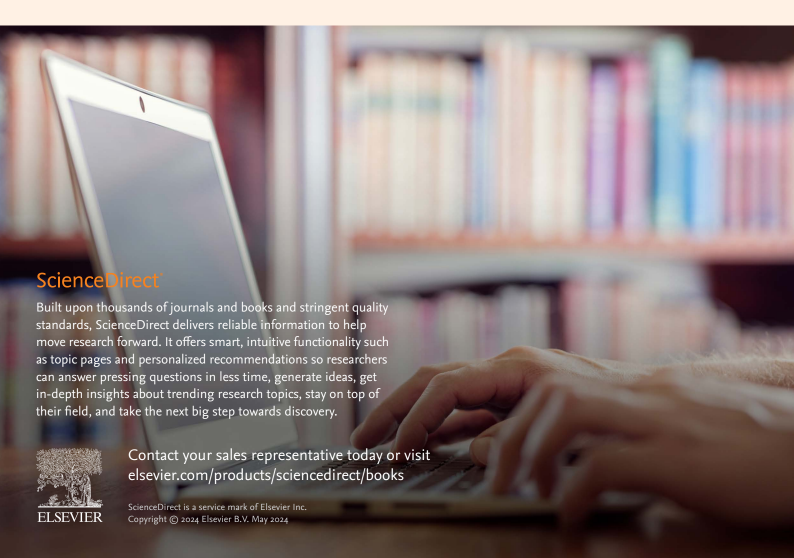
A user and data-driven publishing approach resulting in impactful, relevant content



Elsevier books have the highest relative citation impact among major book publishers in Scopus at 2.9**

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

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.



^{**}Based on 2022 data

^{**}Based on 2023 Elsevier analysis of Scopus data on publishers that contribute >1% of indexed books with publication date 2018-22