



Springer the ePublisher

Springer eBook Collection

eBooks from Springer are an unparalleled resource for scientific research. Springer's eBook collection delivers complete access to the largest single publisher collection of scientific, technical and medical publications available today, including monographs, textbooks, handbooks, atlases, reference works, book series, archives and more.

The Springer eBook collection comprises more than 88.000 titles and features research from the world's foremost scholars, including the work of more than 180 Nobel Laureates. And the collection continues to grow as more than 7,000 newly released STM books, book series volumes and reference works are added every year.

springer.com/ebooks



For more information visit springer.com

Springer Archives

Great minds don't go out-of-print - they go online!

The Springer Journal Archives currently includes more than 2 million articles from over 1,000 journals, going back to volume 1, issue 1.

As part of our ongoing commitment to the scientific community, Springer is now investing in a major initiative: The Springer Book Archives > around 100,000 high-quality books dating back to the 1840s, available on SpringerLink and in print. Springer is proud to offer the largest single publisher collection of STM books in the world.

SpringerProtocols

The world's most comprehensive collection of peer-reviewed life sciences protocols

SpringerProtocols is the largest database of reproducible laboratory protocols in the Biomedical and Life Sciences. SpringerProtocols offers researchers access to nearly 30 years worth of time-tested, step-by-step protocols for immediate use in their labs. All protocols are written and reviewed by distinguished editors in their specific subject areas. SpringerProtocols is an invaluable resource for the modern research laboratory.

springer.com/archives



springerprotocols.com



springerimages.com



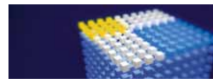
springermaterials.com



springerreference.com



springer.com/zbmath



springer.com/mobile

SpringerImages

An expansive and rapidly growing collection of scienti c and medical images

SpringerImages is a growing collection of images that spans the scientific, technical and medical fields, including high-quality clinical images from images.MD. The continually updated collection – currently adding more than half a million of images annually – gathers photos, graphs, histograms, figures, videos, and more, and make them available to anyone via a searchable database. The SpringerImages interface enables users to search faster, more broadly and more accurately, through captions, keywords, context and more. Users can jump from the image to the source article.

SpringerMaterials

The world's largest and most renowned physical and chemical properties database in materials science

SpringerMaterials is a database that allows you to identify materials and their corresponding properties. It consists of 3 major peer-reviewed resources: Landolt-Börnstein New Series volumes (an unmatched collection of critically evaluated data not available anywhere else), Linus Pauling Files (the most comprehensive database on inorganic solid phases) and a subset of Dortmund Databank which primarily focuses on organic liquids and water mixtures. SpringerMaterials also includes on the same platform Chemical Safety Datasheets from safety standards including REACH, GHS, RoHS and WEEE.

Links to SPRESIweb, a property and synthesis reaction database of organic and organometallic compounds, are also provided on the selected substance profile pages. SpringerMaterials interface enable users to search much faster, more specifically and more accurately.

SpringerReference

Reference works published at the pace of scienti c discovery.

Springerreference.com delivers access to the latest & forthcoming living editions of Springer eReferences, continously updated through a dynamic new publishing model. Springerreference.com's innovative new process allows peer-reviewed updates to occur as developments warrant, not just when they align with publishing schedules. This keeps eReferences current, and provides researchers easy access to the latest scientific developments.

zbMATH

The rst resource for mathematics

The most complete, most accurate and longest running abstracting and reviewing service in pure and applied mathematics. zbMATH fosters the navigation of mathematics literature by direct links to the full text of current and retro-digitized articles and features more books, articles and journals than any other math reviewing service.

Mobile

Our content at your ngertips

As a leading global scientific publisher Springer keeps looking into creating new and innovative products and services to deliver its quality content. This content should be accessible to all online users, no matter where they are, no matter what device they are using.

- Mobile optimized websites (Web responsive design | Mobile website)
- Native apps (when appropriate)

@library_zone SpringerLibraryZone