



## springer.com

# **Springer Reference**

Reference Works Published at the Pace of Scientific Discovery



### Visit springerreference.com

- ► A World-Class Collection of Living eReferences
- ► Top Quality, Constantly Updated and Peer Reviewed
- ► All of the Latest & Forthcoming eReferences on One Platform

From Springer, the innovation leader in STM publishing, comes a revolutionary new offering for academic and corporate libraries. SpringerReference delivers access to the latest Springer Live References, constantly updated by a dynamic new publishing process and covering all areas of STM research.

The transformation in academic publishing from print to digital resources has led to dramatic changes in the manner that researchers discover, access and interact with content. In the midst of these developments, backend publishing processes have remained largely unchanged. New information had to wait until the next edition of the text. Now, SpringerReference changes all of that.

SpringerReference includes every current eReference across every subject. With an innovative new publishing model, updates occur as developments warrant, not just when they align with the publication of the next edition. New eReferences on SpringerReference will be available well in advance of print or static eReference editions and constantly updated with the latest scientific developments. Prior to posting, all updates to SpringerReference are subject to rigorous peer review and editorial oversight to maintain the same standard of excellence that libraries and researchers have come to expect from Springer.

The Live References on SpringerReference are complementary to those found on SpringerLink. Through SpringerLink, researchers can access the complete library of Springer eBooks, journals, eReferences and more. SpringerReference delivers access to all living editions of the latest Springer eReferences, with constant updates. And like all Springer content, the resources on SpringerReference are instantly accessible through a single platform with seamless search and navigation tools for easy discovery.

With an industry first publishing model, convenient access to current content, and backed by the Springer's reputation as a world leading STM publisher, SpringerReference is an indispensible resource for libraries and researchers.



- ► Enc. of Neuroscience
- ► Enc. of Psychopharmacology
- ► Enc. of Complexity and Systems Science
- ► Enc. of Database Systems
- ► Enc. of Language and Education

# In production with initial articles available:

- ► Enc. of Archeology
- ► Enc. of Cancer
- **►** The Prokaryotes
- ► Enc. of Adolescence
- ► Enc. of Astrobiology
- ▶ More











Reference works published at the pace of scientific discovery: Access, Discover and Contribute

### **SpringerReference delivers:**

#### A major breakthrough in academic publishing

▶ Finally, reference works published at the pace of scientific discovery

#### Springer delivers the critical content that researchers need

▶ Superior breadth and depth of content

### A world-class collection of major reference works, dynamically updated and peer reviewed by leading scientists

### Complete access to all the latest living Springer eReferences across every subject on a single platform

- ► Access to the latest eReferences before they are available as print or static eReference editions
- ▶ All content available instantly with seamless search and navigation for easy discovery

#### An online community of scientific research

▶ Researchers can submit updates to topic entries for peer-review and publishing on the site

### Through SpringerReference's collaborative portal, researchers and upcoming scientists can contribute to the publication of leading edge research

▶ SpringerReference provides a vehicle for authors and coming researchers alike to raise their profile within their chosen subject area.

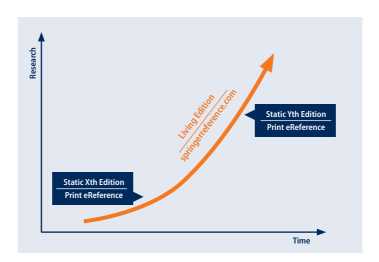
#### A world-class collection of living scientific reference materials:

- ▶ 146+ Major Reference Works (MRW's)
- ▶ Initially, 10% of content unique to SpringerReference
- ▶ Unique content will grow as updates are added
- ► 185,000+ individual entries
- ▶ 169+ volumes
- ▶ 220,000 +pages
- ▶ 36,000+ figures
- ► High quality images

### Information constantly updated through a dynamic new publishing process

- ▶ Over 30,000 updates each year
- ► Accuracy of every update assured through peer review and editorial oversight

# Dynamic vs. Static Publishing



Visit springerreference.com today!





