



# REVIEW ARTICLES TIME-TESTED VALUE AND INSIGHT FOR THE FUTURE

Annual Reviews was founded by scientists in 1932 to address their constant challenge—finding time to read the most important research in their discipline. Today, researchers must keep up with their own fields and also track developments in adjoining subjects to discover the significance of research and find opportunities for collaboration.

**+2.5 MILLION**  
**STM RESEARCH ARTICLES/YEAR**

[STM Report, 4e, March 2015]

Research article output increases at 3% per year. To stay informed, researchers use review articles to efficiently find what is most relevant.

## AUTHORITATIVE FILTERING SAVES RESEARCHERS VALUABLE TIME

Each year, our expert Editorial Committees meet to discuss and select topics to address—current trends, major advancements, and continuing research challenges across the scientific ecosystem. In each article, and across each volume, we combine breadth and depth for a uniquely balanced view.

### **51 Titles within the Biomedical, Life, Physical, and Social Sciences**

Our journals cover diverse disciplines and specialties, and are offered as flexible collections and as single-volume purchases.

### **#1 in 20 JCR® Categories**

14 Annual Reviews journals rank first by Impact Factor across 20 categories in the 2018 Edition Journal Citation Reports® (Clarivate Analytics).

### **33 Journals Ranked in the Top 5**

More than half of Annual Reviews journals have a Journal Impact Factor ranking in the top five of one or more categories in the 2018 Edition Journal Citation Reports® (Clarivate Analytics).

## REVIEWS HAVE ENDURING VALUE

Authors address topics relevant to researchers, students, analysts, policy-makers, journalists, and the engaged public. With years of experience, our expert authors offer clear and balanced articles, supported by a dedicated team of illustrators and editors.

### **5+ Years**

50% of our article downloads are from volumes published five or more years ago, proving their value over time.

### **130 References on Average per Article**

Cited references in each article are carefully chosen by authors and offer a clear path to essential primary research for further exploration.

### **24 Pages Average Article Length**

Long-form reviews provide a deep dive and comprehensive view of a topic.

### **4,200+ Illustrations Created Each Year**

We add clarity to thousands of complex concepts to make them quickly understandable.

# REVIEW ARTICLES

## TIME-TESTED VALUE AND INSIGHT FOR THE FUTURE

### CONNECT WITH OUR EXPERTS

For 85 years, Annual Reviews has been dedicated to synthesizing and integrating knowledge for the progress of science and the benefit of society. Our journal collections support academics and students at all levels, and they increase the discovery and understanding of vital research contributions. Our articles are often described as required reading for the research community, and they provide introductions to the current, past, and future leaders of many disciplines.

#### **Nobel Laureates as Authors**

56% of Nobel Laureates in Medicine & Physiology and 42% of Nobel Laureates in Chemistry have written for us.

#### **National Academy of Sciences Members as Editors**

Our committee members are recognized by many societies including NAS, AAAS, IOM, NAE, Royal Society, and Chinese Academy of Sciences.

#### **World-Leading Experts from 100 Countries**

Annual Reviews invites recognized experts from around the world.



**ANNUAL REVIEWS** | [www.annualreviews.org](http://www.annualreviews.org)  
[sales@annualreviews.org](mailto:sales@annualreviews.org) | 650.493.4400