



Değerli Kullanıcılarımız,

**The Company of Biologists** veritabanı **3 Temmuz 2022** tarihine kadar Üniversitemiz deneme erişimine açılmıştır. Aşağıda bulunan linkleri kullanarak dergi içeriklerine ulaşabilirsiniz.

**Ana bağlantı adresi:** <https://journals.biologists.com/journals>

**Dergilerin web adresleri**

**Development:** <https://journals.biologists.com/dev/>

**Journal of Cell Science:** <https://journals.biologists.com/jcs>

**Journal of Experimental Biology:** <https://journals.biologists.com/jeb>

**Disease Models & Mechanisms:** <https://journals.biologists.com/dmm>

**Biology Open:** <https://journals.biologists.com/bio>

**The Company of Biologists**, biyoloji topluluğunu desteklemeyi amaçlayan kar amacı gütmeyen bir yayın kuruluşudur. Firma, yayımladığı hakemli dergilere biyologların erişim sağlayabilmesi için, kütüphaneler ve kütüphane konsorsiyumlarıyla işbirliği yapmaktadır.

## **The Company of Biologists**

### **Journal descriptions**

- Development (<https://dev.biologists.org>)  
Cutting-edge research from across the spectrum of animal and plant development and with a clear focus on stem cells, Development is the leading community journal in developmental biology. As well as primary research, it publishes a diverse array of review and hypothesis articles from across the field. Development strives to foster and support the members and the research of the developmental community.

- Journal of Cell Science (<https://jcs.biologists.org>)  
Research and reviews that cover the complete range of topics in cell biology. Novel perspectives and approaches to understanding the field. Articles that challenge understanding and stimulate interest. Journal of Cell Science is all about new thinking and scientific excellence in cell biology.
- Journal of Experimental Biology (<https://jeb.biologists.org>)  
The leading journal in comparative animal physiology. Journal of Experimental Biology focuses on the form and function of living organisms at all levels of biological organisation – from the molecular and subcellular to the integrated whole animal. Authors and readers reflect a broad interdisciplinary group of scientists who study molecular, cellular and organismal physiology in an evolutionary and environmental context.
- Disease Models & Mechanisms (<https://dmm.biologists.org>) – Open Access  
Original research that uses model systems to better understand, diagnose and treat human disease. Disease Models & Mechanisms promotes rigorous preclinical analysis to provide models and mechanisms that will be useful for future drug development. Papers are of interest to experts in both clinical medicine and basic science research.
- Biology Open (<https://bio.biologists.org>) - Open Access  
Peer reviewed original research across all aspects of the biological sciences, including cell science, developmental biology and comparative physiology. Biology Open aims to provide rapid publication for scientifically sound observations and valid conclusions in these allied fields.