

Tisztelt Oktató Kollega!

Örömmel értesítjük, hogy **2013. december 8-ig** kipróbálhatóak a Royal Society Publishing teljes szöveges folyóiratai. A szolgáltatás az egyetemi hálózatba kötött számítógépekről érhető el.

Philosophical Transactions of the Royal Society series A - <http://rsta.royalsocietypublishing.org>

Philosophical Transactions A is devoted to a specific area of the mathematical, physical and engineering sciences. This area will define a research frontier that is advancing rapidly, often bridging traditional disciplines.

Philosophical Transactions of the Royal Society series B – <http://rstb.royalsocietypublishing.org>

Philosophical Transactions B is devoted to a specific area of the biological sciences, and aims to define a research frontier that is advancing rapidly, often bridging traditional disciplines. Each issue is guest edited by one or more experts in the field. All contributions are invited and the journal does not accept unsolicited stand-alone papers.

Proceedings of the Royal Society series A - <http://rspa.royalsocietypublishing.org>

Proceedings A has an illustrious history of publishing pioneering and influential research articles across the entire range of the physical and mathematical sciences. These have included Maxwell's electromagnetic theory, the Braggs' first account of X-ray crystallography, Dirac's relativistic theory of the electron, and Watson and Crick's detailed description of the structure of DNA.

Proceedings of the Royal Society series B - <http://rspb.royalsocietypublishing.org>

Proceedings B is the Royal Society's flagship biological research journal, dedicated to the rapid publication and broad dissemination of high-quality research papers, reviews and comment and reply papers. The scope of the journal is diverse and is especially strong in organismal biology.

Biology Letters - <http://rsbl.royalsocietypublishing.org>

Biology Letters publishes short, highly-innovative, cutting-edge research articles and opinion pieces accessible to scientists from across the biological sciences. This Royal Society journal is characterised by stringent peer-review, rapid publication and broad dissemination of succinct high-quality research communications. Find out more about Biology Letters.

Journal of the Royal Society Interface - <http://rsif.royalsocietypublishing.org>

Journal of the Royal Society Interface is the Society's cross-disciplinary publication promoting research at the interface between the physical and life sciences. It offers rapidity, visibility and high-quality peer review and is ranked fifth in JCR's multidisciplinary category.

Interface Focus - <http://rsfs.royalsocietypublishing.org>

Interface Focus is the Royal Society's cross-disciplinary themed publication promoting research at the interface between the physical and life sciences. Each issue, containing fully peer-reviewed articles, concentrates on a specific cross-disciplinary subject.

Notes & Records - <http://rsnr.royalsocietypublishing.org>

Notes and Records is an international journal which publishes original research in the history of science, technology and medicine up to and including the 21st century.

Open Biology - <http://rsob.royalsocietypublishing.org>

Open Biology is the Royal Society's fast, open access journal covering biology at the molecular and cellular level. This selective, online journal publishes original, high quality research in cell and developmental biology, molecular and structural biology, biochemistry, neuroscience, immunology, microbiology and genetics.