

## **Max Planck Society has become Biomed Central Institutional Member**

The **Max Planck Society** has recently become an institutional member of BioMed Central. This is great news for all of our life science and medical researchers for a number of reasons.

BioMed Central is committed to its policy of providing free, full text access to all original research papers published in any of its 80+ online journals covering all areas of biology and medicine, and any journals that will be added over time.

A list of all these journals is available at  
<http://www.biomedcentral.com/libraries/oajournals.asp>

Publishing with BioMed Central has a number of advantages, including:

- Free access: no subscription charges or registration barriers for access to original full text research articles
- Authors retain copyright of their work, and are free to put it on a publicly accessible server or on any other site they wish.
- Rapid peer review and publication: all papers are peer reviewed rapidly and efficiently due to an online system for submission, peer reviewing and publication.
- High visibility: publishing with BioMed Central gives your paper access to a worldwide biomedical readership. View your article's access statistics: 200+ downloads per article per month on average
- Articles are immediately indexed in PubMed and archived in PubMed Central; many journals are also covered by CrossRef, CAS, BIOSIS and ISI, to enable direct linking when they are cited in other journals.

BioMed Central normally covers the costs of publishing by levying a processing charge of \$500 for each article published. Among other benefits, Institutional Membership qualifies all researchers at **Max Planck Institutes** to receive an article processing charge waiver.

Under the terms of our membership of BioMed Central, BioMed Central has also created an institutional member's page just for us where titles of any peer-reviewed research papers published in BioMed Central's journals that have originated at **Max Planck Institutes** can be listed (see: <http://www.biomedcentral.com/inst/26950>).

The list will be added to as new research is published.

Authors who choose to publish their research in BioMed Central journals are supporting an open-access model whose aim is to change the way in which scientific research is published and disseminated. I hope that you will take full advantage of our membership of BioMed Central, and will consider publishing your research articles in these journals to show your support of this initiative. Instructions on how to submit a paper can be found at <http://www.biomedcentral.com/manuscript/>

For more information about BioMed Central, its aims and publishing program, visit <http://www.biomedcentral.com/info/whatis.asp>

Munich, 9 December 2003

Dr. Ralf Schimmer, MPG Generalverwaltung