

Science Classic: 1880–1996

The complete digital full-text archive of the largest general science journal available online

Germany Buys First National Site License of *Science* Classic as Historical Preservation of *Science* Journal Continues

The German National Library of Science and Technology (TIB) has partnered with AAAS, publisher of *Science*, in a national licensing agreement to provide nonprofit institutes with sitewide access to *Science* Classic for science and technology researchers throughout Germany. The TIB and AAAS finalized their agreement in March 2009, making Germany the first country to obtain a national site license of *Science* Classic.

"We at TIB are thrilled to be able to offer the *Science* Classic archives to the whole academic community in Germany by way of this German National License," says Uwe Rosemann, director of the German National Library of Science and Technology. "We very much appreciate the effort of German Research Foundation (DFG), which has allocated the necessary funds. This German National License is being administered by TIB and gives eligible institutions and individuals full-text access to this prestigious source of research knowledge."

Science Classic delivers more than a century's worth of full-text news articles, commentary, reviews, perspectives, and peer-reviewed research papers from the annals of the world's largest general science journal. With every issue of *Science* dating from 1880 to 1996, *Science* Classic allows readers to access the PDF version of the full-text article, plus bibliographic citations, abstracts, and references.

For historical preservation purposes, AAAS recently researched entire collections of journal covers of *Science*. *Science* Classic subscribers can now view the thumbnail covers of *Science* from every issue dating back to Vol. 1, Issue 1 from 1880.

To view the complete digital archive, please visit **ScienceMag.org/archive**.

About Science Classic and the U.S. National Library of Medicine

Science Classic citations are included in PubMed®, the bibliographic database service provided by the U.S. National Library of Medicine. The Science Classic citations augment the Science citations already available in PubMed, back to 1948, as part of the MEDLINE® data. The Science Classic citations prior to 1948 are searchable on PubMed, and are identified by the "PubMed as supplied by publisher" designation; these citations are distinguished from the MEDLINE database of indexed journal citations, which are identified as PubMed – Indexed for MEDLINE. Abstracts not originally available for Science citations found in the MEDLINE database were added, increasing their usefulness and retrievability for researchers and users in the biomedical sciences.

About the TIB

In its role as the German National Library for all areas of engineering, as well as the fields of architecture, chemistry, information technology, mathematics, and physics, the TIB has spent decades achieving excellence as an innovative information provider. The TIB focuses on the comprehensive acquisition and archiving of literature related to engineering and the natural sciences, from sources all over the world. With its unsurpassed holdings, the TIB ranks as one of the world's largest specialist libraries, and as one of the most efficient document suppliers in its subject areas.