



JSTOR Biological Sciences Collection

JSTOR, the Scholarly Journal Archive, houses numerous electronic journals in a wide variety of disciplines and provides researchers the ability to retrieve scanned images of journal articles and pages as they were originally printed.

JSTOR's new *Biological Sciences Collection* will include at least 100 journals when completed at the end of 2007, bringing together the 29 journals available in JSTOR's existing *Ecology & Botany Collection* with more than 70 new titles. The *Biological Sciences Collection* will cover areas such as biodiversity, conservation, paleontology, and plant science in greater depth and will include new fields such as cell biology and zoology.

The *Biological Sciences Collection* would provide the University with online access to the entire backfile of several important journals in biology and would be especially useful for the Biology Department's Evolution, Ecology, and Population Biology Program.

Database

Cost: \$10,500
