

Streamline Your Search

The screenshot shows the HighWire portal interface. At the top, it says "12,068,812 articles in over 4,500 MEDLINE journals, 800,016 free full-text articles from 717 HighWire-based journals". Below this is a navigation bar with "Home", "Search", "My Email Alerts", "For Institutions", "For Publishers", "About", "Contact", and "Help". The main content area is divided into several sections: "FULL TEXT I HAVE ACCESS TO" with a list of journal types and their counts; "Quick search HighWire + Medline" with search fields for Author, Keywords, Year, Volume, Page, and In; "Browse articles" with categories like Biological Sciences, Medical Sciences, and Social Sciences; "Browse HighWire-based journals" with an alphabetical index; and "TO GET MORE FREE FEATURES" with registration and login options.

Searching the leading scientific journals is now easier with the **HighWire Portal**

More Content: includes over 1.8 million articles in more than 4,500 *MEDLINE* journals.

Better Searching: across the full-text of all 797 HighWire-hosted online journals, plus the entire *MEDLINE* database, by author, keyword, or citation. Tools for discovery include: concept/topic browsing using HighWire's emerging taxonomy, keyword in context display, "instant index" of clustered search results, citation mapping (showing the most highly-cited articles directly related to an article), and a weighted topic-matching tool.

Easier Access: with nearly 800,000 free full-text articles, HighWire is host to the largest archive of free biomedical research in the world. Free access is also provided from one article to the full-text of cited references in all HighWire-hosted journals. By registering with the portal, users can quickly view which articles in their search results (from over 130 scholarly publishers) are available for free, by current subscription, or through pay-per-view.

More Alerting: sign up to receive Tables of Contents and new content alerts matching keywords, authors, citations, and topics in any of the HighWire-hosted titles plus all of *MEDLINE*.

Find just what you need at www.highwire.org

HighWire
STANFORD UNIVERSITY LIBRARIES
www.highwire.org

eTOCs

Plant Physiology's FREE eTOC service allows anyone who registers to be notified via e-mail when new content goes online. You may choose to receive any or all of the following:

- Notification that a new issue of *Plant Physiology* is online
- Planned tables of contents for future issues
- Complete table of contents for new issues
- Special Announcements from ASPB

SIGN UP NOW!!!

<http://www.plantphysiol.org/cgi/alerts/etoc>