M-Libraries User Services: 
A Survey of World Leading Database Publishers for Mobile Devices
Introduction

- With changing mobile world, publishers and proprietary database providers are eager in providing mobile apps and mobile websites to enable users to search from their Mobile Handsets, Smartphone’s, tablet, eReader, low end device and other similar devices.

- With device-specific applications like BlackBerry, iPhone, Palm, Android, Windows Mobile, Java and more, a survey is done to view how far the databases have been supported by the mobile applications.
### Publishers' with Mobile Apps

<table>
<thead>
<tr>
<th>Publisher</th>
<th>Apps</th>
</tr>
</thead>
<tbody>
<tr>
<td>All EBSCOhost databases</td>
<td>iOS and Android and Auto detects</td>
</tr>
<tr>
<td>American Chemical Society</td>
<td>iOS and Android</td>
</tr>
<tr>
<td>American Institute of Physics</td>
<td>iOS and iPhone</td>
</tr>
<tr>
<td>ARTstor</td>
<td>App for Android and Mobile URL for iPhone</td>
</tr>
<tr>
<td>arXiv</td>
<td>arXiview for iPhone</td>
</tr>
<tr>
<td>Bridgeman Education</td>
<td>iPhone</td>
</tr>
<tr>
<td>Cell Press</td>
<td>iOS iPad</td>
</tr>
<tr>
<td>Cochrane Library</td>
<td>iOS iPad</td>
</tr>
<tr>
<td>ebrary Mobile</td>
<td>iOS and Android</td>
</tr>
<tr>
<td>Elsevier</td>
<td>iPhone and Android</td>
</tr>
<tr>
<td>Emerald</td>
<td>iOS and have Mobile URL</td>
</tr>
<tr>
<td>Gale Cengage</td>
<td>iPhone and Android</td>
</tr>
<tr>
<td>Publisher</td>
<td>Apps</td>
</tr>
<tr>
<td>-----------------------------------------------------</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>Hoover's company information</td>
<td>iPhone</td>
</tr>
<tr>
<td>Journals@OVID</td>
<td>iPhone</td>
</tr>
<tr>
<td>Lexis Nexis</td>
<td>iPhone apps</td>
</tr>
<tr>
<td>Nature</td>
<td>iPhone and iPad app</td>
</tr>
<tr>
<td>Naxos Music Library</td>
<td>iPhone and Android app</td>
</tr>
<tr>
<td>PubMed Medical database</td>
<td>Two iPhone apps and Android app</td>
</tr>
<tr>
<td>Questia</td>
<td>iPhone</td>
</tr>
<tr>
<td>Royal Society of Chemistry</td>
<td>iOS and Android</td>
</tr>
<tr>
<td>SciVerse</td>
<td>iPhone</td>
</tr>
<tr>
<td>Scopus</td>
<td>iPhone</td>
</tr>
<tr>
<td>Social Sciences Research Network iSSRN</td>
<td>iPhone</td>
</tr>
<tr>
<td>Summon</td>
<td>Web app for iPhone, Blackberry, Android, Palm or Windows Mobile</td>
</tr>
<tr>
<td>The Lancet</td>
<td>iPad app</td>
</tr>
<tr>
<td>Thieme E-Books</td>
<td>iPad access and Android</td>
</tr>
</tbody>
</table>
Publishers' with Auto Detect Mobile Platforms

- Annual reviews
- BioMedCentral
- BioOne online journals
- Cambridge Books Online
- Cambridge Journals Online
- Chemical Abstracts CAS | SciFinder
- Encyclopaedia Britannica
- Encyclopedia of Earth
- ETDEWEB World Energy Database
- JAMA & Archives
- JSTOR
- Oxford Journals
- Sage Journals
- Taylor & Francis
Publishers' with Mobile URLs

- Factiva news database
- IEEE XPlore
- Primo (Ex Libris)
- Project Gutenberg
- PsychiatryOnline
- Refworks Mobile
- Safari Books Online
- Web of Science
- Westlaw legal research database
- Worldcat.org
Publishers' with Mobile Pairing

- American Mathematical Society (AMS)
- Informa Healthcare
- Liebert Online
Some Examples
American Chemical Society

ACS Mobile
Latest Research and News

Download it Now!
Available on the App Store
Download for Android

Watch The Demo Video

Now available for both Android & Apple devices!

Available on App Store and Android
iTunes is the world's easiest way to organize and add to your digital media collection.

We are unable to find iTunes on your computer. To download the free app iResearch by American Institute of Physics, get iTunes now.

Already have iTunes? Click I Have iTunes to open it now.

Available on App Store
American Mathematical Society (AMS)

AMS Mobile Access

Mobile Pairing Information and Instructions

Mobile pairing, a mechanism by which users can “pair” their various web browsing devices (smartphones, tablets, laptops, desktops) with an institution’s network, allows users to access AMS electronic products when not connected to a host institution’s network. The AMS permits authorized users (faculty, staff, students, and visiting faculty) to pair mobile devices with a host institution’s subscriptions.

How do I start mobile pairing and how long does it last?

- In order to begin mobile pairing, your device must be connected to your institution’s network. Once connected, visit any AMS electronic product to which your institution subscribes, click on the “Mobile Access” icon and follow the prompts.
- If you are currently connected to your institution’s network, you may pair your device now.

Allows Mobile Paring
Annual reviews

Allows Mobile Paring & Available on App Store and Android
ARTstor Mobile

ARTstor is now accessible to registered users and users who are on-site at their licensed institution on compatible mobile operating systems. The mobile site for Apple devices and mobile app for Android devices allows users to search, browse, and view previously created image groups.

- Learn how to access ARTstor Mobile on Apple devices
- Learn how to access ARTstor Mobile on Android devices

Available on App Store and Android
17. Does BioMed Central support access from mobile devices?

BioMed Central journal websites have been updated so that users on mobile devices, such as smartphones or tablet computers, have an enhanced experience when viewing full text articles, and navigating and searching content, making better use of small screen sizes and touch-screen functionality.

How do I access the mobile-friendly version of articles

BioMed Central uses a ‘responsive’ web design. This means that the website automatically responds to the capabilities of the device that is being used. On a desktop computer, the user will normally see the standard version. On a smartphone, the user will automatically default to the mobile-optimised appearance.

If you are viewing the mobile-optimised version of an article, but would like to view the standard desktop version, you can use the link displayed at the bottom of every mobile-optimised page.

Conversely, when browsing on a desktop PC, if you make the browser window very small, you will see the mobile-optimised version of the article.

Responsive Web Design
Thank You