

Developing Library Websites Optimized for Mobile Devices.

Authors: Ryan, Brendan¹

Source: [Reference Librarian](#); Jan-Jun2011, Vol. 52 Issue 1/2, p128-135, 8p

Document Type: Article

Subject Terms: *[LIBRARY Web sites](#)
*[WEB site development](#)
*[MOBILE communication systems -- Library applications](#)
*[TEXT messages \(Telephone systems\)](#)
*[ELECTRONIC reference services \(Libraries\)](#)
*[SMARTPHONES](#)
*[EMULATORS \(Computer programs\)](#)
*[LIBRARIES & the Internet](#)

Author-Supplied [cellphone](#)

Keywords: [iPhone](#)
[mobile](#)
[mobile device](#)
[smartphone](#)
[SMS](#)
[texting](#)

NAICS/Industry [519130 Internet Publishing and Broadcasting and Web Search Portals](#)

Codes: [517210 Wireless Telecommunications Carriers \(except Satellite\)](#)

Abstract: The article explores the development of library web sites optimized for mobile devices. Topics to be covered will include beginning the process of developing for mobile devices, assessing project goals, text-based contact with library staff, and mobile device emulators. [ABSTRACT FROM AUTHOR]

Copyright of Reference Librarian is the property of Taylor & Francis Ltd and its content may not be copied or emailed to multiple sites or posted to a listserv without the copyright holder's express written permission. However, users may print, download, or email articles for individual use. This abstract may be abridged. No warranty is given about the accuracy of the copy. Users should refer to the original published version of the material for the full abstract. (Copyright applies to all Abstracts.)

Author ¹Phillips Memorial Library, Providence College, Providence, RI
Affiliations:

ISSN: 02763877

DOI: 10.1080/02763877.2011.527792

Accession 57138005
Number:

Database: Academic Search Complete