

Subject: Complimentary copies of your SAGE article

Date: Friday, September 29, 2006 10:53 PM

From: sageuk@cadmus.com

To: <jonathan.sterne@mcgill.ca>

Conversation: Complimentary copies of your SAGE article

Dear Contributor,

Thank you for submitting your article titled "The mp3 as cultural artifact" to New Media Society, which was recently published in volume 8 issue 5 of the journal.

We invite you to visit <http://articleworks.cadmus.com/doc/678016> to download an electronic version of your article (we are no longer sending out paper offprints/tearsheets). You can download this file as an .exe file, which will allow you to view and print the PDF an unlimited number of times on your own computer, and you can forward it as a link up to 25 times to your co-authors and other colleagues. Please note that it is a protected file and you will not be able to forward the file itself or upload it to a website.

If you have difficulty please check our FAQs section <http://articleworks.cadmus.com/open/sagehelp.html> and if this does not help, please forward this message to us including the reference number 549895.

If you would like additional electronic accesses, to pass further links on ("e-prints"), or hard copy reprints of your article for educational and/or marketing opportunities, please see <http://articleworks.cadmus.com/buy?c=1143143=637541=true> <<http://articleworks.cadmus.com/buy?c=1143143&p=637541&fromsearch=true>> .

Accessing New Media Society

To view your article and the issue of the journal in which it appears online, please visit <http://dx.doi.org/10.1177/1461444806067737> or <http://NMS.sagepub.com/content/vol8/issue5>. If your library has an institutional subscription to this journal, you, your colleagues, and students will be able to view the full text of your article and have unlimited access to the journal. If your library does not have an institutional subscription, click here <<http://www.sa>> to download a Library Recommendation Form and forward it to your librarian.

Please note that a PDF of your article is also available through the pay-per-view option on SAGE Journals Online (<http://online.sagepub.com>). Anyone who does not have full-text access through a subscribing library will be offered this option.

Useful Online Features for Authors

New Media Society and many other related journals are available online through SAGE Journals Online (<http://online.sagepub.com>), which offers author-friendly features such as customizable Contents Alerts, CiteTrack Alerts, and RSS feeds.

Citing Your Article Using the Digital Object Identifier (DOI)

Your article's digital object identifier (DOI) is 10.1177/1461444806067737. You can link directly to your article by placing the DOI in the following URL format: <http://dx.doi.org/>

10.1177/1461444806067737. When citing your article, we encourage you to use your article's DOI in addition to traditional citation information. This is an industry standard, link-resolving system that allows any link to remain "persistent" even if the location of the article changes at some point in the future. Hence, when you are quoting the link for your article, you should always quote the DOI rather than the URL of our home page.

Example: Johnson, K. (1962). Article title goes here. Journal Name, 6, 19-35. DOI: <http://dx.doi.org/10.1177/1054773804271935>.

Back Issues and Permissions If you would like to order back issues of the journal, please contact subscriptions@sagepub.co.uk for prices and more information.

For permission (if needed) to use your article or portions of your article in other materials or online course packs, please visit the Reprints and Permissions link on your article's home page (to get to your article's home page, go to <http://dx.doi.org/10.1177/1461444806067737>).

Feedback

We hope you enjoyed your experience and will consider publishing with New Media Society or another related SAGE journal again. If you have any feedback on how we can improve our services, please e-mail: market@sagepub.co.uk.

Thank you for publishing with us.

SAGE Publications