

Alerting

Taylor & Francis Online users can stay up-to-date with the latest research developments via our suite of alerting services:

- **New Content Alert:** when new issues are added to a particular journal
- **iFirst Alert:** when new iFirst articles are available
- **Citation Alert:** when a new article on Taylor & Francis Online cites a particular article
- **Saved Search Alert:** when a new article on Taylor & Francis Online matches a particular search query

Once alerts have been created they can be managed from the user's 'My Account' section of the website.

www.tandfonline.com

Taylor & Francis *goes mobile*

Knowledge on the move



Our new mobile service allows you to access knowledge no matter where you are via our iPhone, Android and Blackberry apps.



Smartphone users start your access now at www.tandfonline.com


Taylor &
Francis
Online

User Guide to Taylor & Francis Online

The journals and reference work platform for **Taylor & Francis**

www.tandfonline.com



Access further training at:
<http://resources.tandfonline.com>

Searching

Our quick search allows you to speedily search the entire site. Our advanced search feature allows you to refine your search with search options including searching by citation, author and publication date. You can also view your search history and save queries for future reference.

- 1 Quick search
- 2 Advanced search
- 3 Saved Search which allows regular alerts on new results for a specific search
- 4 Search History
- 5 Saved Queries
- 6 Citation search using title, volume, issue or page

Browsing

You can browse by subject and publication.

Helping you evaluate and share content

You can 'preview' an article by reading the first page along with the abstract. You can even change the size to make it easier to read.

Graphical Abstracts
Quickly identify whether a paper is relevant

Page numbers on the issue list for a journal

Hyperlinked references

For multiple articles, download a citation or add them to your shortlist

'Others also read'...
Find articles and cited by others in your field

- 1 Recommend this article to a friend or librarian
- 2 Subscribe to a new issue alert or iFirst alert
- 3 Bookmark and share this article link on social network sites such as Facebook and LinkedIn