



ProQuest Digital Microfilm™

For instant, online access to archival newspapers, start here.

In most libraries, access to valuable newspaper content can be limited to onsite, individual access on a single microfilm reader.

Today, users are looking for up-to-date full-image newspapers that they can access remotely. *ProQuest Digital Microfilm* extends the reach of archival newspaper content with an intuitive online interface. Subscribers of the *Digital Microfilm* solution have unlimited access to high-quality digital scans of newspapers — enabling researchers to utilize the quality that microfilm offers from anywhere an Internet connection is available.

Primary microfilm resources, at your fingertips.

Now libraries and users can have all of the same benefits of traditional microfilm on an easy-to-use online interface including:

Remote Access: Extend microfilm content beyond library walls to many more users than before, yielding a tremendous increase in usage and return on investment.

Full Image: Get the complete newspaper issue in its original context with full-image primary resources.

Ownership: Expand your library's permanent microfilm holdings with the benefit of digital access. You have the option of purchasing an archival microfilm copy of all your *Digital Microfilm* subscriptions — giving you the peace of mind of ownership with the benefit of remote access.

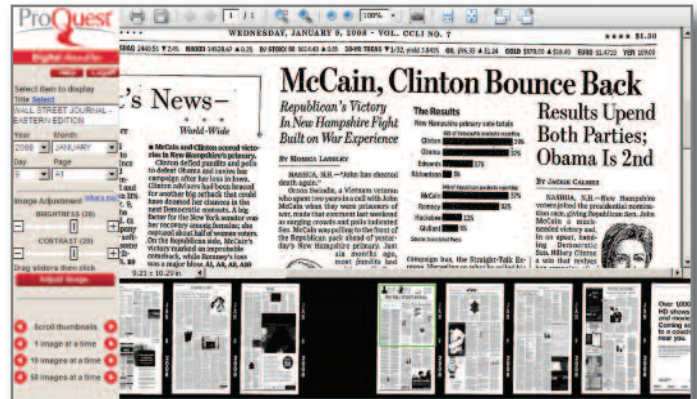
Space, Time, and Financial Savings: Reduce film damage and loss and the need to use and maintain microfilm readers/printers. *Digital Microfilm* archival content is scanned and hosted remotely, saving you time, computing resources, and the need to investigate scanning permission.



Familiar, easy-to-use interface offers user-friendly options.



Jump or scroll from image to image using the title, year, month, day, and page number.



Zoom, rotate, print, save, and email PDFs or links.



Enhance brightness and contrast of images.



Crop and save only the articles you need.

About ProQuest

ProQuest creates specialised information resources and technologies that propel successful research and lifelong learning. Through innovative, user-centred technology, ProQuest offers a depth and breadth of global content that includes historic, current, and uniquely relevant resources for researchers of any age and sophistication — including content not likely to be digitised by others.

For more information visit www.proquest.com or email us at marketing@proquest.co.uk and quote **MKT 868 09**

www.proquest.com