


Canadian Business & Current Affairs

Micromedia
ProQuest
Start here.



For online access to leading Canadian periodicals, start here.

Canadian Business & Current Affairs (CBCA) is Canada's most comprehensive full-text and current events online periodical database. CBCA puts more than 1,600 of the most reliable Canadian publications—many not available elsewhere—at your fingertips.

Casual readers and professional researchers alike access CBCA through ProQuest's easy-to-use interface. With it, information seekers not only can take advantage of CBCA content, but also can seamlessly cross-search other ProQuest databases, such as ABI/INFORM® and Canadian Newsstand, which offers access to more than 150 Canadian newspapers from today's leading publishers.



For current coverage and instant access, start here.

CBCA content is compiled and delivered daily from Canada's premier periodical publishers to provide relevant and current content on a wide variety of topics. Full-text access is available to more than 540 periodicals and daily news sources, of which more than 89% are Canadian. High-quality article indexing is available for an additional 1,100 titles, of which more than 95% are Canadian. Additional content from outside Canada complements the sources in CBCA.

Full-text content (1985–present) and bibliographic content (1971–present) is searchable using the ProQuest platform, which offers basic and advanced search options, RSS feeds, alerts, and the "My Research" tool for tracking and organizing information searches. ProQuest's Smart Search functionality also provides links to suggested topics for researchers. CBCA is OpenURL compliant and offers durable links so libraries can integrate CBCA with their finding aids.

For anyone interested in current events, business, science, the arts, or education information, CBCA offers unparalleled access to the broadest range of Canadian sources anywhere.

**For more information or to sign up for a FREE TRIAL, call 800.387.2689
or visit www.proquest.com today!**