Request for acquisition of
*Nineteenth-Century French Studies*
ISSN Print 0146-7891 Electronic 1536-0172
Published by the University of Nebraska Press

*Nineteenth-Century French Studies* provides scholars and students with the opportunity to examine new trends, review promising research findings, and become better acquainted with professional developments in the field. Scholarly articles on all aspects of nineteenth-century French literature and criticism are invited. Published articles are peer reviewed to ensure scholarly integrity. This journal has an extensive book review section covering a variety of disciplines. *Nineteenth-Century French Studies* is published twice a year in two double issues, fall/winter and spring/summer.

**Published as two double issues per year**

- One-year subscription, U.S. Institutions: $134.00
- One-year subscription, Institutions outside the U.S.: $146.00
- One-year electronic subscription: $134.00

Prices are subject to change.

Please complete the following and send this page to your library’s serials acquisition librarian and/or the appropriate subject librarian.

Your Name: __________________________ Title: __________________________

Department: __________________________

Telephone: __________________________ e-mail: __________________________

How would this journal be used? Who would the primary users be?

How does this journal differ from those currently held by the library? What gap in the library’s collection does it fill?

Other comments supporting the acquisition of this journal:

Signature: __________________________

**For more information contact:**
University of Nebraska Press
1111 Lincoln Mall
Lincoln, NE 68588-0630
402-472-8536
www.nebraskapress.unl.edu
journals@unl.edu

This journal is available online through Project MUSE. Read a free issue on Project MUSE at http://bit.ly/MUSE_NCFS_Free.

To subscribe contact your library subscription agent or order print subscriptions directly from University of Nebraska Press and electronic subscriptions directly from Project MUSE.