

Dance Research Journal (DRJ) is indexed and abstracted by the following databases: *Academic Search Elite, Academic Search Premier, Dance Collection Catalog of The New York Public Library, Expanded Academic Index, Humanities Index, Index to Dance Periodicals, International Index to Performing Arts, Proquest and SPORTDiscus*. Complete articles are available on the Web through UMI. Past issues (through 2000) are indexed in the CD-ROM, *Dance: Current Awareness Bulletin*. Back issues of DRJ are available on JSTOR.

The Dance Studies Association (DSA) is an interdisciplinary organization with an open, international membership. Its purposes are 1) to encourage research in all aspects of dance, including its related fields; 2) to foster the exchange of ideas, resources, and methodologies through publications, international and regional conferences, and workshops; 3) to promote the accessibility of research materials.

DSA is a nonprofit, tax-exempt organization. Copies of the DSA financial and operating report, filed with the state of New York, are available upon written request from the New York State Board of Social Welfare, Charities Registration Section, Office Tower, Empire State Plaza, Albany, NY 12242.

Please see <http://www.dancestudiesassociation.org> for information about annual memberships in Dance Studies Association, which includes *Dance Research Journal* (3 issues per year), *Studies in Dance History* (one monograph per year), and *Conversations Across the Field of Dance* (one issue per year), in addition to other member benefits. Institutional subscription rates for 2024 are given below.

	North America (USA, Canada, Mexico)	Outside North America
Institutions print and electronic:	\$357	£226
Institutions electronic only:	\$220	£139
Institutions print only:	\$348	£217
Association Paid Member rate	£/\$40	

Dance Research JOURNAL

Cambridge Core

For further information about this journal please
go to the journal website at:

[cambridge.org/drj](https://www.cambridge.org/drj)



CAMBRIDGE
UNIVERSITY PRESS