Duke University Press Announces the Addition of Two Mathematics Journals

Duke University Press is pleased to add the Kyoto Journal of Mathematics, formerly the Journal of Mathematics of Kyoto University, and the Nagoya Mathematical Journal to its growing list of mathematics titles.

The Kyoto Journal of Mathematics publishes original research papers at the forefront of pure mathematics, including surveys that contribute to advances in pure mathematics. The quarterly journal will be hosted on the Project Euclid platform and included in the Euclid Prime collection.

“My colleagues and I at the Kyoto University Department of Mathematics are pleased to establish a partnership with Duke University Press,” says Tetsuji Miwa, editor in chief of the Kyoto Journal of Mathematics. “The partnership with Duke will help to ensure the continuation of the journal’s long and distinguished history of publishing high-quality and original mathematical research.”

Since its inception in 1950, the Nagoya Mathematical Journal has published high-quality research papers that appeal to the general mathematical audience and that cover a broad range of pure mathematics. The journal will continue to be hosted on the Project Euclid platform and in 2010 will move from an open-access to a subscription model in order to maintain sustainable funding. All content published before 2010 will remain freely available on the Project Euclid platform. The paid content will become freely available after five-years.

“The editorial board of the Nagoya Mathematical Journal is pleased to form this new publishing partnership with Duke University Press and to continue our much-valued relationship with Project Euclid,” says Akihiko Gyoja, the journal’s managing editor. “We look forward to a long collaboration that will allow the journal to continue to establish itself as a publication where mathematicians submit their best work.”

The establishment of publishing agreements with both journals is the direct result of generous support from SPARC Japan. “The collaboration with Project Euclid and Duke University Press is an exciting opportunity for SPARC Japan,” says Jun Adachi, the organization’s director. “We look forward to continued collaboration.”

“The addition of these respected journals helps to expand Duke’s strength in mathematics publishing, which was already substantiated with the Duke Mathematical Journal, the Notre Dame Journal of Formal Logic, and Project Euclid,” says Stephen A. Cohn, Duke University Press’s Web and Publicity Coordinator.
Press’s director. “Both Kyoto University and Nagoya University have highly regarded math departments and highly regarded journals that share our mission of advancing scholarly communication in mathematics.”

For information about the *Kyoto Journal of Mathematics* and the *Nagoya Mathematical Journal*, please contact Journals Customer Service at subscriptions@dukeupress.edu, or visit dukeupress.edu/library.

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