**Rice**

Editor-in-Chief: T. Sasaki

- Fills a critical need in basic and applied plant science journal publishing
- Reports advances in rice genetics, structural and functional genomics, comparative genomics, molecular biology and physiology, molecular breeding and comparative biology
- Serves as the primary source of newly published information for researchers and students in rice and related research

*Rice* is a peer-reviewed open access journal published under the brand SpringerOpen. *Rice* fills a critical need in basic and applied plant science journal publishing, offering the world’s only high-quality serial publication for reporting current advances in rice genetics, structural and functional genomics, comparative genomics, molecular biology and physiology, molecular breeding and comparative biology. *Rice* publishes review articles and original papers in all of the aforementioned areas and serves as the primary source of newly published information for researchers and students in rice and related research.

The full text of all research articles is deposited in PubMed Central, the US National Library of Medicine’s full-text repository of life science literature.

The journal went open access in 2012, which means that all articles published since then are freely available online.

**Impact Factor: 3.739 (2016), Journal Citation Reports®**

Giving authors in their area of expertise the opportunity to publish open access

- High visibility thanks to unrestricted online access
- Rigorous peer-review and high-quality author services
- Creative Commons licensed – authors retain copyright
- Citation tracking and inclusion in bibliographic databases
- Easy compliance with open access mandates