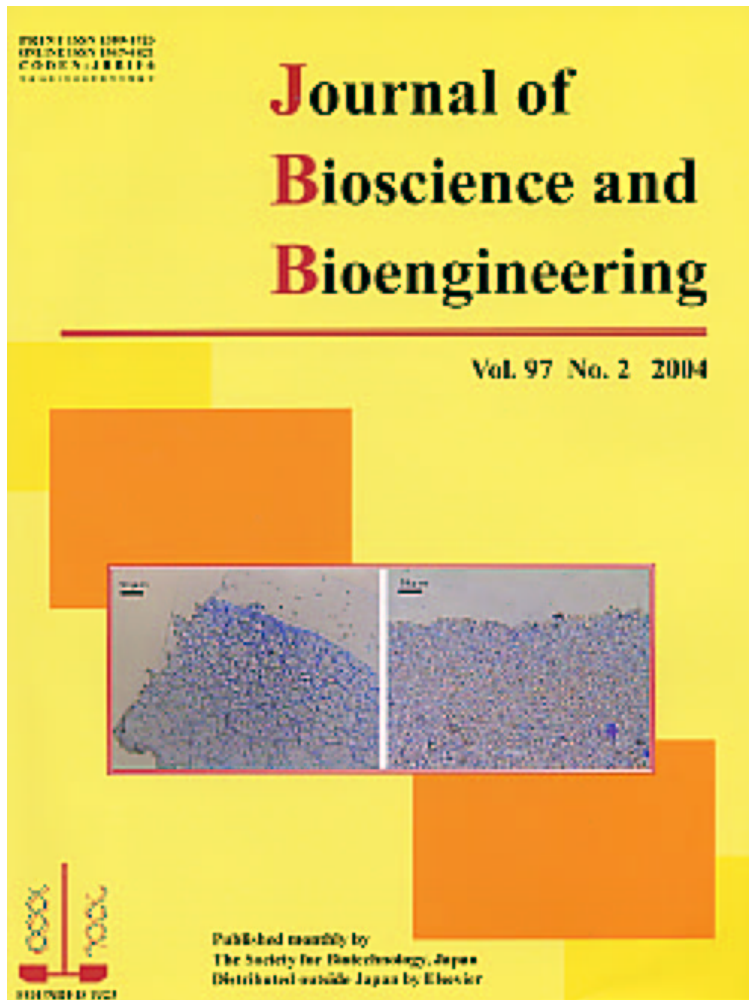


Vol. 97, February 2004



Light microscopic images of 70% polished rice endosperm of low-glutelin rice of Tashu-kei 1001 (left panel) and Hyogokitanishiki (right panel). These rices are often used as a raw material for brewing Japanese sake. Storage proteins are stained blue with CBB. The starch granules appear as white spheres.

Related article: Furukawa, S., Mizuma, T., Kiyokawa, Y., Masumura, T., Tanaka, K., and Wakai, Y., "**Distribution of storage proteins in low-glutelin rice seed determined using a fluorescent antibody**", **J. Biosci. Bioeng.**, vol. **96**, 467-476 (2003).

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