

Industrial Biotechnology

The journal of biobased industries

ISSN 1550-9087

VOLUME 8 NUMBER 6
DECEMBER 2012



**IB IN DEPTH — Special Research Section —
Nanobiotechnology, Part 1**

**IB Interview — NRC Committee Chair Comments
on Sustainability of Algal Biofuels Report**

**Catalyzing Innovation — Single Molecule DNA
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