

Call for Papers for Special Math-Bio Issue

To celebrate progress made toward achieving some of the aspirations announced in the National Research Council's publication, *Bio2010*, for a more quantitatively rigorous undergraduate curriculum in biology and to lay a stronger foundation for future reform of biology education, *CBE—Life Sciences Education* will publish a special issue on mathematics in biology education in 2010.

Especially welcome are manuscripts describing the impact of innovations such as NSF-supported undergraduate research programs in mathematical biology with mentors in both biology and mathematics; HHMI-sponsored initiatives in developing quantitative curricular materials for classroom usage; NIH-supported programs at traditional minority-serving institutions; AAAS HBCU-UP programs; new majors in mathematical biology, computational biology, or bioinformatics; and faculty development efforts to promote the use of more mathematics in biology.

Manuscripts submitted in response to this call by Monday March 15th, 2010, will be guaranteed consideration for the special issue. Please contact one of the guest editors for this volume (John R. Jungck, jungck@beloit.edu, and Pat Marsteller, PMARS@learnlink.emory.edu) if you have questions.