Papers are sought for an MAA Notes volume to be titled

**Undergraduate Mathematics for the Life Sciences: Processes, Models, Assessment, and Directions**

This book will be co-edited by Glenn Ledder, Jenna P. Carpenter, and Timothy Comar. Our goal is to document as thoroughly as possible the full range of projects and ideas used in the teaching of undergraduate mathematics to life science students at institutions around the world.

**What:** We are looking for short papers of two kinds:

- **Specific** papers that describe (1) the author(s)’ experiences with the processes of creating and/or implementing curricula for life science students, (2) the curriculum model(s) used in the author(s)’ project, course, or program, or (3) reports of assessment data collected by the authors.
- **General** papers that discuss broad issues related to (1) creation and implementation processes, (2) curriculum models, (3) course or program assessment, or (4) future directions in curricula and/or assessment.

We understand that most individual projects involve more than one of the three aspects (process, model, assessment) of curriculum development. Authors are welcome to propose multiple papers on distinct aspects rather than a single paper on multiple aspects.

**How:** If you are interested in making one or more contributions, start by sending a brief description of your idea to the appropriate co-editor:

- Jenna Carpenter at jenna@coes.latech.edu for Processes
- Glenn Ledder at gledder@math.unl.edu for Models
- Tim Comar at TComar@ben.edu for Assessment and/or Directions
- General questions to Glenn Ledder

If you have any ideas for contributions that we should seek or authors who we should specifically contact, please send this information to Glenn Ledder.

**When:** Descriptions of your idea should be sent as soon as possible, and no later than August 31, 2007. Paper submissions are due October 15, 2007. The full manuscript will be submitted to the series editor in April 2008.

**Details:** Instructions for authors will be available by mid-June at http://www.math.unl.edu/~gledder1/MAANotes/.