 Allocate time as a resource to support involved faculty.

 Every person involved with evaluating staff should read Ernest Boyer's Carnegie Foundation Report "Scholarship Reconsidered".

 The third section consists of five contributed papers of very high quality on topics ranging from calculator courses, to the gateway exam at Michigan. The final piece is a thoughtful article by Peter Renz of Academic Press on Publishers, Innovation and Technology, which should be required reading for all university mathematics professors. Many of the articles in this book have extensive lists of very timely and useful references.

 All in all, Preparing for a New Calculus is an excellent detailed introduction to calculus reform, to be read after Assessing Calculus Reform Efforts. Anyone who can read them both and not be interested in and excited about reform doesn't need a coffin, they've been dead too long!

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**Introducing the new Associate Editor-in-Chief**

For those of you who do not know Colin, here is a short profile:

**Born:** Bedford, England

**Educated**
- Bedford Modern School
- University of Birmingham, England
- University of London, England

**Employment**
- Queen's College, Nassau, Bahamas
- Sir John Talbot's Grammar School, Whitchurch, England
- Memorial University of Newfoundland, Canada

**Mathematical Interests**
- Mathematical Education
- History and Philosophy of Science
- Nineteenth century Astrophysics

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1 *Bedford is halfway between Oxford and Cambridge (just an average place).*