biology curriculum that integrates concepts from the other sciences in a significant way. The focus of this session is how biology departments might meet the challenges inherent in such curricular demands.

**Dinner Presentation**
8:00-9:00 PM
Friday, October 10, 2003

**Kirksville's Harry Laughlin (1880-1943): Applying Classroom Genetics for the 'Betterment' of Humanity.**

**Dr. Philip Wilson, Penn State College of Medicine**

Philip K. Wilson, M.A. (Johns Hopkins), Ph.D. (London) is a historian of science and medicine in the Department of Humanities at Penn State's College of Medicine in Hershey, Pennsylvania. Resonant of current academic and popular concerns, he is interested in the historical perspectives of how the nature-vs- nurture controversy has shaped humanity. His survey of the nature side of this controversy appeared as a five-volume edited series, Childbirth: Changing Ideas and Practices in Britain and America, 1600 to the Present (Garland, 1996), and he is currently preparing a monograph on Perfecting Heredity: Eugenics as Panacea for Disease in Early 20th-Century America. His previous publications include Surgery, Skin & Syphilis: Daniel Turner's London (1667-1741) (Amsterdam and Atlanta: Rodopi Press, Wellcome Institute of the History of Medicine Series, 1999). Wilson has previously taught at Yale University, the University of Hawaii, Truman State University, and Shimer College, and he continues to serve as the consultant biomedical and health editor for Encyclopaedia Britannica. Currently, he is in the midst of a three-summer Templeton Foundation Fellowship in Oxford where he and 34 other scholars around the globe are exploring the historical and current intersections between science and religion. His Templeton research project, Glaciers, God, and Geography: Neuchatel's Arnold Guyot (1807-1884) at Princeton, explores this 19th-century earth-scientist's success in incorporating both science and religion into his pursuits to understand the history, composition, and meaning of both the earth and its human inhabitants.

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### Call for Reviewers

We are looking for persons who are willing to review manuscripts for *Bioscene*. We need reviewers for a wide variety of subject areas. Reviewers should be willing to provide in depth reviews and detailed suggestions for authors concerning revisions necessary to improve their manuscript for possible publication. Reviewers should be willing to provide a rapid turn-around time for the manuscripts they review. If you are interested in reviewing for *Bioscene*, please send an email that includes your phone number, FAX number, and a list of the areas for which you are willing to review to: William Brett, Chair of the Editorial Board, at lsbrett@scifac.indstate.edu.

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### Call for Nominations

**President-Elect, Secretary & Steering Committee Members**

ACUBE members are requested to nominate individuals for the office of President-Elect and two at large positions on the ACUBE Steering Committee. Self-nominations are welcome.

If you wish to nominate a member of ACUBE for a position, send a Letter of Nomination to the Chair of the Nominations Committee: Dr. Janet Cooper, Biology Dept., Rockhurst University, Kansas City, MO 64110, (816) 501 4237, janet.cooper@rockhurst.edu.