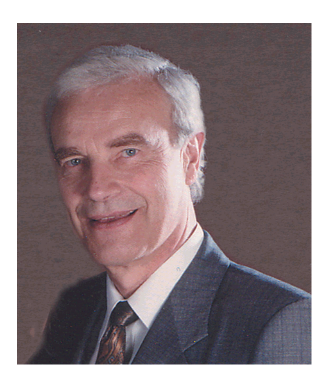
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**Editorial Note to the Arnim Henglein Festschrift** 

Professor Arnim Henglein has produced an admirable record of scientific accomplishment, documented in over 400 publications. He has made major impacts in several fields of physical chemistry, including radiation chemistry, sonochemistry, spectroscopy, chemical dynamics, and nanoscience. Professor Henglein was one of the small number of researchers who first investigated and reported size quantization effects in semiconductor nanocrystals in the early 1980s, and he has made major contributions to this field and to that of metal nanocrystals. It has been an honor for me to handle the editorial responsibilities of this Festschrift Issue honoring Professor Henglein; on behalf of *The Journal of Physical Chemistry*, I wish to thank Guest Editors Paul Mulvaney and Greg Hartland for making this Festschrift possible, as well as the authors and reviewers who are responsible for the high quality of the manuscripts contained here.

**Arthur J. Nozik** *Senior Editor*