

---

## Publisher's Announcement—New Chairman of the Executive Board of Editors for Tetrahedron Publications

---

The Publisher of Tetrahedron Publications wishes to announce that commencing 1st January 2005, Professor Bruce Ganem will be appointed as the Chairman of the Executive Board of Editors for Tetrahedron Publications. Professor Ganem will succeed Professor Leon Ghosez, who stands down after four years of dedicated service to the journals. Professor Ghosez has been an exemplary ambassador for the journals, fostering effective communication within the family of five titles, and with the chemistry community at large. The Publisher wishes to extend sincere thanks to Professor Ghosez for his term as Chairman, and wishes Professor Ganem every success during his appointment.

Professor Ganem is Franz and Elisabeth Roessler Professor of Chemistry & Chemical Biology and J. Thomas Clark Professor of Entrepreneurship and Personal Enterprise at Cornell University, Department of Chemistry and Chemical Biology. His research is focused on modern applications of synthetic organic chemistry to a wide range of problems of biological interest, such as the improvement and enhancement of modern diversity-oriented synthesis.

Professor Ganem obtained his BA from Harvard University in 1969, and his PhD from Columbia University in 1972. He has won numerous awards both for his research and for his teaching, including the ACS Arthur C. Cope Scholar Award; the Catalyst Award; the American Cyanamid Award for the Advancement of the Art and Science of Chemical Synthesis; the Camille and



Professor Bruce Ganem  
*Chairman of the Executive Board of Editors for  
Tetrahedron Publications*

Henry Dreyfus Teacher-Scholar Award; and the Clark Distinguished Teaching Award.

Professor Ganem has been US Editor for *Tetrahedron Letters* since 1998, and will continue to act in this capacity for the duration of his appointment as Chairman, dealing with papers in the field of general synthetic and combinatorial methods, bioorganic chemistry, heterocycles, natural products, carbohydrates and photochemistry.