

Professor George Cobb
Environmental Science
Baylor University

George Cobb is a Professor of Environmental Science at Baylor University. Prof. Cobb received a BS in Chemistry from The College of Charleston ('82) and a "PhD in Chemistry from The University of South Florida ('89). Both degrees emphasized environmental chemistry and potential adverse effects of toxicants. Prof. Cobb currently serves as the President of The Society of Environmental Toxicology and Chemistry (SETAC), North America and as a member so the SETAC World Council. Dr. Cobb has published over 100 peer reviewed articles. He has frequently participated in USEPA Science Advisory Panels regarding terrestrial ecological risk assessment and product registration procedures. Dr. Cobb's research activities include sensor development for rapid trace analyses, improved traditional methods for toxicant quantification, toxicant bioaccumulation, and non-lethal sampling techniques for exposure research projects include, age dependent toxicity of meal nanoparticles, movement of contaminants from hazardous waste sites to areas of human habitation; airborne movement of steroids from animal feeding operations, contaminant transport and transformation through trophic levels of ecosystems.



“Veterinary Pharmaceuticals: Emerging Transport Routes from Concentrated Animal Feeding Operations”

Thursday, 6 October, 2011
2:30 p.m.
Room 2104 WCVM

All are welcome to attend