Societal benefits and environmental challenges of bio- and nano-technology

Paul Westerhoff, PhD, PE
Professor

Civil and Environmental Engineering
Arizona State University
Tempe, AZ

June 5, 2007
All Revolutions Lead to Societal Benefits & Environmental Challenges

Industrial Revolution

Transportation

Nanotechnology

Computer

Biotechnology
The body of this presentation is not available for distribution.

Please contact me directly with inquiries:

p.westerhoff@asu.edu
Concluding Comments

“No substance is a poison by itself. It is the dose that makes a substance a poison...”

Paracelsus (1493-1541)

Are we looking for the right compounds to affect human health and the environment?

What about public perception?

Should we apply the “Precautionary Principle” to new technologies?
Acknowledgements

Sponsors:
USEPA grant #RD831713
Paul L. Busch Award (Water Environment Research Foundation)
Awwa Research Foundation

Collaborators:
Shane Snyder
Yeomin Yoon
Yongsheng Chen
John Crittenden
David Capco
Bruce Rittmann

Graduate Students & Post-doctoral researchers

Contact Information: Prof. Paul Westerhoff, PE
p.westerhoff@asu.edu