I. Databases

State Government/ Federal Agencies:
http://library.stmarytx.edu/acadlib/doc/electronic/dbases.htm
http://usasearch.gov/search?v%3Aproject=firstgov&form=advanced-firstgov&v%3Aframe=form
http://usasearch.gov/
http://fido.gov/ (federal Interagency Database Online)

Cal/EPA:
http://www.arb.ca.gov/db/search/search.htm
http://www.oehha.ca.gov/risk/chemicalDB/index.asp
http://www.oehha.org/cal_ecotox/

OECD:
http://www.oecd.org/publications/0,3353,en_2649_201185_1_1_1_1_1,00.html

European Union:

International Council on Nanotechnology (ICON):
http://cohesion.rice.edu/centersandinst/icon/research.cfm

Project on Emerging Nanotechnologies Woodrow Wilson International Center for Scholars and the Pew Charitable Trusts:
http://www.nanotechproject.org/index.php?id=18

National Institute for Occupational Safety and Health (NIOSH):
http://www2a.cdc.gov/niosh-nil/index.asp
II. Analysis/ analytical methods


Chang, R. (unknown). Analytical Aspects of Nanotechnology


III. Bioconcentration/ Bioaccumulation


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IV. Fate/ transport


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V. Chemical/physical properties


VI. Human health effects


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Mangum, J. B., E. A. Turpin, et al. (2006). Single-Walled Carbon Nanotube (SWCNT)-induced interstitial fibrosis in the lungs of rats is associated with increased levels of PDGF mRNA and the formation of unique intercellular carbon structures that bridge alveolar macrophages In Situ. Particle And Fibre Toxicology: 13.


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**IX. others**

ALL OTHER CITATIONS IN CARBON NANOTUBE DATABASE.

6/11/09