visualization and control over single atoms and molecules on conductive surfaces. TEL: (617) 627-3773 FAX: (617) 627-3443 Email: vutes@tufts.edu/surfaceindex.html


**Matthew Aernecke and David R. Walt**, Fiber-optic sensors for biological and chemical detection, Nano and Micro-sensors for Chemical and Biological Terrorism Surveillance, 389-404 (2008).

**Israel Brain**, Xin Yu and David R. Walt, Optode-based fiber optic biosensors (bio-optrode), Optical Biosensors, 2, 3-82 (2007).