Advances in Anion Sensing

The *Journal of Fluorescence* is to publish a Journal Special issue, dedicated to the *Advances in Anion Sensing*.

Subsequently we are inviting articles to be openly submitted to this special issue.

The Journal will accept a review, a mini review, a regular paper or a technical and design note, a new recent addition to the type of manuscripts published by the *Journal of Fluorescence*.

Your contribution could perhaps include but is not limited to the following:

- Resonance Energy Transfer anion Sensors
- GFP or protein based anion sensors
- Collisional quenching based fluorescence sensing
- Crown ether anion sensors

- New and novel spectroscopic methods for anion sensing
- Anion sensor design, fabrication and testing.
- PET/ICT based anion sensing.

It is intended that manuscripts will be speedily peerreviewed in the usual manner and there will also be no upper page limits for manuscripts. The Deadline for Manuscript submission is August 1st 2004.

Further details can be obtained from the Editor-in Chief and/or the Guest editor.

Professor Chris D. Geddes, Editor-in-Chief: *The Journal of Fluorescence*

Dr Ramachandram Badugu Quest Editor