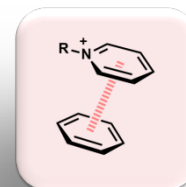
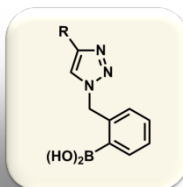


The Ins and Outs of Nitrogen



John S. Fossey
University of Birmingham



Catalysis, sensing and synthesis with nitrogen containing compounds will be discussed. The presentation will feature some recent highlights in the translational area between catalysis and sensing and focus on some very recent unpublished results in brand new areas. The use of Lewis acids as sensors and nitrogen containing organocatalysts will be complimented by discussion of mechanistic aspects of heterocycle synthesis that has future implications for both Lewis acid and organocatalyst design.

--News--

Collaborative Team, including Birmingham Scientist John S. Fossey, Awarded Daiwa Adrian Prize

A team of six scientists led by Professor **Tony D. James** from the University of Bath and Professor **Seiji Shinkai** from Kyushu University, Fukuoka, Japan including **Steven D Bull** (Bath), **John S. Fossey (Birmingham)**, **Kazuo Sakurai (Kitakyushu)** and **Yuji Kubo (TMU)** have won a **Daiwa Adrian Prize**, awarded every three years by The Daiwa Anglo-Japanese Foundation in recognition of “significant scientific collaboration between Japanese and British research teams.”

--JSF Career Summary--

Lecturer	University of Birmingham	School of Chemistry	Nov08-present
Research Fellow	University of Bath	Department of Chemistry	Dec07-Oct08
Research & Teaching Fellow	University of Bath	Department of Chemistry	Nov05-Nov07
Post Doc	Tokyo University with Prof Shū Kobayashi	Graduate School of Pharmaceutical Science	Jan04-Oct05
PhD	Queen Mary University of London with Dr C. J. Richards	School of Chemistry	Oct00-Dec03
MChem	Cardiff University of Wales	School of Chemistry	Oct96-June00