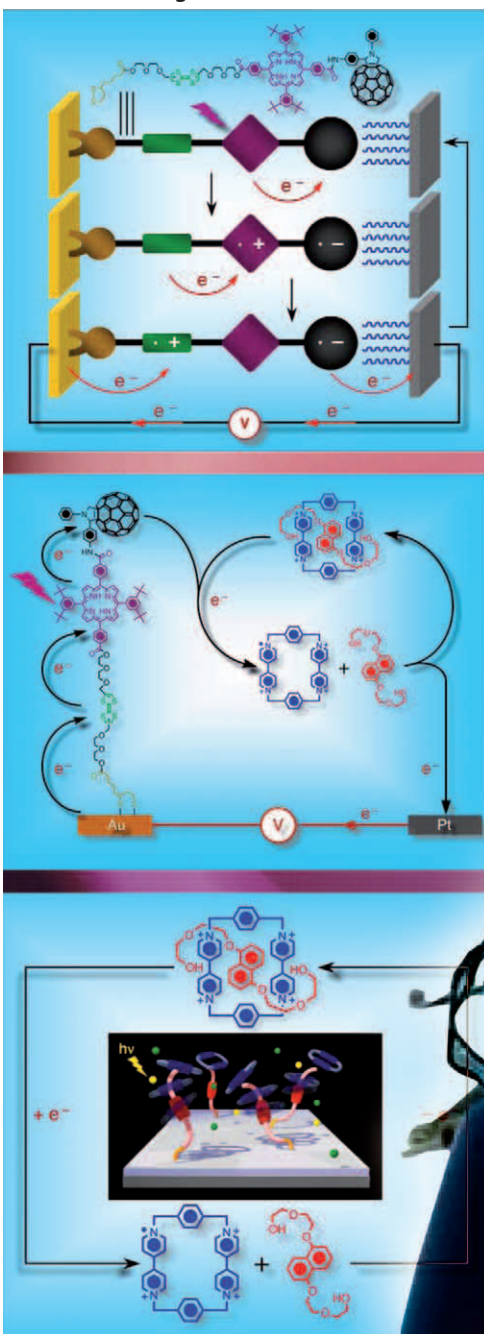


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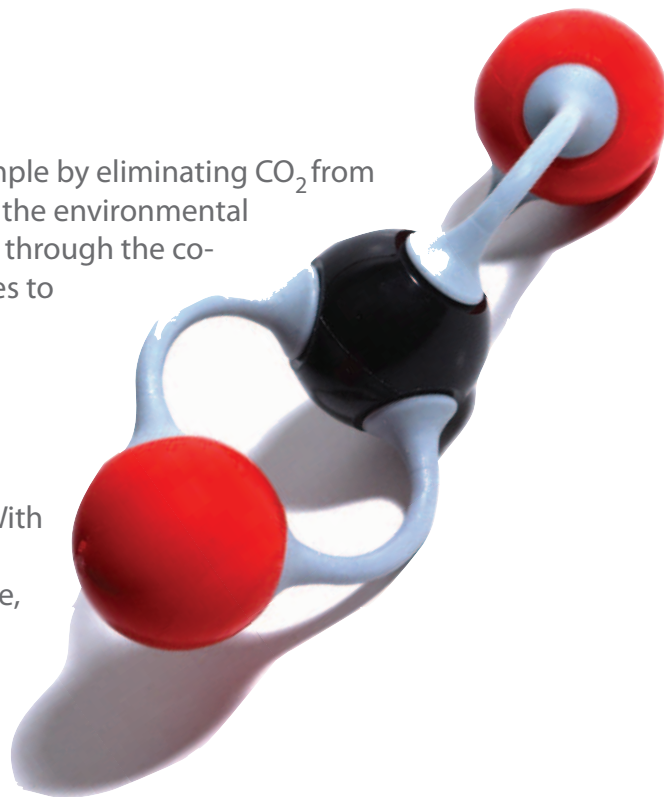
0306-0012(2007)36:1;1-G

**Dalton Transactions web theme issue:**

## **CO<sub>2</sub> at metal centres**

Methods for decreasing excess atmospheric CO<sub>2</sub>, for example by eliminating CO<sub>2</sub> from gas-streams during air purification processes, are high on the environmental agenda. The chemistry of carbon dioxide at metal centres through the co-ordination of CO<sub>2</sub> or by reacting CO<sub>2</sub> with metal complexes to prepare carbon containing derivatives may hold some of the answers.

This timely web theme issue, guest edited by Dr. Roger Guilard, Professor of Chemistry at the University of Bourgogne in Dijon, France addresses exactly this topic. With contributed articles printed in regular issues of *Dalton Transactions* and collected online on a dedicated webpage, this first web theme issue from a series to appear in *Dalton Transactions* hails a new age in dynamic and flexible special issue publishing.



**Topics covered in CO<sub>2</sub> at metal centres include:**

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