Subscribing organizations are encouraged to copy and distribute this table of contents for non-commercial purposes

## **Biochemical Society Annual Symposium No. 76**

#### **DNA Damage: from Causes to Cures**

Robinson College, Cambridge, U.K., 15–17 December 2008

Edited by Richard Bowater (University of East Anglia, U.K.), Rhona Borts (Leicester, U.K.) and Malcolm White (St. Andrews, U.K.).

DNA Damage: from Causes to Cures

Richard P. Bowater, Rhona H. Borts and Malcolm F. White

479-481

#### GlaxoSmithKline Award Lecture



The DNA-damage response: new molecular insights and new approaches to cancer therapy

Stephen P. Jackson 483–494

### **Colworth Medal Lecture**



Control of genome stability by Slx protein complexes

John Rouse 495–510

# Sir Frederick Gowland Hopkins Memorial Lecture



Functions of p53 in metabolism and invasion

Karen H. Vousden 511–517

### **Novartis Medal Lecture**



The search for a human Holliday junction resolvase

Stephen C. West 519–526

527-533
535-538
539-545
<b>547-55</b> 1
553-559
561-568
569-576
<b>577-58</b> 1
583-588
589-595
597-604
605-613