

## **Dr Roger Stern**

**Statistical Services Centre**

**University of Reading**

### **Can offer expert opinion on:**

Statistical applications, i.e. planning of experiments, data organisation analysis and reporting, statistical software.

Statistical climatology, analysis of historical climatic data

Training in research methods support and in statistical climatology



### **Research**

Roger Stern's main areas of research have been on developing methods for processing historical climatic data, particularly rainfall data, in ways that are of direct relevance to users. He is also particularly concerned with the development of effective methods for training in applied statistical methods in general, and statistics in applied climatology in particular.

His current role in the Statistical Services Centre is largely that of offering support to research activities in many fields, but particularly in agricultural research and in issues concerning climate variability and climate change.

### **Biography and experience**

MSc Statistics, University of Sussex, PhD Statistics, University of Reading.

Work prior to the current post including lecturing in statistics at Reading and 10 years overseas, particularly in Sri Lanka, Nigeria and Niger, both in Universities and in Agricultural Research institutes

### **Contact Roger Stern**

Office: +44 (0) 118 378 6421

SSC Administration: Patrick Mitchell ([p.j.mitchell@reading.ac.uk](mailto:p.j.mitchell@reading.ac.uk), +44 (0) 118 378 8025)

e-mail: [r.d.stern@reading.ac.uk](mailto:r.d.stern@reading.ac.uk)

### **Contact University of Reading Press Office**

Office: +44 (0) 118 378 7115/7388