



SOUTH EAST WALES BIODIVERSITY RECORDS CENTRE  
CANOLFAN GOFNODION BIOAMRYWIAETH DE DDWYRAIN CYMRU

## GWENT AND GLAMORGAN RECORDERS' FORA 2012

These annual events are open to anyone with an interest in biological recording, and are aimed at recorders of all levels, from experienced professionals to complete beginners. They provide a great opportunity for networking with other recorders and catching up on projects in the South Wales area. The talks are informative and entertaining, and cover a wide variety of topics from birds and butterflies to woodlands and waterways.



### Gwent Recorders' Forum

*4th February, Greenmeadow Community Farm, Cwmbran*

#### Talks include

- Hidden Worlds: the cave spider hunt (Julian Carter)
- South East Wales: Life through Time (Tom Sharpe)
- Meadow Management & Biodiversity (Dr Stephanie Tyler)
- Biological Recording: an academic's perspective (Dr Neil Price)
- SEWBReC Update (Adam Rowe)
- Rust Fungi (Paul Smith)
- Freshwater Mussel Ecology (Dr Gethin Thomas)

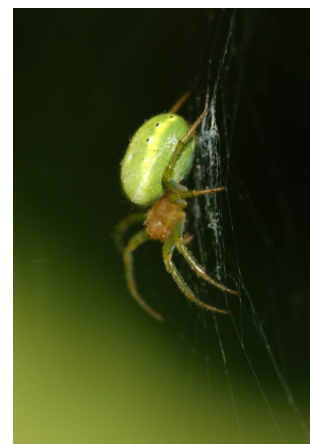
### Glamorgan Recorders' Forum

*18th February, Swansea University*

#### Talks include

- Biological Recording: an academic's perspective (Dr Neil Price & Dr Dan Forman)
- Subterranean aquatic ecology of the Vale of Glamorgan: new results from a recent groundwater survey (Gareth Farr)
- Bats & Bikes Project (Richard Dodd)
- The next fifty years for the Wildlife Trust of South and West Wales (Rob Parry)
- Recording at Oxwich (Ffion Davies)
- SEWBReC Update (Adam Rowe)

*Plus an optional guided walk around Singleton Botanical Gardens*



Both events are free and lunch is included but booking is essential. For further information see [www.sewbrec.org.uk](http://www.sewbrec.org.uk). To book a place please email SEWBReC at [info@sewbrec.org.uk](mailto:info@sewbrec.org.uk) or telephone 029 20 641110.

GREATER GWENT BIODIVERSITY ACTION GROUP

BIOAMRYWIAETH  
HOLL GYFOETH BYWYD



BIODIVERSITY  
THE VARIETY OF LIFE



Glamorgan Biodiversity Advisory Group

Swansea University



Prifysgol Abertawe