

SAFETY IS TAKEN VERY SERIOUSLY should you be unsure about either the risks involved or your ability to participate safely, you must seek advice from the GA office before booking. Please make sure that you study any risk assessment or safety briefing and that you have all the safety equipment specified. You must declare, at the time of booking, any disabilities or medical conditions that may affect your ability to safely attend a field meeting. You may be asked to provide further information on any prescription drugs etc that you may use whilst attending a field meeting. In order to ensure the safety of all participants, the GA reserves the right to limit or refuse attendance at field meetings.

EMERGENCY CONTACT if you are lost or late for the start of a meeting, an emergency contact is available during UK field meetings by calling the GA mobile phone 07724 133290. The mobile phone will only be switched on just before and during field meetings. For routine enquiries please call the GA office on the usual number.

TRANSPORT is normally via private car unless otherwise advertised. If you are a rail traveller, it may be possible for the GA office to arrange for another member to provide a lift or collect you from the nearest railway station. This service cannot be guaranteed, but please ask before booking. Please indicate when booking, if you are able to offer a lift.

PUBLIC LIABILITY INSURANCE for field meetings is provided but personal accident cover remains the responsibility of the participant. Further details are available on request from the GA office.

TRAVEL REGULATIONS are observed. The GA acts as a retail agent for ATOL holders in respect of air flights included in field meetings. All flights are ATOL protected by the Civil Aviation Authority (see GA Circular No. 942, October 2000 for further details). Field meetings of more than 24 hours duration or including accommodation are subject to the Package Travel Regulations 1992. The information provided does not constitute a brochure under these Regulations.

Geoff Swann arranges UK field meetings and Ian Sutton is responsible for overseas excursions.

Website for further details www.geologistsassociation.org.uk/ukfield.html;
www.geologistsassociation.org.uk/overseasfield.html

BOOKINGS AND PAYMENT: These should be made through Sarah by email: fieldmeetings@geologistsassociation.org.uk phone or through the GA website. Please give an email and emergency contact number. Unless otherwise stated the cost is £5 for members. Locations and timings of field will be given nearer the time and once payment has been received. Field meetings are open to non-members but subject to a £5 surcharge on top of the normal administration fee. Cheques should be made out to Geologists' Association. Where places are limited, a system of first come, first served will operate so do book early. Some meetings may have restrictions on age (especially for under 16s) or be physically demanding. If you are uncertain, please ask.

GA UK FIELD MEETINGS 2016

THE GEOLOGY OF SOME NORTH LINCOLNSHIRE QUARRIES

**Leader: Paul
Hildreth Sunday
13 March**

Details have still to be finalised. However, we plan to visit several quarries in North Lincolnshire to examine the Jurassic and Cretaceous stratigraphy of the area. These will include the last available exposure of the Frodingham Ironstone, the Lincolnshire Limestone and the Chalk. We will also see evidence of Holocene wind-blown sands derived from the Permo-Triassic. There will be opportunities to collect fossils.

Equipment: You must have a hard hat, hi-vis jacket and appropriate footwear.

THE LOST GARDENS OF EDIACARA

**Leader: Eddie
Bailey Sunday 3
April**

We will be looking through windows in the Triassic and

Glacial overburdens into the late Neo-Proterozoic exposed in Bardon Hill Quarry, Leicestershire. As well as the andesites and volcanoclastics we will also see the Triassic unconformity and study the glacial deposits being revealed in the extension area.

It is unlikely indeed probably impossible that we will find any Ediacara fossils but we will see the rocks being laid down at the time. Depending on time we may take the group to Charnwood forest to the actual location of the discovery of *Charnia masoni* and *Charniodiscus*.

Equipment: You must have a hard, hat hi-vis jacket and appropriate footwear.

THE ISLE OF SHEPPEY – GEOLOGY AND FOSSILS

**Leader: Fred Clouter
Saturday 30 April**

A chance to view the geology of this famous location guided by an expert on the area. Fred's website has a wealth of information to examine before the meeting

<http://www.sheppeyfossils.com>.

There will be opportunities to collect fossils. The walking distance will be between 2 and 3 miles on muddy/shingle beaches. Older children are welcome provided they are accompanied by adults. Bring a packed lunch. We will finish at around 4pm.

Equipment: Wear appropriate shoes/boots, warm clothing and waterproofs if the weather is forecast to be unsettled.

Cost & booking: Further details will be available from Sarah Stafford at the GA office. Register with Sarah sending an administration fee of £5 per person to confirm your place.

SOUTH WALES WEEKEND

**Leader: Steve Howe
Saturday 7 - Sunday 8
May**

This excursion will look at the coastal exposures of the Upper Triassic and Lower Jurassic sequences on both sides of the Vale of Glamorgan. On the east side there is a gradual transition from the arid Upper Triassic deposits into the fully marine Blue Lias while on the west side the Triassic and marginal Lias deposits rest unconformably on the Pembrokeshire Limestone Group. The Saturday will be spent walking the coast from Ogmore-by-Sea to Dunraven Bay

and the Sunday from Penarth to St Mary's Well Bay with, if time permits, an afternoon visit to the Triassic dinosaur footprint site at the Bendricks, near Sully. The rocks can be extremely fossiliferous in places so there will be time to collect fossils. During the weekend we will be walking along sand, shingle and pebble beaches, wave-cut rock platforms and cliff top paths. The total walking

distance on the Saturday will be about 6 miles, with one fairly steep but easy climb into and out of Dunraven Bay, and on the Sunday about 5 miles.

Due to the vagaries of local Council parking charges the exact meeting place for each day will be determined closer to the date when the most economic will be identified.

Equipment: Sensible footwear and warm/weatherproof clothing is required as well as packed lunches.

THE NORTHERN PART OF CHARNWOOD FOREST

Leader:

Keith

Ambrose

Sunday

22 May

This meeting leads on from the visit to Bardon Hill quarry. We will be following part of the guide to the area co-authored by Keith

for the BGS. Localities to be visited include Mt St. Bernard Abbey to look at building stones used for the Abbey which include the Peldar Dacite Breccia. We will also look at exposures of the St Bernard Tuff Member of the Charnwood Lodge Volcanic Formation which is exposed by the Abbey, and see Swithland Slate on the roof.

We will also see the 'Bomb Rocks'. Again part of the Charnwood Lodge Volcanic Formation but somewhat controversial as the original interpretation of volcanic bombs has now been overturned and this is interpreted as a volcanic breccias and the Grimley Andesite, one of the very few exposures of lava in Charnwood Forest.

At Warren Hills we will see further exposures of the Grimley Andesite, much finer volcanic breccias and tuffaceous sandstones, and the Sliding Stones Slump Breccia which forms the base of the overlying Bradgate Formation together with overlying tuffaceous sandstones. Finally we will walk to the top of Bardon Hill. This is quite a steep climb and may not be suitable for people with walking difficulties. At the summit, we will see in situ exposures

of the Bardon Breccia and excellent views of the quarry that include a spectacular wadi infilled with mudstones of the Mercia Mudstone Group.

Equipment: Sensible footwear and warm/weatherproof clothing is required as well as packed lunches.

EXCURSION TO GORING GAP

Leader: Peter Worsley

Saturday 11 June

Separating the Chilterns chalk from the Berkshire Downs chalk, the Goring Gap is arguably the most impressive fluvial landform in Britain. From the Jurassic lowlands around Oxford, the River Thames flows anomalously across the Chalk upland via the Gap and then enters the London Basin initially onto the Lower Tertiary (Lambeth Group). Sir Aubrey Strahan, who served as the director of the Geological Survey from 1914 – 1920, originally proposed that the Thames was superimposed from a former Tertiary cover on to the underlying Chalk. Appropriately his grave lies within the Gap. Other concepts such as glacial drainage diversions have been postulated but our present day understanding of the geology gives no support to them. The Gap is the result of fluvial processes operating over a several million year time scale.

The field excursion will commence at Reading station and first the train will be taken to Goring & Streatley, a journey of about 15 minutes, en route traversing I.K. Brunel's masterpiece the Bristol to London railway through the Gap. Upon arrival the party will walk about 10 km mainly along the long distance Thames Path south to Pangbourne which lies at the former Kennet- Thames confluence at northern end of the Sulham valley. En route a range of geological features will be examined including evidence for the progressive incision of the River Thames in the form of a series of river terraces and landforms due to cold climate processes. The sublime landscape viewpoint at Hartslock Nature Reserve will be visited. The traverse will end before 17.00 hrs when a train will be taken from Pangbourne back to Reading (10 minutes). A picnic lunch will be taken at a suitable spot.

Equipment: Participants should be able to undertake a gentle 10 km walk with several short climbs. Stout footwear is recommended.

WREN'S NEST NATIONAL NATURE RESERVE AT 60

Leaders: Colin Prosser and Graham Worton Saturday 18 June

This meeting is a chance to visit this internationally famous site, examine the spectacular fossils it has yielded and to learn about past geoconservation challenges and big ambitions for it to become the heart of a Black Country Global Geopark. The NNR is 60 years old in 2016 and the aim of the trip would be 1) to visit a number of localities on the NNR, examining the internationally famous Silurian stratigraphy and rich fossil fauna as well as learning about some of the geoconservation challenges that have been faced over the last 60 years, 2) to visit Dudley Museum to see the diverse and beautifully preserved collection of fossils

from the Wren's Nest and 3) to learn about the proposals for a Black Country Global Geopark which will be at a very advanced stage by next spring. The recent news of a threat to close Dudley Museum will make this trip very timely and will enable us to promote the importance of geology and the museum in Dudley.

Equipment: Appropriate footwear and clothing.

CANARY WHARF – EVENING BUILDING STONES WALK

Leader: Ruth Siddall

Tuesday 21 June

evening

The Canary Wharf development, constructed from the late 1980s to the present day incorporates spectacular building stones sourced by the U.S. - based stone contractors and architects. Therefore stones infrequently encountered in British architecture are observed in this modern office and retail development.

THE GEOLOGY OF THE MIMMS VALLEY

(joint meeting with the Kirkaldy Society) Leader: Mike Howgate

Sunday 10 July

Eighty years ago to the day Professor S.W. Wooldridge and J.F. Kirkaldy led a field excursion to the valley of the Mimmshall Brook for the Geologists' Association. We will follow in their footsteps as closely as possible and see how the conclusions they reached in 1936 have stood the test of time.

Equipment: Suitable clothing and footwear. Pub or packed lunch.

WEALDEN EXCURSION - joint meeting with the Hastings & District Geological Society
Leaders: Peter Austen and Ed Jarzembowski

July 2016 (date to be confirmed)

This trip continues the popular annual Wealden excursions and returns to one of the working pits in the Weald Clay of south-east England. The venue will be confirmed later so as to take advantage of conditions at the time. Attendees will need to be sure they can safely cope with the conditions to be found in working quarries.

Equipment: You must bring a hard hat, hi- vis jacket and suitable footwear. Bring a packed lunch.

Cost & booking: Further details will be available from Sarah Stafford at the GA office.

THE BUILDING STONES OF CANTERBURY

Leader: Geoff Downer

Sunday 7 August

Details have still to be finalised but we will be looking at the use of building stone in the city over 2000 years of occupation including the Cathedral precincts.

Equipment: Suitable clothing and footwear - walking boots/stick recommended. Hand lens, note book, camera. Pub or packed lunch.

FOSSILS IN THE CITY

Leader: Mike Howgate

Sunday 25 September (afternoon)

Spend an enjoyable afternoon fossil hunting in London. Most of us will be

familiar with the use of Portland Roach Stone in London buildings with its abundant Portland Screws (*Aptyxiella portlandica*) and Osses 'Eds (*Laevitrigonia gibbosa*) but there is much else to see. Danish Ordovician nautiloids will vie with Irish Carboniferous productids and crinoids for your attention. While German Solnhofen ammonites and belemnites abound on Fenchurch Street. Not forgetting the dinosaur footprint hidden in a back alley near Bank Underground Station. 2.00 pm start.
Equipment: Suitable clothing and footwear. Hand lens, note book, camera.

GEOLOGY AND COASTAL CHANGE AROUND SELSEY, WEST SUSSEX

Leader: David Bone

Saturday 8 October

An excursion around the Selsey area looking at coastal changes illustrated by Ice Age erratics, raised beaches, lost medieval harbours, offshore quarrying and the creation of one of the largest managed retreat and coastal realignment schemes in recent years. A wide-ranging day covering geology, landscape, archaeology and local history.

Equipment: Suitable clothing and footwear. Hand lens, note book, camera. Pub or packed lunch.

IN THE PIPELINE (Dates and details to be arranged).....

THE CHALK OF MARGATE

Leader: Haydon Bailey

GEOLOGY OF THE SOUTH DEVON COAST

Leader: John Cope

GA OVERSEAS FIELD MEETINGS 2016-17

CYPRUS

Tectonics, engineering & environmental geology, mineralisation & geohazards of the Troodos Ophiolite, Mamonnia Complex & Circum-Troodos

Sedimentary succession Leaders:

Dr. Costas Xenophontos (ex Cyprus Geological survey) **and Prof. Paul Nathanail** (University of Nottingham)

16 – 23 April 2016

Cyprus is world famous for one of the world's best preserved ophiolite sequence displayed in the Troodos. This will form the core of the trip but will also include the Mamonnia Complex, highly deformed sequences of Triassic to Cretaceous age which were emplaced in their present position during late Cretaceous times. It will be a pleasure to be led by Costas (retired senior geologist with the Cyprus Geological Survey) who has led a huge number of geologists from different countries over a long period of time and who has published widely on this island.

A provisional itinerary is available to all those who register interest.

Cost & booking: Tentative cost on a half board basis at a good quality hotel

including transport and entries where applicable - £1,200.

Please register your interest with the GA office.

THE LAGERSTÄTTEN OF SOUTHERN GERMANY

Leader: Dave Martill

Mondays 27 June – 4 July 2016

This palaeontological excursion examines some of the most stunning palaeontological sites in

the World, including the World Heritage Site of Grube Messel, an Eocene oilshale famed for its rare fossil mammals; the Upper Jurassic Solnhofen Limestone that has now yielded thirteen examples of *Archaeopteryx*, the iconic link between dinosaurs and birds; and the Lower Jurassic Posidonia Shale famed for its ichthyosaurs with skin outlines and bellies full of babies. We will visit museums dedicated to the palaeontology of each site, as well as have an opportunity to collect from each of the fossil Lagerstätten. Any discoveries made at Messel must be given over to the state museum, but finds in Solnhofen are yours to cherish, except *Archaeopteryx* which is now the protected state fossil.

Cost & booking: approx. £950. Please register your interest with the GA office

LANZAROTE, CANARY ISLANDS

Leader: Professor Hilary Downes
(Birkbeck College).

September 22 -29 2016

This field excursion will visit the main geological attractions of Lanzarote, a volcanic island with a long history of activity including one of the largest lava eruptions in recorded history. There are more than 700 volcanoes on Lanzarote, mostly late Pliocene to Recent in age. Some are exposed by coastal erosion, others have been extensively quarried. The erupted products of the most recent major volcanic episode (1730-36) will be seen in the Timanfaya National Park and elsewhere. We will visit many different types of volcanic edifice, including maars, cinder cones, spatter cones and tuff-rings, and will investigate some of the most extensive lava tubes in the Canaries. We will also consider the evidence for volcanic collapse having occurred throughout the earlier geological history of Lanzarote. A day in neighbouring Fuerteventura will also enable us to see some of the older volcanic activity of that island.

It is intended to have a one week package based at a good quality hotel. **Travel** will be by coach for our field excursions including our time in Fuerteventura. The fee includes the package on a dinner, bed and breakfast basis, all travel during the visits, any entrance fees, ferry charges and the tour brochure. It is based on two people sharing a room and there will be a surcharge for single room occupancy.

Easy walking access to all localities.

Cost & booking: approx. £1,200.

Please register your interest with the GA office

GEOLOGY OF THE NORTH WEST USA 2017

Leaders: Ian Sutton and Susan Miles

This will be tour of approximately three weeks in late June – early July 2017.

The tour will start in San Francisco. The route will take us across California from the Coast Ranges to the Central Valley, passing close to the northern boundary of the Sierra Mountains before reaching and crossing some of the expanse of the Basin and Range Province where, near Salt Lake City one of the largest saline lakes of this structural province will be seen.

From Salt Lake City we will travel north to Jackson Hole and visit the fabulous Teton Mountains before spending three days in Yellowstone Park, one of the world's most spectacular areas of geothermal activity. Heading further to the north we will have an

opportunity to view the special scenic and geological delights of Glacier/Waterton National park before heading west across the huge Columbia basalt plateau where we will be able to

inspect some of the evidence for the enormous ice age "Missoula Floods". Having crossed the Columbia Plateau the ranges of the High Cascades will be reached. A huge variety of superb volcanic features will be encountered as well as the iconic central volcanoes which will include Mt. Rainier, Mt. St. Helens, Mt. Hood, Crater Lake, Mt. Shasta and many others.

On our return to San Francisco aspects of the San Andreas Fault and rocks of the Coast Ranges will be the last of our geological delights before returning to the UK.

As well as the huge variety of geological features the quite splendid flora which should be at their best in the alpine meadows we cross and the varied fauna, should add a great deal to the pleasure of our tour.

Transport in the USA will be by tour bus.

Accommodation in good quality hotels. **Cost** approximately £3,200 which will include flights, travel in the USA and entrances to National Parks. Most hotels provide complimentary breakfasts, otherwise food costs are not included.

Please register your interest with the GA office.

GA LOCAL GROUPS (LG) & AFFILIATED SOCIETIES

Amateur Geological Society

www.amgeolsoc.webspace.virginmedia.com/Live_Site/Home.html

December 8 Britain: one million years of the Human story – Prof. Chris Stringer

January 13 A Pictorial History of Essex Geology – Bill George.

February 10 AGM and New Year Party

March 10 Darwin as a Geologist – Dr Chris Duffin.

Bath Geological Society

www.bathgeolsoc.org.uk

Belfast Geologists' Society

www.belfastgeologists.org.uk

December 14 The Abyss of Time: a study in geological time and Earth History – Dr Paul Lyle.

January 18 The Irish landscape: Science and Literature enrich our experience – Dr Peadar McArdle.

February 15 Harold Wilson Memorial Lecture: Volcanoes, Granites and Continent Collisions – Prof Julian Pearce.

Black Country Geological Society

www.bccgs.info

December 5 (*Geoconservation day*): Portway Hill, Rowley. Meet at St Brades Close at 10.30.

December 7 (7.00 for 7.30 start): BCGS Members' Evening

January 30, February 20 & March 12 *Geoconservation days*

Brighton & Hove Geological Society

www.bhgs.org

Bristol Naturalists' Society

www.bristolnats.org.uk

Cambridgeshire Geology Club (LG)

www.cambridgeshiregeologyclub.org

Carn Brea Mining Society

www.carnreaminingsociety.org.uk

Cheltenham Mineral and Geological Society

<http://cmgs.yolasite.com/society.php>

Cumberland Geological Society

www.cumberland-geol-oc.org.uk

Cymdeithas Daearegwyr Grwp De

Cymru: South Wales Geologists' Association (LG) www.swga.org.uk

**Cymdeithas Y Daeareg Gogledd
Cymru: North Wales Group Geologists'
Association (LG)**

www.ampyx.org.uk/cdgc/cdgc.html

**Devonshire Association (Geology
Section)** www.devonassoc.org.uk

February 28 Resolving the early record of
animal evolution: Insights from the
enigmatic Ediacaran biota – Dr Alex Liu

Dinosaur Society

www.dinosaursociety.com

Dorset Group (LG)

www.dorsetgeologistsassociation.com

January 9 AGM.

**Dorset Natural History & Archaeological
Society** Contact Jenny Cripps

Jenny@dorsetcountymuseum.org

Earth Science Teachers' Association

www.esta-uk.net

East Herts Geology Club

www.ehgc.org.uk

East Midlands Geological Society

www.emgs.org.uk

**Edinburgh Geological
Society**

www.edinburghgeolsoc.org

**Essex Rock and Mineral
Society** www.erms.org

February 20 Annual Essex Gem & Mineral
Show **Farnham Geological Society (LG)**

www.farnhamgeosoc.org.uk

**Friends of the Sedgwick Museum,
Cambridge**

[www.sedgwickmuseum.org/activities/
friends.html](http://www.sedgwickmuseum.org/activities/friends.html)

Geolancashire (LG)

[www.lancashire-](http://www.lancashire-geologists.co.uk)

[geologists.co.uk](http://www.lancashire-geologists.co.uk) **Geological
Society of Glasgow**

www.geologyglasgow.org.uk

**Geological Society of
Norfolk**

www.norfolkgeology.co.uk

**Harrow & Hillingdon Geological Society
(LG)**

www.hhgs.org.uk

December 9 South Georgia to the South
Down – Prof Rory Mortimore.

January 13 Did the earth move for you?

From great earthquakes to silent slip – Dr

Rebecca Bell **February 10** Geology of the

HS2 route in the Chilterns and

geoconservation concerns – Dr Clive

Edmonds

February Exhibition at Uxbridge Library

March 5 Spring Social

**Hastings and District Geological
Society**

<http://hastingsgeology.btck.co.uk>

December 13 AGM and Christmas

party **Hertfordshire Geological**

Society (LG)

www.hertsgeolsoc.org.uk

Horsham Geological Field Club

www.hgfc.uwclub.net/index.html

Huddersfield Geology Group

www.huddersfieldgeology.org.uk

January 11 Site Investigation – Steve

Rogers **February 8** Before there was a

Yorkshire – David Sheppard

March 14 Postlethwaite eclogites and

the German spy – William Varley

March 19 Folly Dolly Falls and Meltham

A short walk followed by exploration of

coal mining and mineral quarrying

history in the Meltham area leader –

Roger Lynch

Hull Geological Society

www.hullgeolsoc.org.uk

December 10 The William Smith County
map series: a testimony to the

considerable abilities and collaborations of
Smith and Phillips – Dr Martyn Pedley

The Jurassic Coast

www.jurassiccoast.com

**Kent Geologists' Group of the
Geologists' Association (LG)**

www.kgg.org.uk

The Kirkaldy Society (Alumni of Queen Mary (LG))

Contact Mike Howgate 020 8882 2606

Email: mehowgate@hotmail.com or

kirksoc@sky.com

Leeds Geological Association www.leedsgeol.org.uk

Leicester Literary & Philosophical Society (Geology)

www.charnia.org.uk

December 2 From here to eternity: the extraordinary 4.5 billion year story of the Barwell Meteorite – Dr Michael Simms.

December 16 Christmas Meeting.

January 13 Explosive super-eruptions: the story of the Yellowstone volcanic track – Dr Marc Reichow.

January 27 Doctors and Geology – Dr Albert Benghiat.

Liverpool Geological Society

www.liverpoolgeologicalsociety.org.uk

Manchester Geological Association

www.mangeolassoc.org.uk

Mid Wales Geology Club

www.midwalesgeology.org.uk

Midweek Geology Club

<http://mwgygyorkshire.webspace.virginmedia.co.uk>

[o](#) [m](#)

Mole Valley Geological Society (LG)

www.mvgs.org.uk

December 10 Christmas Soiree: Members' evening of mini-lectures, mulled wine and mince pies.

January 14 Wealden petroleum: Past, present & prospective – Professor Richard Selley

February 11 William Smith: From Fuller's

Earth to Google Earth – Dr Peter Wigley

March 10 *Homo naledi*: What on Earth were they doing down there? – Dr Tracy Kivell

Newbury Geological Study Group

www.ngsg.org.uk

Norfolk Mineral & Lapidary Society

<http://norfolkminandlapsoc.homestead.com>

North Eastern Geological Society

www.negs.org

North Staffordshire Group of the Geologists

www.esci.keele.ac.uk/nsgga

Open University Geological Society

www.ougs.org

Oxford Geology Group (LG)

March 5 Oxford Colloquium

www.ogg.uk.com

Reading Geological Society (LG)

www.readinggeology.org.uk

December 7 Virtual fieldwork using Google Earth: exploring global tectonics from your armchair – Dr Ian Watkinson.

December 13 Museum visit.

Royal Geological Society of Cornwall

www.rgsc.org.uk

The Russell Society

www.russellsoc.org

[g](#)

Shropshire Geological Society

www.shropshiregeology.org.uk

Sidcup Lapidary and Mineral Society

www.sidcuplapminsoc.org.uk

Southampton Mineral and Fossil Society

www.sotonminfoss.org.uk

Stamford and District Geological Society

www.stamfordgeol.org.uk

Teme Valley Geological Society

www.geo-village.eu

December 7 Xmas Dinner.

January 18 Feedback on Martley Rock site and Digs – Bill Barclay

Ussher Society

www.ussher.org.uk

Warwickshire Geological Conservation Group

www.wgcg.co.uk

Welsh Stone Forum

www.museumwales.ac.uk/geology/welshstoneforum/about-the-welsh-stone-forum/

Westmorland Geological Society

www.westmorlandgeolsoc.co.uk

West of England Group of the Geologists' Association (LG)

www.wega.org.uk

West Sussex Geological Society (LG)

www.wsgs.org.uk

December 11 Members Christmas Meeting.

January 15 The Earth's Core – Prof. John Brodholt

March 18 Metal Mining in Britain – Dr David Alderton

May 8-10 Long Weekend, North Wales.

Leader Dave Green

Winchester Geology Society

https://sites.google.com/site/winchestergeology_society/

The Woolhope, Hereford

www.woolhopeclub.org.uk

December 11 From the Depths: how

speleothems (calcareous cave deposits)

reveal past environments and climates – Prof. Ian Fairchild

January 15 Drilling for Oil and Gas – Cliff Spooner

Yorkshire Geological Society

www.yorksgeolsoc.org.uk

SPECIAL EVENTS

October 2015-4 June 2016

Ice Age Ilford: An exhibition 200,000 years in the making. Redbridge Museum

www.redbridge.gov.uk/museum

February 20

Essex Gem and Mineral Show, North Romford Community Centre

www.ermis.org

March 5

Oxford Colloquium

Oxford Museum of Natural History.

Speakers: Prof. Chris Stringer, Prof. Paul Upchurch, Prof. Sarah Davies, Prof. John Underhill, Prof. Hazel Rymer, Prof. Christopher Ballentine.

Book online:

www.ogg.rocks

April 22

The Geological Society, Burlington House, London

Tertiary Man - A Meeting to Celebrate the Geological Contributions of Chris King

Book online:

www.ogg.rocks

April 22

The Geological Society, Burlington House, London

Tertiary Man - A Meeting to Celebrate the Geological Contributions of Chris King

Book online:

www.ogg.rocks

April 22

The Geological Society, Burlington House, London

Tertiary Man - A Meeting to Celebrate the Geological Contributions of Chris King

Book online:

www.ogg.rocks

April 22

The Geological Society, Burlington House, London

Tertiary Man - A Meeting to Celebrate the Geological Contributions of Chris King

Book online:

www.ogg.rocks

April 22

The Geological Society, Burlington House, London

Tertiary Man - A Meeting to Celebrate the Geological Contributions of Chris King

Book online:

www.ogg.rocks

April 22

The Geological Society, Burlington House, London

Tertiary Man - A Meeting to Celebrate the Geological Contributions of Chris King

Book online:

www.ogg.rocks

April 22

The Geological Society, Burlington House, London

Tertiary Man - A Meeting to Celebrate the Geological Contributions of Chris King

Book online:

www.ogg.rocks

April 22

The Geological Society, Burlington House, London

Tertiary Man - A Meeting to Celebrate the Geological Contributions of Chris King

Book online:

www.ogg.rocks

April 22

The Geological Society, Burlington House, London

Tertiary Man - A Meeting to Celebrate the Geological Contributions of Chris King

Book online:

www.ogg.rocks

April 22

The Geological Society, Burlington House, London

Tertiary Man - A Meeting to Celebrate the Geological Contributions of Chris King

Book online:

www.ogg.rocks

April 22

The Geological Society, Burlington House, London

Tertiary Man - A Meeting to Celebrate the Geological Contributions of Chris King

Book online:

www.ogg.rocks

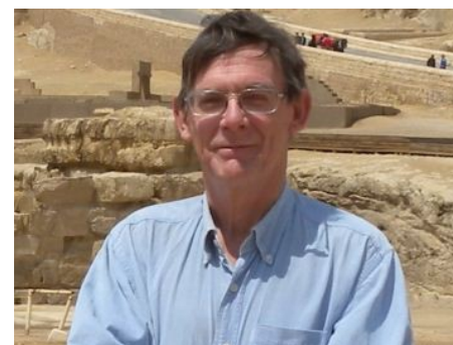
April 22

The Geological Society, Burlington House, London

Tertiary Man - A Meeting to Celebrate the Geological Contributions of Chris King

Book online:

www.ogg.rocks



April 30-May 2 Lyme Regis

Festival www.fossilfestival.co.uk

GA Special Events

October 21-22 – GA conference

Jurassic Coast (based on Portland)

November 5 GA Festival (Groups

Meeting Nov 4)

