Speleothem U-series constraints on scarp retreat rates and landscape evolution: an example from the Severn Valley and Cotswold Hills gull-caves, UK.

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Abstract: Modeling landscape evolution requires quantitative estimates of erosional processes. Dating erosional landscape features such as escarpments is usually difficult because of the lack of datable deposits. Some escarpments and valley margins are associated with the formation of mass-movement caves, sometimes known as ‘gull’ or ‘crevice’ caves, which are typically restricted to within 0.5 km of the valley margin or scarp edge. As in other caves, these mass-movement cavities may host speleothems. As gull-caves only develop following valley incision, uranium-series dating of speleothems within them can provide a minimum age for the timing of valley excavation and scarp formation. Here we present data from several gull-caves in the Cotswold Hills, which form the eastern flank of the Severn valley in southern England. U-series ages from these gull caves yield estimates for both the minimum age of the Cotswold escarpment and the maximum scarp retreat rate. This is combined with data from geological modeling to propose a model for the evolution of the Severn Valley and the Cotswold Hills. The data suggests that the location of the escarpment and regional topography is determined not by valley widening and scarp retreat, but the in-situ generation of relief by differential erosion.

Quantifying rates of landscape processes is an essential requirement for constructing, validating and constraining increasingly sophisticated landscape evolution models (Pazzaglia, 2003; Tucker and Hancock, 2010). With quantitative data, rates of landform development can be evaluated, enabling the relative importance of geomorphological processes to be established and facilitating the development of more realistic landscape evolution models. Moreover, quantification is extremely important in predictive work, as it is required for estimating the impact of future global climate change. Whilst some geomorphological processes can be easily quantified, such as the rate of valley incision by dating river terrace sequences (Maddy, 1997; Maddy and Bridgland 2000; Maddy et al., 2000; Maddy et al., 2001), dating cave levels in carbonate terrains (Farrant et al., 1995; Palmer, 2007), or by dating other alluvial materials such as tufa (Banks et al., 2012), deducing the timing and rates of other processes such as valley widening and escarpment (or ‘scarp’) retreat is harder to determine. However, both rates of valley incision and scarp retreat are required to understand how valleys evolve. Do they develop by progressive incision and valley widening through fluvial channel migration and concurrent hill slope retreat or is the gross relief generated ‘in-situ’ by the progressive removal of the more erodible lithologies over multiple glacial-interglacial cycles? In the latter scenario, valley width is influenced more by lithological heterogeneity and variable susceptibility to periglacial weathering (Murton and Belshaw, 2011), dissolution and mass-movement rather than by fluvial processes.
Some estimates of scarp retreat have been calculated from dating talus flatirons (also known as tripartite slopes and triangular slope facets), for example Gutiérrez-Elorza and Sesé-Martínez (2001). Fleming et al. (1999) used cosmogenic isotopes to date a basalt escarpment in South Africa. By calculating the exposure age of the escarpment face, they were able to estimate the rate of cliff back-wearing. Another method, proposed here, is to estimate the age of an escarpment by dating mass-movement fissures that, under favorable conditions, develop along the escarpment edge. These fissures, known as gulls, gull-caves (when large enough to enter), windy pits or crevice caves (Halliday, 2004), open up when cambering and mass-movement enable the more competent cap-rock to move valley-ward following valley incision. These tectonically widened fissures occur in a wide variety of rock types, not just limestone, and are a global phenomenon. Like other caves, these fissures may contain speleothem deposits which can be precisely dated using uranium series methods (Lenart and Pánek, 2013). As the gull-caves can only develop after a scarp has formed, the basal age of the oldest speleothems within them provide a minimum age for cave inception and hence scarp formation. Moreover, as the gull-caves only form close to the scarp edge, they can be used to determine a chronology of scarp retreat. Taken together with rates of valley incision determined from fluvial terraces, the spatial and temporal pattern of valley development and scarp formation can be resolved and models of regional landscape evolution erected.

**The study area**

In this paper, we use the lower Severn valley and the Cotswold Hills in southern England (Figure 1) to test this methodology, and then construct a more realistic regional landscape evolution model based on the data. The lower Severn valley between Worcester and Bristol forms a major feature in the British landscape. Its origin and its relationship to the development of rivers such as the Thames draining east to the North Sea has been the subject of debate (Maddy, 2002; Watts et al., 2000, 2005; Lane et al., 2008; Bridgland and Shreve, 2009). Quantifying the rate, timing and mechanisms of valley widening and scarp retreat can help resolve this debate. This requires setting the evolution of the region and the surrounding uplands into a chronological framework. Like many river systems, the timing of valley incision is relatively well-constrained from river terraces; what is less well-known is how the valley morphology developed during this time, particularly around the interfluves away from the main terrace thalweg.

The lower Severn valley is a wide, flat-bottomed vale up to 20 km wide and typically around 250 m deep, draining south-west to the Severn Estuary. The western edge of the valley comprises the Malvern Hills and the Forest of Dean. These uplands, underlain by Neoproterozoic and Palaeozoic rocks mark the faulted western margin of the Worcester Basin. Much of the low-lying ground in the centre of the valley, aside from some Palaeozoic rocks exposed north of Bristol, is underlain by Triassic and Lower Jurassic (Lias Group) mudstones (Figure 1) that occupy the core of this basin. The eastern side is marked by the prominent escarpment of the Cotswold Hills (or ‘Cotswolds’), which comprise a sequence of gently dipping interbedded limestones and mudstones (Figure 2) of Early to Mid Jurassic (Pliensbachian to Bathonian) age (Barron et al., 2002, 2011). The escarpment extends for about 100 km between Broadway Hill north-east of Cheltenham south to Bath, rising up to a maximum of 320 m above sea-level (asl) on its up-dip edge. To the east of the scarp the hills are characterized by a gently sloping, dissected plateau surface around 20 km wide, cut by numerous deep valleys, especially around Bath and Stroud. Geological mapping clearly shows this topographic surface is not a true stratigraphic dip-slope, and dips at a shallower angle than the bedrock. A few outliers of Middle Jurassic strata, including Bredon Hill, form isolated hills to the west of the main
escarpment. Around Cheltenham, the top of the Cotswold scarp is capped by the Inferior Oolite Group, here dominated by the Birdlip Limestone Formation. This is a thick succession of ooidal limestones which attains a thickness of 110 m around Cleeve Hill and thins rapidly to the south and east (Figure 3). North of Cheltenham, several north-south-trending basin-margin faults step down westwards into the Worcester Basin half-graben. These include the Inkberrow Fault which separates the Bredon Hill and Alderton Hill outliers from the main scarp. Ammonite biostratigraphy provides additional evidence for north-south faulting in the Lower Jurassic Lias Group mudstones at the base of the scarp near Cheltenham (Simms, 1990; Donovan et al., 2005). Further south, around Bath, the stratigraphy is subtly different (Figure 2); the Inferior Oolite Group is much thinner (up to 23 m thick), and the Great Oolite Group caps the main scarp (Barron et al., 2011). The Great Oolite Group comprises the over-consolidated, highly plastic clays of the Fuller’s Earth Formation overlain by the massive scarp-forming, ooidal limestones of the Chalfield Oolite Formation, which is up to 35 to 40 m thick (Figure 2). The regional dip is about 2° to the south-east, although structures and faults locally modify this.

Superficial deposits are largely confined to the river valleys and low ground (Figure 4). A staircase of sand and gravel river terrace deposits is present along a belt 4 km wide either side of the River Severn and the River Avon, whilst parts of the Cheltenham area are covered by sand and gravel deposits of composite solifluction, aeolian and fluviatile origin. The southern limit of the Anglian glaciation is inferred to extend into the upper part of the Severn Valley, and extensive glacial deposits occur on the higher ground to the north. The later Devensian glaciation was less extensive and glacial deposits of this age are absent from the lower Severn. Most of the Cotswolds remained unglaciated during both major Quaternary ice advances, but nevertheless exposed to severe periglacial conditions.

Mass movement, cambering, and gull-caves

The interbedded Jurassic limestone and mudstone sequences of the Cotswold Hills are conducive to mass movement. This is particularly evident where river capture has led to greater incision, notably around the city of Bath (Kellaway and Taylor, 1968; Chandler et al., 1976; Hawkins and Privett, 1979; Forster et al., 1987; Hobbs and Jenkins, 2008; Hawkins, 2013) and in the Stroud area. These mass-movements include rotational landslides, together with extensive cambering, valley bulging and gull formation. Cambering and associated phenomena (Figure 5) are caused by the gravitational lowering of outcropping or near-surface strata towards an adjacent valley (Parks, 1991). They occur where competent and permeable rocks overlie incompetent and impermeable beds such as mudstone. Following valley incision, the incompetent material is extruded from beneath the cap-rock, initially as a result of stress relief but also due to a reduction in shear strength due to wetting, drying, decalcification and oxidation (Hawkins, 2013). The overlying competent beds develop a local dip or ‘camber’ towards the valleys due to the loss of support from below, gradually breaking up down slope into more disjointed blocks and draping over the underlying strata (Hollingworth et al., 1944). A valley bulge may develop at the base of the slope due to significant differences in vertical stress between the valley floor and the interfluves. In the competent cap-rocks on the valley flanks or at the crest of the escarpment, gull fractures commonly develop when well-jointed, competent strata become unsupported on their downhill side following mass-movement and valley incision. Extension takes place along joints and bedding planes with bed-over-bed sliding creating voids. When large enough to be explored by cavers, they are termed gull-caves. These are different from normal dissolutionally widened fissures and caves, and can be identified by their distinct morphology. Gulls
and gull-caves are typically narrow, parallel-sided, joint orientated rifts, often with symmetrically opposing wall morphologies (‘fit features’ of Self, 1986), but where there has been vertical as well as lateral movement, bedding planes or other discontinuities may also have parted. A comprehensive review of the theories behind cambering, gull and valley bulge formation has been provided by Parks (1991).

Gulls and gull-caves are common throughout the Cotswolds, and are particularly well developed in the Chalfield Oolite Formation around Bath, and in the Birdlip Limestone Formation in the northern Cotswolds (Figure 1). Numerous gulls and well-developed dip-and-fault structures can be observed in many of the old stone mines and quarries in the region, as well as in temporary exposures and construction sites (Hawkins 1980, 2013; Hawkins and Kellaway, 1971; Self, 1986, 1995). Many are well exposed in the extensive stone mines around Bath, especially Box Mine, a suite of complex interlinked pillar-and-stall mines exploiting the Chalfield Oolite Formation, which extends over an area of 6 km² beneath Box Hill near Corsham. Frequent gulls ranging from a few centimetres to over a metre in width and many tens of metres long are present in a zone up to 600 m into the hillside (Self and Farrant, 2013). In the southern part of the mine, thirty-five gulls were recorded along a 200 metre transect due east from the entrance, showing an average extension of the strata of just over 5% along the length of the passage. The evidence from these mines (Self and Farrant, 2013) indicates that gulls and gull-caves are generally restricted to a zone within a few hundred metres of the valley sides, although exceptionally some gulls may occur up to 0.6 km from the valley margin. The largest gull-caves are developed in the Claverton Gorge east of Bath, around Dursley and Stroud, and in the Cheltenham-Leckhampton area. Detailed descriptions are available in Self and Boycott (1999, 2004, 2005, 2011). Some of these caves are single gull fissures a few metres long, while others form more extensive systems. Many are partially infilled with fallen boulders or sediment. Locally they contain extensive deposits of speleothem, often coating blocks of limestone or sediment infilling the gull and on the gull walls. The longest gull-cave in the Cotswolds is Sally’s Rift [ST 794 650], situated on the east side of the Avon valley near Bathford. This cave, with a surveyed length of 345 metres (Figure 6; Self, 1986, 2008), is a rectilinear network of fissures developed on the dominant local joint directions, $150^\circ \pm 10^\circ$ and $65^\circ \pm 5^\circ$ where cambering has occurred in two divergent directions. The furthest accessible fissure is Far Rift, 60 m from the edge of the hill and (at roof level) around 20 m below the surface. This is a substantial gull, about a metre wide and up to 10 m tall. It is well-decorated with calcite speleothem deposits and, at its southern end there are boulders of massive broken speleothem, some of them 0.25 m thick. Further north, gulls and gull-caves occur in the Birdlip Limestone Formation between Wotton-under-Edge in the south and Broadway in the north, often infilled with collapsed boulders or with calcite-cemented sediment and flowstone. Examples include Dead Man’s Quarry near Leckhampton (Figure 7), and Coaley Rift Cave [ST 7867 9948] 1 km north of Uley (Self and Boycott, 2004). This is a large rift passage 16 m high and 36 m long, divided into several levels by wedged boulders, and containing many speleothems.

**Estimating the age of the Cotswold scarp**

In the Cotswolds, constraining the age of the escarpment has hitherto been problematic. Whilst glacial deposits and fluvial terraces, where they exist, provide an indication of the age of the valley floor, they do not constrain the age of the erosional topography or provide evidence for how the valley morphology develops. There are no talus flatirons that can be dated. Dating the age of the landslides can provide some indication of the age of mass-movement, and thus by implication the
age of the back-scarp feature. Based on slope sections and Holocene alluviation, Privett (1980)
postulated that no new large-scale, deep-seated landslides have occurred in the area since the
Devensian glaciation. Rotational slides of moderate size and small scale shallow mudslides have
occurred in recent times, but usually as re-activations of existing slides in association with the
construction of roads, landscaping, and retaining structures (Forster et al., 1987; Hawkins, 2013).
Hutchinson and Coope (2002) obtained a minimum age for a mass movement valley bulge feature by
dating overlying fluvial gravels. The bulge, exposed in a dam cut-off trench at the Dowdeswell Dam
[SO 988 198], near Cheltenham is covered by later gravels which have been assigned to the Younger
Dryas period. Similar spreads of quartzose sand and ooidal limestone gravel, known as the
Cheltenham Sand and Gravel, occur at the foot of the scarp around Cheltenham and north to Bredon
Hill (Figure 4). These are thought to be composite solifluction and aeolian deposits (‘head’) of
Devensian age (Barron et al., 2002).

In this study we have used the age of speleothems preserved in gull-caves to constrain the age of the
Cotswold escarpment. As the opening of these caves is conditional on valley incision and mass-
movement, speleothems within them must be younger than the scarp. To determine the age and
rate of retreat of the Cotswold escarpment, speleothem samples were collected from a number of
gull-caves across the region, both on the scarp edge and from sites flanking incised valleys. Care was
taken to obtain clean, dense crystalline in-situ speleothem material, focussing on older deposits
where it was feasible to determine a stratigraphy. Samples were prepared and analysed at the NERC
Isotope Geosciences Laboratory at the British Geological Survey in Keyworth. Material from along
single growth horizons was extracted using a dental drill fitted with a diamond-encrusted cutting bit,
avoiding recrystallised, corroded or porous material and hiatuses. Where possible, the basal growth
layer of each speleothem was sampled, as it is the basal age of the oldest speleothem that provides
a minimum age estimate for the cave. By contrast, younger speleothem deposits do not constrain
the timing of gull-cave formation, only the timing of drip-water recharge. Where the speleothem
was thick enough, two samples were dated to check for stratigraphic consistency. Details of the
analytical protocols used are given in Douarin et al., (2014) and briefly summarised here. The
subsamples were dissolved in high purity HNO₃, and spiked with a mixed ²²⁹Th/²³⁶U tracer. No silicate
detritus was observed and so further treatment with HF-HNO₃-HClO₄ to ensure total dissolution was
not required. After sample/spike equilibration, U and Th were co-precipitated with Fe-hydroxides,
and further purified and separated by ion exchange ready for mass spectrometry following Edwards
et al., (1988) with modifications. U and Th isotope ratios were measured on a Thermo Scientific
Neptune Plus multicollector ICP mass spectrometer in dry plasma mode fitted with a Cetac Aridus II
desolvating nebulizer fitted with an ESI PFA Teflon low-uptake rate nebulizer tip. Uranium series
isotope ratios and ages are presented in Table 1 and Figure 8. Activity ratio data were calculated
from measured atomic ratios and the ²³⁴U and ²³⁰Th decay constants (see Cheng et al., 2000).

Uncertainties are quoted at the 2 sigma level (percent or absolute as indicated). Correction for
detrital Th contributions was made using an average continental detritus composition of [²³²Th/²³⁸U]
= 1.2 ± 0.6, [²³⁴U/²³⁸U] = 1.0 ± 0.5 and [²³⁰Th/²³²Th] = 1.0 ± 0.5. The U series data (Table 1) show that
the gull-cave speleothems record carbonate deposition over a large age range, between 49.5 ± 0.5
ka and 346 ± 19.3 ka. Younger speleothems are almost certainly present, but not sampled or dated.
Associated with these ages is also a range in relative magnitude of the age uncertainties. These fully
propagated uncertainties are controlled primarily by the model detrital Th composition and
magnitude of the required correction. The effect of applying the detrital correction is illustrated by
comparing uncorrected and corrected ages and their associated uncertainties, and is mainly
significant for samples where \(^{230}\text{Th}/^{232}\text{Th}\) is less than \(~20\). The source of detrital Th likely derives
from small amounts of limestone substrate incorporated into new growth speleothem. Initial
\(^{234}\text{U}/^{238}\text{U}\), are mainly close to secular equilibrium (~1) and unremarkable, although BR39 has
\(^{234}\text{U}/^{238}\text{U}\) ~0.84 suggesting a source that had been subjected to prior U-removal.

The basal U-series ages obtained here, together with a c. 250 ka age reported for calcite-cemented
rubble infilling gull-fissures from a road cutting near Bath University (Hawkins, 2013), and two alpha-
spectrometric U-series dates of >350 ka from Sally’s Rift (Self, 1995), indicate that all the gull-caves
were open prior to the last interglacial (MIS 5). In the case of Sally’s Rift, Dead Man’s Quarry and
Catbrain Quarry, the oldest dates (346 ± 19 ka , 348 ± 15 ka, and the less precise 320 ± 74 ka),
overlap within uncertainty with the MIS 9/10 boundary at c. 337 ka (Lisiecki and Raymo, 2005), and
thus predate most of the fluvial terraces exposed in the valley floor. As gull-caves do not generally
occur more than a few hundred metres from the hillside, the U-series dates indicate that the scarp
edge or valley side has remained in the same approximate location over the last ~350 ka, a rather
surprising conclusion given the present instability of the scarp face (Hawkins, 2013).

Assuming a conservative distance of gull formation of 0.5 km from the scarp edge, the basal U-series
dates from scarp-edge gull-cave speleothems around Cheltenham, at Dead Man’s Quarry and
Catbrain Quarry, suggest that the rate of scarp retreat over the past ~350 ka (i.e. over more than
one glacial-interglacial cycle) is at most about 1.42 m ka\(^{-1}\). A more realistic upper value of c. 0.57 m
ka\(^{-1}\) can be estimated if the cambering and gulls were formed within 200 m of the escarpment, which
is typically what is observed from quarry sections and old mine workings (Self and Farrant, 2013).
Clearly, these rates should be treated as maximum values, as speleothem deposition may be
initiated a significant time after gull formation. These values are comparable with rates of 0.12 to
1.23 m ka\(^{-1}\) for Lateglacial and Holocene rock-wall retreat rates on Mynydd Du, a Devonian
sandstone escarpment in South Wales (Curry and Morris, 2004), 0.10-0.75 m ka\(^{-1}\) from Lateglacial
and Holocene basalt cliffs in Trotternish, Scotland (Hinchliffe and Ballantyne, 1999) and 0.37 m ka\(^{-1}\)
for a sandstone scarp in Ethiopia (Nyssen et al., 2006) from estimates of annual rock-fall volume.
Schmidt (1988) documented similar retreat rates from a number of different cuesta scarps in the
Atlas Mountains of Morocco by dating talus relics or sediments in the scarp foreland, or by dating
relict gravels on the cuesta back-slope. These values averaged 1.3 m ka\(^{-1}\) for weak Mio-Pliocene
conglomeratic cap-rocks and 0.5 m ka\(^{-1}\) for more resistant and thicker Palaeogene and Cretaceous
limestone cap-rocks analogous to the Jurassic limestones of the Cotswolds. Schmidt (1989) also
obtained rates of 0.5 to 6.7 m ka\(^{-1}\) for Cretaceous scarps on the Colorado Plateau, whilst Cole and
Mayer (1982) estimated a rate of retreat of 0.45 m ka\(^{-1}\) for the Redwall Limestone in the Grand
Canyon.

The dates from the sites within the deeply incised river valleys around Bath, notably Sally’s Rift,
indicate that the Avon Valley had incised through the Chalford Oolite and a significant distance into
the underlying Fuller’s Earth mudstone in order to initiate cambering and gull formation prior to MIS
9 (c. 350 ka). The rate of valley incision cannot be determined with any accuracy as the depth of the
valley when cambering was initiated is unknown, as is the time lapse between gull formation and
speleothem deposition. However, based on the elevation of the cave, it must be less than c. 0.42 m
ka\(^{-1}\). Similarly, a pre-MIS 5 date is given for the main cambering event at Bath by Chandler et al.,
(1976). By inference, the capture of the Thames headwaters by the River (Bristol) Avon was complete by this time (Self, 1995).

**Models of valley incision and scarp formation**

The evidence for the Pleistocene incision of the Severn valley is recorded in a range of superficial deposits (Figure 4). The area lies beyond the limit of the Devensian glaciation (MIS 2), but the presence of glacial and glaciofluvial deposits including the Wolston Glacigenic Formation (Barron et al., 2002) demonstrate that the southern margin of the Anglian ice-sheet (MIS 12) impinged on the northern part of the area. River terrace deposits are associated with the Severn and Avon rivers. They fall into two formations, the Severn Valley Formation (Maddy et al., 1995) and the Warwickshire Avon Valley Formation (Figure 9). Both comprise six "terrace" members which are dominated by fluvial sand and gravel deposited during cold-stage conditions, plus Holocene alluvium. These terraces have been dated through a mixture of biostratigraphical evidence, an amino acid geochronology, together with marker inputs from three different glaciations (Bridgland et al., 2004). They record the progressive incision of the River Severn and its tributaries during the Middle to Late Pleistocene. The highest fluvial terrace (the Spring Hill Member) is about 50 m above the present day floodplain and is provisionally correlated with MIS 10. West of the Malverns, an outcrop of pre-Anglian sand and gravel (the Mathon Sand and Gravel Formation) associated with a buried palaeovalley (Barclay et al., 1992) is attributed to the Mathon palaeo-river (Coope et al., 2002). Maddy (2002) suggests that although the timing of terrace aggradations are climatically controlled, the long-term incision of the River Severn appears to be driven by crustal uplift. Based on this data, Maddy (2002) calculated a long-term time-averaged incision rate of 0.15 m ka\(^{-1}\) over the past 400 ka, using the base of the terrace deposits, although rates varied spatially and temporally. However, subsequent to the Anglian glaciation, much of this incision has been restricted to a zone close to the present River Severn, with the present channel occupying a relatively narrow floodplain (typically <2 km wide) incised up to 10-15 m into the floor of a much wider (10-20 km) valley. This may reflect a shift in the style of terrace aggradation during the Mid-Pleistocene revolution when climatic fluctuations shifted from 41 ky Milankovitch cycles to stronger 100 ky cycles (Bridgland and Westaway, 2008). This shift led to a change from weak terrace aggradations deposited over several short 41 ky cycles to a period of greater incision and the development of well defined, 100 ky single-cycle terraces.

Whilst the glacial and river terrace deposits clearly demonstrate that the Severn valley was excavated to a significant depth prior to the Anglian glaciation, they do not clarify the style of valley excavation due to their restricted geographical extent. Are the Severn valley and its flanking escarpments a result of scarp retreat or differential erosion – back-stripping or down-wearing (Figure 10)? Combining the rate of valley incision with the rate of scarp retreat derived from U-series dating of gull cave speleothems permits the relative amount of lateral versus vertical erosion to be constrained. The rate of scarp retreat derived from speleothem data is inconsistent with that of valley incision. To generate the present relief of about 300 m using incision rates of 0.15 m ka\(^{-1}\) calculated by Maddy (2002) would take about 2.0 Ma. However, the limestone scarp would have only retreated by about 0.56 – 2.84 km in this time, far short of the 10-20 km width of the present valley. Rates of past scarp retreat or valley incision would have to be radically different to achieve the current valley morphology. We suggest the location of the Cotswold escarpment is more likely to be due to lithological (and thus erosional) heterogeneity. If so, it might be expected that facies and
thickness variations in the more resilient cap-rock would be a significant influence on resulting surface topography. However, there is little gross lateral and vertical variability in the predominantly limestone succession of the Inferior Oolite Group (see e.g. Barron et al., 2002) and an isopachyte map of the group (Figure 3) across the Cotswolds shows that it reaches its maximum thickness (110 m) in the Cleeve Hill area near Cheltenham, close to the present scarp edge. Clearly the scarp here is not a consequence of the westward thinning of the Inferior Oolite. However, another possibility is that the present location of the escarpment may be a consequence of the prior removal of the Inferior Oolite to the west by a pre-Quaternary erosion surface.

Across much of Southern England, a regional unconformity is present at the base of the Lower Cretaceous. In early Aptian times, the cessation of active crustal extension in the Wessex Basin coincided with the end of a protracted period of erosion (Ruffell, 1992). Across southern England, Aptian and Albian strata - the Upper Greensand and Gault formations - transgressed across the erosion surface, overlapping the faulted basin margins to rest unconformably upon Palaeozoic rocks of the London Platform and south-west England. In south-west England, this unconformity oversteps Jurassic and Triassic strata to rest on Permian rocks on the Haldon Hills at an elevation of 190-200 m (Hancock, 1969). Recent evidence from the Mendip Hills (Farrant et al., 2014) at Tadhill, 25 km south of Bath, demonstrates that the Upper Greensand Formation oversteps the Jurassic strata to rest on Palaeozoic bedrock (Silurian volcanics and Devonian sandstone) at an elevation of c. 280 m (Figure 1). Given the palaeogeography during the latest Albian (Cope et al., 1992), this erosion surface almost certainly extended across the area of the Cotswolds and Severn Valley, bevelling across the Middle and Upper Jurassic strata. Ruffell (1992) suggests up to 75-100 m of early Albian Gault Clay extended across this region. Circumstantial evidence of a former Cretaceous cover in this area is offered by the presence of flint scatters across the Cotswolds (although possibly of anthropogenic origin) derived from the Upper Cretaceous Chalk Group. Flints and possible Upper Greensand chert occur in high level gravel deposits resting on the Great Oolite around Bath (Donovan, 1995). Although reworked and probably of Quaternary age, these gravels may have been derived from a former Cretaceous cover. Similar deposits also occur in Sally’s Rift (Self, 1995) and can be seen in some of the gulls exposed in old stone mines in the area.

The subsequent removal of this Cretaceous cover across Southern England during the Neogene revealed a lithologically variable Jurassic and Lower Cretaceous succession. Initially consequent rivers and streams following the main northwest to southeast drainage alignment in southern England, parallel to the regional tilt of the landmass (Gibbard et al., 2013), were superimposed onto the older bedrock. These drainage systems gradually became reoriented to the underlying geological structure through the effects of multiple glaciations and variable erosion rates, allowing the more resistant lithologies to form uplands. The generalised, gently sloping topographic summit surface on the Cotswolds, which also extends across to the Forest of Dean (Donovan et al., 2005), may be a residual effect of the former extent of the Cretaceous cover. A similar, more pronounced erosion surface is developed further south on the steeply dipping Carboniferous limestones in the Mendip Hills where it forms a conspicuous plateau at around 260-280 m asl.

Under this proposed scenario, the disposition of the Jurassic rocks, formerly at subcrop beneath the Cretaceous unconformity surface, is inferred to control the location of the present escarpment. Where the harder limestone units were present at subcrop, subsequent denudation would leave these areas upstanding whilst the softer mudrocks would be eroded more rapidly. This denudational
lowering is likely to be most effective on the less indurated Triassic and Jurassic mudrocks which are particularly susceptible to periglacial effects (Simms, 2004; Murton and Belshaw, 2011), especially during the cold conditions predominant during the Pleistocene. Superimposition of the drainage pattern of the former Cretaceous cover would have also played a role in shaping the relief, possibly helping to create some of the major wind gaps and vales. Concomitant hillslope processes, landsliding and incision by tributary valleys cutting into the upstanding resistant rock-mass would serve to modify the scarp-edge, creating the indented feature we see today. This scenario also explains how the Cotswold Hills are able to maintain their elevation despite limestone denudation rates (predicted from solute concentrations at springs; Goudie, 1990) suggesting that such limestone scarps could not persist for more than one or two million years (Simms, 2004). The presence of a protective siliciclastic Cretaceous cover served to protect the Jurassic limestones from dissolution until relatively recently. There is evidence that some dissolitional lowering has occurred as limestone outcrops towards the scarp edge are more dissected than those further down dip, suggesting more prolonged exposure near the scarp edge. Subsequent flexural unloading due to the erosion of the weak mudrocks in the Severn Valley may have caused uplift of the valley flanks (Watts et al., 2000). This only serves to enhance the relief generated by the large scale removal of softer rock beneath the sub-Cretaceous unconformity. Lane et al., (2008) suggest denudational isostacy may have contributed up to about 50% of the present-day Cotswolds’ relief.

In this model, the distance the scarp has retreated is predicted to be much less than the valley width (Figure 10). If this model is correct, then the initial position of the Cotswold escarpment, as represented by the position of the base of the Inferior Oolite Group at the unconformity subcrop in the Cheltenham area, and the base of the Great Oolite Group around Bath, can be estimated by extrapolating the base of these limestone units up-dip to where they would have intersected the unconformity surface. To determine the geological structure, the base of the Inferior Oolite Group around Cheltenham (here the Birdlip Limestone Formation) was modelled using GSI3D software (Kessler et al., 2009). Data from borehole logs, 1:50 000 scale geological map data and the NEXTMap™ Britain Digital Terrain Model (DTM) produced by Intermap Technologies were used to construct a series of geological cross sections from which a geological fence diagram was produced. A triangulated irregular network (TIN) surface was then calculated based on mathematical interpolation between the nodes along the drawn sections and the limits of the units, smoothed and contoured (Figure 11). Similarly, the maximum topographic ‘summit’ surface which approximates to the sub-Cretaceous erosion surface was derived from analysis of the 5 m NEXTMap™ Britain DTM. To achieve this, the highest elevations on a 2 km x 2 km grid were extracted from the DTM and modelled as a TIN surface using the 3D Analyst ArcToolbox (ArcGIS 10.1, ESRI). A planar surface — modelling the regional topographic trend — was subsequently merged with the TIN surface to create a generalised Cotswold summit surface extending up-slope to the west beyond the present scarp (Figure 12).

The two surfaces are also shown in a series of cross-sections (Figure 13), and clearly show that the plateau surface dips at a lower angle than the regional stratigraphic dip of <1° to the southeast. Extrapolation of these two surfaces west beyond the present escarpment suggests that the base of the Inferior Oolite Group intersects the postulated sub-Cretaceous erosion surface within about 2 to 5 km of the present escarpment edge. This amount of scarp retreat, based on the minimum rate predicted from gull-cave speleothems, accords well with timescales of valley incision in the lower Severn valley determined by Maddy (2002). The clear anomaly though is Bredon Hill, an outlier of
the Birdlip Limestone which lies 10 km from the present scarp and reaches an elevation of 299 m asl.
However, this is separated from the main outcrop by a significant fault, the Inkberrow Fault which
dowthrows the strata to the west. It is probable that this faulting produced an isolated outlier of
the Inferior Oolite Group beneath the sub-Cretaceous erosion surface, which subsequently was left
upstanding by the denudation of the surrounding mudstone. Similarly, the large Inferior Oolite
outlier on Dundry Hill south of Bristol lies on a synclinal axis. This syncline is inferred to have
preserved the Inferior Oolite Group beneath the Cretaceous unconformity whilst in the surrounding
area it was removed by intra-Cretaceous erosion. In the north-east of the region, the Inferior Oolite
Group thins rapidly to the east across the Vale of Moreton axis (which is the manifestation at the
surface of the system of faults forming the eastern margin of the Worcester Basin). The lower part of
the Group including the Birdlip Limestone was removed by intra-Bajocian erosion. This structure
causes the base of the Inferior Oolite Group to rise up and intersect the sub-Cretaceous erosion
surface, allowing subsequent denudation to generate a second east-facing escarpment, creating the
Vale of Moreton.

Conclusions

Erosional landforms such as the valley margins and escarpments have traditionally been hard to date
due to the lack of datable deposits associated with them. Dating speleothems contained in mass-
movement gull-caves is a new technique which can be used to estimate the minimum age of an
escarpment and determine maximum rates of scarp retreat, and which is applicable wherever gull-
caves are present. The application of this methodology to the lower Severn valley and the Cotswold
Hills, combined with data from fluvial terraces and other superficial deposits has enabled a better
model of regional landscape evolution to be deduced. The data obtained from gull-caves
demonstrates that the Cotswold escarpment has retreated less than 0.5 km during the last c. 350 ka.
Given rates of valley incision determined from fluvial terraces along the River Severn and scarp
retreat rates determined from these gull-caves, we suggest that valley widening by scarp retreat was
not the dominant process in the development of the regional topography. Instead, we propose that
the relief is generated by differential erosion of the heterogeneous bedrock succession, enabling the
Cotswold escarpment to develop ‘in situ’. The present location of the scarp is most probably
controlled by the exhumation of more resistant ooidal limestone units from beneath a sub-
Cretaceous unconformity. Modelling of topographic and bedrock surfaces in the Cheltenham area
suggests that the Cotswold scarp has retreated less than 5 km since these rocks were exhumed, and
that the outliers of Middle Jurassic strata such as Bredon Hill and Dundry Hill are preserved as
dowthrown fault blocks or in synclinal axes.

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U-series sample preparation and chemistry.

References


Figures:

Figure 1. Geological map of the Cotswold Hills region, England. Known gulls and gull-caves are shown as circles, whilst gull-caves which have been dated in this study are shown as stars. NEXTMapTM Britain elevation data from Intermap Technologies. See the online version for a colour version.
Figure 2. Geological section though the Jurassic sequence in the Cheltenham area (A) and around Bath (B) showing the differences in local stratigraphy.

Figure 3. Isopach map of the Inferior Oolite Group in the Cotswold Hills (modified from Green, 1992, fig. 27). Contours are in metres.

Figure 4. Superficial deposits in the Cotswold region, including river terrace deposits in the Severn, Warwickshire Avon and upper Thames valleys, and glacial till in the north and west. Orange areas are river terraces, blue and pink are glacial and glaciofluvial sediments respectively and yellow alluvium. The red line marks the inferred limit of the Anglian glaciation, whilst the blue is the limit of the Devensian glaciation. NEXTMap™ Britain elevation data from Intermap Technologies. See the online version for a colour version.

Figure 5. Section through an idealised Cotswold hillslope showing major features of cambering, gull formation and valley bulge.

Figure 6 Survey of Sally’s Rift and other caves in Gully Wood (after Self, 1986). Speleothem samples were collected from the southern end of Far Rift.

Figure 7. Dead Man’s Quarry, Leckhampton, looking west [SO 9464 1772]. The cliff face in the Birdlip Limestone clearly displays numerous vertical gull fractures, from one of which a speleothem sample was obtained. The main Cotswold escarpment is located less than 200 m behind the far end of the quarry.

Figure 8. Isochrons for the U-series samples from the Cotswold gull caves.

Figure 9. Idealised transect through the Severn–Avon terrace sequence. Severn nomenclature is applied where possible. Correlations with the marine isotope record are indicated. Modified from Bridgland et al. (2004).

Figure 10. Cross sections across the Severn valley and the Cotswold escarpment under different models of landscape evolution. A. Valley cross section derived by valley incision and widening in response to fluvial incision, lateral channel migration and hillslope retreat at times t = 1-4. B. Topography derived by differential erosion beneath a sub-Cretaceous unconformity at times t = 1-4.

Figure 11. Generalised contours (metres above sea-level) for the base of the Inferior Oolite Group (Birdlip Limestone Formation) in the northern Cotswolds, based on 3D geological modelling. The steep dips along the southern margin of the model are an artefact of the model boundary. The locations of the cross sections shown in Figure 13 are shown. Base map contains Ordnance Survey data © Crown Copyright and database rights 2014. See the online version for a colour version.

Figure 12. Generalised contours for the Cotswold summit surface in the northern Cotswolds superimposed on the modelled base Inferior Oolite Group and extended across the Severn valley. Base map contains Ordnance Survey data © Crown Copyright and database rights 2014. See the online version for a colour version.

Figure 13. Cross sections across the northern Cotswolds, showing the disparity between the Cotswold Summit surface (purple) and the base of the Inferior Oolite Group (Birdlip Limestone Formation – blue). Location of the sections is shown in Figure 11. See the online version for a colour version.
Table 1. U-series and age data for speleothem samples collected from the gull-caves along the Cotswold escarpment and in the Avon valley.
Detail shown in Figure Xb.
A. Model 1. Gradual valley incision and concurrent widening by lateral channel migration and slope retreat at times $t=1$ to $4$.

B. Model 2. Topography generated ‘in-situ’ by differential erosion of hard and soft lithologies beneath sub-Cretaceous unconformity at times $t=1$ to $4$.

- Scarp retreat
- Valley width
- Unconformity surface
- Cretaceous strata
- Inferior Oolite Group
<table>
<thead>
<tr>
<th>Sample Description</th>
<th>Concentration</th>
<th>Ratios Corrected for detritial Th</th>
<th>Age (ka, uncorr)</th>
<th>Age (ka, corr)</th>
<th>([^{230}\text{Th}/^{238}\text{U}]_{\text{obs}})</th>
</tr>
</thead>
<tbody>
<tr>
<td>BR 11, banded flowstone from Far Rift, Sally's Rift, Chalfield Oolite, [ST 794 650]</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>BR11 Top</td>
<td>U (ng/g)‡ 232-Th (ng/g)‡</td>
<td>([^{230}\text{Th}/^{232}\text{Th}])‡</td>
<td>([^{234}\text{U}/^{238}\text{U}])‡</td>
<td>(\rho)‡</td>
<td>1.167 ± 3.9</td>
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<td></td>
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<tr>
<td>BR30 Top</td>
<td>196.2 ± 0.2</td>
<td>0.3614 ± 0.3</td>
<td>1581 ± 0.4</td>
<td>0.9596 ± 0.40</td>
<td>1.001 ± 0.49</td>
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<tr>
<td>Cooley Rift, Birdlip Limestone, [ST 7867 9948]</td>
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<td>BR38 flowstone on passage wall, Top</td>
<td>284.6 ± 0.1</td>
<td>6.652 ± 0.3</td>
<td>58.1 ± 0.4</td>
<td>0.4441 ± 0.090</td>
<td>1.201 ± 0.30</td>
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<tr>
<td>BR39 flowstone cemented breccia, Top</td>
<td>327.3 ± 0.1</td>
<td>0.3565 ± 0.3</td>
<td>1469 ± 0.4</td>
<td>0.5271 ± 0.35</td>
<td>0.8781 ± 0.13</td>
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<td>BR40 calcite from a pool deposit, Top</td>
<td>1321 ± 0.1</td>
<td>0.6106 ± 0.3</td>
<td>4105 ± 0.4</td>
<td>0.6253 ± 0.34</td>
<td>1.328 ± 0.11</td>
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<tr>
<td>BR41 flowstone on passage wall, Top</td>
<td>211.8 ± 0.1</td>
<td>0.1719 ± 0.3</td>
<td>2688 ± 0.4</td>
<td>0.7188 ± 0.35</td>
<td>1.050 ± 0.13</td>
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<td>BR 45 flowstone from gull-cave wall, Catbrain Quarry, Birdlip Limestone, [SO 867 114]</td>
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<tr>
<td>BR45 Base</td>
<td>209.3 ± 0.1</td>
<td>4.499 ± 0.1</td>
<td>140.7 ± 0.3</td>
<td>0.9970 ± 0.48</td>
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<td>BR45 Top</td>
<td>240.5 ± 0.1</td>
<td>2.759 ± 0.1</td>
<td>256.8 ± 0.3</td>
<td>0.9706 ± 0.41</td>
<td>1.030 ± 0.27</td>
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<td>BR 54, 55, 56, flowstones from terminal boulder choke, The Rocks Rift, Chalfield Oolite, [ST 7896 7057]</td>
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<td>BR54 Base</td>
<td>75.98 ± 0.1</td>
<td>3.343 ± 0.1</td>
<td>46.3 ± 0.4</td>
<td>0.6669 ± 1.0</td>
<td>1.014 ± 0.64</td>
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<td>BR54 Top</td>
<td>67.88 ± 0.1</td>
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<td>17.4 ± 0.3</td>
<td>0.6979 ± 2.7</td>
<td>1.107 ± 1.6</td>
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<td>BR55 Base</td>
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<td>8.414 ± 0.1</td>
<td>18.9 ± 0.3</td>
<td>0.6859 ± 2.5</td>
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<td>BR55 Top</td>
<td>59.41 ± 0.1</td>
<td>5.277 ± 0.1</td>
<td>23.2 ± 0.4</td>
<td>0.6716 ± 2.0</td>
<td>1.010 ± 1.3</td>
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<td>BR56 Base</td>
<td>76.01 ± 0.1</td>
<td>19.52 ± 0.1</td>
<td>9.1 ± 0.4</td>
<td>0.7520 ± 5.2</td>
<td>1.060 ± 3.6</td>
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<td>BR56 Middle</td>
<td>87.86 ± 0.1</td>
<td>1.920 ± 0.1</td>
<td>94.1 ± 0.3</td>
<td>0.6760 ± 0.59</td>
<td>1.007 ± 0.35</td>
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<td>8.584 ± 0.1</td>
<td>14.8 ± 0.3</td>
<td>0.6906 ± 3.1</td>
<td>1.022 ± 2.0</td>
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</table>

Notes:
† - Uncertainties quoted as ± 2s%; # - uncertainties quoted as ± 2σ absolute; ‡ - \([^{230}\text{Th}/^{238}\text{U}] - [^{234}\text{U}/^{238}\text{U}]\) correlation coefficient, * data and age corrected for detrital Th.