The Lower Palaeozoic Geology of the Lickey Hills



Alan Richardson

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Cover Picture: Recumbent fold in Barnt Green Road Quarry

Photo P237646 Bilberry Hill. Overfolded Cambrian Quartzite reproduced courtesy of the British Geological Survey, UKRI 2019. Source: <u>http://geoscenic.bgs.ac.uk/assetbank/action/viewAsset?id=78462&index=0&total=</u> <u>1&viewSearchItem</u>

Foreword

Quarrying of Lickey Quartzite for road stone ceased in 1935. Since then, the disused quarries have become partially infilled and overgrown, or have disappeared completely beneath residential developments.

Since 2008 a group of volunteers belonging to the Herefordshire and Worcestershire Earth Heritage Trust have worked to maintain the remaining exposures, most of which lie within the Lickey Hills Country Park. With the support of the Country Park Rangers, these 'Lickey Hills Geo-Champions' seek not only to preserve these sites, but also to deepen our understanding of this fragment of Lower Palaeozoic rock.

This booklet draws together information from many sources in an attempt to assemble our current knowledge of the constituent formations in one publication. It is only being offered as in pdf format, as it is intended to be an active document that will be updated as new information becomes available.

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The Lickey Inlier

The Lickey inlier is a block of Lower Palaeozoic rocks bounded by faults that bring it up against younger Upper Palaeozoic and Mesozoic formations. Recent conservation work by the Lickey Hills Geo-Champions has revealed new evidence about the structural evolution of the area and the relationship between the Ordovician Lickey Quartzite and the overlying Silurian Rubery Sandstone. The Lickey Quartzite varies in composition between a mature guartz arenite, and an immature lithic arenite; in places it is interbedded with soft clays and fine micaceous shaley siltstones. In thin section, the quartz grains are seen to have sutured contacts. The presence of clay horizons precludes a metamorphic origin for this mosaic texture: deep burial below 1km would be sufficient to account for its development. The composition of the clay minerals may offer more evidence of the burial history. At the southern end of the hills, in the Barnt Green area, older rocks of volcanic origin are poorly exposed.

Before the advent of radiometric dating techniques, the Lickey Quartzite formation was thought to be Cambrian in age. While an absolute age has not been determined for the Lickey Quartzite, the underlying Barnt Green Volcanic Formation has been dated to 510 Ma, suggesting an age of 510 - 439 Ma for the quartzite. [The BGS *Geology of Britain Viewer* now records the age of the Lickey Quartzite as "approximately 485 to 444 million years ago in the Ordovician Period, and the age of the Barnt Green volcanics as 485 to 478 Ma.]

The rocks are described as having been deformed into a north-south trending anticline. Thrust faulting, associated with California-type strikeslip tectonics during the Shelveian deformation event, may be responsible for localised recumbent folding. The rocks are well-jointed and cut by many faults.

Fissure infills ('Neptunian dykes') are seen to affect both the Lickey Quartzite and the overlying Rubery Sandstone, and an episode of extensional tectonics is recorded by normal faulting.

BGS Redditch Memoir

The BGS Redditch Memoir gives the following account of the formations present in the Lickey inlier.

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Barnt Green Volcanic Formation 485-478 Ma*

Water-laid crystal and crystal-lithic tuffs, together with tuffaceous sandstones, siltstones and mudstones, known collectively as [the] Barnt Green Volcanic Formation, occur in a small, fault-bounded inlier extending southwards from Kendal End [003 747]. Apart from the outcrops at Kendal End, the formation is less well exposed now than when first surveyed in the [19th] century, and little can be added to the field description of Gibson and Watts (1898) and Lapworth (1899).

The beds are steeply dipping and generally strike north-west – south-east, roughly parallel to the major bounding faults of the Lickey Inlier; there is no consistent direction of dip, however, and many exposures are so weathered, shattered and veined that the bedding is difficult to distinguish in them. At Kendal End farm, excavations have exposed beds dipping steeply to the east-south-east. The section shows about 25m of coarse, dark green tuffs and tuffaceous sandstones, including 0.5m of thin bedded, dark purple-grey burrowed siltstones and mudstones intruded by a 30cm microdiorite sill.

Examination of thin sections largely confirms the descriptions given by W Watts (Gibson and Watts, 1898); the significant differences are included below.

In the tuffs, the component mineral grains and rock fragments are predominantly angular, although plagioclase and quartz may form, respectively, euhedral and corroded phenocrysts; they have clearly not been transported after ejection from the volcano. Plagioclase is nearly always the dominant feldspar, contrary to Watts' observation. The 'orthophyre tuffs' recorded by Watts appear to equate with the crystal-lithic tuffs except that they also contain numerous rock fragments' including non-porphyritic andesite and altered porphyritic acid or intermediate lavas, some as pumice. The matrix of all these pyroclastic rocks consists predominantly of cryptocrystalline silica.

Sections of the laminated siltstone from Kendal End show an abundance of moderately well-sorted, angular quartz grains and mica flakes; plagioclase is present only in minor quantities. The few rounded quartz grains are probably derived phenocrysts, rather than water-worn fragments. Other grains include opaque minerals and carbonates, the latter possibly replacing plagioclase. The cement is a mixture of silica and opaque mineral, the latter sometimes abundant though largely absent from burrow fills. Most of the tuffs and siltstones show extensive secondary veining by calcite or quartz.

The Microdiorite intrusions are leucocratic, fine-grained and generally nonporphyritic. They consist predominantly of plagioclase (oligoclase/andesine) in sheaf-like aggregates, commonly with a weak preferred orientation. Chlorite occurs interstitially and is presumable a secondary replacement of the rarely preserved hornblende. Opaque mineral is abundant in association with chlorite, and carbonate is common in veins and patches. One thin section shows a few slightly larger feldspar phenocrysts and more interstitial chlorite, giving an ophitic texture.

The 'brecciated porphyritic basalt' recorded by Gibson and Watts (1898) was not located during the present survey, and there are no hand specimens or thin sections matching this description among the local collections of the British Geological Survey.

Lickey Quartzite 485-444Ma*

The Lickey Quartzite crops out in the north-north-west trending inlier of the Lickey Hills, in the north-west of the district between Kendal End [001 746] and Holly Hill [991 784]. It is a hard, brittle, jointed and very shattered rock, forming several low, steepsided hills that are covered with a wash of quartzite chips and which support sparse vegetation. The inlier seems to be fault bounded on all sides, except at Rubery where the Lickey Quartzite is overlain unconformable by the Rubery Sandstone or the Halesowen Formation. Elsewhere, it stratigraphical relationships are unclear and no confident estimate of its thickness can be given. Tuffaceous material occurs most commonly in what are probably the oldest beds exposed, and there may be an upwards passage from the Barnt Green Volcanics (Lapworth 1899). The structure of the Lickey Hills is complex locally, and with very variable dips, but in general an anticline trends parallel to the bounding faults of the inlier and plunges gently to the north-north-west. The steepest dips and overfolding occur mainly along the edges of the inlier and may relate to later movements along the bounding faults.

The petrography of the Lickey Quartzite has been studied by Watts (*in* Lapworth, 1899) and by Strong (1983). Strong's results are summarised in Table 1. The heavy minerals, notably glauconite, occurring in the Lickey Quartzite are listed by Fleet (1925, p.100).

There is no clear relationship between the degree of sorting or the maturity of the sediments and their stratigraphic position in the Lickey Quartzite. The sorting, grain shape and sedimentary structures of the rock suggest deposition in a high-energy marine environment. Primary grain boundaries are still discernible and pressure welding is uncommon, suggesting early silica cementation. The presence of secondary chlorite, sericite and rare authigenic epidote indicates very low grade regional metamorphism.

Strata low in the sequence, exposed in a quarry [001 753] *[Barnt Green Road Quarry]* opposite Reservoir Road, Cofton Hill, comprise pale grey, brown and purple, flaggy, immature to submature quartzites in beds up to 0.6m thick, interbedded with purple sand and micaceous shales. The colour of the quartzite is caused by finely-disseminated, feldspathic, tuffaceous debris, and the shales are largely composed of the same material. This quarry exposes a synclinal overfold, with the beds folded about a near-horizontal axial plane (Plate 2) (Boulton, 1928, diagram p.256).

Ascending the sequence, the Lickey Quartzite becomes paler and incorporates less tuffaceous material. In the largest quarry, in Rednal Gorge [998 759], massive beds of dark purplish quartzite, each up to 1m thick, are separated by yellowish green and deep purple, sandy clay partings. At the disused Leach Green Quarry (995 769] and at the Bristol Road south cutting [992 774], the Lickey Quartzite varies from a from fine-grained and white, to coarse, grey and pebbly, and is in massive beds up to about 1m thick, which were lithified and jointed before the transgression of the Llandovery sea, because sands of Llandovery age have infiltrated down cracks. The formation here is cut by a very weathered dyke which is truncated by, and thus older than Llandovery strata.

Table 1 Petrography of the Lickey Quartzite					
	Composition	Sorting	Specimen	Locality	
IMMATURE	Q/F/RF/MP/C	Р	E58477	Cofton Hackett	
Lithic arenites			E58478	Cofton Hackett	
	Q/F/RF/C	p-ms	E2939	Rubery	
ARKOSIC	Q/F	p-ms	E58474	Reservoir Road	
Mainly Arkoses			E58475	Reserevoir	
10-25% F			E58482	Road	
				Lickey	
SUBMATURE	Q/F	p-ms	E58476	Cofton Hackett	
Feldspathic			E58476 [sic]	Lickey	
quartzites			E2938	Keepers Lodge	
10% F			E11573	Rubery Hill	
	Q/C	p-ms	E58480	Lickey	
Quartzites			E58485	Rubery Hill	
MATURE	Q	ws	E58479	Kendal End	
Mature Quartzites			E58483	Lickey	
			E58484	Leach Green	
Q – quartz, F – feldspar, RF – rock fragments, MP – chloritic mud pellets, C – cherts, p –					

poorly sorted, ms - moderately sorted, ws - well sorted

Table 1 - Petrography of the Lickey Quartzite reproduced with Permission of the British Geological Survey © UKRI 2019. All rights reserved" Source: Redditch. Memoir for Sheet E183: Old, R.A. 1991 https://shop.bgs.ac.uk/Shop/Product/BSP EM183

Rubery Sandstone 444 – 433Ma*

The Rubery Sandstone overlies the Lickey Quartzite unconformably, and crops out at Rubery Hill Hospital [993 778] and Rubery [993 773]; the presence of a third inlier at Rosleigh Road [999 767], recorded by the previous survey has not been confirmed. Exposures in a quarry [9927 7727] south of Bristol Road show massive, coarse-grained, decalcified sandstone,

varying from pale grey and compact to open-textured, with reddish and purple stains. Some of the constituent grains are wellrounded and probably aeolian in origin. The basal bed contains clasts of Lickey Quartzite up to 15cm across, and locally fills hollows in the irregular surface of the underlying quartzite. Sandfilled 'neptunean dykes' up to 20cm across extend down into fissures in the quartzite. The beds were deposited in a sea transgressing a rugged, arid shoreline. They probably buried the Lickey Quartzite ridge completely, but Rubery Sandstone fragments occurring in the basal conglomerate of the Halesowen Formation in Leach Green Lane [9939 7720] (Boulton, 1928) afford the only evidence of Silurian strata west of the ridge.

The full sequence at Rubery was exposed when Bristol Road was widened (Wills et al., 1925). It is 31.7m thick, the upper part including white, red and purple shales interbedded with fine and coarse sandstones. North of the mapped outcrops, the Rubery Sandstone continues at shallow depth beneath rocks of the Halesowen Formation. It was previously exposed, resting on Lickey Quartzite, at Hollyhill Quarry [c. 9910 7838] (Eastwood et al., 1925, p.13) and fragments of red sandstone, which are probably Rubery Sandstone, have been recorded at Kendal End (Lapworth, 1899). Heavy minerals occurring in the Rubery Sandstone are listed by Fleet (1925, p.104).

Rubery Shale 439 – 433 Ma*

The Rubery Shale succeeds the Rubery Sandstone conformably in inliers at Rubery and Rubery Hill Hospital, where it is overlain unconformably by the Halesowen Formation. Wills et al., (1925) describe the lowest 23m of strata along Bristol Road, as buff, grey, blue and purple, non-calcareous shales (with 'fucoids' at the base), interbedded with thin beds of fine-grained, decalcified, fossiliferous white and purple limestone. Late excavations are described by Wills and Laurie (1938). Strata higher in the sequence, formerly regarded as of Wenlock age (Eastwood et al., 1925), but now recognised as of late Llandovery age (Ziegler et al., 1968, p.764) are visible in Callow Brook [9929 7762]. They are pale grey, buff and purple shales with beds of hard, finegrained, pale grey, crystalline limestone up to 15cm thick.

*dates from the BGS *Geology of Britain Viewer*. (May 2019)

Kendal End Quarry SP 001747

In the Kendal End Quarry the quartzite is well-bedded, but with little evidence of the intercalations of clay seen elsewhere. The bedding dips north east at about 44°. The western end of the exposure is cut by a southwest dipping fault with striations on the fault surface. At the north end, two faults are evident in the form of brecciated zones trending WNW - ESE. Three joint sets can be clearly identified.



Figure 1. A panoramic view of Kendal End Quarry. The bedding is seen dipping steeply from left to right. One reverse fault is on the left.



Figure 2. The fault at the west end of Kendal End Quarry. The dotted lines pick out the large-scale ripples, or 'hummocks' in the bedding.

Barnt Green Road Quarry SP 001753



Figure 3. The Barnt Green Road Quarry following a major restoration in 2010: the main face exhibits a recumbent fold, cut by at least one fault in addition to the one shown in Figs. 4 and 5.

Barnt Green Road Quarry lies next to the Barnt Green Road on the eastern flank of the Lickey Ridge. The rocks here are believed to represent the lowest exposed sequence in the Lickey Quartzite Formation. They are less mature and have more interbedded mudstones and micaceous horizons than rocks higher in the formation.

The mudstones are predominantly soft clays – it is yet to be established whether any of them are bentonites of volcanic origin. When freshly exposed they are typically green in colour, but rapidly weather to red on exposure to oxygen and water.

Some thin layers are purplish in colour and contain abundant muscovite.

The most dramatic feature of the quarry is the recumbent folding in the quartzite. The fold axis trends north-east to south-west. The structural alignment together with the localised nature of the deformation suggests that it may be associated with the thrust faulting. This level in the Lickey Quartzite may have been particularly prone to this type of deformation owing to the abundance of clay layers interbedded with the quartzite.



Figure 4. Composite panorama of the Barnt Green Quarry Direction of view in the centre of the picture is approximately south west. The recumbent fold (blue) is seen closing towards the left of the picture. On the right is the normal fault (yellow).

In the south-east corner of the quarry, a zone of brecciation, more or less parallel to the bedding identifies the position of a fault. Movement appears to have followed a plane of weakness corresponding to a clay layer. At the point where the fracture has passed from one limb of the fold to the next, the fault has tracked along bedding in a different orientation to generate a step-over, before returning to its previous orientation. Drag folding of the bedding shows it to be a normal fault, which must post-date the folding. Stereographic analysis of the planes of movement suggests a movement vector of 359/22. This must be regarded as approximate as the fault is a 20-30cm wide zone of breccia with no clearly-defined bounding surfaces.



Figure 5. On the south east face of the quarry, a fault with an offset is seen to cut the hinge of the recumbent fold. Drag folding on the footwall block shows it to be a normal fault, downthrown to the east.

The BGS *Geology of Britain Viewer* records the age of the Lickey Quartzite as "approximately 444 to 485 million years ago in the Ordovician Period, but if analysis of the interbedded clays identifies any bentonites, this date may be further refined. Textural evidence suggests burial in excess of 1000m, followed by folding along a north-south axis, with thrust faulting generating localised recumbent folding. The timing of the normal faulting isn't certain. Subsequent uplift exposed the Lickey formation to erosion before deposition of the Upper Landovery Rubery Sandstone. During the deposition of this formation, but after lithification of the earliest units, extension opened fissures, which filled with fragments of both formations and a matrix of unlithified sand, probably during the early Silurian transtension event.

Rose Hill Quarries SO 998759



The east-west trending Lickey Gorge transects the Lickey inlier. At its base, The Rose Hill Quarries cut through a west-dipping thrust.

Figure 6. Partial LIDAR coverage has been draped over an oblique Google Earth image of the north Lickey Ridge (with x3 vertical exaggeration). The Rose Hill quarries can be seen on the north side of the Lickey Gorge ('Rednal Gorge' in some publications).

In *The Geology of the Lickey Hills*, Prof. W.S. Boulton made the following observation, "Other evidence of overthrusts in the Quartzite can be seen near the base of the large quarry on the north side of Rednal Gorge and

about 900 yards south of Eachway Lane. Two adjacent thrusts converging eastwards are here exposed, the upper inclined to the west at 18° and the lower at 25° . Eastward they end rather abruptly against a vertical shatter belt in the quartzite."



Figure 7. Sketch showing two thrust planes in quartzite at base of quarry, north side of Rednal Gorge. (Boulton)

Boulton describes the two thrusts as being "near the base of the large quarry": it is possible that they lie deeply buried under accumulations of quarry spoil. However, examination of the main face in the largest of the quarries has identified structures that superficially appear consistent with Boulton's field sketch, but seem to lack the drag folding he recorded.



Figure 8. The main face of the largest of the Rose Hill Quarries, showing two possible thrusts. The 'Upper' Thrust is difficult to confirm because of its inaccessibility. The 'Lower' one is more certain, and further work may identify it as the higher of the thrusts in Boulton's sketch.



Figure 9. Close-up of the 'Lower' Thrust from Fig 8.

Other locations for the thrusts have been explored. Excavation of one potential site was undertaken in 2019, but the results were somewhat mixed in terms of providing the anticipated evidence. With the vegetation and debris removed, the movement plane turned out to be significantly steeper than the 18° recorded by Boulton. With respect to the drag folding, it had been hoped that more definitive evidence would be found in the form of a deformed clay layer – however, the new excavations did not unearth any such structure.



Figure 10. Two sub-parallel planes of movement in the western bay of the Rose Hill Quarries. The faults are seen as zones of breccia with a clay matrix. The drag folding (in red) is unconfirmed.

The clearance work revealed a second fault plane at a lower level. It is characterised by a fault breccia, consisting of fragments of Lickey Quartzite in a matrix of soft clay. It proved impossible to expose more of this structure, owing to the proximity of a substantial root, the removal of which would have destabilised the Scots Pine to which it belonged.

It seems unlikely that these movement planes are the thrusts recorded by Boulton: further work on the main face may reveal features that correspond to those on his field sketch.

Eachway Lane Quarry SO 995765

A single bedding surface in Eachway Lane Quarry preserves the paired burrow openings of Diplocraterion. The sands of the Ordovician tidal flat would have been scoured by tidal flow, bioturbation and wave agitation; soft bodied organisms would have fallen prey to predators and scavengers, and any skeletal remains or shells would have been quickly disarticulated and fragmented in the high-energy environment. For these trace fossils to be preserved, an unusual event must have inundated the sea bed with sediment, without disrupting the burrows.



Figure 11. The Eachway Lane exposure after a clean up in 2019.



Figure 12. Paired burrow openings on a single bedding plane in the Eachway Lane Quarry.

Warren Lane Quarry SO 998747

The Warren Lane Quarry exposes the western limb of the 'Lickey Anticline', with bedding dipping to the southwest at around 50°. Bedding planes occasionally exhibit isolated asymmetric ripples, and there are thin beds of clay. Above the remains of the outer wall of the First World War ammunition store, at the western extremity of the quarry, a concordant unit of reddish pebbly sandstone interrupts the otherwise monotonous well-sorted quartzite. The single layer is exposed on the two adjacent faces above the ammunition store. The faces are at 90° to one another so that the unit is cut through creating two isolated exposures.



Figure 13. On the north face of the quarry, bedding dips steeply to the west above the back wall of the ammunition store in Warren Lane Quarry. The fissure infill is arrowed, and the area of enlargement in Fig 14. is indicated.



Figure 14. The photo scale is lying on a smooth surface of Lickey Quartzite, which is seen again in the bottom right of the image. Sandwiched between is a layer of reddish, more poorly cemented sandstone, which contains the occasional wellrounded quartz pebble. Of greater significance are the pale angular fragments of quartzite within this layer.

On the smaller western face, the unit tapers downwards before pinching out completely (Fig 15). On the northern face, the unit is seen to contain angular fragments of the grey Lickey Quartzite (Fig14).

In thin section (Fig 16), the grain size, sorting and clast compositions of the quartzite and the matrix of the pebbly sandstone are similar. However, the Lickey Quartzite exhibits closely sutured clast boundaries, suggesting a depth of burial in excess of 1000m. This mosaic texture is absent from the pebbly sandstone, suggesting it has not experienced the same depth of burial.

Despite the pebbly sandstone unit appearing concordant with the Lickey Quartzite, the included angular fragments of the latter, and a sharp, irregular contact perpendicular to bedding, show that its formation postdates the quartzite's lithification, and the lack of sutured grain boundaries demonstrate a different burial history. It can therefore be interpreted as a fissure infill. (The term 'Neptunian dyke' seems inappropriate for a concordant structure which would more appropriately be described as a 'Neptunian sill'.) The fact that the fissure opened along a steeply dipping bedding plane indicates that the folding of the quartzite into the Lickey Anticline had already occurred before the extensional episode responsible for its opening.

There are other small, isolated occurrences of the pebbly sandstone, and in places there are northeast-southwest trending zones of fault breccia



Figure 15. On the quarry face above the adjacent ammunition store wall, the fissure infill can be seen to taper downwards and pinch out altogether. The infill material had been sprayed with water to increase contrast.



Figure 16. Thin section photomicrographs of the two lithologies in crosspolarised light. On the left, the Lickey Quartzite exhibits tightly sutured grain boundaries, while the fissure infill on the right does not.

Rubery Cutting SO992774

The Rubery road cutting exposes the unconformity between the Ordovician Lickey Quarzite, and the overlying Upper Llandovery (Silurian) Rubery Sandstone 444-433 Ma. The latter is a reddish, mature, wellsorted sandstone containing well-rounded quartz grains, interpreted as being of aeolian origin. It also contains the occasional well-rounded pebble, in similar abundance to the pebbly sandstone in the Warren Lane Quarry. The gently-dipping rocks of both units are cut by a near-vertical infilled fissure. The matrix of the fissure infill is consistent with it being derived from the Rubery Sand. Angular fragments of grey Lickey Quartzite can be seen below the level of the unconformity. At higher levels in the fissure, there are broken fragments of the Rubery Sandstone, suggesting that opening of the fissure occurred after the lithification of the lowest Rubery, but before cementation of higher units. This would be consistent with the early Silurian (Llandovery – Wenlock) crustal transtension event recorded in the Welsh Basin and the western side of the Midland Platform.



Figure 17. The Rubery road cutting at the A38 – Leach Green Lane Junction. A section of the very irregular erosion surface is picked out in yellow. Successive beds of Rubery Sandstone can be seen to overlap one another from left to right.



Figure 18. A close-up view of a section of the unconformity. The picture has been photo-enhanced to emphasise the contrast between the Ordovician Lickey Quartzite, and the overlying Silurian Rubery Sandstone.



Figure 19. The infilled fissure ('Neptunian Dyke') cutting through both the Rubery Sandstone and the Lickey Quartzite. The picture has been photoenhanced to emphasise the contrast between the two formations. The old quarry face runs southwards from the road junction between Leach Green Lane and the A38. It lies behind a row of houses and high steel fence, so access is currently prevented. In his pamphlet, *A Guide to the Rocks and Scenery of the Lickey Hills Area*, W. G. Hardie offers the following account:

Rubery Sandstone (Lower Silurian)

The northern outcrop in the private grounds of Rubery Hall Hospital is practically unexposed. The southern outcrop [Figs. 17 and 18], however, is very well exposed and is unique in being the most easterly exposure of Silurian rocks in England (and therefore well worth preserving). Exposures of the latter start in Bristol Road South [A38] (cutting adjacent to shops, south side of road), and then continue southwards along the top of the rock face of Lickey Quartzite (old quarry) behind the houses in Leach Green Lane, before finally reaching pavement level in the lane.

The contact of the sandstone and quartzite is fully exposed from Bristol Road South southwards. Since the contact surface separates rocks of Lower Silurian age from those of Lower Cambrian age, this means that it represents a gap in time of the order of 100 million years. Rocks of Ordovician age are missing (they were never deposited in the Midlands) besides those belonging to the Middle and Upper Cambrian. [The age of the Rubery sandstone can be confirmed by fossils, and it remains in the Llandovery, however, the Lickey Quartzite is now regarded as being of Lower Ordovician age.] Such a gap in the sedimentary succession is known as an **unconformity**. In the present case the Rubery Sandstone can be said to rest unconformably on the Lickey Quartzite (Fig. 1).

Almost a full succession of beds can be seen in the road cutting, where the beds are inclined gently to the east at much the same angle as the underlying quartzite. The basal beds are massive (thick) and consist of coarse-grained, loosely-compacted red sandstone. These are followed to the east by thinner beds of sandstone together with occasional thin seams of pale grey or red shale. The succession finishes with very poorly-exposed red shale. Some beds contain marine fossils, mainly moulds of shells (the latter long-since dissolved away), but these are not particularly easy to find. An extensive collection was made when the cutting was excavated (Wills, L.J. and others, 1925).

From the main road southwards the sandstone immediately above the unconformity contains occasional concentrations of rounded water-worn pebbles and boulders of quartzite. These were obviously[!] derived from the Lickey Quartzite and indicate that the latter was already strongly compacted by Silurian times.

Immediately south of the old quarry where the sandstone begins to descend to pavement level it has lost most of its red colour. This bleached rock can only be distinguished with difficulty from the small thicknesses of underlying quartzite. Further south still, just short of the termination of the outcrop, a vertical fault separates massive basal beds (north side) from thinly-bedded sandstone and shale belonging to higher up in the succession. It is estimated that the latter have been downthrown approximately 13 metres.

Igneous dyke. Half way along the old quarry where the rock face is displaced forward a little, a narrow vertical dyke (sheet) of igneous rock cuts the quartzite but terminates at the sandstone. The age of this intrusion must therefore ante-date the latter, and is regarded as being of Ordovician age, a time when there was much volcanic activity in North Wales. The rock itself is very decomposed and soft, and varies from purple-brown to very pale yellow.

Origin. The Rubery Sandstone was deposited as sand on the floor of an early Silurian sea that covered the Midlands. Circulating ground waters then deposited small amounts of quartz in the pore spaces between the sand grains. The red colouration is believed to have been a much later addition, and due to red iron oxide (hematite) leached out of younger red beds, e.g. Bunter Pebble Beds, that once covered the sandstone.

Bilberry Hill

On the east side of the footpath that runs along the crest of Bilberry Hill lies a small exposure of Lickey Quartzite. Until recently, the only rock exposed here was quite unlike the lithologies seen in any of the Lickey Hills quarries: a silica-cemented breccia. In the past there was some debate over its origin: although it must lie close to the supposed hinge of the Lickey Anticline (if indeed there is an anticline at all), it seems unlikely that it has a structural origin. The intense folding seen in the Barnt Green Road Quarry has not generated this scale of brecciation, and its distribution does not conform to the clearly delineated pattern of a fault. It was therefore suggested that it is of sedimentary origin, and lies unconformably on the same erosion surface seen at the Rubery cutting.

Recent clearance work (2019) has exposed a clear but irregular junction between the overlying breccia and Lickey Quarzite below. It is clearly an erosion surface, and represents an unconformity between the Ordovician Lickey Quartzite and what is almost certainly the base of the Silurian Rubery formation above. The larger clasts (some in excess of 30cm) are angular and have suffered minimal movement. Smaller (<4cm) fragments include a proportion that display a significant degree of rounding, and the sandy matrix includes well-rounded, frosted grains of aeolian origin.

This exposure lies at a significantly higher elevation than the unconformity seen at the Rubery road cutting. If the unconformity is followed from the A38 junction at Rubery, southwards along Leach Green Lane, it can be seen to rise, more or less parallel to the current topography, with successive beds of Rubery Sandstone overlapping one another as they climb over the buried topography of the eroded Lickey Quartzite (See Figure 17). So the difference in elevation may be attributed to the preserved Silurian topography, but may also have been influenced by faulting, possibly along the line of the Lickey Gorge.



Figure 20. The exposure at the summit of Bilberry Hill looking north, showing the location of the unconformity.



Figure 21. The same exposure looking eastwards.



Figure 22. Standing in the gap in the exposure shown in Figure 14, but looking west, the unconformity is seen even more clearly.



Figure 23. The maximum clast size is in excess of 30cm. Large clasts are very angular, but smaller ones, as in this photograph, tend to show a higher degree of rounding, and are supported by a sandy matrix that includes some well-rounded, frosted aeolian grains.

Boulders of the same breccia can also be seen next to the bridleway, directly below this exposure, and also just above the point at which the ridge crest footpath on Rednal Hill meets Eachway Lane. The latter is yet to be evaluated, and may turn out to be outcrop.

In the early 1920s, road widening and trench digging offered opportunities to document rocks that were subsequently reburied, and are no longer accessible. However, detailed observations were recorded by Professor W. S. Boulton, and published in a section of The Geology of the Lickey Hills entitled, The Geology of the Northern part of the Lickey Hills, near Birmingham. His account is reproduced below.

The complex structure of the Lickey Hills, 7 miles south of Birmingham, has attracted the attention of geologists since the early part of last century, and interpretations of some details of their geology have been almost as numerous as the observers. The hills form part of the district recently remapped on the 6-inch scale by the Geological Survey.¹ Extensive road widening and trench cutting for sewers carried out in the area in 1923-4 has revealed new and important information, which has already been published in part.²

During 1925 a deep trench was dug from the main Bristol Road at Rubery, southward along Leach Green Lane, past Leach Heath, and then westward down the cross-road called Eachway Lane. A close watch was kept on the excavation from day to day for some months, and the facts recorded. As the trench traverses a critical part of the Lickeys and the facts observed seem to have an important bearing on the structure of the district, they are set forth below, and embodied in the geological map (Fig. 1); and in the light of other observations referred to above and recently published, the general structure and history of the northern part of the Lickey range is here briefly discussed.

SUMMARY DESCRIPTION OF TRENCH SECTION.

Starting from Bristol Road and passing southwards along Leach. Green Lane, the trench and manholes, from 10 to 12 feet deep, exposed quartzite rubble embedded in red, yellow, and lilac-blue clay for a distance of 190 yards. In part of the section (150 to 162 yards from Bristol Road) the rock fragments were almost entirely Llandovery Sandstone. For the next 155 yards the trench cut solid well bedded quartzite, with a coarse granular texture and abundant feldspar fragments. Near the cottage in the triangle of roads at the top of Whetty Lane the quartzite is overlain unconformably by the Rubery (Llandovery) Sandstone, dipping south at 20°, the dip of the underlying quartzite being 10° to the south-east. The sandstone is much stained with hematite and manganese, and contains large round pebbles of quartzite near the base, resting upon an irregular surface of bedded quartzite. At a point 60 yards further to the south-east and opposite a cottage, the Coal Measure clays rest unconformably on the Llandovery Sandstone. The clay exposed to a depth of 10 feet is purplish-red and sandy, blotched with yellow and bluish patches, and dips at about 20° off the Sandstone, lumps and fragments of the latter lying in the base of the clay. The Llandovery Sandstone rises to within 3 feet of the surface 18 yards south-east of the cottage, and large angular lumps of it make up the base of the clay, but the sandstone floor gradually deepens again until the whole of the trench was occupied by gently dipping yellow, buff and red clay.

For the next 200 yards the trench with its manholes, to a depth of 12 feet, passed through yellow and red-purplish Coal Measure clays, containing fragments of quartzite and sandstone, and dipping a' small angles.

At a point 15 yards south of the Library the Quartzite rises to the surface again, in a little easterly spur 11 yards wide, the bed dipping east at about 30°. Red, purplish, and bluish-green sandy clay, with much quartzite rubble in the base, dips steeply off the bedded quartzite on both sides of the knoll, and then gradually flattens out, occupying the trench southward for the next 165 yards, when it abuts against the Bunter Sandstone. A few yards north of this junction the Coal Measure clay is bluish-grey with black coaly matter. The junction of the Coal Measures and Bunter crosses the road obliquely and is clean cut, black stained, and steeply dipping to the south-east.

From this point to the junction of Leach Green Lane and Eachway Lane, a distance of 185 yards, the Bunter Sandstone was exposed to a depth of about 12 feet, covered by an irregular mantle of Drift, consisting of coarse gravel and large blocks of quartzite below and red sandy clay above. The total thickness of the Drift varies from about 12 feet near the Coal Measure junction to about 2 feet near Eachway Lane. In places the gravelly Drift occurs in pockets of the Bunter, in one of which a platy felsite boulder, 3 feet by 2 feet, occurred.

In two manholes at the junction of Leach Green Lane and Eachway Lane, the pebbly Bunter Sandstone with a thin cover of pocket gravelly Drift was exposed, and in the lower few feet of the manholes purple red clay of Coal Measure type, with abundant fragments of Llandovery Sandstone, was visible under the Bunter. Turning westward down Eachway Lane, which cuts across the general axis of the Lickey Ridge, an interesting exposure was laid bare in the deep trench, at a point about 25 yards from the junction with Leach Green Lane (Fig. 2). Typical Bunter Sandstone, which could be followed to this point from the road junction, was exposed to a depth of 14 feet, and is brought abruptly against red Coal Measure clay. The junction is clean cut and darkly stained and dips steeply to the west. The clay is about 2 feet thick at outcrop, but thickened rapidly to about 7 feet at a depth of 10 feet in the trench, and is overlain by solid but broken quartzite, the junction of quartzite and clay being even and clean cut, with a dip westward at about 45°. Thus the beds have been overturned, and the quartzite is apparently thrust eastward over the Coal Measures, squeezing and almost cutting them out, while the latter are overturned on the Bunter Sandstone. The Ouartzite which here dips north at 25°, continues to outcrop westward for about 34 vards, when purple, sandy Coal Measure clay containing angular fragments of quartzite, rests upon an irregular inclined surface of it. The Quartzite is brought up to the surface again 10 yards further west by i small fault with an easterly downthrow. The bedded quartzite, capped by quartzite rubble, then continues for 15 yards, when it is succeeded again by the same Coal Measure clay, dipping off the quartzite, and Coal Measures occupied the whole of the deep trench to the last manhole 34 yards to the west. (See Section, Fig. 2.)

The new evidence obtained from the trench just described, together with that from other trenches and excavations in the area, of which summaries have been previously published (ibid.), now permits of a more exact determination of the outcrops and interrelations of the rocks than was formerly possible. The formations may be taken in stratigraphical order :-

1. LICKEY (CAMBRIAN) QUARTZITE.

Excavations for the new extension of Rubery Asylum showed that the Quartzite occurs under a thin cover of Coal Measure clay in the ground due north of the School at Rubery, and on both sides of the main Asylum drive from Bristol Road. Thus, 90 yards north of the School, and again 65 yards still further north, two small knolls of Quartzite rise through the Coal Measure clay mantle. Consequently the main outcrop of Rubery Sandstone which occurs on the eastern flank of the Quartzite south of Bristol Road does not continue northward as shown on the new Survey 6 in. map, but is cut off just north of the road, its normal strike position being occupied by Quartzite, almost entirely covered by a thin mantle of Halesowen Clay. The general easterly shift in outcrop of Quartzite, Rubery (Llandovery) Sandstone and Rubery Shales in the foundations and grounds of the Asylum seems best accounted for by a north-east and south-west fault with a south-east downthrow. (Shown on Map, Fig. 1.)

2. RUBERY (LLANDOVERY) SANDSTONE.

Much of the outcrop of this Sandstone round Leach Heath as shown on the recently published 6-inch map of the Geological Survey must now be replaced by overlying Halesowen Beds ; while as stated above, the supposed outcrop of Rubery Sandstone between Bristol Road and Rubery Asylum must give place to the same Halesowen clays resting upon the Quartzite. It is evident from the map (Fig. 1) that the Rubery Sandstone, where it rests upon the Quartzite at Leach Heath is rolling over southward, and the large quantity of sandstone debris in the base of the Halesowen clay on the west flank of the Quartzite (referred to on p. 255) suggests that the Rubery Sandstone may occur in situ on this west side and partake of the general anticlinal structure of the Quartzite ridge. The most southerly exposure of the Sandstone iinder the Coal Measure cover seen in the trench was near the house about 198 yards north-east of the top of Whetty Lane. South of this point, the only known outcrop of Llandovery Sandstone is a knoll about 165 vards north-west of Rednal House surrounded by Bunter Pebble Beds, and beyond the margin of the map, Fig. 1.

Wherever the Rubery Sandstone has been seen, its relation to the Quartzite is the same as in the well-known exposures at Rubery, where the unconformable junction with the Quartzite is irregular and marked by many water-worn quartzite pebbles and boulders near its base.

3. COAL MEASURES.

One of the outstanding facts revealed by the new evidence is the much greater spread of Coal Measure clay over the Quartzite and Llandovery than was formerly supposed. At Leach Heath and in Eachway Lane the Coal Measures invade hollows and gullies in the older rocks, while at Rubery the clays breach the Quartzite ridge along the line of Callow Brook, and then spread out north and east as a thin ragged mantle over the older rocks, joining up with the large spread of Halesowen Beds to the east of Rubery Hill and between Callow Brook and the River Rea. It is likely that the Coal Measures of Leach Heath extend unbroken in an easterly direction under the Bunter and join up with the Coal Measures proved in the Bristol Road trench (Fig. 3).

Wherever the base of the Halesowen Beds is visible there are abundant rock fragments, usually small angular chips, but sometimes large angular blocks of either Quartzite or Llandovery Sandstone according to its underlying formation. At two places between Bristol Road and Rubery Asylum a coal seam was met with, doubtless the same seam as that exposed to the north-west of the Asylum (op. cit., p. 61).

As we pass southward to Leach Green and beyond to Eachway Lane, no satisfactory junction marking the oncoming of Keele Beds could be seen. On the whole, red, purple, yellow, and blue are the predominant colours hereabouts, with occasional coaly smuts, and sometimes a lilac-blue clay makes its appearance. The clays between Leach Heath and Eachway Lane are probably near the top of the Halesowen Beds. The Halesowen clays which fringe the western side of the Quartzite pass up gradually into the Keele Beds as we pass south of Eachway Lane, possibly due to the fact that submergence of the Cambrian and Silurian rocks in Coal Measure time took place gradually and progressively from north to south. On the other hand, a differential tilt in post-Coal Measure time, with relative elevation and subsequent greater denudation in the northern part of the range would also account for the facts. If the latter is the true interpretation, the Halesowen Beds should occur under the red Keele clays which flank the Quartzite on the south-west side of Rednal Hill and Bilberry Hill.

The Coal Measure clay, containing a Spirorbis Limestone, discovered in 1924 in a trench during the widening of Bristol Road between the Birmingham Fault and the Rubery Shales (op. cit., p. 64) is of interest in connection with the Coal Measures now known to extend over Leach Heath and also between Bristol Road and Rubery Asylum. These red and buff mottled clays with Spirorbis Limestone were provisionally placed in the Keele, partly because of the red colour of much of the clay and also because the contained Spirorbis Limestone is similar to other Spirorbis Limestones found in the Keele Beds along the southern fringe of the South Staffordshire Coalfield. The clays found in the road trench are about 170 vards from the blue and grev Halesowen Clays, with a thin coal exposed in Callow Brook to the north, but it is difficult to measure the stratigraphical interval between the two exposures because the beds hereabouts are disturbed and rolling. In recording this exposure in 1925 the writer assumed a possible small east-west fault between Bristol Road and Callow Brook, separating the Halesowen Beds to the north from the clays with Spirorbis Limestone in the road. The difficulty is to fix, the horizon of this Spirorbis Limestone. It is very unlikely from its position that it is the same limestone which occurs in bright red clay, 120 feet above the 30 feet sandstone (Hunnington) on the south of Hollymoor Asylum (op. cit., pp. 65-6). Again, it has generally been assumed that the Illey Brook Limestone in the Upper Halesowen Beds is distinguishable from the blue-grey limestones in the Keele by its dirty white or putty colour. Recently, however, Dr. L. J. Wills has obtained specimens of the Illey Brook Spirorbis Limestone in situ in a trench-cutting on the Halesowen- Romsley Road, 150 yards south of Oatenfields Farm, which are blue-grey in colour, and the rock is not unlike the Spirorbis Limestone from the road trench at Rubery.

Up to the present it has not been found possible to correlate the Halesowen Beds of Rubery with those of the type area south of Halesowen. It is probable that the red and yellow mottled clays associated with the Spirorbis Limestone in the Bristol Road trench lie above the blue and grey clays with thin coal exposed in Callow Brook, less than 200 yards to the north, and that the former lie

near the top of the Halesowen Beds, if not actually in the basal beds of the Keele.

The sub-Bunter outcrop of the Spirorbis Limestone probably runs east of the Birmingham Fault and a little south of Colmers Farm. It should also outcrop along the northern fringe of Balaam's Wood, which is a little to the north of the map (Fig. 1), but so far it has not been seen there.

There is as yet insufficient evidence to show whether more than one coal seam is present in the Halesowen Beds in the Rubery area. A seam 2 feet thick is said to have been worked at one time at or near the village of Rubery. The Coal which the writer saw exposed in the trench between Callow Brook and the Asylum (p. 259) was about 1 foot thick, and is probably the same as that exposed on the north-west side of the Asylum, which is about the same thickness. The Coal exposed in Callow Brook (marked on map, Fig. 1) is about 6 inches thick.

With the evidence now available, one is tempted to assign a stratigraphical position for the blue and grey clays with the Rubery Coal seam or seams, as equivalent to that of the Wassel Grove Coal series of the Hayley Green district north of Hagley Wood. The Limestone in the Bristol Road trench might then correspond to the Limestone, of which fragments have been found in Turnpike Coppice, to the north-east of Hagley Wood and just north of the Hagley- Birmingham Road. The Survey doubt whether this latter is the same as the Illey Brook Limestone, which they are inclined to assign to a somewhat lower position, and associated with the Wassel Grove Coal. But if the correlation now suggested be correct, it would mean that the Spirorbis Limestone in Bristol Road is high up in the Halesowen Beds, and either equivalent to that of Illey Brook or not far above it.

4. BUNTER SANDSTONE.

Observations made during the widening of Bristol Road between Longbridge and Rubery (op. cit., p. 64) proved that Bunter Pebble Beds occupy the ground round Colmers Farm and the Leys. This is shown as Enville Beds (Calcareous Conglomerate Group) on the new Geological Survey 6 in. map (see map, Fig. 1). Moreover, the writer has failed to find any evidence of this Calcareous Conglomerate Group north-east of the railway, where it is shown by the Survey, faulted to the north-west against Keele Beds. There are bright red clays visible in places, especially near the base of the Bunter close to the railway, so that the evidence such as it is points to Keele Beds and not to the Calcareous Conglomerate Group as outcropping here, and underlying the Bunter to the eastward.

THE BIRMINGHAM FAULT.

As previously recorded (op. cit., p. 64) the Birmingham Fault, bringing down Bunter on the east against red and blue Coal Measure clay on the west, crosses the Longbridge-Rubery Road 108 yards west of the School House near Colmers Farm.

A notable fact now established is that this fault does not continue southward across the Lickey Hills as shown on the Survey 1-inch map (1897), and as is drawn on the new 6-in. Survey map. Every foot of the longitudinal trench section from Rubery to Eachway Lane was carefully examined during the whole time the excavations were in progress, and naturally the Leach Heath section, where the fault is drawn as crossing on the new 6 inch Survey map, was specially noted, but no break in the Quartzite, Llandovery Sandstone, or Coal Measures could be detected. In the low ground at Leach Heath the Rubery Sandstone, with a thin cover of Coal Measures, is resting on the Quartzite in a narrow, east-west unfaulted syncline. The throw of the fault where it crosses Bristol Road must be small, and it apparently dies out before the Lickey Ridge is reached.

It is now possible to correlate the new data referred to above with observations made nearly a hundred years ago, and about which there has been some doubt in recent years. In 1829 James Yates recorded the fact that "at Colmers Farm¹. . . a bed of pure limestone is worked about 2 feet in thickness and 8 feet from the surface of the ground. A red stiff marl lies over it, and beneath it is a similar marl variegated with blue".²

There can be little doubt that the limestone referred to by Yates is the same as the Spirorbis Limestone recently exposed in the road trench (p. 260), but all trace of the old workings he mentions has long since vanished. Yates further states that "at a short distance to the east of this limestone, and at the base of a hill called Leach Heath, a shaft has been sunk to a depth of 125 yards". It is probable that the site of this old shaft is about 150 yards to the north of the School and near the present Filter Beds. The thickness of the Coal Measures and Silurian referred to in his description is not given, and therefore the base of the Halesowen Beds in the section (Fig. 3) is uncertain; but the Silurian rocks are said to extend to a depth, of " above 100 yards from the surface ", and further on (op. cit., p. 258) he says that the quartz rock (presumably Llandovery Sandstone) was met within the shaft at a depth of more than 100 yards from the surface. The position of this shaft is indicated in the section (Fig. 3), as is also the well and boring at the Longbridge Pumping Station, in which Silurian Shales (" Blue Binds ") occur from a depth of 357 to 496 feel; (the bottom of the boring). Above this are red and blue marl with coal fragments and "pebbles", which no doubt belong to the Halesowen Beds, while above them are about 300 feet of Bunter and overlying Drift. The section (Fig. 3) shows that the Keele Beds which emerge from the base of the Bunter and outcrop a little to the north, are overstepped by the Bunter about 130 yards west of the Longbridge Pumping Station, while the Halesowen Beds are similarly overstepped about 200 yards to the east of it. Thus, while the Coal Measures on the eastern flank of the Lickey Hills are probably absent under the Bunter south-east of the road which runs from Longbridge to Eednal, they extend, possibly for a considerable distance, under the Bunter north of the Bristol Eoad between Longbridge and Colmers Farm.

South-east of the Longbridge-Rednal road Silurian rocks probably occupy much or all of the sub-Bunter ground up to the Silurian outcrop at Kendal End. Still further south-east of this one might expect the sub-Triassic floor to reveal Cambrian and pre-Cambrian rocks, of which the outcrop of the Lickey Hills is but a small fraction.

OVERFOLDING AND THRUSTS.

The evidence of overfolding of the Quartzite, Coal Measures, and Bunter near the top of Eachway Lane (described, on p. 257) is of some interest, and may be related to other evidence of thrust-faults and crush-belts to be seen to the north and south of Eachway Lane. At the north-east corner of an old quarry in the Quartzite, 370 yards north-north-west of the top of Eachway Lane, two roughly parallel faults with a north-west bearing and about 50 feet apart, can be seen, and are marked on the Survey new 6-inch map. The Quartzite dips 70° to the south-west between the faults, while the dip on the north-east of the faults is to the north-east at about 25° and on the south-west of the faults it is 15° to the north-east. This can be explained by a south-westerly thrust which is nearly in line with the overturned and thrust junction of Quartzite and Coal Measures in Eachway Lane, and extending north-north-west nearly parallel to Leach Green Lane. (See Fig. 4.)

Crush-belts, varying in width from a few feet to several yards, are met with at intervals in the Quartzite of Leach Green Quarries. They all have a general north-west, south-east bearing with, a high dip to the south-west.

Reference may also be made to the thrust-fault which strikes north 30° west, near the base of the Rubery Shales seen in the road widening and trenches in the Bristol Road, Rubery.¹

Other evidence of overthrusts in the Quartzite can be seen near the base of the large quarry on the north side of Rednal Gorge and about 900 yards south of Each way Lane. Two adjacent thrusts converging eastwards are here exposed, the upper inclined to the west at 18° and the lower at 25°. Eastward they end rather abruptly against a vertical shatter belt in the quartzite. (Fig. 5.) Similar thrusting from the west is visible in the quarry on the south side of the gorge, but the beds are there more shattered. The finest example of overfolding in the Lickey Hills is that which is exposed in the large quarry further south, on the east side of Bilberry Hill near the road from Rednal to Barnt Green. This exposure has been known for many years. The beds in the upper 20 feet of the guarryface are sharply bent over from south-east to north-west into small, recumbent, sigmoidal folds. The plane of separation between the overfolded beds and their downward continuation, where they dip abruptly in the opposite direction, is undulating and nearly horizontal. (Fig. 6.) At the south end of the quarry the overturned beds are faulted down to the south-east. The structure is obviously due to intense compressive stress, and it seems necessary to postulate either a thrust from the south-east, or

a more deepseated thrust from the north-west, with a lag in the higher beds when a thick cover of rocks existed at the time of the thrusting movement.

Whenever the thrust movements just referred to had their origin, the overfolding and thrusting revealed in the trench sections in Eachway Lane indicate a post-Triassic date for some, at least, of it. Intense compressive movements of post-Permo-Carboniferous age have been seldom recorded in the Midlands, so that this instance is of interest. It probably reflects a marginal phase of the great Alpine movement of Western Europe, but whether of late Mesozoic or of Tertiary date is not certain.

The writer has thought that the effect of similar thrusting from the west may have been responsible for the remarkable structure in the vicinity of that portion of the Russell's Hall fault which lies south of Dixon's Green, south-east of Dudley, in the South Staffordshire Coalfield and some 7 miles north of the Lickey Hills. This faultbelt with the adjacent Dudley-Rowley Ridge to the east of it, can be regarded as a structural continuation of the Lickey Hills. The sudden change in throw of the Russell's Hall Fault from southwest to north-east, and the curious deep trough in which the Thick Coal has been found, tucked in, as it were, under the Rowley Dolerite Hills, is very suggestive of an intense squeeze from the west.

May it not be that this deep-seated squeeze in post-Permian time was responsible for the intrusion of the Rowley-Dolerite laccolite into the Etruria Marls, as well as similar and smaller intrusions in this Coalfield; and the striking narrow trough immediately north of Yewtree Colliery¹ may be a subsidence which followed in the wake of the squeeze out of the basic magma into the laccolite.

Finally, it is interesting to note the great antiquity of the Lickey Ridge as an outstanding buttress against which lapped successive Palaeozoic seas, and along which marginal basal sediments were deposited. On the south-east flank of the Quartzite, in the large quarry with the overthrust, a coarse gritty and conglomeratic type of quartzite can be seen, full of rounded fragments of the underlying Uriconian volcanics. The Llandovery Sandstone, as we have seen, exhibits an unusually fine conglomerate base with rolled quartzite pebbles and boulders fringing the irregularly eroded quartzite cliffs. The Halesowen Beds of the Coal Measures also show signs of a marginal fringe. But in this last case, the waters in Upper Coal Measure time quietly submerged the older rocks with an absence of turbulent wave action and erosion. For wherever the base of the Coal Measures is seen, and it has been closely examined at many places, the basal clays contain abundant large and small, but quite sharp-edged and angular lumps of quartzite and sandstone, the aerially-denuded debris of the land of the period, which was quietly submerged or which fell into the shallow water of the time.

The Cambro-Silurian ridge assumed an anticlinal structure and formed part of a land surface which was deeply denuded during Devonian and early Carboniferous time. It was partly submerged in Halesowen time, but was probably completely covered by the Keele Beds. and possibly by an overlying Calcareous Conglomerate Group. Then followed prolonged denudation and elevatory movements during the arid period when the Clent Breccias were accumulated, composed chiefly of Cambrian, Silurian, and pre-Cambrian rocks of the Lickey core and other ancient ridges now buried from sight. After that came the desert sands and shingle beds of the Bunter, whose basal rocks, with their occasional angular blocks and fragments of quartzite and Llandovery Sandstone, fringe the Lickey Hills on the east and south, and testify that the quartzite core of the ridge had again been laid bare by Triassic time.

No rocks newer than the Bunter, except the Glacial deposits, are now present in the immediate neighbourhood of the north end of the Ridge to record subsequent events, but these Bunter Beds, as shown on p. 262, have suffered faulting and other disturbances, and on the eastern flank of the Ridge have been thrown into gentle synclines and anticlines with a pitch to the south-east.

I wish to thank Mr. W. H. Laurie, of the Geological Department of the University of Birmingham, for re-drawing the map and sections which illustrate the paper.

1 " The Geology of the Southern Part of the South Staffordshire Coalfield " : *Mem. Geol. Surv.*, 1927, pp. 160-3.

Lickey Hills Locations





Photo P237646 Bilberry Hill. Overfolded Cambrian Quartzite reproduced courtesy of the British Geological Survey, UKRI 2019. Source: <u>http://geoscenic.bgs.ac.uk/asset-</u> <u>bank/action/viewAsset?id=72067&index=0&total=1&viewSearchItem</u>