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The North West Geologist



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THE NORTH WEST GEOLOGIST (Formerly THE AMATEUR GEOLOGIST)

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Editorial

This onuc of The North War Geologist contains a large variety both in subject matter and in style. The lead article, by Professor Mike Russell of Glasgow University, is a synopsis of the tecture which he gave to the MGA to November 1995, and is a biochemically complex but brilliant piece of work, much of it theoretical. The papere by Robin Grayson et al. and by Andrew Tenny follow the more usual, local-interest and factual style of this journal, while two shorter contributions, by Tony Browne, and a delightful piece by Harry Holliday, form more tensurely reading matter for the end of the day!

Your team of editors welcomes such variety which is, after all, the key to survival of the fittest in a competitive world ! Our pleas for contributions made to the previous issue clearly had some officet - this year we have actually had to hold some articles over until 1997. Apologies to those autifors, but please keep the contributions coming in - serious papers, shorter articles, book seviews, field trip reports, letters, cartouns etc. - we will consider them all !

John R Nudda Minita Owen from Methalite N.C. Huat-Spring 1996

Notes for Authors

Articles and suggestions for foure issues are always most welcome and should be sent to rither Dr John R Nudds, The Manchester Museum. The University of Manchester, Öxford Road, Manchester M13 9PL, or to N.C. Hunt, Department of Earth Sciences, The University, Liverpool L69 2BX, Articles should be typewritten or preferably on disk, if possible in Wordperfect (Windows or DOS), and may be up to 3,000 words in length. Figures should be designed for reduction to fit a maximum frame size of 180mm x 125mm.

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Back numbers of The Anateur Geologist and The North West Geologist

I imited stocks of most previous issues are held in Manchester and Liverpool and copies can be obtained by application to the editors.

IN BRIEF

FRSC for "Bill" Sarjeant

Professor William Anthony Swithin Sarjeant, known affectionately tomany of you simply as "Bill", has been elected this year to a Fellowship of the Phyal Society of Canada. His ritation reads:

"William Sarjeant, University of Saskatchewan, has not only publicated numerous significant articles on fossil vertebrate footprints and fassilized microplandom but has also become a well-known authority on the history of peology. His book on fossil and fiving dimoflagellates is recognized as a leading text. Publications on acritately have received wide acclaim. His international bibliography powers all publications in the Latin alphabet pertinent to the history of geology from its beginnings to 1984. The only one of its kind, and one which has brief biographies of authors as well as references, it has become an invaluable research tool for geologists and historiums alike."

Bill Sarjeant has now been at Saskatchewan University since 1972, but prior to that spent almost ten years in the Department of Geology at Nottingham University during which time he became known to our membership. He was founder of the Peak District Mines Historical Society and a founder of the East Mullands Geological Society, serving as the first editor of one of our sister journals, *The Mercian Geologist*. Your aditor takes great delight in sending Bill congratulations on behalf of the MGA and the LUSS, particularly as he served as my own mater during my undergraduate years at Nottingham. I remember him snying that his choice of specialisms of DINOflagellates and DINOsaurs took him from the sublime to the ridicutous 1.

Lottery win for the Geological Musrum

In the last issue we reported on the changes taking place at the formur Geoingical Museum in South Kensington, now the Geological Department of The Natural History Museum. In December the Haringe Lottery Fund announced that the NHM's application for a £6 million grant has been successful and this will enable all three phases of the scheme to be completed, plane 1 by July 1996 and phases 2 and 3 in summer 1998.

The world's aldest footprints ?

According to a Reuter report from Perth, Australia (The Times, 14 July 1995), scientists in Australia have found when they claim are the world's oldest known fossil footprinte, apparently formed by 1 m long acceptions and contipuden about 420 million years ago. The tracks were hund to a path to a finitional Park, 600km month of Perth. The interest in this for us to the northment a there a pre-dame the 414 million year old serviced rody found to the Lutilow Bone Bed by Paul Selder's usam at Matchester University, and which had been considered as the world's oldest land animals. But can we be sure that the Australian sportments are really terrestrial rather than aquatic tracks?

Gentlemen only 2

Over the years we have seen numerous publications on building stones (pincerred by Broadhurit and Simpson): gravestones (Eric Robieson), more recently paving states (Crossley & Clark, NWE 5; Wyse Jackson, Geology Taday 10), and new fountains (Eric Robinson Geology Today 11). Without wishing to tarnish my reputation, I would like to introduce the geology of urinalit, and begin with two shining examples. There has been much concern recently over the fate of the well-known Belgian Upper Devonian red "marble" slabs in the Gentlemen's toilets in Burlington House. Following refurbishment these are now back in use, displaying beautiful uromatactis and interesting reef communities in a red wackestone, but only, I'm afraid, to male Fellows. They remind me of the equally impressive arouals added to the 17th century Dining Hall of my former academic abode, Trinity College Dublin, following the disastrous fire of 1983. These are constructed from black Kilkenny "murble" (Lower Carboniferous micrite) containing numerous white, calcite productills and fasciculate rugose corals. If any lady reatters are feeling that such discrimination is unworthy of our journal, I could be persuaded instead to pioneer the geology of bar-counters, many genuine examples of which still adorn the unspoilt pubs of that same fair city.

(Tone R: Nudda)

HOT WATER AND THE EMERGENCE OF LIFE

ty Professor M J Russell

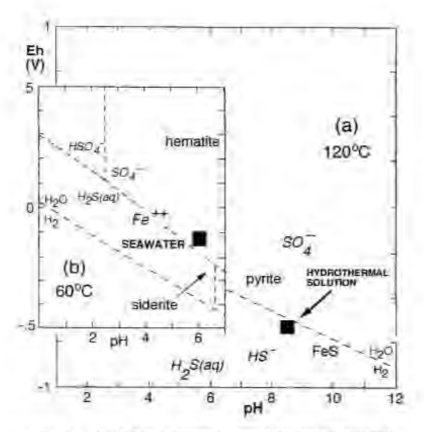
Life will inevitably emerge on any water-covered rocky planet which house = CO₂ amorphere. A high primate of carbon dioxide (any em hara) makes ocean waters mildly acidic (Growinger & Kasting 1995) as well as middeed ("electron-poor"):-

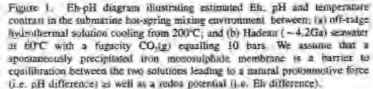
H.O + CO. -> H.CO. -> H' + RCO1

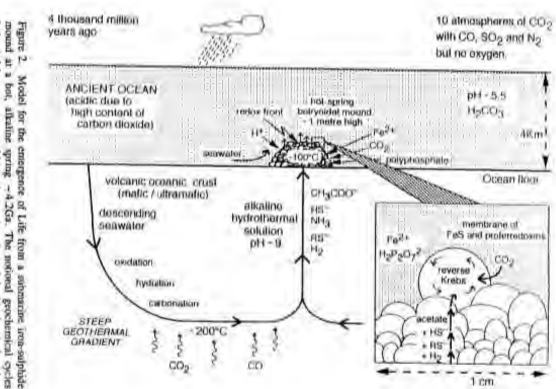
Water involved in the kind of hydrothermal systems that feed black smakers would also be rendered acidic as H₂O splits to form insoluble hydroxides and hydrogen ions (protons) (e.g. Russell 1992). But the ocean waters gravitating downwards into britile oceanic crust at a distance from ocean floor spreading centres would split, in part, to hydrogen gas and some soluble hydroxide, the whole re-emerging at 150-250°C as strongly reduced alkaline springs (Macleod et al. 1994). In such a hydrothermal system a portion of the H,CO, would have been reduced to kinetically stable acetate (CH,COO-) (Shock 1992) So these medium temperature springs would be out-of-equilibrium with ocean water. In fact the redox potential of the Hadean ocean and the spring waters differs by about 300 millivolts (Figure 1) (Russell & Hall in press). We might expect these two finids to "titrate" and equilibrate to produce a minimal flocculant. After all the acid ocean would contain ferrous iron supplied by black smokers while the alkaline spring water would provide reduced subjust as HS. But what actually happens is that iron monosulphide bubbles form as a result of the procipitation of a semi-permeable membrane (Russel) et cf. 1993). This colloidal membrane prevents equilibration. Thus an energy potential or electromotive force (emf) of 300 millivolts is maintained. This is because the "electron-rich" molecules dissolved in the hydrothermal volution which are trapped within the hubbles are frustrated in their attempts to neutralise the "electron-poor" molecules of the ocean. Also, in Life itself protons on the outside of a membrane generate a gradient, or protonmotive force, across a phospholipid membrane which drives metabolism by what is known as utidative phosphorylation. So we could think of this potential, maintained by the spontaneously generated iron sulphide membrane, as a precarsor to the protonmotive force (Anthony 1988). How would this force be used to drive a primitive metabol m?

On our planet an atmospheres of carbon dontide not only made the early ocean acidic, but as carbonic acid at would have infiltrated the iror satishide

٨.







mound at a bot, alkaline spring -42Ga. The notional geochemical cycles intumated here are comparable to the most ancient of the biochemical cycles, i.n. the reduced Krebs (citnic acid) cycle (Russell & Hall in press),

tuilitium. Here, on reaction with the hydrothermal acetate and hydrogen, it contributed to the generation of larger organic molecules by driving the Krebs letter acid) cycle in reverse, albent somewhat inefficiently (cf. Hartman 1975). Particular polymerications hydrogenations may have been catalysed by the iron monosulphide (mackmawnie: FeS_{0-w}) comprising the membrane. This was procuraged by the diphosphate also derived from the early oceans.

The "degenerate" monophosphate was converted back to the diphosphate by the hydrogen ions translocating across the membrane from the acid ocean, the first example of the power of this naturally occurring protonmotive force. The generation and subsequent cleavage of carboxylates increased the osmotic prossure, augmenting hydraulic inflation and thereby causing the iron sulphide butbles to fail. New membrane (forming daughter bubbles) was produced as further notloidal from sulphide precipitated at the interface of the sulphur-bearing hot spring waters and the iron-bearing acid ocean (Figure 2) (Russell & Halt in press).

Amino acide were generated as hydrothermal aminonia reacted with the simpler notates (Russell & Hall in press; see Hennet et al. 1992). These, primed in short peptides, ligated iron sulphide centres in the membrane to produce primitive enzymes which would have directed further polymerisations clearages. To this day iron-sulphur proteins are a constituent of the membranes in all barteria. The genetic code, and the PNA and RNA worlds, would have been lawr developments, but in this same millers (see Böhlar et al. 1995).

So we can see that Life not only emerges at the rodon front in the earliest large occurs, but that it has evolved to exploit all radon fronts wherever liquid inter it available between $2^4 \sim (16^{\circ}C.$

ACKNOWLEDGEMENTS

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THE PALAEONTOLOGY OF SPARTH BOTTOMS, ROCHDALE

by Andrew Tenny

INSTORY

Many people reading this article will have heard of famous arthropod vielding fossil localities of Carboniferous age such as the Mazon Creek Formation of North America, the ironstone nodules of Coseley near Dudley and the more recently investigated Geologists' Association rock store at Writhlington. However few may be aware that in the first decade of this century Pochdale was the site of one of the most productive and prolific sources of these tossils in the U.K.

Rochdale stands at the edge of the Pennines and is bordered to the north and east by Namurian and Lower Westphalian A age sandstones, shales and could. The lown itself is built on glacially deposited sands and gravel. Cluse to the centre of the town, faults bring strata of mid-Westphalian A age to the surface in two small hills bounded to the north by the River Roch and the south by glacial deposits. In the late 19th Century, as Rochdale's industries expanded, the hills were exploited for brick manufacture and a colliery was opened wearby. Several brick-making companies began quarrying operations and quickly exposed a large section through the hillside, the situat uncovered comprising plays, shales, thin coals, sandatones and ironstone bands determined as lying between the Royley/Arley coal seam and the Neddy Mine. The following section was taken from the Spath Bottoms Colliery shaft lying a quarter of a mile from Sparth Bottoms Quarry in

To Bottam of Neddy Mine	6.0
Clay	4.0
Sandstone	
Shale	
Clay	12.11
Coul	
Seat sanh	
Coul	0 10
Scar cartly	3ft 10 m
Sandstone	16 ft
Clay	
Sandstone	35 0
Shale	4.0

Cost	1.3 m		
Clay	3ft 6 in		
Shales with ironstones	JA 6 in		
Shale	98		
Sandy shale	18 h		
Shale	30 ft		
Clay,	1 in		
Shale	21 R		
Sandstone and shale	40 ft 6 in		
Shale	48 6 6 10		
Shale	4 ft.		
Coal	20.7 m	X	
Seat carth	4 in	- 24	Arley/Royley
Seam	10.0		
Coabine and a second sec	186m	1	

Consemporary reports from the quarry site described similar beds of shale and sandstone which yielded a wide variety of fossilised plant material scattered in a band some 135 to 180 ft above the horizon of the Arley Mine, This comprised large quantities of Calamites stem material and leaf bearing branches such as Asterophyllites, scrambling sphenopsids such as Sphenophyllium, pteridosperm leaves including Neuropteris, Alethopteris, Martopteris and Cyclopteris, ferns such as Pecopieris, lycopsid and calamitic cones and Cordaites remains. This plant material could be found both in ironstone nodules. and preserved as impressions in the shale and was generally well-preserved and showed little sign of wear or docay. Further discoveries were made in September 1894 when Elijah Swan, the foreman in charge of brickmaking at Messrs Brierly and Sons Limited Brickworks, uncovered an upright tree trunk and carefully removed the shale from it to reveal an in situ Sigillaria attached to its stigmarian root system. The trunk was 7 ft tall and at its base had a girth of 5ft 6 inches. Four roots branched off from the base and then bifurcated. extending some 30 from the trank before merging with the surrounding shale The trunk was removed and given to Rochdale Museum for preservation and display and a cast taken of the Stigmaria which proved ino fragile to be removed. In December of that year a second trank was uncovered this timelying horizontally, it was measured at 46 it long and was on average about 1 It in width. Subsequently more tranks were discovered though none as well preserved.

However, Sparth Bottoms' fame did not come from its flora, but from the exceptional variety and number of arthropod fossils found preserved in its tronstone nodules. During the surely 1900's soveral local collectors including Mi

William A Pariet. Mr Walter Baldwin and Mr W.H Suicliffe were active in the quarty or were supplied with fossils by the quartymep and in 1900 a codule spin by a Mr Frust, one of the foremen of Ashworth's Brackworks, revealed a specimen of the siphosuran or King Crab, Euproops (formerly Prestwichia) roundand, which utimulated increased interval in the site. Shortly afterwards, forther excavations revealed a band of modules with a prolific huma of poomirine lanullibranchs including Carbonicola acuta (the most numerous species Sound), C. robusta, C. targida, Natadites modiolaris, N. carinata, N. triungularity and N. elengata and it was this bed which was found to be the most important source of Spatth arthropods in the following years. By 1904; the Carbonicola bed had yielded another genus of xiphosaten, Beliaurus lunatus, In addition, two species of Eugroops that been found, the aforementioned E. ronendata and E ambrat. The bed also produced examples of the crustacean, Preocephelus cooperi and Duhyrocaris, the arachnid Pleomartus, fragments initiatively identified is Eloypterus and two species of myriopods. A second arthropod bed was located approximately three feet higher than the Carbonicola normen and produced the scorpions, Eoscorpius sparthensis (a new species and first found at Sparth) and Alloncorplus woodians. Discoveries continued over the next lew years and by 1911, the quarry had produced approximately 460 arthropod specimens collected from the two horizons mentioned above and from a third, several leet higher than the Carbonicola band

Owarrying activities at Sparth ceased shortly after 1910 and with no new faces being exposed, the supply of fossils ended and there were no further finds thereafter. For much of the rest of the century the site was used as a rubbish dump and was largely infilled before being landscaped in the mid-1980's to form part of Rochdale's Mandale Park. The shape of the quarries is still visible, but the floor and faces have been cowared with soil and the steep sided slopes have undergone live planting. A study in the 1980's to investigate the possibility of reopening Sparth with a NCC grant specifically for the collection of fossils cancluded that given the extensive building that has taken place around the edge of the quarry, further excavation will not be possible and sadly Splath can no longer be used. However, many of its fossils are still in existence and are held in the collections of The British Museum of Natural History. The Manchester Museum, Bolton Museum and Rochdale Museum Service. The displays of the Strattgraphic Hall at Manchester Maseum include replicas and uriginali of several Spath fessils including Pygocephalas coopert, Stenodictya lobana, amhosarans and plant material.

REVIEW OF ARTHROPODS I NOM SPARTH BOTTOMS

(Numbers of each species recorded, where known, in trackets)

NB. Since the original work on Sparth was completed, many of the arthropod groups and species discovered have been reviewed and synonymised with other species or genera, their identifying finitures new being attributed to diagenetic effects such an compremium. Community the species list below may be inger than would be the case today using current classifications.

Merostoriata

Xiphosuraos or King Crabs Exproops roundans (25) Exproops danae (2) Exproops anthras (10) Belinurus birtwelli (36) Belinurus balawini (3) Belinurus testudinens (2) Belinurus testudinens (2) Belinurus lunutus (250) Isoburus koniplamar (20)

Entypierids Entypierus (7) - Tragmens

Arachnida

Scorpius Ecscorpius quarthensis (1) Alloscorpius wordlinglest (1) Trigonoscorpio nurilifict (1) Buthiscorpio huihiformis Echothus exkomicensis Echothus kolti

Ambracotarbids Phamartus petrimkenischi (4) Trigonolarballa Anthracostre =cod=ardl (1)

Uropygida (Whip Scorpions) Geralinara surcliffei (1)

Crustacea

Pygocephulus coopert (1) Pygocephulus parkert (2) Dubyrocaris (4)

Myriapoda

Nyinbiar plant (1) Archinhas sp. (1) Euphberia forax (1) Euphoberia annigera (1) Euphoberia monduata (1) Euphoberia woodwardi (1) Acamberpontes major (1) Acamberpontes gigantaur (1)

lavesta.

Strendte coa hofistia (2) - ung impressione

Arthropods of uncertain affinity

Two of Sparth's arthropods have yet to be placed in a particular group. These were Rochdalia parkeri and Cyclas Johnsoni. Rochdalia parkeri has been insertibod as being either a branchiopod crustarean or an insect nymph and was represented by one specimen. Cychia Johnsoni was one of the most numerous of the Sparth arthropods with 81 specimens being recorded. These have been classified variously as being viphosarans, eurypterids or crustaceans as they resemble the econparasitic branchians or fish lice, but have also been described as copepods. The Sparin both also produced a manifer of Eah species represented by autoridual scales of Strepsodus autorides and Caunodauce and the wheeled ogg max Palaeutyria prendelli.

DISCUSSION

The entensive utilisation of Westphallin age sediments, both lin the extraction of coal and for building materials has led to the exposure of many horizons and the detailed study of the palacontology of the sequence for attraigraphic purposes. Consequently large numbers of fossils have been incovered and examined from marine, facostrine, deltaic and terrestrial facles. Final fossils are most commonly found as casts or moulds of the woody and robust stems of lycopsids and horsetails in sandy river sediments through to the imbonised adpressions of the more delicate foliage fronds found along the bodding plains of the shales and mudstones laid down in clastic swamps. Animal fossils are not uncommon, particularly in the marine trands and incustrine deposits. In the latter, both of mm marine bivatives occur at emmy harizons together with fish remains and small crustaceans such as estracode.

Even at horizons where body fessils are not present, the fauna of the time can have its mark through hurrows and trails left on the hadding plains of the sediments. The forsil record therefore is good for certain environments nombly swamps and lakes where conditions were such that organic material could be butied by inflows of sediment and thus preserved.

However, conditions for preservation in the terrestrial environment of the time were poor and the representation of hand life has largely resulted from material which fell or was flushed into the swamps. Such events were countenplace as is evidenced by the quantity of plant material preserved, but relatively little animal material can be found. What has been uncovered is usually found in siderite nodules. When conditions were suitable, tron salts could accumulate rapidly around a nucleus, usually organic, which would become encased in a hand nodule. This often formed so rapidly that there was little distortion of the material and it was then protected from subsequent compression. Siderite nodule hunds exist at many horizons and often contain plant or aquatic animal material such as breakes. Nodules may also contain elements of the apartic finance and larger crustaneous. At certain localities a small proportion of the nodules these that the majority of discoveries have come.

From what has been uncovered, a picture has been built up of the forest minual life. The forest faunas were dominated by arthropods with many groups some new extinct, being represented. Insects were common and there were many types of myriopod some of which such in Acantherpester glganteux grow to impressive sizes. The major predators of these invertebrates were the arachnide. Many different groups of arachnid have been found some such as the scorpions and uropygids are extant today, but many such as the spider like trigonotarhide and authracotarhide are now extinct. Rarer elements of forest life were the vertebrates such in the smike-like aistopods and the larger carnivores such as the loxumattids.

Until recently, there have been very few discoveries of such arthropodbraring localities in the Manchester area. Sparth was the most prolific site, although Exproops roundate had been found in modules from Glodwick Colliery in Oldham, and arthropods were obtained from the horizon above the Five Quarters Mine on the hanks of the River Invell. Recently, however, a number of new localities have been discovered in quarries and polliery waste tips around the region which have produced very similar fossil assemblages to those found at Sparth and it appears that such sites are more numerous than has been thought.

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THE CHESHIRE BOULDERS

by Tony Browne

In the transactions of the Manchester Geological Society for 1890/91 is an article entitled, "The Cheshire Boulder", which refers to a seport given on December 9th 1890 to the society by its secretary, Mr Mark Stirrup. This records a large boulder of volcanic rock lying in a field about half a mile from Ringway Church by the Ringway to Northenden road. It was to be moved to Sir Edward Warkin's grounds in Northenden.

Reading this item recently I wanted to establish what had happened to the storm. I found that Sir Edward, a prominent Manchester businessman, had lived at Rose Hill on Longley Lane in Northenden. I also knew that these grounds were now being developed by Morris Homes and wendered if the rock was under the soil once more, beneath a new house. Taking a flying visit to the site, now named Walkin's Wood, and meeting a very help representative of the company, I found that the boolder was clearly exhibited at a finiture in front of the old hall. It was lying on a concrete replica of a free stamp.

The rock is an andesitic pyroclastic ash, almost certainly from the Borrowdale Volcanic Series (BVS) and one of the largest glacial erratics to have been found on the Cheshire Plain, being 3.5m in length and 2.1m across at the widest part. It is most satisfying to know that Morris Homes have preserved this important builder.

In May 1987, Inflowing in the loosseps of Mark Stirrup and almost a century later, I came across another large estatic by the side of Yewtree Lane, near Ringmuy Church. This appears to have been removed from the ground during excercisions for the new Manchester Airport cargo terminal and duringed by the randolde. It was due to be covered up again under a new airport ring roat). This rock is an acdesite, well structed on one side and measuring 1.22m by 1.31m. Explaining the significance of the boulder to interested parties, 1 obtained the consent of the airport authornies to remove it, the agreement of the Bollin Valley Project to provide a site, and the construction firm of Gallinfords to noise it, which they kindly did some time later. It now stands in Sunbank Wood near the Sunbank Lane entrance (\$1798843) in the Bollin Valley.

The Ringway area was obviously a good location for the deposition of anilestic errates from the BVS. In 1926 a report of the Altrincham Naturalists return to two large boulders along the edge of Sanbank Wood. In 1935 one of itnese was moved to the entrace to Conterill Clough Nature Reserve as a mumorial to the Cheshire naturalist, Thomas Coward. This can be seen by the inoipath to the Cheshire Wildlife Trust reserve at SI802838. Again, it is an audesite, 1.37m by 1.2m. This rock was presented by Mr Alfred Booth and moved by Walter Knott of the Ramblers Federation with assistance, no doubt. It would be of interest to know where that second Sunbank rock is now. It around to be poetic justice that the site found for the airport erratic in Sunbank Wood is a stone's throw from where the other two were noted.

Across the county at the mid-Cheshire Ridge in October 1990, builders carrying out alterations to a farmhouse in Boothadate, below Keisborrow Hill, found a large buried rock. The house owners, Margaret and Alan Hough, wheely had the stone extracted and placed as a garden feature. This erratic is also a BVS andesite, measuring 2.3m in length and 1.15m at its widest. This was an important find as it is second in size in the area to the 2.76m andesitic agglomorate on the side of Edditbury Hill. Is there any significance in the fact that these two large stones have been found below ancient hill forth ?

ACKNOWLEDGEMENTS

My Banks are due to Dr Morven Simpson for examining the erratues with me to confirm identification; Mr Len Butt for information on the Sambank boulders; Beryl Royle of Morris Homes; and those persons and companies mentioned above for their contribution to geological conservation.

THE STORY OF AN OLD, OLD, PUMP

by Harry Holliday

In the sparsety populated valley called ROCHER, after the year 1712, a large steam pump was delivered to unwater the coal mines to the north of OLDHAM IN THE COUNTY OF LANCASHIRE. Called an atmospheric engine, this invention, far ahead of its time, was made to pump water up a shah from the CANNEL MINE SEAM, from a depth of 250 feet and then into the river MEDLOCK marby. Made by NEWCOMEN of DARTMOUTH. DEVON, the first use of steam for pumping brought the world from horsen lifting buckets up staffit, one bucket every five minutes, a many gallous pumped at up, five nitutes a minute, a great improvement to a water troubled pit.

The coal pit near OLDHAM was called Fairbonom Colliery and in the few years that the pump first worked, the local people saw its beams bobbing up and down and so called it "Fairbound Bob's". It was soon realised that the full potency of its power was not being realised due to the principle of cooling the piston chamber with cold water which created a vacuum and so drew the piston and also the beam back to its neutral position ready for the next stroke. As the years moved on it fell into disuse and so begun to decay with time.

Just belond the pumping station after the turn of the century (i.e.1800) was a house and a garden. A Mr BAILEY who lived there looked after FAIRBOTTOM BOB'S and its himself came to be called BOB. (This was probably not his name at all.) BOB had his photo taken same time after 1865 standing in front of his belowed engage, the both of them past their best in looks and sumewhat ravaged by time (Fig. 1).

The engine took on its second life in 1834 when ther remewal of some important parts, it was once more fired up and worked for about six years after which time in a state of disrepair it began to fall apart. The wooden beam began to bend and all the metal parts became badly rusted so it was offered to the local council in rase they would buy it. The offer was declined and so more among among among among any went.

In 1925 a Mr MAINWARING, nat on a Sunday School walk, passed by the spot now called BOB'S GARDEN. He was much impressed by his visit and at the next weekend he came again and drew some sketches of this proud old machine and the nim around it. Many years faith in 1981 he permit a



Figure 1.

"Fairbounn Bob's": a Newcorsen engine of 1705 with Mr Bailey, at Bardaley, Ashton in Lancashire,

Steam entered the cylinder at low pressure (2lbs per square inch above atmospheric pressure). This extra 2lbs allowed the sheer weight of the pump rod down the shaft sides to sink down lower and the piston on the other end of the beam to rise up the cylinder. The low pressure steam was then condensed by a jet of cold water which created a partial vacuum beneath the piston. At this moment atmospheric pressure acting on the open-topped cylinder pushed the piston back down, thus lifting the pump rods up once more, making the full working stroke at about 12 strokes per minute.



Figure 2. Painting by G.Mainwaring (1981) made from sketches drawn in 1925.

picture from his sketches and the sile is he modified it from his own at 1725 (Fig. 2).

In 1928 HENRY FORD the AMERICAN railed to see FAIRBOTTOM BOB and decided to buy it to take back to his MUSEUM at DEARBORN IN DETROIT, USA. The 80 ton structure was completely dismantled and shipped tack over the water where it is still on display in the Science and Engineering Denartment attesting to the GREAT in GREAT BRITAIN.

Today, the valley sides that were in times passed devoid of trees due to the use of the wood for jobs around the coal pit, now grow a good show of trees, but mostly young ones. The trunks of trees for shuttering and coof support are no longer required for the pits are all LONG GONE and indeed man no longer burns the coal much to power his works. A number of FLOWERING CHERRY trees, of gigansic size, still survive behind the locase. The signs of the estent of Bob's garden still survive in the gause of small wills round the former flower beds, also path that still could a very large bush of the mock orange, that gives out an overpowering scent in late laty. The house has fallen in on itself into its own cellars AND ONLY UNE WALL. STILL stands much covered in IVY. An old pear tree still beam fruit humping on to life in a most fragile way, a pear tree living without BOB as the engine had to do many years ago.

JUST BELOW THE GARDEN and nearer to the rover is the site of the old engine. TWO capped shafts mark the place where the pump rods went down and to one side stands a 15 foot chimney; at the bottom of it an ormate hole is crafted in stone, a place for the smoke to onter the chimney. A wide hole shaped like the mouth of a bell marks the spot from which the boiles and the stoke hole were dug out, prior to being shipped to AMERICA. Recently VANDALS have begun to stant the bricks from the side of the chimney; have they learned nothing since the year 1712.7 The two well-concreted shafts optia contre stone (a stone marker) that is something like a geo-survey trig point, but nothing moves near here except the sundate for in truth wold the ROB'S ARE GONE...

ACKNOWLEDGEMENTS

The author is grateful to Tameside Bornugh Council for permission in reproduce the pholographs in figures I & 2.

MEANDER CUT-OFFS OF THE RIVER BOLLIN NEAR MANCHESTER AIRPORT AND COLLAPSE BRECCIA OF CHESHIRE SALT

by Robin P. Grayson, Jill Smithurst & Tony Bursene.

INTRODUCTION

This account describes the Bollin Valley near Manchester Airport (Fig. 1), with two features of special interest: collapse breecist, and a time-series of meander cut-offs of the River Bollin with ni-bow ponds. The collapse breecist helps provide understanding of the process of subsidence of "Cheshire Salt", while the on-bows are of international importance in the understanding of river channel dynamics.

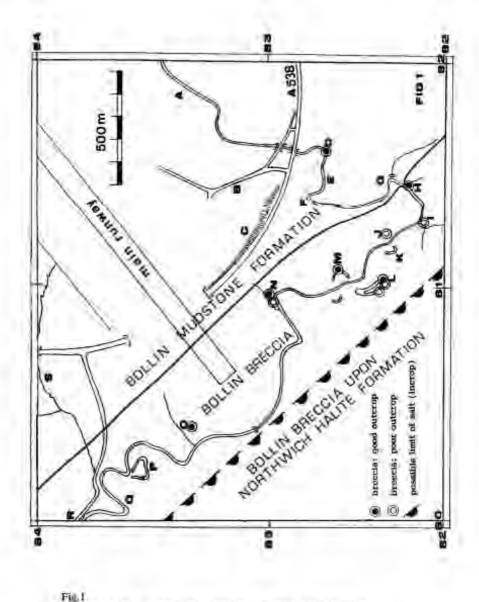
Until recently, this part of the Bollin Valley was little-known. Yet a short distance upstream the valley is famous for Triassic strata and faulting displayed in Styal Country Park, and features in the Geologists' Association Excursion Guide to the Manchester Area (Thompson 1991). It has also been the subject of attention for Triassic invertebrain remains (Thompson 1966), early palacomagnetic studies (Clegg et al. 1954) and research in Triassic sedimentology (Thompson 1970).

Most of the land is private, although served by definitive and discretionary gaths. Much can be viewed from iootpaths, using O.S. Pathfinder maps 740 (Warrington) and 741 (Stockport South). Visits to Exteril Clough SSSI Namre Reserve require prior arrangement with Cheshire Wildlife Trust. Special care must be taken for the River Bollim is a dynamic system, rendering. Onlinence Survey maps substantially in error, and causing destruction of rections of the Bollin Way linear footpath.

THE SUCCESSION EXPOSED IN THE BOLLIN VALLEY

The Bollin Valley displays a sequence of several hundred metres of Triassic strata, providing a major stratigraphic section for the Cheshire Basin. By following the Bollin Way linear footpath by the banks of the Bollin downstream from Wilmslow to Manchester Atrport Runway, the whole sequence can be followed from bottom to top.

The lowest beda exposed are noft rnd andstones of the Wilmslow Formation seen in a river bank cliff at Wilmslow Carrs (\$1842817). This





natorop is a useful reference section because the type section of the Wilmslow Formation (= "Upper Mottled Sandanine") is inaccessible, having been detogoated by Warrington et al. (1980) for boreholes near Wilmslow Parish Church.

Dowesteean is Styal Country Park, where horizons high in the Wilmslow Formation can be seen. These outcrops are dealt with in the Styal itinerary by Thompson (1991). The sequence consists of the Wilmslow Formation overlain by the Halsby Formation (= Keuper Sandstone) and in turn by the Tarporley Silutone Formation (= Keuper Waterstones) and the Bollin Mudstone Formation (= Lower Keuper Mati).

Further downstream, west of the A538 bridge (\$1816879) beds high in the Bollin Mudstone Formation are visible, overlain by thick collapse breecias which occupy the stratigraphic position of the first major unit of Cheshire Sait, the Northwich Halite Formation, proved in subsurface boreholes in the Mobberley Salifield.

BOLLIN MUDSIONE FORMATION

The Boilin Valley displays the type section of the Boilin Mushmure Formation (= Lower Keuper Maril), designated by Wilson (1993) for intermittent river outgrops of "Lower Reuper Maril" between Giant's Castle Rocks (S182818350) through the study area to west of Manchester Airport (S179538453).

Horizons very low in the Bollin Mudstone are well displayed on the Bollin Way at Ginnt's Castle Rock in Styal Country Park and described by Thompson (1991). Here Thompson (1966) recorded not only Triassic sedimentary structures has also a thagonfly wing and horizons with shells of branchiogod crustaceans.

The present account is concerned with the uppermost Bollin Mudstone Formation.

Horizons high in Bollin Mudstone are seen in large but avergrown matcrops in the AS38 roadcut east of the airport road tunnel at Point C (Fig.1). Slightly lower horizons form a poor outcrop in a side road (B), but are better exposed in tives specions upstream (A), and excellent outcrops occur in the backcotting headwaters of Cotteril Clough (S).

The highest horizons in Bollin Mudstone are suible during low flow at

over level between a low c(0) [E], paid the abrupt bend in Hankahank (F) to a both tidge over a statisticities (G). Some 35m of strata tip a steady 6 to 12⁺ 5W to SSW, the uppermost being within 5m of the predicted stratigraphic top of the type section of Bollin Mudstone Formation. These rocks are dull red alternating with subordinate nlive green beds mainly mudstanes, both welllaminated and poorly laminated, with thin siltstones. Some of the harder siltstones display good hopper-faced halite pseudomorphs and tasts of desitection cracks on the undersides.

COLLAPSE BRECCIAS & ASSOCIATED STRATA

In Cheshire, the widespread dissolution of rock sait in the Northwich Halite Formation (=Lower Saliferous Beds) has caused subsidence leading to the creation or enlargement of meres, flashes and general surface depressioni. The dissolving of rock salt by groundwater has produced a firem of karst, having a thick residual deposit of collapse beds and associated strata. These fieds lack a formal mapping name and type section, and are here referred to informally as "Bollin Breccia". This residual deposit includes collapse breccias. firecrize with gypsum porphytoblasts, breecias with faulting and shear planm, and strata with associated steep digs, isoclinal folding and foundered value of sirate, as described by Wilson (1993). Clasts, and foundered masses of strata, are thought to be derived from three different stratigraphic levels: material from each and every mudstone and within the once-intset Northwich Halite Suvmation; material from the overlying Byley Mudstone Formation (= Middle Keuper Marl, in part), and, in a minor extent, from the underlying Bollin Mudstone Formation. Encellent exposures of Bollin Breecia occur in the Bollin Wiley, and the best two are described below.

The main cliff [SJ509830] (Fig.) Point N)

This is the most instructive exposite. The outcrop was first need by Simpson (1966) and described by Wilson (1993). It is on the north bank of the Siver Bollin, tess than 100m from the City of Manchester boundary. There is no formal public access but it can seen at a distance as a red cliff through the trees from the unmarked but definitive footpath which fords the River Bollin 150m to the south. The description is taken from field notes by Dr Pollind of the University of Manchester: "This excellent outcrop c.12m high by 50m minimum length referred to by Wilson (1993), expense two types of collapse treecta, bedded and connorted this bedded silitotnes, of least three minor step hults less than 1m in throw and extensive secondary gypsum wirm. The imposure is partly rovered with gypsum comented overwach, but broadly three bods can be made out in sequence, although much disturbed by shear planes and brecention".

Backscar of old meander [SJ811826] (Fig.1 Point M)

This is a good exposure, first recognised by consultants of Manchester Airport plc, earmarked as a replacement site for the more important "mancliff" outcrop scheduled for destruction if the Second Runway goes ahead. Located on the east bank between Pond 138N and 138S at point M (Fig.1), the outcrop is dangerous when the Bollin is in flood - the two ponds merge, the ovbow revives and becomes a major flood channel. It is a clean exposure 3m high a 15m long of blocks of siltstone and mudstone fragments up to 50cm in a cleycy matrix. It lacks any stratification and component clasts show rippled siltstones, haltin pseudomorphs and irregular gypsum veins, and these characteristics are similar to those visible in an exposure downstream of Castle Mill (S1798839) described by Wilson (1993).

Further exposures of the "Bollin Breccia" occur (Fig.1) The lowest stratigraphically is a mass of angular blocks of mudstone set in a stiff clayer matrix is visible at extreme low water on the south bank at point D. This occurs 35 to 40m below the lowermost exposure of the main mappable mass of the breccia at point H, separated from it by exposures of steadily dipping Bollia. Mudstone Formation. The breccia of point D may have been caused by dissolution of a small discrete unit of rock salt 35-40m below the original base of the Northwich Halite Formation, but repetition of the brenzta would be possible if a fault exists between points D and E.

The base of the main mass of Bollin Breccia is unseen, assumed to rest upon smalling dipping Bollin Mudstone Formation between points G and H. The exponence at point H formed in autumn 1994 by the backcutting of a small gully tradged by the Bollin Way footpath, revealing 2m of dull red and ulive green weathered mudstone and siltstone clasts up to 10cm across set in a matrix of dull red clay. From here the contact of the breecia can be drawn north-weat with some confidence (Fig.1). This is supported by observations made by Simpson (1966) of excellent exposures of breecias in Oversley Brickworks prior to their loss due to extension of the Main Runway. The Bollin Breecia should rest upon the stratigraphic top of the Bollin Mudstone Formation *it a level* formerly occupied by the base of the Northwich Halite Formation. However, as the junction is not now exposed, the possibility cannot be eliminated that the contact is a fault, trending north-west, downthrowing south-west.

Considerable variability of dip magnitude and direction is seen in

extremel expressives downstream of the main cliff (N) to Castle Mill (R), and this is attributed to large foundered masses of mudatones and silutones from within the Northwich Halite Formation and collapsing of overlying beds.

THE MOBBERLEY SALTFIELD

A short distance west of the Bollin Valley intact rock salt has been proved in the subsurface and is termed the Mobberley Sulfield. Three boreholes, the Borchen Farm Borehole (SJ801811), Stubbs Farm Borehole (SJ800800) and Mouni Pleasant Farm Borehole (SJ809798), each proved third rock salt of the Northwich Halae Formation beneath thick collapse breech assignable to the "Bollin Breecia". However all three boreholes termoated in a second mass of collapse breecia heneath the rock salt. Thus exposures of collapse breech in the Bollin Valley may be an amalgam of breecian generated from both above and below the rock salt.

The mapping relationship of the Northwich Halite Formation and the Bollin Breecia is complex. The simplest configuration would be for the rocksalt to underly its phreatic knowle configuration would be for the rocksalt to underly its phreatic knowle configuration would us associated beds), and for the rocksalt to become thinner and fail up-dip due to dissolution by groundwaters. Syon if this simple model were correct, the highly deformed nature of the Bollin Breecias renders it quite impossible to determine if faulting to present. The collapse breecian are very examisive and would mask any fault breecias. Deformed beds due to salt collapse would mask the effects of any tectoric tilling and folding.

It follows that, in the absence of a deep borehole in the floor of the Bollin Vallay, the presence or absence of the Mobberley Saltfield beneath the River Bollin cannot be ascertained from the extensive surface outcops.

Mapping the Mobberley Salffield is dependent upon the existing deep horeholes, awareness of brine springs and signs of past surface subsidence. Contrary to current opinion, the Mobberley Salffield was probably worked for home, for field names on the 1838 Title Map for Mobberley Parish show "Brine Pir" in fields by Lady Lane (SJ796814). The geological antiting of "Brine Pir" is significant, coinciding with the trace of the Mobberley Fault which bounds the western margin of the Mobberley Salffield. Presumably the brine traked to the surface up the shatter-bolt of the Mobberley Fault, and this implies that some of the collapse breecla has formed in historical times. A surface collapse seems to have occurred in the till sheet west of Bleckley Lane (SJ804814) in the form of an aval self enclosed drainage hollow some 350m long, with gently sloping sides and floored by a reclaimed peat bog. Both the heitow and peat bog is shown on a field slip by D.A. Wray of the Geological Survey dated 1938 but not on the published 6in: Imile BGS map or 1:50,000. Stockport Shoet.

The British Geological Survey have consistently mapped the breccias and collapsed beds of the Cheshire Basin as Bollin Mudstone Formation (= "Lower Keuper Mart"). This mapping convention grossly exaggerates the extent of the Bollin Mudstone Formation, for instance between "1" and "2" shown on a cross-section (Fig.2). Remapping these beds as "Bollin Breccia" draws attention to the possibility of Northwich Halite Formation extending beneath them, perhaps underlying the Bollin Valley. This is suggested by tentative crosssection (Fig.2). The mapped limit of the salt-bearing strata (Fig.1) assumes that dips are low, 7" to 8", and that no sirike faulting is present.

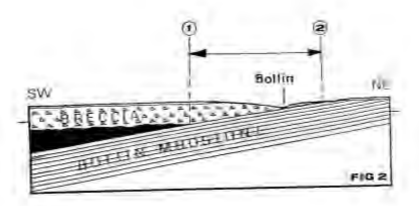
THE AGE OF THE BRECCIA

The age of the breccia is problematic. Elsewhere in the Cheshire Basin some breccias are actively forming; some have formed since the end of the fast glaciation; some are probably of Pleistocene and Tertiary age or be even older perhaps even Trassic.

Surface scepages of brine suggest that some of the collapse breecta in the Mobberley Salifield formed by natural dissolution of rock salt in historical times and may still be forming.

Some of the collapse breecia elsewhere in Cheshire may be a product of brine pumping. Brine pumping contributed to further disruption of pre-existing breecia and creation of more (Evans et al. 1968; Earp & Taylor 1986).

There is strong circumstantial evidence for active subaldence in many parts of Cheshire commencing 7,000 years B.P. Tallis (1973) noted a positive relationship between the extent of rock salt beds in Cheshire and the disposition of many lowland peats in Cheshire. In the case of Lindow Moss (SJ825814), a mossland close to the study area, Tallis proved by pollen analysis that the basit peat in of Flandrian VIIIa age overlying boulder clay and stratified sanda and gravels, and therefore hegan accumulating some 7,000 years BP. He suggested that this was a time of active subsidence and therefore creation of additional collapse breacta and the BGS Lindow Borehole proved the presence of thick collapse breacta.



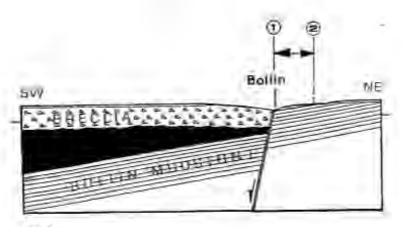


Fig.2

black = rock s	the Geology of the Bollin Valley at Hooksbank. alt of the Mobberley Saltfield width of the Bollin Breecia upon Bollin Mudstone Formation.
Top ancilon:	Simplest configuration which assumes no faulting. Very unlikely that rock sait underlies the valley floor.
Bottom rection:	More complex configuration which assumes a strike fault. Probable that rock sall underlies the valley floor at depth.

Indirect evidence suggests that some breactia is oldar than postglactal. Deep constanted channels, typically tens of metres below was level and several tens of kilometres in length, are inclued in the bedrock of the region (Grayson 1972). They have been ascribed by different authors to Tertiary valleys, subglactal channels (tunnel-valleys) and glactal iceways. Whatever the origin, the buried bedrock channels would have stimulated the increased dissolution of rock salt and collapse of the Northwich Hatite Formation.

Breecia beds were proved both above and below the rock salt in all the three boreholes of the Mobberley Saltfield. This led Trotter (in Taylor et al. 1953) to claim that the lower breecius formed in Triassic times, presumably close to the oscillating limit of rock salt formation.

COLLAPSE BRECCIA & THE COURSE OF THE BOLLIN VALLEY

The general course of the Bollin Valley may be related to the presence of collapse breccia. Between points A and E (Fig.1) the River Bollin flows down-dip, trending south-west. Upon reaching the preocte, the valley swings abruptly to the north-west and follows the local strike. The swing is marked by the steep valley side of the appropriately named Hooksbank Wood. Breccia appears to control the course of the Bollin Valley for some 2km.

Early in its postglacial history, the River Bollin may have been attracted to the strike-controlled linear zone of ground subsidence produced by subsurface dissolution and collapse of the Northwich Halite Formation. What might otherwise have become a flooded natural subsidence hollow, comparable in size to Rostherne Mere (SJ745842), instead became a major river valley with soles and floor cut in collapse breccia. There is no evidence for the River Bollin having had a "mere" stage.

Busteyluarst Brook, reaching the River Bollin at point I, flows nonthwest in a deep ravine, and possibly represents strike elongation of the Bollin Valley, exploiting the breecins. Perhaps this has been stimulated in the past by dissolution of rock salt, but there is no evidence of such activity today. In contrast, Cotteril Clough (S) is a deep and backcutting ravine, annoofing the dip slope of Bollin Mudstone Formation.

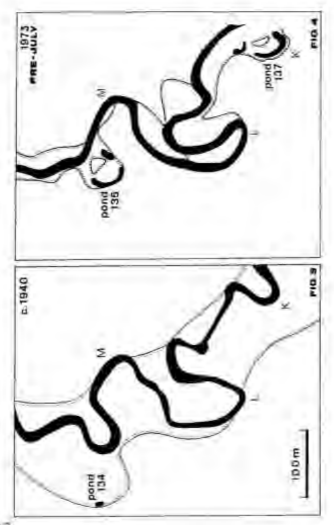


Fig.3 Study reach of the Bollin Valley. Immediately prior to modern out-off sequence.

Fig.4 Study reach of the Bolton Valley. After 2 ox-bow cut-offs, prior to major cut-off events.

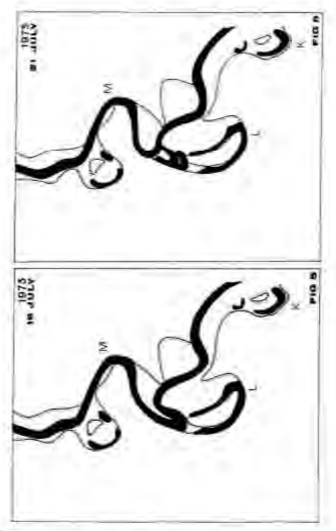


Fig.5 Study reach of the Bollin Valley, Immediately after major cut-off event.

Fig.6

Study reach of the Bollin Valley. A lew days later, after second major ent-off event.

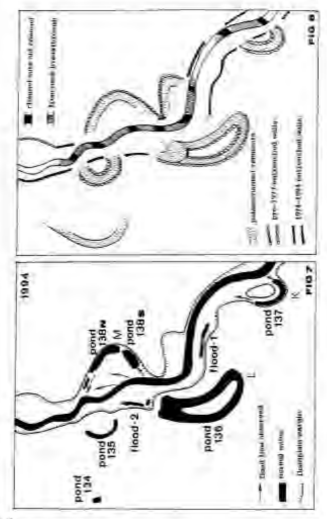


Fig.7

ä

Study reach of the Bollin Valley. Situation in Autumn 1994, after farther cut-offs.

Fig.8

Study reach of the Bollin Valley. Selected features of the geomorphology which result from the cut-offs.

THE BOLLIN OX-BOWS AT HOOKSBANK WOOD

Changes in sumosity of the River Bollin have been, and are, rapid along two stretches. In the study area (Fig.1), ten cut-off meander loops occur in a 2km stretch between the vicinity of Cotteril Clough (SJ801836) and Hooksbark Wood (SJ813823). Upstream of Wilmslow, six or more cut-off meander loops occur between the A5102 road at Vardon Bridge (SJ859811) and Mottram Bridge (SJ881802) where creation of cut-offs and changes in sinuosity has been recorded in detail (Hooke & Redmond 1992 and Hooke, in preparation). The channel flow dynamics of the River Bollin have been the subject of intensive andemic research by Knighton (1970, 1973a, 1973b, 1975, 1977, 1980) and Ginn (1989) and research is ongoing by Sheffield, Portsmouth and Nottingham universities.

The 1km reach of the River Bollin at Hookshah, Wood is classic his channel nutronching, floodplain abandoament, reduction in ismosity and ox-bow development (Fig. J K to N). The channel has, by mutual processes, broken through the neck of one meander loop after another, thereby straightening its channel (Figs.7 & 8). This reach has been researched by Mosley (1975a, 1975b) and for the interval since 1975 by Downs (1994) and Grayson & Gregory (1994a, 1994b, 1994c).

Changes in channel behaviour have been surveyed by Downs (1994) and academic interest continues († flooke & P Downs 1994 pers, comms). The Bollin ox-bows are the subject of on-going ecological survey by members of Cheshire Witdlate Trunt. The reduction in sinnosity has been dramatic. In 1872, the channel length was o4.7km between Castle Mill (R) and the mouth of Burleyhurst Brook (I), measured from the First Editain finit1 mile O.S. maps. Channel length was reduced to o4km by the 1940s. The broad floodplain survived in 1946 when it was mapped at bint1 mile by staff of the Geological Survey (J.E.Prentice, Cheshire Sheet 27NE). However, the 1946 mapping reports that the meander of Pond 135 had become cut off. Length was again reduced prior to 1973 by which time the floodplain had been completely standowed (Fig.4). Sumonity between J and K appears to have been fairly stable mulic 1935, after which it declined steadily to 1969, and drastically so with the 1973 cut offs (Mosley 1975a, 1975b), and subimpapently (Fig.7).

The fluctual incluion has been no less dramatic. The main channel has car down through into its formerly extensive floodphin, so abandoning it as a new First Terrate. The First Terrace mapped by the British Geological Survey is now a new Second Tirrace. This has been suggested by Mosley (1975b) to be the Mersey High Terrace of Johnson (1965) but evidence seems removaThey the over channel is of the same score flootopian trenched deeply into its sandy First Terrace (compare Figs. 3 & 7). The new floodplinin has enough room for only a few small shallow pools, mested by minor adjustments of the main channel and by lateral bar accretion. These small grassy pools are prone to seasonal flooding, and are in two groups: Fond "Flood-1" and "Flood-2" (Fig.7). The active floodplain still gives flood-water access to 3 cut-off on-biws which therefore still function as seasonal back some (Pand 137, 138N & 138S).

A "time series" of channel-shortening events is demonstrated by 6 ca-bow ponds, with a sequence of abandonment spinning the last 120 years (see Mostley 1975a, 1975b, Downs 1994, Gravson & Gregory 1994a, 1994b, 1994c) Four of the on-bows are relics of "laterally confined" meander loops formed when the river channel was of high sinuosity and became locked into the stuep tlope. of the valley side out in collapse breezia (Pond 134, 136, 138N, 138S). Timor of the four have a steeply wooded flank in the form of a hanging ancient woodland such as Hookshank Wood, and, on the opposite bank, either a sendy bluff in the First Terrace or a weak connection via the active floodplain to the main channel (eg Pond 138N, 138S). The exception is Pond 134, a mi-off meander over a century old which appears predated the downtrenching episode. ht contrast, 2 ca-bows (Pond 135, 137) are refice of entreached but "unconfined" meander loops where the river channel had meandered within its two terrace and floodplain deposits. The 2 unconfined on-hows lack a neerly wooded flank and Pond 135 (SJ809827) is an ex-bow grazed tonily by camle and devnid of shade, whereas Pond 137 has a grazed edge of open secondary woodland producing shade and leaf litter.

Factors controlling the geomorphology and character of the pouls are soled overlead)

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The position of a pond in the time-series exerts an influence upon the species assemblages of amphipods, amphibians and fish (Grayson & Gregory 1994a, 1994d), in largely controlling when they colonise and when eliminated. The older ox-bows support Great Crested Newt, *Tritarus cristatus*, a strictly protected species (Grayson 1994a, 1994b). New ponds can have many physical and biotic attributes of a centuries-old marl ph pond because poor colonisers can gain access from the main river and its marshes, and such ponds have a large species list of aquatic and marginal plants, a large species list of gastropods and other "poor colonisers" and a thick hed of dark organic mud and silt.

DISCUSSION ON THE ORIGIN OF THE MEANDER CUT-OFFS

Why should the River Bollin have abandoned its high sinutosity pattern of meanders (Fig.3), to produce the low sinutosity channel scen today? This quantum is a focus of research interest. Mosley (1975a) suggests that the roduction in sinutosity is due to the River Bollin being rather flashy, prone to studen increases in discharge rate from cloud bursts on the Pennine foothills, giving it enough energy to cut-off meanders. The determining factors according to Mosley (1975a) were the increase in urbanisation and increase in agricultural tile drains exacerbating the flashy character of the river in spate.

We suggest an alternative explanation. Downstream of the reach, the insertion of weirs may have induced high sinuosity, and later removal may have induced the present low sinuosity. Weirs were installed during medieval times and during the industrial revolution for water power. The response to weir mertion would be ponding both and reduction in energy so causing high timocally with torraces meanders, and account of a wide floodplain. The response to weir removal would be an increase in gradient and increase in energy, causing agressive backcutting leading to desublishation of the nowincised meanders and the abandonment of the wide floodplain as a new First Terrace. The river channel would gradually create a new but narrow floodplain uncised into the new First Terrace.

The crucial weir was constructed at Castle Mill (near R, Fig.1), and the first record of "Castle Milne" was in the first half of the 1500s (Dove 1977). Further downstream, medieval weirs were built at Ashley Mill (\$1768856) and, briefly, at Ross Mill (\$3785830). The Ashley Mill weir was swept away in May 1872 (French 1984) and never replaced. The weir at Castle Mill was retruin prior to 1884 and survived until the late 1920s. Therefore, some 400 years of impeded flow would have caused the establishment and consolidation of the tortuous meanders and invoid allustal spreads of the floodplain. This geomorphological system was destablised by weir removal in the 1920s, giving 75 years for the creation of the present-day entrenched law inmostife channel.

Upon loss of the weir at Castle Mill, trenching of the treet channel about have been fast enough to leave abandoned several knowners of floodplain as First Terrace, including the study much studied by Mosley by the time he visited it 50 years fater. This would also account for the rematikable cut-off meander (P) close upstream of Castle Mill, which has fossilized a segment of the canyon-like entrenched river channel, now an attractive linear weedy point with Great Crested Newt. Symbols for slope on the 1872 fair Imile O.S. maps suggest that downstream of Castle Mill weir the channel was already intrenched into its floodplain for a distance of at least 1.5km and two meander hops had been cut out to a reach 200m downstream of Castle Mill. Upstream of Castle Mill (R to A), these map symbols were not used, implying the broad floodplain was operational in 1872.

Upstream of the study reach is the 200-year old dam at Quarry Bank Mill (\$1833828) in Styal Country Park. The dam ponded back the River Bollin almost to its confluence with the River Dean some \$00m further upstream. Successive O.S. maps and plans show how the ponded river adopted a meandering course as a result, due to its reduced gradient and become, in time, a willow carr developed by sediment accretion. The dam has hen as survage sepacity due to sedimentation. Functioning now only as a weit, it can no longer upate the fushiness of the river, and no longer creates a material is unimpeded. Downstream of the dam the River Bollon is intereched into Bollin Mudstone Formation, and this may perhaps be a doub response of the river to loss of the medieval dam at Castle MID.

A complication has been the insertion of a modern weir (\$1806830) and associated major remodelling of the river channel in a 600m stretch as part of the extension of the main runway to Manchester Airport. Backing-up of the River Bollin has not been sufficient to cause ponding in the study reach at Hookshank Wood. Over the longer term the modern weir will limit the present downcutting. Today, channel length is only c3km between Castle Mill (R) and Burleyhurst Brook (I), mainly due to canalisation between N and O, but also due to further natural elimination of meanlet loops in the reach between N and 1.

The River Bollin at Hooksbank is an excellent example of the dynamic interplay of down cutting, back cutting and side cutting. Downcutting in demonstrated by the trenching of the main river channel into its former floodplain, leaving this standed as an extensive First Terrace some 4m above the normal level of the river. Most of this canyon-like dowocatting can be shown by field relationships to have occurred prior to the 1973 event which canoff a meander loop to create pond 136 as an ox-bow. The downcutting its continuing, and the main channel is now confined in soft bedrock for most of its length.

Backnotting is loss easy to domonstrate. The reduction in simularity recorded up to 1973 should have uncated "steps" in the river bod. Mosley (1975a, 1975b) recorded rapid downcatting of the channel in response to the put-off ments of July 1973.

Sidecutting is clear. There are two contrasting situations. Where the reduced-sumusity river channel still impinges on the bedrock of the valley side (as a) the write bend at the precipitous eastern end of Hooksbank at point F) the emsion is less aggressive than anticipated. Steepness of slope has prevented grazing and prevented management so the slope is clothed in ancient woodland. Most fallen timbers, some of great size, reach the river by gravity, and here form a tangled mass of slope-toe delences: trunks, branches, root halls and matted vegetation. Erosion of bedrock is reduced. At the other extreme, where the channel is trenched into First Terrace, eronicm can be rapid and visually dramatic. Where the slope is undefended by secondary woodland, there is undercutting, rotation and mass slippage (1 to 1). Thus a meander loop trenched entirely in First Terrace (ie unconfined laterally) should be free to migrass downstream. Migration might be inhibited by collision with active secondary woodland of Crack Willow leading to considerable asymmetry of the meander and probable cut-off. Young or old willows, and stumps of willows in the terrace deposits, might all take part. Such factors are operating qustream of the weir at Quarry Bank Mill (S(835822) and further upstream near Monram Bridge in the two reaches described by Hooks & Radmond (1992) and Hooke (in preparation).

The creation of the ox-bow of Pord 135 was tather different (compare Figs. 3 to 7). One side of the river channel had become locked into "Bollin Breccia" of the valley side, strong enough to reduce the rate of lateral erasion and steep enough to permit a secondary woodland and fragments of ancient woodland. Effectively immobilized, the meander was cut-off because the next meander upstream was trenched entirely in undefended vulnerable deposits of the First Terrace; collision and cut-off were inevitable. Today, Pond 136 is a splendid example of a "double ox-bow" due to the first breakthrough being at too sharp an angle (Fig.5) and the new meander loop an created being itself broken through only five days later (Fig.6).

The ox-bows of Ponil 135 and 137 were abandoned in First Terrace prior to 1973 (Fig.4). They may be due to unconfined meanders competing to cut each other off. Alternatively, due to rapid backauting of the channel, trenching through weak floodplain deposits upstream from the demolished weir of Castle Mill to destabilising the high sinurosity of the reach. Bank collapse would have been triggered on a large scale, stimulating severance of each meander neck. The headwall might have been an erosive rapids of some 3m height or more. Possible signs remain, the rock trench seen upstream during low water between punts E, F and G (Fig.1). This hypothesis provides an explanation for the remarkable normwness of the active floodplain; backcutting ites been perhaps 100-fold more active than sidecutting. The "firsts) floodplain" expected to be primerved with each ox-bow unds to be narrow or imperceptible. The symmetry, sharpness and beauly of the ox-bows may be due to lack of a proper floodplain at the time of detachment from the active channel.

A further factor might be the nature of agricultural practice on land adjacent in the river. For example, exclusion of livestock from the bank, either by fencing or by steepness, can be seen to permit the rapid growth of tall Crack Willow, Salix fragilis, which, once established, may serve as a defensive thield resisting bank erosion and yet prote to cracking and toppling of sizeable bought and therefore encouraging or forcing the channel to be deflected in an arbitrary unmer. The 1872 disc 1 mile maps dars the Biver Bollin to have rather entry hank side trees than now.

CONSERVING THE GEOMORPHOLOGICAL INTEREST

The conservation value of the Bollin as a dynamic, highly natural, recommphological system, now tare for lowland rivers, is becoming recognised. In 1994/5, the Bollin ox-bows at Hooks Bank were designated as part of a major Regionally Important Geological & Geomorphological Sites (RIGS) of grade A status, while two reaches opstream of Wilmslow above Varden Bridge and below Mottram Bridge were awarded grade B and grade A status respectively. Recognition of the highly natural geomorphology has underplaned studies of species and habitats, and several Sites of Biological Importance (SBIs) have been designated within the area of the RIGS: a grade A SBI for ox-bows and ancient woodland at the Hooks Bank, and grade B SBIs for unimproved grasslands above Varden Bridge and below Varden Bridge. The biodiversity of the Bollin Valley is now better understood and better displayed than elsewhere to North West England.

Clearly, the Bollin is an excellent outdoor laboratory for debaling the origin of meanders and the creation of terraces and ox-bows, and the role of dynamic geomorphological processes in determining biodivarsity. It is under major threat from the Manchester Airport Second Runway proposals at Hooks Bank and, more imidiously, under threat at many points between here and Mottram Bridge from oversealous defence of inappropriately positioned segments of the Bollin Way (Hooke 1994), from misguided treeplanting and the mappropriate excavation of ponds for wildlife. A biodiventity strategy for the Bollin Valley is organily required for conserving and sustaining this rare dynamic geomorphological system.

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THE BRITISH GEOLOGICAL SURVEY AT WORK

North-West England and Midlands (T.J. Charsley)

Following the publication this year of the 1:50 000 geological map for Lancaster (BGS Sheet 59), the memoir for the area has been compiled and is in preparation for printing. New desk study revisions of 1:50 000 geological maps for Kirkby Stephen (BGS Sheet 40) and Hawes (BGS Sheet 50) are being drafted in present for publication in 1996.

Fieldwork in the Wakefield area (BGS Sheet 78) has been completed and the 1:50 000 map is being compiled for publication in 1996/97. Field mapping continues on the Bridford (BGS Sheet 69) and Hudderstield (BGS Shert 77) sheets.

This year has seen the publication of "A geological background has planning and development in Wigan". This is a report and a series of domatic maps presenting earth science information to planners and developers, commissioned by the Department of the Environment. A similar study for the DoE is on-going in particle with revision mapping for the Bradford Memopolitan District Council with publication due in 1996.

For the area farther routh, publication of 1:50 000 maps for Nettingham (BGS Sheet 126) and Birmingham (BGS Sheet 168) is planned for early in 1996. Field surveying continues in the Loughborough (BGS Sheet 141) and Wolverhampton (BGS Sheet 153) areas.

Wales (Dick Waters)

The Welsh Section now only numbers four geologists, one operating from the new "Office in Wales", and the remainder from the Headquarters in Keyworth. Staffed by Dr Jerry Davies, the "Office in Wales" is situated on the Aberystwyth University campus in the Sir George Stapledon Building, a stone's threw from our colleagues in the Institute of Earth Studies. As the new office has proved successful in developing business opportunities for BGS in Wales, its life has now been extended beyond the initial trial period for a further year.

The mapping programme this year has centred on central and south-west Walas. In central Wales work continued on the 1.50 000 Builth Wells sheer (196), which straddles the worth-eastern margin of the Lower Palaeozoic Welsh brain. The offer) was concentrated on the fate Ordovician basinal meridine sequences that form the core of the Tywi Amicline. A start was also made on the Lodius slope and shelf succession in the south east of the sheet. In the automit, the project team, together with our university collaborators from Leicester, led the annual Ludiow Research Group Field Trip to the Builth Wells area. The trip focused on the Garth Llandovery inlier, where the recent BGS mapping has established a previously unrecognised succession that spans the slope to shelf transition; rapid thickness and factor changes occur over a distance of only a few kilometres.

In south-west Wales a start was made on a new inapping project, jointly funded by BGS and a consortium of Local Authorities. Focused along the Teifi valley between the coast and Lampeter, the project area covers part of the Cardigan (193). Llangranog (194), Lampeter (195), Fishguard (210) and Newcastle Emlyn (211) 1:50 000 sheets. The solid geology is dominated by late Ordovician basinal turbiditic sequences, whilst the complex drift deposite reflect the interaction of Irish Sea and local Welsh tee in the Teifi valley during the last glaciation (Devension).

This year saw the publication of the 1:50 000 Cadair Idris sheet (149) in one edition (solid and drift) together with an explanatory memoir. The memoir for the Lianilar (178) and Rhayader (179) 1:50 000 sheets, which has been delayed in press, will be published later this year. The 1:50 000 map and memoir for the Snowdon sheet (119) are in press, while the memoirs for the Flint (108) and Montgomery (165) 1:50 000 sheets are still in preparation, as is the Flint 1:50 000 map.

CONSERVATION CORNER

Lancashire RIGS (Chris Arkwright)

Significant progress has been made over the past year. 70 sites have been spproved as RIGS. 25 of these are now included in Local District planning documents and the rest will be shortly when the owness of the last few sites have been identified and contacted.

At a recent group meetine it was agreed that a second set of miles should now be selected from the Clitheroc Cantle records, bearing in mind the need to fill any gaps in geographical spread and geological representation. It was also agreed that a small number of suitable sites should be developed both for academic use and/or general public interest. It is hoped that designs for on-site boards or trail goldes will be ready shortly in order to aitract the necessary funding.

In the light of experience gamed with the first batch of sites, the survey procedures have been "fine-tuned". Also, it was decided to identify and contact landowners at the start of the process since this proved to be a major obstacle in completing earlier surveys.

We continue to be supported by the LCC planning and maneum departments, representatives of whom, together with those of English Nature, local geological societies, nature conservationists, teachers and landownera, form the main RIGS group. There is still plenty of work to be done and any uffers of belp would be much appreciated. Please contact Rod Ireland (01772 455775) or Chris Arkwright (01772 39022).

Greater Manchester RIGS (Simon Riley)

During the first tow months of 1995 the Greater Manchester Group spent onsiderable time compiling and copying maps of the region (at the appropriate scale) to complete the district recording packages. Despite a number of offers of help with the field work only a couple of volunteers came forward and in consequence the site recording has not progressed as far as hoped.

In November we applied to the Goologisti, Association Curry Fund to finance a part-time site recorder, but unfortunately our application was unsuccessful. This still leaves a lot of field work yet to be done. Any offers of assistance with the site recording would be greatly appreciated. Please contact Simon Riley, The Manchester Museum, The University of Manchester, Oxford Road, Manchester M13 9PL (Tel, Olo1 275 2636; Fax 0161 275 2676) -mail tim n rile; @man so et).

Staffordshim RIGS (Reproduced from Bulletin 36 of the North Staffordshire Group of the Geologists' Association.)

Plans to improve the heathland habitat of Etchin Hill, Rugsley (SK 027187), nominated as a RIGS as a promotent example of hise-bedded Triasste sandstone, will include reference to the geological interest of the site. The clearing of bracken and trees to encourage the heather to grow should not affect the geological exposures. Contact Sue Lawley, Staffordshire Wildlife Trust, Courts House, Sandon (01119 508534).



MUSEUMS ROUNDUP

New display at the Manchester Museum

For the first time in many, many years a new display is about to open in the Straugraphic Hall of The Manchester Museum. In the area opposite the tamous "Williamson" Sugmaria, formerly occupied by the "Fossil Forest" of Carboniferona trees, the Triassic "desert" is being recreated. The new display is a bold attempt to interpret afresh the numerous slabs of Triassic sandstone bearing the distinct "hand-shaped" fossil footprints, known as Chirotherium, uoved by members of both the LGS and the MGA and which still adom the front cover of this publication. The North West Geologiat.

The display depicts a drind-up river bed with sand dones and mudshowing mud-cracks and footprints, and represents one of the dry periods of the Triassic fluvial regime when the river channel sand was redeposited as dones. A dramatic backdrop shows a sweep of red dunes with tufts of harsenals growing in the foreground.

Perched on a rocky outcoop in the drived river hed stands a feasione, carnivorous reptile, leaving a trail of footprints behind him. This (ife-like, and hit-size, model is based on detailed and accurate measurements of the skelman of the Swiss middle Triassic, pseudosuctian ("false-crocodile") reptile. *Technistichus*, now thought to be the beast responsible for all these isotprints (nee Geoff Tressic's wonderful booklet, *The invitible dimensur*, published by the National Museum) and Galleries on Merseyside). Scorrying away from this hungry animal is a small (hyperbosize, an immeent herbivorous reptile, who had just come down to the dried river hed to grab a meal of horacails. Illin larger mate was not as hucky and was caught by Technotechur, whose jowls new drip blood after his taxy meal !

The display goes to some pains to include real specimens of hotprints of both *Chirocherium* and *Rhynchosparoides*, in addition to rappled sandstone and other geological material upon which the reconstructed environment is based. These include evaporites, rain-pits, Trassic plants and skeletal material of the thynchospars.

The display has been constructed by Peter Minister Model FX of Sale, who was also responsible for the model Deinorgichus which was the climat of the "Dinosaur Trail" as the Museum during Jurassic Park summer of 1993 and for the Wheimpson, currently to be seen in life "alop-window" of the Manufester Museum on Ontorid Road, and also based on holotype material of this netorious genus. Specialist advice on reptilism morphology was provided by Phil Manning of Shefffeld University, and we hope that generations of undergraduates and Manchester schoolkids will enjoy this set for years to come:

Palaeabotanists need not lear 1 Your beloved Upper Carbonilerous trees have not disappeared, but have been redisplayed in the Stratigraphic Hall, where they now adorn the ends of the bays. All have received conservation work, are soon to have new interpretive labels, and are now much more accessible than in the dark fossil forest. The display is due to open sometime during April

John R: NuLts



MGA/LGS FIELD TRIP TO SNOWDONIA (9th JULY 1995)

Leader: Dr Malchim Hawells

INTRODUCTION

How the Linequal and Marchaner area over block Webs (blowing the 45). An higher langer are left along the AS into the least of Secondaria. Artising in qualifies a provide Langevite branch Lips Opport, declading one right by the Marting passe of the capit in the workers and of Lips Opport 105 Map 113 (Secondard Ord Ref 64960).

Thirty members of the Liverpool Geological Society and the Mancheser Geological Association enjoyed this exercises on a magnificently hot and same July day. The encursion was led by Dr Malcolm Howells, formerly of the British Geological Survey, and consisted of a walk into Cwm Idwal reterming on the other side of Llyn Idwal (see Figure 1), some four kilometres in all. Dr Howells, who had spent many years mapping the Snowdonin area while producing a number of BGS Memoirs, had devoted five membrs to producing a finely detailed map of Cwm Idwal.

The path from the cafe beads SW lowards Cwm Idwal, and passes alment immediately through a tall mocky cleft (1), the remains of quarrying a fine-grained siliceous rock formerly used for hone-stones. This fine-grained rock overfies the Pits Head Tuff, an ignimbrite which, due to the tightly folded specifier running through the Cwm, appears on either side of the quarry. The ertical bedding and cleavage can be seen in the walls of the quarry, with late Silurian - early Devonian quartz veining. The presence of these muddy sediments, and also sandstones seen along the road beside Liyn Ogwen, within a succession produced by violent volcanic activity, indicates that the within source was some distance usey.

Outcrops of the volcano-sedimentary succession, seen on walking several sundred metres WSW of the quarry (2), show a number of interesting features. In places the tuffs have a knobbly appearance due to less weathered patches of rock formed where migrating silica has deposited around feldspars within the suff - on Moel Hebog these can be as big as footballs. Furnine, also silicified, stand out of the rock. Well-formed columns can be seen in some of the thicker chyolite units, and cross-bedding occurs in some of the sedimentary rocks in which fossile have been found. Where the contact between the tuffs and the sediments can be seen at is found to be conformable, indicating that the roleanles were part of the sedimentary sequence with no intervening erasion ubvious. This provides evidence for the argument that the vulcanism took place

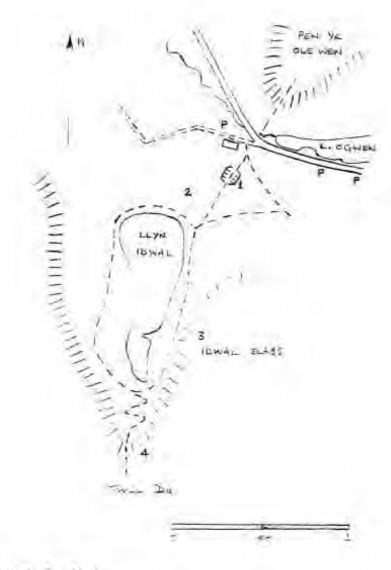


Figure 1 - Cwm Idwal

ender water, since some crossion would have taken place between emplacement of the suff and its subsequent drawning taid the valcanism been sub-get al.

The synclinal axis runs from Twll Du (the Devil's Kitchen), opproximately WSW-ENE, across the road and through Pen-yr-Ole-Wen. The succession on either side of a syncline (or anticime) will only be symmetric if the original sequence was uniform in thickness throughout. Here the three massive rhyolite flows of Capel Curig Formation, which comprise Trylin on the eastern side of the synchlore, are hardly present in the western part exposed on the flanks of Pen-yr-Ole-Wen. This probably indicates that extrusion took place on a sloping surface.

Darwin visited the area in 1830 and concluded there was no evidence for glaciation, but altered his opinion on a subsequent visit, with Againtz tan years later. Moraines can be seen here, including some on quite steep slopes, and also poss-glacial landslops. From this point them is a good view NNW down the Nam Francos valley to the Cambrian slates around Betlesda.

Walking towards Idwal Slabs (3) the synchinal folding can clearly be seen in the face of Twill Du. A fundired metres or su above and to the left of the Ilabs bands of thick baselitic bysioclassifies crop our. These formed where basil hows, extruded under water, cooled rapidly to a glass, and were subsequently thattered by vigorous our-gassing. The Slabs themselves are comprised of Lower Rhyolite Tuff (LKT) Formation with pronounced joint planes action their inclined surface. The rubbly breach at the base and the smooth fine-granned ash-fall tuffs above can be seen here. About 100 metres further along the four of the Slabs a dark layer of siliceous madistiones runs down to meet the path. Above this are tuffites, volcanic tuff mined with epiclastic material - sediments fisledged by tectonic activity in low-density turbuilty currents - with remnants of concretions. Grapitalities found above and below the basilits and tuffs indicate that his was probably part of one volcanic episode.

Continuing up to the head of Twill Du the synchical structure previously observed can be seen to be composed of a number of thick shyolite these forming spectacular colonnades of columnar rhyolite stacked one on a point another. Bedded rhyolde tuffs seen to the east of the path give way to dark tasalitic beds of the Bedded Pyroclastic Formation (BPF) on the west of it, where it steeply ascends through a goinge (4). Detailed mapping of these beds hows there were four or five eposides of tectomic uplift. The circular walk nontimes on the well-defined path round the south of Llyn Idwal back to the rafe.

In teach

MGA FIELD TRIP TO SWALEDALE (12th AUGUST 1995)

Lender: Saflie Bassham

INTRODUCTION

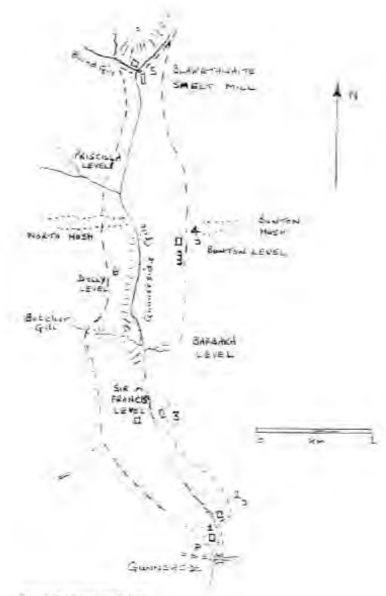
From the Elizatory Institute in the village of Guinervide (OS May 98 (Nets)esidate and Woorfoldate) Grid Ref 92(1982), when care can be parked, a work up Guinervide Gill to Blakethwater Smething Mill and hash, five miles in all, re-sals the extensive remains of load mining in this former statiunstead

Mumbers of the Northern Mine Research Group and the Peak District. Mines Historical Society joined the Manchester Geological Association and Westmortand Geological Society for this walk through the mining history of Guomeraide, led by Sallie Basaham of Salford University, an active researcher and documenter of mining in northern England.

The existence of the fine stone-built Literary Institute and other such buildings in the village of Gummerside attest to the former wealth of this area (See figure 1 (1)). The first direct evidence of lead mining occurs a short distance along the path on the east side of the Gifl (2), where the stone arch of a trial adit can be seen. Spoil from this was barrowed out and dumped to form the fip seen today.

A little forther along extensive remains of buildings can be seen on either side of the Gill (3), where the Old Gang Company worked on the east, and the A D.Company in the west. The sparse vegetation here is caused by the high level of lead pollution. One or two plants, Leadwort particularly, seem more able to tolerate high level s, and its small white flowers may have guilded miners to lead veins in times gone by.

The most visible remains of the Old Gang workings are the waterwheel trough, ore crushers, and the row of bouseteems behind. Here the ore was brought to the bouseteems along a narrow gauge rail track, the line of which can be seen just behind them. A bouseteem, with various spellings, is the name given to the semi-circular atone-tined atore used for holding the undressed ore (A bingstead is the name given to a store for partly dressed ore.) Water was carried from further up the aream via wooden launders levelled on columns of stome still visible to the waterwheel. The waterwheel was used to power the crushers which reduced the ore to a regular size for sorting. The dressed ore





is reputed to have been carried to Bonton Level, dropped down a shaft to Hard Level, heline being carried out to the Old Gang Smelt Mill. The waste was discarded around the site.

By contrast, one was carried out from the A.D. workings along a set of well-made macks across the hillside, and this possibly indicates that the landowner allowed this because he had a share in the mine. The stream in actively cutting through the spoil of the A.D. workings, behind which can be seen the shell of a "shop", a house which probably boused the mine workers in rather trampad conditions. The A.D. workings had reached a depth where water had become such a problem that it was decided to dig a level to drain the water into the Gill. The adit into the Sir Francis Level can be seen a little further along the smam, where a metal cylinder stands above it. The cylinder contained compressed air used for powering the drills during the excavation of the level. A hydraulic engine was installed underground in the level for pumping, and is still there along with a work shop, complete with tools when rediscovered.

Continuing along the path gently uphill past the site of a smelt mill at Botcher Gill, end on past the site of another waterwheel with more bouncteems, Bunton Level (4) is reached. While a number of people were taken into the adit, with helmets and lamps to explore the mine workings, the remainder of the party examined the estensive surface remains. To the north side of the adit, a hush can be seen. Here water was collected behind dams, the remains of which can be seen on the top of the hill, and allowed to flow down the gally when required. Hushing is an extremely old method of ore extraction used by miners. The water could have been used to expose a vein, to extract or to dress the ore, or to wash away spoil. A pig of lead bearing a Roman inscription has been found in the district, indicating ore extraction was going on at least at that time. There is a fine set of house seems to the south of the level, some of which have the owners initials narved on. Scour marks can be seen on the sides of the trough of the waterwheel where the wheel rubbed against the wall. The buildings to the other side of the level have "watershot" walls - the stabs being laid sloping out to allow the rain to run off.

Further along a second hush is passed, from where a third hush can be seen across the valley with the Priscilla Level to the left of it. A path from the Priscilla Level leads down to two bouseteems. The path continues along the valley high above the Gill, eventually giving a panoramic view below of the workings at Blakethwaite Smelling Mill (5).

The Mill is sited at the confluence of Blind Gill with Gunnerside Gill,

authough Blind Gill, a small stream, was culvarted by the miners for about 6/by metres and covered over with mine spoil. Less one potational from Blakethwaite Vein, was first roasted to produce litharge. Smetting took place in the building at the foot of Blind Gill, just behind the iron columns. A flue led the fumes off from the Mill to prevent poisoning the land and animals. This kind of flue is alled a horizontal flue because it exited the Mill through a wall rather than the roof, even though the flue here climbs almost vertically up the side of Blind Gill to reach the flut moor. The flue can be followed several hundred metres across the moor to a site would have settled on the side of the flue, the ground immediately around the foot of the chimney is particly vegetated. The smellers and lead workers often suffered from lead poisoning. The large open-sided building on the east side of Guinnerside Gill was a peat store – the open sides allowed the wind to dry out the pest.

Returning along the west tide of the valley past Poucilla Level there in a very deep open shaft to the Sir Francis Level, 43 fathoms deep (see Raistrick 1975, p. 51). A large pipe protruding from it is part of the system that used to carry water from a reservoir above to the level. Further along there is the Dolly Level (6) with a waterwheel and bousteems below it, as well as a large spoil tip down the valley side. Across to the east the Barbara Level i on be seen. The levels were probably named after female family members of the original mine owners.

The MGA is very grateful to Sallie Bassham for arranging and leading the excurnton, and to the President, Socretary and other helpers from the Northern Mine Research Group for providing and carrying underground equipment, and escorting outlemants into adults.

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(Jim Spencer)

AIGA FIELD TRIP TO THE WHITE PEAK (24th SEPTEMBER 1995)

Loader: Cynthia Burek

INTRODUCTION

The excursion was led by Cynthia Barek, of the Open University and Chester College, who had continued researching the Quaternary of Derfsyshire following her PhD on the subject. MGA members were joined on this excursion by the Black Country and the Shropshire Geological societies.

The Carboniterous outcrop of Derbyshire forms the southernmost section of the Pennines. It is part of the main watershed of Northern England and glacution has played a crucial role in its Pleistocene development. Throughout the whole epoch, the Derbyshire upland was never of sufficient altitude to generate us own ice sheet and the limestone lay in the shadow of the higher Milleone Grit to the north. Derbyshire was therefore subject to the external influences of the Irish Sea ice sheet to the west, and the North Sea ice sheets to the east. Of the seven cold stages established in the East Anglian sequence, only the last three were cold enough to generate glacial advances. The Anglian and "Wolstonian" ice sheets certainly crossed Derbyshire, but in the Devensian, the last stage, there is little evidence of glacial debris on the limitstone (see Figure 1). No interglacial deposits have been found on the plateau surface, but these have been used to help with the problem of dating deposits, based on the breakdown of radioactive uranium isotopes to thorium (Table 1).

Interval (kyrs IIP)	Stage	Notes
9-17	Late Devension	toess, periglacial
45-75	Mid Desensian	Interglacial, periptacial & solifluction
90-145	Ipswichtan	Hope Terrace, Bakewell Till
110-225	Hosnian'i	Hathersage Terrare, high level till
15/5	Command 1	Erosion of cosm-

Table 1 - Peak District Speleothem Chronology

Stage	Climate	Notes	
Holocene	Тепрение	Tacutana of mation overs. Excelos of tars. Soli formation	
Late Devension	Cold Permatron	Cryoundation fremming silty drift. Lowering of was table led to formation of dry salleys. Formation of Tors	
Lipson Warnen Interstadint	Interglacial warm	Clay translocation	
Early Deventum	Cold. Permatrost	Lorss deposition.	
lpswichian	Inergiacial, warm	Soil formation and in-site weathering resulting or insoluble residue of the limestone. Rivers incrining valleys, High-level cave development. Spelnochen dates from Caultone caves.	
Wolsspeniat	Glacial	Soil erosaon. Tili deposition in the Wye Vulley Derwent glacial diversion of deamage	
Hotnian	Impressial warm	Ratherenage Terrace formed Stull formation and in-site weathering. Cemenent surre and tuffs dreaming.	
Angium	Glacial	Soil evision High-level till and errance deposited.	
Споленал	(nerpiacial warm	Soil formation. Cave depoints kappent a warm formation	
Firmus	-		
Mio-Phorene	Subtrocal flexue	Brassington Formation.	

7able 2 - Chemological Summary of Events Atfecting the Derbyshire Linestone

(Table 2)



Figure 1 - Limits of glacinition in Britain (after Boulton et al., 1977)

Analytical results from five important sections point to the existence of two tills on the plateau surface - a northern weathered till in deep linestime points, as at Earles Quarry in Hope and over the Tertiary sandpits; and a second occuring fater within an established draimage system. All are covered indiscriminately by losss, a Devension acolian product. Surface tills are only preserved in favourable locations and within extensive cave systems. The development of the draimage pattern and stripping of the shale cover play key roles in this association (Figures 2 & 3). The investigations provide a framework for the Pleissocene history of north Derbyshire which illuminates the Pleistocene sequence of events throughout the Midlands. Table 2 summarises the chronology of events.

Please note that the following quarries are working quarries and permission must be sought from the owners before entering them. All gridreferences refer to O5 Map 119 (Buxton, Matlock and Dove Date).

Shining Bank Quarry

From the Ad turn on all the 20056 just south of Haddon Hall. Just before the behalfs over the Laddell Street durn is a total on the right. Half way on the bill them is a small car port on the left. Streng Bank Quart No. on the left of the top of the party (200648).

This is the best imposure of till on the Derbyshiru finnession. It is a quarry worked by Thomas Ward of Sheffield using the Monsai Dale Linnestone for concrete aggregam and roudstone. To obtain clean linnestone the overburden a stripped back. Therefore up to 14 metres of fresh till is continuously being raposed. Strinted bedrock indicates a flow direction NS, which follows the trind of the Wye and Derwent, not that of the river on which it now lies. The distribution of erratics at this locality is widespread and a large number of different rock types are noticed. All the till is lodgement till, that is deposited by moving ice, as opposed to mele-out till which is deposited in and by stagnam ice. Lacustrine deposits have also been noticed within the face perhaps indicating recession even be it temporarily of the glacier.

Long Rake

From the guerry tain many type, salidly grad tion of microsity and linking amount the tarent, on to the Alpere read. Command strongs supers and Wangmann, saling the right first open str-Willige on its Long Balle. The yourry, Which is somed by Dictivative Aggregates: is at 172040.

Long Rake, eight kilometres in longth, is the longest of a group of NW at NE trending mineral vests in the area. Varying between two to six metres to widel, the vein is split locally in two. The fluorite-barite bearing easiern end is

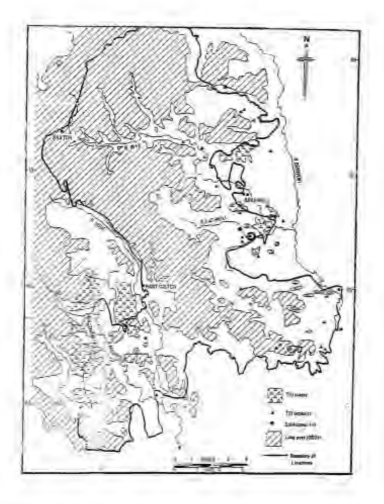


Figure 2 - Distribution of Till (after Burek)

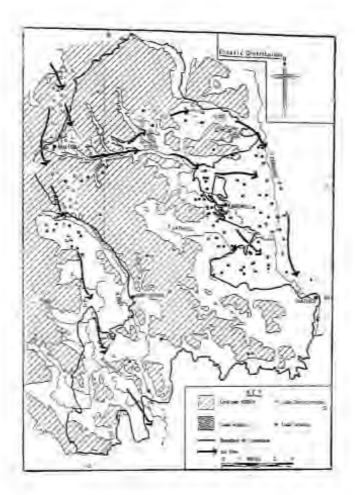


Figure 3 - Distribution of Lake District Estatics (after Burnk)

imparated from the taking-tech western end by the Conlabury Bridge Loa. Here we can see the timestone biosparite, weathered and cracked, with silty drift filling the cracks and lying above the limestone. In this quarry we notice that no till is preserved. However, in this section we can see the "silty drift" of Piggott (1967), which is a mixture of locus and insoluble residue from the limestone. It is an orange colour (SYR4/4) with angular white cherts. We can also see here the burne mineralisation which is famous in Derbyshire (see figure 4).

Bakewell

incum along Long Roles, the consider norm can be been the Latitud and up the storp KU or the other state. Since on dele most and Latity Momens School freezing that the whole of this acts is constall by a pointly expressional skill. Since left and at the Francision with the 85005 same type and Balanced. At the bosons of the kill at the manufacture point angles over on the (619 and post in the ran point at the hydroxection Constant (18625). Belowell offers a warrate your defection and post in very colorised partnerships. While functing in Balanced at the overhild being a look at the total colorised partnerships. While functing in Balanced at the work being a look at the total colorised partnerships.

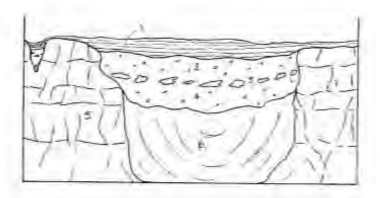
Hassop Col

Critics over the Triver Way on the ACP2 bridge and been left in the BSDUL 32 the manufacture promptilit investigation of the second state of the s

From this point we can see both into the Derwent Valley towards Calver and built towards Ashford-in-the-Water in the Wye Valley. It is at this point that I postalate that the ice which deposited the till in Shining Bank Quarry first left the Derwent Valley and overspilled into the adjacent areas. Longstone Edge lay to the north (1300 feet) effectively blocking access to this area. It is important to note at this point that if we look at the topographical map of the area, the lowland areas bounded by Great Longstone, Little Longstone, Ashford and Balewell all are overlain by till whereas the areas to the north and west (i.e. Longstone Moor, Taddington and west of Monsal Dale and Sheldon) only contain silty drift overlying the limestow. The ice moved scath, swirling into this area and being banked on the west by high land. This would also explain the presence of till at Shining Bank Quarry but its absence at Long Rake.

Darlion Quarry

From Hanoup Col continue worth an also \$6000 Into Calver. Turn ligh men the \$6000 Miserformer mud and \$500 through the Village of Tamey Makdonics. Classifie the billage the sectored gastry on the fait to Daytims Quarty, worked for commers. Fork on the total rule rules (the quarty C19798).



- 15 Soil developed on silly drift
- 2)
- Silly drift with few cherts Silty drift with cherts up to 8⁺ across, concentrated Silty drift with few cherts 3)
- -4)
- Biosparite with gigantoproductid brachiopods Slumping of face and scree 51
- 6)

Figure 4 - Section at Long Rake (after Burek)

The climb from the read in 600 test up to the top of the gorge at 1200 test is arthuous. Pollow the bridle path through the quarry workings. Do not stray as the machinery is pretected by infra-red beams. Once at the top of the date an extensive view of the large quarry and Middlinton Dale opens up. A limited acction of till is present in an excavated willey. Formerly till was much more estensive, but the whole is now landscaped by the works and only a small must remains. There are one or two small exposures in isolated concles in the Hope Valley, but their age is uncertain. The till have is filling a small valley and reached for (20 fil). It formed a small terrace, with limestone outcropping on either add. It must have floored a small terrace, with limestone outcropping on either add. It must have floored a sulley now hanging, which flowed into the Stoney Middleton dale when it was 200ft above its present elevation. The loss and the solid the silly drift which (the latter) has soliflucted into position and the development of a brown earth over the whole area point to a "Wolstmian" date for its deposition.

Bee Low Quarty

Prove the years's consistent half on the ASCI test Wardlow Miller Spectrum web Wold(). This is a manual dependent which our discipler to content a transferid and from which proved dates measure large on the ASCI point Televony. And Prove there are in any entries, we from the date of ASC inches: A Spectrumpi sum Televonia ASCI to the process with the ASC after conting date from measure. Reason and Door Holes, ison left on the first marks up to the Low Quarry (199759).

The varw from the top of Bee Low Quarry testifies to the glacial erotion which would be expected if the ice entered this area from the Cheshire Plain via Dure filties.

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(Cynthur Burck)

BOOK REVIEW

Northumbrian rocks and landscape: a field guide. Colin Scrutton (ed.). 1995. Yorkshire Geological Society/Ellenbank Press. ISBN 1 873551-11 8. Paperback £9.99, 216pp.

Hot on the been of Lokeland rocks and landscope and Torkshire rocks and tombscope, this third geological field guide; published by the Torishire Geological Society, follows much the same may-to-use format, and is a welcome addition to the series.

Editor, Colin Scrutton, goes to some pains in his forodiaction to stress the importance of salety in the field and the need for conservation of siles, which is always a worry when publishing this type of information.

Following an introductory chapter on the geological history of Northambria, the guide comprises seventeen field excursions, five in the border regions, urven in Northumberland and five in County Durham. For me, fond memories are evoked particularly by those to Holy Island and Bamburgh (Bert Pamhall & John Senior), the Roman Wall (Mick Jones), Weardale and Nenthead (Brian Young), the Wear Valley (Tony Johnson) and Upper Teesdale (John Senior). Hundreds of Darham undergraduates will also have covered this ground and the authors write with the authority of these years of experience A glowary, short bibliography and a useful list of Northumbrian goilogical purseums completes the text.

Each of the excursions follows a similar format and begins by explaining the purpose of the excursion, followed by remarks on logistics. These are particularly useful and include such information as the recommended size of parties, distances covered and severity, permission, parking, refreshments, toilets, tides and other safety factors. This is followed in each case by a list of relevant maps (O,S: & B.G.S.), and brief remarks on the peological tacketourd.

Then comm the real mean of the guide, the excursion details, where each locality, identified by a 6-figure grid reference, in deneribed accurately, huteaving interpretation largely to the user. Jargon is used only where absolutely necessary and is then identified in bold type and defined in the glossary. Maps and sections are plentifiel, clearly drawn and consistent in format, mixing the excursions details easy to follow. And it is not just of local interest; I have recently sent a copy of excursion 15 (Wear Valley) to a coral colleague in Decensiand who informs me that the baptismal font in Brithone Cathedral is curved from Prosterley Marble !

The book somes in pocket-size with a tough linen cover, ideal for field use and is not over priced at £9.99. Colin Scrutton is to be complimented for his editorship of this volume which will bring these vast and beautiful areas of England to a larger public, however tempting it might be to keep them to corracters 1

(John Nudda)





PROCEEDINGS OF THE LIVERPOOL GEOLOGICAL SOCIETY

1994/95 SESSION

1994	
Sep. 25	Field trip to Ingleton led by Hazel Clark and Clare Milson.
00.4	The Presidential Address by Hilary Davies - William Smith and his map.
0a. 25	The Holocene footprints of the south Lancashire coast by Gordon Roberts and Silvia Gonzalez.
Dct. 30	Field trip to examine the Holocene of Formby led by Gordon Roberts and Silvia Gonzalez. (Joint meeting with the MGA.)
Dec. A	The Distinguished Visitor's Address by Professor Peter Wheeler - Environmental influences on human evolution.
1995	
Jan. 17	Nouse - the exploding stars by Professor Mike Bode.
Jan 31	Practical Session at Liverpool John Moores University on Geological maps with Hilary Davies and Joe Crossley.
Feb. 7	Grantte on the move by Nick Perford.
Fah. 10	The Society Dinner at Jenny's Seafood Resisurant, Liverpool
Feb. 28	The Distinguished Member's Address by Professor John Mather - Radioactive waste disposal.
Mar. 11	Field trip to the Bollin Valley led by Robin Grayson.
Mar 21	Is Liverpool drowning ? by Nicky Ion.
Mat, 28	History of dinosaur discoveries by Hugh Torress. (Joint meeting, with the NW Group of the Geological Society.)
Mar. 67	Field trip to Shrowshite led by Susan Bealt and Joe Crambra

Jun 11	Field trip to Sodburgh lod by David Pilling.
Jul 9	Field trip in andy volcances and shorelines in essuern Snowdoni, led by Matcolm Howells.
8ep. 24	Field mp to the Chviger Gorge led by Hazel Clark.

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- R. Fleming
- R. Shacklady
- N. Jon BSc

PROCEEDINGS OF THE MANCHESTER GEOLOGICAL

ASSOCIATION 1994/95 SESSION

1994	
Apr. 27	Conversatione at The Manchester Museum
May 8	Field trip to Mam Tor and Moss Rake led by John Cripps & Richard Incson.
two a	Field trip to Canadoc Hill, Church Strenon led by Susan Beale.
Jun. 18	Annual Dinner at Hulme Hall, Upiversity of Manchester. Guest of Honour: Dr Evelya Brown.
Jun: 19	Field trip to study the Wirral coastal defences led by Hazei Clark.
iul. I	Field trip to Magpie mine, Sheldon and the mining museum and Temple mine, Matlock Bath led by Lynn Willies.
Jui, 31	Field trip to Wensleydale led by Dr John Nudds.
Sep 14	Structural evolution of the Cheshine Basin by Dr D I Evans.
Sep. 24	Field trip to the Skiddaw Granite led by Norma Rothwell.
Oct. /2	Collision belt in the Canadian Appalachians by Dr J Winchester,
Qa. 16	Field trip to study the Caradoc and Ashgill rocks of the Llansantfiraid - Giyo Ceiriog area led by Professor Pat Brenchley.
Qet 30	Field trip to examine the Holocene of Formby led by Gordon Roberts and Silvia Gonzalez. (Joint meeting with the LGS.)
Nov: #	The relationship between geology and astronomy by J Armitage,
Dec. 14	Geology of Derbyshire country houses by M P Stanley.
1995	
Jan. 11	Employment of geologists in engineering by Dr P Rankilor.

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- Heb. 15 Annual General Meeting and Presidential Address by Horma Rottwell - Rocks of the British Isles:
- Mitt. 8 Wilcanoes and calypsoes diverse locateds in the West Indias by Professor R Macdonald.

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President of the University of Manchester Goological Society

-01

