Sedimentology and stratigraphy of the Durham coal measures, and comparisons with other British coalfields

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Durham Cathedral and Castle, standing above the incised meander of the River Wear. The peninsula is capped by the "Low Main Post" sandstone, which also forms the building material for the Cathedral.
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SEDIMENTOLOGY AND STRATIGRAPHY
OF THE DURHAM COAL MEASURES,
AND COMPARISONS WITH OTHER BRITISH COALFIELDS

by

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A thesis submitted to the University of Durham for the degree of Doctor of Philosophy

Department of Geological Sciences October 1982
ABSTRACT

A Westphalian (Coal Measures) sequence 900 m thick is preserved in the Durham coalfield of N.E. England, and includes the Westphalian A, B and C stages. This succession is condensed with respect to those of the central Pennine coalfields further south.

The Durham Coal Measures were deposited on a coastal, deltaic plain, characterized by having little or no relief. This plain was crossed by bifurcating distributary channels, which were separated by shallow water lakes and bays.

Trunk distributaries, probably of low-moderate sinuosity and perhaps 5 kms wide, fed sinuous major distributaries of up to 3 kms width. These in turn supplied minor distributaries, often sinuous in form, which were up to 100 m wide and fed shallow water deltas.

Interdistributary lakes and bays were generally less than 10 m deep, up to 20+ kms wide, unstratified and often anoxic. These shallow basins were infilled by crevasse splay and minor delta sedimentation.

Infilled lake and bay surfaces and abandoned channels were rapidly colonized by vegetation, and thick (perhaps up to 40 m) seams of peat were able to accumulate, often diachronously, over wide areas (100s of sq. kms).

During Namurian and Lower Westphalian times, lower delta plain conditions prevailed, in which interdistributary bays were open to marine influence so that deltaic sands could be reworked to form quartz arenitic shoreline sandstone bodies. As a result of southward deltaic progradation, this environment evolved into an upper delta plain which persisted through much of the Westphalian A and B, although during Upper Westphalian A times, the plain developed characteristics transitional to those of a fluvial plain. Occasional marine incursions caused only temporary drowning of the upper delta plain surface to 10-15 m depth.

Sedimentation was controlled on the large scale (100s of sq. kms) by patterns of deltaic sediment distribution, on the medium scale (10s of sq. kms) by a combination of structurally- and compaction-induced subsidence, and on the small scale by local sedimentary processes.

A comparison with other areas of Westphalian outcrop in Britain shows strong similarities to the depositional environment found in Durham.
I am sincerely grateful to Dr. A.P. Heward and Dr. G.A.L. Johnson, for their stimulating and patient supervision of this study throughout the past three years.

My appreciation of help and support is also extended to:
The staff of the N.C.B. Opencast Executive, Durham Office; Mr. Mills, Mr. Bramley, Mr. Sylvester and the numerous geologists who assisted me with fieldwork and archive information.
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Dave Asbery and the technical staff of the Geological Sciences Department for their assistance, particularly Gerry Dresser and John Neilson (photography), and George Randall and Paul Laverick (thin sections).
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Messrs. Colin Percival and Richard Steele for keeping my feet firmly on the ground, and various colleagues and research students in Durham and elsewhere for listening to my "smelly pond" stories.
Mrs. Carole Blair, who skilfully transformed my handwriting into a typed manuscript, and Mrs. Joan Scott who assisted in the final stages of the typing.
Finally, and most importantly, I would like to express my sincere thanks to my girlfriend Cathy, for helping in so many ways and keeping me sane over the past twelve months.
PREFACE

The research which forms the basis of this thesis was stimulated by the interest in the Coal Measures of my supervisors, Drs. A.P. Heward and G.A.L. Johnson. Initial aims were to provide a detailed three-dimensional, sedimentological study of the Durham Coal Measure sequence, using the excellent exposure provided by opencast coal workings.

With this in mind, systematic surveys were made of a number of opencast sites between October 1979 and October 1981, and supplemented by visits to other quarries and natural exposures. To obtain continuous coverage of opencast workings, it was necessary to work through two successive winters, but this was achieved with the help of comparatively mild weather.

At the same time, it was decided that a comparison with other British coalfields, particularly those of the northern Pennines, would serve to place the Durham area in its regional Westphalian context and perhaps contribute towards a greater understanding of the British Westphalian environment. With this in mind, fieldwork was also undertaken on various areas of Westphalian outcrop in England and Wales.

It became apparent during the period of fieldwork that while detailed sedimentological conclusions could be made from the well-exposed opencasts, insufficient outcrop information was available for each stratigraphical interval to resolve the regional setting. It was thus decided to incorporate subsurface records, to facilitate the construction of palaeogeographical maps.

The thesis is divided into three parts; Part A provides an introduction and review of the topics relevant to a study of Coal Measure sediments, Part B is concerned with detailed description and interpretation of examined exposures in the Durham Coal Measures, and Part C comprises a comparison with other areas of Westphalian outcrop in Great Britain.
Part B is subdivided into Chapters and sections on the basis of stratigraphy, each interval considered separately to develop the theme of environmental evolution. Individual exposures are described and interpreted in as much detail as field data permits or justifies, while at the same time, a good deal of detailed description has been transferred to Text-Figures, Enclosures and Appendices to reduce the verbosity of Chapters 6-8. Sedimentary environments are summarized in Chapter 9, following the systematic treatment of exposures, and conclusions presented in Chapter 10.

Time has not permitted a detailed descriptive comparison between Durham and other areas, and so Part C of the thesis is necessarily short, and concerned with what I consider to be the most significant aspects of such a comparison.

With the aid of a good deal of field data, supported by subsurface information, the aims of research have been accomplished.

C.R. FIELDING
Durham
October 1982
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KEY TO SYMBOLS USED IN GRAPHIC SEDIMENTARY LOGS

- GAP
- EROSIUE CONTACTS
- PLANAR/SHARP
- TRANSITIONAL
- GRAIN/SIZE
- MASSIVE/UNLAMINATED
- POORLY LAMINATED
- LAMINATED
- WELL/LAMINATED
- IRREGULARLY LAMINATED
- DISTURBED LAMINATION
- "CRUMBLE" LAMINATION
- FAULT
- TECTONIC DISTURBANCE
- DRIFT DISTURBANCE
- MINERAL VEIN
- CANNEL - CANNEL COAL
- F.L.B. - Fusain
- K.C. - KALCINIC CLAYSTONES
- F.C.R.

- TROUGH CROSS-SECTIONS
- TABULAR CROSS-SECTIONS
- EROSION SURFACE
- RIFT CROSS-SECTIONS
- CLIMAX Ripples
- BACKFLOW Ripples
- RIPPLE FORM SETS
- SLIT FORM SETS
- WAVE Ripples
- "AB-AND-ARROW"
- INTERFERENCE Ripples
- LADDER Ripples
- PRIMARY CURVES LINATION
- PARTING LINATION
- DENTICULAR RIPPLES
- LOAD CASTING
- ISOS RHIZOME (FOSSIL)
- CONDULUTATE LAMINATION
- BACTERIAL STRUCTURES
- DESICCATION CRACKS
- NON-MARINE BIOMACULAR
- "- IN LIFE Position
- FISH REMAINS
- LINCULA
- MARINE FOSSILS
- SPINOBERIS
- OSTRACODS
- ASCAE
- TRACE FOSSILS
- droughted BURROWS
- capOBORAL BURROWS
- TRACKS AND TRAILS
- RELECSYPODIAS
- STIGMARIA ROOTS
- ROOTLETS
- IN SITU CALAMITES
- IN SITU LycopoD
- DRIFTED FOLIAGE
- DRIFTED PLANT STEMS
- DRIFITED CALAMITES STEMS
- VERTICAL CRACKS
- MICROFAULT
DECLARATION

The content of this thesis is the original work of the author (other people's work, where included, is acknowledged by reference). It has not been previously submitted for a degree at this or any other university.

C.R.FIELDING
Durham
October 1982

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PART A

INTRODUCTION AND REVIEW
CHAPTER I - INTRODUCTION

1:1 THE AIMS OF THE THESIS

The principal aim of this thesis is to describe and interpret the sequence of sedimentary rocks comprising the Coal Measures (Westphalian, Upper Carboniferous) of the Durham coalfield between Tyne and Tees. To this end, data has been collected from numerous natural exposures, quarries and opencast coal operations throughout the period from October 1979 to October 1981.

It is also intended to describe Westphalian sequences in adjacent areas, notably Northumberland, Midgeholme, Stainmore and Cumbria, to aid a more general understanding of the Westphalian environment in northern England.

Finally, it is proposed to consider coal-bearing sequences of similar age in other parts of Great Britain, hopefully to provide a comparison of preserved successions and depositional settings.

N.B. "Coal Measures" and "Westphalian" are taken as being synonymous for the purpose of this thesis.

1:2 THE AREAS OF STUDY

1.2.1 Durham

The Durham coalfield, the principal area of study, lies in the north-east part of England, between the counties of Northumberland to the north, Cumbria to the west and Cleveland and North Yorkshire to the south (Figs. 1.1, 1.2).

The area of Westphalian outcrop, governed principally by an eastward tectonic dip, is restricted to a broad, north-south-trending...
MAP OF THE BRITISH ISLES, SHOWING THE AREAS OF STUDY

Fig. I.1

Northumberland
Cumbria
Lancashire
Pembrokeshire

DURHAM
Stainmore
South Yorkshire
DETAILED MAP OF THE NORTH OF ENGLAND, SHOWING
THE PRINCIPAL AREAS OF INTEREST
strip some 1100 sq. kms in area. To the west, the Coal Measures are underlain by a Namurian sequence of sediments, and to the east are overlain by Permo-Triassic deposits.

The Durham area has a long history of coal-mining, from at least Medieval times. There are numerous records of coal exploitation by the monks of the area, dating back to 1188 (Simpson, 1910) and the first recorded colliery lease was given by the Prior of Durham in 1447. From this time onward, coal-mining gained impetus, until County Durham was one of the most important household coal-producing regions in Britain. Coal was exported from the sea-ports of Newcastle, Sunderland and Hartlepool, among others, to London and other parts of the country.

In 1821, the first coal was extracted from beneath Permian cover in the eastern part of the county and a previously unexploited area was thus opened up. After the middle of the 19th century, the household coal trade declined as the railway network connected London with other nearer coalfields, but in its place grew a demand for coking coal to supply a rapidly expanding iron and steel industry (Smailes, 1935; Galloway, 1904).

After the First World War, the coal-mining industry contracted, particularly through the economic depression of the 1920s and 1930s. Following nationalization of the industry in 1947, more and more collieries were closed until, at the present day, only a handful remain. (Reviews of mining development are given in Smailes (1935) and Smith and Francis (1967)).

However, during and since the Second World War, with the development of large earth-moving machinery, there has been a steady increase in interest in opencast coal exploitation and this is currently thriving at a time when colliery working has all but ceased.
1.2.2 Northumberland

The Northumberland coalfield is an extension of that in the Durham area, together named the "Great Northern Coalfield". As with Durham, the outcrop comprises a north-south-trending belt totalling 550 sq. kms in area, bounded by Namurian strata to the west and the coastline to the east. The width of the outcrop belt tapers northward from 25 kms at Newcastle to Nil near Amble, some 45 kms further north (Figs. 1.1, 1.2).

Northumberland has arguably the longest history of mining in the British Isles, with records dating back to Roman times, and certainly the lengthiest record of commercial exploitation. The development of the coalfield is similar to that in Durham (Smailes, 1935), right up to the present day, with opencasting currently the principal method of extraction.

1.2.3 Midgeholme

A number of small (up to 40 sq. kms in area) faulted outliers of Coal Measure rocks occur on the south side of the upper S. Tyne valley between Hexham and Brampton (Figs. 1.1, 1.2). These are mostly elongated east-west, and consist of southward-dipping Coal Measures, underlain by Namurian strata to the north, and terminating abruptly against faulted margins to the south. The major fault boundaries to these outliers form part of the Stublick-Ninety Fathom fault system, an important regional structural lineation. Of the various areas, those at Stublick and south of Plenmeller are the most significant, and have supported mining enterprises in the past. Opencast extraction in this region is due to commence in the near future.
1.2.4 Cumbria

On the northern edge of the Cumbrian mountain range lies an arcuate outcrop belt of Coal Measures, about 275 sq. kms in area (Figs. 1.1, 1.2). This stretches northward along the coast from around Cleator Moor to Maryport, continues in a more easterly direction inland to around Sebergham, and then swings southward along the western side of the Vale of Eden. The Coal Measure sediments are underlain by a condensed and truncated Namurian sequence, and overlain by Permo-Triassic sediments.

In many ways, the Cumbrian coalfield has had a similar history of development to that of Northumberland and Durham, though not as long. Coal exploitation is believed to have begun in the 16th century and spread rapidly (Moore, 1905). The geographical location of the area, the large reserves of coal and a nearby supply of iron ore led to a very prosperous development after the industrial revolution, with shipbuilding and iron and steel manufacture making a prominent contribution.

As with the other coalfields of Great Britain, coal-mining fell into decline after the Second World War, and only one colliery remains working at the present time. Coal exploitation in the most recent past has turned, as with Durham, toward opencast working. A limited number of opencast coal sites are currently working in West Cumbria, but are beset by severe problems of faulting and deterioration of coal quality.

1.2.5 Stainmore

On the western slopes of the Pennine mountain range, near Brough-under-Stainmore, lies a small (1.5 sq. kms) outlier of Coal Measures (Figs. 1.1, 1.2). Here, Coal Measures dipping to the east are underlain by Namurian strata to the west and terminated by two
major north-south-trending faults to the east. Coal has been extracted in the past from several adits and small pits. Records of development are, however, very poor.

1.2.6 Other Areas

In addition to these main areas of study, observations were made in various other parts of Britain where Coal Measure rocks are exposed (Figs. 1.1, 1.2).

These are: (1) South Yorkshire - the area around Penistone, 16 kms north of Sheffield.

(2) Lancashire - the area around St. Helens and Wigan.

(3) Pembrokeshire - the areas of the Littlehaven-Amroth and Nolton-Newgale coalfields.

1:3 THE NATURE OF THE EXPOSURE

The coalfields of Great Britain are, characteristically, poorly exposed, except where the area of outcrop forms part of the coastline. In the Durham area there is no coastal exposure and, there being no major escarpments, the only substantial natural exposures lie along the courses of the larger rivers. Fortunately, these are supplemented by numerous excavations for sand and sandstone, clay, ganister and coal, which create quarry faces of various sizes, and also by exceptional exposures in opencast coal sites.

It has been the author's privilege to visit a number of opencast workings at intervals throughout their active lives, and the data obtained from these visits forms the main part of this thesis. It is relevant at this stage to give a brief description of the opencast method of working.
The first phase of working an opencast site involves the removal of topsoil, subsoil and unconsolidated deposits to expose the outcrop of solid rock, or "rockhead" (Plate 1.1). Following this, strata overlying a coal seam are removed in blocks or long strips, exposing the surface of the coal roof (Fig. 1.3), (Plate 1.2). After all traces of other sediment have been removed from the roof surface, the coal seam is broken up and transported away (Plate 1.3). Excavation may then continue to greater depth, if it is considered economical to work a deeper seam.

The depth of excavation will vary according to several factors, among them the number, thickness and quality of coal seams, the ratio of total coal thickness to total stratal thickness minus coal thickness in a section, the stability of rock faces, water seepage and the density of old workings in coal seams (Plate 1.4).

As mentioned above, masses of rock and coal are usually removed in long strips, called "cuts", which give an ordered progression to the operation. As one cut is excavated, the spoil is dumped in the void left by the previous one (Plate 1.5). After the excavations are complete, all remaining voids are filled with rubble, and the subsoil and topsoil are relaid across the ground surface, thus restoring the land to its former status and value as far as possible.

Opencast cut walls provide excellent, though only temporary, exposure of Coal Measure sediments in the Durham area. Furthermore, by visiting sites at intervals, as the excavations progress across the site area, an understanding of the sedimentary record in three dimensions may be gained (See Chapter 1:5).

Coal Measure outcrops in the other areas considered vary greatly in character. In the Stainmore and Stublick/Plenmeller areas outcrops are predominantly in stream beds, and typically of low quality. In
EXAMPLE OF AN OPENCAST WORKING PLAN.

Rowley O.C.C.S.
Area A,
Middle Tilley excavations

("Cuts" were excavated in numerical order)

AREA A (NORTH)

AREA A (SOUTH)

100 METRES

S' TECTONIC DIP
Plate I.1 - Panorama of Tanners Hall O.C.C.S., facing north, showing stripping and excavating operations.

Plate I.2 - View of an opencast "cut" - Area D, Deborah O.C.C.S.
Plate I.3 - View showing removal of coal from an opencast cut - Hutton seam, Wooley O.C.C.S.

Plate I.4 - "Pillars" of coal left by old mining operations, exhumed during opencasting - Bottom of Broomhill seam, Acklington Extension O.C.C.S.
Plate I.5 - View showing excavation of solid rock, and dumping of rubble in earlier "cuts" - Mown Meadows O.C.C.S.
Northumberland a combination of opencast and natural coastline exposure gives excellent quality, though only a limited number of outcrops. In Cumbria a great variety of outcrop type occurs, varying from large opencasts and coastal cliffs down to small, poorly exposed stream sections.

The exposures examined in the Pembrokeshire coalfield were all coastal cliffs, creating superb continuous exposure, but with limited lateral control. In South Yorkshire and Lancashire, quarry excavations for clay, coal and sandstone were found to give good quality exposure. Opencast workings also occur in these last two areas, but detailed study has not been possible.


c:4 METHODS OF WORK

Standard techniques for recording information in the field were employed in the course of this study, notably the construction of vertical sedimentary logs, notes on lateral consistency or variability of sediments, and the extensive use of field sketches and photography.

Sections were logged using a metre tape, and drawn on cm graph paper at various scales (typically 1:100), according to the purpose and degree of detail required. Opencast exposures were visited at intervals to observe the progressive advance of faces.

Palaeocurrent measurements were taken extensively, and were of great importance in the construction of sedimentary models. Where significantly affected by tectonic dip, measurements were rotated back to the horizontal plane by stereographic methods. Vector means were calculated after the method described by Curray (1956).

Samples collected in the field were studied using polished slab sections, thin sections, X-ray diffraction and Scanning Electron Microscope techniques.
Field observations were supplemented by borehole and other data from N.C.B. and I.C.S. archives.

Literature surveys were undertaken on modern and ancient fluvial, deltaic and coastal sedimentary environments, with emphasis on coal-forming settings, to provide a basis for comparison and an assessment of previous research.

1:5 FACIES ANALYSIS - DEVELOPMENT AND APPLICATION

The science of sedimentology can be said to have moved into its modern stage of development during the 1960s. During this time, two major developments took place which allowed detailed interpretation of sedimentary sequences to be made, surpassing previous work which was largely descriptive.

Firstly, laboratory experiments using flume tanks, to aid an understanding of the processes involved in depositing sediment, were related for the first time to sedimentary structures and sequences preserved in the rock record (Simons, Richardson and Nordin, 1965; Harms and Fahnestock, 1965). During the same period the numbers of published descriptions of modern sedimentary environments grew significantly. With this increased understanding and awareness of sedimentary processes and environments, came the advent of facies analysis.

The concepts of facies and facies analysis were not new in the 1960s. The term "facies" was coined by Amand Gressly in 1838, who, while working on the geology of the Jura mountains, noticed significant variations between the lithologies of a single formation. "In the regions that I have studied, perhaps more than anywhere else, very variable modifications, both petrographic and palaeontologic, everywhere interrupt the universal uniformity that, up until now, has been maintained for different stratigraphic units
in different countries ... there are two principal points that always characterize the group of modifications that I call facies or aspects of stratigraphic units, one is that a similar petrographic aspect of any unit necessarily implies, wherever it is found, the same palaeontologic assemblage; the other, that a similar palaeontologic assemblage rigorously excludes the genera and species of fossils frequent in other facies."

Towards the close of the 19th century, Walther (1894) was possibly the first to realize the full implications of the concept, with his "Law of the Correlation of Facies". Walther wrote "the various deposits of the same facies areas, and similarly the sum of the rocks of different facies areas, are formed beside each other in space, though in cross-section we see them lying on top of each other ... it is a basic statement of far-reaching significance that only those facies and facies areas can be superimposed without a break that can be observed beside each other at the present time."

Walther called this correlation of facies "comparative lithology". In the following years, his work was largely ignored by Western European and American geologists, although "comparative lithology" enjoyed popular usage with Russian sedimentologists.

The subject of facies, however, recurred rather more attention in the Western world. Numerous authors chose to change, modify or subdivide Gressly's original definition (e.g. Caster, 1934; Moore, 1949), until the term had almost as many meanings as it had adherents.

In 1958, Teichert, reviewing the concept of facies, denounced the ambiguous contemporary usages of the term, and argued that the original definition was wholly adequate in containing Gressly's concept. This work heralded a change of ideas on the facies concept, and a renewal of interest in comparative lithology, or facies analysis.
Visher (1965) re-emphasized the importance of Walther's work, pointing to the possibilities of using vertical sequences in facies analysis. By this time, numerous attempts at environmental interpretation of sedimentary sequences, of one variety or another, had already been made. However, early facies interpretations failed to appreciate the significance of Walther's reference to "sequences without major breaks."

Clearly a break in the succession may represent the deposition and subsequent erosion of any number of "facies", and render any attempt at evaluation of a "continuous facies sequence" invalid.

Many such interpretations of deltaic sediments appealed to the crudely cyclic nature of sequences, and erected models based on "cyclothsems" (Wanless and Weller, 1932). The cyclothem approach has been widely criticised on three grounds:

(1) the nature of the junction between lithological units is ignored or not reported,

(2) sequences may be forced into particular cycles, and there is a tendency to correlate cycles on very tenuous evidence, and

(3) the "ideal" cycle overlooks many of the complexities of actual sequences, leading to oversimplification of the causes of sedimentation and bias of opinion in interpretation (Reading, 1971).

De Raaf, Reading and Walker (1965), describing a cyclic succession of Westphalian sediments in south-west England, redrew attention to the significance of breaks in sedimentation, and to that of contacts between depositional units. In this study, a Formation was divided into facies on the basis of "lithological, structural and organic aspects detectable in the field."

This usage is in accordance with Gressly's original concept;
the facies will ultimately be given an environmental interpretation, but the definition itself is quite objective. The above is currently the most commonly used sense of the term, reiterated by Reading (1978):- "a facies is a body of rock with specific characteristics."

During the latter half of the 1960s, and the 1970s, facies interpretation as applied to fluvial and deltaic sediments drew away from the rigid cyclothem approach and became more integrated with the ever-increasing mass of data on modern environments. As the subject of facies analysis developed, it became apparent that simple models for broadly-defined sedimentary environments were of questionable validity. In the case of fluvial sediments, this was summarised by Jackson (1978) and Walker (1978), among others.

The most recent generation of facies models has taken into account the almost continuous range of variation between, and also within, so-called "end members", and has attempted to identify features of particular environmental significance for use as palaeoenvironmental indicators (e.g., Walker, 1979). There has also been a recent trend in fluvial sedimentology towards investigation of the structure or "architecture" of entire sequences (e.g., Leeder, 1978).

Very recently, Miall (1981) drew attention to the continuing need for more detailed case studies, to help reach a full appreciation of nature's infinite variety. It is only from the widest possible data base that the method of facies analysis can hope to solve problems of environmental interpretation.

The success or validity of a facies interpretation depends to quite a large extent on the amount and nature of data available. Data collected from observations on sedimentary sequences may be of
three types:-

(1) one-dimensional, i.e., borehole information and stream sections where lateral control is non-existent,

(2) two-dimensional, i.e., from a cliff, quarry or other rock face, where both a vertical and horizontal component may be evaluated, allowing lateral control in one direction, and

(3) three-dimensional, from either changes in direction of rock faces or from a series of adjacent, possibly parallel, rock faces.

There are very few, if any, documented truly three-dimensional case studies of sedimentary sequences, since such a study inevitably requires the removal of large quantities of rock!

The British Coal Measures have caused great problems in environmental interpretation, due partly to the former rigid cyclothemic method of analysis, and partly to the inability of two-dimensional exposure to provide a unique interpretation to a given case.

With the added reliability from inclusion of a third dimension, it is hoped to present a facies model for the depositional environment of a Coal Measure succession which is considerably less beset with ambiguity than previous attempts.
CHAPTER II - THE BRITISH COAL MEASURES

2.1 INTRODUCTION:— THE COAL MEASURES ENVIRONMENT

The Westphalian Coal Measures comprise the major coal-bearing sequence in Britain, and isolated remnants of these once nearly continuous deposits now form the various separate coalfields (Fig. 2.1). The Coal Measures are thought to have been laid down on a broad, flat, "paralic", coastal, deltaic plain, which stretched across what is now northern Europe and part of North America. This environment has never been repeated on the same scale in the geological record, and represents a somewhat unique coincidence of conditions suitable for the widespread accumulation and preservation of coal seams.

Recent palaeogeographical maps (Wills, 1951; Calver, 1969; Lovell, 1978; Ziegler, 1981) have shown that much of what is now central and southern Britain was situated on this east-west-trending coastal plain, which was characterized by having almost no relief. Only in certain areas was the ground surface elevated to form topographic highs, in many cases structurally inherited from the Caledonian orogeny (Fig. 2.2). Topographic highs are believed to have existed:

(1) in the Southern Uplands of Scotland,
(2) between Cumbria and the Isle of Man,
(3) in North Yorkshire, and
(4) between Wales, London and the Brabant region of Belgium, though there is little agreement between authors as to the configuration or even existence of some of these landmasses.
BRITISH WESTPHALIAN COALFIELDS AND DEPOSITIONAL PROVINCES (After Calver, 1969)
LOWER WESTPHALIAN PALAEOGEOGRAPHY OF THE BRITISH ISLES
AND ADJACENT REGIONS

(AFTER WILLS, 1951 AND CALVER, 1969)
Large scale palaeogeographical reconstructions (for example, Scotese et al., 1979; Johnson, 1981) place the Westphalian coastal plain in the tropics, possibly five degrees north of the equator, though agreement on this point is not total (Turner and Tarling, 1975). That weather conditions were (at least periodically) wet is evidenced by the abundant remains of vegetation preserved in the sedimentary rocks. The commonly-accepted climate for Westphalian times in Britain is humid tropical or subtropical (Schopf, 1973). Rather less well-accepted is the hypothesis that the predominant climate was seasonless, based on the lack of growth rings in preserved remnants of Westphalian trees, but see discussion in Scott (1976, Chapter 7).

Despite being undoubtedly a thriving ecosystem, the Coal Measures contain a comparatively poor record of faunal remains. This is due, at least in part, to the acid pore-water conditions prevalent during the deposition and burial of the sediments not being conducive to carbonate shell and phosphate preservation. The floral record, on the other hand, is very good, due both to prolific plant growth during Westphalian times and the predominance of reducing conditions favourable for preservation of plant material. The fossil record, stratigraphy and structure of the British Westphalian is considered in Chapter 2.2.

The Westphalian plain was crossed by a large number of channels carrying sediment from a postulated source in the north, to the "Upper Carboniferous Sea", lying to the south of Britain (Anderton et al., 1979). However, despite a wealth of literature relating to descriptions of sequences and stratigraphy, comparatively little work has been done, until recently, on sedimentary environments. Previous
sedimentological studies of the Coal Measures are discussed in Chapter 2.3.

2.2 PALAEONTOLOGY, STRATIGRAPHY AND STRUCTURE

The first stratigraphic correlations of the British Westphalian Coal Measures were based entirely on lithological comparison. Use was made of prominent sandstones, coal seams and seatearths, as well as occurrences of more unusual lithologies, such as ironstones.

In the 19th century, the presence of marine fossil horizons was noted, and these "marine bands" became useful in stratigraphical correlation (Phillips, 1832; Looney, 1836; Binney, 1860). The first application of the concept to coalfield correlation was by Stobbs (1905) and Gibson (1905) in Staffordshire, and was swiftly followed by others.

Many descriptions of faunal assemblages and successions within these marine bands were subsequently made, and these have been reviewed by Calver, (1968a, 1969). Several marine bands are traceable across the British Coalfields and some even across parts of Western Europe. Recognition of a particular horizon may depend on the overall composition of a faunal assemblage, the vertical succession of faunal remains through the unit, or even on a particular species of very limited occurrence.

Marine bands of the Pennine Basin of northern England occur as belts or zones around the area of maximum basinal subsidence, i.e., Lancashire-South Yorkshire. The zones are arranged such that the marine development is at a maximum in the basin centre, where marine bands are thickest, and poorest in marginal areas. This areal pattern is often mirrored in the vertical sequence, which records the development and decline of
the marine incursion in a series of faunal "phases" (Calver, 1968a, b), (Fig. 2.3). Fully marine faunal phases are often characterized by the presence of goniatitites, brachiopods, bivalves, gastropods, nautiloids and other forms.

Marine bands are of considerable use in correlation, and are employed to mark the boundaries of the major modern divisions of the Westphalian sequence (Fig. 2.4). They are not uniformly distributed throughout the stratigraphical succession, however, being concentrated in two groups. The first of these groups lies in the lowermost part of Westphalian A, and the second one at around the level of the Westphalian B/C boundary.

The recognition of non-marine bivalves came early in the development of Coal Measures research. However, it was not until the end of the 19th century that bivalves were used for stratigraphical zonation (Hind, 1893-6). Davies and Trueman (1927) erected a series of bivalve zones, later modified by Trueman and Weir (1946).

Calver (1956) introduced a number of faunal belts, following previous work by Wright and Eagar, based on assemblages of the non-marine bivalves. The bivalve zones of Trueman and Weir (1946) are still in use at the present time, and form one of the fundamental subdivisions of the British Westphalian sequence (Fig. 2.4). Ramsbottom et al., (1978) proposed one major amendment to this scheme in suggesting that the Anthraconaia prolifera zone be abandoned (the uppermost unit of Trueman and Weir's series) and the underlying Anthraconauta tenuis zone extended upward.

The bivalves of the Coal Measures are essentially very limited in type, being restricted to seven genera. However, with these seven genera are several hundred species, most of which have limited stratigraphical range. Identification of stratigraphical position
RELATIONSHIPS BETWEEN FAUNAL DISTRIBUTIONS IN BRITISH WESTPHALIAN MARINE BANDS AND THE DEVELOPMENT OF MARINE INCURSIONS (After Calver, 1968a)

Fig. 2.3

a) Idealized relationship of facies belts and their typical faunas (Faunal phases: a.- Myalina, b.- Productoid, c.- Pectinoid, d.- Goniatite).

b) Vertical distribution of faunal phases associated with an idealized Westphalian marine incursion.
**Stratigraphical subdivision of the British Westphalian coal measures** (After Calver, 1969)

<table>
<thead>
<tr>
<th>SCOTLAND</th>
<th>ENGLAND &amp; WALES</th>
<th>MARINE MARKER BANDS</th>
<th>PLANTS</th>
<th>MIOSPORES</th>
<th>NON-MARINE LAMELLIBRANCHS</th>
</tr>
</thead>
<tbody>
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<td>Subbelfield &amp; Trotter 1957</td>
<td>Upper Coal Measures</td>
<td>WEST D</td>
<td>T. Obscura</td>
<td>Prolifera</td>
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<tr>
<td></td>
<td></td>
<td>Top (A. Cambriense)</td>
<td>WEST C</td>
<td>T. Securis</td>
<td>Tenuis</td>
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<tr>
<td></td>
<td></td>
<td>Middle Coal Measures</td>
<td>WEST B</td>
<td>V. Magna</td>
<td>Similis-Pulchra</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Clay Cross (A. Vanderbeckii)</td>
<td>WEST A</td>
<td>R. Aligerens</td>
<td>Communis</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lower Coal Measures</td>
<td>WEST A</td>
<td>R. Aligerens</td>
<td>Communis</td>
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<tr>
<td></td>
<td></td>
<td>Pot Clay Sarnsbank (G. Subcrenatum)</td>
<td></td>
<td>DANULATUS</td>
<td>LENISULCATA</td>
</tr>
</tbody>
</table>

**Figure 2.4**
from bivalves is only possible by use of faunal assemblages, and is not a very precise method. Nevertheless, it is one of the best available. That many of the bivalves are non-marine is based only on inference and association, in that these fossils rarely occur with proven marine forms and are found in rocks containing *in situ* roots and abundant plant debris.

The palaeoecology of Coal Measures non-marine bivalves has been discussed by Eagar (1960), Broadhurst (1964), Calver (1968b), Hardy (1970) and others. It is apparent that while many, if not most, of these animals lived as benthos on lake floors, some, particularly species of the genus *Carbonicola*, had a burrowing mode of life (Broadhurst, Simpson and Hardy, 1980). Some species of Naiaditids may have also existed by byssal attachment to floating vegetation (Trueman and Weir, 1955). Whatever their exact mode of life, it would appear from associations with various other fossils that many of these bivalves had a considerable range of salinity tolerance (Calver, 1968b).

Non-marine bivalves are most commonly found in claystone horizons immediately overlying coal seams, where they often define "mussel bands" or "shell beds". These units form distinctive local marker horizons in some instances, occurring often over the area of a single coalfield (Pollard, 1969).

Similarly useful in local correlation are thin horizons rich in the remains of small ostracods and bivalved crustaceans. Particularly common are the benthic ostracods *Geisina* and *Carbonita*, and the branchiopod *Estheria*. These forms may have inhabited slightly more saline waters than the bivalves.
Ostracods and branchiopods are often found in association with non-marine bivalves, as are remains of the coiled serpulid worm *Spirorbis*, which led an attached mode of life with bivalves.

Arthropods quite possibly formed an important component of the Coal Measure fauna, but seem to have been rarely preserved. The crayfish-like *Anthrapalaeon*, the xiphosurids *Belinarus* and *Euproops*, eurypterids and arachnids are all sporadically present.

Vertebrate remains are similarly sporadic in occurrence, but are occasionally found well-preserved. The teeth and scales of fish are common in fissile claystones above some coal seams (referable often to genera such as *Rhabdoderma*, *Rhinodopsis*, *Megalichthys* and *Elonichthys*). These are thought to have possessed quite a range of salinity tolerance, having been found in sediments of both marine and non-marine origin.

Well-preserved remains of tetrapods are exceedingly rare in Britain. Two localities which have yielded good specimens are Usworth colliery in the county of Tyne and Wear (Panchen, Tilley and Steel, 1967) and Newsham in Northumberland (Boyd, 1980, 1982). The tetrapods adapted to life in the Westphalian environment were largely amphibians, though some primitive reptiles are known (Westoll, 1968a, Johnson, 1980), and even primitive mammal-like reptiles (Carroll, 1964). It is evident that during this period, the conquest of the terrestrial environment was in progress, with the adaptation, for the first time in geological history, of many forms of vertebrates and invertebrates to an air-breathing, land-inhabiting mode of life.

The majority of faunal remains, other than some marine fossils, the non-marine bivalves and the conodonts, are of little use in stratigraphical correlation. The same is not true of the floral record, however, considerable use of which has been made in the
stratigraphical subdivision of the Westphalian.

Plant fossils constitute the most abundant, and often the best-preserved, remains in the British Coal Measures. Several groups of plants are represented, from microscopic algae and fungi up to giant arborescent lycopods. Recent palaeoecological studies of Coal Measure floras in northern Britain (Scott, 1976, 1977a, b, 1978, 1979) have emphasized that the distribution of these plants was controlled partly by the original plant communities, and partly by subsequent depositional processes.

In evolutionary terms, the Upper Carboniferous was characterized by an unrepeated development of floral "gigantism" among the lycopods and horsetails, and possibly by a trend towards the establishment of the gymnospermous trees.

The coal swamps themselves were inhabited mostly by lycopods (club-mosses) such as *Lepidodendron* and *Sigillaria*, which then dominated the composition of the peat, eventually to form coal. The banks of rivers and sides of lakes supported the growth of giant horsetails such as *Calamites*, whereas the floodplain and river levees supported a rich flora dominated by pteridosperms (seed-ferns) such as *Alethopteris*, *Neuropteris* and *Pecopteris*, pteridophytes (true ferns) and some sphenopsids and lycopods (Scott, 1979). Possible remnants of an upland flora are represented by the gymnosperm *Cordaites*, and related gymnospermous conifers (Scott, 1976).

Although many of the arborescent genera have a very long stratigraphical range, and thus are of little stratigraphical use, most of the pteridophytes and pteridosperms have a much more restricted range, and have been used with some success in stratigraphical zonation and correlation. Kidston (1905) was the first to draw major stratigraphical conclusions from the macrofossil plant
record, followed by Dix (1934) and Crookall (1955-76). Their results show that plant macrofossils are only of use in broad zonation and correlation, since the stratigraphical ranges of most species are too long for detailed subdivision of the sequence. Miospores, however, have been found to be considerably more use in detailed correlation; spore assemblages have been used in coal seam correlation (Smith, 1968) and Smith and Butterworth (1967) have proposed a series of miospore zones for the Westphalian (Fig. 2.4).

The Coal Measures contain a restricted but quite widespread assemblage of trace fossils. Among these are the bivalve escape trace *Pelecypodichnus*, the locomotion trail *Cochlichnus*, and the burrows *Planolites*, *Skolithos* and *Arenicolites*. These were described by Guion (1978) and Haszeldine (1981a). Such traces may have some environmental significance, as has already been suggested for *Planolites opthalmoides* by Calver (1968b), for example.

The most widely used stratigraphical subdivision of the Westphalian is that proposed by Jongmans (1928) and Jongmans and Gothan (1937), which divides the Westphalian into stages, A, B, C and D. The boundaries of these stages are taken largely at the horizons of prominent marine bands. However, the bivalve zones of Trueman and Weir (1946) are still widely used, as are the "Lower", "Middle" and "Upper Coal Measures" subdivisions of Stubblefield and Trotter (1957) and MacGregor (1960), (Fig. 2.4). This study uses the stage scheme of Jongmans (1928) and Jongmans and Gothan (1937).

On a more local scale, lithostratigraphy still plays an important role in correlation. Williamson (1967) listed several features which might be of use in local correlation, among them the microscopic and macroscopic character of coal seams, tonsteins and other distinctive lithologies, spores, non-marine mussel accumulations, ostracod, fish and plant beds. Williamson (op. cit.) wisely stressed
the importance of using all available data in making a correlation, and not merely single criteria.

Particularly important in coal seam correlation over short distances are characters such as the thickness and nature of "leaves" of coal and clastic intraseam partings, presence of various mineral species, ash content, nature of surrounding lithologies and distinctive palaeontological accumulations. It is important to bear in mind, however, that coal seams cannot themselves be regarded as precise time-stratigraphical horizons, as they probably represent very long periods of accumulation and since the development of coal-forming conditions may be diachronous.

Structurally, the areas of Coal Measures outcrop in Britain are quite complicated, due largely to the high density of faulting. Faults are mostly minor in terms of vertical displacement (up to 20 m), but several large-scale faults are known, with throws of up to hundreds of m. Broadly speaking, two major populations of fault trends may be distinguished, one oriented roughly north-north-west to south-south-east and the other east-north-east to west-south-west.

Tectonic dips are generally gentle (up to 10 degrees) in the British coalfields, except in the vicinity of major faults, and folding is usually restricted to broad, open anticlinal and synclinal flexures.

Igneous intrusions are rare, but in some areas sills, dykes and stocks of Permo/Carboniferous or Tertiary age are found in Westphalian sediments. In the East Midlands, a thick sequence of Westphalian A and C basic extrusive and intrusive rocks was discovered during subsurface borehole exploration (Burgess, 1982).

In the Durham coalfield, the Westphalian comprises a maximum of about 900 m of sediments, representing the Westphalian A-C zones
(Fig. 2.5). Only the major Marine Bands are present, including the Quarterburn (= \textit{SUBCRENATUM}), Kays Lea (= \textit{LISTERI}), Harvey (= \textit{VANDERBECKET}), Ryhope (= \textit{AEGIRANUM}) and Down Hill (=\textit{CAMBRIENSE}) horizons (Calver, 1968a; Ramsbottom et al., 1978). Many of these "marine bands" do not display a fully-developed marine fauna, being only of "lingula facies" (Calver, 1968a). There are several local lithological and palaeontological marker horizons present in the Durham coalfield, such as the "Blackhall Estheria Band", some of which may have correlatives in other areas. Local correlation is largely dependent on lithological comparison where palaeontological data is lacking, and this is reflected in the number of "major sandstone" stratigraphical markers. One problem with the local stratigraphy arises in the detailed correlation of coal seams. The rapid lateral changes in many seams have made correlation very difficult, and this is complicated by the confusion of local seam nomenclature (Jones, 1980). However, in recent times, the National Coal Board have standardized seam nomenclature by defining a series of "index names" for seams, each one also being given an alphabetical code (Figs. 2.5, 2.6). Many local stratigraphical uncertainties still exist, however, accentuated by the lack of outstanding lithologies in the sequence (Hindson and Hopkins, 1947; Whitworth, 1972). Detailed descriptions of the Durham stratigraphy are given in Smith and Francis (1967) and Mills and Hull (1976).

Literature pertaining to the palaeontological record in the Durham coalfield is dominated by the contributions of William Hopkins, whose work, (1927, 1930, 1933, etc.) on non-marine bivalves helped establish a reliable stratigraphical framework for the Durham and Northumberland areas. More recently, Pollard (1962, 1969) described a number of ostracod/mussel bands of quite widespread occurrence in the area, and Scott (1976, 1979) discussed the palaeoecology of
WESTPHALIAN STRATIGRAPHY OF THE NORTHERN PENNINE COALFIELDS

(After Ramsbottom et al., 1978)
**N.C.B. O.E. SEAM CODING SYSTEM, AND REGIONAL SEAM CORRELATION**

a) Key to seam coding system, as used in this thesis.

![Seam Coding System Diagram](#)

N.B. This scheme is presently in use by the N.C.B. North-East Opencast Executive only.

b) Regional correlation of major coal seams
(tentative only between the N.E. and elsewhere).

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<th>Cumbria</th>
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<td>Blackclose</td>
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<td>O000</td>
<td>Hodge</td>
<td>Tilley</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P000</td>
<td>Tilley</td>
<td>Widdrington Yd.</td>
<td>Bounder</td>
<td>Lickbank</td>
</tr>
<tr>
<td>Q000</td>
<td>Basty</td>
<td>Widd.Main/ 5/4</td>
<td>Craignook</td>
<td>Sixquarters</td>
</tr>
<tr>
<td>R000</td>
<td>Threequarter</td>
<td>&quot;</td>
<td>Little</td>
<td></td>
</tr>
<tr>
<td>S000</td>
<td>Brockwell</td>
<td>Bandy</td>
<td>Wellsyke</td>
<td>Upper 3/4</td>
</tr>
<tr>
<td>T000</td>
<td>Victoria</td>
<td>Brockwell</td>
<td>Slag</td>
<td>Lower 3/4</td>
</tr>
<tr>
<td>U000</td>
<td>Marshall Green</td>
<td>Choppington Vict.</td>
<td>Low Main</td>
<td></td>
</tr>
<tr>
<td>V000</td>
<td>Ganister Clay</td>
<td>Cockhill</td>
<td></td>
<td>Top Albrighton</td>
</tr>
</tbody>
</table>
Westphalian floras, using examples from the Durham coalfield.

The present structure of the Durham coalfield is of a succession of Westphalian sediments inclined at generally less than ten degrees towards the east, and unconformably overlain by a very gently-dipping Permo/Triassic sequence (Fig. 2.7). Several phases of structural disturbance have contributed to this situation, and these are briefly considered in turn.

The earliest recognizable structural trends in the area are Caledonian in age (c. 400 M.y. B.P.) and are oriented in a general east-north-east to west-south-west direction. These are thought to have had a marked influence on later structural movements, and indeed on the subsequent structural development of the region (Leeder, 1982).

At the end of the Silurian period, the Weardale granite was intruded into the Lower Palaeozoic rocks of the northern Pennines, and this led to the development of a "block-and-basin" topography during Lower Carboniferous times in the north of England. The Alston Block was thus formed in the area of Co. Durham, bounded to the north and south by east-west trending hinge-lines (Fig. 2.7).

The presence of the Alston Block affected sedimentation during Dinantian and Namurian times, with a marked contrast in sequence thickness between adjacent "Block" and "Basin" areas. There is no evidence of such a significant contrast during Westphalian times, however, and the north of England is considered to have behaved as a single structural unit during this period (Johnson, 1967). The Carboniferous Pennine province is considered by Leeder (1982) to have developed due to rifting and subsequent crustal sagging, initiated by lithospheric stretching (Bamford et al., 1976; Mackenzie, 1978).

The Hercynian orogeny (c. 295-270 M.y. B.P.) caused the most significant structural disturbance in the north-east of England.
STRUCTURAL MAP OF NORTH-EAST ENGLAND

(Modified, after Robson, 1980)

Fig. 2.7

MOUNT FAULT

IGNEOUS INTRUSION

EASTERN LIMIT OF EXPOSED COALFIELD

AREA OF WESTPHALIAN OUTCROP (UNDERLAIN TO WEST BY NAGELURIAN/DJUPVATNIAN, AND OVERLAIN TO EAST BY PERMIAN/TRIASSIC SEDIMENTS).
Numerous major and minor faults were active, a swarm of quartz-dolerite dykes and sills were emplaced, and the Westphalian sediment pile was subjected to some folding, and considerable uplift and erosion.

At this time the structural hinge lines along the edge of the Alston Block became active faults, particularly the Lunedale-Butterknowle and Stublick-Ninety Fathom fault systems (Fig. 2.7). A pronounced structural contrast was developed across these fault lines, between the comparatively undisturbed area of the Alston Block and the more intensely deformed areas to the north and south.

The Hercynian period of earth movement is thought to have involved largely north-west-south-east (Leeder, 1972) or east-west (Haszeldine, 1981a) extensional stress in the north-east of England, and this is manifested partly in the patterns of fault trends. The most prominent structural trend is east-north-east to west-south-west, quite possibly affected by the underlying Caledonian structural "grain" (Fig. 2.7).

The final structural upheaval in the geological history of the north-east came during Eocene times (c. 60 M.y. B.P.), possibly associated with the last stage of opening of the Atlantic Ocean (Bott and Johnson, 1972). At this time several faults were reactivated, particularly the major "boundary faults", and a gentle eastward dip was imparted upon the entire sedimentary succession, associated with the uplift of the Pennines to the west. Tertiary faulting in the north-east is mostly normal, and directed along older fault lines.

Some of these faults have (present-day) throws of up to 300 metres, although the larger fractures may have moved on several occasions. A further swarm of tholeiitic dykes was intruded during Tertiary times.
Reviews of the structure of the north-east coalfield are given in Robson (1980) and Haszeldine (1981a).

The succession in the Northumberland coalfield is similar in thickness and character to that of Durham (Ramsbottom et al., 1978). Detailed descriptions of stratigraphy and palaeontology are given by Land (1974). The lateral equivalents of the Durham coal seams are shown in Fig. 2.6, indexed according to the N.C.B. standard nomenclature. Other than the work of Hopkins (1927 et seq.) on non-marine bivalves, palaeontological interest in Northumberland has focussed on an occurrence of well-preserved vertebrate remains at Newsham (Rayner, 1971, p. 451; Land, 1974). Here, skeletal remains of fish, amphibians and primitive reptiles have been found.

Structural aspects of the Northumberland coalfield are entirely similar to those of Durham; see above, and Haszeldine (1981a).

In Cumbria, the sequence is less well-established due possibly to a high degree of lateral variability. The stratigraphy and palaeontology of the area were described by Eastwood (1930), Eastwood et al., (1931) and more recently by Taylor (1961), Eastwood et al., (1968) and Taylor (1978). The succession comprises about 650 m of strata, ranging from Westphalian A-D, in age, and including representatives of eleven marine bands. Among these are the 

**SUBCRENATUM, Solway (= VANDERBECKEI), Bolton (= AEGIRANUM) and St. Helens (= CAMBRIENSE) Marine Bands** (Fig. 2.5, 2.6).

The uppermost part of the sequence in Cumbria is heavily reddened, and this feature, along with the occurrence of several thick sandstone bodies, led early workers (Kendal, 1896) to the contention that these sandy, red beds lay unconformably on the main part of the Coal Measures. This unit was named the "Whitehaven Sandstone Series" and its supporters cited the abrupt change in lithology and colour and
change in position of the base of the unit laterally as evidence for an unconformity. Taylor (1961), however, proved that the "Whitehaven Sandstone Series" merely represented Coal Measures which had been subjected to extensive oxidative reddening during Permo-Triassic times, and proposed that the term be discontinued.

Patterns of faulting in the Cumbrian coalfield are similar to those in the north-east.

The Midgeholme, Plenmeller and Stublick coalfields are quite poorly known, despite a certain amount of past economic exploitation. The stratigraphy of the Midgeholme area was described by Trotter and Hollingworth (1932). The sequence contains about 200 m of strata, mostly of Westphalian A age (Fig. 2.5).

The base of the succession is indefinite, but the horizon of the VANDEBEKEI Marine Band has been found near the top of the sequence (Ramsbottom et al., 1978).

The Plenmeller and Stublick outliers each contain about 100 m of strata, of Westphalian A age, and are described briefly by Jones (1980).

The structure of these areas is similar to that of adjacent coalfields, but dominated by the major boundary faults of the Stubrick-Ninety Fathom system.

The succession in the Stainmore coalfield comprises about 350 m of sediments, all of Westphalian A age, described in detail by Burgess and Holliday (1979). Two major Marine Bands have been recognized, the Argill (= LISTERI) and Swinstone Top (= SUBCRENATUM). As with Cumbria, the upper part of the sequence is considerably reddened, and, similar to Midgeholme, the structure of the area is dominated by the major bounding faults.
The coalfields of Cumbria, Midgeholme, Plenmeller, Stublick and Stainmore are currently being subjected to detailed stratigraphical analysis, particularly by the National Coal Board. Detailed correlative work is in progress using, amongst other methods, spore assemblages in coals and roof shales (J.A. Knight, 1981, \textit{pers. comm.}), and the degree of refinement in the different areas is variable. It is in the poorly-exposed areas such as Stainmore and Midgeholme where the lithological methods of correlation all but break down, since the occurrences of distinctive lithologies are few and far between.

The \textit{Lancashire and South Yorkshire coalfields} lie close to the inferred "Pennine Basin depocentre", and as such, contain some of the thickest sequences of Coal Measures in the country. The succession in Lancashire has been estimated at 2000 m in thickness, and that of South Yorkshire as 1400 m (Figs. 2.8 and 2.9), (Ramsbottom \textit{et al.}, 1978). Both areas contain rocks of Westphalian A-D age. There is a full development of marine bands in these areas, most of which are of truly marine facies. In total, records of nineteen marine incursions have been recorded (Calver, 1968a; Ramsbottom \textit{et al.}, 1978). The stratigraphy of the Lancashire area is described in detail by Earp \textit{et al.}, (1961), and in other Geological Survey Memoirs. Similarly, the succession in South Yorkshire is considered in some detail by Eden, Stevenson and Edwards (1957) and Goossens, Smith and Calver (1974).

Specialized palaeontological work has been carried out on the non-marine bivalves of the Lancashire area by Eagar (1951, etc.) and more recently by Hardy (1970), Hardy and Broadhurst (1978), and Broadhurst, Simpson and Hardy (1980). In South Yorkshire, Scott (1978, 1979) provided palaeontological data on the floral remains preserved in some Westphalian B sediments.
WESTPHALIAN STRATIGRAPHY OF THE WEST LANCASHIRE COALFIELD (From I.G.S. I:50000 Sheet 84(S) Wigan)

PRESCOTT YARD
PRESCOTT FIVE FOOT
Skelmersdale Yard
Skelmersdale Five Foot
Skelmersdale Four Foot
Skelmersdale Albert
Sutton Manor Marine Band
Skelmersdale Seven Foot
Skelmersdale Albert
Skelmersdale Dam
Blaguegate Yard
Skelmersdale Earthy Delf
Ravine Fodder
Park Yard
Rushy Park Smith
Arley
Old Lawrence Rock
Dyehall Knoll Flags
Pasture
Crutchman Sandstone
Cannel
Upper Mountain
Inch Moss Rock
Bailey Moss Rock
Lower Mountain
Harron Hill Grit
Bassy
Upper Haslingden Flags
Lower Haslingden Flags
Holcombe Brook Grit
Holcombe Brook Grit
Brookbottom Grit

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WESTPHALIAN STRATIGRAPHY OF THE YORKSHIRE COALFIELD

(After Goossens, Smith and Calver, 1974)
Structurally, the Lancashire and South Yorkshire coalfields are similar to the north-east, containing a high density of minor faults, along with a smaller number of major ones.

The Pembrokeshire Coal Measures are exposed in two separate outcrop belts, the Nolton-Newgale and Littlehaven-Amroth coalfields. In the Nolton-Newgale coalfield, five faulted blocks of Westphalian C and D age outcrop on the coast. Their stratigraphical relationships are, however, uncertain, due to intense tectonism, and no reliable thickness estimate has been recorded (Williams, 1966). In the Littlehaven-Amroth coalfield several exposures, largely coastal cliffs, show a Westphalian A/B sequence of about 500 m, together with a number of lowermost Westphalian C fault blocks. The sequence is attenuated with respect to the main South Wales coalfield (Ramsbottom et al., 1978), but several Marine Bands are present, including the SUBCRENATUM, Amman (= VANDERBECKEI) and Picton Point (= AEGIRANUM) horizons. Some of these bands show development of fully marine facies (Calver, 1968a, 1969). The stratigraphy, palaeontology and structure of the Pembrokeshire coalfields were described by Jenkins (1960, 1962) and subsequently by Williams (1966, 1968),(Fig. 2.10).

The comparatively severe structural deformation and compressional tectonic regime in the Pembrokeshire coalfield was the result of proximity to the Hercynian "collision zone", and the majority of preserved structural features in the area were formed during the Hercynian orogeny.

2.3 SEDIMENTOLOGY

Sedimentological observations, of a limited nature, date back to a very early stage in the development of Coal Measures research.
The Pemb. stratigraphical column refers to the succession in the Littlehaven-Amroth coalfield, and the "5 Upper Coal Measures Fault Blocks" to that in the Nolton-Newgale coalfield.
Early workers particularly noted the occurrence of seam "washouts" and other irregularities, for example, Buddle (1841), Hurst (1860), Jukes (1859). Sorby (1852), having contemplated the directional significance of cross-bedding, recorded palaeocurrent directions from Coal Measure sandstones exposed on the Northumberland coast and concluded that the sediments were derived predominantly from the north-west and south-east. This highlights an important conceptual problem encountered by early workers, the extreme and apparently illogical complexity of palaeocurrent distributions.

The broadly deltaic nature of the Coal Measures was first noted by Jukes in 1859. Seam washouts were mapped as linear belts and recognized as the remnants of channels (Buddle, 1841; Green et al., 1878). However, the focus of attention towards the end of the 19th Century was on the origin of the coal seams themselves, rather than on their enclosing sediments.

Kendall (1918) and Kendall and Wroot (1924) contemplated the origin of "splits" in coal seams, taking into account the different compaction ratios of peat, mud and sand.

In 1939, Raistrick and Marshall provided what was then, and still is today, a comprehensive and succinct review of the formation of coal seams and their associated sediments. Summarizing the essential characteristics of the Coal Measures, Raistrick and Marshall (op. cit.) concluded that they were formed in a "peat moss or deltaic swamp" environment. Furthermore, they noted that "the rhythmic nature of the rock succession emphasizes the picture of a lowland area undergoing intermittent subsidence, in such a way that at one time that area was receiving fresh-water muds and sands from an area of inland drainage, and at another was inundated by the sea, with deposition of marine muds containing fossils of marine animals". By this time, comparisons...
were already being made with modern deltaic systems (Raistrick and Marshall, *op. cit.*, p. 26).

With the surge of research into modern deltaic systems (and particularly that of the Mississippi River) during the 1930s, interest began to mount in the repetitious or cyclic nature of coal-bearing rocks, especially in the United States (Weller, 1930; Wanless and Weller, 1932). Weller (*op. cit.*) coined the term "cyclothem", defining it as "a series of beds deposited during a single sedimentary cycle of the type that prevailed during the Pennsylvanian period."

In the Eastern interior basin, and elsewhere in the U.S.A., sequences were seen to comprise stacks of cyclothems with consistently-occurring sequences of "members".

Analogous sequences were known in the British Dinantian and Namurian (Forster, 1809; Miller, 1887; Robertson, 1948; Moore, 1959), and the analogy was extended to the Westphalian. Raistrick and Marshall (1939, p. 24) noted the crudely cyclic nature of much of the Coal Measures, and ascribed the development of "rhythms" or "cycles" to periodic infilling and subsidence of shallow-water deltaic lakes. They considered that such sedimentary cycles were widespread in occurrence and could form the basis of a stratigraphical framework.

Trueman (1954) stated that the Coal Measures rhythmic unit consisted of marine shale → non-marine shale or mudstone → sandstone → rootlet bed → coal. Following this statement with the qualification that variations are frequent, and that every conceivable modification exists, however, does not lend the concept a great deal of credibility.

The origin of these cycles was the subject of great controversy between the 1930s and 1960s. There was a complete lack of agreement on a common causal mechanism to the various "cyclothems". Regional
diastrophism and eustatic sea-level changes as the controlling influences were gradually superseded by the concept of an autocyclic mechanism, that is, localized, compaction-induced subsidence.

Duff and Walton (1962) and DeRaaf, Reading and Walker (1965) criticized the cyclothem method of analysis on several grounds, most importantly that rigid application of the concept had effectively obscured an understanding of the sedimentary processes involved (Chapter 1.5). However, this approach is still adhered to by some, for example, Jones (1980), albeit to a lesser extent.

Another related angle of study was initiated by Duff and Walton (1962, 1964), that of statistical analysis of vertical sequences. In this approach lithological data pertaining to Namurian and Westphalian coal-bearing rocks were subjected to a variety of increasingly complex statistical techniques, among them trend surface analysis (Duff and Walton, 1964; Read, Dean and Cole, 1971), Markov chain analysis (Read, 1969), linear regression analysis (Read and Dean, 1967, 1976), principal component analysis and factor analysis (Read and Dean, 1968, 1972). These methods, however, often simplify data to a considerable extent and seem to produce few meaningful results. Again, these techniques are still in use by some workers (for example Read, 1979; Read and Dean, 1982), despite having added little to our knowledge of the Coal Measures.

True sedimentological research into the Coal Measures began in earnest during the 1960s, with the exception of a few earlier studies (Kellett, 1927; Kuenen, 1949; Green, 1954; Armstrong and Price, 1954).

Bluck (1961), Bluck and Kelling (1963), Thomas (1967) and Kelling (1964, 1968) made observations on sediments in the South Wales
coalfield, and concluded that the patterns of drainage, both in terms of sediment provenance and channel type, changed with time through the Westphalian. Palaeocurrent patterns defined the South Wales area as a distinct sedimentary basin, separated from the Pennine coalfields by an uplifted area of non-deposition.

Clarke (1963), discussing the Coal Measures of the South Durham area, considered that the Westphalian coastal plain must have been characterized by very low gradients, and crossed by numerous channels "as much as twenty miles wide", which periodically flooded adjacent overbank areas at high stage. He furthermore suggested that water and sediment might have crossed the plain "not necessarily in continuous channels, but perhaps sometimes in sheets, sometimes in short channels between adjacent ponds, pools and lakes up to tens of miles across." Clarke (op. cit.) also offered an explanation for the extreme palaeocurrent variability of the Coal Measures: "... regional surface gradients appear to have been low and a very small change in surface level could have made great changes in the positions of the principal sources of sediment. Thus a more random than systematic change in the dimensions and relations of the bodies of rock is to be expected in the examination of the individual bodies ...". He concluded that "in general, the shape and extent of the bodies of rock other than the marine bands and the channel facies sandstones, appear to be extraordinarily variable."

Davies (1965) reported on the occurrence of contemporaneous deformation features in the Greenmoor Rock, a Mid-Westphalian A sandstone body in South Yorkshire, which he defined as convolute lamination and corrugated lamination, and ascribed to heterogeneity of the sediment and/or thixotropic behaviour. Davies (1966, 1967) considered the facies of the Greenmoor Rock in detail, concluding that the whole unit represented a series of superimposed fluvial deposits.
DeRaaf, Reading and Walker (1965) studied the non-coal-bearing Westphalian A Abbotsham and Northam Formations of north Devon, and recognized deltaic infills of a moderately deep basin, the sediment for which, they suggested, might be derived from the Bristol Channel area. These rocks, well exposed on the Devon coast, though severely tectonised in places, probably are the only outcropping sediments of the "Upper Carboniferous" basin margin into which the Coal Measure channels ultimately flowed, in Great Britain. This study also had wider implications in the development of sedimentological methodology (Chapter 1.5).

Further studies in the South Wales coalfields at this time were those of Parry (1966) on the role of differential subsidence in moulding the Coal Measures succession, and Williams (1966, 1968) on the sedimentation of the Pembrokeshire Coal Measures. Williams (op. cit.) delimited a number of commonly-occurring facies, and, grouping them into "successions", described the complex sedimentary history of the Pembrokeshire area. While some of Williams' environmental interpretations are now a little outdated, the work remains as probably the first comprehensive sedimentological study of a Coal Measure basin.

Elliott, in a series of publications (1965, 1968, 1969, 1970), described the sedimentary characteristics of the East Midlands Coal Measures. Elliott (1968) described and defined ten facies, which he grouped into four recurring "successions". The same author, (1969) considered the interpretation of these facies and "successions" in terms of deltaic environments, and derived an "episodal theory" of Coal Measure formation, designed "to replace the traditional cyclic concept". Eath (litho) facies was given a direct environmental interpretation, after comparison with modern Mississippi sub-delta deposits. Despite application of this rather dangerous practice,
Elliott's (1969) contribution contains some very astute arguments pertaining to the development of Coal Measure architecture.

The publication in 1968 of the book "Coal and coal-bearing strata" (Murchison and Westoll, 1968) brought several new papers related to Coal Measure sedimentology, among them works by Hemingway and by Westoll. Hemingway (op. cit.), having noticed the common occurrence of interlaminated sandstone, siltstone and claystone in the Coal Measures, drew an analogy with tidal flat sediments on Modern coastlines, for example, as described by Evans (1965). At this time, unfortunately, it was not widely recognized that such interlaminated or "heterolithic" sediments may form in several environmental settings, and are not restricted to intertidal areas on coastlines. Westoll (1968h) provided a comprehensive review of the "cyclothem" concept, summarizing the differences in terminology and the various theories regarding the origin of coal-bearing sedimentary cycles.

Calver (1969) presented a "state-of-the-art" paper on the Westphalian of Britain, which included a summary of the palaeogeography during Westphalian times.

In a series of papers by Broadhurst and co-workers (Broadhurst, 1964; Broadhurst, Simpson and Williamson, 1968; Broadhurst and Loring, 1970, and more recently, Broadhurst, Simpson and Hardy, 1980), palaeoecological features were used to elucidate sedimentological problems within the Lancashire coalfield. Broadhurst (1964) and Broadhurst and Loring, (1970) used the distributions of non-marine bivalves, marine fossils and upright in situ tree trunks to infer relative rates of sedimentation. Broadhurst, Simpson and Williamson (1968) attributed the splitting of the Union Mine coal seam near Burnley, Lancashire,
to differential subsidence, leading to the formation of a shallow lake, citing the presence of a "20 degree depositional slope", and the distribution and directional arrangement of fossil logs as supporting evidence. (Several workers have subsequently questioned this interpretation, including Guion (1978), who considers that the split is more likely to represent the lateral margin of a palaeo-channel).

Reading (1971) suggested that the study of vertical sequences in coal-bearing sediments might be of use in sedimentological interpretation. He divided the facies from a number of Namurian and Westphalian successions into predictable and random sequences, which, he noted, might occur on several scales. The vertical sequence approach was later applied to Westphalian sediments in north Devon by Elliott (1973) and in the East Midlands by Heward (1976).

Guion (1971) made a detailed sedimentological study of the Crawshaw Sandstone Group of Lowermost Westphalian A age, in the East Midlands, and concluded that preserved sequences were deposited through the progressive advance of at least three deltaic lobes into a shallow marine basin.

Goossens and Smith (1973) presented the results of a mapping project involving Westphalian C and D sediments exposed in part of South Yorkshire. This paper included some details of the sediment characters, but unfortunately no detailed analysis was undertaken.

Detailed sedimentological and geochemical conclusions from the study of a lower Westphalian A sequence exposed near Penistone, South Yorkshire, were presented by Pearson (1973, 1979). Conditions surrounding the formation of a seatearth, coal, marine band and overlying shales were discussed, using largely geochemical criteria.
The sequence studied was that above and below the Alton (= *LISTERTI*) marine band.

Kelling (1974) provided a review of research on the Upper Carboniferous sedimentary succession of South Wales. It is apparent from this study that (a) the South Wales basins had received rather more attention by sedimentologists than any other British coalfield at this time, and (b) the South Wales basin evolved under rather different conditions to those prevalent in the other coalfields of the British Isles. It seems that the South Wales basin was surrounded by land on three sides during at least part of the Westphalian. The proximity of the source terrain for the Coal Measure sediments to the basin of deposition is unparalleled in the British Westphalian on the same scale, and led to unique characters of basin evolution and sediment petrography, while at the same time broadly similar sedimentary environments to those in the Pennine province were operative.

In the same year, Goossens, Smith and Calver (1974) published a review of the Westphalian succession in Yorkshire which, lamentably, contained only a most perfunctory consideration of sedimentological features.

However, Scott (1976), as part of a detailed research project concerned with the palaeoecology of Westphalian B floras in northern Britain, made some progress towards the understanding of the Yorkshire succession, and also those of Durham, Sanquhar and Ayrshire. This was the first modern sedimentological study of Scottish Westphalian sediments and was followed up with publications concerning Ayrshire (1977a), Yorkshire (1978) and finally a review of all four regions initially studied (1979). In his palaeoecological work, Scott linked preserved floral assemblages firstly to particular sedimentary environments, and thence to inferred original plant communities.
Scott's case study of the sediments in the Swillington, Yorkshire area (1976, 1978) represents the first attempt at a three-dimensional sedimentary model, though in this case, is only of limited value due to lack of detailed information.

Heward (1976), following a review of deltaic environments, interpreted borehole records of Westphalian A and B sediments from Nottinghamshire and outcrop data from Westphalian A sequences in Pembrokeshire in terms of shallow-water, fresh-to-marine, elongate, fluvial-dominated deltas. In this study, the vertical sequence approach, advocated previously by Elliott (1973), was used, though it was noted that, for the British Westphalian, vertical sequence data alone is difficult to interpret unequivocally. Heward (op. cit.) recognized the deposits of distributary channels, distributary mouth bars and interdistributary sediments within his British case studies, and also in some Westphalian D/Stephanian A sediments from northern Spain.

Guion (1978) studied, in considerable detail, the sedimentary environments of Westphalian B rocks exposed in the East Midlands coalfield. Guion's study involved the detailed logging of coal seam roof sections from underground roadways in four collieries, together with a limited amount of data from one opencast site. Guion was concerned primarily with elucidating the characteristics of palaeo-channels within the succession, and applying this to seam washout prediction.

The most significant results of his study are what constitute the first accurate estimates of the parameters characterizing Coal Measure palaeochannels. Guion (op. cit.) recognized several types of palaeochannels, which he attributed either to meandering rivers or deltaic distributaries. While Guion's data can be said to be almost three-dimensional, admittedly with a vertical range of generally
less than 3 m, it is still apparent that a good deal of detail is
unavoidably missing. In his conclusions (p. 397), Guion pointed to
the need for an accurate, detailed, three-dimensional study of Coal
Measure environments, such as might be possible from the observation
of successive faces in an opencast site.

Guion (op. cit.) also derived a system of lithological
classification, and gave each lithology a specific environmental
interpretation, similar to the scheme of Elliott (1968). He did,
however, point out the pitfalls of this approach in his concluding
chapter.

Having worked on the Westphalian A reservoir sandstones of the
Bothamsall oilfield, East Midlands, Hawkins (1978), distinguished
distributary channel, overbank and shoreline barrier-bar facies from
borehole data, and discussed the effect of facies and other controls
on the diagenesis of these sediments.

Read (1979) discussed borehole data from Westphalian C and D
sediments in the Kent coalfield "in terms of upward-fining and upward
coarsening semicycles, transition probabilities and entropies." The
sedimentary characteristics of the Kent succession are still poorly
known.

Broadhurst, Simpson and Hardy (1980) proposed a seasonal
interpretation to a sequence of regularly bedded and laminated
Westphalian A sediments exposed in Lancashire, suggesting that
successive increments of sediment were controlled by monsoonal
cycles.

An exploration model for the Westphalian A-D sediments of the
Nottinghamshire and Derbyshire coalfields was produced by Fatona
(1980) who recognized the deposits of a large-scale "deltaic complex". Fatona mapped courses of palaeochannels active during specific intervals from borehole data, and concluded that these features had a pronounced influence on the pattern of coal seam splitting in the area.

Haszeldine and Anderton (1980) proposed a braidplain model for the sedimentation of the Westphalian B Coal Measures in north-east England, advocating tectonic uplift of various localized source areas to explain patterns of extreme palaeocurrent divergence between major sandstone bodies. Heward and Fielding (1980), however, questioned this interpretation, maintaining that palaeocurrent variability was not simply apparent between the various major sandstones, but equally so within them, and saw no need to invoke tectonic uplift of separate source areas or the operation of braid-plains as a causal mechanism for these sediment bodies. Furthermore, the evidence for petrographic distinction of individual sandstone bodies and for the wholesale recycling of earlier sediments was considered to be questionable.

Haszeldine (1981a, b, in press) made a detailed study of certain Westphalian B "major sandstone facies" in the Northumberland and Durham coalfields, and concluded that these represent the deposits of major fluvial channels which acted as trunk distributaries and were the major avenues of sediment transport across the Coal Measures plain. Haszeldine (1981a) also contended that deposition of these channel sand bodies, and indeed the Westphalian B succession as a whole, was controlled by local, and more distant (source area) tectonic movements.
The occurrence of syn-sedimentary growth faults in the Westphalian C succession of the South Wales coalfield was reported by Elliott and Ladipo (1981). These were attributed to gravity sliding, caused possibly by overpressured/undercompacted conditions in buried muds.

Percival (1981) discussed the nature and origin of ganisters and quartz arenites of the Northern Pennines. True ganisters are highly siliceous sandstones containing \textit{in situ} roots, which are commonly used in the manufacture of refractories. Percival (\textit{op. cit.}) discovered that the generally thin ($< 1$ m thick) "true" ganisters were formed largely by pedogenic processes, whereas the remaining quartz arenites, some of which are quite substantial units, were formed by shoreline and shallow marine reworking of less mature fluvial and deltaic sands.

Description and interpretation of a synsedimentary gravity slide, and of channel-floor bedforms in a Westphalian A palaeochannel, within the Scottish Coal Measures, are provided by Kirk (in press, a, b).

From the above review it is apparent that interpretations of British Westphalian sediments have reached quite a sophisticated level in some areas, notably Devon, South Wales, the East Midlands and Northumberland. However, it cannot be said with any confidence that the overall environmental setting has been satisfactorily interpreted, since detailed sedimentological data on many coalfields is still lacking. Furthermore, detailed, three-dimensional studies of Coal Measure sediments, necessary to obtain unequivocal interpretations of environments, have not been undertaken.
CHAPTER III - THE CHARACTERISTICS OF COASTAL PLAINS

The Coal Measures environment has often been described as a coastal plain:- this section will thus be concerned with a consideration of deltas, delta plains and alluvial plains.

"A delta is a partly subaerial, contiguous mass of sediment, deposited around the point where a river enters a standing body of water" (Galloway, 1975). The majority of deltas flow into marine basins, although others debouche into fresh/brackish/hypersaline lakes and lagoons.

Deltas can be subdivided into physiographic zones (Fig. 3.1). The subaqueous delta is that portion of the delta which lies below the low-tide water level (Wright, 1978). At the basinward edge of the delta, distal, fine-grained sediments are deposited from suspension; these are collectively named the prodelta, and form the foundation of a deltaic sequence.

Prodelta sediments grade upward and landward into the more varied clays, silts and fine sands of the delta front. The delta front is often a complex of sedimentary environments, which can include distributary mouth bars, tidal ridges and shoreface beaches.

The subaerial delta is that portion of the delta complex which lies above the low-tide limit (Wright, 1978). It may be subdivided into two parts, the upper delta plain and the lower delta plain. The term "delta plain" is used as in Elliott (1978), and as with most other authors, i.e., to describe only the subaerial portion of the delta, and is not used as a general descriptive term for the entire delta complex, as in Wright (1978, p. 9). Delta plain deposits will often reflect a wide variety of processes, but will normally be much thinner than subaqueous delta deposits. The lower delta plain extends
BASIC PHYSIOGRAPHICAL ZONES OF DELTAS

(After Wright, 1978)
from the lower tide limit up to the landward limit of tidal or marine influence, and the upper delta plain lies further landward.

Deltaic complexes may also be divided into active and abandoned portions (Fig. 3.1). The active delta is that part which is accreting, occupied by functioning distributary channels. Abandoned deltas are formed when the locus of deltaic sedimentation changes position, following a shift in the course of a channel towards a shorter or higher-gradient path to the receiving water body. Once abandoned, the "constructive" deltaic deposits may be re-worked and modified to varying extents by tidal, wave and other sedimentary processes to form the delta-destructive component of a sedimentary sequence (Elliott, 1978).

While the ultimate control on the existence and location of a delta is fluvial, the detailed morphology may be fashioned by several influences. The major controls on delta morphology are climate, relief within the source area, water discharge, sediment yield, river mouth processes, wave power, tides, alongshore currents, wind systems, shelf slope, receiving basin geometry and its underlying tectonic regime (Heward, 1976). Of these, the most important influence is the balance between fluvial, tidal and wave processes.

Fisher et al., (1969) illustrated that various delta morphologies reflected the relative importance of these three major factors, Coleman and Wright (1975) defined six delta types depicted by sand distribution patterns, and Galloway (1975), after Fisher et al., (1969), designated three main categories of deltas; wave, tide and fluvial-dominated types. These were used as the apices of a ternary scatter plot, and various deltas were represented according to their particular balance of influence.
Research on the processes of delta formation, and on deltaic facies, was dominated initially by the work of Gilbert (1885, 1890) on the lacustrine deltas of Lake Bonneville, U.S.A. Rigorous sedimentological analysis of modern deltas began in the 1920s, with the realization that ancient deltaic deposits contained huge reserves of coal, oil and gas. Early works on the Fraser River (Johnson, 1921, 1922) and Mississippi deltas (Trowbridge, 1930) were followed by a focusing of attention towards the modern and Recent Mississippi systems which continued until the 1960s (Russell, 1936; Fisk, 1944, 1955; Coleman and Gagliano, 1965).

At the same time, facies analysis of ancient "deltaic" successions was undertaken, particularly in the U.S.A. These studies often emphasized the cyclic or "cyclothemic" nature of deltaic sequences.

While pre-1960 comparisons between deltas were largely concerned with demonstrating similarities, van Andel and Cururray (1960) emphasized that the marked variations between deltas should not be underestimated. Subsequently, studies of modern deltas were noticeably more conscious of variability between deltaic forms and governing processes. Recently, several reviews of the deltaic environment have been published, describing the continuum of variation between wave, tide and fluvial-dominated deltas (Fisher et al., 1969; Coleman and Wright, 1975; Wright, 1978; Elliott, 1978; Miall, 1979).

With the increase in documentation of modern deltaic sequences, including the results of drilling programmes, there was a resurgence of facies analysis during the 1960s, and also the advent of vertical sequence analysis (Oomkens, 1967, 1970). Elliott (1973) presented a synthesis of data on modern deltaic systems, recognizing vertical sequences characteristic of various deltaic environments, and then

Another recent approach to deltaic sequence interpretation, here termed morphology analysis, attempts to delineate the general shape of deltaic sandstone bodies from regional thickness patterns (e.g., Brown, 1979; Greimel and Cleaves, 1979). From this data it is possible to suggest controlling influences on delta morphology. The method is based on the work of Fisher et al. (1969), and is applied largely to arrays of borehole data.

Deltaic sequences deposited in shallow water, and in fresh or brackish water, differ considerably from those of deltas prograding into deep, marine basins.

Heward (1976) summarized the characteristics of shallow- and fresh-water deltas (Fig. 3.2). Essential features of shallow-water deltas are:

1. thin sequences,
2. channels cut through entire sequences,
3. fluvially-dominated, high-constructive, elongate or lobate morphology,
4. development of traction current-dominated distributary mouth bar deposits due to frictional attenuation of inflowing river water,
5. thin prodeltaic and distal bar sediments, of suspension origin,
6. thin progradational facies, partially or totally reworked by advancing distributaries,
7. predominance of aggradational facies,
VERTICAL SEQUENCES PRODUCED BY SHALLOW WATER DELTAS
(After Elliott, 1974).

OVERBANK FLOODING

Deposition of fine sediment from suspension

CREVASS SPLAY

Pondbed sediment
Subtle incision of sand laden current and minor crevasse splay lobes
Sheet erosion
Levee progradation

MINOR SAND SPIT

Wave reworking of crevasse supplied sediment, wave produced structures predominate
Levee progradation

MINOR MOUTH BAR - Crevasse Channel

Rippled and dune migration by near currents
Minor mouth bar
Interaction of sand laden near currents, wave reworking and deposition of suspended sediment

AVULSION

Deposition of fine sediment from suspension-overbank facies

Waning flow of unidirectional currents in point bars of fluvial-distributary

Key

- Irregular erosive contact
- Plant impressions
- Gradational contact
- Irregular erosive contact
- Flat laminations
- Coal
- Carbonaceous
- Roostatic
- Symmetrical ripples
- Asymmetrical ripples
- Trough cross beds
- Accretion surfaces
- Clay
- Sand
- Calcareous
(8) variable delta-destructive deposits, dependent on climate, degree of stability and degree of reworking, and

(9) a high proportion of delta-destructive deposits in a deltaic sequence.

Fresh-water deltas (modern examples of which are also shallow-water types) are characterized by:

(1) low salinity in the receiving basin,

(2) fresh/brackish water fauna,

(3) high-constructive elongate to lobate morphology,

(4) thin sequences (generally up to 10m),

(5) inflowing river water of equal density to or greater than that of the receiving basin (homopycnal or hyperpycnal inflow),

(6) traction current-dominated mouth bar sediments with complex networks of sand lobes, and

(7) common evidence of fluctuating base level.

Published studies of modern fresh- and shallow-water deltas are comparatively rare; notable works are those by McEwen (1969) on the Trinity River delta, Kanes (1970) on the Colorado River delta, Donaldson, Martin and Kanes (1970) on the Guadelupe delta, Oomkens (1967, 1970) on the Rhone delta, Coleman (1966) on the Atchafalaya basin, van Heerden and Roberts (1980) on the Atchafalaya delta, Butzer (1971) on the Omo delta and Hyne, Cooper and Dickey (1979) on the Catatumbo delta. These studies constitute the only described modern analogues to the fresh- and brackish-water deltaic systems which often seem to have been larger and more widespread in the geological record.

The majority of the described deltas are of the "suspended load" or "mud-dominated" type, and this also seems to have considerable
effect on the sedimentary sequences formed by these deltas (Meckel, 1972; Sneider, Tinker and Meckel, 1978). It is also significant that the majority of studied examples are situated in areas with tropical or subtropical climates.

Ancient shallow-water/fresh-water deltas have been described from several parts of the world, and geological periods, among them the Namurian of northern England (Elliott, 1973), the Westphalian of eastern and central U.S.A. (Ferm and Horne, 1979; Hyne, 1979), the Palaeocene of central-west U.S.A. (Flores, 1981), the Permian of South Africa (van Dijk, Hobday and Tankard, 1978) and, among many others, the Westphalian of Great Britain (see Chapter II).

Many of the described modern "suspended load" type shallow and freshwater deltas occur within the delta plain of a major marine delta (e.g., Oomkens 1967, 1970; Coleman 1966), which is the general setting often postulated for the Coal Measures of Great Britain.

Delta plains are typically extensive lowland tracts, comprising active and abandoned distributary channels separated by shallow water lakes, swamps, and near-emergent or emergent surfaces. The distributary channels act as a filter of the fluvial discharge, dividing it between themselves and transporting it to the delta front. These areas, situated close to or above the water surface, are especially sensitive to climatic conditions.

The lower delta plain, or the area between the delta front and uppermost limit of tidal influence, is characterized, predictably, by evidence of tidal processes. Distributary channels are typically straight, or nearly so, have a funnel-shaped form, and show evidence of bidirectional flow. Interdistributary areas of lower or tidal-influenced tidal plains take on the character of tidal flats, with lagoons and tidal creeks, often in very complex arrangements,
such as those of the Niger delta plain (Allen, 1965a).

Upper or fluvially-dominated delta plains are either enclosed by beach ridges at the seaward end, pass downstream into a tide-dominated or tide-influenced (lower) delta plain, or are open at the seaward end and pass directly into the delta front (Elliott, 1978). Distributary channels are characterized by unidirectional flow, some influence from basinal processes and variable sinuosity and channel type, ranging from highly meandering to straight, braided or anastomosing. The influence of basinal processes is characteristic only of distributary channels, not of alluvial channels, as is the frequency of channel avulsion or switching, caused by slight changes of gradient creating shorter, steeper distributary courses. Distributary channels thus commonly display low width/depth ratios, due to their relatively short-lived nature. Despite these differences, the sedimentary facies and sequences of distributary channels can be quite similar to those of alluvial channels, making the distinction between the two types in the rock record often rather difficult. In the ancient, however, the overall context of a sedimentary sequence will provide indications as the presence or absence of distributary channels.

The interdistributary areas of upper delta plains are usually enclosed shallow-water environments, often with little wave or current agitation (Elliott, 1978). However, during periods of flooding, excess discharge is diverted into these lakes and bays from distributary channels, either by crevassing or overbank/levee flooding. Flood discharge is the most important source of sediment for these environments; partially or completely infilled areas may become platforms for plant colonization in humid regions, or evaporite and calcrete development in areas of semi-arid or arid climate.
Interdistributary areas are characterized by a wide variety of facies and vertical sequences, reflecting the influence of several processes. The areal distribution of processes operating on the upper delta plain is governed largely by the proximity to active distributary channels; areas near channels will be characterized by levee and crevasse lobe sediments, and distal regions by fine bay floor sediments or crevasse channel/minor mouth bar couplets (Elliott, 1974). Wave reworking of crevasse and mouth bar sediments may be significant in open waters, such as are found in the interdistributary bays and lakes of the Mississippi delta (Fisk et al., 1954; Saucier, 1963), (Fig. 3.2).

The upper delta plain of a river delta merges upstream into the alluvial plain of that river. The lower limit of the alluvial plain is usually taken where the lowland area carrying the river concerned begins to widen, on approaching the coast or other point of debouchement (Coleman and Wright, 1971). This, however, is an arbitrary boundary, and does not reflect any abrupt change in depositional processes or environments. Rather, the change is a subtle one, achieved over a considerable upstream distance from the fluvial and distributary channel-dominated upper delta plain to an entirely fluvial plain. Such a transition may be very difficult to detect in the ancient.

Alluvial plains may resemble deltaic plains in many respects; they are broad, flat areas traversed by rivers, between which are lowlying overbank areas and more elevated parts. Floodplains are overbank regions rarely inundated by waters from river floods, and floodplain sedimentation rates are low, due partly to high flood velocities, and low concentrations of suspended sediment during floods (Collinson, 1978). Floodplains may be almost continuously
subaerially exposed, may periodically dry out, leading to the
development of dessiccation features, or alternatively, may remain
permanently moist, waterlogged or even substantially below permanent
water level, whereby floodbasin lakes and swamps develop. Close to
channels, sediment may build levees, sloping away from the channel;
these are most common on the concave banks of meandering rivers.
Levees, however, have low preservation potential because of this.
Crevasse splays are also common features, formed during flood
periods when the channel bank is breached, and sediment-laden water
courses down into the overbank area.

Sediments in overbank areas are very sensitive to climatic
conditions; in arid and semi-arid settings vegetation is sparse
and calcretes, leached soil profiles and dessiccation features may
develop. Conversely, in humid areas, vegetation is often prolific
and luxurious, and peat swamps are common. Semi-permanent or
permanent lakes are most abundant in humid settings, and may be fed
by river water and sediment, via lacustrine deltas, or isolated
from channel influence and affected only by occasional flood
sedimentation. This may be one way in which floodplain lakes could
be distinguished from deltaic interdistributary bays; the further
upstream, the more likely these standing water areas are to be
enclosed. This feature may, however, be difficult to detect in the
ancient, except with high quality exposure.

The rate and type of sedimentation in floodplain lakes will
depend on a number of factors, including the rate of clastic
sediment supply, rate of subsidence, the climatic regime and
oxygenation of the lake.

Modern alluvial plains are described, among many others, by
Fisk (1944), Wolman and Leopold (1957), Coleman (1969), Collinson
(1978) and Nanson (1980).
River channels themselves are the subject of a vast literature, dealing with all aspects of channel formation and operation. Rivers have been classified by many authors according to a number of "end members" of the spectrum of channel morphology variation:—meandering, straight, braided and anastomosing (Miall, 1977). Rivers of each type are said to generate particular sedimentary sequences, and these are quite well-described, for example, by Miall (1977, 1978) for braided rivers, Allen (1965b), McGowen and Garner (1970) and Jackson (1976, 1981) for meandering rivers, Collinson (1970) and Bluck (1976) for low sinuosity rivers and Smith (1974) and Smith and Smith (1980) for anastomosing rivers. Unfortunately, it has recently become apparent that these sedimentary sequences are not diagnostic in themselves, and that considerable variety may occur within a given morphological type. This, in addition to the observation that there is a continuous spectrum of variation between the often-quoted morphological end-members (Walker, 1978), makes the identification of a particular channel type in the rock record very difficult to achieve without exceptionally good data control. Most recently a channel classification has been proposed which is based on the geometry of deposits (Friend, Slater and Williams, 1979; Friend, 1981; Atkinson, 1981).

Allied to the study of alluvial plains and channel development, essentially in two dimensions, is that of alluvial architecture, which examines the vertical structure of alluvial sequences (e.g., Allen, 1974). Numerous theoretical computer simulation models have been derived, for example by Leeder (1978), Allen (1978, 1979a), Bridge and Leeder (1979) and Crane (1981), and the concepts initiated in these models have recently been used in the interpretation of suites of ancient fluviatile sediments (Atkinson, 1981; Hirst, Friend and Ramos, 1981).
It is not yet possible to relate these studies to modern environments, simply because there has not been, to date, a deep drilling programme undertaken to elucidate the three-dimensional structure of a modern alluvial plain.

There have been numerous sedimentological interpretations of ancient sequences in terms of deltaic and alluvial plain environments. It is not intended to provide a comprehensive review of these works, but it may be useful to mention a few important contributions. Ferm and Cavaroc (1968) provided the first integrated study of deltaic plain and alluvial plain environments, in the Upper Carboniferous of West Virginia, U.S.A., after previous work by Ferm and Williams (1965). Subsequently, Ferm (1974), Horne et al., (1978) and Howell and Ferm (1980) modified and refined the original depositional model, and several more such models have recently been published (Pedlow, 1979; Beaumont, 1979; Flores, 1979, 1981).

Unfortunately, the distinctions between upper and lower deltaic plains and between upper deltaic and alluvial plains are very subtle, and the transition between these zones may take place over great distances. Furthermore, one or more of these zones may be very poorly developed in any given alluvial/deltaic system. Not surprisingly, these models seem difficult to apply, and are of questionable value in resource exploration (one of their original intentions; see Horne et al., 1978).

One possible way in which environments might be distinguished is by the early diagenesis of their sediments. The composition of initial pore waters might be expected to differ between sediments of marine affinity and those of entirely non-marine sequences, and
perhaps between entirely subaqueous and subaerially-exposed/rootlet-penetrated parts of delta top sequences, leading to distinctive differences in early cementation/dissolution patterns. The early diagenetic history of emergent or shallow submerged sediments might also be expected to reflect contemporary climatic regime to some extent.

Jonas and McBride (1977, p. 101) and Fuchtbauer (1981) have discussed possible facies control on sandstone diagenesis, and case studies involving coal-bearing sequences have been documented by, for example, Ferm (1962) and Hawkins (1978).
CHAPTER IV - THE NATURE AND ORIGIN OF COAL
AND SOME ASSOCIATED SEDIMENTS

4.1 COAL

"Coal" has been defined in many ways, but perhaps most adequately, from the geological point of view, by Schopf (1956):

"Coal is a readily combustible rock containing more than 50% by weight and more than 70% by volume of carbonaceous material, formed from compaction or induration of variously altered plant remains similar to those of peaty deposits. Differences in the kinds of plant materials (type), in the degree of metamorphism (rank) and range of impurity (grade) are characteristic of the varieties of coal."

There are several classifications of coal, based on type, rank and grade. One of the most commonly-used type classifications is that proposed by Thiessen (1931), and modified by Parks and O'Donnell (1956), (Fig. 4.1). In this scheme, the group of Banded (or humic) coals has been subdivided into Bright, Semisplint and Splint (Dull coal), and that of Non-banded (or sapropelic) coals into Cannel and Boghead. Whereas the Banded coals are composed largely of various groups of plant-derived macerals*1, the Non-banded coals are formed "from the physical and biological degradation products of existing coal-peat swamps, together with the addition of other remains" (Moore, 1968a). These include algae and spores, commonly in association with remains of fungal affinity. Boghead coals are composed largely of algal remains, whereas cannels are made up of miospores. Between these two end members are rocks comprising varying proportions of algae and spores.

*1 Macerals may be considered as the organic equivalent of minerals.
### TYPE CLASSIFICATION OF COALS

( After Thiessen, 1931, and Parks & O'Donnell, 1956 )

<table>
<thead>
<tr>
<th>Type</th>
<th>Main Components</th>
<th>Opaque Matter per cent</th>
<th>Anthraxylon per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Bright coal</td>
<td>Anthraxylon + Translucent attritus</td>
<td>&lt; 20</td>
<td>&gt; 5</td>
</tr>
<tr>
<td>I. Semisplint</td>
<td>Translucent and Opaque attritus</td>
<td>20 - 30</td>
<td></td>
</tr>
<tr>
<td>I. Splint</td>
<td>Opaque attritus</td>
<td>&gt; 30</td>
<td></td>
</tr>
<tr>
<td>2. Cannel</td>
<td>Attritus with spores</td>
<td></td>
<td>&lt; 5</td>
</tr>
<tr>
<td>2. Boghead</td>
<td>Attritus with algae</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes**

1. - Banded coals
2. - Non-banded coals

Anthraxylon - remains of woody parts of plants, giving rise to bright coal.

Attritus - macerated and degraded plant material, giving rise to dull coal.
Reviews of the properties and characteristics of coal are given by Barrabé and Feys (1965), Stach (1975) and Crelling and Dutcher (1980), among others.

The Durham coals exhibit a wide range of rank, quality and type, but are mostly bituminous coals of various grades and types (Smith and Francis, 1967). Coals of the other areas studied are similar to those of Durham in most respects.

Estimates for the ratios of compaction between peat and bituminous coal vary from 1.4/1 to 35/1 (Ryer and Langer, 1980), though values of 10-12/1 are most popular.

A number of workers have estimated rates of peat accumulation in modern swamp environments, and these may give some indication as to the periods of time involved in the accumulation of coal seams (Fig. 4.2). Some of these estimates, however, refer to mangrove swamps along present day coastlines, and as such are not strictly analogous to the British Westphalian peats.

Calculation of a rough "average" for fluvial/deltaic peats gives a figure of 1200 years for the accumulation of 1m peat, and assuming a compaction ratio of 10-1 and continuous, uniform accumulation, an estimate of approximately 12000 years for the "accumulation" of 1m of bituminous coal.

Using this figure, which may only be regarded as being "order of magnitude" in accuracy, estimates may be made for the time necessary to "accumulate" any coal seam in this study and also for that involved in the deposition of clastic partings between two "leaves" of a split coal seam (Fig. 4.2).
PEAT AND COAL ACCUMULATION RATES, AND THE CALCULATION OF SHALLOW BASIN LIFE-SPANS FROM COAL SEAM SPLITTING PATTERNS

A. Published estimates of peat accumulation rates.

<table>
<thead>
<tr>
<th>Location</th>
<th>Source</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Everglades, Florida</td>
<td>Scholl, I964</td>
<td>1-2 ft/1000 yrs</td>
</tr>
<tr>
<td>2. Borneo</td>
<td>Muller, I964</td>
<td>12 m/4000 yrs</td>
</tr>
<tr>
<td>3. Borneo</td>
<td>Stach, I975</td>
<td>3 ft/3-400 yrs</td>
</tr>
<tr>
<td>4. Okefenokee, Georgia</td>
<td>Spackman et al., I976</td>
<td>1 in/26-97 yrs</td>
</tr>
<tr>
<td>5. Mississippi</td>
<td>Frazier &amp; Osanik, I969</td>
<td>2 ft/100 yrs</td>
</tr>
<tr>
<td>6. W.Germany (Eocene brown coal)</td>
<td>Stach, I975</td>
<td>3 ft/1-2000 yrs</td>
</tr>
</tbody>
</table>

B. Estimation of a valid average peat accumulation rate for the British Coal Measures.

Cases 1 - 4, above, refer to coastal mangrove swamps, and are not strictly analogous to the Coal Measures. An approximate average of Cases 5 and 6 yields 1 ft peat = 400 yrs, and assuming a compaction ratio of 10:1,

\[ \text{If ft coal} = 4000 \text{yrs} \quad \text{and} \quad \text{Im coal} = 12000 \text{yrs} \]

C. These figures may be used to estimate the "life-span" of inter-seam clastic sequences under certain conditions:

The time taken to accumulate the Bottom-Top seam clastic parting at various points in proximity to such a seam split may be estimated as follows:

- at "AY", time = \( x - (Y+A) \times 12000 \) yrs
- "B", time = \( x - (Y+B) \times 12000 \) yrs
- "CZ", time = \( x - (Y+C) \times 12000 \) yrs

since the most valid estimate of "post-clastic parting" peat accumulation is gained from a position close to the line of splitting, and assuming 1. uniform rate of peat accumulation, and 2. continuous peat accumulation at \( x \).
The realization that coal is derived from vegetable matter came probably in the 18th century with the writings of de Buffon (1778) and von Beroldingen (1778), (pre-20th century references not seen; reviewed in Scott, 1976). Botanists, becoming interested in the composition of coal, discovered that the remains of several types of plants were represented (Brogniart, 1828-38). Following this development, attempts were made to reconstruct the palaeobotanical environment of coal formation (Unger, 1847; Geinitz, 1855), and the picture of a coal swamp forest emerged.

Attention then turned towards detailed anatomical description of the plants preserved within and around coal seams, and also the role played by those plants in forming layers of coal.

The principal bone of contention concerned the relative importance of "in situ" plant growth and drifted "allochthonous" material. Further discussion related to the climatic setting of coal deposits; following the work of Potonié (1909) and White (1913), a tropical or subtropical environment was generally accepted. At this time, interest was aroused in the stratigraphic importance of plant fossils, and much work was published between 1880 and 1940, particularly by Kidston, Dix and Crookall.

The "in situ" vs. "derived" debate over the origin of coal seams remained unresolved for some time, following the initial arguments supporting (Cogan, 1841) and refuting (Fayol, 1887) the "in situ" contention. Most workers supported the "in situ" concept, pointing out that the presence of a seatearth beaneath most coal seams argues strongly towards development in place. However, some investigators, particularly those active in the "Gondwana" coalfields of Africa and Asia, contended that coals could be derived by drifting of plant remains into the environment of accumulation, for example, Fox (1930).
It has for some time been generally accepted that the majority of coals formed *in situ*, in large, freshwater swamps (Raistrick and Marshall, 1939). The water table conditions giving rise to the various types of peat/coal are by no means clear, however (Smith, 1962; Teichmuller, 1962; Smith and Butterworth, 1967; Hacquebard and Donaldson, 1969). Cannels and bogheads (sapropelic coals), in contrast to most humic types, are probably drifted accumulations of spore or algal material.

The arguments in favour of an "*in situ*" origin for British Westphalian coals may be summarized as follows:

1. The occurrence of a seatearth beneath most seams, displaying roots and vertical compositional changes, implies that seams were underlain by a soil profile.
2. The presence of separate floral assemblages (a) below and within, and (b) above, coal seams, implies that coal seam vegetation was not drifted in the same manner as plant debris deposited in enclosing sediments (Marshall and Smith, 1965).
3. Clastic material, where present in coal seams, is generally confined to thin, discrete partings or "bands". The bulk of the coal itself is virtually free of clastic sediment contamination. This would be unlikely were the plant material washed into place.
4. Coal balls, previously thought to be sedimentary particles, were demonstrated by Raistrick and Marshall (1939) to be formed in place by diagenetic processes.
5. The presence of root structures within some coal balls indicates that plant growth was not merely confined to the initial stages of peat formation (Trueman, 1954).
(6) The wide lateral extent and uniformity of thickness of most coal seams is not consistent with a drifted origin, since much more variation in thickness and lateral extent would be expected were this the case.

Taken in combination, these arguments leave little doubt that British Westphalian humic coals are most adequately explained by an "in situ" growth mechanism. However, a number of features of these seams are considered by some workers to be not entirely compatible with "in situ" accumulation:

(1) The lack of any relationship between the thickness of many coals and that of their associated seatearths.
(2) The apparent lack of preserved root structures within coal seams.
(3) The almost perfect bedding in coal.
(4) The occurrence of different floral assemblages in seatearths, coals and roof sediments, and different spore assemblages within seams.
(5) The apparent lack of upright tree stumps in coal seams, as opposed to their relative abundance in roof sediments.
(6) The presence of pockets and layers of fusain within seams of bright coal.
(7) The interbedding of coal and fine clastic sediment often with transitional contacts, at the top of many seams, and the existence of "coaly shales" and "shaly coals".
(8) The occurrence of discrete clastic partings within coal seams, usually parallel to the bedding of the coal, and often composed of sand grade sediment.
(9) The presence of flattened, aligned plant stems on bedding planes within coal seams and associated lithologies.
It is thus possible that the contribution of allochthonous debris to coal seams has been seriously underestimated in the recent past. The origin of coal seams in the Durham coalfield will be considered, in detail, in Chapter 9, but it is relevant here to consider each of the above points in turn.

(1) The apparent lack of any relationship between the thickness of a coal seam and that of its' associated seatearth does not seem likely to be the result of "mutually exclusive" development of the two features. Moore (1968b) pointed out that the development of rooting represents the colonization of a sediment surface by "pioneer" hydrophytic plants, before eventual habitation by xerophytic swamp vegetation, and need therefore bear no relation to the overlying swamp-derived peat. In addition to the influence of floral community succession, the relative thickness of peat and rooted sediment will vary with the water table, decay rate and erosion of peat, compaction of sediments and the availability of nutrients, among other factors. Furthermore, Guion (1978) pointed out that after the inception of peat accumulation, swamp plants would become rooted in the peat itself, and have little further effect of the sediments beneath.

(2) The lack of preserved root structures within coal seams may be explained by the environment of fossilization. Whereas roots may be well-preserved in relatively uncompactable clastic sediment, preservation of root filaments is unlikely in a casing of peat, where compaction of up to 20:1 may take place, and where there is no contrast in sediment type.
(3) Bedding in coal is likely to be a compactional feature. In sediment composed of relatively fragile, incompetent particles where compaction may be of the order of 10:1, complete re-orientation and re-alignment of constituents must take place.

Curtis et al., (1980), working on the development of clay fabrics in mudrocks, concluded that "preferred orientation in clay-rich sediments results almost entirely from compaction strain." If complete re-alignment of clay particles can take place in mudrocks (with a compaction ratio of perhaps 3:1), it seems probable that the development of a preferred orientation fabric can occur during the compaction of peat, resulting in a laminated rock.

(4) The occurrence and distribution of various types of floral remains beneath, within and above coal seams has been the subject of much discussion. Smith (1962, 1968) discovered a zonal distribution of spore assemblages within coal seams, which he attributed to the response of the plant community to changing water-table levels during the development of the peat bog. The commonest profile developed was described as *Lycospore* → *Transition* → *Densospore* → *Transition* → *Lycospore*, reflecting gradual build-up of the bog surface, followed by submergence, as subsidence overtook the rate of growth. The occurrence of well-developed *Transition* phases and the well-defined, restricted spore assemblage within each phase forms good evidence for the ecological succession argument. A further spore assemblage, however, named the "*Incursion Phase*" by Smith, contains a much wider range of
species, many of which exhibit a corroded character, implying an allochthonous origin.

Spores, however, make up only a small part of most humic coals, and distributions of these remains unavoidably emphasize those species which produce abundant spores (Scott, 1977a).

Evidence relating to the nature of the coal swamp flora (including that from spores) suggests that lycopods were the dominant type of native vegetation (Smith, 1968; Scott, 1976, 1978, 1979). Certainly the macroscopic floral assemblage associated with coal seams is dominantly, often exclusively, of lycopod affinity. Seatearths are dominated by Stigmarian root systems, intraseam bedding planes and permineralized coal balls commonly contain only Sigillaria and Lepidodendron fragments, and upright "tree trunks" preserved in clastic sediments above coal seams are mostly of lycopod types (Marshall and Smith, 1965).

Deviations from this pattern, for example Calamites-dominated seatearths and coals, pteridosperm-dominated roof shales, can be explained by floral community succession and by depositional processes subsequent to the termination of peat formation. (Calamites is well-known as a "pioneer", and may often have been the first plant type to colonize a sediment surface). One feature which has caused some concern is the almost complete termination of lycopod occurrences in roof shales overlying coal seams. However, it is likely that any sediment derived from outside the coal swamp will not contain or preserve significant remnants of swamp vegetation. Such blanket coverage of a coal swamp, effectively terminating plant growth and forming roof
sediments would leave only occasional upright trees protruding through the sediment cover. From the author's own observations, some coal seams with an upper boundary characterized by transition to laminated claystone (suggestive of very slow sediment accumulation) do contain flattened lycopod fragments in the "transitional phase". However, the comparative lack of large (horizontal) lycopod remains in roof sediments is still something of an enigma. Perhaps those trees left standing after partial burial by sediment were allowed to rot completely, breaking down into small pieces before being distributed over the lake floor. It is possible that the waters carrying the swamp-terminating sediment were rather better-aerated than those of the swamp itself, leading to more rapid and effective aerobic decomposition of any unburied vegetation.

(5) As with root structures, the preservation of upright tree trunks in a bed of coal seems extremely difficult to achieve. Encasement of very easily-compacted material in a matrix of similar composition is unlikely to prevent complete destruction of original structure. Furthermore, the style of preservation of most tree trunks in the Coal Measures, that of silicified pith casts, would not be possible in a casing of peat.

(6) The occurrence of lenses or discontinuous layers of fusain within coal seams is a feature difficult to explain purely in terms of autochthonous processes. Scott (1976), in a detailed study of the origin of fusain, concluded that there was abundant evidence to support the theory that this material represents the fossilized remains of charcoal. Given that many lenses and layers of fusain are probably
remnants of burnt plant material, there remains the question of how they arrived in their present location. Most accumulations of fusain are very localized and areally insignificant (a few square metres, or less). It is therefore rather more likely that these accumulations arise from subaqueous transportation of carbonised plant material from distant forest fires than that they were brought about by small fires "in situ". Significant in this respect is a study of the erosional disintegration of charcoal fragments in aqueous flows by Harris (1958), who concluded that charcoal will break down into small particles relatively rapidly, but then survive long periods of transportation in this state.

(7) The interbedding of roof coal and clastic sediments, and the presence of "high-ash" coals is unequivocal evidence for the deposition of clastic sediment concurrent with the accumulation of vegetable matter. What is not entirely clear is the contribution made by current deposition; much of the fine grade sediment (ash) found in coal seams may simply have fallen out of suspension from the water column, and can hardly be said to be "allochthonous". Intervals rich in clastic detritus may merely reflect more rapid fallout from suspension, due possibly to a change in water chemistry or circulation patterns. Related to this is the observation that a coal swamp characterized by dense vegetation is likely to act as a successful sediment filter, reducing the effectiveness of any current movement to a minimum.

(8) Clastic partings within coal seams are quite common, and usually lie concordantly within a seam. These partings, or
"dirt bands", are difficult to account for in terms of an autochthonous origin. Certain coal seam "bands" may be ascribed to "in situ" processes (pedogenesis, diagenesis and soft-sediment injection; see Chapter 4.4). However, a significant proportion are almost certainly of primary sedimentary origin.

(9) The presence of flattened, aligned plant stems within and adjacent to coal seams, particularly in association with mudstone partings and high-ash coals, is also difficult to reconcile with the idea of an exclusively autochthonous accumulation. The alignment in these plant stems can only have been produced by hydrodynamic processes, implying the action of currents capable of transporting and depositing sediment.

From the above discussion, it is apparent that many coal swamp deposits may have been in part allochthonous, particularly towards the end of a particular swamp's effective life, when the rate of subsidence may have been overtaking that of in situ, organic accumulation. Autocompaction of basal layers in the swamp peat may have assisted subsidence in this respect. Plant debris might then have floated a short distance, under the influence of aqueous currents or winds, before becoming waterlogged and sinking to the lake bottom. It is extremely unlikely, in a fresh-water forest swamp setting, that vegetation was derived from any great distance, since any persistent, strong currents transporting vegetable matter would also be certain to introduce large quantities of clastic sediment.
4.2 COAL BALLS

"Coal balls consist of rounded, spheroidal or irregular masses of mineral matter preserved within a coal seam ..." (Moore, 1968b). These masses of permineralized (petrified) coal are most commonly composed of calcite and dolomite, with traces of other minerals, and occur mostly within coal seams underlying marine sediments. Similar concretionary masses are commonly found in seatearths underlying these seams, and in marine shales overlying them.

Coal balls have been the subject of considerable interest in the past, for two reasons; firstly these hard masses of mineral matter constitute a safety risk in mining and an obstruction to efficient coal extraction, and secondly, they often contain plant and animal fossils in an exceptional state of preservation (Stopes and Watson, 1909; Mamay and Yochelson, 1962).

That coal balls are formed under the influence of marine conditions is fairly certain. However, the mode and timing of formation has been open to some debate. The mineralizing fluids must have percolated through the affected seams very shortly after, or even during, accumulation of the peat, as evidenced by the uncompacted nature of fossil preservation. Theories advanced for the derivation of mineralizing fluids include:

1. upward migration of marine-derived waters (Evans and Amos, 1961),
2. mixing of meteoric and marine waters (Hanor, 1978), and
3. downward migration of marine waters (Moore, 1968b).

Mineralization is inferred by many to have taken place subsequent to peat formation. However, the discovery in America (Mamay and Yochelson, 1962), and recently in Great Britain (Holmes and Scott, 1981), of marine animal fossils within coal balls has led to the development
of a concept of short-lived marine incursions concurrent with peat formation (Moore, 1968b).

In a recent stable isotope study of coal balls, a model was presented involving successive formation of coal ball zones upward through a peat seam, as it accumulated, (Anderson, Brownlee and Phillips, 1980). These authors invoked a complex origin for the mineralizing fluids.

Coal balls, particularly those containing marine faunal remains, are comparatively rare in Britain and seem confined in occurrence to the central Pennine coalfields, close to the inferred depocentre of the Westphalian Pennine basin and in the area of maximum marine influence.

4.3 SEATEARTHS AND PALAEOSOLS

The rootlet-penetrated sediments beneath coal seams have for a long time been described as fossil soils or palaeosols, hence the name "seatearth".

Moore (1968b), discussing the nomenclature of rooted sediments, considered the term "seatearth" to be misleading since, he argued, rooted sediments often bear little or no relationship to the coal seam above it. Moore, however, did not propose any alternative name, other than suggesting the term "palaeosoil" may become useful in the future.

The present author does not accept this argument, for the following reason; the term "seatearth" implies a base or platform of soil development, upon which further growth and accumulation may subsequently take place. The word does not necessarily imply any association with seams of peat/coal.
Any rootlet-penetrated sediment may be termed a soil, since soils need not be restricted to subaerial settings, but may develop under water (the so-called "hydromorphic" soils). Therefore, it is felt that in the context of the Coal Measures, the terms "palaeosoil", "palaeosol" and "seatearth" may be regarded as synonymous and equally valid.

A great deal has been published on seatearths, relating to their origin, field characteristics and relationships, geochemistry and mineralogy. Seatearths are root- and rootlet-penetrated sediments, and as such may be of any sedimentary type. They are, however, most commonly of clay or silt grade, and grey in colour. The composition of seatearths is variable, but the minerals quartz, kaolinite, illite, mixed-layer clays, chlorite and calcite predominate in any sample. Rootlets present within seatearths vary in disposition and mode of preservation, but are most commonly vertical, and preserved as root casts (Klappa, 1980). Other features common to seatearths are the presence of ironstone nodules, pyrite, listric surfaces, "slickensides" and a variable development of "horizonation". The presence of crude horizonation in seatearths has been reported, amongst others, by Weller (1957) and Moore (1968b), although their schemes appear to be simplistic and not widely applicable.

Guion (1978) reported a bipartite horizonation in Coal Measure seatearths of the East Midlands, the upper unit being pale-coloured, unstratified and heavily rootlet-penetrated, and the lower unit containing numerous ironstone nodules.

Having accepted that seatearths are sediments which may have once supported plant growth, the manner in which they acquired their character is still open to question. Various theories proposed in the past include:
(1) action of acid bog-waters (Weiss, 1910; Long, 1920 not seen—referenced in Grim and Allen, 1938),
(2) action of carbon dioxide from the decomposition of organic matter (Endell, 1910; Stremme, 1912—as above),
(3) action of sulphuric acid in groundwater,
(4) sedimentation of vegetable matter and clastic material in oxidizing swamps (Stout, 1923),
(5) origin as water-laid sediment, subsequently modified (Hodson, 1927; Lovejoy, 1925),
(6) water-laid sediment without subsequent modification (Grim and Allen, 1938; Wilson, 1965),
(7) wind-deposited sediment (Weller, 1957),
(8) action of soil-forming processes (Worthen, 1866; Weller, 1957; Huddle and Patterson, 1961), and
(9) the action of burrowing organisms (Scheinfeld and Adams, 1980).

Some of these hypotheses are based on tenuous or questionable evidence, and many are obviously impracticable for the vast majority of seatearths.

Following a review of some previous hypotheses, Huddle and Patterson (1961) presented a well-considered theory for the origin of Pennsylvanian seatearths and flint clays (see Chapter 4.4) in the U.S.A., involving the deposition of fine clastic sediment and the crystallization of kaolinite in acid swamp environments preceding colonization by the main peat-forming flora. The possible contributions to the character of the seatearths made by leaching, other soil-forming processes and the action of "nutrient-accumulator" plant types were considered. Development of the peat-forming phase was inferred to have taken place immediately after the depositional
stage, causing further modification of the sediment, and the final character of the rock was considered to have been moulded during compaction and diagenesis. Guion (1978) proposed a similar model of seatearth formation, emphasizing the role of water-table levels.

These models are probably quite widely applicable, but it is evident that the infilling of shallow-water environments, necessary for the establishment of plant communities, may be achieved in several ways.

It is the author's opinion that the character of seatearths is largely the product of two factors:

1. depositional processes, and

2. pedogenic/weathering processes.

Since only these horizons penetrated by roots and rootlets possess their particular mineralogical composition and other characteristics, amongst Coal Measure sediments, it may be safely assumed that colonization by plants played an important role in producing those characteristics. It is relevant in this respect to note that soils may form in any type of sediment, given favourable conditions, and that initial lithology will be a controlling influence on the final character of the seatearth/palaeosol. Diagenetic modification may also play a significant role, in some cases.

All seatearths are to some extent soil profiles, since the preservation of roots in situ is unquestionable evidence of pedogenesis in some form. Little detailed research has been carried out on Coal Measure palaeosols. However, from a review of literature concerning British Coal Measure sediments, and from the author's own observations, it would appear that examples of several types of soils
are probably preserved within the Coal Measures, notably podzols, podzolic soils and gleyed podzols (Percival, 1981), gleys (Elliott, 1968; Guion, 1978), vertisols (Williams, 1968), ferrisols, ferrallitic soils and ferruginous soils (Besly, 1979), organic soils inceptisols and fluvisols. It is thus relevant at this point to consider each of these soil groups, particularly in the context of a tropical, coastal plain.

Podzols and Podzolic Soils

The development of a podzol or podzolic soil (Podzols, podzoluvisols and luvisols according to the FAO-Unesco (1974) Classification) results from leaching (eluviation), to varying extent, from the upper part of the soil profile, and accumulation in a lower horizon (illuviation), usually in conditions of free drainage (Muir, 1961). Podzols, developed typically beneath heath or coniferous forest, display the characteristics of leaching to the greatest extent. In these soils, an extremely acidic surface humus formation develops, decomposing slowly. Water percolating through the surface levels develops an acidic character and collects water-soluble breakdown products from the plant material, which then form organic complexes with various cations, and move downward through the ground.

Thus iron, aluminium and other ions are mobilized and removed from the upper parts of the soil profile (A horizon), leading to a breakdown of the clay minerals. At the same time, silica, in the form of quartz, accumulates relatively, thereby forming the eluviated or albic horizon. Lower down in the profile, leached ions are precipitated, forming the illuvial or spodic (B) horizon (Fig. 3.6 of Bridges, 1970). Explanations for this deposition include pH changes, breakdown of organo-metallic complexes, presence of flocculating ions and wetting/drying cycles.
Podzolic soils, while also displaying features indicative of leaching, are developed under less acidic conditions than those governing formation of podzols. In these soils, a richer soil fauna allows a more rapid breakdown of plant material. Clays are washed down from the A horizon and deposited in the B horizon, producing an upper leached zone and a lower, clay-enriched or argillic horizon. In this process the clay is not chemically broken down, as in podzolization, but mechanically washed downward through the soil profile (a process known as "lessivage"), (Fig. 3.7 of Bridge, 1970).

Gleyed podzols are those soils which display characters indicative of both podzolization and gleying (waterlogging). They will be discussed in the following section.

The soil profiles produced by podzols typically have a thin peaty surface layer (A0/A1), a light grey bleached A2 horizon and an illuvial B horizon which is usually strongly coloured, containing an iron-rich zone and often a humus-rich zone also. The B horizon usually grades downward into weathered parent material (C horizon). While the boundary between the A1 mixed organic/mineral zone and A2 bleached zone is commonly transitional, that between the A2 and B horizons is most commonly abrupt, as are the junctions between the separate zones within the B horizon, where more than one is developed.

On a microscopic scale, the bleached A2 horizon will, if well-developed, be composed almost entirely of quartz, with occasional heavy minerals and very little clay or feldspar. The illuvial horizon should be very rich in iron oxides, carbonates, silicates, etc., and organic matter.

Podzolic soils are similar in appearance and structure to podzols but lack the sharply-bounded iron/aluminium-rich and humus-rich B horizon accumulations characteristic of podzols. In their
place are paler-coloured (often yellow or brown), clay-enriched zones with a much greater development of transitional boundaries between horizons. As the B horizon displays less evidence of illuviation, so the A horizon will show fewer signs of eluviation, and will often be grey-brown in colour. In addition, the surface organic layer and Al organic/mineral layer are commonly thin or absent.

Under the microscope, the A horizon of a podzolic soil will display quartz enrichment, as with that of podzols, possibly to the extent of being composed exclusively of quartz. The B horizon, however, will display progressive enrichment of clays downward, followed by impoverishment. Much of this washed clay material may be deposited as argillans, or clay cutans*1, which form rims around and between "skeleton" grains in soils. In these areas, sepic plasmic fabrics*2 may also be found. Other features characteristic of such soils include diffusion ferrans (iron-rich cutans), surface crusts, well-developed peds and insect burrows (krotovinas!), (Retallack, 1976; Brewer, 1964).

*1 Cutan: "A modification of the texture, structure or fabric at natural surfaces in soil materials due to concentration of particular soil constituents or in situ modification ..." (Brewer, 1964, p. 206).

*2 Plasma is defined as that part of the soil material which is capable of being moved or has been moved, reorganized and/or concentrated by the processes of soil formation (Brewer and Sleeman, 1960); plasmic structure is the organization of the constituents of the plasma that have not been concentrated or crystallized to form pedological features and the associated very small voids which result from the packing of grains; sepic plasmic fabrics are plasmic structures in which there are recognisable anistropic domains with various possible patterns of preferred orientation (Brewer, 1964; Percival, 1981).
Podzols and podzolic soils are not common in the tropics, being confined mostly to areas with cool, humid, temperate climates. However, examples do occur (Vine, 1966; Hardon, 1937), particularly in association with other features, such as gleying. Many leached soil profiles in the tropics develop on alluvial floodplains, in sandy parent material, and in climates with high rainfall (Kalpagé, 1976; Young, 1976), while others form at higher altitudes, on mountain-sides. It is therefore apparent that, given conditions of free drainage, podzols and podzolic soils could have formed in the environment postulated for Westphalian times in Northern England.

The most striking feature of a podzol or podzolic soil is the textural and colour contrast developed between the A and B horizons, and it is this which is most likely to remain as a diagnostic attribute when such a soil is preserved in the ancient. Apart from the tonal contrast, the passage from a quartz-enriched upper zone down into clay-enriched or iron/humus-rich zones should make podzols and podzolic soils relatively easy to recognize in the sedimentary record, even (or particularly) after diagenetic modification.

(ganisters) in the central and northern Pennines of northern England, interpreted many of these rocks, and their associated sediments, as podzol and podzolic soil profiles. Many of Percival's (op. cit.) ganister profiles display a very pronounced lithological contrast between the inferred A and B horizons, in that the base of the ganister itself (A horizon) is sharp and noded, and underlain by clay-rich sediments (B horizon).

**Hydromorphic Soils**

The presence of poor drainage conditions in soils leads to the process of gleying, and to the formation of hydromorphic soil profiles (Gleysols and planosols, according to the FAO/Unesco (1974) Classification). Gleying occurs when water saturates a soil, filling all the pore spaces and driving out all the air (Bridges, 1970). In such a situation, anaerobic, reducing conditions are soon established, and in the presence of unoxidized organic matter, ferric iron compounds are reduced to the ferrous state. In this condition, iron is very soluble, and removed from the profile, leading to the commonly-developed drab grey colouration of gleys.

Two basic types of hydromorphic soils may occur:

1. true gleys (groundwater gleys), and
2. surface-water gleys (pseudogleys).

1. True gley soils, or groundwater gleys, are formed under the influence of fluctuating groundwater, whereby water rising in the soil from an impervious horizon beneath the soil profile saturates the ground. Partial aeration of the soil may occur along cracks, burrows and root channels, and if the water table lies beneath the surface at any time, may also occur in the uppermost levels of the soil.
(2) Pseudogleys, or surface-water gleys, are formed above the normal groundwater table by stagnation of pluvial water usually in clayey soils, through the development or presence of an impervious horizon within the soil profile. This impervious horizon may be formed by a clay-rich illuvial horizon, by a dissolution residue or by a lithological contrast. Such conditions often develop temporarily in normally well-drained soils subjected to seasonal flooding, resulting in temporary water-saturation until pluvial water eventually drains through cracks and other channels in the soil. Water within such channels is generally reducing.

The drab grey colouration of gleys is produced by reducing conditions, occasionally broken by mottled patches representing local aeration, often along root channels. Alternatively, if the groundwater level is below the ground surface, only the lower part of the soil may be reduced. Iron- and/or manganese-rich mottles and concretions are common and may be concentrated along root passages (Keller and Frederickson, 1952). Iron sulphides are sometimes present, and may be either disseminated or concentrated in patches and blebs. The tone of grey in the soil will vary to a large extent with the amount of contained organic matter, which in turn depends on the Eh signature of the profile; the more reducing the conditions, the more unoxidized organic matter is likely to be preserved, and where the groundwater table lies above the surface, substantial accumulations of organic matter may develop in the topsoil. In this respect it is significant that gleys "are often transitional to organic soils" (Bridges, 1970).
On the microscopic scale, gley soils are characterized by lack of red pigment, presence of iron-rich accumulations, particularly around root passages, iron sulphides and abundant, well-preserved organic material. Root and rootlet impressions are unlikely to be destroyed by oxidation, and are usually preserved as black, carbonaceous casts (Klappa, 1980). Clay skins (argillans) do not normally form beneath permanent groundwater table unless they are weathering products of primary minerals (Brinkman et al., 1973), and where originally present are likely to have been destroyed by reduction. Thus asepic, or occasionally undulic, plasmic fabrics are present (Brewer, 1964).

Pseudogleys are broadly similar in appearance to true gleys, but show more pronounced mottling effects. Concretions are again common, but are not concentrated along root passages, and organic material should be largely restricted to root and rootlet impressions. Pseudogleys often develop a sharp, highly irregular contact between the upper, permeable part of the profile and the impervious layer, due to the formation of "drainage channels" through a former illuvial horizon (Buurman, 1980). It is important to note that pseudogleys are usually formed by periodic or progressive superimposition of water-saturation on previously well-drained soils, and may thus display any stage of a spectrum of development (Buurman, 1980). Often, only the areas around root passages in a soil will show evidence of reduction. Beneath the impervious layer, well-drained conditions may predominate down to the permanent groundwater table.

Microscopically, pseudogleys will show signs of reduction superimposed upon features of an aerated, well-oxidized soil fabric.
(destruction of argillans, sepic plasmic fabrics and red pigment, and preservation of organic matter). Overprinting of gley and pseudogley features is also possible.

At the present day, gley and pseudogley soils are widespread throughout the world, their formation being dependent only on conditions of poor drainage, and not on any particular climatic regime. They are common in lowland areas, particularly on river floodplains and coastal areas, often associated with mangrove swamps. Gley soils are thus likely to be the dominant form of palaeosol in the British Westphalian environment, accepting the standard model of a low-relief, coastal plain crossed by numerous channels.

The features of gleys and pseudogleys most likely to be preserved in the ancient are the grey colouration and mottling, associated abundantly-preserved rootlets and plant debris, iron sulphide/carbonate nodules and concretions and poor horizonation. In the absence of other diagnostic features, gleys may be distinguished from pseudogleys by the presence or absence of concretions along root passages. In a gley paleosol profile where the groundwater table was below the surface, it may be possible to determine the water-table level, and degree of fluctuation, from the distribution of grey colouration and mottling characteristics of the palaeosol.

Published work on gley and pseudogley palaeosols is scarce. Roeschmann (1971) studied Carboniferous "Coal Measure facies" palaeosols in West Germany, and offered some comments on the possible palaeoclimatic and stratigraphical significance of these rocks. Retallack (1977) recognized humic gley and gleyed podzolic profiles in the Triassic of New South Wales, Australia, which he interpreted as having developed on a low-lying coastal plain. The most recent study to be published is that of Buurman (1980), who invoked stagnant pluvial water and fluctuating groundwater
conditions associated with fluviomarine sedimentation to explain inferred monogenetic and polygenetic gley and pseudogley profile development in Palaeocene sediments of the Isle of Wight, England. These sediments were shown to display several features indicative of varying groundwater conditions; abundant contemporary red colouration, clay illuviation, iron and manganese segregation, destruction of argillan structures and clay-enriched horizons, and bleaching along voids.

Similar, though not as detailed evidence for fluctuating groundwater conditions was discussed by Allen (1964), Daley (1973), McBride (1974) and Stewart (1981a). Several sedimentological studies of Coal Measures facies mention the abundance of hydromorphic soils (for example, Elliott, 1969; Huddle and Patterson, 1961), but only in passing.

Organic Soils

Organic soils (Histosols, according to the FAO/Unesco (1974) Classification) are usually developed on poorly-drained ground, often in association with hydromorphic soil types. Peat accumulations are encouraged by wet conditions, caused by high rainfall, high ground-water levels, seepage or flooding. Seepage waters and high groundwater levels are usually responsible for maintenance of lowland peat accumulations, commonly in the form of raised bogs. Upland peat often accumulates in "blanket bog" conditions, though other varieties are known.

Peat soils generally consist of relatively thick layers of organic debris in various stages of decomposition, and often admixed with fine mineral matter, underlain by a grey (commonly water-logged) mineral horizon.
"Peat" and "muck" soils (Coulter, 1950) occur quite extensively in the humid tropics, generally in low-lying, ill-drained areas. Also fairly extensive are the "cat-clays" (Kalpagé, 1976) which develop through periodic drainage and aeration of peats, causing streaks of ferric sulphate to penetrate the profile.

It is apparent that preservation of peat by burial under reducing conditions will eventually lead to the development of coal, and thus organic soils are likely to be well-represented in the Coal Measures! Organic palaeosols, i.e., coals, are the subject of a vast literature; see Chapter 4.1.

Latosols

Ferrallitic soils, ferrisols and ferruginous tropical soils (known as latosols according to FAO/Unesco (1974)) are leached, red and yellow soils, developed under freely-drained conditions, in a climate with high rainfall and temperatures.

The process of ferrallitization involves the development of moderately acidic conditions in the upper part of the profile, leading to silica removal from clay minerals in preference to iron and aluminium, which accumulate and oxidize to sesquioxides. Hardened iron and/or aluminium crusts (laterites) may form by this process, particularly if the climatic regime involves a marked dry season.

As silica moves down through the soil profile, the acidic conditions may allow some recovery in the form of kaolinite crystallization. Much of the silica however, along with sodium magnesium, calcium and potassium, is lost, and there is little or no development of an illuvial B horizon. One exception to this may occur in climates with a pronounced dry season, where precipitation of silica in the lower part of the profile may form a hardened "duricrust" or "silcrete" horizon (Smale, 1973).
Ferrallitic soils represent the most evolved products of this weathering and leaching process. They have little horizonation and are deep, friable, porous soils with kaolinite enrichment and occasional ferruginous concretions in the lower levels of the profile (Bridges, 1970).

Ferrisols resemble ferrallitic soils in most respects, but display one marked difference. The peds* of the soil frequently have glossy surfaces, composed of alumino-silicate gel which moves through the profile. Glossy ferruginous concretions may also form in these soils.

Ferruginous soils are formed in areas experiencing a pronounced dry season.

They display rather more stratification than the previous two types, often having well-developed eluvial and illuvial horizons.

Microscopic characteristics of these soils will reflect the leaching process and the breakdown of clay minerals to form sesquioxides. Authigenic kaolinite should be well-developed, possibly in association with silica and iron oxide/hydroxide concretions. Trends in silica depletion may be recognizable in some cases, and argillans may be well-developed, particularly in the case of ferrisols.

The ferrallitic, ferrisol and ferruginous soils, are widespread throughout the humid tropics, tending to occur in well-drained upland areas. In lower-lying topographic settings, similar soils with more yellow colouration often occur, where moister conditions are prevalent. These are known as yellow latosols.

* Ped - "an individual natural soil aggregate consisting of a cluster of primary particles, and separated from adjoining peds by surfaces of weakness"; Sleeman (1963).
The most striking feature of the latosol group is the red or yellow colouration. It is this and certain microscopic features, such as authigenic kaolinite, silica and iron oxide, silica depletion and clay mineral breakdown, and the ubiquitous presence of iron oxide dust rims to skeleton grains, that are likely to be preserved in the sedimentary record. Stratification in these soils, where present, is often subtle and likely to be masked by widespread oxidation of minerals.

Besly (1979) described red-bed sediments and palaeosols in the Westphalian C Etruria Marl Group of central England. He interpreted many of these palaeosols as polyphase "laterite-type" profiles, involving the accumulation of iron and silica at certain levels, but with periodic flooding and development of reducing conditions, witnessed by the development of coals and bivalve-bearing mudstones. Latosol profiles were also described by Bown and Kraus (1981) and Johnson (1981) from Wyoming, U.S.A. and the Himalayas respectively.

Vertisols

A further group of soils common to lowland areas in the tropics, particularly those subject to periodic wetting and drying, is the Vertisol group. Vertisols, or "Vlei soils", are usually dark-coloured and contain abundant mixed-layer and smectitic clays. The presence of expandable clays leads to the widespread development of large, deep cracks as the soils dry out, and by this process the soils may even become inverted. Peds may have glossy surfaces in the upper parts of vertisol profiles, and in the lower parts, ferruginous streaks and calcareous nodules may be common. Micro-relief features are often developed, called gilgai or pseudo-anticlines. The black colouration of these soils, in association with a high content of expandable clay and the presence of vertical cracks may be diagnostic
of vertisols when preserved in the sedimentary record. Cracks will tend to be filled and subsequently slightly folded on compaction.

The author has encountered no direct study of ancient vertisol palaeosols in the literature. However, Williams (1966, 1968), working on the Westphalian Coal Measures of Pembrokeshire, West Wales, described seatearth profiles ("sphaerosiderite-bearing coarsening-upward sequences") containing little-deformed, sand-filled cracks in the upper levels. These were interpreted as "penetcontemporaneous deformation structures" by Williams (op. cit.), and the profiles themselves were ascribed to "infills of enclosed or partially enclosed freshwater lakes". It seems more likely, however, that these cracks are due to dessiccation of wet, clay-rich sediment.

Recent vertisol palaeosols were described by Butzer (1971) from the Omo delta plain, Ethiopia.

**Inceptisols**

The final group of soils to be considered are those set aside by the (American) Soil Survey Staff classification 7th Approximation (1960) as "Inceptisols". These are incomplete developments of soil profiles, and may be of any type, previously described or otherwise. The author believes that this is a useful category, particularly with respect to study of the Coal Measures, where soils often may not have had sufficient time to develop fully. The diagnostic features of inceptisols are the developments of part-profiles, or incipient development of profiles. Many of these units may simply be preserved as virtually undisturbed sedimentary units, the only evidence of pedogenic development being a few rootlets penetrating the lamination.
Several groups of soils have not been taken into consideration in this discussion of tropical soils, notably halomorphic soils, calcimorphic soils and desert soils. These are all associated with arid and semi-arid environments, and as such bear little relevance to studies of the Westphalian Coal Measures of Great Britain. As far as the author is aware, no primary development of these soil types has taken place in the major coal-bearing facies of the British Westphalian.

There are several features, particularly on a microscopic scale, which are characteristic or suggestive of soil development in general, but not of any type in particular. These include pedotubules, glaebules, crystallaria/subcutanic features, faecal pellets and many plasmic fabrics, according to Brewer (1964). Teruggi and Andreis (1971), however, contend that several of these features, particularly voids, glaebules and crystallaria, can be produced by other processes, or are unstable under diagenesis, and are thus unsuitable as pedogenic indicators.

The preservation of soil profiles in their original form is dependent on a mild diagenetic evolution, and little structural deformation. In this respect, it is significant that the majority of well-preserved, documented palaeosols are little older than Tertiary in age, for example, those described by Buurman (1980), Brown and Kraus (1981) and Johnson (1981). Overprinting, particularly of different Eh and pH conditions, may easily destroy many diagnostic features of palaeosols. Johnson (1981) postulates that "soils likely to be preserved in the rock record are commonly those which have undergone incremental addition of new material (alluvium) and which therefore represent depositional systems in which the pedogenic
"clock" must have frequently been reset to zero." On the other hand, a greater period available for soil development will result in thicker and better-defined profiles, greater textural maturity and better-developed peds (Retallack, 1976).

In a depositional system which was sporadically accreting, such as the Westphalian Coal Measures of Britain, the pedogenic "clock" must have frequently been reset, and partly or fully-developed pedogenic profiles temporarily or permanently buried. One might, therefore, expect to find abundantly-preserved evidence of pedogenesis in these rocks, some of which may indicate considerable profile maturity.

4.4 KAOLINITE CLAYROCKS AND INTRA-SEAM PARTINGS

4.4.1 The characteristics of kaolinite clayrocks

In the Westphalian Coal Measures of Great Britain, and in many other coalfields of the world, there exists a suite of sedimentary rocks characterized by being composed predominantly of kaolinite. These rocks are known variously as tonsteins, flint(y) clays, toasted clays, fragmental clayrocks, bauxitic clays and kaolinite clayrocks. They are generally massive, light grey-coloured, un laminated rocks, which break often with a conchoidal fracture. They are commonly well-indurated and brittle, though some occurrences are less well-consolidated, even plastic in nature.

The mineralogy of kaolinite clayrocks is dominated by kaolinite in various structural states (a complete range from structurally disordered to well-ordered has been recorded; Loughnan, 1978), often to the virtual exclusion of other components. Organic matter is the other major constituent of these rocks, and accessories include quartz,
rock fragments, feldspars, illite and other clays, zircon, rutile, epidote, sphene, tourmaline, apatite, garnet, siderite and hematite.

Kaolinite clayrocks occur as thin (usually up to 10s of cms thick) units, generally with well-defined boundaries. They occur most commonly, though not exclusively, in association with coal-bearing rocks, and often within coal seams themselves. Loughnan (1978) argued that the suite of kaolinite clayrocks display sufficient common properties to warrant their grouping in a single sedimentary facies, the "kaolinite clayrock facies."

While it must be accepted that the various types of kaolinite clayrocks do display many common features, it is equally apparent that similar lithologies may be produced in various ways, particularly in the context of kaolinite genesis in tropical swamp environments.

4.4.2 The origin of kaolinite clayrocks

Various theories have been proposed to explain the occurrence and genesis of kaolinite clayrocks around the world. These are reviewed in turn.

4.4.2.1 Theories involving kaolinite formation outside the swamp environment

Air-borne transport

Deflation of soil cover has been suggested by some authors to explain concentrations of kaolinite in clay grade sediments (Ashley, 1928; Wanless, 1952).
Water-borne transport

Termier (1923) suggested that if soils in the swamp hinterland were eroded, kaolinitic sediment might be flushed into coal-forming swamps. Teichmuller, Mayer and Werner (1952) suggested that redistributed kaolinite might form tonsteins (kaolinite clayrocks). Loughnan (1978) considers that "the majority of authors ... favour an allochthonous origin for flint clays", citing the absence of weathering profiles associated with flint clays as precluding an autochthonous origin. However, he includes formation from a colloidal gel in his "allochthonous" category. Loughnan (op. cit.) believes that detrital particles of kaolinite commonly form kaolinite clayrocks, withstanding the rigours of subaqueous transport and undergoing some form of sorting and grain selection. The use of such diagnostic features as the presence of well-preserved leaf impressions and worm burrows! however, hardly lends credence to such a hypothesis, and the origin of the kaolinitic material itself remains unresolved.

Transport of kaolinite in a colloidal gel would seem a rather more feasible proposition (Keller, 1968), but still involves problems of sediment sorting.

4.4.2.2 Theories invoking kaolinite formation within the swamp environment

Alteration of volcanic ash

Many kaolinite clayrocks have been interpreted as altered volcanic ash falls. Quoted diagnostic features include lateral continuity and uniformity of profile over a very large area (up to several thousand sq. kms) despite a thickness, often, of only
5-10 cms, presence of euhedral, splintered or embayed quartz grains, restricted (non-diagenetically modified) heavy mineral assemblages, fresh sanidine feldspar and biotite, pseudomorphs after biotite and hornblende, volcanic rock fragments, sediment particle grading, lateral passage into bentonite (mica-montmorillonite) deposits, trace element criteria and sharp contacts with other lithologies (Williamson, 1970).

Such beds of kaolinite mudstone occur widely in the Westphalian Coal Measures of Western Europe, and have been named "tonsteins". Many tonsteins are traceable over much of north-west Europe, and are thus of great stratigraphic use as they represent (on a geological timescale) instantaneous deposition. Both acidic and basic types of tuff have been recognized (Spears and Kanaris-Sotiriou, 1979), though in Western Europe the basic varieties appear to be confined to Great Britain, implying a relatively local volcanic source. Those tonsteins thought to be produced by acidic volcanism, however, are widespread across Europe, and may be derived from the Armorican orogenic belt.

Elsewhere, kaolinitic bands in the Cretaceous coal-bearing sediments of Utah (Ryer et al., 1980) and Montana (Rodgers, 1914), the Upper Carboniferous of Pennsylvania (Ashley, 1928) and the Namurian of central Scotland (Francis, Sabine and Young, 1961), among many others, have been interpreted as being of volcanic derivation. In all these rocks, kaolinite is inferred to have formed by alteration of feldspars, biotite and other minerals, in the coal swamp environment into which the ash fell (Stach, 1950).

The term "tonstein" has been widely applied to kaolinite clayrocks, only some of which may be satisfactorily interpreted as tuffs. At present, the most widely-accepted definitions of the word
are those with no genetic implication at all, such as that of Williamson (1970):— "tonsteins are dense mudstones containing kaolinite aggregates and crystals within essentially similar matrices". The term has thus become synonymous with "kaolinite clayrock." Possibly the best recent classifications of "tonsteins" are:

1. The scheme proposed by Schuller (1951) and modified by Schuller and Hoehne (1956), based on the textures present within these rocks, and
2. That of Burger (1980) which is based on the composition of the rock, including that of its' groundmass (Fig. 4.3).

Allied to the proposal of volcanic origin is that which involves the transport of ashes, produced by the burning of peat and vegetation, in the air, and deposition in swamps, where various alterations take place (Pietzner and Werner, 1963).

**Alteration of water-borne allochthonous material**

It has been suggested that "normal" clastic sediments, particularly those of clay grade, could be altered to kaolinite in the acid environment of a coal swamp. Support to this theory has been given by Rodgers (1914), Kulbicki and Vetter (1956), Scheere (1955), Moore (1968b), Keller (1968, 1981) and Tankard and Horne (1979), among others.

Keller (1968) concluded from a study of Upper Carboniferous flint clays in Missouri that the cryptocrystalline nature of the kaolinite present suggested an origin as a colloid or gel composed of alumina and silica. However, he suggested that most of the colloidal kaolin was produced by desilication reactions in soils fringing the coal swamp before being "washed in".
### Classification of Tonsteins

**a) After Burger, 1980.**

<table>
<thead>
<tr>
<th>Type Group I</th>
<th>Type Group II</th>
<th>Type Group III</th>
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</thead>
<tbody>
<tr>
<td>I/1</td>
<td>II/1</td>
<td>III/1</td>
</tr>
<tr>
<td>Pseudomorphs of kaolinite after Smucker (type a), specify structure and type of kaolinite matrix.</td>
<td>Pseudomorphs of kaolinite after Smucker (type a), specify structure and type of kaolinite matrix.</td>
<td>Pseudomorphs of kaolinite after Smucker (type a), specify structure and type of kaolinite matrix.</td>
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<tr>
<td>I/2</td>
<td>II/2</td>
<td>III/2</td>
</tr>
<tr>
<td>Pseudomorphs of kaolinite after Smucker (type b), specify structure and type of kaolinite matrix.</td>
<td>Pseudomorphs of kaolinite after Smucker (type b), specify structure and type of kaolinite matrix.</td>
<td>Pseudomorphs of kaolinite after Smucker (type b), specify structure and type of kaolinite matrix.</td>
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<tr>
<td>I/3</td>
<td>II/3</td>
<td>III/3</td>
</tr>
<tr>
<td>Pseudomorphs of kaolinite after Smucker (type c), specify structure and type of kaolinite matrix.</td>
<td>Pseudomorphs of kaolinite after Smucker (type c), specify structure and type of kaolinite matrix.</td>
<td>Pseudomorphs of kaolinite after Smucker (type c), specify structure and type of kaolinite matrix.</td>
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<tr>
<td>I/4</td>
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<tr>
<td>Pseudomorphs of kaolinite after Smucker (type d), specify structure and type of kaolinite matrix.</td>
<td>Pseudomorphs of kaolinite after Smucker (type d), specify structure and type of kaolinite matrix.</td>
<td>Pseudomorphs of kaolinite after Smucker (type d), specify structure and type of kaolinite matrix.</td>
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<tr>
<td>I/5</td>
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<tr>
<td>Pseudomorphs of kaolinite after Smucker (type e), specify structure and type of kaolinite matrix.</td>
<td>Pseudomorphs of kaolinite after Smucker (type e), specify structure and type of kaolinite matrix.</td>
<td>Pseudomorphs of kaolinite after Smucker (type e), specify structure and type of kaolinite matrix.</td>
</tr>
</tbody>
</table>

**b) After Schuller, 1951, and Schuller & Hoehne, 1956.**

1. **Crystal tonsteins** - with abundant kaolinite crystals, set in kaolinitic matrix.
2. **Graupen tonsteins** - similar, but containing crypto/micro-crystalline graupen.
3. **Dichte tonsteins** - containing kaolinite crystals, quartz splinters and isotropic or aggregate-polarised matrix.
4. **Pseudomorph tonsteins**
5. **Transitional tonsteins**

---

**Fig. 4.3**

- **CONTAINING PSEUDOMORPHS**
- **OF KAOLINITE AFTER MOCAS**

---

2. **Graupen tonsteins** - similar, but containing crypto/micro-crystalline graupen.
3. **Dichte tonsteins** - containing kaolinite crystals, quartz splinters and isotropic or aggregate-polarised matrix.
4. **Pseudomorph tonsteins**
5. **Transitional tonsteins**

---

**Claystones with some Tonstein affinities**

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AND FELDSPAR.
Tankard and Horne (1979), following consideration of the geochemistry of flint clay formation, contended that kaolinite and sanidine feldspar may have been products of the alteration of (detrital) illite in an acidic swamp. Their model involved erosion and transport of clays from weathered soil profiles, deposition in acidic swamps, rapid gel formation and conversion of illite to kaolinite by dialysis and dissolution. These authors used isopach maps to support their claim of an allochthonous origin for the parent material.

Keller (1981) proposed a similar model of flint clay formation in which detrital sediment was altered by synsedimentary diagenesis, involving desilication, partial removal of iron, alkaline and alkali earths to produce a kaolinitic mud, which then underwent recrystallization into interlocking crystals of crystallographically well-ordered kaolinite. Keller (op. cit.) concluded that the most important common conditions surrounding all flint clay formation were:

(1) presence of quiet-water swamp or flood-basin conditions,
(2) warm, humid climate conducive to prolific plant growth,
(3) abundant rainfall to aid the movement of ions,
(4) unconfined upper surface exposure,
(5) favourable inorganic and organic geochemical conditions for leaching of silica and metal ions,
(6) presence of abundant organic acids,
(7) adequate source of fine-grained aluminium-bearing parent material,
(8) relative geomorphic and structural stability of the area of sedimentation,
(9) simultaneous and continued maintenance of all these conditions throughout a long period.
Adequate evidence for the very early, essentially pre-burial formation of the kaolinite is cited by Keller (op. cit.), and by Kraus et al., (1979).

Similar long-lived swamp and lake environments to those described above were previously invoked by Huddle and Patterson (1961) to expalin the mineralogy of some underclays, and by Richardson and Francis (1971) to account for the mineralogy of "fragmental clayrocks".

Organic/kaolinitic "oozes" seem common in modern swamp, lacustrine and even in fluvial settings (Staub and Cohen, 1979; Hyne, Cooper and Dickey, 1979; Jackson, 1981) and kaolinite has recently been discovered in high concentrations in the prodelta sediments of a lacustrine delta (Hyne, Laidig and Cooper, 1979).

Alteration of autochthonous material

It has become apparent that kaolinite residues or concentrations may have been formed by weathering, combustion or soil-forming processes.

Weathering of a basalt lava surface, followed by resilication of gibbsite and other high-aluminium minerals to form kaolinite, is thought by Curtis and Spears (1971), after Wilson (1922), to have formed the Ayrshire bauxitic clays, although this hypothesis has been challenged by Keller (1981) on geochemical grounds. Curtis and Spears (op. cit.) contended that the process of resilication was responsible for the prominent cracks and fractures displayed by flint clays, including the "fragmental clayrocks" of Scotland and northern England. Tankard and Horne (1979), however, explain these features as synaeresis and dewatering cracks.

In the Ayrshire occurrences, there is also evidence for some sediment redistribution and development of soil profiles. As has been noted in Chapter 4.3, kaolinite may be precipitated in the B
horizons of leached, ferrallitic/latosol tropical soils, and this is another potential major source of kaolinite-rich sediment.

Wanless (1952) contended that oxidation of peat, following emergence of a coal swamp, could lead to the formation of a mineral residue, rich in kaolinite, and Lapparent (1923) suggested a similar genesis, produced by forest fires. Moore (1964), in a study of the Erda tonstein, a kaolinitic mudstone bed of wide lateral extent in western Europe, concluded that an oxidized mineral residue origin was unlikely in that instance, and that the most feasible explanation for the genesis of the unit was as a soil, possibly lateritic, formed in situ. He considered that the most important factor controlling the development of a kaolinitic concentration was the position of the water table. Crystallization of kaolinite itself from a colloidal gel was considered to be an early diagenetic phenomenon. Moore (op.cit.) suggested that the groundwater level might be controlled by eustatic base-level changes, whereas, for a similar case, Tankard and Horne (1979) invoked a climatic control on water-table levels.

Patterson and Hosterman (1962) also suggested leached soil profiles to explain occurrences of Upper Carboniferous flint clays in Kentucky. However, Keller, Westcott and Bledsoe (1953) showed that in the Missouri flint clays, major and trace element distributions were exactly the reverse of that to be expected were the profile a leached palaeosol, and invoked a model of upward diffusion of ion-carrying fluids. Richardson and Francis (1971) and Loughnan (1978) pointed out that leaching of any kind in a hydromorphic soil profile was unlikely to be sufficiently effective to lead to kaolinite concentration.
Precipitation from solution

It has been suggested by some workers that silica and alumina may precipitate from aqueous solution to form kaolinite, which can then accumulate to form kaolinite clayrocks. Rodgers' (1914) study of a Cretaceous/Tertiary flint clay occurrence in Montana concluded that the most likely mode of origin of the kaolinite was as a chemical precipitate. Similar conclusions were made by Schuller (1951), Hoehne (1954) and Bouroz (1964), (not seen:- reviewed by Spears, 1970).

It is, however, unlikely that acidic swamp waters could hold large quantities of silica in solution (Blatt, 1966).

Diagenesis

Features suggesting that burial diagenesis (i.e., chemical changes taking place some time subsequent to the covering of the sediment) may play a part in the final development of kaolinite clayrock textures have been described by several authors. Kimpe (1966) suggested that the change in crystallinity of tonsteins in the European coalfields from Westphalian A to Westphalian C age was diagenetic in origin. Richardson and Francis (1971) invoked compactional failure of kaolinitic sediments during burial, leading to mechanical brecciation and flowage, to explain the texture of fragmental clayrocks.

4.4.2.3 Discussion

It is apparent from the preceding review that kaolinite clayrocks may be formed in many ways. Some theories, however, are rather open to question.
The formation of leached soil profiles, in what is essentially a waterlogged environment, requires substantial lowering of the water table. Eustatic lowering of sea level is hardly likely to take place at quite the periodicity required to explain all occurrences of kaolinite clayrocks, and it is equally difficult to envisage periodic climatic changes of the longevity required to form soil profiles.

It seems rather hard to imagine Coal Measure channels depositing thin layers exclusively composed of kaolinite particles, such as those described by Loughnan (1978). In any case, the existence of sedimentary particles of kaolinite merely implies erosion of a previously-existing kaolinite clayrock, and does not explain the genesis of the kaolinite.

The problems of sorting inherent in the hypothesis of allochthonous derivation of previously-formed kaolinite seem difficult to surmount, but it is worthy of note that in a tropical, coastal plain environment where kaolinite-rich units of sediment were forming, a very significant supply of "detrital" kaolinite might arise from erosion of those very units. Thus, the kaolinite within many kaolinite clayrocks may well be "polyphase" in derivation.

The recognition of volcanic derivation within a kaolinite clayrock is not easy; many criteria previously used to infer a volcanic origin are at best ambiguous, and at worst plainly invalid. Some mineralogical and petrological criteria are particularly open to question. For example, feldspars including sanidine, may be derived authigenically within sediment (Jonas and McBride, 1977, p. 84), and heavy mineral suites consisting of combinations from zircon, tourmaline, sphene, apatite, rutile, epidote and garnet are characteristic, not only of tonsteins, but also of Coal Measure sediments in general! Euhedral crystals may arise by development of authigenic overgrowths on detrital cores (Scholle, 1979; Ali and Turner, 1982), and even
features such as embayed quartz grains are not diagnostic. Clearly identification of a volcanic origin should be based on a consensus from several lines of evidence, and not from any one criterion. It is quite possible that erroneous interpretations have been made in the past, particularly on the basis of petrological evidence.

The formation of kaolinite from colloidal gels within the coal-forming swamp sediment seems to be a widely-applicable theory. Clearly though, conditions of pH, Eh and ion activities need to have been very specific, and the frequent association with coal seams may well be significant; perhaps certain organic acids released by peat under specific conditions were conducive to kaolinite formation. In this respect, the lateral passage of kaolinite clayrocks into "normal" clastic clayrocks is probably, though not definitively, indicative of a detrital origin for at least the host material.

In the author's opinion, the models of kaolinite clayrock formation involving fine-grained clastic sediment deposition, followed by kaolin gel formation and subsequent crystallization or recrystallization, such as those proposed by Tankard and Horne (1979) and Keller (1981), are the most widely applicable. There are still problems with these models, however; in a situation where a unit of fine sediment is undisturbed in a coal forming swamp for a lengthy period of time, without burial by clastic sediment, a higher organic matter content might be expected than is customarily present. Perhaps crystallization of kaolinite from kaolin gel took place after burial by organic debris or other sediment, by which time the chemical and physical conditions necessary to initiate formation may no longer have been needed to complete the process. The formation of thick flint clay beds such as those in the Upper Carboniferous of Missouri (Keller, 1981) demands the maintenance of special conditions over
very long periods of time, and evidently are somewhat exceptional.

Clearly, several origins are possible, and each individual occurrence deserves consideration on its own merits.
PART B

THE DURHAM COAL MEASURES
CHAPTER V - STRATIGRAPHICAL SUBDIVISION AND TREATMENT OF DATA

5.1 STRATIGRAPHICAL SUBDIVISION

The most reliable method of subdividing the British Coal Measures is by use of "marine bands" (Calver, 1968a). These horizons tend to be concentrated in two groups, around

(1) the base of Westphalian A, and

(2) the boundary between Westphalian B and C,

and do not, therefore, allow a regular subdivision of the sequence (Fig. 2.4). In some parts of Britain, marine bands are supplemented by other horizons of widespread occurrence and chronostratigraphical significance, such as the volcanically-derived "tonsteins" of the Midlands.

However, in the Durham area there are few such horizons, and there are only occasional marine bands which are often difficult to identify and correlate with other regions. In local correlation, use has inevitably been made of coal seams, non-marine "fossil bands" and prominent sandstones, and the stratigraphical nomenclature is replete with a confusion of extremely local terms (Jones, 1980).

While the use of such lithostratigraphical markers does aid correlation of the local sequence to the extent of providing a usable stratigraphical column, probably few units have chronostratigraphical significance. Clearly, most sandstone bodies did not form instantaneously, and seams of coal, representing tens of thousands of years of peat accumulation, cannot be regarded as synchronous across their area of occurrence.
Similarly, there is little indication that widespread (non-marine) faunal accumulations formed simultaneously over their area of occurrence, although they probably imply the development of quiet-water conditions over a considerable period of time.

On the other hand, widespread marine bands seem to be the products of marine incursions controlled by external processes, and are likely to be more chronologically "discrete". Even then there may be a "slack" of possibly tens of thousands of years involved in the widespread development of a marine band, depending on the balance between the rates of sedimentation, local and regional, subsidence, and eustatic sea-level rise.

Accepting their limitations, coal seams and fossil marker horizons can still be used successfully to subdivide the Durham Coal Measures. In this study, the sequence is divided on the basis of, firstly, the occurrences of marine bands, and secondly on the many areally extensive coal seams in the region. These beds are thus used both as lithostratigraphical datum planes and, within the constraints discussed above, as coarse chronostratigraphical markers, in the absence of any superior method of stratigraphical subdivision.

The diachroneity of some coal seams will be aptly demonstrated in following Chapters, and wherever possible, attempts made to assess the time involved in the formation of particular sedimentary units or sequences.

5.2 TREATMENT OF DATA

5.2.1 Subsurface information

The difficulty in arriving at an unambiguous interpretation of one- and two-dimensional data has been mentioned previously. However, in this study, borehole information, essentially one-dimensional, often
forms a valuable addition to surface outcrop data.

While many older records (pre-1900) are somewhat questionable in their accuracy, more recent borehole and mining records are generally more reliable. Identifications of coal seams are probably accurate, as a result of the extensive history of mining in the Durham area and consequent knowledge of regional seam behaviour. Thicknesses of inter-seam partings seem accurate enough, as do those of coal seams themselves, although in the latter case these are often complicated by the presence of impure, shaly coal or "bands" within a seam.

Because the vast majority of borings and sinkings through the Coal Measures have been undertaken to prove occurrences of coal seams, the lithologies between those horizons are often poorly described, and the nature of contacts between sedimentary units ignored.

It is thus difficult, if not impossible, to make any environmental interpretation from the majority of borehole records, and these are generally used only as supporting data.

5.2.2 Channel belt maps

However, in association with patterns of seam "washouts" (areas where a coal seam has been erosively removed by later channel activity), borehole information has been used by the author in preparation of a series of "channel belt" maps for the Durham coalfield. These maps were produced from the recorded occurrences of major (10 m +), erosively-based sandstones, interpreted as channel deposits, in an attempt to assess the magnitude and position of
palaeochannels operating during specific stratigraphical intervals. In many cases, particularly in the lower part of the Westphalian A succession, lateral control is poor, and so is the resulting resolution. However, higher in the succession, where records are more extensive, greater accuracy may be attained.

It is apparent from the size of these channel belts, the presence of "islands" of non-channel sediment, and the distribution of washouts and palaeocurrent vectors from outcrops, that each belt may represent a single stable channel, a belt of numerous co-existing smaller channels, or may be the deposit of a channel system which migrated across a broadly-defined area with time.

The channel belt maps are based on a thorough search of I.G.S., N.C.B. and other sources of subsurface information. Data points are not plotted on individual maps, to retain clarity and also at the request of the N.C.B. However, in general, maps are based on more than 200 data points, along with more generalized information from opencast sites, etc.

Despite their limitations, the channel belt maps are useful in providing palaeogeographical base-maps for each stratigraphical interval, and a regional context within which individual surface exposures may be placed.

5.2.3 Coal seam correlation

While the majority of workable coal seams in the Durham coalfield are persistent over hundreds of square kms, frequent changes in character occur, commonly over short distances. Where coals are of workable thickness, they are easy to trace laterally, but in the case
of thin seams (less than about 0.20m), lateral correlation becomes difficult. Because of uncertainty in the correlation of thin seams, no detailed interpretations have been made in this study which depend on such correlations.

The N.C.B. seam coding system used in this thesis is that recently devised by the N.C.B. Opencast Executive (Fig. 2.6). This scheme is not the same as that in use by N.C.B. Deep Mines.

5.2.4 Coal analyses

Chemical analyses of coal seams are commonly carried out by the N.C.B., two of the most widely-assessed parameters being potentially useful in environmental interpretations, namely:

(1) ash content, and

(2) sulphur content

Ash content is a measure of the non-combustible component in a coal, and provides an indication of the proportion of clastic material present. The sulphur content of a coal seam has been considered by many workers (Horne et al., 1978; Bailey, 1981; among others) to relate to the influence of marine conditions on sedimentation. In the environmental models of Horne, Ferm and co-workers (see Ch. 3), Sulphur values of 2% or more are associated with coals from lower delta plain and back-barrier settings, whereas those from upper delta plain and fluvial plain environments contain much lower sulphur values. These associations do not, however, appear to be ubiquitous (see discussion by Flores and Ethridge, 1981).

Chemical analyses will be considered in conjunction with specific case studies.
5.2.5 Sandstone petrology

Sandstone petrology is a potentially valuable tool for the interpretation of depositional environments, environment-related diagenesis and climatic conditions. Textural and compositional parameters of sandstones are commonly used in environmental interpretations, and several textbooks discuss this topic (for example, Folk, 1974; Pettijohn, 1975; Jonas and McBride, 1977; Blatt, Middleton and Murray, 1980; Tucker, 1981). With this in mind, a study of Coal Measures sedimentary environments would be incomplete without incorporating some petrological data.

Unfortunately, the majority of sandstones in the Durham Coal Measures have been subjected to intense burial diagenesis, almost to the extent of zeolite/greenschist facies metamorphism. This has tended to produce complete recrystallization of any detrital matrix (< 30 μm) which originally existed (possibly up to 30% in some cases), elimination or drastic alteration of unstable detrital grains and fundamental changes to the fabric of framework quartz grains.

Clearly, any interpretations based on grain size, shape, sorting and even sandstone composition are inconclusive, given these conditions. However, original shape and size of quartz grains are often distinguishable from examination of dust rims, sorting can be at least approximately determined and original composition inferred from the characteristics of the remaining detrital fabric, and from the diagenetic style.

In the case of sediment sorting, the recrystallization of detrital matrix and of small, unstable framework grains will have caused an "improvement" in the sorting coefficient of any sandstone.
On the other hand, the computation of sorting parameters from thin sections has been shown to underestimate the degree of sorting in any sandstone (Harrell and Eriksson, 1979). Any measure of textural maturity (Folk, 1974), which is based on primary depositional fabric, is thus necessarily tentative.

Similarly, the compositional maturity of Coal Measure sandstones is likely to have been "improved", by the selective loss of unstable grains during diagenesis.

What can be said generally about the Coal Measure sandstones, despite their extreme diagenetic alteration, is that they contain a variety of original grain sizes and shapes, probably contained a high primary clay content, and probably were texturally and compositionally immature. Much of the original clay content of these sandstones is now represented by an abundant association of finely crystalline kaolinite and an illite-like mica (Plate 5.1), (Appendix 2).

The proportion of "non-detrital" phases in the Coal Measures sandstones is now commonly greater than 35%. Only some of this, however, may be called "cement" (minerals precipitated from pore fluids), or "authigenic" (new minerals formed "in situ"), since a large proportion of non-detrital material is derived from recrystallization of original clay-grade sediments. This highlights another problem inherent in description and interpretation of the Durham Coal Measure sandstones.

The extensive recrystallization and cementation in the sandstones has also considerably reduced the original sediment porosity. In the case of fine-grained types, which constitute the majority of the Coal Measure sandstones, porosity is reduced to such an extent that it is almost impossible to impregnate blocks of sandstone thoroughly
Plate 5.1 - Photomicrograph of a typical Durham Coal Measure sandstone, showing the characteristic kaolinite/illitic mica cement association. Low Main Post, Croxdale Beck. Length of photomicrograph 1.2mm. (Crossed polars).
with the coloured epoxy resin and impregnation facilities currently used in the Durham department. Some coarse-grained sandstones proved possible to impregnate however, and these have been point-counted for porosity.

Thin section petrology has been augmented by data from X-Ray Diffraction techniques, using Copper Kα radiation. This is particularly useful in identifying clay minerals, and can give semi-quantitative estimates of mineral proportions present in a sample.

5.2.6 Appendices and Enclosures

The basic field information for this study comprises Appendix 1, and is presented in the form of graphic sedimentary logs and other notes, particularly regarding lateral variation along opencast faces. Where appropriate, generalized or composite sedimentary logs of specific localities are also presented as text Figures.

In Appendix 1, vertical sections are numbered in the order in which they were compiled, i.e., chronologically, and presented informally, to save time and effort. These have been drawn using a standard legend, loose copies of which are included with the thesis.

For all exposures, national grid references are given to locate the outcrop. For the larger exposures where several localities have been examined, notably Opencast Coal Sites, plans showing the location of logged sections and exposed rock faces are also included as Enclosures. More disseminated information on lateral variation, etc., is not included on these Site Plans, to retain clarity; the reader is referred to Appendix 1.

All petrological data is contained within Appendix 2; where particularly relevant, details of individual samples are included in the text. Full petrological descriptions are avoided in Chapters 6-8, to shorten descriptive passages in the text.
In considering environmental interpretations, the initial assumption is made that the large-scale setting of the British Coal Measures is a coastal plain. This assumption avoids the necessity for much repetitious discussion. The coastal plain setting is evident from the areally widespread association of coal seams, non-marine and marine sediments, and from previous studies of the British Coal Measures (e.g., Williams, 1968; Elliott, 1968; Guion, 1978).

In the following Chapters, the abbreviation "O.C.C.S." will be used in place of "Opencast Coal Site".
CHAPTER VI - THE WESTPHALIAN A OF THE DURHAM COALFIELD

6.1 INTRODUCTION AND FOREWORD

The Westphalian A succession of the Durham coalfield is approximately 200 m in thickness (Fig. 6.1). This sequence, lying between the Quarterburn (=SUBCRENATUM) and Harvey (=VANDERBECKEI) Marine Bands, contains up to thirteen workable coal seams, which are fairly evenly distributed throughout. The lowermost part of the succession, however, below the Ganister Clay coal, is characterized by a virtual absence of workable coals, but contains a marked abundance of siliceous sandstones (quartz arenites and ganisters), marine bands and major (10 m + thick), laterally extensive sandstones.

Lithologically, the basal Coal Measures are quite similar to much of the underlying Namurian Sequence, and the latter is now briefly considered, to preview a discussion of the evolution of the north Pennine area during Upper Carboniferous times (Ch. 6.2.4.).

The Namurian succession of the northern Pennines can be considered as the sedimentary record of a southward-prograding delta system. The sequence marks a change in sedimentary "style" from the "Yoredale facies" shallow marine and deltaic assemblage, deposition of which was controlled in part by the Lower Carboniferous "block and basin" topography, to an association containing increasingly abundant, major, channelized sandstone bodies, interpreted as deltaic distributaries. This and abundant other evidence for increased sediment transport and accumulation in the region is interpreted as the result of the locus of deltaic sedimentation advancing southward across the Pennines, infilling topographical hollows and leading to progressively more terrestrial and less marine-influenced conditions with time. It is also significant that the number and lateral extent
WESTPHALIAN A STRATIGRAPHY OF THE DURHAM COALFIELD

Fig. 6.1

Metres

<table>
<thead>
<tr>
<th>Metres</th>
<th>N.C.B. SEAM CODE.</th>
<th>Harvey Marine Band (¼ WANDERBECKER)</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>CH. 6.6 IMOO</td>
<td>Harvey Marine</td>
</tr>
<tr>
<td></td>
<td>CH. 6.8 NOOO</td>
<td>HOPKINS SHELL BED</td>
</tr>
<tr>
<td></td>
<td>CH. 6.9 2MOO</td>
<td>Harvey</td>
</tr>
<tr>
<td></td>
<td>CH. 6.7 PO00</td>
<td>Hodge</td>
</tr>
<tr>
<td></td>
<td>CH. 6.6 RO00</td>
<td>Tilley</td>
</tr>
<tr>
<td></td>
<td>CH. 6.5 SO00</td>
<td>Busty</td>
</tr>
<tr>
<td></td>
<td>CH. 6.4 TO00</td>
<td>FENBURN ESIHRIA BAND</td>
</tr>
<tr>
<td></td>
<td>CH. 6.3 UO00</td>
<td>Threequarter</td>
</tr>
<tr>
<td></td>
<td>CH. 6.2 VO00</td>
<td>BROCKWELL OSTRACOD BAND</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Brockwell</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VICTORIA FISH BED</td>
</tr>
<tr>
<td>100</td>
<td></td>
<td>Victoria</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stobswood</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Marshall Green</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ganister Clay</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Roddymoor Marine Band (¼ ANNAE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>KAYS LEA MARINE BAND (¼ UTERI)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Quarterburn Marine Band (¼ SUBCREATUA)</td>
</tr>
</tbody>
</table>

M - MARINE BAND  E - ESTHERIA BAND  O - OSTRACOD BAND  OK - FISH BED  
G - MUSSEL BAND
of coal seams in the sequence increases progressively through the Namurian succession.

At the top of the Namurian sequence in the northern Pennines are the "Durham Grits", a series, up to 115 m thick, of laterally extensive, coarse-grained, commonly erosively-based sandstones. These were recognized by the earliest workers in the area (for example, Forster, 1809). The Primary Geological Survey recognized three "grits" which were assigned to the "Millstone Grit Series" and subsequently adopted widely by stratigraphers.

More recently, palaeontological evidence has shown that only the "First" and "Second Grits" are of Namurian (Kinderscoutian/Rl to Yeadonian/Gl) age, the "Third Grit" being Westphalian A in age (Mills and Hull, 1968). It has also recently become apparent that the architecture of the Durham Grits is such that it is commonly difficult or impossible to distinguish three discrete sandstone units. Rather, a stacked sequence of sandstones is the norm, each separated by thinner, fine-grained partings.

Examination of the limited available outcrops by Percival (1981) and the author, largely in the area north of Stanhope and Wolsingham, has established that the "First" and "Second Grits" probably consist of sediments deposited in distributary channel, interdistributary bay and marine-influenced shoreline environments.

6.2 QUARTERBURN MARINE BAND TO GANISTER CLAY COAL

6.2.1 Introduction

The lowermost Westphalian interval in the Durham coalfield lies between the Quaterburn (=SUBCRENATUM) Marine Band and the Ganister Clay coal. The interval varies in thickness from 30-55 m, tending to decrease northward across the coalfield, although records from this part of the Coal Measures are rare.
The true palaeontological base of the Coal Measures was first recognized, in this area, in the Geological Survey Woodland borehole (Mills and Hull, 1968), named the Quarterburn Marine Band and subsequently discovered in other borings. While not containing the diagnostic goniatite \textit{Gastrioceras subcrenatum}, the productid/lingulid fauna of the horizon, and lithological factors, support its identification (Mills and Hull, \textit{op. cit.}). Previous to the recognition of the \textit{G. subcrenatum} marine horizon, the base of the Coal Measures was taken at the base of the lowest workable coal, usually either the Ganister Clay or Brockwell seam (Fig. 6.1).

Above the Quarterburn Marine Band lies a sequence of sediments which may contain up to four further Marine Bands, notably the Kays Lea (=\textit{LISTERI}) and Roddymoor/Gubeon (=\textit{AMALIAE}) horizons (Figs. 2.5, 6.1), (Mills and Hull, 1976). The measures between the Quarterburn and Kays Lea Marine Bands, and between the Kays Lea and Roddymoor Bands, are often referred to as the "Third Grit", since they contain thick sandstones, which often cut out the above-mentioned marine bands.

These sandstones are, however, laterally discontinuous, causing much of the variation in thickness in the basal interval across the coalfield.

Several thin, laterally impersistent coal seams may occur in the basal Coal Measures, one of which, the Gubeon seam, lies immediately beneath the Roddymoor Marine Band and may be locally up to 0.46m in thickness.

Above the Roddymoor Marine Band, the sequence is markedly variable both in thickness and lithology, and often contains several ganister horizons. For this reason, the measures between the Roddymoor Marine Band and the Ganister Clay coal have been referred to as the "Ganister Group" by the National Coal Board.
The Ganister Clay coal marks the base of the productive Coal Measures in the Durham coalfield, being the lowest laterally extensive coal seam in the sequence. As such, it represents a convenient upper limit to a consideration of the basal Coal Measures. It also constitutes the upper limit of the Anthracosmia lenisulcata bivalve zone.

Exposures placed stratigraphically within the basal Coal Measures interval are described and interpreted in the following pages. Following these case studies, a discussion of conclusions is given in Ch. 6.2.4. While some of the examined exposures are quite large, they are almost all single rock faces, that is, two-dimensional exposures, and as such are often difficult to interpret unequivocally.

6.2.2 Sediments between the Quarterburn Marine Band and Ganister Clay Coal

6.2.2.1 Cross's Upper Ganister Quarry

Description

Cross's Upper Ganister Quarry (G.R. NZ002447), (Fig. 6.2) is a disused quarry which is said to expose the horizon of the Quarterburn (=SUBCRENATUM) Marine Band (Fig. 6.3), and thus straddles the base of the Coal Measures.

The ganister horizon formerly worked in the base of the quarry is no longer exposed, due to partial restoration, but is recorded as being 1.52 m in thickness (Strahan, 1920). Above this lie the dark grey silty claystones of Unit 1 (Fig. 6.3), which contain small (2 mm diameter) Planolites burrows. Indeterminate grazing trails were preserved as convex hyporeliefs on the sharp, basal surface of Unit 2, and the overlying well-laminated siltstones (Unit 3) show occasional signs of bioturbation.
LOCATIONS OF EXAMINED EXPOSURES IN WESTPHALIAN A SEDIMENTS
Fig. 6.3

GENERALISED VERTICAL SECTION THROUGH
CROSS’S UPPER GANISTER QUARRY (NZ002447)

(Based on Section 388 : Appendix I)

Lithological Unit

Interpretation

UNIT 4

UNIT 3

UNIT 2

UNIT 1

MAJOR DISTRIBUTARY CHANNEL.

?QUARTERBURN MARINE BAND

SUSPENSION- AND OCCASIONAL TRACTIONAL CURRENT- DERIVED SEDIMENT, IN A ?MARINE STANDING BODY OF WATER.
The major, cross-bedded sandstone of Unit 4 is medium-grained, though it reaches granule grade in places, and overlies Unit 3 with a planar, erosive contact. The sandstone is at least 3.5 m thick, the upper contact not being exposed. Records from a nearby borehole on Collier Law (G.R. NZ 017417) show that this sandstone achieves a total thickness of almost 20 m.

Palaeocurrent measurements from Unit 4 indicate sediment transport towards the south (Fig. 6.4) and the only lateral facies variation visible along the quarry face is a progressive downcutting of the Unit 4 sandstone towards the south-west.

Interpretation

Units 1-3 are interpreted as sediments deposited in a standing body of water, largely from suspension, but including occasional contributions from tractional currents. This sand grade sediment might represent distal crevasse splay or overbank deposition, or may possibly have been laid down by storm reworking of earlier sediments. The presence of Planolites and grazing trails implies that both the sediment subsurface, and probably also the surface, were sufficiently oxygenated to allow animal life to exist.

Units 1-3 lie at the inferred level of the Quarterburn (=SUBCRENATUM) Marine Band. No marine body fossils were found from this exposure, possibly due to the sediment being too coarse-grained.

From the overall thickness of the sandstone, and contained structures, Unit 4 is interpreted as the product of a fluvial or distributary channel which, by switching from a former course, passed southward across the body of water in which Units 1-3 were deposited, and cut through any early progradational deposits which may have been formed. The internal erosion surfaces in the lower part of the sandstone and its erosive base perhaps indicate that the examined sediments lay close to the initial axis of transportation.
"THIRD GRIT" MAJOR SANDSTONE PALAEOCURRENTS

Fig. 6.4

- Vector Mean at each locality.

- Number of measurements at each locality.

(Palaeocurrent data are almost entirely from trough cross-bedding.)
Initiation of sand deposition was probably by channel bank crevassing and crevasse splay lobe formation (Elliott, 1978), and the overall thickness of the sandstone implies that this crevassing caused a major diversion in channel course.

The succession exposed at Cross's Upper Ganister quarry represents the infilling of a shallow, ? marine body of water believed to have been formed by the SUBCRENATUM marine incursion.

It is apparent from the overall thickness of the major sandstone, and consideration of shallow, deltaic sequences (Elliott, 1973, 1974; Heward, 1976), that water depth may have been as much as 20 m before infilling commenced, but was probably somewhat less than this.

6.2.2.2 Bessy's Bank Quarry

Description

Bessy's Bank Quarry (G.R. NZ 076495), (Fig. 6.2) exposes sediments not far above the horizon of the Quarterburn Marine Band (Fig. 6.5).

A major (10 m +) sandstone ("Third Grit") was formerly worked for moulding sand in the lower part of the quarry (Plate 6.1), while ganister was extracted from two higher horizons.

The medium-grained sandstone of Unit 1 (Fig. 6.5) is only loosely consolidated, and sedimentary structures are barely discernible. Further up, however, in Unit 2, the sandstone is finer-grained and contains abundant trough cross-sets up to 0.8 m thick, directed towards the south-west (Fig. 6.4). These are arranged either randomly, or occasionally in cosets, and small (0.1 m) sets superimposed on the stoss side of larger ones (0.5m) are sometimes preserved.

In thin section, the sandstone is seen to have been subjected
Fig. 6.5

GENERALISED VERTICAL SECTION THROUGH BESSY'S BANK QUARRY (NZ076495)

(Based on Section 242; Appendix I)

Lithological Unit

<table>
<thead>
<tr>
<th>Unit 10</th>
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UPPER QUARTZ ARENITE

<table>
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<th>Unit 9</th>
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<th>Unit 8</th>
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LOWER QUARTZ ARENITE

<table>
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<tr>
<th>Unit 7</th>
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Gap

<table>
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<th>Unit 6</th>
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<table>
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<th>Unit 5</th>
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<th>Unit 4</th>
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<tr>
<th>Unit 3</th>
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Gap - ?Coal, shale & seatearth

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<th>Unit 2</th>
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<table>
<thead>
<tr>
<th>Unit 1</th>
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5m

Interpretation

SHALLOW INTERDISTRIBUTORY BAY, WITH OCCASIONAL RELATIVE FALLS IN WATER TABLE.

SUBAQUOUS LEUCRE.

MAJOR DISTRIBUTORY CHANNEL.
Plate 6.1 - View of Bessy's Bank Quarry, showing a major sandstone of the "Third Grit".

Plate 6.2 - West Butsfield Quarry, main face, showing the "West Butsfield Ganister" and overlying coarsening-upward sequence. Head of hammer (H), 30cms long, rests on the top surface of the "Ganister".
to considerable? Recent oxidation.

The gap in exposure above Unit 2 probably represents a seat-earth, coal and overlying shales (inferred from adjacent spoil heaps). The fine-grained sandstone of Unit 3 contains abundant claystone layers and laminae, and common trace fossils, including Planolites, Pelecypodichnus and Cochlichnus. The top of the Unit is very heavily bioturbated, containing abundant Planolites burrows.

In thin section, this sandstone comprises a mosaic of sutured, strained quartz grains with occasional areas of kaolinite/illite cement and rare accessory phases.

Above the well-laminated, silty claystones of Unit 4, and a further gap in exposure, is a soft, kaolinitic claystone which changes in colour from medium grey to cream upward, and contains Stigmalian rootlets (Units 5 and 6). This is in turn overlain by a fine-grained, well-indurated ganister sandstone (Unit 7), termed the "lower quartz arenite" by Percival (1981). The thickness of this ganister, as much as 0.88 m, varies considerably due to the irregular nature of both lower and upper contacts. Percival (op. cit.) noted that in thin section the quartz arenite contains 98.5%-99.5% quartz, grains of which are subrounded-to-rounded and well sorted, though the mineralogical maturity decreases at the top of the Unit. The "lower quartz arenite" passes laterally into mineralogically less mature sandstones to the east (Collins, 1925).

A further ganister horizon not observed by the author, termed the "upper quartz arenite" by Percival, occurs near the top of the exposed sequence (Unit 9). This horizon displays similar characteristics to the "lower quartz arenite" and deteriorates in quality towards the north-west.

Interpretation

The thickness, lateral continuity, internal structures and
paleocurrent distribution of Units 1 and 2 support a fluvial or deltaic distributary channel interpretation. The channel flowed towards the south-west at this point. Information regarding the lateral extent of the sandstone body is, however, lacking.

Unit 3 is tentatively interpreted as a subaqueous levee deposit, containing frequent, irregular interlamination of fine sandstone and claystone, indicative of episodic sedimentation, and abundant trace fossils. Similar, though better-exposed sequences are described from Deborah O.C.C.S. (Ch. 6.6.4.3) and Langley O.C.C.S. (Ch. 7.8.2.1).

Above this unit, the clays and silts comprising Unit 4, 8 and 10 are interpreted as suspension deposits in shallow standing water bodies. The two siliceous sandstone horizons (Units 7 and 9) and underlying claystones (Units 5 and 6) are, however, something of an enigma.

The quartz arenites have been interpreted by Percival (1981) as the A2 horizons of leached soil profiles (podzolic soils - see Ch. 4.3) and as such require freely drained conditions to form. This interpretation is based on the abundance of rootlets, mineralogical maturity and the sharp, noded base of the ganisters, and the clay-enriched nature of immediately underlying sediments.

The lithological contrast between the quartz arenites and their enclosing finer-grained sediments was probably a primary depositional effect, later accentuated by pedogenic and diagenetic processes. The sandstones themselves might have been laid down as crevasse splay deposits in an interdistributary area and then colonized by plants under conditions of free drainage. However, the development of free drainage in an otherwise subaqueous setting (as indicated by Units 3–6, 8 and 10) is difficult to explain. Perhaps the initially immature crevasse splay sands were reworked by waves to
become better-sorted, and/or fluctuations in water-table occurred on a local scale, due to the effects of differential subsidence, causing elevation of some areas above the level of permanent waterlogging.

Considered as a whole, the sequence exposed at Bessy's Bank Quarry indicates deposition in and adjacent to a major fluvial or deltaic distributary channel during its' active operation, and the following abandonment phase.

6.2.2.3 West Butsfield Quarry

West Butsfield Quarry (G.R. NZ 095443), (Fig. 6.2) exposes a sequence of rocks including the Kays Lea Marine Band (Fig. 6.6). The quarry was formerly worked for ganister, but is now used as a council refuse tip.

The lowest part of the sequence is exposed in Butsfield Burn at Sawmill Bridge (G.R. NZ 096446), where the interbedded fine-grained sandstones and finer sediments of Unit 1 (Fig. 6.6) are sharply overlain by the "West Butsfield Ganister" (Unit 2), a fine-grained quartz arenite. This attains a maximum thickness of 3.2m, but thins gradually to the south and west (Fig. 6.7). The quartz arenite is bedded in sharply-based units 10's of cms thick, sometimes separated by thin, shaly partings. In the uppermost part it contains burrows, Stigmarian roots and rootlets. Percival (1981) reported that this unit also has a transitional base in places, and recorded a single north-north-east-directed set of ripple cross-lamination.

In thin section, the quartz arenite is seen to comprise 95% quartz, (detrital grains and early diagenetic overgrowths) and 5% late diagenetic minerals, largely siderite and hematite (Appendix 2). Framework grains are mostly very angular-to-angular, though dust rims show many to have been originally quite well-rounded, and grain
GENERALISED VERTICAL SECTION THROUGH WEST BUTFIELD QUARRIES (NZ095443)
(Based on Sections 345, 346, 417; Appendix I)

Lithological Unit

UNIT 6

UNIT 5

UNIT 4

UNIT 3

UNIT 2

UNIT 1

Interpretation

? CREMASE STAIL

? INTERDistributary BAY

SHALLOW MARINE SETTING

INTERDistributary BAY FILL

OSTRACAL MOUTH BAR

CHEWNER RIDGE

INTERDistributary BAY FILL
GEOMETRY OF SEDIMENTARY UNITS AT WEST BUTSFIELD QUARRIES

Direction of progradation of coarsening-upward sequence.

Direction of thickening of bioturbated sandstone (Unit 4)

Direction of thickening of coarsening-upward sequence (Unit 3)

Isopach map of West Butsfield ganister
size sorting is good ($\phi = 2.82 \pm 0.49$). No evidence of pedogenesis is visible, other than the occasional rootlets in the top of the sandstone.

Above the sharp top of the ganister lies a 4.5 m thick coarsening-upward sequence (Unit 3; Fig. 6.6), best exposed in the main quarry (G.R. NZ 095443) (Plate 6.2). The central part of this sequence, consisting of interlaminated siltstone and fine sandstone, contains occasional impressions of the grazing trail *Cosmorhaphe*. Wave ripple-marks in the central and upper parts of the sequence indicate wave motion towards the north and south, small-scale (0.2 m) trough cross-sets in the upper part are directed towards the south, and a small number of ripple cross-lamination sets are inclined towards the west. The fine-grained sandstone comprising the upper part of the coarsening-upward sequence is heavily penetrated by Stigmarian rootlets, and in thin section contains a striking development of macrocrystalline vermicular kaolinite (Plate 6.3).

The uppermost 0.25-0.45 m of this sandstone (Unit 4), above an abruptly gradational or abrupt, undulating contact contains a patchy development of ? chamosite (Appendix 2), and is also rootleted and intensely bioturbated, the top surface containing abundant *Zoophycos* traces and productid brachiopods. Overlying claystones and silty claystones (Unit 5) are occasionally bioturbated and contain *Lingula*, productid brachiopods and indeterminate bivalves near their base.

Visible lateral variation in facies along the well-exposed main quarry face is limited; the development of small-scale trough cross-bedding in Unit 3 is sporadic, but not noticeably concentrated at any one point, the bioturbated sandstone of Unit 4 varies in thickness from 0.20 m at the west end of the quarry to 0.70 m in an
Plate 6.3 - Photomicrograph showing development of coarsely crystalline, authigenic kaolinite (centre of photo) in sandstone immediately underlying the Kays Lea Marine Band, West Butsfield Quarry. Length of photomicrograph 1.0mm. (Crossed polars).

Plate 6.4 - View of Greenfield No.I Quarry, facing east, showing a major sandstone immediately beneath the Marshall Green coal. Height of quarry face 8m.
isolated exposure 200 m east of the main quarry, and the coarsening-up sequence thickens slightly to the west (Fig. 6.7).

**Interpretation**

The sediments underlying the West Butsfield Ganister (Unit 1) are interpreted as the upper part of an interdistributary lake/bay fill, from similarities between this and other such described sequences (e.g., Coleman, 1966; Elliott, 1975). The ganister itself (Unit 2) is interpreted by Percival (1981) as a chenier ridge deposit, and this interpretation is supported by its' sharp and gradational basal contact, the geometry of the unit and its' petrographic characteristics.

From borehole data, the quartz arenite body appears to be lenticular in geometry (Fig. 6.7), and elongated east-north-east to west-south-west, possibly indicating a similar orientation for the palaeo-shoreline (Fig. 6.8a).

The well-sorted nature of the sediment in the ganister, relative to other stratigraphically adjacent sandstones, suggests reworking of sediment over a considerable period of time. The presence of rootlets in the uppermost part of the quartz arenite suggests that sediment supply at least kept pace with the rate of subsidence.

Chenier ridges form at the present day along prograding coastlines, alongshore from river estuaries or deltas which form the source of sediment for these features (Heward, 1981). Cheniers are thus in character with the marine-influenced basal Coal Measures, and also indicate the importance of longshore currents in reworking sediment, as well as that of waves.

Supply of coarse-grained detritus eventually failed, due perhaps to delta switching, and the sediment surface was allowed to subside several metres below the water level. During this time, fine-grained
Crevasse event erodes through claystones, and deposits crevasse splay sands.

Abandonment of minor delta system, subsidence and marine incursion. Deposition of clays.

Subsidence overtakes rate of sediment supply, shallow bay formed and filled by minor delta progradation.

Infilling of interdistributary bay, and reworking of sediment on shoreline to form chenier ridge.
sediment accumulated, at first from slow suspension fallout and then more rapidly under the influence of tractional currents (from the coarsening-upward nature of Unit 3). Sedimentation terminated following virtual infilling of the body of water, at least to the level at which plants could grow (Fig. 6.8b). The poorly sorted nature of the sandstone comprising the upper part of this sequence suggests fairly rapid accumulation without significant reworking, although the presence of oscillation ripples implies the action of waves on the water surface.

From a consideration of shallow water deltaic sequences (Elliott, 1973, 1974; Heward, 1976), (Fig. 3.2), the coarsening-upward sequence culminating in a gradationally based sandstone is interpreted as the deposit of a distal mouth bar or minor mouth bar, prograding into a shallow water interdistributary bay. The environment is given the name "bay", as opposed to "lake", implying a body of water open to marine influence, as indicated by underlying shoreline deposits. The depth of water in the bay was approximately 5 m immediately before rapid infilling began, as determined by a modification of the method of Klein (1974), to be discussed in Chapter 9. Oscillation ripples in the upper part of the sequence suggest deposition in water depths of 2-10 m, with a wave fetch of at least 10-20 kms (Komar, 1974; J. Allen, 1979b; P. Allen, 1981). The environment of deposition in the West Butsfield area is considered to be "distal", that is, beyond the influence of high-energy crevasse deposition, on account of the prominence of wave-produced structures, abundant evidence of bioturbation and lack of erosively-based or channelized sandstone deposits. From the southward directed cross-sets in the upper part of the sequence, it is inferred that the source of this prograding minor mouth bar lay in a major channel to the north. The exact setting on the minor mouth bar is not
thought to be proximal/lateral, due to the lack of levee or over-bank sediments in the upper part of the sequence (Fig. 3.2). However, the presence of sparse ripple cross-lamination at the east end of the quarry, directed westward, and the possible thickening of the coarsening-upward sequence westward along the quarry face, perhaps suggest that the axis of sediment transport and deposition lay to the east of the present exposure. The source of the inferred crevasse event which produced the minor mouth bar, and the depositional axis, are unfortunately not exposed.

The minor delta lobe was eventually abandoned without causing any significant channel diversion across the area. The "abandonment phase" is preserved in the form of intense rootlet development and bioturbation in the uppermost part of the bay fill (Unit 4). Such crevasse-initiated bay fills are common in the lower delta plains of river-dominated deltas, for example, the Mississippi (Coleman, Gagliano and Webb, 1964; Elliott, 1974).

Lack of sediment supply led to the gradual subsidence of the area, once again, leading to standing water conditions which were evidently fully marine in character. The presence of productid brachiopods and Zoophycos trails in the intensely bioturbated sandstone of Unit 4 is evidence of fully marine conditions with little or no sedimentation (Fig. 6.8c). These fossils, along with others of marine affinity in the overlying claystones, form the record of the Kays Lea (=LISTERI) marine incursion, which is widespread over Central and Northern England (Calver, 1968a).

The claystones of Unit 5 were probably laid down in this quiet water environment by suspension fallout; marine fossils are found only in the basal 0.2m or so, and there is no evidence of fully marine conditions above this level.
The sharply-based sandstone of Unit 6, seen to be at least 4.5 m thick in some borehole records, truncates the claystones of Unit 6 after 2-5 m, and is tentatively interpreted as the deposit of a crevasse splay lobe, or a stacked series of lobes (Fig. 6.8d).

Considered as a whole, the succession may be thought of a series of shallow basin infills (5-10 m water depth) in a lower delta plain environment, interspersed with delta-destructive deposits. The West Butsfield exposure is particularly significant in recording marine influence on basal Westphalain shoreline and shallow water interdistributary environments.

6.2.2.4 Knitsley Fell Lower Quarry

The Knitsley Fell quarries (G.R. NZ 097344), (Fig. 6.2), formerly worked for ganister, expose sequences immediately above and below the horizon of the Ganister Clay coal (Fig. 6.9).

The exact stratigraphical position of these quarries is not clear, but Strahan (1920) describes the extraction of Tow Law Ganister (stratigraphically immediately below the Ganister Clay coal) from the base of the central of three quarries. With the aid of a quarry plan (1:1250 scale, 1 m contours), a photogrammetric plot of the area and published I.G.S. information, it was ascertained that the vertical interval between the Quarterburn Marine Band, exposed a short distance to the south, and the base of the middle quarry is about 54 m. This is very close to the average interval for the area between the Quarterburn Marine Band and the Ganister Clay coal of 52 m, and so Strahan's (1920) identification of the Tow Law Ganister is considered to be correct.
Fig. 6.9

COMPOSITE VERTICAL SECTION THROUGH THE KNITSLEY FELL GANISTER QUARRIES (NZ097344)
(BASED ON SECTION 4.31 - APPENDIX 1)

LITHOLOGICAL UNIT

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INTERPRETATION

- GALENASSE SPRAY WITH ? MARINE REWORKING
- INTERDISTRIBUTARY BAY
- HIGH ENERGY SHORELINE ? SANDSPRAY
- DISTRIBUTARY CHANNEL
- INTERDISTRIBUTARY BAY
- PODZOLIC SOIL PROFILE
- TOW LAW GANISTER (Data from Strahan, 1920)
- LOWER KNITSLEY FELL GANISTER
- BEACH OR CHEMOER RIDGE

Horizon of Ganister Clay coal

3m

0

UNIT 1
The middle and upper quarries, lying stratigraphically above the Ganister Clay coal, are considered in the following section (Ch. 6.3.2.1), and the lowermost quarry only is discussed here.

The lower Knitsley Fell quarry (G.R. NZ 098347) exposes up to 4.1 m of hard, grey, fine-grained quartz arenite (Fig. 6.9; Unit 1), the top 10-20 cms of which contain rootlets and ? burrows. The only other sedimentary structures exposed in the quarry are low-amplitude (up to 1.5 m)/high wavelength (about 60 m) undulations in the upper surface of the sandstone body (Fig. 117 of Percival, 1981).

Petrographically, the lower quartz arenite consists of rounded-subrounded detrital quartz grains and smaller quantities of cements (quartz overgrowths, kaolinite and ? hematite), (Percival, 1981, p. 308). The uppermost rooted levels contain substantial proportions of clay minerals.

Strata immediately above and below the quarry are not exposed, but calculations indicate a gap of 5.0 m between the top of the quartz arenite and the inferred base of the Tow Law ganister in the middle quarry.

**Interpretation**

The lower Knitsley Fell quartz arenite has been tentatively interpreted as a beach or chenier ridge deposit by Percival (1981) based on the sedimentary structures and the comparative maturity of the sandstone.

This author agrees with Percival's interpretation and the quartz arenite is thus thought to record shoreline reworking of previously-deposited sediment, by waves and/or longshore currents.
6.2.2.5 Major sandstones ("Third Grit")

Description

As mentioned in Chapter 4.2.1, several "major" sandstone bodies (greater than 10 m thick, and often more than 20 m) occur within the basal Coal Measures sequence. These are exposed in a number of quarries, two of which have been described (Cross's Upper Canister quarry and Bessy's Bank quarry), and three more will now be considered.

The exposures concerned are Quarry Wood Quarry (G.R. NZ 074422), Grey's Well Quarry (NZ 111380) and Viewly Hill Quarry (NZ 101392), (Fig. 6.2) These expose up to 10m vertical sections of sandstones at varying positions within the stratigraphical sequence; the Quarry Wood exposure lies above the Quarterburn Marine Band, whereas the Viewly Hill and Grey's Well exposures are situated above the horizon of the Kays Lea Marine Band.

The sandstones are strongly trough cross-bedded, with sets preserved up to 2.0 m in thickness. Other structures include ripple cross-lamination, parallel lamination and primary current lineation. Further notable features include common shale clasts and coalified plant debris, thin micaceous and carbonaceous, laminated silt partings, some of which may be laterally extensive over at least 50 m, and occasional indeterminate trace fossils. A vertical section through a typical exposure is shown in Fig. 6.5. Grain size varies between and within individual exposures from fine to granular grade.

In the uppermost part of the exposure at Viewly Hill, the sandstone takes on an unusual mineralogically and texturally mature appearance (grain size/sorting 1.62 φ ± 0.35, as opposed to 1.78 φ ± 0.83 lower in the exposed sequence, and about 86% detrital quartz grains, as opposed to 67%), and possesses significant secondary
porosity caused by? Recent dissolution of microcrystalline kaolinite cement (Appendix 2).

Palaeocurrent data collected from cross-bedding at the various exposures indicate a general west-to-south-directed palaeoflow with moderate spread between localities but little variation within each one (Fig. 6.4).

Interpretation

The sequences described are interpreted as the deposits of large, southerly-flowing, fluvial or distributary channel systems. There are no outcrops of channel margins, and few indications as to the internal structure of the channel sediments. Cosets of 0.1-0.5 m trough cross-sets and laterally persistent "slack-water partings" are common, and at Grey's Well a single 2.0 m cross-set is exposed over possibly 100 m in the downcurrent direction, possibly representing the migration of a single bedform over the channel floor, but these are the only discernible pointers towards channel fill structure.

In most of the exposures examined, the thicknesses of sandstone bodies (inferred from I.G.S. records) negate the alternative interpretation of crevasse-initiated, shallow basin infills, although the channels themselves probably originated by crevassing of earlier channel margins (Elliott, 1974).

The uppermost part of the Viewly Hill exposure requires an additional explanation. Despite the superficial resemblance to the quartz arenite "ganisters" (Percival, 1981), the exposed lithology contains no visible root structures or other evidence of pedogenesis. On the other hand, the greater mineralogical and textural maturity relative to the rest of the sandstone implies reworking of previously-deposited sediment, probably during the Roddymoor marine incursion.
The inferred former abundance of kaolinite/illite cement in the uppermost sandstone at Viewly Hill quarry forms a further contrast to the quartz-rich "ganisters", which contain little cement other than quartz overgrowths, and little porosity. The reworked top of the Viewly Hill sandstone evidently contained considerable primary intergranular porosity which was not cemented by early diagenetic quartz overgrowths, but was later reduced or completely plugged by kaolinite/illite precipitation.

6.2.2.6 The Tow Law Ganister

Description

The Tow Law Ganister, a highly siliceous sandstone formerly worked extensively for refractory purposes, occurs immediately beneath the horizon of the Ganister Clay coal in the Wolsingham-Tow Law area (Fig. 6.1). Two outcrops of the ganister, both small and poorly-exposed are considered:

Black Burn (G.R.NZ085457) and Greenfield No. 2 Quarry (G.R.NZ094411), (Fig. 6.2). In addition, the sequence formerly exposed in Knitsley Fell middle quarry is briefly mentioned.

At Black Burn, the Tow Law ganister consists of 0.57 m of fine-grained quartz arenite sandstone, containing moderately sorted, subrounded grains, (Percival, 1981, p. 311). Rootlets and large Stigmaria roots are present, and the basal contact of the quartz arenite is sharp and noded. Overlying the ganister is a thin (0.035 m), bioturbated, fine-grained sandstone containing Teichichnus burrows. The Ganister Clay coal is absent at this locality.

At Greenfield No. 2 Quarry, former ganister workings expose the lower part of the Tow Law ganister, which is fine-grained,
poorly sorted and contains a variety of grain shapes (Appendix 2). In contrast to the previous example, the ganister has a transitional base, passing down into progressively less-indurated, ripple cross-laminated and parallel laminated clay-rich sandstones. The upper part of the ganister is no longer visible, but the uppermost level exposed displays many of the characteristics of pedogenic ganisters, and is penetrated by rootlets.

Petrographically, the top part of the exposed sandstone contains about 95% quartz (detrital grains + overgrowths) with minor amounts of illite/kaolinite cement and a late-diagenetic iron phase, probably hematite and goethite (Appendix 2).

No accurate thickness estimation is available for this locality, though at Dixon's Shaft, 600m to the south-east (G.R. NZ 099408), a thickness of 1.07 m for the Tow Law ganister was recorded. At certain localities, thin units of coal or coaly shale (up to 0.05 m in thickness) occur immediately above or below the Tow Law Ganister. Thicknesses of up to 1.8 m for the Ganister have been recorded from workings (Strahan, 1920; Collins, 1925; Percival, 1981).

Interpretation

Percival (1981) has interpreted the Tow Law Ganister as a podzolic soil profile, based on the presence of rootlets, noded base and petrographic characteristics of the rock.

At Greenfield No. 2 Quarry, Knitsley Fell middle quarry and probably also at Black Burn, units of fine sand were laid down in very shallow water interdistributary environments, perhaps as crevasse splays, and then colonized by plants under conditions of free drainage.
Though exposures are few, and records poor, there does appear to be an inverse relationship between the occurrence of the Tow Law ganister and that of the overlying Ganister Clay coal. This may be explained by relative levels of topographical elevation; where freely-drained conditions predominated, allowing development of podzolic soils, the geochemical environment might not have been sufficiently reducing to allow peat to accumulate extensively, and conversely, in areas of relatively greater subsidence, poorly drained, more reducing conditions allowed accumulation and preservation of peat.

6.2.3 The Ganister Clay Coal

The Ganister Clay coal (WOOO in the N.C.B. nomenclature; see Figs. 2.6, 6.1) is the lowest worked coal in the Durham coalfield, ignoring small outcrop workings of lower, minor seams.

The Ganister Clay coal varies from 0-0.79 m in thickness, and is commonly banded, particularly where of workable thickness. The seam is notable for its' irregular thickness variation, but broadly speaking has been worked sporadically in the South Durham area, and thins rapidly north of the latitude of Crook (Fig. 6.10).

Sulphur levels in the Ganister Clay coal are generally quite low, ranging from 0.5-0.75%.

The absence of the Ganister Clay coal in the area west of Tow Law and Wolsingham may in some cases be ascribed to post-depositional erosion, but in many instances peat probably never accumulated.

6.2.4 Discussion

From the association of major channel, interdistributary bay, backswamp and shoreline deposits, the sedimentary setting of the
SPECULATIVE CHANNEL BELT TRENDS IN THE BASAL COAL MEASURES OF THE DURHAM AREA

Speculative channel belt margins, based on outcrop and subsurface data.

Depositional "phases" (see text), as follows:

3 - post Roddymoor marine band
2 - post Kays Lea marine band
1 - post Quarterburn marine band

Palaeocurrent vector mean (see Fig. 4.9).

WB - West Butsfield. KF - Knitsley Fell.
basal Coal Measures is interpreted as the lower delta plain of a lobate or elongate, river-dominated delta, probably influenced by tides and waves (Elliott, 1978). Thus, the major sandstones interpreted in the preceding sections as channel sediments may be regarded as the deposits of deltaic distributaries.

Models of delta plain sedimentation have been proposed by Horne, Ferm and co-workers for the Upper Carboniferous coal-bearing rocks of central and eastern U.S.A. (Ferm, 1974; Horne et al., 1978). According to these models, distributary channels in lower delta plain settings are widely spaced, and peat/coal seams are thin, laterally continuous and contain variable levels of sulphur (commonly greater than 2%). The basal Durham Coal Measures are conspicuous by an almost total lack of workable coal seams, most of those occurring being thin and laterally impersistent over any distance. Sulphur levels are characteristically variable, though relatively low (0.5–0.75%).

Following examination of available exposures, an attempt was made to assess the magnitude and orientation of the major sandstone-filled distributary channels, by examination of subsurface records for thick (10 m +), erosive-based, sandstone bodies. This proved difficult, due to lack of reliable, accessible information, but tentative conclusions are presented in Fig. 6.10.

The deltaic distributaries appear to be confined to broad belts 10's of kms wide, which may have contained more than one active channel at any one time. The channel belts are oriented in a general south-south-west direction, and the variable thickness of individual sandstones within the channel belt might well be due to channel "wandering" across these areas. Palaeocurrent means for each locality show a moderate dispersion, but provide no indication as to channel morphology.
Subsurface records suggest the existence of three broad "units" of sedimentation in the sub-Canister Clay channel sandstones numbered 1-3 on Fig. 6.10. The earliest phase occupies the interval between the Quarterburn and Kays Lea Marine Bands, the second above (and commonly cutting through) the Kays Lea Marine Band and the third above (and cutting through) the Roddymoor Marine Band.

These "units" are not thought to be entirely separated in time, but rather represent a continuous history of erosion and deposition throughout earliest Westphalian A times. Thus in some areas the previously-mentioned marine bands were eroded by subsequent, downcutting channels, and in others were never deposited, where channels were active during the period of marine incursion. (In still other areas, marine sediments were laid down during marine incursions and unaffected by contemporary or subsequent channels). Borehole evidence suggests that the easternmost "Phase 3" channel belt of Fig. 6.10 may have been active during accumulation of the Canister Clay peat.

It is worth noting that the sub-Canister Clay sequence in the Durham coalfield is markedly condensed in comparison with equivalent sequences in other coalfields (Plate 2 of Ramsbottom et al., 1978). Indeed, the interval under consideration represents the entire *lenisulcata* bivalve zone (Fig. 2.4). This is probably due to a comparatively low rate of subsidence in the northern part of the Upper Carboniferous Pennine basin, in association with relatively low sedimentation rates.

The major distributary channels operating through this period were thus probably active over considerable periods of time, though
perhaps not continuously. Due to lack of data, it is difficult to determine whether channels were vertically stacked or offset, but from a consideration of examined vertical sequences, the latter alternative seems more likely.

Interdistributary areas were shallow water bays of the order of 10-20 kms wide, and up to at least 10 m deep, where marine processes aided reworking of abandoned distributary and crevasse/minor delta sediments to form mature, quartz arenitic shoreline sandstone bodies. The orientation of deltaic distributaries and of the West Butsfield Ganister indicate a general east-west trend to the shoreline, and wave ripples (from West Butsfield) indicate north-east and north-ward, that is, onshore-directed, winds. Interdistributary bays were filled predominantly, if not exclusively, by channel-derived overbank and crevasse splay/minor delta sediments, from a comparison with modern delta plain environments (Elliott, 1978).

Superimposed upon this "steady state" depositional system, probably characterized by slow, regular subsidence, were at least three marine incursions which, by their widespread occurrence across the British and northern European coalfields, are considered by many authors to be eustatically controlled. In the Durham area these relative rises in sea-level were probably of the order of 10-20 m, from the thicknesses of sequences overlying marine bands.

In the central Pennines and South Wales, where subsidence was greater, these marine incursions had the effect of creating a widespread, shallow and highly reducing, shelf basin environment (Demaison and Moore, 1980) in which bottom-living fauna were unable to live (Calver, 1968a). In the Durham coalfield, however, bottom conditions were sufficiently aerated to allow faunal colonization, as
evidenced by the body and trace fossils of benthonic organisms in the "marine bands". This was due probably to a reduced marine influence (in terms of salinity, nutrient levels, etc.), also indirectly implied by the abundance of the inarticulate brachiopod *Lingula* in the marine sediments.

It is worth noting at this point that the basal Westphalian marine bands, where preserved in the Durham area, almost always occur a short distance above a thin coal seam or seatearth, and this may be explained in terms of relative rates of sedimentation and subsidence; records of marine incursions were perhaps only preserved in areas where sedimentation was virtually non-existent prior to the incursion, i.e., in swamp areas where peat was accumulating. This topic will be discussed in Chapter 10.

One possible consequence of the occasional marine incursions represented in the sedimentary record of the basal Coal Measures is that of increased channel bank crevassing, perhaps represented in exposures at Cross's Upper Ganister Quarry and at West Butsfield Quarry. Following a relative rise in base level (and depending on the rate of rise relative to rates of channel aggradation) channels might adjust to the change by rapid vertical aggradation. This in turn would lead to inherent instability of channel courses and susceptibility to crevassing, particularly if base-level then dropped to its' former level. An increased incidence of crevassing and channel switching might therefore be expected to follow the marine incursions of the Westphalian, and this may explain the frequent truncation of the claystones above marine bands by erosively-based crevasse and channel sandstones. It may also help to explain the apparent sheet-like geometry of the "3rd Grit" sandstones.
The association of pedogenic ganisters with the basal Westphalian A, marine-influenced Coal Measures is unique, and it is necessary to search for a genetic relationship between the two. These ganisters, the products of leached, podzolic soil profiles, obviously required conditions of free drainage to form, a situation difficult to imagine in the waterlogged setting of a lower delta plain.

It is thus proposed that the lowermost Westphalian A ganisters were formed by wave reworking of petrographically immature deltaic sands, followed by soil formation on emergent surfaces. Emergence could have been produced temporarily and locally by differential subsidence-induced fluctuations in water-table.

There is a marked similarity between the Upper Namurian and basal Westphalian sequences of the Durham area, and it is possible to explain the two by a single sedimentary model (Fig. 6.11a). In this model, distributary channel belts 10's of kms wide supply sediment, from a distant source to the north, to a delta front in the central Pennines which is prograding into the "Pennine basin". The overall delta morphology is interpreted as elongate, marking a change in style from earlier lobate forms (Elliott, 1973; Collinson, 1968). Collinson and Banks (1975) interpreted the upper Namurian Haslingden Flags as the deposits of an elongate delta mouth "bar finger", and it may be possible to correlate the "Durham Grits" with some of the major fluvial/deltaic sandstones of the central Pennines, such as the Haslingden Flags, as suggested by Percival (1981). Such an evolution from lobate to elongate delta morphology might reflect progradation into the deeper water of the central Pennine basin.
GENERALISED SEDIMENTARY MODEL FOR THE UPPER NAMURIAN AND LOWER WESTPHALIAN OF THE NORTHERN PENNINES

a) Upper Namurian/Basal Westphalian

Lower delta plain of an elongate, river-dominated delta, influenced by waves and tides. Occasional eustatic rises and falls in sea-level, superimposed on slow, steady subsidence.

b) Westphalian A - "productive Coal Measures"

Upper delta plain - no marine influence. Slow, steady subsidence, largely unaffected by changes in sea-level.
similarly to that of the Recent Mississippi delta (Frazier, 1967).

The basal Westphalian sequence is condensed in the Durham coalfield, but the Upper Namurian succession is even more so (Fig. 9 of Ramsbottom et al., 1978); this is again considered to be the result of comparatively slow subsidence with respect to the Central Pennine area.

While it seems likely that a large proportion of the sediment passing across the northern Pennines during these times was never deposited there, or was deposited and subsequently removed, interdistributary areas eventually began to fill at a greater rate than that of subsidence, as the delta system prograded southward, and the shoreline advanced across the Northern Pennines. By the time of deposition of the Ganister Clay coal, upper delta plain conditions were more or less established, leading to incidences of widespread peat accumulation, (Fig. 6.11b). At about this time, the non-marine bivalves, so characteristic of the Coal Measures, were able to colonize the freshwater lakes of the newly-established terrestrial environment.

Above the Roddymoor Marine Band, the next marine incursion to have any effect on the area was the VANDERBECKET (Harvey Marine Band) event, represented 170 m higher in the sequence. Steady-state conditions of deposition and subsidence were largely uninterrupted over the majority of the Westphalian A period.

6.3 GANISTER CLAY TO VICTORIA COALS

6.3.1 Introduction

The sequence between the Ganister Clay and Victoria Coal Seams varies from 25 m to 45 m, tending towards the latter in the southern
part of the coalfield. As with the underlying basal Coal Measures, this interval tends to be predominantly arenaceous, but differs in containing no marine bands, few quartz arenitic sandstones or ganisters, and a comparative abundance of coal seams (Fig. 6.1).

Two locally workable coals occur between the Gansiter Clay and Victoria Seams, the Stobswood, which is restricted in occurrence to the south-west part of the coalfield, and the Marshall Green, which comprises two separate leaves in some parts (Fig. 6.1). Several other thin coals occur locally within this interval.

Exposures of the Ganister Clay-Victoria interval, described in the following pages, are largely sandstone quarries and natural exposures.

6.3.2 Sediments between the Ganister Clay and Marshall Green Coals

6.3.2.1 Knitsley Fell Quarries, and other "major sandstone" exposures

Description

The Knitsley Fell middle and upper quarries (G.R. NZ097344) expose a sequence of sediments stratigraphically above and including the Tow Law Ganister (Fig. 6.9).

The dark grey, shaly claystones of Unit 4 (Fig. 6.9) are not exposed in situ, but are described by Strahan (1920) and can be seen in numerous spoil heaps. The overlying trough cross-bedded sandstone (Unit 5) is, however, well-exposed and contains cross-sets up to 1.2 m thick, arranged either singly or in cosets. Trough orientations indicate palaeoflow uniformly towards the south (Fig. 6.12). The sandstone is laterally continuous over at least 275 m along the quarry wall, in a direction oblique to palaeoflow.
SPECULATIVE POST-GANISTER CLAY CHANNEL BELT TRENDS, AND PALAEOCURRENTS

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= Speculative channel belt margin.
→ = Palaeocurrent vector mean.

C.H. = Crag Head. (N = 8). BB = Black Burn (N = 5).
QQ = Quickburn Quarry (N = 9). G1 = Greenfield No. 1 (N = 47).
Exposures of similar lithologies at an equivalent stratigraphical horizon occur at Greenfield No. 3 Quarry (G.R. NZ 098407), Black Burn (G.R. NZ 085457) and Quickburn Quarry (G.R. NZ 080427), (Fig. 6.2). Palaeocurrent measurements indicate a consistent, unidirectional flow towards the south-south-east (Fig. 6.12).

The uppermost part of the major sandstone exposed on Knitsley Fell comprises the Upper Knitsley Fell Ganister, a fine-grained moderately sorted quartz arenitic sandstone (Unit 6). Few structures are visible, other than rootlets and Planolites burrows in the uppermost few cms. This topmost zone thickens towards the south from 0.05 m to 0.30 m over a 20 m-long exposure.

Petrographically, the quartz arenite is similar to that exposed in the lower quarry, but the uppermost rootlet-penetrated horizon contains up to 28.5% of iron minerals (Percival, 1981, p. 313).

The fine-grained sandstones of Unit 8 overlie the silty claystones of Unit 7 with a slightly undulating, erosive contact. The base of the sandstone contains features resembling flute marks, and the lowermost few cms are chaotically bedded, containing abundant coaly plant casts. Further up the section, the sandstone is trough cross-bedded (indicating palaeoflow towards the south-east) and rootlet-penetrated. Undulatory bedding with a wavelength of 1.0 m and amplitude of 0.15 m, is exposed at one locality, striking towards the west-north-west.

Near the top of the exposed section, the sandstone takes on a hard, "flinty" appearance in two separated 20 cm bands, not unlike the quartz arenites below.
Interpretation

The major sandstone of Unit 5 is tentatively interpreted as the deposit of a distributary channel which flowed southwards, following crevassing of a former channel course. That the channel originated by sustained crevasse splay deposition in a standing body of water is inferred from the presence of an erosively-based sandstone directly overlying dark-coloured, well-laminated claystones.

The dimensions of this channel cannot be ascertained, but the width was at least 200 m, and the vertical thickness of the deposit about 5.6 m. The abundance of large-scale structures and lateral continuity of the sandstone support the above interpretation, and the other similar exposures mentioned above are interpreted in the same way.

The top of the sandstone comprising Unit 5 of Fig. 6.9 appears to have been reworked to some extent and periodically colonized by plants to form the mature, quartz arenite exposed in the upper quarry, and Percival (1981) has suggested a high energy shoreline, washover origin for this deposit (Unit 6). A tentative estimate of about 6-8 m water depth may thus be made for the post Ganister Clay basin at Knitsley Fell, prior to infilling.

Reworking of the abandoned distributary sands evidently took place under conditions of reduced, or even non-existent, sediment supply. As the area subsided below the influence of waves or tides, fine-grained sediments containing plant detritus were laid down, probably by very gentle traction currents, to form Unit 7 (Fig. 6.9).

The erosional base, thickness (2.0 m, or possibly slightly more), and contained structures of Unit 8 suggest a proximal and/or axial crevasse splay origin for this sandstone. Evidence for rapid
deposition is contained within the basal part of the sandstone, and it seems likely that several events deposited this Unit.

Evidently the crevasse "package" all but filled the body of water into which it poured, giving a probable water depth of about 2 m. As to the nature of the body of water into which Units 5 and 8 prograded, the inferred presence of reworked, shoreline sandstone deposits (Units 1 and 6) implies open water, probably marine-influenced conditions, and so the environment of deposition of Units 4-8 is regarded as a lower delta plain interdistributary bay. The presence of wave-like bedforms within Unit 8 is further evidence of a possible marine influence.

The ganister-like lithologies at the top of Unit 5 may be interpreted as further reworked horizons or/and as the result of pedogenic activity. Lack of exposure makes it impossible to distinguish between the two alternatives.

The sequence exposed in the Middle and Upper Knitsley Fell quarries records the diversion of a distributary channel into an interdistributary bay, its' active life and subsequent abandonment. The interdistributary area is interpreted as having been influenced by basinal processes, though not fully marine in character.

6.3.2.2 Quickburn Quarry

Description

Quickburn Quarry (G.R. NZ 080427), (Fig. 6.2) exposes a sequence of rocks above the horizon of the Ganister Clay coal (Fig. 6.13). The area is crossed by a number of small faults, but these are thought to cause little vertical displacement.
MEASURED VERTICAL SECTIONS AND PALAEOCURRENTS FROM QUICKBURN QUARRY (G.R. NZ080427)
(Based on Sections 409 & 410 - Appendix I)

Locality 2

Locality 4

Plan of quarry

Localities and palaeocurrents
The lowest unit exposed in the quarry is a major sandstone possibly more than 10 m thick (Unit 1), the main part of which is exposed in the north-east and south-east corners of the quarry (localities 1 and 5, respectively; Fig. 6.13). This sandstone is fine-to-coarse-grained, buff-coloured and strongly trough cross-bedded. Occasional horizons display chaotic bedding, with abundant coaly plant debris. Trough cross-sets are relatively wide and shallow (up to 1 m in preserved thickness), and display considerable variation in direction, within the west-south-east semicircle, both between and within individual localities (Fig. 6.13).

The uppermost part of this sandstone body is exposed in the central area of the quarry (localities 2, 3 and 4; Fig. 6.13), where it is fine-grained and has an abrupt, undulating top.

Unit 1 is overlain by a series of interbedded siltstones and fine sandstones (Unit 2), which is in part rootleted. Small-scale trough cross-bedding and ripple cross-lamination indicate transport towards the south. Within this sequence is a 0.50 m ganister horizon, containing in situ rootlets.

Petrographically, the ganister is variable in quality, comprising 74% quartz in the lower part, but becoming increasingly pure upward. Occasional Planolites burrows are found within the lithologies of Unit 2.

Above the interbedded sediments of Unit 2, and a thin (0.11 m) coal (Unit 3), lie similarly interbedded lithologies comprising Unit 4. The sandstone of Unit 5 contains abundant trough cross-sets up to 0.4 m in thickness, indicating palaeoflow consistently towards the south-west (Figs. 6.12, 6.13).
Lateral variation is common over the area of the quarry, particularly in Units 2 and 4. At locality 2, the top surface of Unit 1 undulates, causing a compensatory thickening/thinning effect in the overlying beds. At localities 2 and 3, the sediments of Units 2 and 4 are almost totally rootleted, whereas at locality 4 only the upper part of Unit 2 and none of Unit 4 is rootlet-penetrated. At localities 2 and 3, the ganister within Unit 2 occurs as a sharply based sandstone, 0.48 m thick, and is overlain by 0.70 m of rootleted silt passing up into the thin coal of Unit 3. At locality 4, however, the ganister occurs as the upper 0.5 m of a 1.3 m sandstone bed, has a transitional base and is directly overlain by the coal of Unit 3. At localities 2 and 3, Units 2 and 4 are represented by a number of thin beds whereas at locality 4, these Units are made up by fewer, comparatively thicker beds, overall thicknesses being closely comparable (Fig. 6.13).

**Interpretation**

From its' character and associated lithologies, the major sandstone body exposed at localities 1-5 is interpreted as the deposit of a distributary channel, flowing generally towards the south-east, though with significant local variation (Figs. 6.12, 6.13). Considerable evidence for rapid, almost catastrophic, sediment deposition and periodic slack-water conditions is shown in chaotic bedding, jumbled plant debris at all angles to bedding, and by thin micaceous/carbonaceous partings, respectively. The dimensions of the channel itself cannot be ascertained, owing to poor exposure in the surrounding area.

Channel abandonment is thought to have taken place quite rapidly, as inferred from the abrupt upper contact of the sandstone;
no fining-upward trend was observed, and at localities 2 and 4 trough cross-sets up to 0.3 m thick occur up to the top of the sandstone. Abandonment probably took place by complete avulsion, effectively ending sand transport and deposition through the old channel course.

The interbedded sediments of Unit 2 are interpreted as shallow standing water deposits, laid down as the abandoned channel gradually subsided. Much of the time, the sediment/water interface was sufficiently near the surface to allow plant colonization. Conditions must also have been at least periodically conducive to infaunal colonization, as evidenced by the presence of Planolites burrows. The thin (up to 1.3 m), sharp-based sandstone units were probably deposited as crevasse splays, particularly that containing the ganister horizon.

The ganister itself is interpreted as arising from pedogenic processes and reworking of previously-deposited sands, to produce a leached podzolic soil profile in well-drained conditions. The ganister is thus similar in origin to the Tow Law and Bessy's Bank ganisters. It is apparent, though, that the "lessivage" process had not proceeded to the extent of producing a particularly clay-enriched B-horizon. The sandstone comprising the ganister is interpreted as a crevasse splay deposit rather than as channel abandonment or overbank sediment from the overall thickness of the bed and the presence of relict trough cross-bedding.

Ripple cross-lamination in the lower part of Unit 2 indicates a southward direction of transport, and the sandstone thickens towards the south-west, from localities 3 to 4 (Fig. 6.13).
The thin coal comprising Unit 3 accumulated at a time when conditions of plant accumulation, groundwater geochemistry and subsidence were conducive to peat formation. From the overlying lithologies, particularly at locality 4, it would seem that the peat accumulated under conditions of progressive subsidence intermediate between the freely-drained situation necessary for formation of the podzolic soil and the standing water conditions inferred for the overlying sediments. The peat was initially preserved at localities 2 and 3 by rapid burial, and at locality 4 by gradual burial beneath slowly-accumulating, organic-rich sediments, in a persistently reducing environment.

The sediments of Unit 4, as implied above, accumulated in a standing body of water, largely in depths unsuitable for plant colonization. The occurrence of sharply based siltstone and fine sandstone beds within Unit 4, up to 0.8 m thick, at locality 3, implies crevasse splay sedimentation originating possibly to the north. The presence of rootlets in these beds indicates that deposition of thin crevasse lobes all but filled the local "basin" in turn implying that water depths were probably of the order of 1-2 m.

The sandstone of Unit 5 is interpreted as a major crevasse lobe which originated to the east of the present exposure and cut down through underlying deposits as it prograded westwards. At localities 2 and 3, the uppermost part of Unit 4 coarsens upwards and is erosionally truncated by the sandstone of Unit 5, indicating progradation of the crevasse lobe across previously-deposited distal crevasse splay deposits.
In summary, the sequences exposed at Quickburn Quarry record the active life and abandonment of a major distributary channel, subsidence of the area below "rootlet-base" after termination of channel sedimentation to form a shallow body of standing water and finally the progradation of a major crevasse lobe across the area (Fig. 6.14). One interesting point to emerge from the study of this exposure is the impression that the juxtaposition of rootleted and non-rootleted sediments of shallow water environments at the same stratigraphical horizon need not imply differential subsidence, but may simply be a function of local infilling my minor crevasse events or other depositional processes.

6.3.2.3 Greenfield No. 1 Quarry

Description

Greenfield No. 1 Quarry (G.R. NZ 095413), (Fig. 6.2) exposes an 8 m vertical sequence of strongly trough cross-bedded fine-to-coarse-grained sandstone, stratigraphically immediately below the horizon of the Marshall Green coal (Plate 6.4, Enclosure 1). Though part of the exposure is inaccessible, there appears to be no consistent change in grain size or scale of sedimentary structures upwards.

There is, however, some indication as to the internal architecture of the sandstone body. Several major bounding surfaces occur, which divide the sandstone into a number of depositional units (Enclosure 1).

The basal unit (Unit 1) is fine-to-medium-grained and characterized by abundant trough cross-sets up to 0.6 m in thickness, displaying moderate spread in palaecurrent direction along the face, and occasional undulatory bedding. Above this is a Unit of variable
GEOLOGICAL HISTORY OF THE QUICKBURN QUARRY SEQUENCE
(Schematic; see Fig. 6.13)

Subsidence, deposition of shallow basin sediments, and passage of major crevasse lobe across the area.

Subsidence, further shallow basin sedimentation and development of peat swamp conditions.

Abandonment of channel, deposition of shallow basin sediments and lowering of water-table to form podzolic soil profile (stippled).

Deposition of sands in a major fluvial or distributary channel.
thickness (0-0.8 m) and grain-size, characterized by a total lack of internal organization (Unit 2). Plant casts, and coalified peat and sediment rafts up to 2.5 m in length, are common in this Unit, which generally thins south-eastward along the quarry face.

Overlying this bed is a series of fine-to-medium-grained, trough cross-bedded sandstones, separated by bounding surfaces, with drapes of fine sediment which can be seen to dip at 1-3° toward the south, successively overlapping and coming to rest on the "chaotic unit" (Enclosure 1; Units 3-6). Palaeoflow is consistent both within and between these sandstones and is significantly different from that of Unit 1 (Enclosure 1). The overall palaeoflow direction in the sandstone body was towards the south (Fig. 6.12, Enclosure 1).

**Interpretation**

The exposure is interpreted as the deposit of a major channel, the dimensions and morphology of which remain unknown. However, abundant evidence is contained within the exposure for a fluctuating, possibly even flashy, discharge regime. The chaotically bedded unit was obviously rapidly deposited under very high energy conditions, in one or more flood stage events. On the other hand, the numerous, downcurrent-dipping bounding surfaces are probably indicative of bedform erosion during falling stage, with fine-grained sediment drapes being deposited under low stage conditions (Jones and McCabe, 1980).

The cross-bedded sandstones between these bounding surfaces are interpreted as the deposits of channel floor bedforms (with a wavelength/height ratio of at least 50:1) which migrated southward...
across previously-deposited units, coming to rest over the sedimentary discontinuity marked by the "chaotic unit". These bedforms are thus termed "channel-floor bars", since it is not possible to ascertain their position with respect to channel margins (Bluck, 1976).

While the cross-bedding, morphology and palaeocurrent distribution of Units 3-6 imply downcurrent migration of single bedforms, those of the basal member (Unit 1) suggest a rather more complex origin. Perhaps Unit 1 represents channel floor sedimentation over a considerable period, involving several erosional and depositional events.

The gradual rise in topographical level of the "chaotic unit" to the south-east, along the quarry face, may be due to shallowing of the channel, possibly towards a bank, to regional dip or to a combination of the two (Enclosure 1).

Similar features to those preserved at Greenfield were described by Haszeldine (1981a,b) from the Westphalian B of Durham and Northumberland, and interpreted as downcurrent-migrating, channel-floor bars in low sinuosity, braided rivers.

6.3.2.4 Crag Head

Description

At Crag Head (G.R. NZ 141574), (Fig. 6.2), steep-sided bluffs on both sides of the River Derwent expose a sequence of rocks which includes the Marshall Green coal (Fig. 6.15). The exposure on the south bank, being the most accessible and laterally extensive, was studied in detail.
MEASURED VERTICAL SECTION AT CRAG HEAD (G.R.NZI4I574)

(BASED ON SECTION 624 : APPENDIX 1)

Fig. 6.15

LITHOLOGICAL UNIT

UNIT 6

UNIT 5

UNIT 4

UNIT 3

UNIT 2

UNIT 1

INTERPRETATION

MAJOR CHANNEL

UOOO - MARSHALL GREEN COAL

SWAMP

SHALLOW LAKE, FILLED BY OVERBANK AND ? DISTAL CREEK SEDIMENTATION.

CREMAGH SPLAY

VERY SHALLOW BASIN

SWAMP

CHANNEL ABANDONMENT.

? SUBIYEAR DISTRIBUTARY CHANNEL.
The very-fine-grained sandstone of Unit 1 (Fig. 6.15) contains a number of low-angle accretion surfaces inclined at 2-3° to the horizontal, and low-angle trough cross-bedding up to 0.2 m in thickness. *Paleaypodichnus* traces and dark, carbonaceous claystone partings become abundant towards the top of the sandstone, which passes upward into rootlet-penetrated siltstone. Palaeocurrent measurements from trough cross-bedding and ripple cross-lamination indicate palaeoflow towards the west, while the low-angle accretion surfaces dip towards the south-west (Fig. 6.12).

The thin, shaly coal of Unit 2 is overlain by a further sequence characterized by the abundant presence of rootlets (Unit 3), the uppermost 0.52 m of which comprises a sharp-bounded, fine-grained sandstone bed with rare relict trough cross-bedding. Rootlets within Unit 3, and the upper part of Unit 1, truncate both upwards and downwards at all levels within the host sediment.

The coarsening-upward sequence of Unit 4, in contrast, contains no evidence of rootlet penetration until the uppermost 0.50 m. Within this Unit, layers of fine sandstone increase in number and thickness upward, until the uppermost part is composed predominantly of 0.02-0.2 m sandstone units, separated by thin (up to 0.02 m), dark claystone partings. Palaeocurrent measurements from structures in Units 3 and 4 indicate a westward palaeoflow, similar to Unit 1.

The bright coal of Unit 5 is the Marshall Green seam; this coal contains thin, discontinuous claystone partings, and is laterally variable in thickness, due to differential erosion by the overlying sandstone.

The cross-bedded sandstone of Unit 6, at least 6 m thick at the locality examined, is seen to be at least 10 m thick in exposures
on the opposite side of the river. Trough cross-sets up to 1.0 m +

thick are exposed, occasionally with very small (5 mm) intrasets.

Directional structures indicate sediment transport towards the east
(Fig. 6.16), a complete reversal of the pattern prevalent during
deposition of Units 1-4.

The limited extent of the exposure allows little observation
of any lateral variation in facies, and the only visible variability
is in the thickness of the Marshall Green seam, mentioned above.

**Interpretation**

The cross-bedded sandstone of Unit 1 (Fig. 6.15) is interpreted
as the deposit of a channel, flowing at this point towards the west.
The presence of low-angle accretion surfaces dipping in a direction
40-60 degrees oblique to that of the cross-bedding suggests lateral
accretion towards the west, implying a sinuous channel morphology.
Evidence of episodic deposition is abundant in the form of the ?
lateral accretion surfaces, thin claystone partings and

*Pelecypodichnus* escape burrows. The fining-upward and intensely
rootleted nature of the upper part of Unit 1, leading up into the
thin, impure coal of Unit 2, and the predominance of small-scale
ripple cross-lamination in the upper part of the sandstone, possibly
reflect gradual abandonment of the channel and a rate of subsidence
which eventually overtook that of sediment accumulation. The
observation that rootlets within the siltstone appear to terminate
upward at all levels within the unit supports the interpretation of
gradual subsidence and continuous plant colonization. Results of
recent work by Jackson (1981) on mixed bedload channels suggests that
most, if not all, of Unit 1 could have been deposited within the
channel itself. Sinuous or meandering channels have been widely
POST-MARSHALL GREEN PALAEOCURRENTS, CHANNEL BELT TRENDS, AND THEIR RELATIONSHIP WITH ENCLOSING SEDIMENTS.
recorded from modern (Allen, 1965b) and ancient (Stewart, 1981b; Leeder, 1981) fluvial settings and also from modern (Frazier and Osanik, 1961) and ancient (Guion, 1978; Elliott, 1976) coastal/deltaic plain environments. The sediments of Unit 1 display many features in common with these.

As subsidence of the sediment surface fell below a critical level, plant material began to accumulate, rather than be oxidized. However, fallout from suspension continued to supply fine clastic material to the swamp bottom, which evidently did not sink below the base level for plant growth, judging by the completely rootletted nature of Unit 3. The sharp-bounded fine sandstone bed forming the upper part of Unit 3 is interpreted as a minor crevasse splay deposit, which originated from a source to the east. Perhaps the channel which previously crossed this point switched its coarse to the east, and supplied sediment to the Crag Head area, at this time a backswamp, through overbank flooding and minor crevasse events. Water depth at this time cannot have been greater than 2 m, and was possibly less than 1 m.

Following the backswamp deposition of the Unit 3 peat, subsidence once again overtook accumulation, and the area became a standing water body of possibly 5 m depth. The bottom of this basin was at first stagnant and reducing, and in the absence of current activity sedimentation was restricted to slow deposition of dark grey, carbonaceous clays, now comprising the lower part of Unit 4.

After a time, however, it seems that tractional currents introduced somewhat coarser sediment to the basin, as evidenced by
the majority of Unit 4.

The finely laminated nature of the "siltstones with sandy streak" and ripple cross-lamination structures indicate periodic influxes of current-transported sediment, from a source to the east, either by overbank flooding or as distal crevasse splays. Abundant plant detritus was buried quite rapidly under probably mildly reducing conditions, as the basin was gradually filled with sediment.

The uppermost part of the Unit, composed largely of fine sandstone layers, is tentatively ascribed to the westward advance of a channel levee, perhaps laterally equivalent to a major distributary channel (Fig. 3.2), (Elliott, 1974; Heward, 1976). The channel supplying the levee presumably lay some distance to the east. This interpretation is supported by the lack of a regular coarsening-upward sequence and the assemblage of sedimentary structures present. A lack of trough cross-bedding, syndepositional deformation, wave ripples, etc., argues against alternative interpretations of proximal or distal axial settings.

The top of Unit 4 appears to mark an end to the period of levee progradation, perhaps due to channel abandonment, and as the area was once again starved of sediment and began to subside slowly, plants were able to colonize the passive levee surface. Peat accumulated, as backswamp conditions were established, and is now preserved as the Marshall Green Coal Seam (Unit 5).

It is possible that, during subsidence below "plant-colonization-base", fine-grained suspension sediments were laid down in the stagnant swamp. Whatever may have been originally deposited above the Marshall Green peat was subsequently eroded by a major channel, which cut down to lie directly over the coal and deposited the sandstone of Unit 6. Although the nature of the exposure did not
permit any elucidation of channel form or internal structure, it is clear from the thickness of the sandstone Unit (at least 10 m) and the size of trough cross-sets (up to at least 1.0 m) that this channel was a major and probably long-lived feature. The complete reversal in palaeocurrent direction between Units 1-5 and Unit 6 demonstrates that palaeoslope on this part of the Coal Measures plain was virtually zero.

The exposed sequence represents the operation and abandonment of fluvial or distributary channels, and the development of backswamp and floodbasin conditions following their abandonment.

6.3.3 The Marshall Green Coal

The Marshall Green coal (U000 in the N.C.B. nomenclature:- see Figs. 2.6, 6.1) is probably the lowest widely worked coal seam in the Durham coalfield. The seam was worked mainly in the south-west part of the coalfield, around the Wear valley. In this region it is generally 0.3-0.6 m in thickness, though it may reach as much as 1.70 m. Like the underlying Ganister Clay seam, the Marshall Green is laterally very variable in thickness and quality, and thins rapidly towards the northern and eastern parts of the coalfield. The seam commonly occurs as two "leaves", separated by up to 12 m of sandstone. The roof of the seam, particularly in the south-west, is usually composed of thick, laterally continuous sandstone, both where the seam is "split" and where it occurs as a single leaf.

No records of an actual split in the Marshall Green coal have been encountered by the author, although such a split seems likely to occur from the convergence of the two seams in certain areas.

In the northern and eastern parts of the coalfield, the coal becomes difficult to trace, since it is often less than 0.15 m thick.
However, even in the north-east, the Marshall Green seam occasionally reaches workable thickness (Smith and Francis, 1967).

Sulphur levels in the Marshall Green coals are variable, but characteristically quite low (0.5-1.6%). Where the coal is split into two leaves, the Top Marshall Green has a consistently higher sulphur content than the Bottom Marshall Green.

6.3.4 Sediments between the Marshall Green and Victoria Coals

Description

Thick, laterally extensive sandstones overlying the Marshall Green seams are exposed in several quarries and natural outcrops, three of which were visited by the author.

These are at Crag Head (G.R. NZ 141574), described in Ch. 6.3.3, Keverstone Grange (G.R. NZ 134228) and Knitsley Bridge (G.R. NZ 121482), (Fig. 6.2). At those localities, vertical sections of up to 15 m of fine-to-medium-grained, trough cross-bedded sandstone are exposed.

Trough cross-sets up to 3.0 m in thickness are preserved, both in cosets and, more commonly, in apparent disorder. Little vertical ordering in the nature and size of preserved structures can be discerned. Small scale (0.1 m) cross-sets superimposed upon larger sets (e.g., 1.0 m) are occasionally present, as are chaotically-bedded horizons with loaded surfaces and fine-grained micaceous/carbonaceous partings.

Palaeocurrent measurements show a fairly uniform direction of sediment transport towards the south (Fig. 6.16).

Interpretation

The major sandstones examined are interpreted as the deposits of of large fluvial or distributary channels.
6.3.5 The Victoria group of coals

The group of coal seams known as the Victoria (T000 in the N.C.B. nomenclature; Figs. 2.6, 6.1) is characterized by extreme lateral variability. In places, a single seam is present, up to 0.74 m in thickness, but more commonly the seam is banded or split into several leaves. In some areas, the various components of the Victoria group have been named Bottom Victoria, Victoria, Top Victoria and Victoria Rider seams (Smith and Francis, 1967; Mills and Hull, 1976).

Generally speaking, the Victoria Coal is most commonly of workable thickness in the central and western parts of the coalfield. However, even there it is noted for rapid lateral changes in character. The seam thins rapidly towards the eastern and northern parts of the coalfield, where it is generally less than 0.15 m thick.

Sulphur levels within the Victoria Coals are extremely variable, and occasionally high (0.4-2.8%).

Despite its lateral variability, the Victoria coal is relatively easy to trace across the coalfield, partly because of its common occurrence as a group of coals, and partly because of a prominent fossil marker horizon in the overlying shales, the Victoria Fish Bed.

The Victoria coals and their enclosing strata are, unfortunately, poorly exposed, the only exposure examined being at Pont Burn (described in the following passage).
6.3.6 Sediments within the Victoria group of coals

6.3.6.1 Pont Burn

Description

A series of small, natural crags on the banks of the Pont Burn, (G.R. NZ 147562), (Fig. 6.2) forms the only examined exposure within the Victoria group of coals.

Here a 10 cm coal is overlain by a 5 m coarsening-upward sequence, passing upward from fissile, well-laminated claystone into fine-grained sandstone. This sequence contains abundant flattened plant debris in the lower part, and a sequence of sedimentary structures indicative of progressively higher-energy and more rapid deposition upward, from ripple form sets and cross-lamination, through cross-lamination and loading structures to small-scale (0.1 m) trough cross-bedding (Appendix 1:- Section 423). The uppermost part of the exposed sequence fines to silt grade, and is penetrated by abundant rootlets. Palaeocurrent measurements from various structures indicate sediment transport towards the west-south-west.

Interpretation

This sequence is interpreted as a minor delta infill of a shallow standing body of water, which initially developed due to drowning of a swamp environment. Water depth was no more than 5 m, and was probably somewhat less than this. Evidently, the shallow basin was all but filled by the minor delta, judging by the abundance of rootlets at the top of the exposed section.

From the abruptly gradational nature of the sandstone member basal contact, it is possible to infer a medial, possibly axial position within the crevasse-initiated lacustrine delta system responsible for depositing the exposed sequence (Elliott, 1974;
Heward, 1976), (Fig. 3.2). The channel supplying this crevasse infill lay some distance to the east, though no information is available regarding its' orientation or dimensions.

6.3.7 Discussion

The association of "major" and "minor" channel, shallow basin and extensive backswamp environments interpreted from the Ganister Clay-Victoria interval, largely free from marine influence, is in marked contrast to that characteristic of the underlying basal Coal Measures. In it, the only evidence of marine influence comes from the reworked quartz arenite and ganister sandstones exposed at Knitsley Fell and Quickburn quarries. Stratigraphically, these exposures lie a few metres above the level of the Ganister Clay coal and are the only observed remnants of the depositional style characteristic of Upper Namurian and basal Westphalian times.

No evidence of marine influence or significant base level fluctuation occurs above the horizon of the Marshall Green coal, and it is suggested that by this time, upper delta plain conditions had been fully established.

In the facies models of Horne, Ferm and co-workers, Upper Delta Plain environments are characterized by closely spaced or coalesced channel sand bodies, and thick, pod-shaped coal bodies elongate to depositional dip and with low sulphur values (around 1%).

In the Durham area, coals are variable in thickness but not noticeably elongate in any direction, and have moderate-low sulphur contents.

Major channels operating after the accumulation of the Ganister Clay and Marshall Green seams, tentatively identified from outcrop
and subsurface data, are shown on Figs. 6.12 and 6.16 respectively. These are seen to be confined to broad belts up to more than 10 kms wide.

The post-Ganister Clay channel belts are grossly similar in morphology and location to those of the underlying basal Coal Measures, though exact locations of channel margins are difficult to ascertain (Figs. 6.10, 6.12).

Post-Marshall Green channel belts (Fig. 6.16) are again similar in general location to those of underlying intervals, but within the broadly south-east directed channel tracts individual channels display evidence of possessing a degree of sinuosity, and are probably somewhat narrower (perhaps up to 3 kms wide). Two "phases" of deposition can be recognized:

1. an early phase separating the Top and Bottom Marshall Green seams in certain areas, and
2. a later phase which was deposited above either the Top Marshall Green seam, or the single Marshall Green, where present (Fig. 6.17).

The inferred north-eastern margin of the "Phase 1" channel belt is close to the line marking the limit of occurrence of two Marshall Green seams, as opposed to one (Fig. 6.16). It is thus suggested that the deposition of thick (up to 25 m) sand bodies in the "Phase 1" channel or channels over a thick, partly consolidated peat deposit led to accelerated subsidence of that area.

Following abandonment of the "Phase 1" channel, peat swamps developed over the rapidly subsiding channel sands, allowing the thinner Top Marshall Green peat to accumulate. This was followed by a second, more extensive "phase" of channel sand deposition, as major channels were again attracted into the topographical hollow.
DEPOSITIONAL MODEL FOR THE MARSHALL GREEN COALS AND ENCLOSING STRATA IN THE SOUTH DURHAM AREA

Further subsidence and widespread deposition of post-T.M.G. channel sands

Abandonment of channel system and accumulation of thin T.M.G. peat, drowning of B.M.G. swamp to east and west.

Accelerated subsidence in central area leads to channel diversion and channel sand deposition, continued B.M.G. peat accumulation in east and west.

Accumulation of B.M.G. peat.

- **BMG.** Bottom Marshall Green
- **T.M.G.** Top Marshall Green
- **S.M.** South Marshall Green
- **C.** Coals
- **Channel Sands**
created by accelerated subsidence. It is also worthy of note that the area of occurrence of the impersistent Stobswood seam is within the area of inferred accelerated subsidence on Fig. 6.16.

The depositional history of the Marshall Green coals and surrounding lithologies is summarized in Fig. 6.17.

There are occasional records of a single Marshall Green seam within the area of occurrence of two leaves (Fig. 6.16), and these might be explained as "islands" of peat swamp which were unaffected by channel erosion and deposition, or by erosion of a previously-deposited Top Marshall Green seam. From a lack of channel sandstones which can be shown to record deposition during the period of accumulation of the Marshall Green peat, for example, by sandstone splays within the coal seam, no channels are thought to have been active at this time in the area of study.

However, it is possible that some channels were active across parts of the Durham coalfield during accumulation of the Victoria peat, from records of thick, erosively-based sandstones which "wash-out" the Victoria seam but which, from their position in the sequence, could have become active before its' accumulation. Sediments such as those exposed at Pont Burn must have been ultimately derived from such channels (Fig. 6.18).

Water depths in the upper delta plain lakes, estimated by a modification of the method of Klein (1974), (see Ch. 9), rarely seem to have exceeded 5 m, and lake floors were often only allowed to subside to depths of 1-2 m before being infilled, probably quite rapidly, by crevasse-initiated sedimentation and overbank deposition. The comparative shallowness of these basins probably reflects a general increase in interdistributary sedimentation rates associated with the change in environment, and from a lack of any evidence of a marine influence, lakes were probably freshwater in character.
POST-VICTORIA PALAEOCURRENTS AND SPECULATIVE CHANNEL BELT TRENDS.
Deposition was controlled by slow, probably steady subsidence, accelerated in places due to compaction of fine-grained clastic sequences and peat deposits. Widespread development of compaction-induced differential subsidence was probably the result of a general increase in sedimentation rates associated with the transition to an upper delta plain environment. Peat swamps developed over lake infills and abandoned channel sediments and the thickness of resultant coal seams can, in certain cases, be related to relative rates of subsidence (Fig. 6.17).

As for regional subsidence rates, it is worth noting that the Marshall Green and Victoria coals thicken towards the west and south, and that the Canister Clay - Victoria interval as a whole thickens towards the south, possibly indicating greater subsidence towards the inferred Pennine basin depocentre.

Two types of channel sequences appear to be preserved within the interval under consideration:

(1) straight to ? moderate sinuosity major "trunk" channels, possibly several kms wide which deposit sequences up to 20 m or more in thickness, and

(2) high sinuosity minor distributaries of uncertain dimensions which produce sedimentary sequences less than 10 m thick.

The large channels were probably major avenues of sediment transport across the Coal Measures plain, serving a similar function as those preserved in the stratigraphically lower "Durham Grits". A possible increase in major channel sinuosity could be interpreted as the result of the transition from lower to upper delta plain conditions, and the inferred decrease in channel size may be a result of avulsion
of the early Westphalian trunk distributary system (i.e. delta switching), associated with this environmental change.

The smaller, meandering distributaries probably supplied sediment from the major channels to crevasse-initiated lacustrine delta systems (Elliott, 1974). The apparent lack of such meandering channels in the basal Coal Measures and Upper Namurian sequences is probably due to lack of exposure. Indeed, meandering distributary channels have been described from the lower Namurian of the northern Pennines (Elliott, 1976).

The association of major and minor distributaries is characteristic of most modern delta plains (Elliott, 1978), and an association of straight-to-meandering major fluvial and distributary channels and minor distributary channels has been described from the Westphalian B Coal Measures of the East Midlands by Guion (1978).

The two types of distributary channel have noticeably different abandonment characteristics; the relatively abrupt tops to the major channel sandstones (exposed at Quickburn Quarry and at Knitsley Fell) indicate quite rapid abandonment, due probably to complete channel avulsion, whereas the minor, meandering channels display evidence of typically more gradual abandonment, caused by a progressive decrease in stream competence with the infilling of the body of water into which they flowed. It is evident, however, that this relationship may not persist throughout the succession.

With the onset of upper delta plain conditions seems to have come the bewildering complexity of sediment transport directions so characteristic of the Coal Measures. Simple southward progradation
is replaced by movement in virtually all directions, due partly to the increase in sinuosity of channels, and partly to the almost random direction of infilling of shallow lacustrine basins.

One further point worthy of mention is the quite subtle variety of lake fill sequences exposed in the interval described above, representing some of the various possible depositional sequences within a crevasse-initiated lake delta setting (Elliott, 1973; Heward, 1976), (Fig. 3.2).

6.4 VICTORIA TO BROCKWELL COALS

6.4.1 Introduction

The Victoria to Brockwell sequence varies between 12 and 27 m in thickness over the Durham coalfield. There seem to be few regular trends in interval thickness and lithology, but generally speaking, thicker sequences occur where major sandstone bodies are present.

Several distinctive, laterally persistent lithologies occur in this interval, and serve as useful marker horizons. Above the Victoria Rider (or uppermost coal of the Victoria group) lies a fissile claystone containing abundant non-marine bivalves, fish remains and Planolites opthalmoides burrows. In some areas, particularly in the southern part of the coalfield, this fossiliferous claystone is up to 5m thick and is separated into a "Victoria Shell Bed" overlying a "Victoria fish-bed" (Mills and Hull, 1976). A few metres higher in the sequence in the northern and eastern parts of the coalfield lies a further claystone rich in non-marine bivalve remains (the "Upper Victoria Shell Band", Smith and Francis, 1967).
Also in the lower part of the sequence, across the western part of the Durham coalfield, there occurs a unit of sideritic ironstone, named the "German Bands Ironstone", which was once extensively worked around Consett (Fig. 6.18).

Several thin (up to 0.3 m thick) coals occur locally at various levels within the interval, and a seam which is commonly found a few metres below the Brockwell is named the Bottom Brockwell (ISOO).

Exposures of the sequence between the Victoria and Brockwell coals are rare; only one locality was visited, in addition to two temporary opencast exposures of the Brockwell coal itself.

6.4.2 Sediments between the Victoria and Brockwell coals

6.4.2.1 Sheepwalks Quarry

Description

Sheepwalks Quarry (G.R. NZ 107464), (Fig. 6.2) exposes a 5 m vertical section of fine-and-medium-grained, trough cross-bedded and parallel-laminated sandstone. Trough cross-sets up to 0.4 m in thickness are preserved, commonly with irregular, scoured bases. Palaeocurrent measurements from trough orientations indicate a palaeoflow towards the south-south-west (Fig. 6.18).

Interpretation

It is impossible to attach a unique interpretation to this small outcrop since the contacts of the sandstone body are not exposed. The sandstone could represent part of a crevasse-lobe/lake fill sequence, or could equally be a channel deposit (but see Ch. 6.4.4).
6.4.3 The Brockwell coal

The Brockwell coal (S000 in the N.C.B. nomenclature; see Fig. 6.1) is the lowest major coal seam in the Durham coalfield. In the south-west, where the seam is thickest, it is commonly unbanded and of consistently good quality. However, the Brockwell coal thins to the north and east, and at the same time becomes banded and split into two or more leaves. The maximum recorded thickness is 2.08 m, near Butterknowle, and in that region the seam is rarely less than 1.50 m thick. In the Tyne valley, however, the Brockwell coal disappears altogether (Fig. 6.19).

The coal often contains layers of cannel (spore-rich coal), particularly in the uppermost part. "Bands" within the Brockwell seam are mostly shaly or "flinty" rootlet-penetrated claystones, though a greater variety of lithologies become involved as parting thickness increases. While the incidence of banding and seam splitting generally increases to the east and north, exceptions are fairly common. Around Woodland, where the seam is some 2.0 m thick, a hard, flinty claystone parting is present near the top of the seam (Fig. 6.20).

In the western part of the coalfield, the Brockwell seam is united with the Bottom Threequarter (R100) the latter gradually splitting from the former to merge with the true Threequarter seam (R000) east of that region (Fig. 6.19). This feature will be considered further in Ch. 6.5.4.

Sulphur levels in the Brockwell coal are variable, but generally quite low (0.3% - 1.1%).

Two exposures of the Brockwell coal were visited, firstly at
THE BROCKWELL COAL, POST-BROCKWELL PALAEOCURRENTS
AND SPECULATIVE CHANNEL BELT TRENDS.

Channel belt margins

Palaeocurrent vector mean

Belts of impoverishment in the Brockwell coal

Washouts in Brockwell coal

Approximate eastward limit of combined Brockwell/Bottom Threequarter coal

C.H. - Cabin House O.C.C.S. (n=1)
W.O. - Woodland O.C.C.S.
M.I. - Midridge Quarry. (n=4)
MEASURED VERTICAL SECTION AT WOODLAND O.C.C.S.  
(G.R.NZ065265)  (BASED ON SECTION 622 ; APPENDIX 1)

LITHOLOGICAL UNIT

UNIT 4

UNIT 3

UNIT 2

UNIT 1

MEASURED VERTICAL SECTION OVER THE BROCKWELL COAL  
AT CABIN HOUSE O.C.C.S. (G.R.NZ136356)  
(BASED ON SECTION 179 ; APPENDIX 1)

INTERPRETATION

MINOR DELTA INFILL OF SHALLOW LAKE.

SWAMP

SHALLOW LAKE, FILLED BY OVERBANK SEDIMENTS

SWAMP

FIG. 6.20

FIG. 6.21

8000 - BROCKWELL COAL
Woodland O.C.C.S. (G.R. NZ 065265), (Fig. 6.20), and secondly at Cabin House O.C.C.S. (G.R. NZ 136356), where the principal seam represented the combined Brockwell and Bottom Threequarter coals (Fig. 6.21), (Fig. 6.2).

6.4.4 Discussion

Lack of exposures within the Victoria-Brockwell interval preclude a detailed discussion of the depositional setting. However, following examinations of subsurface data, an attempt has been made to delimit major channel sandstones.

Fig. 6.18 shows a series of major channel belts up to 10 kms wide operative through this period, crossing largely the eastern part of the coalfield. It is possible that some of these, for example, the one crossing square NZ 15 SW, are single channels, the exact margins of which are difficult to ascertain. Probably not all of the channels or channel belts shown on Fig. 6.18 were operative at the same time; new channel courses would come into operation via major crevasse events. From a comparison with subsequent intervals it seems likely that individual channels were up to about 3 kms wide (see for example, Ch. 6.5.4).

Another interesting feature of post-Victoria channel systems is their eastward shift in position, relative to those of the underlying interval (compare Figs. 6.16 and 6.18). This may be explained by younger channels seeking courses with the maximum available gradient, that is, avoiding areas previously occupied by channels and their deposits, which, being relatively uncompactable, would subside very slowly and form relative topographical highs. Such a palaeo-
topographical control on channel location has been described from Upper Carboniferous deltaic deposits in the U.S.A. (Brown, 1969, 1979) and from modern delta plain environments (Fisk, 1955).

From the environmental setting shown on Fig. 6.18, the exposure at Sheepwalks Quarry is tentatively interpreted as a south-southwest flowing minor delta system, produced by crevassing of a major channel to the north.

In the north-west, major channels and sandstones rarely occur in the Victoria-Brockwell interval, and sediments there are dominated by fine-grained, mainly lacustrine facies. It is in this region that the German Bands Ironstone occurs (Fig. 6.18).

Similar, nodular, sideritic ironstones have been described from modern delta-top swamp environments, for example the Atchafalaya basin (Coleman, 1966) and in a study of such nodules in the Upper Carboniferous Francis Creek Shale of Illinois, (a delta top deposit), Woodland and Stenstrom (1979) ascribe their formation to very early diagenetic precipitation of siderite under reducing conditions in microenvironments created by bacterial decomposition of organic remains.

The lateral variability of the Brockwell coal is well-illustrated in Fig. 7 of Smith and Francis (1967). Of particular interest are the north-east-to-south-west-trending tracts to the east of Durham City, some 8 kms wide, within which the Brockwell coal is impoverished with respect to seam thickness. A possible explanation for this thinning lies in the sequence immediately below the coal. Inspection of Figs. 6.18 and 6.19 shows that the orientation and dimensions of the thinned coal area correspond quite closely to those of an inferred major channel sandstone belt in the Victoria-Brockwell interval. It is therefore suggested that
reduced subsidence of this area following deposition of thick (up to 25 m) sand bodies caused the Brockwell peat to be thinner than in the surrounding area.

The splitting (and concomitant thinning) of the Brockwell coal in the northern part of the coalfield can be ascribed to accelerated subsidence, creating a relative palaeotopographical hollow, which prevented peat from accumulating continuously. This belt of impoverishment may have been initiated by rapid compaction of peats and clays, but is also aligned parallel to a major structural grain of the coalfield, and may thus be structurally controlled. Structural control on topography and sedimentation has been demonstrated for several modern delta plains (Morgan, 1970), and for Upper Carboniferous deltaic deposits in the U.S.A. (Brown, 1969, 1979).

From subsurface records, it is apparent that any channels operative during accumulation of the Brockwell peat were situated at least some tens of kms to the east of the area of study, indicating almost complete "abandonment" of the Durham area at that time (but see Ch. 6.5.4). The development of thick coal in the Brockwell may be ascribed partly to time available for peat accumulation, and partly to subsidence rates (Ch. 6.5.4).

6.5 Brockwell to Threequarter coals

6.5.1 Introduction

The sequence between the Brockwell and Threequarter coal seams in the Durham coalfield generally varies between 10 and 28 m. In the west, however, where the Threequarter seam is commonly split
into two separate leaves, the Bottom Threequarter coal unites with the underlying Brockwell seam.

The interval thickness does not vary systematically in any one direction, but is directly proportional to the total thickness of major sandstone bodies present.

As with the underlying Victoria seam, the roof measures of the Brockwell coal contain a prominent faunal marker horizon, the Brockwell Ostracod Band. This is present mainly in the eastern part of the coalfield and contains a varied fauna of non-marine bivalves, ostracods, *Spirorbis* and trace fossils (Smith and Francis, 1967; Mills and Hull, 1976).

Thin coals are common in the Brockwell-Threequarter parting, but rarely reach workable thickness.

Three exposures of the Brockwell-Threequarter interval were visited, two of which were Open cast Coal Sites.

6.5.2 Sediments between the Brockwell and Threequarter Coals

6.5.2.1 Middridge Quarry

Description

At Middridge Quarry (G.R. NZ 248253), (Fig. 6.2), a 2.5 m vertical section of sandstone is exposed in the basal part of a disused limestone quarry. The sandstone is fine-grained, buff-coloured, and contains trough cross-bedding and discontinuous micaceous partings. Trough cross-sets up to 1.7 m thick and at least 5.0 m wide are preserved (Section 367; Appendix 1).

The base of the sandstone body is not exposed, and the upper part is erosionally truncated by the overlying Permian sequence (Bell et al., 1979). However, from nearby borings, the sandstone is known to be at least 13 m thick.
Palaeocurrent measurements from trough axes indicate a palaeo-flow towards the west (Fig. 6.19).

Petrographically, this sandstone is unusual in containing a very early opaque (? haematite) cementing phase (Plate 6.5), and also contains less evidence of primary recrystallization than stratigraphically lower sandstones. This trend of decreasing diagenetic modification is continued as successively higher levels are considered.

**Interpretation**

The sandstone body exposed at Middridge quarry is interpreted as the deposit of a westerly-flowing major distributary channel.

The presence of early diagenetic ?haematite cement is possibly a result of fluid movements along the nearby Butterknowle fault system during the Hercynian period of earth movements (Ch. 2.2).

6.5.2.2 Woodland O.C.C.S.

**Description**

At Woodland O.C.C.S. (G.R. NZ 065265), (Figs. 6.2, 6.20), the Brockwell coal (Unit 1: Fig. 6.20) is succeeded by an 8 m sequence of alternating 10-20 cm medium grey laminated siltstone, and 0.5 cm dark grey, clayey mudstone units, with abundant, flattened plant debris and occasional, fine-grained sandstone layers up to 2 cms thick (Unit 2). This is succeeded by a thin, shaly coal (Unit 3) and a poorly-accessible coarsening-upward sequence (Unit 4).

**Interpretation**

The lithologies of Unit 2 are interpreted as the sediments of a shallow lake, deposited by an alternation of rapid and rather slower fallout from suspension, from the complete lack of traction-derived sedimentary structures. The regular, almost rhythmic, alternation
Plate 6.5 - Kaolinite/illite and opaque ?haematite cements in sandstone above Brockwell coal, Middridge Quarry. Length of photomicrograph 1.2mm. (Crossed polars).

Plate 6.6 - The Bottom Busty coal and overlying sediments at Deborah O.C.C.S. (Area D - Section 152), showing shallow channel features. (C).
of siltstone and claystone in beds of reasonably consistent thickness leads to the hypothesis of a possibly seasonal pattern of sedimentation, in which coarser layers were produced by overbank sedimentation from a distant channel during flood events, and the finer layers deposited as "background" sediments. Overbank-, rather than crevasse-derived material, is considered to be the most likely source of such regularly interlaminated sediment, since influxes of sediment from channel bank overtopping are likely to be more discrete and well-defined than those from the more continuous, though erratic, style characteristic of crevasse-derived minor delta progradation (see also Ch. 7.9.2.4).

The fact that the thin, autochthonous coal of Unit 3 overlies the lake sediments without any intervening coarse-grained lake-fill sediments suggests that the lake was probably only of the order of 2-3 m deep. This in turn implies a long history of comparatively low-energy sedimentation ending with the passive infilling of the lake and thus allowing plant colonization to take place.

Following this period of near-emergent conditions, the area subsided once again to form another shallow lake, which was filled by a crevasse-initiated minor delta, although this upper part of the exposed sequence was not easily accessible.

6.5.2.3 Cabin House O.C.C.S.

Description

At Cabin House O.C.C.S. (G.R. NZ 136356), (Fig. 6.2) the combined Brockwell/Bottom Threequarter coal is overlain by a similar sequence of sediments to that exposed at Woodland O.C.C.S. (Fig. 6.21).
In this case, however, siltstones are interlaminated with streaks and layers of fine sandstone, containing ripple cross-lamination and ripple form sets in addition to parallel lamination (Unit 2; Fig. 6.21). The overlying very-fine-grained sandstone of Unit 3 contains trough cross-bedding up to 0.2 m in preserved thickness and other structures indicating palaeoflow towards the south-south-east. Preserved in the uppermost part of the siltstone and the basal part of the sandstone, at one locality, was an upright, in situ tree stump.

Closely similar vertical sequences were observed across the worked area in Cabin House O.C.C.S. (Enclosure 2), although lack of access and exposure did not always allow detailed observations to be made.

Interpretation

This sequence is again interpreted as the deposits of a shallow lake environment, possibly influenced by channel-derived overbank sedimentation, and finally ? filled by a crevasse splay event. Alternatively, the sequence could represent the distal portion of a shallow basin crevasse infill, cut into and finally filled by a later-stage crevasse channel or splay. Lack of palaeocurrent measurements from the lower part of the sequence precludes a unique interpretation.

The in situ tree stump was evidently preserved by rapid burial in sand, completed before the wood tissue of the tree had time to decompose significantly.

From a comparison of the sequences exposed at Woodland and Cabin House, attention is drawn to the possibility of distinguishing between shallow lake deposits controlled or influenced by levee/overbank sedimentation and those resulting largely from crevasse
splay/minor delta activity, where overbank processes do not play an important role. It is suggested that the "rhythmites" exposed at Woodland O.C.C.S. are a distal equivalent to some of the sequences of alternating fine sandstone and silty claystone/claystone ascribed to levee and "proximal" overbank sedimentation later in this thesis (see Chs. 7.8.2.1 and 7.9.2.4).

Similar sequences to these, and the one described above from Woodland, have been recorded from the Westphalian A of Lancashire (Broadhurst, Simpson and Hardy, 1980), the Westphalian B of Northumberland (Haszeldine, 1981a) and of Warwickshire (I.M. Fulton, pers. comm., 1982).

6.5.3 The Threequarter coal

The Threequarter coal (R000 in the N.C.B. nomenclature; see Fig. 6.1) is a relatively unimportant seam in the Durham coalfield, attaining a maximum thickness of only 1.00 m. The seam is thickest in a roughly north-south-trending belt across the central part of the coalfield, thins both to the east and west and is entirely absent from the south-west (Fig. 6.22).

In places, the coal splits into two or more leaves, notably in the west, where the Bottom Threequarter coal descends the sedimentary succession to join the Brockwell, as mentioned previously. Offshore, to the east of the area of study, the Threequarter coal is known to increase to workable thickness and quality in some areas (Smith and Francis, 1967; Jones and Cooper, 1972).

Sulphur levels in the Threequarter coal are variable, though generally quite low (0.57-1.92%). No consistent pattern of variation across the coalfield is discernible from the limited available data.
THE THREEQUARTER COAL, POST-THREEQUARTER PALAEOCURRENTS
AND SPECULATIVE CHANNEL BELT TRENDS.

Fig. 6.22

--- CHANNEL BELT MARGINS
--- BELT OF MAXIMUM
THREEQUARTER DEVELOPMENT
--- LINES OF SPLIT IN THREEQUARTER COAL
(BEAM SPLIT ON ORNAMENTED SIDE)
--- "O" ISOPACH OF THREEQUARTER COAL,
(COAL ABSENT ON ORNAMENTED SIDE)
--- WESTERN LIMIT OF ASHBURN ESTHERIA BAND

--- PALAEOCURRENT
VECTOR MEAN
--- WASHOUTS IN
THREEQUARTER COAL.
--- H.H. - NUMBER HILL
QUARRY (n=6)
--- C.H. - CABBIN HOUSE O.G.G.
Only one exposure of the Threequarter coal was examined by the author, that at Cabin House O.C.C.S. (Appendix 1: Section 156), strictly speaking the Top Threequarter, where the seam was 0.46 m in thickness.

6.5.4 Discussion

The Brockwell to Threequarter interval is characterized by complex patterns of sedimentation. Detailed examination of outcrop and subsurface information has revealed the probable courses of major channel belts, 3-10 kms wide, which cross the area of study (Fig. 6.19). From the distribution of sediment islands, individual channels were probably up to 3 kms wide. The channel belts are characterized by moderately low sinuosity, but within these, channels are possibly more sinuous. The position of the major channel belts indicates a westward shift from the position occupied during the previous stratigraphical interval, and this is explained by the "avoidance" mechanism discussed in Ch. 6.4.4. From Fig. 6.19, it is evident that the positioning of the major active channel belt in the area was probably influenced firstly by the belt of increased subsidence in the north and secondly by compaction of thick Brockwell peat deposits in the south.

The courses of "washouts" in the Brockwell seam are also plotted on Fig. 6.19 and most of these probably represent minor distributary channels, which cut across subsiding peat swamps.

The pattern of splitting in the Brockwell and Threequarter seams, and the distribution of fossil marker horizons, highlights an interesting complication in the sedimentary record. As first mentioned in Ch. 6.4.3, the Threequarter seam splits into two leaves
in the western part of the coalfield, and the Bottom Threequarter seam apparently descends the succession to unite with the underlying Brockwell coal. Clearly this indicates that the development of the Brockwell and Threequarter peats was strongly diachronous, and probably involved a very long period of time.

The Brockwell Ostracod Band is absent in the south-west and then rises from a position immediately above the Brockwell seam in the south-central part of the coalfield to as much as 20 m above it in the east.

The distribution of coals and fossil marker bands may be explained by differential subsidence, induced by the autocompaction of thick peat deposits (Fig. 6.23). Thus, major channels shown in the south-central part of the coalfield on Fig. 6.19 probably operated immediately following Brockwell peat accumulation in that area, while peat continued to form further west. Following abandonment of these early channels, slow subsidence led to extensive development of standing water conditions, and deposition of the Brockwell Ostracod Band. After infilling of these shallow lake environments, the Brockwell peat swamp, still active in the west, expanded eastward to form the Bottom Threequarter peat seam, and due probably to an avulsion event, encouraged by compaction of the thick Brockwell peat, a channel or channel system began depositing large quantities of sand in the south-west.

This in turn gave rise to a "see-saw" effect, with channel sand deposition in the west, and continued peat accumulation in the east forming the Threequarter seam. Eventually, the Threequarter peat swamp spread westward over the finally-abandoned later channel system, to form the Top Threequarter seam.
GEOLOGICAL HISTORY OF THE BROCKWELL AND THREEQUARTER COALS IN THE SOUTH DURHAM AREA.

Abandonment of western channel system and widespread accumulation of thin Threequarter peat over very slowly subsiding channel sands, ? Continued channel activity in extreme west.

Infilling of shallow lake and accumulation of Threequarter peat in east, accelerated subsidence of thick Brockwell peat and deposition of channel sands in west.

Abandonment of eastern channel system and deposition of Brockwell Ostracod Band in east, continued accumulation of Brockwell peat in west.

Accumulation of Brockwell peat, accelerated subsidence in east and deposition of channel sands.

---

Channel sands  Brockwell Ostracod Band

TQ - THREEQUARTER COAL  BR - BROCKWELL COAL
TTQ - TOP THREEQUARTER  BTQ - BOTTOM THREEQUARTER.
This model explains the geometry of the Brockwell/Threequarter split, and possibly also the pattern of thickness variation in the Brockwell and Threequarter seams. The Brockwell is thickest in the south-west, where, according to Fig. 6.23, accumulation of peat continued for the greatest amount of time.

The north-south-trending belt representing maximum development of the Threequarter coal is closely parallel to, but offset from, the area occupied by major channels of the underlying interval (Figs. 6.19, 6.22). The location of this belt is probably partly controlled by the presence of adjacent, very slowly subsiding, post-Brockwell channel sands, which prohibited thick seams of peat from accumulating. The Threequarter coal is nowhere particularly thick, and in the south-west part of the coalfield is largely absent; this is possibly due to the operation of major channels in the area of study during the period of accumulation of the Threequarter peat; the "later channel system" of Fig. 6.23 was probably still active in the extreme west, while "Top Threequarter" peat accumulated in the east.

Compaction-induced subsidence as a mechanism for the development of "roof splits" (seam splits where detachment occurs near the roof of the parent seam) was favoured by Elliott (1969), and such subsidence was invoked by Guion (1978) to explain seam splits in the Westphalian B of the East Midlands. In the latter study, the enhanced subsidence of thick peat seams was shown to have encouraged the diversion of distributary channels across rapidly subsiding swamps.
6.6 THREEQUARTER TO BUSTY COALS

6.6.1 Introduction

The succession between the Threequarter and Busty coals varies between 6 and 30 m. Lithologies are similar to those at underlying levels, and the same general relationship exists between interval thickness and the proportion of sandstone present. No regional trends in thickness variation are apparent.

In the eastern part of the coalfield, particularly around Fishburn and Trimdon, a dark-coloured shale horizon rich in mussel and ostracod remains occurs immediately above the Threequarter coal (Pollard, 1962). This has been named the Fishburn Estheria Band (Smith and Francis, 1967), and tentatively correlated with the low Estheria Band of the East Pennines coalfield.

The Busty coal is one of the most widely-extracted seams in the Durham coalfield, ranging up to 2.44 m in thickness. Commonly the seam is split into the Top and Bottom Busty coals, both of which have been extensively worked, and which may be separated by as much as 17 m of clastic sediments.

The Busty coal in the Durham and Northumberland area is taken as the junction between the *communis* and *modiolaris* non-marine bivalve zones.

Two localities exposing the Threequarter-Busty interval were examined by the author, along with a further five exposures of the Busty coals and the sediments between the Top and Bottom Busty seams.
6.6.2 Sediments between the Threequarter and Busty/Bottom Busty coals

6.6.2.1 Cabin House O.C.C.S.

Description

At Cabin House O.C.C.S., the (Top) Threequarter coal is overlain by a 7 m sequence of interbedded clastic sediments ranging in grain-size from silty claystone to fine sandstone (Sections 156, 198: Appendix 1). A 2 m coarsening-upward sequence in the lower half of the section is overlain by a fine-grained interval and then a further sandstone body which displays both sharp and transitional (coarsening-upward) basal contacts. Overlying this sandstone is a rootlet-penetrated, silty claystone of variable thickness, which represents the seatearth to the Bottom Busty coal.

A low-angle accretion surface dipping towards the north-east represents the only palaeocurrent measurement in this locality.

Interpretation

The sequence at Cabin House is interpreted as having been laid down in a shallow standing body of water under the alternate influence of overbank and crevasse activity.

The channel belt map for the Threequarter-Busty interval (Fig. 6.22: see Ch. 6.6.5) indicates that a major south-westward-flowing channel or channel belt was active a short distance to the east of Cabin House O.C.C.S. at this time, and was the probable source of sediment to the Cabin House area.

The difference in the nature of sequences in Sections 156 and 198 (Appendix 1) may be explained in terms of different positions within a crevasse lobe (Fig. 3.2); assuming that sediment was being transported westward into the area, the transitional basal contact to the upper coarse-grained unit of Section 156 can be interpreted as resulting from a "lateral position on the lobe, whereas the abrupt basal contact in Section 198 probably results from a more axial location (Enclosure 2). The low-angle accretion surface
observed at this locality may have been produced by an axial crevasse channel, and this possibility is lent support by the orientation of the inclined surface.

By the same reasoning, the lower coarsening-upward sequence may tentatively be interpreted in a similar way.

6.6.2.2 Humber Hill

Description

At Humber Hill (G.R. NZ 139475), (Fig. 6.2), a number of small, disused quarries expose a sandstone which lies stratigraphically not far above the Threequarter coal. The sandstone is very fine-to-coarse-grained, with little apparent upward trend in grain size, and contains ripple cross-lamination, trough cross-bedding (in sets up to 0.7 m thick), plant casts and at least one raft of black coaly shale some 0.8 m in length. A laterally persistent dark shale horizon is also present, compactionally deformed by the enclosing sandstone.

Palaeocurrent measurements from trough cross-bedding indicate palaeoflow towards the south-west.

Interpretation

The sandstone body exposed at Humber Hill Quarry is interpreted as a channel deposit. Unfortunately, the size of the exposure does not allow a more detailed interpretation, and the channel could be either a major distributary or minor channel (see Ch. 6.6.5).

6.6.3 The Busty coals

The Busty coal (Q000 in the N.C.B. nomenclature; see Fig. 6.1), is one of the most heavily worked seams in the coalfield, reaching
a thickness of at least 2.44 m. In the west, the Busty is usually of workable thickness, but deteriorates both in thickness and quality to the east.

Commonly the Busty is divided into the Top Busty (Q200) and Bottom Busty (Q100), both of which have been extensively worked (Fig. 6.24). The Top Busty seam is usually thinner than the Bottom Busty, and is absent altogether in certain areas of the south-west, but is often thicker than the Bottom Busty in the north (N.C.B., 1959).

The Busty seam is commonly "banded", containing thin partings of fine-grained clastic sediment, and these partings are best developed in areas where the seam is split into the Bottom and Top Busty. The ash content of the Busty coals is usually between 2.5 and 7.5%, increasing gradually towards the east (N.C.B., 1959).

The interval between the Bottom and Top Busty seams, where present, is generally between 2 and 7 m, but may be as much as 17 m.

Sulphur levels in the Busty coals are moderate, but characteristically quite variable. This is particularly so of the Bottom Busty seam, where the sulphur content varies from 0.5% to as much as 7.1%. Values for the Top Busty are generally from 0.5 to 1.5%, and in the united Busty seam from 0.7-1.4%.

Localities exposing the Busty seams visited were:

(1) Deborah O.C.C.S. (G.R. NZ 175273),
(2) Cabin House O.C.C.S. (G.R. NZ 136256),
(3) Mown Meadows O.C.C.S. (G.R. NZ 137359),
(4) Cobey Carr Quarry (C.G. NZ 209340), and
(5) Rowley O.C.C.S. (G.R. NZ 165422),

(Fig. 6.2) (Appendix 1:-Sections 137, 074, 308, 241, 035/048).
THE BUSY COALS, POST-BOTTOM BUSY PALAEOCURRENTS
AND SPECULATIVE POST-BOTTOM BUSY CHANNEL TRENDS.

Fig. 6.24
6.6.4 Sediments between the Bottom and Top Busty coals

Strata representing the interval between the two Busty seams were examined at Cabin House O.C.C.S; Rowley O.C.C.S. and Deborah O.C.C.S.

6.6.4.1 Cabin House O.C.C.S.

Description

At Cabin House O.C.C.S., the inter-Busty parting varies between 4.5 and 6.5 m, and consists of interbedded claystones, siltstones and sandstones up to medium sand grain-size (Fig. 6.25). Fine-grained sediments are rich in plant debris, and commonly contain burrows and shell casts of non-marine bivalves, while the sandstone units, which may be either sharply or transitionally-based, show abundant ripple cross-lamination, climbing ripple cross-lamination and small-scale trough cross-bedding. Sandstones, which are generally up to 1.5 m in thickness, vary with little apparent regularity along exposed opencast faces. Individual beds are occasionally penetrated by rootlets. Representative vertical sections are shown on Fig. 6.25 (Sections 074 and 194; Enclosure 2).

In the south-eastern part of the site, the interval is different, being composed solely of fine-grained sandstones up to 1 m thick, stacked vertically to a total thickness of 4-5 m, and overlain by a variable thickness of siltstone (Fig. 6.25; Section 324). Ripple cross-lamination of several types is abundant, as is trough cross-bedding in sets up to 0.4 m thick and at least 2.0 m wide. Occasional siltstone partings between individual sandstone units are commonly rootleted, and a thin coal is present at one locality (Section 324; see Fig. 6.25).
The exposed sediments are interpreted as deposits of crevasse splays (074-194) and a crevasse channel (324) which prograded southeastward across a shallow lacustrine basin as part of a major crevasse lobe.
The uppermost 1-2 m of exposed sequences contain abundant rootlets and *Stigmaria* roots, representing the seatearth of the Top Busty coal.

Palaeocurrent measurements from ripple cross-lamination and trough cross-stratification indicate a general south-eastward sediment transport, with minor components of movement towards the south-west and north-east (Fig. 6.25). The thickness of the interval varies across the few hundred square metres of the site, but does not change systematically in any direction (Fig. 6.25). Individual sandstones are difficult to correlate between exposures, and so no attempt has been made to assess thickness variation within sandstone beds. Sandstone units do, however, tend to amalgamate and thicken towards the east.

Petrographically, the sandstones are characterized by a high proportion of finely crystalline siderite cement which appears to have replaced original carbonaceous, clay-rich laminae (Appendix 2).

**Interpretation**

The sediments at Cabin House O.C.C.S. were deposited by intermittent, high energy tractional and/or density currents, interspersed with less energetic flows and "quiet" periods characterized by suspension fallout sedimentation, from the nature of the sequence.

These sediments, exposed over much of the site, are interpreted as the result of repeated crevasse splay deposition in a shallow-water lake setting. The rapid changes in character and inferred lateral impersistence of individual units implies a complex sedimentation history, with numerous depositional episodes involved in the construction of the preserved sequence. The lake was infilled primarily from the north-west; other palaeocurrent directions may
indicate either separate sources or, more likely, local variations in current direction (Fig. 6.25).

The more sandstone-dominated sequence exposed in the south-east part of the area of study was deposited by more continuous, or more frequent, high-energy flows, and is interpreted as the deposit of a crevasse channel which flowed over previously-deposited crevasse splay sediments to transport sediment to a lacustrine delta some distance to the south-south-east, and also laterally (i.e., eastward and westward) into the shallow lake across which it travelled (Fig. 6.25). Evidently, from the continuous vertical repetition of sandstone units, the crevasse sannel began life as an axis of crevasse splay deposition which developed into a channel as the more proximal regions of the lake (those areas close to the channel source of sediment) were infilled by early sedimentation.

The final stage in the infilling of the lake, which cannot initially have been more than about 6 m deep, was achieved by relatively quiet-water sedimentation, due probably to abandonment of the crevasse system after elimination of its' initial high-gradient pathway. The sediments exposed were probably quite close to their immediate source, from the abundance of rootlets and sharply-based sandstones within the sequence and scarcity of siderite nodules.

The process of shallow lake infilling by crevasse systems has been described from modern delta plains, though the data base is not substantial (Elliott, 1974), the details of sedimentary processes poorly-known and those of resultant sedimentary sequences largely speculative. Similar depositional sequences and settings have been described from the British Coal Measures by Heward (1976) and Guion (1978), amongst others. Guion (op. cit.) provided detailed
descriptions of crevasse-initiated "minor" channels from the Westphalian B of the East Midlands, which often operated as quite long-lived distributaries, comparable channels to which have already been described earlier in this Chapter, for example from Crag Head (Ch. 6.3.2.4). The inferred crevasse channel from Cabin House may have operated in the same way, though this seems unlikely from the absence of a well-defined overbank sequence and the lack of any clearly-defined channel margins and associated features.

6.6.4.2 Rowley O.C.C.S.

Description

At Rowley O.C.C.S. (Enclosure 3), the Bottom-Top Busty parting comprises 4-5 m of sediments, although borehole data suggests considerable variation in the surrounding area.

The sequence is closely comparable with that at Cabin House, comprising interbedded laminated claystones and sharply-based, fine-grained sandstones up to 1.0 m in thickness (Fig. 6.26). Structures in the sandstones include primary current lineation and small-scale trough cross-bedding in the lower parts of individual beds, and ripple cross-lamination higher up. No palaeocurrent measurements were made on these rocks, due to limited access and exposure.

Interpretation

The sediments exposed at Rowley are interpreted similarly to those at Cabin House, that is, as a shallow lake infill composed at least partly of crevasse splay sediments. The lack of lateral control and of palaeocurrent data preclude more detailed interpretation, but borehole information indicates that individual
COMPOSITE VERTICAL SECTION - ROWLEY O.C.C.S. (CR No. 165422)
(BASED ON SECTIONS 038, 109, 279, 289 AND 296)

LITHOLOGICAL UNIT

- UNIT 15
- UNIT 14
- UNIT 13
- UNIT 12
- UNIT 11
- UNIT 10
- UNIT 9
- UNIT 8
- UNIT 7
- UNIT 6
- UNIT 5
- UNIT 4
- UNIT 3
- UNIT 2
- UNIT 1

INTERPRETATION

- CREVASSE SPILL
  - LAKE, WITH SUSPENSION SEDMENTS.
  - SWALLOW
  - SHALLOW LAKE - PASSIVE FILL
  - SWALLOW
  - SHALLOW LAKE - PASSIVE FILL
  - MAJOR AND MINOR CHANNELS
  - SWALLOW
  - SHALLOW LAKE, WITH OVERBANK FILL
  - CREVASSE SPILL
  - SWALLOW
  - SHALLOW, CREVASSE - FILLED LAKE
  - SWALLOW
  - SHALLOW, CREVASSE - FILLED LAKE
  - SWALLOW
  - SWALLOW
sandstones are difficult to trace laterally over any distance, as at Cabin House. The vertical sequence of sedimentary structures in these sandstones is indicative of decelerating currents, as might be expected from crevasse splay prograding into a shallow basin (Arndorfer, 1973).

6.6.4.3 Deborah O.C.C.S.

Description

At Deborah O.C.C.S., only one Busty seam is present, and this is assumed to be the Bottom Busty since the Top Busty coal is known to be thin and laterally impersistent in the surrounding area (see also Interpretation). Thus the lower part of the sequence above the existing Busty seam is referable to the Bottom-Top Busty interval, and considered at this stage.

Over most of the area examined (Area D, see Enclosures 4, 5) the sequence overlying the (Bottom) Busty seam consists of a series of interbedded fine-to-medium-grained sandstones, siltstones and claystones some 4-11 m thick, overlain by a similar thickness of uniform, poorly-laminated, silty claystones (Fig. 6.27, Units 2 and 3), (Plate 6.6). Individual sandstones within Unit 2 vary up to about 1.0 m thick, though amalgamation may result in beds up to 3.0 m thick. Trough cross-bedding is common in the sandstones, in sets up to 0.8 m thick (though more commonly 0.3-0.4 m) as is ripple cross-lamination. Parallel lamination and primary current lineation also occur, as do scattered plant debris, occasional burrows, and, especially near the base of the section, coaly "scars". Most of the sandstone beds are sharply-, even erosively-based, though some are gradational, and internal erosion surfaces are common.
MEASURED VERTICAL SECTION BETWEEN THE BOTTOM BUSTY AND BOTTOM TILLEY COAL SEAMS AT DEBORAH O.C.C.S. (AREA D) (BASED ON SECTION 096, WITH OTHER DATA)

LITHOLOGICAL UNIT

UNIT 6

UNIT 5

UNIT 4

UNIT 3

UNIT 2

UNIT 1

INTERPRETATION

PIOO - BOTTOM TILLEY COAL

1P00 COAL

(Q300) - TOP BUSTY SEATEARTH

(Q100) - BOTTOM BUSTY COAL

SWAMP

SHALLOW LAKE - PASSIVE OVERBANK FILL

HYDROMORPHIC PALAEOSOL

GRAVIUSSE - FILLED SHALLOW BASIN

SWAMP
The sandstone beds are characterized by moderate lateral persistence in all directions, but become difficult to trace over distances greater than 200 m. Erosive bases to some units occasionally show a channel morphology, particularly around the centre of the opencast (Enclosure 5, Longitudinal section), (Plate 6.6). Lithologies in the upper part of the Unit occasionally contain evidence of rootlet penetration.

Sandstones from the above-described settings possess variable quartz contents (62-71%), moderately sorted and display a variable development of patchy calcite or siderite cement (Appendix 2).

Interbedded with these sandstone beds are thinner (generally up to 0.30 m thick) partings of poorly-to-well-laminated claystone, silty claystone, and siltstone, containing abundant, often comminuted, plant debris, and Planolites burrows. Many of the coarser lithologies show a "sandy streak" (or "linsen bedding"), and rarely contain ripple form sets and ripple cross-lamination.

The proportion of fine-grained sediments generally increases up the succession, though not according to any regular pattern (Enclosure 5: Section 137). Palaeocurrent measurements from trough cross-bedding and other structures indicate sediment transport in a west-south-westerly direction (Enclosure 5).

In the southernmost part of opencast site, the sequence above the (Bottom) Busty is different, in that in an elongate, east-west-trending belt some 40 m wide, the Bottom Busty coal is "washed out" and the horizon of the coal is occupied and overlain by 9.0 m of fine-grained sandstone, with occasional siltstone partings (Enclosure 5, Section 15 m S.W. of 292).

Immediately to the north and south of this belt, the equivalent sequence contains a greater proportion of fine-grained sediments, and beds are inclined in a direction away from the "washout" belt.
On the southern side of the washout, two or more additional coals are present above the Bottom Busty. These "riders" are erosionally truncated to the north, and pinch out 75 m to the south of the washout belt. In the same area, the Bottom Busty seam is commonly increased from 0.75 m to as much as 1.80 m in thickness (Enclosure 5:- plan and longitudinal section). Between and above the coal "riders" are shales and silts interbedded with fine-grained sandstone beds which often downcut towards the south.

In the roof of the second coal rider at one locality three straight, aligned scours ("gutter marks") up to 1.0 m in width were observed. These were sandstone-filled, and elongated in a north-east/south-west direction (Appendix 1:- Section 151; Enclosures 4, 5).

Immediately to the north of the washout belt, directly above the erosionally-reduced Bottom Busty coal, lies a sequence of thinly interbedded, fine-grained sandstones and massive siltstones. This sequence has an arched profile when seen in cross-section (Enclosure 5:- Longitudinal section), increasing and then decreasing in thickness orthogonally away from the washout belt, and attaining a maximum thickness of about 1.0 m. The northward extent of this facies (that is, away from the washout belt) is probably no more than about 40 m.

The sandstones in this sequence are well-indurated and commonly appear massive, though some have been thoroughly bioturbated. The siltstones contain chaotically arranged plant fragments, abundant evidence of bioturbation and occasional ripple form sets and ripple cross-lamination (Enclosure 5:- Section 292). Palaeocurrent measurements from ripple cross-lamination and occasional, small-scale trough cross-bedding show a general northwestward direction of flow, although a great diversity of directions is represented further away from the washout belt (Enclosure 5:- Plan).
Petrographically, the sandstones are moderately sorted (3.04 ± 0.54), and contain a high proportion (up to 20%) of siderite cement (Appendix 2).

An interesting association of trace fossils occurs in this finely interbedded sequence, including *Planolites*, *Arenicolites* of various types and single "pipe-like" burrows referable to *Skolithos/Monocraterion*. These occur almost exclusively on the crest of the arch structure, with the exception of *Planolites*, which is ubiquitous (Fig. 6.28, Plate 6.7).

At a locality about 70 m north of the washout margin, (Section 231; Enclosures 4, 5, Appendix 1), a 0.24m thick, "laminated", dark grey, kaolinitic claystone occurs immediately above the Bottom Busty coal. This lithology is unusual in being composed largely of organic matter and elongate "graupen" of microcrystalline kaolinite, with occasional silt-grade quartz particles (Appendix 2), (Plate 6.8). Similarly, the top of the Bottom Busty seam at several other localities (e.g., Sections 036, 130:- Appendix 1) is composed of a highly carbonaceous, micaceous, well-laminated claystone.

Above the finely interbedded sequence, immediately to the north of the washout belt, the succession is composed largely of massive, structureless siltstone displaying a subtle "draping" towards the north, and containing abundant plant fragments inclined at all angles to the horizontal (Enclosure 5:- Section 292). Occasional fine-grained sandstones, up to 2.0 thick, with sharp basal and upper contacts, occur within this sequence.

Further away from the washout belt, towards the north, more sandstone units wedge in, and the sequence takes on the "coarsely
TRACE FOSSILS IN CHANNEL LEVEE SEDIMENTS DEBORAH O.C.C.S.

(AREA D), (SEE ENCLOSED S. AND CH. 6.4.3)
Plate 6.7 - Compound *Arenicolites* burrows from levee crest sediments overlying the Bottom Busty coal, Deborah O.C.C.S. (Area D). Scale divisions in mm.

Plate 6.8 - "Laminated" kaolinitic claystone from above the Bottom Busty coal, Deborah O.C.C.S. (Area D), showing large, compound, and small, isolated, kaolinite "grauzen". Scale divisions in mm.
interbedded" aspect characteristic of the majority of the site.

**Interpretation**

The sediments exposed over much of Deborah O.C.C.S., typified by Section 137 on Enclosure 5, are interpreted as having been deposited by a combination of high energy tractional currents, gentler currents and suspension fallout, in a shallow lake setting.

The more energetic traction currents were associated with crevasse splay activity.

The sandstones of the washout belt in the southern part of the area were deposited by intermittent, rapid, confined, traction current activity and this belt is interpreted as a minor distributary channel.

The finely interbedded sediments immediately to the north of the washout belt accumulated by periodic overtopping of the channel bank during high flow stage, and are interpreted as a levee deposit, which accumulated at an early stage of channel activity (Enclosure 5:- Plan and Longitudinal Section).

However, from a consideration of the palaeocurrent distribution and of the proportion of sandstone, as discrete units, within the sequence, it is apparent that the crevasse sediments and the distributary channel are not directly genetically related. Palaeocurrents in crevasse sandstones were directed predominantly towards the west-south-west, and the proportion of sandstone in the succession increases away from the channel deposit, hardly the situation to be expected were the former derived from the latter.

The proportion of sandstone in the sequence reaches a maximum (70 to 90%) at between about 200 m and 400 m from the inferred channel margin, decreasing both to the north and south (Enclosure 5:- Plan). This area is also characterized by an abundance of internal erosion surfaces and channel forms within sandstones, and by the
frequent occurrence of amalgamated sandstone units. It is thus interpreted as the axis of crevasse sedimentation containing the deposits of several, irregularly stacked crevasse channels which flowed towards the west-south-west. Sandstones from this depositional axis display rather better sorting than crevasse sandstones from elsewhere on the site (Appendix 2).

Evidently the depth of water in the crevasse basin was often minimal (1-3 m) as implied by the presence of in situ rootlets within the sequence at a number of localities.

The minor distributary channel, as inferred from the distribution of channel-related palaeocurrents, is interpreted as having flowed towards the west (Enclosure 5:-Plan). The channel fill was probably an active fill, being composed predominantly of fine-grained sandstone. Evidently the channel formed shortly after accumulation of the Bottom Busty peat, as the inferred levee sediments rest directly on the coal.

The thickened Bottom Busty coal in the vicinity of the washout belt provides an explanation for the location of the distributary channel. As the Bottom Busty swamp began to subside under its own weight, accelerated subsidence in the area of thickest peat produced a topographical hollow. When the distributary channel was initiated, presumably by a crevasse event in the bank of another channel, it sought a course with maximum available gradient, and flowed across this topographically subdued area. The "riders" on the south side of the washout are interpreted as rafts of peat eroded by the channel as it passed across the subsiding swamp, and deposited further downstream on the channel bank. Guion (1978) explained similar coal "riders" around channel washouts in the Westphalian B of the East Midlands in the same manner.
The presence of an area of incomplete coal erosion within the washout belt and the position of levee sediments limits the age of the channel to immediately after the accumulation of Bottom Busty peat (Enclosure 5). Thin partings of sandstone within the Bottom Busty coal in the vicinity of the channel may be interpreted as injection features.

Immediately to the south of the distributary channel, the equivalent sequence is dominated by crevasse splay sandstones, set in a background of structureless overbank siltstones. The crevasse units are seen to downcut to the south, and also thin in that direction.

The aligned, sandstone-filled "gutter marks" of this area are interpreted as erosional scours developed by flood-generated overtopping of the channel bank, early in the history of the channel. Similar features were described from the Silurian of the Welsh Borderland and Norway by Bridges (1972) and Whitaker (1973) respectively, and interpreted as the products of erosive scouring in shallow marine settings.

The finely interbedded sediments immediately to the north of the distributary channel, interpreted as a subaqueous levee deposit, evidently accumulated at an early stage in the active life of the channel, probably on the outer bank of a bend in the channel (Enclosure 5:-Plan). At the time of accumulation of the levee, stagnant swamp conditions must still have prevailed over the area to the north, as shown by the following features:-

(1) trace fossils are abundant on the levee crest, but uncommon elsewhere, and

(2) the Bottom Busty coal is directly overlain, to the north of the levee deposit, by a kaolinitic claystone lithology, interpreted as the result of ? subsurface
precipitation of kaolinite in sediments beneath a stagnant, reducing, shall water environment (see Ch. 6.7.4 for more detailed description and interpretation of kaolinitic claystone lithologies).

Levee sedimentation to the north of the distributary channel evidently was not allowed to develop fully, since the deposit attains a width of only about 40 m and a maximum height of 1.0 m, despite a 9 m vertical succession of channel sediments. Overlying the levee sediments is a sequence of overbank siltstones, with occasional crevasse sandstones, similar to that on the south side of the channel. Channel abandonment sediments are unfortunately cut out by Pleistocene drift deposits.

From the depth of scour of the minor distributary, and the height of the early levee deposits, the early-stage instantaneous depth of the channel is estimated to be about 18 m (allowing for decompaction of the Bottom Busty seam). The extent of the channel sandstone fill suggests a total width for the channel of 60 m, and a width/depth ratio of 3.3:1.

The channel is considered to have aggraded with time, retaining the capability to deposit overbank sediments at flood stage.

The area of study thus reflects the interaction between a west-south-west-directed crevasse system and a westward-flowing minor distributary channel with north- and southward-directed overbank and crevasse sedimentation.

Guion (1978) described a number of very similar minor distributary channels from the Westphalian B of the East Midlands, many of which displayed moderate sinuosity and evidence of lateral accretion. No direct evidence of lateral accretion was observed in the Deborah channel, though the presence of a levee on the northern bank is suggestive of a sinuous channel morphology.
One of Guion's (*op cit.*) case studies, concerning the strata surrounding the Top Hard, Lower Coombe and Upper Coombe coals at Shipley Lake O.C.C.S., Derbyshire, shows a strikingly similar setting to that exposed at Deborah (see his Chapter 10). Guion's interpretation of the Shipley Lake sequence bears considerable resemblance to the author's explanation of the Deborah exposures.

The width/depth ratios of channels in Guion's study are comparable to that of the Deborah distributary (7 - 8, as opposed to 3.3), as might be expected from the similarity in form and setting. The extremely low width/depth ratio, and channel stability with time, is ascribed to the cohesive nature of the channel banks, which must initially have been entirely composed of partly-compacted peat.

Regarding the origin of the distributary channel and crevasse system exposed at Deborah, subsurface data to the north-east of the area has shown a possible source.

In an elongate north-south belt at around longitude NZ22, the Busty seams are shown as united on I.G.S."6 inch" plans (Fig. 6.24). On closer inspection, borehole data reveals that a major, erosive-based channel sandstone, up to 30 m thick, occurs in this area above the level of the Threequarter coal. This channel system began operating some time after the accumulation of the Threequarter peat, and continued intermittently until after the time of Bottom Busty peat accumulation, causing the two Busty seams to converge, and probably causing the Bottom Busty to have been "washed out" along the channel axis (Figs. 6.22, 6.24, 6.29). It is considered unlikely that the channel system operated throughout the time of accumulation of the Bottom Busty, since no records of sandstone splay in the coal have been found by the author.
SCHEMATIC PROFILE SHOWING GEOMETRY OF THE BUSTY COALS AND ENCLOSING STRATA IN THE SOUTH DURHAM AREA.

Fig. 6.29

Toft Hill Deborah O.C.C.S. Binchester Blocks
While the post-Bottom Busty channel course is not entirely clear in South Durham, it seems likely that an avulsion event caused the channel to change course and flow westward across the area now comprising Deborah O.C.C.S. (Fig. 6.24). The westward-directed crevasse palaeocurrents at Deborah may then be explained as resulting from channel bank breaching along the north-south stretch of the channel (at the point of major breaching, from further upstream or possibly from a combination of sources).

Since the (northern) channel system can be said to have ceased operating before the accumulation of the Top Busty peat along this north-south stretch, and assuming that this channel did supply the Deborah distributary, then the entire history of channel operation at Deborah may be accepted as "pre-Top Busty".

In the western part of Deborah O.C.C.S., the post-Bottom Busty sequence changes dramatically in character. In Area A (Enclosures 4, 5), a thin coal, identified as the Top Busty seam, occurs above the Bottom Busty, thickening progressively to the west, as does the Bottom Busty coal (Enclosures 4, 5). In this area, the Bottom-Top Busty parting decreases towards the west from 8-11 m to as little as 0.62 m, and is composed entirely of laminated claystone. Some 600 m further to the west-north-west, in the area south of Toft Hill (G.R. NZ 158282), the Busty coal occurs as a single, combined seam up to 1.32 m in thickness (Fig. 6.29), (see also Plate 9 of Mills and Hull, 1976). It is worth noting at this point that where the parting between Bottom and Top Busty seams decreases, that between the Top Busty and the overlying Bottom Tilley increases substantially from around 10 m to more than 20 m (see Chs. 6.7.2 and 6.7.4).
The thin Top Busty coal, identified in Area A, dies out eastward towards Area D (Enclosure 5), but is traceable as a 0.5 m thick seatearth horizon some 8-11 m above the Bottom Busty coal. Therefore, the entire minor distributary/crevasse-filled basin sequence described above is confirmed as "pre-top Busty" in age. The thickening and convergence of the Busty seams towards the west is interpreted as the record of an area of moderate subsidence which formed the fringe of the more rapidly subsiding, post Bottom Busty "Deborah basin" (Fig. 6.29).

Also of interest are the occurrences of additional coal seams immediately beneath the Bottom Busty seam in Area D (recorded in Section 041: see Appendix 1, and Enclosures 4, 5). These "stringers" are almost united with the Bottom Busty in one area, but diverge rapidly to the east and north-east, and are thought to represent the Top Threequarter coal. If this is the case, a similar mechanism to that thought to be responsible for the Brockwell/Bottom Threequarter relationship (see Ch. 6.5.4) may have again operated in the area (Figs. 6.23, 6.29).

6.6.5 Discussion

As with the underlying interval, the Threequarter-Top Busty interval is characterized by considerable complexity in sedimentation patterns.

The areas occupied by channels, for the post-Threequarter seam and post-Bottom Busty seam intervals, are plotted on Figs. 6.22 and 6.24 respectively, and for the first time directly indicate the operation of relatively narrow (1-2.5 kms wide), ? moderate sinuosity channels, some of which must have been stable for considerable periods of time.
In particular, the channel system described previously was intermittently active from some time after accumulation of Three-quarter peat to some considerable time after the accumulation of the Bottom Busty. While it seems that the earlier activity of this channel system involved possibly more than one channel, in a belt up to 5 kms wide (apparent from borehole information), later activity became confined to probably a single channel 1-2.5 kms wide which remained positionally stable for a long time.

Some of the other "channel belts" shown on Fig. 6.22 may represent single major distributaries, or belts of smaller channels. The Humber Hill exposure may be interpreted as part of a channel deposit, from its' position with respect to the inferred channel belts.

On Fig. 6.24, most of those channels plotted were detected from "washouts" in the Bottom Busty seam, and are likely to be single distributary channels, up to 2.5 kms wide.

One possible explanation for the predominance of single, relatively narrow channels may lie in the observation that many of these channels eroded into the Bottom Busty peat, which then acted as a stable bank material and prevented any significant channel migration.

From the distribution of these channels, however, it seems likely that a major "trunk" distributary channel belt passed across the north of the coalfield (Fig. 6.24).

Comparison of Figs. 6.19 and 6.22 shows an eastward shift in the positions of channel courses after deposition of the Threequarter coal, to a position corresponding roughly to the belt representing maximum development of Threequarter coal. This highlights another hereditary control on sedimentation; the post-Threequarter channel belts are in such a position as to avoid the pathways taken by the earlier (post-Brockwell) channels, and are also situated above the
area of likely maximum subsidence in the Threequarter peat (in turn controlled by the position of earlier channels; see Ch. 6.5.4).

The development of the Fishburn Estheria Band in the roof of the Threequarter seam is related to quiet, possibly stagnant conditions in a standing body of water located to the east of the major avenues of contemporary channel activity (Fig. 6.22). The band is only present in the south-eastern part of the coalfield, (Pollard, 1962), but non-marine bivalves are abundant at the same level, in a peripheral belt to the south and west (Mills and Hull, 1976). This is interpreted as a response to increased levels of suspended sediment in the water column close to the post-Threequarter channel systems. The ostracods were evidently not tolerant of high suspended sediment levels, unlike bivalves which are filter- and suspension-feeders.

Pollard (1962) explains the lack of bivalve remains in the basal part of the true "ostracod-facies" faunal horizon as being due to a low Eh associated with low turbulence, and a very inhospitable environment for bottom-living organisms, later ameliorated by increased turbulence in the water column.

It is not entirely clear what has most influenced accumulation of the Bottom Busty peat, though it seems likely that a similar pattern to that of underlying levels would be followed (Figs. 6.22, 6.24). The greater thickness of the Bottom Busty in the south of the coalfield may be due to regional differences in subsidence rates. It is interesting in this respect that the thickness of the Bottom Busty seam itself is also closely related to the lines of splitting; in certain areas, notably around Durham City, the isopachs of the
Bottom Busty are shown to closely parallel the lines of splitting in the Busty Seam, although the relationship is a complex one (Fig. 8 of Smith and Francis, 1967).

The Bottom-Top Busty sequences exposed at Cabin House, Rowley and Deborah are put into a regional perspective on Fig. 6.24; the crevasse-filled basins around Cabin House and Rowley were probably supplied with sediment from the same southwesterly-flowing channel system. Lacustrine basins had wave fetches of 5-20 kms between prograding minor distributaries, though it is evident that the total width of these basins was considerably greater.

It is apparent from a study of Deborah O.C.C.S. exposures that localized, accelerated subsidence over thick peat seams may, through forming topographical hollows conducive to occupation by channels, have led to the formation of local, almost self-contained sedimentary basins. The basin which formed and filled between the time of accumulation of the Bottom and Top Busty seams in the Deborah area was no more than 10 m deep in total, and probably considerably less than this at any one time.

Tracing this small basin to its westward termination, it is apparent that the entire 10 m basin fill is represented by about 3.0 m of peat (the total thickness of coal in the united single Busty seam, minus the combined total for the Top and Bottom Busty seams, immediately to the east, and multiplied by a factor of 10). Using available figures for modern rates of peat accumulation, this means that the small sedimentary basin around Deborah O.C.C.S. took of the order of 5,000 years to fill (see Fig. 4.2).

The underlying controls on the thickness of the Top Busty coal are, again, not readily apparent from available data. The seam is consistently thickest in the northern part of the coalfield, and this is
possibly due to regional differences in subsidence rates, as with the Bottom Busty.

6.7 BUSTY TO TILLEY COALS

6.7.1 Introduction

The interval between the Busty or Top Busty and Tilley seams varies between 8 and 20 m, and is characterized by extreme lateral variability in thickness and lithology, as are the Tilley coals themselves, and the sediments between them (see, for example, Scott, 1976, p. 49). As with underlying intervals, greater overall sequence thicknesses are associated with the presence of major sandstones.

Six localities exposing the interval between the Busty/Top Busty and Bottom Tilley seams and eight exposing the sediments between the Tilley seams were visited. Most of these were Opencast Coal Sites.

6.7.2 Sediments between the Busty/Top Busty and Bottom Tilley coals

6.7.2.1 Cockfield Reeves

Description

On the south-west edge of Cockfield Fell (G.R. NZ 119243), (Fig. 6.2), a disused quarry exposes 8 m of medium-grained, trough cross-bedded sandstone (Plate 6.9). Subsurface records indicate that this sandstone is commonly 20 m or more thick, rests directly on the Busty coal and occupies almost the entire Busty-Bottom Tilley parting (Mills and Hull, 1976).

The lower half of the exposure consists of a complex mosaic of trough cross-sets up to 0.3 m thick. The upper half comprises a series of cosets 2-2.5 m thick, containing sets 0.3-0.7 m thick, and
Plate 6.9 - Exposure of major sandstone above Busty coal at Cockfield Reeves, showing cosets of cross-strata in the upper part. Height of exposure 6m.

Plate 6.10 - Lens-shaped sandstone in interbedded sediments overlying the Top Busty coal, Cabin House O.C.C.S. (Section II5). Hammer is 30cms long.
individual sets, many of which are traceable for at least 75 m in the downcurrent direction (Plate 6.9). Most sets within cosets are consistent in thickness downcurrent, but some show erosive bases and thicken downcurrent. Troughs are typically shallow and wide (e.g., 0.4 m thick and 8 m wide), and trough orientations indicate palaeoflow towards the south-south-east. Occasional bounding surfaces are present which delimit cosets, but are difficult to trace laterally.

Interpretation

The sandstone exposed at Cockfield is interpreted as the deposit of a south-south-westward-flowing, major distributary channel, based on its' thickness and current-formed sedimentary structures. Channel margins are not exposed, but subsurface records indicate that the sandstone body is about 4 kms wide in an east-west direction.

The lower half of the section is interpreted as channel floor deposits, with little internal organization preserved other than a random stacking of troughs. The cosets and downcurrent-persistent sets in the upper part of the quarry are interpreted as the deposits of migrating, low amplitude/high wavelength, channel floor bedforms (cf. Bluck, 1976). Occasional bounding surfaces indicate a variable flow regime within the channel.

6.7.2.2 Rowley O.C.C.S.

Description

At Rowley O.C.C.S. (G.R. NZ 165422), (Fig. 6.2), the parting between the Top Busty and Bottom Tilley seams varies between 7 and 11 m and is seem from outcrop and borehole evidence to comprise interbedded sandstones and finer-grained lithologies (Fig. 4.26; Unit 4, Enclosure 3).
Interpretation

No interpretation was possible, owing to the small and disturbed nature of the outcrop, and the ambiguous nature of borehole records.

6.7.2.3 Cabin House/Mown Meadows O.C.C.S.

Description

At Cabin House O.C.C.S. and Mown Meadows O.C.C.S., the Top Busty-Bottom Tilley parting comprises 5-8 m of interbedded fine-grained sandstones, siltstones and claystones (Enclosure 2, Appendix 1, Fig. 6.30).

The sequence is similar in all aspects to the underlying Bottom-Top Busty interval at this locality. Sandstones, which may have coarsening-upward, transitional, sharp or erosive lower contacts, vary up to 1.0 m thick, and contain abundant ripple cross-lamination (Fig. 6.30). Some sandstones are lenticular in cross-section, enclosed within finer-grained sediments (Plate 6.10).

Fine-grained sediments, predominantly siltstones with "sandy streak", also contain abundant ripple form sets and cross-lamination, and common backflow ripples. Siderite nodules are sometimes present, and one horizon is occasionally characterized by abundant nodules up to 0.45 m in diameter (for example, see Section 076; Appendix 1).

In the north-central part of the site, virtually the entire interval is composed of fine-grained sandstone containing abundant small-scale (0.1 m) trough cross-bedding, ripple cross-lamination, uneven lamination and thin (up to 0.05 m) claystone partings (Fig. 6.30).

Abundant rootlets and stigmari an roots penetrate the uppermost 2 m of all sequences, forming the Bottom Tilley sea earth.
CREVASSE SPLAY AND CREVASSE CHANNEL SEDIMENTATION
AT CABIN HOUSE/MOWN MEADOWS O.C.C.S.
(TOP BUSTY - BOTTOM TILLEY INTERVAL)

Fig. 6.30

PALAEOCURRENT VECTOR MEAN

176° LOGGED SECTION WITH
THICKNESS OF TOP BUSTY -
BOTTOM TILLEY PARTING
Sedimentary units are traceable laterally for up to 200 m along individual faces, but difficult to correlate between separate faces. While exposure of sequences was commonly incomplete, there does seem to be a general trend towards increasing interval thickness and decreasing sandstone content away from the north-central area described above (Fig. 6.30). Sandstone units do not appear to thicken or thin significantly in any direction, however.

Palaeocurrent measurements from trough cross-bedding and ripple cross-lamination indicate palaeoflow towards the north-east (Fig. 6.30).

**Interpretation**

The Top Busty-Bottom Tilley succession at Cabin House/Mown Meadows was deposited largely by tractional currents, in discrete "packages" representing single or multiple depositional events. Sedimentation via these episodic currents was interspersed with "quiet" periods when only "background" fine sediment settled from suspension. In the north-central area, tractional current activity seems to have been more continuous, or more frequent, resulting in the sandstone-dominated sequence.

The Top Busty-Bottom Tilley interval is interpreted as the sediments of a shallow, lacustrine basin which was filled by crevasse splay sedimentation, as was the underlying interval at this locality. The interbedded sediments exposed over much of the site are interpreted as the product of repeated crevasse splay deposition, and the continuous sandstone sequence in the north-centre as the active fill of a crevasse channel, which eroded through previously-deposited crevasse splay sediments (Fig. 6.30). The channel was probably of the order of 50 m wide, though no channel margins were exposed. The uniformly east-north-east-directed palaeocurrents suggest a common source for both crevasse splay and crevasse channel
sediments, situated to the west-south-west (compare with Ch. 6.6.4.3; Deborah O.C.C.S.). Minor deviations in the palaeocurrent pattern, and the irregular pattern of variation in sandstone bed thickness, suggest local palaeoflow divergence, but this variation is not as pronounced as might be expected, from the published descriptions of modern crevasse sedimentation (e.g., Arndorfer, 1973).

The sandstone content of the vertical sequences suggests that the crevasse channel probably originated as an early axis of sedimentation, and carried sediments across the prograding "crevasse lobe" to a minor delta front some distance to the east-north-east (cf. Elliott, 1974).

The lens-shaped sandstones (Plate 6.10) may represent minor crevasse "offshoots" from the channel (Fig. 6.30).

The basin was a maximum of about 7 m deep, though probably somewhat less than this, accounting for synsedimentary subsidence. In contrast to the underlying interval at this locality, no rootlets were present within the sequence except in the Bottom Tilley seat-earth, possibly indicating a slightly greater depth of water in the post-Top Busty basin.

From a comparison of the post-Bottom Busty and post-Top Busty sequences at Cabin House/Mown Meadows, the latter example is thought to represent a more distal location with respect to the source of crevasse sediment. This is evident from the lack of high-energy sedimentary structures and rootlets, and abundance of gradationally-based sandstones in the Top Busty-Bottom Tilley interval (Figs. 6.25, 6.30, Appendix 1).
6.7.2.4 Cobey Carr Quarry

Description

At Cobey Carr Quarry (G.R. NZ 209340), (Fig. 6.2), the Top Busty-Bottom Tilley interval comprises a 6.0 m coarsening upward sequence (Fig. 6.31). A basal rhythmically-laminated claystone/silty claystone (Unit 2; Fig. 6.31), (Plate 6.11), overlain by sharply-based silty claystone with sandy streak, ripple form sets and occasional vertical burrows, coarsens over a vertical distance of 2.5 m into fine-grained sandstone with carbonaceous laminae (Unit 3). This sandstone contains abundant ripple cross-lamination the sets of which show wave influence, synsedimentary deformation, Planolites and other burrows. Small (up to 5 cms in diameter) siderite nodules are present throughout the sequence, except in the uppermost 0.6 m or so of heavily rootleted Bottom Tilley seatearth.

The sediments show little variation along the 100 m quarry face, and sandstone layers as thin as 5 mm can be traced laterally for at least several tens of metres. Current ripple cross-lamination indicates sediment transport towards both the north-east and south-south-west, with a minor contribution towards the north (Fig. 6.31).

Interpretation

The fine-grained, rhythmically-laminated sediments exposed at the base of the Cobey Carr section (Unit 2) were probably deposited by a ? seasonal alternation of rapid fallout from suspension or low-energy tractional currents and slow fallout of clay grade sediment from suspension, in a standing body of water, (see also Chs. 6.5.2.2 and 7.9.2.4; Woodland O.C.C.S. and Edmondsley O.C.C.S., respectively). Tractional currents then began to deposit coarser material, and while evidently intermittent, from the interlaminated nature of Unit 3, became increasingly powerful and frequent. Waves probably redistributed some sediment in between current events, as shown by the
COMPOSITE VERTICAL SECTION - CORYE CARR QUARRY

(G.R.NZ209340) (BASED ON SECTION 241 - APPENDIX 1)

LITHOLOGICAL UNIT

UNIT 15

UNIT 14

UNIT 13

UNIT 12

UNIT 11

UNIT 10

UNIT 9

UNIT 8

UNIT 7

UNIT 6

UNIT 5

UNIT 4

UNIT 3

UNIT 2

UNIT 1

INTERPRETATION

CHANNEL

MINOR DELTA LAKE INFILL

MINOR DELTA PARTIAL LAKE INFILL

SWAMP

CREVACE SPAY

SHALLOW LAKE - WITH SUSPENSION SEDIMENTS

SWAMP

SHALLOW LAKE - PASSIVE FILL

MAJOR CHANNEL

BiLAMP

MINOR, MEANDERING CHANNEL, WITH LATERAL ACCRETION SURFACES

SWAMP/SHALLOW LAKE

MINOR DELTA LAKE INFILL

WATER-FILLED LAKE
Plate 6.II - Rhythmically 'interlaminated claystone and silty claystone from immediately above the Top Busty coal, Cobey Carr Quarry. Scale divisions in mm.

Plate 6.I2 - Load-casted sandstone from the Top Busty - Bottom Tilley interval, Binchester Crags. Scale divisions in mm.
wave-influenced cross-lamination and the bidirectional nature of palaeocurrents.

The exposed sequence is interpreted as the deposits of overbank floods and minor, crevasse-initiated deltas which prograded north-east and south-west-westward across a shallow, lacustrine basin. This is evident from the coarsening-upward nature of the sequence, the preserved sedimentary structures, the palaeocurrent distribution and comparison with vertical sequences of deltaic environments (Elliott, 1974; Heward, 1976), (Fig. 3.2). Water depth in the lake was no more than 6 m, before infilling commenced.

The position of the Cobey Carr exposure on the minor delta(s) with respect to the initial source of sediment, is considered to be distal, from the gradual coarsening-upward nature of the sequence, the comparative abundance of wave-influenced ripples and burrows, and the lack of erosive contacts and high-energy sedimentary structures (compare Fig. 6.31 with Figs. 6.25, 6.27, 6.30).

The sequence probably accumulated beyond the influence of early crevasse pulses, and coarsened upward as a result of sedimentation on a minor mouth bar(s), perhaps fed by crevasse channels, as minor delta "lobes" advanced forward. The minor, northward-directed palaeocurrent component is interpreted as the result of wave action during lapses in current activity, produced by onshore (northward)-directed winds.

Loading affects the sandstone-dominated part of Unit 3, and is interpreted as the result of dewatering caused by rapid deposition of sand over water-saturated sediments.
6.7.2.5 Binchester Crags

Description

Binchester Crags (G.R. NZ 209331-209324), (Fig. 6.2) are a series of natural exposures on the banks of the River Wear. There, a 7 m sequence of sediments above the Top Busty coal is exposed. The outcrop on the east bank does not include the Top Busty coal itself, but does expose the overlying Tilley seams (Fig. 6.32).

The outcrop consists of interlaminated and interbedded siltstones and very fine-grained sandstones. Many individual beds are traceable laterally over as much as 100 m. The siltstones contain a sandy "streak", and the sandstones abundant ripple cross-lamination and ripple form sets (Unit 1:-Fig. 6.32). Some 5-10 cm thick sandstones display prominently loaded bases and convolute internal lamination (Plate 6.12).

Oblong to lens-shaped bodies of very fine-grained, well-indurated sandstone occur at the same horizon at five localities, over a lateral distance of about 100 m (Plate 6.13). These sandstone lenses (up to 3.2 m wide and 1.3 m thick) are mostly composite, and contain abundant ripple and climbing ripple cross-lamination, synsedimentary micro-faulting, occasional small (0.1 m) trough cross-sets and deformed bedding. They are often erosively-based, as are the bases of individual units within them. Some of these units extend beyond the margin of the sandstone body, where they taper somewhat, and may be traced laterally for up to 100 m in the interlaminated/interbedded sediments. Other units, however, are truncated abruptly at the edge of the sandstone body.

Rootlets are occasionally present in the interbedded sediments, particularly adjacent to the margins of the sandstone lenses. The uppermost 1.0 m or so of the sequence is mottled and heavily pene-
COMPOSITE VERTICAL SECTION - BINCHESTER CRAGS

(G.R. NZ209324 - 209331) (BASED ON SECTIONS 191, 192, 193; APPENDIX 1)

LITHOLOGICAL UNIT

UNIT 9

UNIT 8

UNIT 7

UNIT 6

UNIT 5

UNIT 4

UNIT 3

UNIT 2

UNIT 1

INTERPRETATION

SWAMP, AND
SHALLOW LAKE
CREVASS E INFILCS

? IM60 - HARVEY
MARINE COAL

? N300 - HARVEY
COAL

MAJOR
CHANNEL

P300 - TOP
TILLEY COAL

P300 - MIDDLE
TILLEY COAL

P300 - BOTTOM
TILLEY COAL

SWAMP

VERY SHALLOW
LAKE, WITH
OVERBANK FILL

SWAMP

SHALLOW LAKE,
WITH CREVASS E INFILCS

SWAMP

FRESH, SUBAQUEOUS
LEVEE, CUT BY
SMALL CREVASS E
CHANNELS

Plate 6.I4a - View of the Middle Tilley coal at Rowley O.C.C.S. Two intra-seam "bands" of kaolinitic claystone stand out as thin, rusty-weathering units. Rucksack is 35cms high. (See also Plate 6.I4b & c).
trated by rootlets, representing the Bottom Tilley seatearth.

Ripple cross-lamination indicates that palaeoflow was predominantly towards the east-south-east, both within and outside the sandstone lenses. A minor component was also directed towards the north-east.

Petrographically, the sandstones have been extensively cemented by siderite, which has all but destroyed the original fabric (Appendix 2).

**Interpretation**

The Binchester Crags sequence was deposited by an alternation of gentle tractional currents, which deposited silt-grade material and stronger currents, which deposited thin sand laminae and discrete sand units up to 0.15 m thick. The sandstone lenses were deposited by localized, erosive currents.

The interbedded/interlaminated succession is interpreted as the result of overbank sedimentation in a very shallow lacustrine setting. The repeated alternation of lithologies throughout the sequence supports an overbank, rather than a distal, minor delta, interpretation. The occurrence of rootlets indicates the very shallow nature of this basin, and non-marine bivalve remains and burrows imply a relatively well-oxygenated lake bottom. Load casting in some sandstone layers is interpreted as the result of dewatering of fine-grained sediment after rapid deposition of fine sand units above. No preferred orientation of load cast axes was observed, perhaps implying a lack of significant palaeoslope (Anketell, Cegla and Dzulynski, 1970).

The sandstone lenses are interpreted as varyingly orientated sections through small crevasse channels, some of which were probably cut and filled by a single event, whilst others were subsequently
reoccupied, forming single-storey and multi-storey bodies respectively. The low width:depth ratio of these channels (8:1-3:1) is interpreted as a result of rapid incision through relatively cohesive sediments which inhibited the lateral migration of channels. Climbing ripple cross-lamination, loading, micro-faulting and convolute lamination suggest rapid deposition in these channels, and some flows evidently extended beyond the channels to deposit thin layers of sand over the surrounding area. The occurrence of all five lenses at the same horizon implies that they formed at approximately the same time.

The consistent east-south-east-directed palaeoflow implies a common source for the interlaminated sediments and the sandstone lenses. It is suggested that a channel perhaps a km to the west debouched sediment eastward by overbank flooding, and occasionally (possibly only once) burst its banks, leading to the formation of a series of small crevasse channels.

Eventually the channel system was abandoned, and in the absence of sediment supply to the area, peat swamp conditions were established, leading to the accumulation of the Bottom Tilley peat. The extensive occurrence of siderite cement in the Binchester sediments may be due to their originally high organic matter content (including rootlets), and it is possible that peat swamp conditions were only prevented from being established earlier by the periodic supply of sediment from the west.

6.7.2.6 Deborah O.C.C.S.

Description

At Deborah O.C.C.S., the interval between the Top Busty (or its' presumed horizon; see Ch. 6.6.4.3) and Bottom Tilley coals comprises
around 10 m of poorly-laminated claystones, containing lenses and nodules of sideritic ironstone (Unit 3; Fig. 6.27). In some parts, a thin, unnamed coal (up to 0.10 m thick), designated 1POO by the N.C.B., occurs 1-2 m from the top of the sequence (Unit 4), underlain by a seatearth. The sediment between the 1POO and Bottom Tilley coals, or the top 1-2 m of the claystone sequence, is also heavily penetrated by rootlets, marking the Bottom Tilley seatearth (Unit 5).

Borehole records indicate that towards the western edge of the site (Area A; Enclosure 4), the parting increases to as much as 18 m, compensating for a thinning of the underlying interval (see Ch. 6.6.4.3, Enclosure 5). In this region, the section is also said to contain units of sandstone.

**Interpretation**

The described sequence was deposited largely from suspension, and is interpreted as having been laid down in a shallow, slowly, subsiding, lacustrine basin, probably over a long period of time. Evidently this basin was too distant from contemporary channels and minor deltas to have been affected by them, and was starved of sediment coarser than clay grade.

The thickening of the sequence in Area A is interpreted as the result of accelerated subsidence of the thickened and amalgamated Busty peat seam(s) in that area (Ch. 6.6.4.3) and thus represents a further example of the "see-saw" effect first documented in Ch. 6.5.4 (Fig. 6.23, Enclosure 5). The occurrence of the thin 1POO coal in the west of the site, was also seemingly related to this pattern of differential subsidence (Enclosure 5).
6.7.3 The Tilley coals

The Tilley coals (PO00: see Fig. 6.1) probably represent the most complicated group of seams in the Durham coalfield.

I.G.S. geologists divide the Tilley group into Bottom and Top Tilley coals, each of which is said to split into component leaves in many areas. In practice, the distinction between a Bottom and Top Tilley is commonly impossible to make. Rather, a sequence of up to eight coal seams occurs, separated by up to 15 m of clastic sediments.

The various coals split and rejoin over very short distances, and there seem to be few regional trends in the pattern of seam splits. The Tilleys do, however, deteriorate in thickness and quality towards the offshore extension of the Durham coalfield.

Individual "leaves" reach a maximum of 1.5 m, but most are thinner. The Tilleys are commonly composite, banded seams, containing partings of various lithologies, notably of kaolinitic, "flinty" claystone.

Sulphur values in the Tilley coals are highly variable, but commonly quite high, particularly in the south. Values encountered ranged from 0.69-3.37%.

Eight localities exposing the Tilley coals and the sediments between them were visited; Rowley O.C.C.S., Deborah O.C.C.S., Cabin House O.C.C.S., Mown Meadows O.C.C.S., Cobey Carr quarry, Binchester Crags, Esh Winning O.C.C.S. (G.R. NZ 199428) and Buckhead O.C.C.S. (G.R. NZ 133243), (Fig. 6.2, Appendix 1).
6.7.4 Sediments between the Tilley coals

6.7.4.1 Rowley O.C.C.S.

Description

At Rowley O.C.C.S., three Tilley seams occur, and are separated by between 4.5 m and 7 m of clastic sediments in total (Fig. 6.26). These coals, and their enclosing strata, are characterized by frequent, rapid lateral changes in character, and with this in mind, Rowley site was chosen for particularly detailed study. The Tilley seams were extracted at Rowley by a series of long, north-south-trending "cuts", which were visited by the author at intervals between October 1979 and May 1981. Data from measured vertical sections and field notes is presented as a series of longitudinal sections (Enclosure 6) representing an intensely-studied area 750 m north-south by up to 200 m east-west (see also Appendix 1 and Enclosure 3).

The Bottom Tilley coal (P100) is an unbanded seam of 0.10-0.20 m, separated from the Middle Tilley seam by about 1.0 m of heavily rootleted claystones and silty claystones (Unit 5; Fig. 6.26). Abundant siderite nodules are present, some of which are elongated vertically. In one elongate area in the southern part of the site, this parting is increased to as much as 2.0 m, and contains an extra coal seam which thickens progressively and unites with the Middle Tilley to the south (see for example, Cut A8 South in Enclosure 6), (Fig. 6.33). In the same area, the overlying Middle Tilley coal is almost doubled in thickness.

The Middle Tilley coal (P200), (Unit 5) over much of Rowley O.C.C.S. comprises three "leaves" totalling about 0.65 m, separated by thin (up to 0.05 m thick) "bands" composed usually of kaolinitic
Top middle stage unit. Vertical exaggeration x 5

claystone, although "normal" clastic lithologies also occur (Plate 6.14).

In hand specimen, the kaolinitic claystones usually comprise irregular to ovoid-shaped, light brown-coloured masses of clay grade material up to 2 cms in length, set in a "matrix" of dark grey, carbonaceous claystone. This commonly gives the lithology a conglomeratic appearance (Plate 6.14), and, indeed, has led to the coining of the term "fragmental clayrock" used to described these kaolinitic claystones (Richardson and Francis, 1971). On bedding plane surfaces, the impressions of rootlets are common, as are rootlet "hairs" on vertical surfaces. The kaolinitic claystones are usually well-indurated, and stand out in outcrop as sharply-bounded, brown-coloured bands in the Middle Tilley seam (Plate 6.14).

In thin section, the kaolinitic claystones are composed of varying proportions of cryptocrystalline to coarsely crystalline kaolinite, quartz and heavy mineral grains, and organic material (Appendix 2).

Kaolinite occurs in three forms; crystals, granules ("graupen") and groundmass. Discrete kaolinite crystals, some of which are vermicular in form (Plate 6.15), are generally up to 1.0 mm in diameter. Granules or "graupen", composed of aggregates of cryptocrystalline or microcrystalline material in optical continuity, range up to 2.0 cms in diameter and are usually lensoid or elongate-ovoid in cross-section (Plate 6.16). Groundmass is composed of finally crystalline or cryptocrystalline kaolinite admixed with organic matter, occasionally orientated parallel to the unit contacts (Plate 6.17).

X-Ray Diffraction analysis indicates that kaolinite may occur in several structural forms, from disordered to highly ordered (Appendix 2).
Plate 6.I4b - Close-up of a kaolinitic claystone "band" from the Middle Tilley coal, Rowley O.C.C.S. Scale divisions in mm.

Plate 6.I4c - Close-up of a kaolinitic claystone "band" from the Middle Tilley coal, Mown Meadows O.C.C.S. Scale divisions in mm.
Plate 6.15 - Vermicular kaolinite crystals in kaolinitic claystone, Middle Tilley coal, Rowley O.C.C.S. Length of photomicrograph 1.2mm. (Plane polarized light).

Plate 6.16 - "Graupen" (granules) of microcrystalline kaolinite in kaolinitic claystone, Middle Tilley coal, Rowley O.C.C.S. Length of photomicrograph 1.2mm. (Plane polarized light).
Plate 6.17 - Kaolinite groundmass in kaolinitic claystone, showing preferred orientation (lamination), Middle Tilley coal, Rowley O.C.C.S. Length of photomicrograph 1.2mm. (Plane polarized light).

Plate 6.18 - Gradational contact between kaolinitic claystone and coal, Middle Tilley, Rowley O.C.C.S. Length of photomicrograph 1.2mm. (Plane polarized light).
Organic material may occur as discrete areas or laminae, as scattered particles in kaolinitic graupen and groundmass, or as a brown staining of humic matter on kaolinite masses. Rootlet casts can occasionally be seen penetrating the sediment.

The proportion of organic matter and kaolinitic groundmass in a given claystone band commonly decreases upward through the unit and is compensated for by an upward increase in the graupen/crystal content of the rock.

"Accessory" phases include scattered quartz grains up to 0.12 mm in diameter, which vary from well-rounded to splinter-like in shape and are often contained within graupen (Plate 6.16), and rare, usually well-rounded, heavy mineral grains, including zircon, tourmaline and opaques. Inclusions of opaque minerals and apatite are commonly found contained within graupen or individual crystals of kaolinite.

Unit contacts, which appear to be sharp in hand specimen, can often be seen in thin section to be sharply gradational or transitional (Plate 6.18).

The distribution of kaolinitic claystone "bands" within the Middle Tilley coal varies considerably when traced laterally. While over much of the site, the seam is directly underlain by one band and contains two more (Plate 6.14), in one area the number of partings increases to as many as seven, concomitant with a 120% increase in the thickness of the coal (Enclosure 6, Fig. 6.33).

The sharply-defined "bands" of kaolinitic claystone may grade laterally into units of fine-grained sandstone (Plate 6.19) or into more diffuse partings of claystone/siltstone, particularly in areas later occupied by small channels. The sandstones are typically...
Plate 6.19 - View of the Middle Tilley coal at Rowley O.C.C.S., showing localized, sandstone intra-seam "bands". Hammer is 30cms long.

Plate 6.20 - Conglomerate and sandstone-filled minor channel, causing partial erosion of the Middle Tilley coal, Rowley O.C.C.S. (Section O10). Hammer is 30cms long.
massive in hand specimen, and in thin section are characterized by an usually high proportion of cement (Appendix 2).

Apart from the thickening of the Middle Tilley coal mentioned above, this seam also displays several other notable lateral variations:

(1) at the north end of one cut (A6N; see Enclosure 6) a poorly-exposed split near the top of the seam was exposed, the upper "rider" being separated from the main seam by up to 2.1 m of fine-grained, trough cross-bedded and ripple cross-laminated sandstone,

(2) in the southern part of the site (Cut A8S; see Enclosure 6), the Middle Tilley seam is not present over an area some 90 m wide, in which the claystones of the underlying Bottom-Middle Tilley parting are not rootlet-penetrated, and towards which the individual leaves of the Middle Tilley Seam (separated by kaolinitic claystone "bands") gradually pinch out,

(3) further south still, the coal is partially "washed out" in a number of zones up to 25 m wide, the remaining part of the seam being erosively overlain by crudely stratified fine-to-coarse-grained sandstone and pebble conglomerate (Plate 6.20, Enclosure 6; see for example, Cut A5S),

(4) at certain localities, small, normal faults with displacements of up to 0.15 m occur in the upper part of the seam, always where the coal is directly overlain by sandstone. These faults cause slight variations in seam thickness (Enclosure 6; see for example, Cut A7S).
Overlying the Middle Tilley coal across much of Rowley O.C.C.S. is an abruptly- or erosively-based fine-grained sandstone (Fig. 6.26; Unit 6), which varies considerably in thickness, and dies out laterally in places. Towards the south end of the site, the sandstone thickens from 0.5 m to 3.0 m over a lateral distance of 20-40 m, thins to about 1.0 m over a similar distance and then climbs up the succession to rest directly beneath the Top Tilley coal, some 5.0 m above (Plate 6.21, Enclosure 6; see, for example, Cut A8S). Abundant shale clasts up to 0.05 m in diameter are contained within this sandstone.

Above the sandstone, or above the Middle Tilley coal where the sandstone does not occur, the succession up to the Top Tilley coal comprises 2-5 m of poorly-laminated siltstones, interbedded with occasional, up to 0.20 m thick, units of fine-grained sandstone (Fig. 6.26; Unit 7). Some of these sandstone beds have erosive lower contacts, and cut through earlier-deposited sediments. The reader is referred to Enclosure 6 for precise geometrical and other details of sedimentary units.

The interbedded siltstones and sandstones contain ripple cross-lamination, occasional small-scale trough cross-bedding and symmetrical, sharp-topped ripples. Well-preserved plant remains, including complete pteridosperm fronds, are common, and small siderite nodules are locally abundant.

At several localities, upright or inclined in situ plant casts are preserved, dominantly of small (up to 0.4 m high) Calamites, attached to their root systems (Plate 6.22, Enclosure 6; see, for example, Cut A8S). At certain localities (for example, Section 167 on Cut A9N; see Enclosure 6), inclined casts of trees were preserved in situ. The uppermost 1.0 m or so of Unit 7 is heavily rootlet-
Plate 6.21 - View of southern margin of minor distributary channel above the Middle Tilley coal at Rowley O.C.C.S. (Cut A8S, facing north-west). The channel is defined by a depression of the overlying Top Tilley coal (T). Inclined beds in the left half of the photo (I) are overbank and crevasse splay deposits.

Plate 6.22 - Inclined, in situ Calamites embedded in overbank siltstones, Middle - Top Tilley interval, Rowley O.C.C.S. 30cms of tape exposed.
penetrated, and forms the seatearth to the Top Tilley coal. Towards the southern limit of the site, however, rootlets are preserved down to 2 m below the Top Tilley, and can be seen to have developed on a number of sediment surfaces.

In the northern part of the opencast, erosively-based channels cut through the Top Tilley coal and erode into the underlying siltstones (see, for example, Cut A6N; Enclosure 6). These represent post-Top Tilley sedimentation, and are considered later (Ch. 6.8.2).

Palaeocurrent measurements from a variety of current-formed sedimentary structures, inclined, in situ plant casts and drifted plant debris are plotted on Figs. 6.34 and 6.35, and show a variable direction of palaeoflow, from east- to southward-directed. The crests of wave-produced ripples strike in an east-west direction.

**Interpretation**

The Rowley sediments were laid down under a variety of conditions ranging from high-energy, confined and unconfined flows, leading to deposition of erosively-based, channelized and sheet sands respectively, to quiet-water situations in which peat was able to accumulate virtually uninterrupted.

The exposed sequence is interpreted as having been deposited in shallow lacustrine and swamp environments, which were crossed by minor distributary and crevasse channels. The channels filled adjacent shallow basins by means of overbank, levee, crevasse splay and minor delta activity, forming a platform for peat development.

Following fairly even accumulation of Bottom Tilley peat across the area of the site, a period of quiet-water deposition of clays and silty clays ensued. Colonization by plants recurred, and the Middle Tilley peat began to accumulate.
SEDIMENTATION ABOVE THE MIDDLE TILLEY COAL
- ROWLEY O.C.C.S.  a) Early stage.
SEDIMENTATION ABOVE THE MIDDLE TILLEY COAL
- ROWLEY O.C.C.S.  b) Later stage.
The diachroneity of the Middle Tilley is illustrated by the "extra seam" in the south of the site, and the arrangement of coal "leaves" and intervening "bands" illustrates that peat accumulated in the south while clastic material was still being deposited further north (Fig. 6.33). Eventually, after more clastic deposition, peat swamp conditions became established across virtually the entire area.

However, towards the centre-west of the opencast, no Middle Tilley coal is preserved (Enclosure 6; Cut A8S) and the thinning of the coal leaves, as defined by the kaolinitic claystone bands, possibly implies that the peat never accumulated, due to a subsidence rate which exceeded the rate at which peat could accumulate. Immediately south of the area of thinning and no coal, the Middle Tilley is thickened by as much as 120%, in an elongate belt trending approximately north-south (Fig. 6.34), and the thickness of the Bottom-Middle Tilley claystone parting decreases northward with that of the Middle Tilley coal towards the area of no coal. This implies that the area where the Middle Tilley is absent was one of comparatively slow, rather than rapid, subsidence.

An alternative and more likely explanation for the absence of the Middle Tilley seam in Cut A8S lies in a complex of minor faults in this area (Fig. 6.34), which may have displaced and disturbed the coal.

The thickened Middle Tilley in the south-centre of the site (Fig. 6.34) is probably a result of slightly enhanced subsidence in the peat swamp, stimulated by the compaction of the underlying "extra seam".
The poorly-exposed "roof split" in the Middle Tilley at the northern limit of the site (Enclosure 6: Cut A6N) is tentatively interpreted as a result of channel or crevasse splay sand deposition, followed by abandonment and plant colonization (Fig. 6.34).

The small, sandstone and conglomerate filled "partial washouts" in the roof of the Middle Tilley are interpreted as the deposits of minor crevasse channels (up to 25m wide) of moderate sinuosity which flowed eastward and northward across the still-existent Middle Tilley peat swamp (Fig. 6.34). The channels are narrow and deep (width: depth ratios vary between 7.1:1 and 12.5:1), possibly due to their being incised into leathery, partly-compacted peat deposits. The channels lie within the zone of inferred accelerated subsidence mentioned above, and it seems likely that their positions were controlled by this subsidence, enhanced by the autocompaction of the thickened peat (Fig. 6.34).

The kaolinitic claystones forming the prominent intra-seam "bands" in the Middle Tilley coal are interpreted as the result of precipitation of kaolinite, possibly from a colloidal gel, beneath and within the peat deposits of the Middle Tilley peat swamp, during or shortly after formation of the peat itself. This conclusion will be discussed at greater length at the end of the present passage.

"Bands" of sandstone and finer-grained clastic lithologies may be explained in any of three ways:

1. as clastic accumulations within the hydromorphic soil profiles of the peat swamp,
2. as original detrital material washed into the peat swamp, or
3. as injected material, squeezed into the peat of the Middle Tilley seam by compactional pressure.
The sandstones are considered unlikely to represent original clastic material, since it is difficult to envisage a non-erosive, yet widespread, accumulation of sand forming in an environment which must have acted as a very efficient sediment filter. Similarly, the sandstones are difficult to imagine as pedogenic features, and are thus interpreted as the result of soft-sediment injection. This interpretation is supported by the almost ubiquitous association of sandstone bands with overlying channel sandstones, and by the structureless, almost clay-supported nature of the sandstone bands.

Claystone and siltstone bands seem unlikely to have been formed by injection, and are thus considered to be either pedogenic or detrital in origin. The former interpretation is perhaps favoured by the very regular spacing of the bands in the Middle Tilley coal, and the lateral passage into kaolinitic clays containing very little quartz.

Peat accumulation eventually ended in the Middle Tilley swamp, and subsidence led to the formation of a shallow lake. Plant-rich, silt-grade sediment then began to accumulate in the southern part of the study area, interpreted as overbank material from nearby channels. It is possible that the southward-inclined sequence of interbedded fine-grained sandstones and siltstones at the extreme southern end of Cut A8S (Enclosure 6) represents part of the fill of the channel from which early overbank sediments, and the small crevasse channels mentioned previously, were derived (Fig. 6.34).

At the same time, crevasse splay sands cut through previously-accumulated peats and sands, and accumulated in the northern part of the site as sharply-based units (Fig. 6.34, Enclosure 6; see, for example, Cut A6N). The source of these latter crevasse splays, lying to the north, is not exposed, but the elongate, narrow form
of individual lobes, inferred from comparison of adjacent exposed "cut walls" (see, for example, Cuts A8N, A6N and A5N on Enclosure 6), implies that the source was quite close, perhaps less than 100 m away.

The next important stage in the development of the Rowley sequence was the switching of a minor distributary channel to a course which crossed the southern part of the site (Fig. 6.35). This channel flowed towards the north and displays some evidence of lateral accretion on the northwestern bank (Enclosure 6; see for example, Cut A8S). Observations on laterally accreted sandstone units give an instantaneous depth for the channel of 1.5-2.0 m, a probable width of 100 m and a width/depth ratio of 50-67/1.

While the north-western bank of the channel was dominantly accretionary, the south-eastern bank was erosive. At the upstream limit of exposure, the composite channel deposit is approximately 220 m wide, but is though to represent an early channel (the southern-most 75 m or so; see Fig. 6.35), which was abandoned by chute cut-off (Allen, 1965b), and a later, slightly straighter channel.

Pioneer communities of *Calamites* began to grow on the floor and banks of the abandoned early channel. Influxes of sediment from the later channel intermittently inundated the plants and filled the abandoned channel course. The 3 m thick sand body between the two channel courses was probably a deposit of the early channel, which subsequently formed the erosive bank of the later channel. The location of the later channel seems to have been controlled partly by the existence of this sand body, and partly by rapid subsidence in the area of thickened peat, mentioned previously (Figs. 6.34, 6.35).
The fill of the later channel, like that of the earlier one, seems to be largely an abandonment fill of claystones and silty claystones. Occasional fine sandstones may indicate an "incomplete" abandonment of the channel (Meckel, 1972).

The exposed channels show great similarity in form and sedimentary sequences to the modern "muddy, fine-grained", meandering streams described by Jackson (1981), and ancient analogues described by Guion (1978) and Stewart (1981a, b). Accretionary and erosive channel margins, chute cut-off and incomplete channel abandonment are all features associated with sinuous or meandering channels (Allen, 1956b; Collinson, 1978).

The channels distributed sediment northwestward and probably also southeastward across the surrounding floodbasin in the form of overbank, crevasse splay and crevasse-initiated minor delta deposits, forming the plant-rich silts, sharply-based sandstones and small-scale coarsening-upward sequences, which occur across much of the site (Enclosure 6). Limited wave reworking took place during quiet periods, as a result of ? northward-directed winds. Wave ripples indicate water depths of 2-3 m and wave fetch of 2-10 kms (using the methods of J. Allen, 1979b; P. Allen, 1981). A minimal water depth is also implied by the abundance of rootlets in various parts of the sequence (Enclosure 6). Similar sediments accumulated in the north of the site which, from the geometry of sandstone beds and the orientation of in situ, inclined plants, were derived from the northern source mentioned earlier (Fig. 6.35).

Eventually the channel systems were abandoned, the entire area subsided and the resulting shallow basin was filled with silts and muds which settled out of suspension, and formed a platform for the accumulation of the Top Tilley peat (Enclosure 6).
The Middle-Top Tilley sequence at Rowley O.C.C.S. thus records the operation and abandonment of sinuous, minor distributary channels which flowed across a subsiding floodbasin environment.

The kaolinitic claystones which form intra-seam "bands" in the Middle Tilley coal are interpreted as the result of subsurface, pedogenic or very early diagenetic precipitation of kaolinite within swamp peat deposits, as was briefly mentioned above. The kaolinite claystone lithology bears considerable resemblance to the "tonsteins" or "kaolin-coal tonsteins" of the East Midlands and of other European coalfields (Kimpe, 1966; Spears, 1970; Burger, 1980; see also Ch. 4.4). In the tonstein classification of Schuller (1951), the Rowley kaolinitic claystones would be named "graupen tonsteins" or "dichte tonsteins", and would fall into the "Typengruppen" 1 and 2 of Burger (1980), (Fig. 4.3).

The origin of kaolinitic claystones and tonsteins in the British Coal Measures has been variously interpreted as volcanic (Spears, 1970), pedogenic (Moore, 1968b) and the result of early diagenetic modification of swamp and shallow lake clay deposits (Richardson and Francis, 1971). From a list of world-wide occurrences of kaolinitic claystones (Keller, 1981), the outstanding common factor is an association with terrestrial or marginal-marine swamp and marsh environments.

The Rowley kaolinitic claystones are considered unlikely to be volcanically derived, since they are not laterally traceable over distances of greater than about 5 kms, and since they do not display features diagnostic of a volcanic derivation (euhedral feldspar and
quartz grains, restricted heavy mineral assemblages, shard-like quartz fragments, pseudomorphs of kaolinite after biotite and hornblende). The ubiquitous association between a kaolinitic claystone unit and an overlying coal at Rowley suggests that the kaolinitic claystones did not form on an unburied sediment surface, but beneath already-formed peat deposits. This is supported by the regular spacing of the bands between coal leaves in the Middle Tilley seam, and by the observation that where a coal seam dies out (e.g., the "extra seam" of the area of P200 thickening), intra-seam bands likewise thin and disappear (Fig. 6.33).

In thin section, the kaolinitic claystones often pass gradationally into coal (Plate 6.18), and the coal of the Middle Tilley seam contains common inclusions and veins of kaolinitic material. These features possibly suggest that peat and kaolinitic material formed simultaneously, or nearly so.

From the above considerations, the Rowley kaolinitic claystones are thus interpreted as having formed within peat deposits either during the active life of the swamp or during early diagenesis. Three observations strengthen this interpretation, and point towards a pedogenic, i.e., syndepositional, rather than diagenetic origin:

(1) The regular spacing of the bands is difficult to imagine as a diagenetic feature,

(2) The displacement of kaolinitic claystone bands by small faults induced by early compaction of the Middle Tilley peat implies that formation of the bands predated the faults,

(3) The massive, "clay-supported" nature of the local sandstone "bands" is perhaps a result of injection into soft, ? gel-like kaolinite after establishment of crevasse channels in the still-accumulating Middle
Tilley peat.

The source material may have accumulated, perhaps as a colloidal gel, on the (subaqueous) swamp surface, subsequently redistributed and precipitated in the subsurface. Such organic "oozes" are common in modern day swamp, lacustrine and even fluvial settings (Staub and Cohen, 1979; Hyne, Cooper and Dickey, 1979; Jackson, 1981), and kaolinite has been recently discovered in high concentrations beneath freshwater, minor deltaic sedimentary sequences (Hyne, Laidig and Cooper, 1979).

Many authors believe that subaerial, or at least partly-exposed conditions are necessary to form kaolinite in soil profiles, through vertical leaching processes (e.g., Richardson and Francis, 1971). However the subaqueous formation of kaolinite has been advocated by Moore (1968b), among others, and there are no indications of subaerial exposure at Rowley during the time of accumulation of the Middle Tilley coal, although it is possibly that earlier-formed kaolinite could have been introduced into the peat swamp. From the ubiquitous association of kaolinitic claystones with paludal sedimentary environments, it seems that the geochemical conditions necessary for the precipitation of kaolinite (high Si and Al activities, low pH and ? moderate Eh) were commonly fulfilled within hydromorphic swamp peat deposits. Fluctuating groundwater levels in the peat swamps, perhaps controlled by short-term changes in weather or by longer-term climatic changes, may have played a significant part in concentrating the kaolinitic material (Moore, 1968b), and thin layers of detrital material within the swamp peat may have acted as "nuclei" of precipitation.
While the Rowley examples may thus be accepted as sub-peat swamp developments, many other occurrences of kaolinitic claystones in the Westphalian A of the Durham coalfield, such as the "laminated" lithology overlying the Bottom Busty coal at Deborah O.C.C.S. (Ch. 6.6.4.3), obviously cannot. In these cases, a stagnant, acidic shallow lacustrine setting is inferred, whereby colloidal gels accumulated with organic matter and fine-grained detrital material, perhaps on the lake bottom, and were subsequently concentrated and transformed to kaolinite in the subsurface (Keller, 1968; Tankard and Horne, 1979).

The subject of kaolinitic claystone origin will be returned to in Ch. 10.

6.7.4.2 Deborah O.C.C.S.

Description

At Deborah O.C.C.S., as at Rowley, three Tilley coals are present, enclosing between 4 and 10 m of clastic sediments. No direct correlation between the Tilley seams at individual localities has been attempted, since the extreme lateral variability of these coals would render such a correlation suspect.

The Bottom Tilley seam (P100) is about 0.10 m thick over much of the site, but increases to at least 0.30 m in the north-west. Seam isopachs trend east-north-east- to - west-south-west, and are similar both in orientation and location to those of the underlying interval (Enclosure 7). Occasional areas of thin coal occur across the site (less than 0.10 m).

The parting between the Bottom and Middle Tilley coals comprises 1-3 m of claystones, siltstones and fine sandstones, most of which is penetrated by abundant rootlets. Ripple cross-lamination
is common in the sandstones, while finer-grained sediments are characterized by abundant siderite nodules (Appendix 1: Sections, 107, 138). From outcrop and borehole data, isopachs for the interval were constructed, and describe a sinuous, lobate pattern (Enclosure 7).

The Middle Tilley (P200) comprises around 0.20 m of bright coal across much of the Deborah site, but as with the underlying seam, thickens towards the north-west to at least 0.30 m. Isopachs for the seam show an east-west orientation, and have a similar disposition to those for the underlying partings and coal (Enclosure 7). As before, scattered areas of thinned coal occur across the site.

The Middle-Top Tilley interval comprises between 3 and 8 m of clastic deposits, which vary somewhat, laterally (Plate 6.23). Above the Middle Tilley coal, poorly-laminated claystones (which occasionally make up the entire interval; see Section 081 in Appendix 1) are succeeded by up to two coarsening-upward cycles, which are each typically 2-3 m thick (Plate 6.23),(Enclosures 4 and 8).

The coarsening-upward cycles can occasionally be seen to thin and die out laterally along a single face (Plate 6.23), but few regular trends in thickness variation are discernible for individual coarsening-upward cycles or for the entire interval. Approximate limits of the coarsening-upward sequences are shown on Enclosure 8, which also indicates three areas with above-average sequence thickness:

1. in the extreme north-west,
2. in the centre of Area D, and
3. in the extreme south-east.

Limited palaeocurrent measurements from ripple cross-lamination in the lowermost cycle indicate a general southerly direction of
Plate 6.23 - View of the Middle - Top Tilley interval at Deborah O.C.C.S. (Cut D, 44), facing north, showing two coarsening-upward sequences (C1&C2). The lower sequence (2.2m thick) can be seen to pinch out north-westward.

Plate 6.24 - Photomicrograph of Middle Tilley kaolinitic claystone from Mown Meadows O.C.C.S., showing common flecks of white mica. Length of photomicrograph 1.2mm. (Crossed polars)
sediment transport.

Where either coarsening-upward unit is absent, its' place is taken in the succession by un laminated-to-laminated claystones with nodules, and where both are present, the two sequences are separated by a similar lithology.

The uppermost parts of both sequences (where present) display evidence of rootlet penetration and bioturbation. Indeed, where two cycles do occur, the upper one is often completely penetrated by rootlets and Stigmarian roots, which obliterate any primary sedimentary structures (Enclosure 8). The uppermost 0.3 m or so of the interval, representing the upper part of the Top Tilley seatearth, is commonly mottled brown and yellow, particularly in the northern half of the site.

The Top Tilley coal (P300) comprises two leaves separated by a parting of rootlet-penetrated siltstones and claystones 0.20-1.00 m thick (Plate 6.23). A band of light grey, plastic, illitic clay is present near the base of the parting across much of the site (Appendix 2). Occasionally a partly-indurated kaolinitic claystone is also present.

The bottom coal leaf (P301) is about 0.40 m in thickness, and shows no consistent pattern of variation (Enclosure 8). The top leaf of the seam (P302) is typically about 0.20 m thick, but is erosionally truncated by an overlying major sandstone.

Interpretation

The Bottom Tilley is interpreted as having formed in an area characterized by differential subsidence. The thickening of the seam and the underlying interval towards the north-west indicates that the accelerated subsidence inferred for the Top Busty-Bottom Tilley interval in this area continued (see Ch. 6.7.2.6). Areas
of thinned Bottom Tilley coal might be interpreted as local areas of reduced subsidence in the peat swamp (Enclosure 7).

The P100-P200 parting, being composed largely of claystones and siltstones, was probably laid down by gentle tractional currents and suspension fallout. Occasional, fine-grained sandstone units were deposited by short-lived, and apparently, unconfined currents.

Isopachs for the P100-P200 interval bear little relationship to previously-deposited units, and the sinuous, lobate pattern is interpreted as the result of south-eastward progradation of a crevasse splay lobe across a shallow, subsiding basin (no more than 2.5 m deep; Enclosure 7). This lobe was possibly 750 m wide and at least 1.5 kms long, and its' interbedded deposits suggest it may have been active intermittently over some time. As might be expected, the crevasse lobe appears to originate from the area of accelerated subsidence in the north-west, where a contemporaneous channel may have been located.

The Middle Tilley coal shows a similar thickness variation to that of the Bottom Tilley, indicating that enhanced subsidence continued in the north-west (Enclosure 7). Once again, areas of thinned coal are tentatively interpreted as areas of reduced subsidence.

The P200-P300 parting shows evidence of having been deposited under alternating quiet-water conditions, leading to deposition of poorly-laminated claystones, and relatively higher energy events in which unconfined currents became progressively more powerful, culminating in the deposition of the coarsening-upward sequences described above.

The interval is interpreted as the deposits of a shallow, subsiding, freshwater basin, which filled periodically by minor delta
lobe progradation from the north and north-east. The limits of coarsening-upward sequences, shown on Enclosure 8, define several such lobes, and the vertical stacking pattern of sequences delimits "early" and "later" phases of deposition, although these may not be entirely separated in time.

The largest "early" minor delta lobe, which was of the order of 600 m wide and covered much of Area D, appears to have had a complex sedimentation history, judging by the lateral variability in sequence thickness and complexity of deposit within the lobe (Enclosure 8). In contrast, the south-easterly lobe, which was probably about 150 m wide, displays a more regular pattern, and may represent a single progradational event. The westernmost lobe is possibly the most complex, though data control here is somewhat scattered.

The "early" minor delta sequences generally vary up to 3.2 m in thickness and commonly show signs of rootlet penetration in more proximal areas, indicating that the basin was no more than 4 m in depth. The same is true of the "later" delta lobes, implying that following abandonment of the "early" lobes the surface subsided for a considerable time with little or no sedimentation.

"Later" delta lobes are concentrated in the south-eastern part of the site, and are of the order of 150-400 m wide. Their character suggest again that the possibly represent single depositional episodes. All these minor delta lobes probably represent deposition at the distal end of a well-established, crevasse-initiated, lake infill (Elliott, 1974), and were probably fed by crevasse channels similar to those exposed, for example, above the Busty seams at Cabin House O.C.C.S. (Chs. 6.6.4.1 and 6.7.2.3).

As a result of the "later" phase of minor delta progradation, the shallow basin was completely infilled, allowing plant colonization
over the entire area. The mottled and oxidized upper part of the Top Tilley seatearth in the northern half of the site possibly represents a partly subaerial soil profile, developed on the completely infilled ? landward parts of the basin.

The lack of significant variation in thickness of the Top Tilley coal implies, by this time, more or less uniform subsidence over the area of the Deborah site. The clastic parting in the Top Tilley coal is interpreted as a low-energy clastic influx into an area of subaqueous peat swamp.

The Tilley seams and their enclosing sediments at Deborah O.C.C.S. thus represent the final parts of a saga of differential subsidence and shallow basin formation over this region, initiated by channel sand deposition above the Bottom Busty peat (described in Ch. 6.6.4.3), and concluded with the accumulation of the Top Tilley peat.

6.7.4.3 Cabin House/Mown Meadows O.C.C.S.

At the Cabin House and Mown Meadows sites, up to five Tilley seams are present, individually as much as 0.70 m thick, and contained within a 4-5 m sequence (Fig. 6.36). The coals are divisible into simple Bottom and Top Tilley seams, and a composite Middle Tilley consisting of several closely-spaced leaves. The north-eastern part of the area is characterized by a three-leaved Middle Tilley, whilst two leaves occur elsewhere (Fig. 6.36).

The sediments between the Tilley seams are largely claystones, most of which are highly sulphurous and thoroughly penetrated by rootlets. They include soft plastic clays, crumbly to laminated varieties and hard, kaolinitic claystones.
THE TILLEY COALS AND INTER-TILLEY SEDIMENTATION
AT CABIN HOUSE/MOWN MEADOWS O.C.C.S.

Fig. 6.36
The latter are restricted to the north-east of the site, bounded by a north-west-south-east-trending line similar to that marking the "split" in the Middle Tilley coal.

The kaolinitic claystones are similar in composition to those at the same horizon at Rowley O.C.C.S., but differ in occasionally containing significant amounts of crystalline, possibly authigenic, white mica (Plate 6.24, Appendix 2). Some samples were seen to contain virtually no quartz. These lithologies occur as discrete units, up to 0.20 m thick, often with transitional contacts, within the composite Middle Tilley seam, and are usually to be found directly beneath a coal. In hand specimen, "fragmental" textures are common, similar to the Rowley examples, (Plate 6.14), though in some cases the entire rock appears to be composed of the buff-coloured kaolinitic clay. In the latter case, thin sections show the individual lens-to-elongate shaped "graupen" to be fused together, forming large masses of continuous kaolinite, separated by thin carbonaceous partings. Occasionally, the kaolinitic claystones take on a more laminated texture and contain more quartz grains, and fewer, smaller "graupen" reminiscent of the lithology described from above the Bottom Busty coal at Deborah O.C.C.S. (Ch. 6.6.4.3).

The less well-indurated claystones present between the Tilley seams often contain siderite nodules, and may be partly oxidized and mottled. North-east of the approximate limit of the kaolinitic claystones, the entire inter-Tilley sequence is rootlet-penetrated (Fig. 6.36). To the south-west, the Bottom-Middle Tilley parting commonly contains a significant proportion of sandstone, is characterized by animal burrows and by incomplete rootlet penetration, and a dark-coloured carbonaceous claystone containing coaly traces represents the lowermost leaf of the Middle Tilley coal, absent in this area (Enclosure 2, Appendix 1:- see, for example,
Sections 203, 299). Usually a single, sharply-bounded sandstone, up to 2.10 m thick, occurs between the Bottom and Middle Tilley seams. The sandstone is typically fine-grained and contains abundant trough cross-bedding (0.3 m thick ets), and ripple cross-lamination.

Palaeoflow is variable, though predominantly towards the north and west (Fig. 6.36).

In the south-east part of the site, the Middle-Top Tilley parting increases from less than 1 m to as much as 8.5 m, composed largely of laminated, plant fragment-rich claystones and siltstones with occasional thin, fine-grained sandstone beds (Appendix 1: Section 177). Only the uppermost 0.50 m or so is rootlet-penetrated.

Interpretation

The Tilley peats evidently accumulated under conditions of negligible sedimentation, and the majority of the sediments separating the coals, being of clay and silt grade, were probably deposited either from suspension or by very gentle tractional currents. Only the sharply-based sandstones in the south-west show evidence of having been laid down by stronger currents, which from the absence of channel margins were probably unconfined.

The Tilley sequence is interpreted as having accumulated in a backswamp environment, which occasionally subsided sufficiently to allow clastic sedimentation.

Following accumulation of the Bottom Tilley peat, a number of crevasse splays prograded across the subsiding swamp, probably from several sources. Limits of individual splay lobes have been tentatively ascertained from palaeocurrent patterns and thickness variations in the sandstones (Fig. 6.36).
The thickness of the crevasse splay sandstones, and the presence of rootlets in their upper parts, suggests that over the western half of the site, the subsiding "floodbasin" was of the order of 2 m deep at the time of crevasse splay progradation.

Having effectively filled the shallow, subsiding basin, the crevasse sediments served as a platform for plant development once again, and the peats of the Middle Tilley began to accumulate. However, three lines of evidence suggest that the water depth in the swamp was somewhat greater in the south-west of the site than in the north-east:

(1) the incomplete penetration of the Bottom-Middle Tilley parting by rootlets in the south-west,
(2) in the same area, the presence of a coaly shale in place of the Middle Tilley bottom leaf, and
(3) occurrence of kaolinitic claystones beneath the Middle Tilley, interpreted as the result of pedogenic processes, almost exclusively in the north-west (Fig. 6.36).

This may have been due to slightly enhanced subsidence, caused by rapid compaction of Bottom Tilley peat beneath crevasse splay sands in the south-west (Fig. 6.36).

The substitution of coaly shale for bright coal in the Middle Tilley bottom leaf is seen largely as a result of dilution by clastic detritus; although the basin was slightly deeper to the south-west, allowing the movement of clastic sediment, it could not have been substantially so, since there are abundant rootlets in the upper half of the underlying interval.
The kaolinitic claystones are similar in most respects to those described from Rowley O.C.C.S., and are again considered as the product of subsurface, perhaps pedogenic precipitation of kaolinite beneath the accumulating Middle Tilley peat. However, the occurrence of a "laminated" lithology more reminiscent of that described from above the Bottom Busty at Deborah O.C.C.S. might imply a more subaqueous environment of formation (see Ch. 6.6.4.3). The Mown Meadows kaolinitic claystone bands are 3-4 times thicker than their counterparts at Rowley, and may thus record the maintenance of kaolinite-forming conditions over a longer period. The uppermost parts of seatearth profiles in the same area are commonly oxidized rather more than might be expected to result from recent weathering.

The increase in thickness of the Middle-Top Tilley parting in the south-east is interpreted as the result of accelerated subsidence, though data coverage in this area is poor.

6.7.4.4 Buckhead O.C.C.S.

Description

During operations in the Laundry Extension of Buckhead O.C.C.S. (G.R. NZ 133243), (Enclosure 9), a small excavation north of the major Wigglesworth Fault exposed sediments within the Tilley group of coals. The Bottom Tilley coal, comprising two leaves, was uncovered along with an 8.5 m sequence overlying the seam. The Top Tilley is thought to occur a short distance above.

The sequence, exposed in two adjoining faces, is composed largely of interbedded fine sandstone-go-granulestones and silty claystones (Enclosure 10, Plate 6.25).

Between the two thin leaves of the Bottom Tilley seam, (Pl01, Pl02), is a 2.6 m thick sequence comprising two coarsening-upward
Plate 6.25 - The Bottom Tilley coal and overlying sediments at Buckhead O.C.C.S., showing rapid lateral changes in sandstone bed thickness, and large-scale loading (L). The exposed face is about 1.5 m high.

Plate 6.26 - Sandstone-filled desiccation cracks in root-penetrated sediment beneath the Bottom Tilley (PIO2) coal, Buckhead O.C.C.S. Hammer is 30cms long.
cycles of subequal thickness (Enclosure 10), (Appendix 1: Section 425). The lower of these ranges up to fine-grained sandstone, whereas the higher cycle passes only up to siltstone with sandy streak. Stigmalian rootlets penetrate almost the entire sequence, and many may be traced from the lower sequence into the upper one.

The higher coarsening-upward sequence is notable in containing an assemblage of sandstone-filled cracks, vertical dewatering pipes, and siderite nodules with vertically oriented long axes, immediately below the P102 coal. The fine-grained sandstone-filled cracks are of the order of 5-20 mm wide, are slightly folded and may be up to 0.3 m long in vertical section, and are polygonal in plan view. (Plate 6.26).

Immediately above the P102 seam is a series of medium-grained sandstone-to-granulestones interbedded with laminated claystones (Enclosure 10). The sandstones contain abundant "coaly scares", have loaded bases and occasionally show convolute lamination and even complete internal disorganization. Claystone dykes up to 0.15 m in width pass through the sandstone into the underlying coal (Plate 6.27). Interbedded claystones occasionally show a sandy streak and contain abundant siderite nodules and lenses.

Further up the sequence, sandstones are finer-grained, and interbedded sediments are mainly silty claystones. Burrows, referable to *Pelecypodichnus*, *Arenicolites* and *Monocraterion*, are common in the sandstones, particularly where thin intercalations of silty claystone are present.

Towards the top of the exposed section, an erosively-based sequence of interbedded fine-grained sandstones and claystones
Plate 6.27 - Close-up of Bottom Tilley (PIO2) coal and overlying sediments at Buckhead O.C.C.S., showing a claystone dyke (D) which penetrates a sandstone bed and the underlying coal. Hammer is 30cms long.

Plate 6.28 - Panorama of the exposed Tilley sequence at Buckhead, showing a ?laterally-accreted, minor channel in the uppermost part of the face.
occurs, displaying prominent low-angle accretion surfaces (Plate 6.28, Enclosure 10).

Throughout the sequence are indications of synsedimentary instability including large-scale loading (Plate 6.25), dewatering structures, abrupt changes in sandstone thickness and listric synsedimentary faults, in addition to previously-mentioned dewatering pipes, disrupted bedding and claystone dykes (Enclosure 10).

The exposed section is characterized by abundant lateral variation, principally in the thickness and abundance of sandstone beds (Enclosure 10). Although three small faults disrupt the sequence, these are not thought to significantly affect facies distribution. Many sandstone beds pinch out abruptly, and sudden changes in thickness or character are equally common.

Palaeocurrent measurements from trough cross-bedding and ripple cross-lamination indicate palaeoflow towards the south and south-south-east. Low-angle accretion surfaces, exposed in two areas, dip towards the south-south-east and north-west (Enclosure 10).

Many of the sandstones, particularly the coarser types, contain an association of euhedral dolomite and pyrite/marcasite cements, which postdate the ubiquitous quartz and kaolinite/illite phases (Plate 6.29), (Appendix 2). Indeed, many of the sandstones contain veins of pyrite, marcasite, sphalerite, galena, fluorite and gangue phases, a mineral suite reminiscent of the North Pennine orefield.

**Interpretation**

The alternation of sharply-based sandstones and fine-grained claystones implies fluctuating conditions of deposition, varying probably from quiet-water to high-energy tractional currents. The
Plate 6.29 - Dolomite and pyrite/marcasite cements in sandstone from above the Bottom Tilley (PIO2) coal at Buckhead O.C.C.S. Length of photomicrograph 1.2mm. (Crossed polars).

Plate 6.30 - Laterally-accreted, minor channel deposit between the Middle and Top Tilley coals at Cobey Carr Quarry, and overlying major channel sandstone of the 'Top Tilley Post' (6m thick).
apparent sheet geometry and flat-lying aspect of most of the sandstones implies deposition by unconfined flows. However, the two areas with low-angle accretionary dips probably represent channels.

The exposed sequence is interpreted as the deposits of a shallow, subsiding, lacustrine basin fed by overbank and crevasse-derived sediment from a northerly source (Enclosure 10b). Water depth in the lower part of the sequence (between the Pl01 and Pl02 seams) was about 2.0 m, and in the upper part is uncertain, though from the lack of rootlet penetration and a comparison with similar sequences exposed elsewhere is likely to have been 3-5 m.

The two areas displaying low-angle accretion surfaces and channel morphology are interpreted as the remnants of laterally-accreted, minor distributary channels which, from their geometry, flowed across the shallow basin towards the north-east, though not simultaneously. Geometrical relationships indicate that the channels were about 10 m wide and 2 m deep, giving width/depth ratios of 5:1 (Enclosure 10b).

The polygonal, sandstone-filled cracks are tentatively interpreted as desiccation cracks, and are thus further possible indications of fluctuating water tables in the Upper Westphalian A Coal Measures. These cracks are considered unlikely to have been produced by synaeresis, from the large-scale polygonal plan outline, depth of penetration and a lack of ptygmatic folding which might be expected from the compaction of water-rich sediment. Admittedly, synaeresis cracks might well be expected to form in a waterlogged environment characterized by occasional, rapid influxes of sediment (Plummer and Costin, 1981).
The abundance of features indicative of sediment instability reflected the water-saturated nature of the sediment column, and rapid deposition by crevasse splays. Reversed density gradients occurred frequently, inducing thixotropic behaviour of sediment. The identification of synsedimentary listric faults is one of few reported from the Coal Measures (Elliott and Ladipo, 1981; and Kirk, in press, a, being the others), although this is possibly due to lack of large outcrops, and difficulty of recognition.

The variety and abundance of sedimentary instability features in the Buckhead exposure might be a consequence of proximity to the possibly active Butterknowle fault system, a Lower Carboniferous "hinge line" which is thought to have had a complex history of movement (see Ch. 2.2).

The exotic cements contained with many sandstones are considered to have been derived from the nearby Butterknowle/Wigglesworth fault system, along which mineralizing fluids travelled either during the "Hercynian" or "Alpine" phases of earth movement.

6.7.4.5 Cobey Carr Quarry/Binchester Crags

Description

At Cobey Carr Quarry and Binchester Crags, both mentioned previously, closely comparable sections through the Tilley coals are exposed.

Thin Bottom and Middle Tilley seams (P100 and P200, respectively) are separated by 1-2 m of interbedded fine-grained sandstones, siltstones and claystones (Figs. 6.31; Unit 4 6.32;Units 2-4). At Binchester Crags, the Middle Tilley coal deteriorates in quality towards the south (compare Sections 191 and 192:-Appendix 1). At
both localities the Top Tilley (P300) is a banded seam of variable thickness.

At Cobey Carr, the Middle-Top Tilley parting, 2.5-4.5 m in thickness, comprises a trough cross-bedded/ripple cross-laminated, fine-grained silty sandstone. Towards the south end of the quarry, this is overlain by interbedded sediments of similar grain size, which display low-angle accretionary foresets (Plates 6.30, 6.31; Fig. 6.31; Unit 5). Grain-size variations are difficult to discern due to the weathered nature of the section, but individual foreset units could occasionally be seen to fine both vertically upwards and up foreset bedding planes.

Overlying the low-angle cross-bedded unit, or laterally equivalent sandstone, is a variable thickness of rootlet-penetrated silty claystone. At one locality in the northern quarry wall, this claystone increases in thickness to occupy the entire Middle-Top Tilley interval.

Apart from the variations described above, considerable lateral change in character of the sandstone occurs, although this is difficult to quantify. The thickness of the parting as a whole decreases from about 4.5 m in the centre of the main north-south quarry face to about 2.5 m near the north and south ends, fairly abruptly in the latter case (Plate 6.31). A small (1 m high, 10 m wide) channel form is visible in the continuous sandstone sequence towards the north end of the quarry.

Palaeocurrent measurements from cross-bedding and ripple cross-lamination indicate considerable variance in palaeoflow direction (Fig. 6.37). The directions of dip of the low-angle accretion surfaces at the south end of the quarry are 75-90 degrees different from those of trough cross-sets in the same area (Fig. 6.37).
Plate 6.31 - Panorama of Cobey Carr Quarry, showing the entire exposed sequence. The bench in the left half of the photo is at the level of the Bottom Tilley coal. A minor channel (c) above the Harvey coal is exposed in the upper part of the face.

Plate 6.32 - Plant debris preserved as flattened, carbonaceous casts in the Top Tilley Post sandstone at Deborah O.C.C.S. (Hammer is 30cms long).
INTERPRETATION OF SEDIMENTS BETWEEN THE MIDDLE AND TOP TILLEY COALS AT COBEY CARR QUARRY

- **Meander belt**
- **Crabbed or chute channel**
- **Laterally accreted minor channel**
- **Peleocurrent measurement**
- **Channel margins**
- **Lateral accretion surfaces**
At Binchester Crags, the P200-P300 parting comprises a 4.75 m sequence of siltstones with occasional siderite nodules and thin beds of fine-grained sandstone, much of which is penetrated by rootlets (Fig. 6.32: Unit 5).

Interpretation

The interbedded sediments of the P100-P200 parting are again interpreted as overbank or crevasse-derived deposits of a shallow floodbasin environment. The thin, banded and impure nature of the coals implies clastic detrital influx during the accumulation of the Tilley peats themselves.

The P200-P300 parting at Cobey Carr is interpreted as the meander belt of one or more high sinuosity channels. The sequence at the south end of the quarry is interpreted as the remnants of a meandering channel which accreted laterally towards the north-east, whilst flowing towards the north-north-west (Fig. 6.37). Evidently this channel was filled while partially abandoned, from the interbedded nature of the final fill (exposed where the sequence is at minimum thickness).

The siltstone sequence at the north end of the quarry is interpreted as the abandoned fill ("clay plug") of the same or another channel, which flowed towards the east-north-east.

From the distribution of facies and angles of lithological contacts, these channels are estimated to have been about 15 m wide and 1.5-2.0 m deep at any one time, giving width depth ratios of 10-7.5/1. These channels seem to have carried a significant proportion of fine-grained material ("muddy, fine-grained streams" in the terms of Jackson, 1978), and bear considerable similarity to the classic "fining-upward cycles" of Allen (1965b).
The small, sandstone plugged channel near the north end of
the quarry is interpreted as a minor crevasse or chute channel
which originated from one of the larger adjacent channels.

The sandstones exposed along much of the quarry face are
interpreted as undifferentiated earlier channel and channel-derived
floodbasin sediments (Fig. 6.37). The thickness of the sequence,
the presence of large-scale trough cross-bedding and the overlying
rootleted siltstone all favour the former alternative, although it
is likely that both cases are represented, and these are impossible
to separate in the absence of three-dimensional data.

The siltstones overlying the channel deposits are interpreted
as channel abandonment deposits, which served as a base for plant
colonization and peat development.

Whether the channels represent minor distributaries or true
fluvial channels is also difficult to ascertain, although the
inferred presence of a "meander belt" might argue for the latter.

The fine-grained equivalent sequence exposed at Binchester
Crag is interpreted as the deposits of a shallow floodbasin 1.5 kms
distant from the meander belt exposed at Cobey Carr. The distrib-
ution of rootlets in these shallow lake deposits indicate that
the water depth only occasionally exceeded that at which plants
could colonize the sediment surface.

6.7.4.6 Esh Winning O.C.C.S.

Three Tilley seams, and the sediments between them were
examined at Esh Winning O.C.C.S. (G.R. NZ199428). The coals,
and to some extent the clastic sediments also, are similar in
character to those from the nearby Rowley site. It is not intended
to consider this exposure in detail, but representative vertical sections are contained within Appendix 1 (see, for example, Section 038), (Enclosure 11), and a generalized log given in Fig. 6.38.

6.7.5 Discussion

Patterns of detrital sedimentation and peat accumulation in the Busty to Top Tilley interval show similar characteristics and controls to those of underlying intervals.

Channels and channel belts for the Busty-Tilley parting have been identified from outcrop and subsurface data (Fig. 6.39). The major channel belts were of low-to-moderate sinuosity, of the order of 2-5 kms wide, and deposited thick major sandstone bodies. One such sandstone is exposed at Cockfield Reeves (Ch. 6.7.2.1, Plate 6.9). Within these, individual channels may have been more sinuous and up to 3 kms wide.

By comparing Figs. 6.22, 6.24, and 6.39, it can be seen that major channel courses avoided areas previously occupied by channels, and preferentially developed above areas where the Busty is a thickened single seam. Certain channel belts, particularly in the north, however, are aligned parallel to the major structural grain of the area, and may therefore be, at least in part, structurally controlled.

"Washouts" in the Busty or Top Busty coal, also plotted on Fig. 6.39, for the most part probably represent erosion of peat and deposition of sands in minor distributary channels or channel belts of low-to-high sinuosity, although some washouts undoubtedly were caused by major channels.

The washout at NZ 160490, which cuts through both Top and
COMPOSITE VERTICAL SECTION - BSH WINNING O.C.C.S.
(CA. 195428), (BASED ON SECTIONS 021, 022, 033 ; APPENDIX I)

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<thead>
<tr>
<th>LITHOLOGICAL UNIT</th>
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<td><strong>UNIT 10</strong></td>
<td>LACI, WITH QUIT WATER SEGSMENTS</td>
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<td><strong>UNIT 9</strong></td>
<td>MARINE BAIO</td>
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<td><strong>UNIT 8</strong></td>
<td>1400 - MARINE COAL</td>
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<td><strong>UNIT 7</strong></td>
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<td><strong>UNIT 6</strong></td>
<td>CREASO SPRAY</td>
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<td><strong>UNIT 5</strong></td>
<td>LAKE, WITH MINOR DELTA PARTIAL INFILL</td>
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<td><strong>UNIT 4</strong></td>
<td>MAJOR CHANNEL</td>
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<td><strong>UNIT 3</strong></td>
<td>SWAMP</td>
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<td><strong>UNIT 2</strong></td>
<td>PS 300 - TOP TILLEY COAL</td>
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<td><strong>UNIT 1</strong></td>
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<td>PS 300 - BOTTOM TILLEY COAL</td>
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POST-TOP BUSTY PALAEOCURRENTS, AND SPECULATIVE
CHANNEL/CHANNEL BENT TRENDS

Fig. 6.39
Bottom Busty coals, is interpreted as the result of post-Top Busty channel switching and erosion (Fig. 6.39).

Fig. 6.39 places the examined sedimentary sequences in their regional perspective. Post-Top Busty sequences at Rowley, Mown Meadows, Cabin House, Cobey Carr, Binchester Crags and Deborah were deposited in shallow floodbasins fed by major and minor channels.

The examined intra-Tilley sequences were deposited in similar settings, and in the case of the Buckhead exposure, in a shallow, subsiding lake developed over an abandoned major channel deposit (Figs. 6.39, 6.40).

The Tilley coals, characterized by extreme lateral variability, are thought to have accumulated under conditions of sediment supply intermediate between those of the underlying clastic interval and the quiescent setting necessary for widespread, thick peat accumulation. It seems that much of the coalfield was supplied intermittently with sediment throughout this period, leading to the deposition of thin, laterally discontinuous peat seams over abandoned minor channels and floodbasins, and consequent regional complexity of the Tilleys. Accelerated subsidence may have led to locally thickened peat accumulations, but regional subsidence patterns are not considered to have been significant.

The north-south-trending major channel system near the eastern margin of Fig. 6.39 shows considerable evidence of having been active during the time of accumulation of the Tilley peats. In many records from this area, Tilley seams are missing and are inferred never to have been deposited, and in several others a "Top Tilley" coal overlies thick (up to 25 m) channel sandstones occupying the entire Busty-Tilley interval (Smith and Francis, 1967, Plate 3).
INTER-TILLEY PALAEOCURRENTS, AND SCHEMATIC INTERPRETATION OF SEDIMENTARY ENVIRONMENTS

Fig. 6.40

MAJOR CHANNELS

MINOR CHANNELS, WITH LATERAL ACCRETION SURFACES

MINOR DELTA COVE

- ALL SCHEMATIC

PALEOCURRENT VECTOR MEAN

V - PEAT SWAMP

RO. - ROLLEWY O.C.C.B. (n = 37)
CH/AM - CAVIN HOUSE/MOUND MEADOWS O.C.C.B. (n = 29)
C.C. - COBEY CARR QUARRY (n = 19)
DEB. - DEBORAH O.C.C.B. (n = 6)
BUCH. - BUCKHEAD O.C.C.B. (n = 22)
EM. - EM WINING O.C.C.B.
BIN. - BUCHERER CARGA.
This channel system, and probably another in the western part of the coalfield, supplied the minor channels which crossed the Tilley floodbasins and peat swamps in broadly easterly and westerly directions, and led to the development of complex minor channel sequences between the laterally impersistent Tilley peats (Fig. 6.40). The total width of the central Durham "Tilley basin" was of the order of 20 kms, a figure in accord with calculations from wave ripple parameters.

6.8 TOP TILLEY TO HARVEY COALS

6.8.1 Introduction

The interval between the Top Tilley and Harvey coal seams varies between 3 m and 30 m, thicker values being associated with major sandstone deposits. Thick sandstones, known collectively as the "Top Tilley Post", occur commonly in exposures at this level, and will be considered separately in the following passage.

Where major sandstones are absent, the interval consists of the characteristic Coal Measure assemblage of interbedded claystones, siltstones and thin, fine-grained sandstones, along with up to three thin coal seams. One of these seams, known as the Hodge (0000) lies a short distance below the Harvey coal, and occasionally reaches exploitable thickness in the north-west part of the coalfield (Fig. 6.1).

Eight localities exposing the Top Tilley-Harvey parting were visited, four of which also exposed the Harvey coal itself.
6.8.2 Sediments between the Top Tilley and Harvey coals

6.8.2.1 The "Top Tilley Post"

Description

"Top Tilley Post" is a polite local miners' term for the sandstone overlying the Top Tilley coal over parts of the Durham coalfield.

Generally, the sandstone is 5 - 15 m thick, but may be as much as 27 m.

Where examined, the sandstone was generally fine-grained, though commonly the basal 1 m or so was medium-grained, coarse or even granular, and contained clasts of shale and ironstone. At Deborah O.C.C.S., granules of garnet and blue quartz were found in this basal deposit. Coalified plant casts up to at least 1 m in length (Plate 6.32) and coalified peat clasts are common at many localities.

The "Top Tilley Post" is similar to other major sandstones of the Durham Coal Measures in containing abundant trough cross-bedding (in sets up to 2.0 m thick) and ripple cross-lamination, and occasional major, erosive, bounding surfaces. On Deborah O.C.C.S., dessication cracks were seen on a bedding plane at one locality (see Section 329; Appendix 1).

The sandstone generally has an erosive base, often directly overlying the Top Tilley coal. The upper contact varies from gradational (i.e., fining-upward), as at Esh Winning O.C.C.S., to more abrupt, as at Deborah O.C.C.S. (Appendix 1; see Sections 021 and 024 respectively, Fig. 6.38; Unit 4).

Palaeocurrent measurements from trough cross-bedding and ripple cross-lamination indicate (regionally) a palaeoflow in more or less all directions possible (Fig. 6.41).
POST-TOP TILLEY PALAEOCURRENTS AND SPECULATIVE
CHANNEL BELT TRENDS

CHANNEL AND CHANNEL BELT MARGINS ("TOP TILLEY" BED SANDSTONE)
WASHOUTS IN TOP TILLEY COAL
MINOR DELTA COVE (SCHEMATIC)

PALAEOCURRENT VECTOR MEAN

ESH. - ESH WINNING O.C.C.S. (n=9)
RO. - ROWLEY O.C.C.S. (n=5)
CH/AM - CABIN HOUSE/HOUN MEADOWS O.C.C.S. (n=31)
CC. - COBEY BARR QUARRY (n=18)
BH. - BANCHESTER CRAGS (n=92)
DEB. - DEBORAH O.C.C.S. (n=87)
BRU. - BRUSSELTON WOOD QUARRY (n=2)

Fig. 6.4I
At Rowley O.C.C.S., the "Top Tilley Post" was seen to possess a complex internal structure (Enclosure 6). A number of channel forms could be identified in various positions on several "cuts" Plates 6.33, 6.34), filled either by silty claystones, interbedded fine-grained sandstone and siltstone, or more rarely, entirely by sandstone. Most of these channel forms occur in the lower part of the "Top Tilley Post" sandstone, and locally cut through the Top Tilley coal.

Channels are 30-60 m wide, and their geometry and contained structures indicate a palaeoflow towards the east-south-east (Fig. 6.42). Low-angle accretion surfaces are common at certain channel margins, and within the sandstone-dominated sequences between these channel-associated sediments (Enclosure 6, Plates 6.33, 6.34).

The "Top Tilley Post" was examined at:

(1) Cobey Carr Quarry (Fig. 6.31; Unit 7)
(2) Binchester Crags (Fig. 6.32; Unit 7)
(3) Brusselton Wood Quarry (G.R. NZ 202251),

in addition to the localities mentioned.

**Interpretation**

The sandstones of the Top Tilley post were deposited by high-energy tractional currents. From the preserved height of some cross-sets (up to 2 m), these bedforms probably formed under water several metres deep. Primary current lineation at certain localities implies that flow strength was commonly within the Upper Flow Regime. High energy conditions must have been sustained over a considerable period to deposit the thick sandstone sequence preserved. However, the presence of carbonaceous siltstone partings, indicating low energy deposition, points to a periodic pattern of high stage flows.
Plate 6.33 - Close-up view of a laterally-accreted minor channel margin in the "Top Tilley Post", Rowley O.C.C.S. (Cut AI3N). Exposed face is about 7m high.

Plate 6.34 - View of a laterally-accreted, claystone-filled minor channel (C) exposed in the "Top Tilley Post", at Rowley O.C.C.S. (Cut AI4N). Exposed face is about 10m high.
MINOR CHANNELS IN THE "TOP TILLEY POST" SANDSTONE AT ROWLEY O.C.C.S.

Fig. 6.42

"CUT WALL" LOCATION AND NUMBER

CHANNEL MARGINS
LATERAL ACCRETION SURFACES
MEASURED PALEOCURRENT DIRECTION
GENERALISED PALEOCURRENT DIRECTION

AREA OF UNDIFFERENTIATED CHANNEL DEPOSITS

100 METRES
The thick, laterally extensive sandstones of the Top Tilley post are interpreted as the deposits of major and minor channels. No major channel margins were observed and channel morphologies remain uncertain. However, the extreme spread in palaeocurrent directions between localities and the probably lateral accretion surfaces at Rowley (see below) may be indicative of a sinuous channel style (Fig. 6.41).

From the abundance of low-angle cross-bedding, interpreted as lateral accretion surfaces, the channels exposed at Rowley are interpreted as east-south-east flowing meandering minor channels (Plates 6.33, 6.34). This interpretation is supported by the documented courses of channels across the site (Fig. 6.42). The channels have width:depth ratios of 13-20:1, lower values being associated with channels cutting through the cohesive Top Tilley Coal, as might be expected. The predominantly fine-grained sediment within channels is interpreted as abandoned or partly abandoned channel fill. The sandstone-dominated sequences between these minor channel sediments are also interpreted as the deposits of sinuous channels which, from the lack of recognizable channel margins, were probably deposited in larger channels than those fully exposed (Enclosure 6).

From the complex cross-cutting relationships of channels and low-angle accretion surfaces (Enclosure 6), the "Top Tilley Post' at Rowley is thought to have built up by development of a meander belt, formed by the operation of a number of sinuous channels over a considerable period of time. The development of such a sandstone-dominated channel belt sequence over a long period would probably require low aggradation rates.
Abandonment of the "Top Tilley Post" channels seems to have varied from quite rapid, as at Deborah O.C.C.S., to more gradual fining-upward/waning flow at Esh Winning O.C.C.S.

6.8.2.2 Cabin House/Mown Meadows O.C.C.S.

Description

At Cabin House and Mown Meadows sites the sequence overlying the Top Tilley coal differs from that described above, and so merits separate consideration.

Across the northern half of the area, and in the extreme south, the Top Tilley coal is overlain by "blocky" to laminated, medium grey claystones, with sandy streak, siderite nodules, plant debris and impressions of non-marine bivalves (Fig. 6.43, Appendix 1). Occasional thin, fine-grained sandstones occur (up to 0.3 m). These are laterally persistent over 50-100 m, have transitional bases and are ripple cross-laminated. At one locality, cross-lamination indicated a palaeoflow towards the south-west (Section 255; Appendix 1, Fig. 6.43).

Above the claystone, which may be at least 5 m thick, lies a gradationally- to erosively-based sandstone containing small-scale trough cross-bedding and ripple cross-lamination. The upper part of this sandstone is generally truncated by superficial deposits.

In an east-west-oriented belt across the site, the sandstone cuts down to lie directly on the Top Tilley coal. It is coarse-grained or even conglomeratic near its' base, with ironstone, shale and coalified peat clasts, and contains ripple cross-lamination and truncation cross-bedding which indicate palaeoflow towards the west (Fig. 6.43). The basal surface commonly loads into the underlying Top Tilley coal, and an elongate rill mark was observed in the base
POST-TOP TILLEY SEDIMENTATION AT CABIN HOUSE/
/MOWN MEADOWS O.C.C.S.

THE SEQUENCE IS INTERPRETED AS THE DEPOSIT OF A "PROXIMAL", CHANNELISED, MAJOR CREVACE SAGAY WHICH EMULATED FROM A CHANNEL situated A SHORT DISTANCE TO THE EAST, AND ERODED PREVIOUSLY DEPOSITED LATE SEDIMENTS.

339 - NO. OF LOGGED SECTION + (3.0m) DISTANCE FROM P300 ROOF TO BASE OF ERODIE STRAT, PALAEOCURRENT VECTOR MEAN, WITH NO. OF READINGS.
of the sandstone, at one locality. The upper part of the sandstone, which is 2.5–5 m in total thickness, contains frequent carbonaceous claystone partings, and may be overlain by up to 2 m of laminated siltstone (see, for example, Section 340; Appendix 1).

The depositional dip of the sandstone was traced along several west-north-west-trending "cuts" (slightly oblique to palaeoflow: Enclosure 2, Fig. 6.43), and showed that the sandstone directly overlies the coal along the central belt, and gradually ascends the sequence to the north and south.

At the same time, the sandstones north of the central belt cut down and drape over previously-deposited sediments in a down current situation, i.e., westward.

**Interpretation**

The fine-grained sediments over the Top Tilley seam were laid down largely from suspension, but with occasional traction flows supplying fine sand layers and laminae. The erosively-based sandstone was deposited by a high-energy, ? semi-confined traction flow or series of flows, which swept across and eroded previously-deposited sediments. Following this period of high-energy activity, tractional currents waned somewhat, and deposited silt grade sediment above the high-stage sand deposits.

The claystones with bivalve impressions are interpreted as the deposits of a shallow lacustrine basin, developed as a result of subsidence of the Top Tilley peat swamp. Occasional influxes of coarser sediment may have been overbank-derived or from a distant crevasse splay.
The erosive-based, downcutting sandstone is interpreted as the channelized deposit of a westward-prograding, major crevasse splay, the axis of which lay in an east-west belt across the centre of the site (Fig. 6.43). This crevasse splay is considered to be exposed not far from its' channel source, from:

1. the evidence for erosion of at least 5 m of fine-grained sediments,
2. the channelized nature of the splay deposit, inferred from "sandstone base" contours (Fig. 6.43),
3. the presence of "intraformational" pebble-sized clasts and the internally disorganized nature of the lower part of the splay deposit,
4. the abundance of coaly detritus throughout the sandstone perhaps indicating proximity to an eroded peat seam, and
5. the presence of numerous, well-preserved casts of Calamites within the sandstone, indicating proximity to their point of entrainment.

Crevasse splays in modern delta plain environments are commonly channelized near their channel source, becoming less confined downcurrent (Coleman, Gagliano and Webb, 1964; Arndorfer, 1973), and are characterized by periodic, high energy discharges into standing water. Initial channel bank breaching causes erosion and entrainment of channel bank material which is subsequently re-deposited further downcurrent (Elliott, 1978).

Thus, the sequence deposited at Cabin House/Mown Meadows may be assigned to a proximal, axial setting in the crevasse splay/minor delta depositional sub-system and distinguished from others, examples of some of which have been described already.
From the multi-storey nature of the sandstone body, deposition on the crevasse splay lobe is inferred to have taken place in several, possibly discrete, events (The loaded base of the crevasse sandstone implies that crevasse sedimentation took place while the underlying peat was still soft). Following abandonment of the crevasse lobe, which in this case apparently took place without any major diversion of the source channel, silts were laid down perhaps by overbank and other comparatively low-energy processes.

The ripple cross-lamination in thin sandstone beds contained within the claystone sequence in the north suggest that these beds may not represent preliminary pulses of sedimentation from the major crevasse, but may have come from a separate source to the north-east (Fig. 6.43).

6.8.2.3 Sediments above the "Top Tilley Post"

Description

The sediments between the top of the "Top Tilley Post" sandstone and the Harvey coal were examined at five localities; Rowley, Esh Winning, Deborah, Binchester Crags and Cobey Carr.

At these localities, vertical sequences of between 2 and 8 m of mainly fine-grained, rootlet-penetrated sediments were exposed, and in certain cases included a thin coal or coaly shale referable to the Hodge (0000), (see, for example, Section 024:-Appendix 1).

At Rowley, a sequence of laminated claystones with sandy streak contains northward-directed ripple cross-lamination and ripple form sets (Unit 10; Fig. 6.26). A similar sequence at Cobey Carr is overlain by a 1.33 m thick, sharply-bounded sandstone containing ripple cross-lamination directed towards the south-west (Fig. 6.31; Units 8-11). Small siderite lenses and nodules are abundant in almost all
the observed sequences.

Interpretation

The sediments described above were largely deposited from suspension, with minor contributions from relatively low-energy tractional flows. The sharply-bounded sandstone at Cobey Carr was deposited by a comparatively powerful, probably unconfined, traction current.

The exposed sequences are interpreted as the products of shallow floodbasins and swamps, which developed as the deposits of the abandoned "Top Tilley Post" channel systems slowly subsided. The completely rootlet-penetrated nature of the sequences suggest that water depths were rarely greater than the threshold for plant colonization; 3-4 m sequences of sediment are unlikely to have been penetrated by a single generation of plant and root development, and rootlets can be seen to terminate at all levels within sequences, implying repeated colonization of sediment surfaces.

The sharply-based sandstone exposed at Cobey Carr is interpreted as the deposit of a minor crevasse splay which flowed towards the south-west, and probably infilled the shallow basin (1.5 m deep) in which it accumulated.

6.8.3 The Harvey Coal

The Harvey coal (N000 in the N.C.B. nomenclature; see Fig. 6.1) has been extensively worked across the Durham coalfield, being of great lateral persistence and good quality. The seam generally ranges up to 2.0 m in thickness, but in one narrow belt in the south reaches the exceptional thickness of 2.29 m (Fig. 9 of Smith and Francis, 1967).
Where of workable thickness, the Harvey is often banded, but may equally be composed of continuous coal.

Towards the south of the coalfield, and along the coast, the Harvey coal splits into Bottom and Top Harvey seams (N100 and N200 respectively), which are rather more unpredictable in thickness and quality, and of which only the Bottom Harvey has generally been worked (Fig. 6.44).

Sulphur values in the Harvey coal are characteristically variable, values encountered being between 1.1 and 3.05%.

Six exposures of the Harvey horizon were examined, those mentioned in the previous passage, and Buckhead O.C.C.S. (G.R. NZ 138243), (Section 208:- Appendix 1).

6.8.4 Discussion

From first impressions, the Top Tilley-Harvey interval would seem to be characterized by numerous channel sandstones; of five man-made exposures visited, four exposed the "Top Tilley Post".

Tentative channel and channel belt patterns for the interval are presented in Fig. 6.41, and show that areal channel density was no greater than for underlying sequences. This implies that recurrent encounters with channel sandstones are probably a sampling bias.

Fig. 6.41 shows that the "Top Tilley Post" channels were contained in belts of moderate sinuosity up to 10 kms wide. The identification of uneroded "islands" of sediment within channel belts suggests that individual major channels may have been of the order of 1-2 kms wide, and the orientations of palaeocurrent vectors and seam washouts within the channel belts suggest that individual channels were sinuous in form (Fig. 6.41). Migration of these channels within "meander belts" produced the complex internal structure of the "Top Tilley
THE HARVEY COAL, POST-HARVEY PALAEOCURRENTS AND SPECULATIVE CHANNEL/CHANNEL BELT TRENDS

- ESH. - Esh Winning O.C.C.S. (n = 8)
- RO. - Rowley O.C.C.S. (n = 2)
- C.C. - Cobey Carr Quarry (n = 8)
- Bw. - Buchester Crags (n = 15)
- DeB. - Deborah O.C.C.S.
- Bu. - Buckhead O.C.C.S.

CHANNEL AND CHANNEL BELT MARINS
EMBANKMENTS IN HARVEY COAL
MINOR DELTA CORE (SYNAPTIC)
AREA OF IMPOVERISHED HARVEY COAL
LINE OF SPLIT IN HARVEY COAL (SEAM SPLIT ON ORNAMENTED SIDE)

PALEOCURRENT VECTOR MEAN
Post" sandstones shown, for example, by the Rowley exposures (Enclosure 6).

The general setting for the Top Tilley-Harvey interval is not thought to differ greatly from that of lower stratigraphical levels; inspection of channel belt maps discussed previously reveals many of the features better-displayed on Fig. 6.41 (largely a function of the availability of data).

Thus it is suggested that major channels crossing the Upper Westphalian A plain were of sinuous or meandering form, and given adequate time, developed the tendency to migrate within quite narrow belts. From the presence of minor channel deposits superimposed upon those of larger channels at Rowley (Enclosure 6, Fig. 6.42), the discharge pattern at any one locality within the channel belts was variable in the long term, as well as on the shorter timescale already demonstrated. The variety in the style of abandonment shown by the deposits of these channels is to be expected, given this pattern of controlled migration (Ch. 6.8.2.1).

One feature of the upper Westphalian A sediments (Busty to Harvey) worthy of note is the increasingly terrestrial aspect of the sequence, manifested in the abundance of features suggestive of base level fluctuations (kaolinitic claystones, desiccation cracks, vertically oriented nodules in palaeosol profiles), of rootlet penetration and coals in sequences, of very shallow lacustrine basins, and of the development of channel meander belts.

The increase in "continentality" may in turn reflect a transition to fluvial plain conditions; this topic will be returned to in Ch. 10, 3.

The controls on peat accumulation for the Hodge and Harvey seams are considered to be similar to those of lower seams. The
areas of impoverished Harvey can be related, to some extent, to the inferred distribution of underlying channel sands (Figs. 6.41, 6.44). As before, channels show evidence of avoiding pathways taken by former channels (Figs. 6.39, 6.40, 6.41).

The proximal crevasse lobe sequence exposed at Cabin House/Mown Meadows is shown in its' regional context on Fig. 6.41. The available evidence suggests that this exposure was situated approximately 1 km from the channel from which its' sediment was derived.

6.9 HARVEY COAL TO HARVEY MARINE BAND

6.9.1 Introduction

The uppermost part of the Westphalian A (or Lower Coal Measures) sequence in Co. Durham, between the Harvey coal and the Harvey (=VANDERBECKET) Marine Band, generally comprises 6-20 m of strata. Thin, impersistent coals are present at several horizons (e.g., the 2M00 and 1M00 seams, sometimes named Penny Hill and Harvey Marine, respectively; Fig. 6.1), and thick, laterally extensive sandstones are relatively rare.

Over a large part of the coalfield, the Harvey coal is overlain by a prominent non-marine faunal horizon, the "Hopkins Shell Bed" (Armstrong and Price, 1954). This bed is characterized by abundant non-marine bivalves, annelids and ostracods (Smith and Francis, 1967). Also in the roof measures of the Harvey coal, certain workers have noted the presence of "fragmental clayrocks" (Richardson and Francis, 1971; Smith and Francis, 1967, p. 57).

In addition to the presence of laterally impersistent seatearths and coals throughout the interval, the horizon immediately under-
lying the Harvey Marine Band often comprises a seatearth, occasionally accompanied by a thin coal.

The base of the Harvey Marine Band marks the base of the Middle Coal Measures or Westphalian B sequence in the Durham coalfield, and this horizon will be considered in Ch. 7.2.2.

Sediments representing the interval between the Harvey Coal and Harvey Marine Band were examined at six localities; Rowley O.C.C.S., Esh Winning O.C.C.S., Cobey Carr Quarry, Binchester Crags, Buckhead O.C.C.S., and Deborah O.C.C.S.

6.9.2 Sediments between the Harvey coal and Harvey Marine Band

6.9.2.1 Rowley O.C.C.S.

Description

At Rowley O.C.C.S., a 9 m thick sequence was exposed in two sets of workings (Enclosure 3, Fig. 6.26).

A rootlet-penetrated siltstone or fine-grained sandstone overlies the Harvey coal across much of the area exposed (see, for example, Sections 110, 111, 289:-Appendix 1), (Unit 10; Fig 6.26). In some sections, the upper part of this unit contains small, angular, buff-coloured aggregates of kaolinite (up to 1 cm in diameter) and at the same horizon exhibits alternating laminae of ankeritic clay and comminuted organic debris (Section 289, for example).

Above this bed, or its' fine-grained lateral equivalent, lies a thin (0.10-0.20 m), well-indurated, very fine-grained sandstone containing abundant shell impressions of non-marine bivalves, occasionally underlain by a thin claystone band. This laterally persistent shelly sandstone served as a useful marker horizon across the site.
A 2.7 m sequence of mostly laminated claystones, the upper part of which is rootlet-penetrated and contains coaly traces, then underlies the 0.17 m thick "Harvey Marine" Coal (Units 12 and 13; Fig. 6.26).

Above this coal, up to 3.5 m of dark grey, thinly-laminated claystones (Unit 14) are overlain by Pleistocene drift deposits. These "shales" yield occasional fish scales.

Limited lateral variability was displayed by the exposed sediments, particularly in those between the Harvey coal and the shaly sandstone. However, data coverage is not sufficient to allow a meaningful three-dimensional analysis. Palaeocurrent measurements from ripple cross-lamination in the basal sandstone indicate palaeoflow towards the north, and this sandstone also appears to thin and fine in the same direction.

**Interpretation**

The exposed sediments were evidently deposited largely from suspension or by gentle tractional currents, with occasional influxes of coarser material transported by stronger currents. The Rowley sequences are interpreted as having been laid down largely in shallow, lacustrine environments. The basal sandstone/siltstone unit may be interpreted as a crevasse splay deposit, which prograded northward, filling the shallow basin and allowing plant colonization. The kaolinitic claystone lithology within this unit, and the interlamination of ankeritic clay and organic matter, are tentatively interpreted as the result of soilforming processes in a shallow water submerged environment.
The mode of occurrence of kaolinite in these sediments is very similar to that in the Middle Tilley kaolinite claystones exposed at the same site (see Ch. 6.7.4.1), although the sediment itself in the former case is rather less well-indurated. This in turn could be a simple function of enclosing lithology and compaction. Ankerite is commonly associated with oxidation of coal and coal-bearing rocks, and this unusual mode of occurrence may be significant.

The tentative interpretation of this kaolinitic claystone as a soil phenomenon does not entirely accord with that of Richardson and Francis (1971), who ascribed the supra-Harvey and other "fragmental clayrocks" to kaolinite gel formation in a swamp environment, subsequent crystallization and compactional deformation. Derivation by subsurface pedogenic processes is considered here to be more important than swamp surface crystallization, as proposed by Richardson and Francis (1971), from the similarity between the supra-Harvey lithology and the Middle Tilley kaolinitic claystones at the same locality. Furthermore the wide range in shape of kaolinite "graupen" seems unlikely to have resulted from extensive compactional deformation, (Plates 6.14, 6.16), and implies that the "graupen" were formed before any substantial compaction took place (see also Ch. 6.7.4.1).

The shelly sandstone may be interpreted as the distal deposit of a crevasse splay, which overwhelmed and transported bottom-living bivalves.

Lacustrine environments seem to have been very shallow around the time of accumulation of the Harvey Marine coal, judging by the frequent presence of rootlets beneath the seam.

Following accumulation of the Harvey Marine coal, subsidence
led again to a lacustrine environment, but in this case with virtually no traction current-derived sediment input. The fine-grained well-laminated nature of the sediments and the fish remains may suggest that the lake was somewhat deeper than the 2-3 m characteristic of Westphalian A environments, but no direct evidence is available.

The sequence exposed above the Harvey coal thus records the transition from swamp conditions to a ? deep, lacustrine environment.

6.9.2.2 Esh Winning O.C.C.S.

Description

At Esh Winning O.C.C.S. the entire interval between the Harvey coal and Harvey Marine Band was exposed, and was broadly similar to that described from Rowley (Fig. 6.38), (Appendix 1, Enclosure 11).

A series of two coarsening-upward sequences 2.0 and 1.25 m thick (Unit 6; Fig. 6.38) overlie the Harvey seam. The basal claystones of the lowermost contain abundant flattened bivalve impressions (Hopkins Shell Bed), and at one locality, the whole of Unit 6 was represented by claystones (Section 040:- Appendix 1). The two coarsening-upward sequences are erosively overlain by a 2m thick sandstone (Unit 7), in turn succeeded by 6.5 m of interbedded fine-grained sandstones, siltstones, claystones and thin coals (2MOO, 1MOO), leading up to the horizon of the Harvey Marine Band (Units 8-10), (Plate 6.35). The upright in situ cast of a tree trunk 0.3 m in diameter was found in the roof sediments of the uppermost coal (1MOO - Harvey Marine). Dark-coloured shales with abundant, flattened plant casts comprise the uppermost part of the sequence.
Plate 6.35 - Sediments overlying the Harvey Marine coal at Esh Winning O.C.C.S., including the horizon of the Harvey Marine Band (H). Exposed face is about 15m high.
Palaeocurrent measurements from ripple cross-lamination in Unit 7 indicate a palaeoflow towards the north-north-west.

**Interpretation**

The two coarsening-upward sequences are interpreted as partial infills of shallow lakes, since they contain no evidence of plant colonization or subaerial exposure. The sharply-based sandstone is interpreted as a north-north-west prograding, crevasse splay deposit, and the overlying coals as swamp peat accumulations. The upright tree may be interpreted as having been preserved due to rapid burial by coarse sediment as the "Harvey Marine" swamp subsided, and the uppermost part of the sequence as the deposits of a subsiding lake which received little or no coarse-grained clastic input. The horizon of the Harvey Marine Band lies in the middle of a 10.5 m sequence of dark-coloured shales.

Thus at Esh Winning, as at nearby Rowley, the sediments immediately underlying the Harvey Marine Band record a decline in sediment supply, accompanying the development of a subsiding, sediment-starved lake environment.

**6.9.2.3 Cobey Carr/Binchester Crags**

**Description**

Similar sequences representing the Harvey-Harvey Marine Band interval are exposed at the adjacent Cobey Carr and Binchester Crags exposures (Figs. 6.31, 6.32).

At Binchester Crags the sequence, with occasional gaps, comprises a total of 12.2 m of interbedded sharply bounded, fine-grained sandstones and thin coals which may include the horizon of the Harvey Marine Band (Units, 8, 9; Fig. 6.32). Ripple cross-lamination indicates palaeoflow towards the north-east, east-north-
east and north. The upper parts of most sandstones are penetrated by rootlets and Stigmarian roots.

At Cobey Carr Quarry, two stacked coarsening-upward sequences (Units 13 and 14; Fig. 6.31), in total $5-6$ m thick, comprise the entire Harvey-Marvey Marine Band interval. Equivalent to the lower coarsening-upward sequence in the inaccessible south-east corner of the quarry is a $30$ m wide and $1$ m or so deep channel (Plate 6.31). The lowermost of these coarsening-upward sequences is $2.7$ m thick and contains no evidence of rootletting, whilst the upper sequence, $2.3$ m thick, contains rootlets in its' uppermost part. Ripple cross-lamination in the upper sequence indicates palaeoflow towards the west-north-west.

The uppermost part of the Westphalian A sequence at Cobey Carr is no longer exposed, but subsurface records and spoil heaps indicate that a thin coal is overlain by the shales which include the Harvey Marine Band.

**Interpretation**

The sequence exposed at Binchester Crags is interpreted as the result of repeated north to eastward-directed crevasse splay deposition in shallow lacustrine basins which, from the presence of rootlets in the upper parts of sandstones, were no more than $3$ m deep and probably less than this. Occasionally, the basins were infilled sufficiently to allow peat accumulation, giving rise to the thin coals.

The lower and upper coarsening-upward sequences at Cobey Carr are interpreted, as a partial lacustrine delta infill, and as a complete infill respectively. The anomaly between sequence thickness and degree of lacustrine infill, as interpreted from the
presence or absence of rootlets, may be explained by the timing of the two events; the first phase of partial infill was followed by the second phase before the lake bottom had time to subside back to its' original level.

The sequences at the two localities, or at least the lower levels, may have been part of the same crevasse-initiated lacustrine infill complex, from the general similarity in interpreted setting and palaeocurrent directions. The channel exposed at the south-east end of the Cobey Carr quarry may then be interpreted as a minor distributary channel which crossed the abandoned part of the minor delta system to supply the actively prograding delta front. The crevasse splays at Binchester Crags may have been lateral offshoots from the delta, or may possibly have been in a similar setting to those exposed above the Bottom Busty coal at Deborah O.C.C.S. (Ch. 6.6.4.3).

6.9.2.4 Deborah O.C.C.S./Buckhead O.C.C.S.

Description

At the Deborah and Buckhead sites, sequences of dark grey, thinly laminated claystones containing flattened impressions of non-marine bivalves overlie the Harvey coal (Sections 140 and 208 respectively:- Appendix 1). In one part of Deborah O.C.C.S. a 2 m+ sharply-based sandstone containing trough cross-bedding, and primary current lineation was observed overlying approximately 2.8 m of shales.

Interpretation

The thinly laminated, bivalve-bearing claystones are interpreted as the deposits of sediment-starved lakes, and the sharply-based sandstone as a crevasse or series of crevasse splay deposits.
6.9.3 Discussion

The pattern of channel belts operative during the Harvey coal-Harvey Marine Band interval is shown on Fig. 6.44, and shows that channels or channel belts 1-2.5 kms wide avoided areas of former channel courses, and in some cases flowed across areas of thickened Harvey peat where autocompaction might have stimulated accelerated subsidence.

Comparison of Fig. 6.44 with channel belt maps for earlier intervals shows a marked decrease in channel density. This is not believed due to a shorter period of time being available for channel operation, since the Harvey-Harvey Marine Band interval is as thick as those lower in the sequence, and composed predominantly of slowly-deposited sediments. The low channel density and comparative narrowness of channel belts, and the abundance of thick claystone sequences at this level in the Durham coalfield, is considered most likely to reflect diminishing sediment supply to the area (increased subsidence is discounted as a possible cause, from the inferred shallowness of post-Harvey lacustrine basins, and abundance of coals and rootlet penetration of sequences).

The widespread development of the Hopkins Shell Bed in the roof of the Harvey coal is consistent with an overall decline in sediment supply.

The decrease in inferred sediment in uppermost Westphalian A times forms an interesting progression from the increased continentality deduced from the Busty to Harvey (and post-Harvey) intervals, and evidently led to gradual drowning of the sediment surface (on a regional scale), as indicated by the preservation of thick claystone sequences above the 2M00/1M00 coals.
It is thus likely that the \textit{VANDERBECKEI} marine incursion was encouraged, or possibly even caused, by failure in sediment supply in latest Westphalian A times. This failure seems likely to be the result of large scale deltaic processes, i.e., delta switching, following a build-up of the sediment surface to more-or-less entirely terrestrial, ? fluvial plain levels. This topic will be returned to during a discussion of the evolution of the Coal Measures environment in Ch. 10.3.
CHAPTER VII - THE WESTPHALIAN B OF THE DURHAM COALFIELD

7.1 INTRODUCTION

The Westphalian B succession of the Durham coalfield is approximately 300 m thick (Fig. 7.1). It lies between the Harvey (=VANDERBECKEI) and Ryhope (=AEGIRANUM) Marine Bands and contains at least thirteen workable coals, concentrated in the lower half of the interval. Many of these coals reach thicknesses of greater than 2.0 m, and are generally thicker than their Westphalian A counterparts.

The upper part of the Westphalian B interval is similar to the basal Westphalian A in containing a number of marine horizons, notably the High Main (=MALTBY), Kirkby's (=HAUGHTON) and Hylton (=SUTTON) Marine Bands (Fig. 7.1), (Ramsbottom et al., 1978). In contrast to the latter, however, no quartz arenitic sandstones occur within the upper Westphalian B sequence.

The Westphalian B Coal Measures of north-east England have previously been described by Haszeldine (1981a), who provided detailed case studies on three intervals (Hutton to Brass Thill, Low Main to Maudlin and Maudlin to Main; see Fig. 7.1).

7.2 HARVEY MARINE BAND TO RULER COAL

7.2.1 Introduction

The interval between the Harvey Marine Band and Ruler coal comprises 15-30 m of strata, of variable character. Seatearths and thin coals are present in some areas, whereas in others thick sandstones occupy much of the interval.
WESTPHALIAN B STRATIGRAPHY OF THE DURHAM COALFIELD

Fig. 7.1

METRES

M - MARINE BAND
E - ESTHERIA BAND
M - "MUSSEL" BAND

M. E. B.
300
SEAM
CODE

300

290

280

270

260

250

190

180

170

160

150

140

130

120

110

100

90

80

70

60

50

40

30

20

10

0

RYHOPE MARINE BAND (= RECIRANKUM)
HILTON MARINE BAND (= SLATTON)
KIRKBY'S MARINE BAND (= HAUTHON)
Ryhope Fivequarter
LITTLE MARINE BAND (= CLOWN)
Ryhope Little

Charlaw
HIGH MAIN MARINE BAND
(= MILTSBY)
Seventy Fathom
Shield Row

High Main
Metal
Fivequarter

Main
BLACKWALL ESTHERIA BAND

Maudlin
Low Main

Brass Thill, Shell Bed
Brass Thill

Hutton
Ruler

M. E. B.
(= WANDERBECKE)
Several non-marine "mussel bands" occur, one of which, lying directly above the Harvey Marine Band, is laterally persistent (Fig. 7.1).

In the Consett area, a claystone above the Harvey Marine Band is rich in siderite nodules and bands, and has been worked commercially in the past. It is known locally as the "Ten Bands Ironstone".

The Harvey Marine Band itself was not positively identified by the author, although its horizon was probably exposed at four examined localities. Four exposures of overlying sediments were examined.

7.2.2 The Harvey Marine Band

The Harvey (=VEDERBECKI) Marine Band, which marks the base of the Westphalian B or Middle Coal Measures, generally consists of a few cms of fissile, dark-coloured claystone, containing abundant remains of Lingula mytiloides. Other fossils occasionally found include Orbiculoidea, ? Holinella and fragments of several species of fish (Smith and Francis, 1967; Mills and Hull, 1976). In the Durham coalfield, the VANDERBECKI Marine Band is thus of "Lingula facies" (Calver, 1968a).

The band is commonly developed across the Durham coalfield, but is not ubiquitous. At Esh Winning O.C.C.S. (Fig. 6.38), dark "platy" shales marking the horizon of the Marine Band were seen, but no marine fossils were collected. Elsewhere, for instance at Rowley O.C.C.S. (Fig. 6.26) and Binchester Crags (Fig. 6.32), the level of the Harvey Marine Band is occupied by sharply-based, fine-grained sandstones.
7.2.3 Sediments between the Harvey Marine Band and Ruler Coal

Description

Sandstones representing the sequence above the Harvey Marine Band were examined at Esh Winning O.C.C.S. (Fig. 6.38, Plate 6.35), Cobey Carr Quarry (Fig. 6.31), Sheep Hill Quarry (G.R. NZ 174573) and Langley West Quarry (G.R. NZ 194462), (Fig. 7.2).

Exposures range up to 14 m in vertical thickness (at Sheep Hill), and borehole records indicate that sandstones in this stratigraphical interval are commonly greater than 20 m. The sandstones are similar in character to previously-described "major sandstones", being erosively-based and trough cross-bedded. Shale clasts are common, as are ferruginous concretions and fine-grained micaceous/carbonaceous partings.

Trough cross-sets are typically shallow and wide (for example, 0.3 m high and 3.0 m wide, at Sheep Hill).

Palaeocurrent measurements from trough cross-sets indicate palaeoflow towards the east (Cobey Carr) and north (Sheep Hill and Langley West), (Fig. 7.3).

Interpretation

The exposed thick sandstones, and those detected from subsurface records, are interpreted as major channel deposits. No channel margins were deserved, and likewise no indication as to the structure of channel fill was seen, other than that channels were obviously filled whilst active (from the sediment grain size).
LOCATIONS OF EXAMINED EXPOSURES IN WESTPHALIAN B/C SEDIMENTS
POST-HARVEY MARINE BAND PALAEOCURRENTS, AND SPECULATIVE CHANNEL/CHANNEL BELT TRENDS

Fig. 7.3

CHANNEL AND CHANNEL BELT MARGINS

WASHOUT IN HARVEY MARINE BAND

PALAEOCURRENT VECTOR MEAN

SH. - SHEEP HILL QUARRY (n = 9)
C.W. - LANGLEY WEST QUARRY (n = 6)
EBH. - ESH WINNING O.C.C.S.
C.C. - COBEY CARR QUARRY (n = 6)
7.2.4 The Ruler Coal

The Ruler coal (M00O in the N.C.B. nomenclature; see Figs. 2.6, 7.1) is a relatively unimportant seam in mining terms, but marks the first return to coal-forming conditions after the VANDERBECKEI marine incursion (Fig. 7.1).

The seam is generally of the order of 0.15-0.20 m thick, but is laterally very persistent and used as a stratigraphical marker in the basal Westphalian B sequence. In the extreme south-west and north-west parts of the coalfield, the Ruler coal (known in these parts as the Jubilee and Plessey respectively) reaches workable thickness and may be up to 0.97 m thick (Mills and Hull, 1976), (Fig. 7.4). In these areas the seam is often "banded", or even split into two or more separate "leaves" (Bottom Ruler: M100 and Top Ruler: M200). Further north, the Plessey coal becomes one of the principal seams of the Northumberland coalfield (Land, 1974).

Sulphur levels in the Ruler coal are highly variable, values encountered ranging from 0.69 - 3.32%. The higher values of this range are associated with samples from the southern part of the coalfield.

No surface exposures of the Ruler seam were examined.

7.2.5 Discussion

The interval between the Harvey Marine Band and the Ruler coal may be regarded as the result of adjustment by the Coal Measure depositional system to the elevated base level conditions of the VANDERBECKEI marine incursion, and the gradual return to conditions established prior to this inundation.

The return of widespread coal-forming conditions was achieved
THE RULER COAL, AND SPECULATIVE POST-RULER
CHANNEL/CHANNEL BELT TRENDS

Fig. 7.4

CHANNEL AND
CHANNEL BELT MARGINS
(RULER - HUTTON/BOTTOM HUTTON)
WASHOUT IN RULER
COAL
MINOR DELTA COVE
(Schematic)
RULER COAL OF
WORKABLE THICKNESS
(ON ORGANIZED SIDE
OF LINE).

WEST - WESTWOOD COLLIERY QUARRY
PQ - PHOENIX QUARRY
WOO - WOOLEY O.C.C.S.
INC - INCLINE O.C.C.S.
T.H. - TWINERS HALL O.C.C.S.
BILL. - BILLY HILL O.C.C.S.
BUC. - BUCKHEAD O.C.C.S.
(=11)

ONLY HUTTON
EXPOSED

BOTTOM
over a considerable period of time, judging by the common occurrence of thick (up to 30 m), unbroken claystone sequences, and from the complexity of inferred major channel patterns, shown on Fig. 7.3, (see Ch. 5.2.2 for an introduction to the channel belt maps used in this thesis, their construction and sources of data).

The channels themselves are closely similar in size and form to those identified in underlying levels, being of moderate to high sinuosity and up to 3.5 kms in width. Channel courses proved difficult to trace over distances of greater than about 15 kms, but from the absence of sediment "islands", and from a comparison with Upper Westphalian A channel belt patterns, the channel courses shown on Fig. 7.3 are mostly considered to represent single channels.

The presence of ? single channels and the evidence for a number of major crevasse events on Fig. 7.3 are interpreted as the result of adjustment to deeper water conditions brought about by the VANDERBECKEI marine incursion, whereby channels accreted dominantly in a vertical direction and then became unstable with time (see Ch. 6.2.4). The increased channel density shown on Fig. 7.3 in comparison to Fig. 6.44 confirms that although relative base level rise may have contributed to the low channel density of post-Harvey coal times, diminished sediment supply was probably the dominant control. As mentioned in Ch. 6.9.3, this reduction in sediment supply, perhaps coupled with a resurgence of local tectonic movements, could have caused the widespread development of the Harvey Marine Band in the Durham area. The depth of water in the "VANDERBECKEI sea" cannot have been more than 10-15 M, since sinuous distributary channels were still able to pass across the basin floor, directly
over marine sediments and since palaeontological evidence suggests that only marginal marine conditions were developed (Calver, 1968a). A lack of minor delta progradational deposits in the lower part of the Harvey Marine Band-Ruler interval may be explained by the vertical accretion of channels suggested above; coarse-grained sedimentation was probably restricted to the areas around channels until such time as the sediment surface had "recovered" to some extent.

No evidence of any substantial shoreline reworking has been recorded at the level of the Harvey Marine Band; this is interpreted as a result of the great distance between the Durham area and the fully marine Upper Carboniferous ocean, where the effects of waves and tides would be more pronounced, and the inability of storm waves in the shallow-water setting to create sufficient energy to redistribute sediment significantly. This situation may be contrasted with that surrounding the basal Westphalian A marine bands, where the lower delta plain environment of that time seems to have been more open to direct marine influence (Ch. 6.2). Significantly, no quartz arenite "ganisters" are known from the Westphalian B.

Despite the lack of true marine influence on the basal Westphalian B sediments, the VANDERBECKET incursion had a profound "dampening" effect on sedimentation, and only by the time of accumulation of the Ruler peat had the depositional surface returned to its previous elevation.

Controls of the thickness of the Ruler seam are not immediately obvious, though by comparison with earlier coals may be associated with the presence or absence of underlying channel sand deposits (Figs. 7.3, 7.4).
7.3 RULER TO HUTTON COALS

7.3.1 Introduction

The interval between the Ruler and Hutton coal seams varies between about 5 and 30 m, thicker partings being associated with a greater content of sandstone.

A thin, unnamed coal (IL00) is sometimes present in the middle of the interval.

An abundant assemblage of non-marine bivalves, Spirorbis and fish scales is commonly found in the roof of the Ruler coal, or its' horizon where absent, and a similar association occurs in the Bottom Hutton roof shales.

One exposure of sediments representing the Ruler-Hutton interval was examined, and a further six of the Hutton seams and sediments between them.

7.3.2 Sediments between the Ruler and Hutton or Bottom Hutton coals

Only one poorly-exposed outcrop of sandstone was examined in this interval, that at Westwood Colliery Quarry (G.R. NZ 118559), (Fig. 7.2). No detailed description or interpretation has been attempted, due to the poor quality of the exposure.

7.3.3 The Hutton coal

The Hutton coal (LO00:see Fig. 7.1), is the lowest worked seam in the Durham Westphalian B sequence, and ranges up to 2.36 m in thickness.
It is generally thickest in the northern half of the coalfield, where it occurs as a single, commonly banded, seam. However, it is known to split into Top Hutton (L200) and Bottom Hutton (L100) coals in three areas (Fig. 7.5), (N.C.B., 1961). These "seam splits" are of two types; "floor splits", where the separation occurs near the base of the seam, and "roof splits", where the coal divides towards the top. Separation between the split Hutton coals begins as a thin (as little as 0.01 m) band, and may develop to as much as 5 m in the case of "floor splits" and 20 m for "roof splits".

Immediately to the south of the east-west-trending "roof split" along latitude NZ40, both Bottom and Top Hutton seams are of workable thickness (usually 0.51-1.02 m), but further south only the Bottom Hutton (up to 1.30 m thick) is worked, the Top Hutton being thin and laterally impersistent (Fig. 7.5), (N.C.B., 1961).

Sulphur values for the Hutton coals vary greatly between 0.9% and 5%, the higher values being most commonly associated with the split Hutton seams in the southern part of the coalfield where the ash content of the seam is also increased.

Six localities exposing the separated Bottom and Top Hutton seams were examined; Pheonix Quarry (G.R. NZ 135628), (Fig. 7.6), Incline O.C.C.S. (G.R. NZ 173385),(Fig. 7.7), Billy Hill O.C.C.S. (G.R. NZ 156382),(Fig. 7.8), Tanners Hall O.C.C.S. (G.R. NZ 176375),(Fig. 7.9), Wooley O.C.C.S. (G.R. NZ 183396),(Fig. 7.10) and Buckhead O.C.C.S. Area B (G.R. NZ 145243),(Fig. 7.11),(Fig. 7.2).
THE HUTTON COAL, POST-HUTTON PALAEOCURRENTS AND SPECULATIVE CHANNEL/CHANNEL BELT TRENDS

Fig. 7.5

---

"Floor Split" in Hutton Coal (seam split on ornamented side)
"Roof Split" in Hutton Coal (seam split on ornamented side)
Southern limit of workable top Hutton coal
Channel/channel belt margins (top Hutton - bottom bars/tilt interval)
Channel margins (bottom - top bars/tilt interval)
Minor delta lobe (schematic)

---

Palaeocurrent vector mean
Gasholt in Hutton coal

P.Q. - Phoenix Quarry (Angle 3)
Woo - Wooley O.C.C.S. (Angle 33)
TH - Tawers Hall O.C.C.S. (Angle 33)
Buc - Buckhead O.C.C.S. (Angle 12)
Bill - Billy Hill O.C.C.S.
Incl - Incline O.C.C.S.
J.S. - Science site borehole

---

Site dimensions: 565.2x842.2
COMPOSITE VERTICAL SECTION - PHOENIX QUARRY
(G.R.NZI35628), (BASED ON SECTIONS 390 & 663 - APPENDIX I)

LITHOLOGICAL UNIT

UNIT 6

UNIT 5

K100 - BOTTOM BRASS THILL COAL

UNIT 4

UNIT 3

UNIT 2

UNIT 1

300 - TOP MUNTON COAL

6100 - BOTTOM MUNTON COAL

INTERPRETATION

CHANNEL

SWAMP

VERY SHALLOW LAKE, FILLED BY OVERBANK SEDIMENTS

? LAKE BOTTOM SURFACE

VERY SHALLOW LAKE/SWAMP

SHALLOW LAKE, FILLED SLOWLY BY PERIODIC WASH OF OVERBANK SEDIMENT, AND OCCASIONAL MINOR CREVASSE SPRAYS.

SWAMP
COMPOSITE VERTICAL SECTION - INCLINE O.C.C.S. (G.R.NZI73385), (BASED ON SECTIONS 001 - 005 - APPENDIX I)

LITHOLOGICAL UNIT

UNIT 9

UNIT 8

UNIT 7

UNIT 6

UNIT 5

UNIT 4

UNIT 3

UNIT 2

UNIT 1

INTERPRETATION

PROXIMAL MINOR DELTA LAKE INFILL

LAKE, WITH QUIET-WATER SEDMENTS

SWAMP

VERY SHALLOW LAKE, WITH MINOR CREVASSE SPLASHES

SWAMP

DECLINE OF CREVASSE SPLASH ACTIVITY, AND FINAL INFILLING OF LAKE

CREVASSE SPLASHES

LAKE, WITH DISTAL MINOR DELTA PARTIAL INFILL

SWAMP / VERY SHALLOW LAKE

L200 - TOP HUTTON COAL

L100 - BOTTOM HUTTON COAL

K200 - TOP BRASS THILL COAL
MEASURED VERTICAL SECTION - BILLY HILL O.C.C.S.
(G.R.NZI56382), (BASED ON SECTION 521 - APPENDIX 1)

LITHOLOGICAL UNIT

UNIT 4

UNIT 3

UNIT 2

UNIT 1

INTERPRETATION

C200 - TOP HUTTON COAL

LAKE, WITH QUIET-WATER SEDIMENTS AND DISTAL MINOR DELTA PARTIAL INFILL

SWAMP

SHALLOW LAKE, WITH MINOR DELTA INFILL.

C100 - BOTTOM HUTTON COAL

SWAMP
COMPOSITE VERTICAL SECTION - TANNERS HALL O.C.C.S.

(G.R.NZI76375) (BASED ON SECTIONS 285, 368, 396, 459, 442
AND OTHERS :- APPENDIX 1)

Fig.7.9
COMPOSITE VERTICAL SECTION - WOOLEY O.C.C.S.

(G.R.NZI8396), (BASED ON SECTIONS 363, 364 x 385:
APPENDIX I)

Fig. 7.10
COMPOSITE VERTICAL SECTION - BUCKHEAD O.C.C.S.

AREA B (G.R.NZI45243)  (BASED ON SECTIONS 269, 269, 269, 269, 269)

- Fig. 7.11

<table>
<thead>
<tr>
<th>LITHOLOGICAL UNIT</th>
<th>INTERPRETATION</th>
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<tr>
<td>UNIT II</td>
<td>DISTRIBUTARY CHANNEL, WITH ? ACTIVE FILL.</td>
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<td>UNIT I</td>
<td>SWAMP</td>
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<tr>
<td>UNIT I</td>
<td>LAKE, WITH MINOR CREVASSE SEDIMENT AND ?OVERBANK SEDIMENTS</td>
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<tr>
<td>UNIT I</td>
<td>Shallow Lake, WITH QUIET-WATER SEDIMENTS AND MINOR CREVASSE SEDIMENT.</td>
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<tr>
<td>UNIT II</td>
<td>? DISTRIBUTARY CHANNEL, WITH ACTIVE FILL.</td>
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<tr>
<td>UNIT I</td>
<td>SWAMP</td>
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<td>UNIT I</td>
<td>LAKE, WITH MINOR DELTA PARTIAL INFILL</td>
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<td>UNIT I</td>
<td>LAKE, WITH MINOR DELTA PARTIAL INFILL, + SOME WAVE REWORKING.</td>
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<td>UNIT I</td>
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<td>UNIT I</td>
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<td>2,000 COAL</td>
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<td>3,000 COAL</td>
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<td>L100 - TOP HUTTON COAL</td>
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7.3.4 Sediments between the Bottom and Top Hutton coals

7.3.4.1 Phoenix Quarry

Description

At Phoenix Quarry, the Bottom Hutton seam, comprising two thin coals, is separated from the thicker Top Hutton by 1.0 m of rootlet-penetrated silty claystones (Fig. 7.6; Unit 1).

Interpretation

The sediments are interpreted, along with the Bottom and Top Hutton coals, as the deposits of a shallow water swamp. Following a period of peat accumulation, this swamp became the site of deposition of fine-grained, possibly overbank-derived, clastic sediment, following which peat-forming conditions were re-established, leading to the formation of the Top Hutton seam.

7.3.4.2 Wooley/Tanners Hall/Incline/Billy Hill O.C.C.S.'s

Description

At Wooley O.C.C.S., a very short distance from a line of splitting in the Hutton seam (Fig. 7.5) the Bottom-Top Hutton parting is represented by only 0.15 - 0.3 m of rootleted clay or shaly claystones with abundant coaly traces (Fig. 7.10), (Plate 7.1). In some areas, these grade laterally into coaly shale or shaly coal.

At distances of 1-3 kms south and south-west of Wooley O.C.C.S., the same interval at Incline, Billy Hill and Tanners Hall O.C.C.S.'s is increased to 2-3m of rootlet-penetrated claystones with siderite nodules (Figs. 7.7, 7.9), (Plate 7.2). Little lateral variation occurs within individual sites, but the parting thickness increases to the south and south-west, between exposures (see also Fig. 7.5).
Plate 7.1 - The Hutton coals and overlying sediments at Wooley O.C.C.S. (Cut 3). The sandstone exposed in the upper part of the face is part of the "Low Main Post". Shovel is about 1m high.

Plate 7.2 - The Hutton coals and overlying sediments at Tanners Hall O.C.C.S. (Cut 14E), facing south-west. Sandstone beds (light-coloured bands) thin and die out towards the south. Exposed face is about 9m high.
Interpretation

The sediments of the Bottom-Top Hutton parting at Wooley, Tanners Hall, Incline and Billy Hill are interpreted as the result of still water deposition from suspension in shallow lakes. The coaly and rootlet-penetrated nature of the interval at Wooley O.C.C.S. and the thickening of the parting to the south suggest that subsidence of these shallow basins increased southward (Fig. 7.5).

7.3.4.3 Buckhead O.C.C.S.

Description

At Buckhead O.C.C.S., the Bottom-Top Hutton parting, exposed in Area B (Enclosure 9), comprises some 9-12 m of sediments (Fig. 7.11).

The lower 5.5-8.0 m consists of two sedimentary sequences (Units 2 and 3; Fig. 7.11) which either coarsen upward from laminated claystone to siltstone/very fine-grained sandstone or are composed throughout of laminated claystone with sandy streak (see Sections 269, 389, 401:- Appendix 1). Bivalves and Spirorbis (Plate 7.3) are present in the lowermost parts of both sequences, and the upper levels contain abundant ripple cross-lamination, wave-influenced and wave-formed ripples, and some evidence of synsediementary deformation. Palaeocurrent measurements from ripple cross-lamination in Unit 2 indicate a palaeoflow towards the south-east, and wave ripples indicate motion towards the north-north-east and south-south-west.

Above Unit 3 lies a sharply- or gradationally-based, very-fine-grained sandstone 3-4 m in thickness (Unit 4; Fig. 7.11). This
Plate 7.3 - Close-up of *Spirorbis* serpulids, found attached to the shell of a *Naiadites* bivalve, above Bottom Hutton coal, Buckhead O.C.C.S. Length of photo 4mm.

Plate 7.4 - Non-marine bivalves from the Brass Thill Shell Bed and other horizons. Scale divisions in mm.
sandstone fines to siltstone in the uppermost part, and displays an uneven, hummocky upper surface. Much of Unit 4 is penetrated by rootlets, and forms the seatearth to the thin (0.08 m) Top Hutton coal (Fig. 7.11).

Palaeocurrent measurements from ripple cross-lamination and trough cross-bedding in Unit 4 indicate a palaeoflow towards the north.

**Interpretation**

The sediments of Units 2 and 3 were deposited by a current regime which gradually increased in strength with time, beginning with quiet-water sedimentation from suspension and culminating in high-energy traction current deposition. The sandstone of Unit 4 was evidently deposited by more persistent, though intermittent traction currents, from the contained sedimentary structures and presence of occasional claystone partings. Wave action caused some reworking of sediments.

Units 2 and 3 are interpreted as the products of minor mouth bars which prograded out into a shallow, lacustrine body of water. From palaeocurrent directions and variation in sequence thickness Unit 2 is inferred to have advanced in a south-easterly direction. North-north-east-directed (i.e., onshore) winds caused some re-distribution of current-deposited sediment. A lack of rootlets in the uppermost part of the Unit implies that the minor mouth bar only partially infilled the shallow basin, and the gradational contact between fine and coarse member is taken as evidence for a relatively distal setting with respect to its' source (Fig. 3.2).
Lack of exposure and erosional truncation precludes interpretation of Unit 3 in the same manner, but since Unit 3 was probably deposited in the same sedimentary "episode" as the overlying Unit 4, it may have prograded in a northward direction (see below).

Unit 4 is interpreted as the deposit of a shallow, northward-flowing, minor distributary channel, from the preserved sedimentary structures, presence of bioturbated claystone partings, fining-upward top and "hummocky" upper surface. No channel margins or evidence of lateral accretion were observed, but by comparison with other exposures (e.g., the Middle-Top Tilley parting at Cobey Carr Quarry), the channel exposed at Buckhead was probably of meandering form.

Following abandonment of the distributary channel, plant colonization led to relatively short-lived establishment of peat swamp conditions, and the thin Top Hutton peat accumulated (Unit 5; Fig. 7.11).

The thickness and nature of the preserved sequences (Units 2-4) suggest water depths of the order of 5-6 m in the lacustrine basin before infilling began.

7.3.5 Discussion

Lack of good quality exposure precludes a detailed consideration of the patterns of sedimentation in the Ruler-Hutton interval. However, channel and channel belt patterns have been tentatively identified from subsurface records (Fig. 7.4).

The most striking feature of the channel belt distribution is
the similarity to that of the underlying interval (compare Figs. 7.3 and 7.4), implying that channels operating during earliest Westphalian B times accreted predominantly in the vertical direction, and tended to reoccupy earlier channel courses. This interpretation is borne out by examination of borehole records, many of which show sandstone bodies, up to 30 m+ in thickness, occupying much or even all of the Harvey Marine Band-Hutton interval (see, for example, Plate 11 of Mills and Hull, 1976). In the north, the positions of major channels seem to have been strongly influenced by the presence of thick, underlying Ruler peats, from the inferred presence of a channel belt some 5-10 kms wide(Fig. 7.4), which may in turn have had an underlying structural control (see Ch. 6.4.4). Vertical stacking of channel sand bodies implies tectonic influence on subsidence patterns, since these relatively uncompactable sand units have been shown to subside very slowly under "normal" conditions (Brown, 1979, and see Ch. 6), and the post-Ruler channels show a marked alignment with the regional structural "grain" (Figs. 7.4, 2.7).

The channels and channel belts themselves display some sinuosity, and were probably 1.5 kms in width. Subsurface records also show that channels operated between the time of accumulation of the Bottom and Top Hutton peats in the southern part of the coalfield, but borehole control is insufficient to allow a detailed examination.

The split in the Hutton coal in the southern part of the coalfield (Fig. 7.5) is of a more widespread nature than most of the coal seam splits encountered in the Westphalian A succession. It is possible that splitting in the Hutton seam in the south reflects an increase in basinal subsidence, but seems equally likely to be a
result of accelerated subsidence of thick peat/clay sequences or a response to local structural controls (Fig. 7.5). The "floor split" in the north-east part of the coalfield is difficult to explain in terms of compaction-induced subsidence, and thus possibly reflects a tectonic control.

The nature of the southernmost major split in the Hutton seam allows a calculation of the amount of time represented by the Bottom-Top Hutton clastic fill, by a similar method to that employed in the Deborah O.C.C.S. Bottom-Top Busty example (Ch. 6.6.5). Some 550 m north of the line of split, the single Hutton Seam is 1.70 m thick at a borehole sunk for Wheatley Hill Colliery (C.R. NZ 374413), whereas 1.6 kms south of the line of split, at the nearby Thornley Colliery (G.R. NZ 365395), a Bottom Hutton coal 1.02 m thick is separated by 11.28 m from a Top Hutton of 0.31 m. Applying the procedure of Fig. 4.2, the clastic parting at Thornley Colliery is calculated to have taken of the order of 5000 years to accumulate. This figure is similar to that derived from the Deborah case study, for a clastic interval of approximately the same thickness (10 m).

As with the Deborah example, in certain areas south of the Hutton split the combined Bottom-Top Hutton thickness is greater than that of the single seam further north. This is attributed to local, optimized rates of peat accumulation and subsidence in areas of accelerated subsidence, and indeed, at Deborah, such a feature is interpreted as the cause of the initial split in the Busty seam (Ch. 6.6.4.3).
7.4 **HUTTON TO BRASS THILL COALS**

7.4.1 **Introduction**

The interval between the Hutton and Brass Thill seams varies between 3 and 30 m in thickness, the higher values being associated with the presence of major sandstone bodies.

Non-marine mussels and fish remains commonly occur in the roof shales of the Top Hutton coal. Thin coal seams (designated 2K00, 1K00) are occasionally found in the Top Hutton-Brass Thill interval.

Strata representing this interval were examined at six localities; Wooley O.C.C.S., Tanners Hall O.C.C.S., Incline O.C.C.S., Billy Hill O.C.C.S., Buckhead O.C.C.S., and Phoenix Quarry. At five of these exposures, the Brass Thill coals were also observed. Additionally, a logged borehole core from the Durham University Science Site (G.R. NZ 275417) contains the Brass Thills (Fig. 7.2).

7.4.2 **Sediments between the Top Hutton and Bottom Brass Thill coals**

7.4.2.1 **Phoenix Quarry**

**Description**

At Phoenix Quarry the Hutton-Bottom Brass Thill parting comprises approximately 16.5 m of laminated siltstones with sandy streak, containing abundant, well-preserved plant remains (Fig. 7.6). Two or three irregularly-based (?loaded) sandstones up to 0.4 m thick occur in the lower part of the sequence, and two thin, carbonaceous or coaly claystones occur higher up. Above the latter, the entire section is rootlet-penetrated. Siderite nodules, which are abundant
throughout much of the sequence, are concentrated on specific
horizons with a regular spacing of 30-40 cms.

An upright, *in situ* lycopod tree trunk was found preserved in
the roof of the Top Hutton coal, and several more were observed
rooted into a horizon immediately above the uppermost sharply-based
sandstone. Two of these tree casts, which were about 0.3 m wide and
up to 2.0 m in preserved height, were slightly inclined towards the
east.

**Interpretation**

The exposed sediments were probably largely deposited from
suspension, at fairly regular (? seasonal) intervals, from the
delicate, mode of preservation of plant fossils, lack of traction-
derived sedimentary structures and regular spacing of nodule-rich
horizons. From the preservation of upright, *in situ* trees, sediment
was deposited rapidly, but not too powerfully. The sharply-based
sandstones were deposited by more energetic, and probably unconfined,
tractional flows.

The sequence exposed at Phoenix Quarry is interpreted as the
result of eastward-directed overbank deposition into a shallow,
slowly subsiding, lacustrine environment. Lycopods are thought to
take root only in very shallow water or emergent settings, and so
the presence of lycopod trees enrooted above the sharply-based
sandstones, interpreted as the products of minor crevasse splays,
implies that the depth of the shallow "floodbasin" was probably no
more than 1-2 m at any time (Fig. 7.6).

Flood events, which were possibly seasonally controlled (see
discussion in Ch. 6.5.2.2/3.), led to the deposition of 30-40 cm-
thick beds of silt. Quiet-water periods between these floods led to the accumulation of thinner, slightly finer-grained, more carbonaceous units, which later became the site of early diagenetic siderite formation.

The abundant evidence of plant colonization and the presence of carbonaceous horizons in the upper half of the sequence suggest that sedimentation rates declined with time, and that water depths were gradually reduced as the floodbasin was infilled. An undulating, 3 cm thick, clay-rich horizon near the top of the sequence may indicate that the shallow basin floor possessed a somewhat irregular topography. The presence of such a thick sequence of overbank-derived sediment is consistent with the impression of stable channels gained from the underlying interval (Ch. 7.3.5).

7.4.2.2 Wooley/Tanners Hall/Incline/Billy Hill O.C.C.S.'s

Description

At Wooley O.C.C.S., the Top Button-Bottom Brass Thill parting comprises approximately 5.0 m of interbedded claystones, siltstones with sandy streak and fine-grained, ripple cross-laminated sandstones (Fig. 7.10), (Plate 7.1). Small-scale (up to 1.0 m thick) and larger-scale (up to 3.0 thick) coarsening-upward sequences are common, possessing sharp upper contacts.

The lowermost part of the sequence, above the Top Hutton coal, is generally composed of fissile, often "flinty", dark-coloured claystone containing fragmentary plant debris, and ostracods. Further up, discrete beds of fine-grained sandstone vary up to 0.50 m in thickness, display either gradational or abrupt basal contacts and have sharp upper contacts. Individual sandstones can often be
traced across the 0.5 sq. km. site, though some gradually thicken southward along cut walls (Appendix 1, Enclosures 12, 13).

Palaeocurrent measurements from ripple cross-lamination in the sandstones indicate palaeoflow towards the north-west, with a minor component to the west.

The uppermost part of the sequence is rootlet-penetrated, forming the seatearth to the Bottom Brass Thill coal.

At Tanners Hall O.C.C.S., the same interval consists of 5.0-7.0 m of similar lithologies to those exposed at Wooley (Fig. 7.9), (Plate 7.2). The lowermost claystones are again fissile and "flinty" or canneloid, contain siderite nodules and occasional fish and non-marine bivalve remains. Coarsening-upward sequences up to 4.0 m thick occur, and are commonly complex in form, containing sharply-bounded sandstones separated by claystone partings. Ripple cross-laminated sandstones vary up to 0.6 m in thickness, and at one locality were seen to contain miniripples (Section 397:-Appendix 1).

In one area the uppermost 3m of the interval comprised a sharply-based, ripple cross-laminated sandstone with occasional finer-grained partings (Section 368: Appendix 1, Enclosure 14). Individual sandstones can often be traced for several hundred metres along cut walls, and correlated confidently between cuts, although some die out gradually (Enclosures 13, 14), (Plate 7.2). Along certain of the north-south-trending cuts in Area E, the outcrop trace of the sandstones defines a broad shallow "channel" profile some 150-200 m wide (Enclosures 13, 14).

At certain localities, the casts of bent-over, in situ tree stumps are preserved in the roof of the Top Hutton coal. Rootlets
and *in situ*, inclined *Calamites* casts are occasionally found at several levels within the sequence, and the uppermost levels, composed generally of siltstones or silty claystones, are thoroughly rootlet-penetrated, forming the Bottom Brass Thill seatearth.

Palaeocurrent measurements from ripple cross-laminations and inclined, *in situ* plants indicates a palaeoflow towards the west.

At Incline O.C.C.S., adjacent to Tanners Hall, the Top Hutton-Bottom Brass Thill interval comprises approximately 7 m of similar facies to those at Tanners Hall and Wooley (Fig. 7.7, and see Enclosure 14). The lower half of the interval consists of a simple coarsening-upward sequence (Unit 2; Fig. 7.7) and is overlain by a similar thickness of interbedded, sharply-bounded fine-grained sandstones and silty claystones with sandy streak (Units 3 and 4).

At Billy Hill O.C.C.S., only the lowermost 3.5 m of the Top Hutton-Bottom Brass Thill parting was exposed, due to Pleistocene glacial erosion, and consists of a simple coarsening-upward sequence (Fig. 7.8).

**Interpretation**

The sediments described above were deposited under a variety of flow conditions, ranging from very low-energy suspension fallout to high-energy tractional flows. Tractional currents seem to have been largely unconfined, from the sheet-like geometry of individual sandstones, but may locally have been channelized (Enclosure 13). Evidence for rapid deposition of these beds exists in the common occurrence of synsedimentary loading.

The rocks comprising the Top Hutton-Bottom Brass Thill parting at Wooley, Tanners Hall, Incline and Billy Hill O.C.C.S.'s are
interpreted as the deposits of a single, shallow, "floodbasin" lake which developed following drowning of the Top Hutton peat swamps, and which filled largely through crevasse splay/minor delta activity. This lake was evidently several kms in diameter, and up to 4 m deep at any time (from the thickness of coarsening-upward sequences; see Enclosures 13, 14 and Appendix 1). The presence of \textit{in situ} plant remains throughout the sequence, however, implies that water depths were probably often less than 1m, and miniripples (Singh and Wunderlich, 1978) indicate deposition in only a few cms water.

Sediments prograded from an assumed channel crevasse source some distance to the east of the present exposures, from palaeo-current measurements and the dominantly coarsening-upward nature of major (1 m+ thick) sedimentary units (Enclosure 13).

While it is possible if not likely that some of the preserved sediments were introduced by overbank deposition, the sharply-based sandstones and coarsening-upward sequences are interpreted as the deposits of crevasse splays and minor mouth bars respectively.

Individual crevasse splay sands, though probably some distance from source, display remarkable lateral persistence and uniformity, implying powerful, sheet-like tractional currents. Crevasse splay sandstones decrease in thickness and number towards the west, and probably imply increasing distance from the sediment source. The high width/depth ratio (around 150:1) channel described from Area E of Tanners Hall O.C.C.S. is interpreted as the remnant of a subaqueous "crevasse feeder channel", perhaps a more distal type to those described previously from Cabin House O.C.C.S. and Deborah O.C.C.S. (Ch. 6.6.4). They possibly may be distinguished from
shallow submerged or emergent distributary and crevasse channels, which tend to have lower width/depth ratios, show better-developed channel cross-sections, are sandstone filled and display evidence of lateral accretion.

The sharply-based sandstone in the upper part of the sequence in Section 368 (Enclosures 13, 14) is interpreted as a late stage depositional axis, possibly a crevasse channel.

Coarsening-upward sequences, interpreted as the products of westward-prograding minor deltas, occur across the entire area of study, and were largely responsible for the partial and finally complete infilling of the lake. Sequences are more complex, containing sharply-based sandstone beds, towards the eastern end of the study area, reflecting a relatively proximal setting (Enclosure 13).

Across much of Tanners Hall O.C.C.S., two phases of sedimentation can tentatively be separated, seen best in the stacked coarsening-upward sequences of Section 413 (Enclosures 13, 14, Appendix 1), significantly close to an inferred axis of sediment transport.

Viewed as a whole, the described sequences represent the slow, pulsatory infilling of a shallow lake from a relatively distant crevasse source or sources, a situation not described in detail previously in this thesis.

Similar shallow lakes and bays are well-known from modern delta plains (e.g., Coleman, Gagliano and Webb, 1964; Saucier, 1963), and are thought to be infilled predominantly by channel flood sediments (Elliott, 1974), though the detailed mode of infilling is poorly known.
7.4.2.3 Buckhead O.C.C.S.

Description

The Top Hutton-Brass Thill sequence at Buckhead O.C.C.S., exposed in Area B (Enclosure 9), comprises some 12-14 m of sediments of variable character (Fig. 7.11).

The lower part of the sequence is composed of interbedded and interlaminated claystones, silty claystones and fine-grained sandstones, together with two thin and impure coals (Units 6, 9; Fig. 7.11). Discrete sandstone beds, which mostly display sharp boundaries, vary up to 0.7 m in thickness and contain ripple cross-lamination directed both to the east and westward. Claystones, particularly those immediately above the Top Hutton and overlying thin coals (2K00, 1K00), contain non-marine bivalves, ? ostracods and fish remains.

The upper part of the sequence (Units 10 and 11) consists of a sharply-bounded fine sandstone with thin partings of carbonaceous claystone, overlain by an interval of poorly-laminated claystones or silty claystones.

The sandstone, directly overlying the 1K00 coal, possesses an undulating top surface which causes considerable variation in the thickness of Units 10 and 11 (Enclosure 9). The undulation is most prominent on east-west rock faces, where a 3 m zone contains low-angle, asymptotically-based surfaces which are inclined towards the east.

Palaeocurrent measurements from trough cross-bedding in the sandstone indicate a local westerly palaeoflow.

Interpretation

The interbedded clastic sediments and thin coals comprising Units 6-9 are interpreted as the deposits of a shallow (? 1-3 m
depth) lake which periodically filled with sediment, allowing peat swamp conditions to become temporarily established.

The sharply-based sandstones were deposited by quite high energy tractional currents, probably crevasse splays. Palaeocurrent measurements suggest that these crevasse splay sands had at least two separate sources, from the east and west.

Finer-grained sediments were probably laid down from suspension, and together with the preserved faunal remains give the impression of a predominantly quiet-water environment.

The sandstone and overlying claystones of Units 10 and 11 are interpreted as in-channel deposits of a meandering, "muddy, fine-grained stream" (Jackson, 1981) which flowed northward across the subsiding LKOO swamp. This interpretation is based on the sedimentary structures and undulating top of the sandstone, and the low-angle accretion surfaces in both the sandstone and claystone. The extent of these "epsilon" cross-sets allow rough estimates of 50 m for channel width and 3-4 m for backfill depth to be made (Leeder, 1973; Ethridge and Schumm, 1978), giving a width/depth ratio of about 15/1.

The complex relief of the Unit 10 sandstone suggests that the depositing channel formed a meander belt by continually switching course across the surrounding floodplain/floobasin. Palaeocurrent directions are thus likely to be complex, and the recorded directions may bear little relation to the overall direction of the flow.

Similar deposits are described in Ch. 4.7.4, and such channels have been reported from the British Coal Measures by Guion (1978) and Scott (1978), and from Cretaceous rocks of similar environmental affinities to the Coal Measures (Stewart, 1981 a,b).
7.4.3 The Brass Thill Coals

The Brass Thill seam (L000) is not one of the most widely worked coals in the Durham coalfield, owing to its irregular variation in thickness and quality.

In the south and north-east, the Brass Thill is a single, composite seam, but elsewhere is split into the Top and Bottom Brass Thill coals (L200 and L100, respectively), (Fig. 7.12). The combined Brass Thill seam may locally be up to 1.45 m thick, but where split, individual "leaves" are rarely thicker than 1.12 m. In the latter case, the Bottom Brass Thill is consistently thinner than the Top Brass Thill, and is often itself complexly split.

In the northern part of the coalfield (around the Tyne valley), the Top Brass Thill seam rises away from the Bottom Brass Thill to amalgamate with the overlying (Durham) Low Main (J000), (Fig. 7.12). Here, the combined Top Brass Thill/Low Main may be up to 3.17 m thick.

Sulphur values for the Brass Thill coals are highly variable, and values ranging from 0.79 - 4.54% have been encountered.

The Brass Thill coals were examined at six localities; at Buckhead O.C.C.S. in the south, where a single seam was exposed (Area C; Enclosure 9, Appendix 1), Incline O.C.C.S., Tanners Hall O.C.C.S., Wooley O.C.C.S. and the Durham University Science site borehole in the central part of the coalfield where two coals were generally present (Figs. 7.7, 7.9, 7.10, 7.13), and Phoenix Quarry in the north (Fig. 7.6), where the Top Brass Thill coal is amalgamated with the Low Main.
THE BRASS THILL COAL, POST-BRASS THILL PALAEOCURRENTS AND SPECULATIVE CHANNEL/CHANNEL BELT TRENDS

Fig. 7.12
COMPARATIVE VERTICAL SECTIONS OF LOWER WESTPHALIAN B SEQUENCES FROM DURHAM CITY

Fig. 7.13

1. Count's Corner (Outcrop and Borehole)
2. Seaburn Site (Borehole)
3. St. Oswald's WELL (Outcrop)
4. Newcastle Bridge (Outcrop and Borehole)

 Based on sections 232, 235, 334 and 335 respectively, and I.O.S./University Borehole records. Detailed palaeocurrents and section locations on Fig. 5.16.
7.4.4 Sediments between the Brass Thill coals

Description

At the localities mentioned above (other than Buckhead O.C.C.S.), sediments representing the parting between the Bottom and Top Brass Thill coals were exposed.

At Incline O.C.C.S. (Fig. 7.7), Tanners Hall O.C.C.S. (Fig. 7.9) and the "Science Site Borehole" (Fig. 7.13), the interval comprises 1.5-3.0 m of interbedded and interlaminated fine-grained sandstones, siltstones and claystones.

At Wooley O.C.C.S. (Fig. 7.10), (Plate 7.1) a thick (5 m+), trough cross-bedded sandstone overlies and in places erodes the Bottom Brass Thill coal. This is part of a much thicker sandstone body, some 40 m thick over the surrounding area.

At Phoenix Quarry (Fig. 7.6), the Bottom Brass Thill coal is erosively overlain or cut out by a 5 m+ thick sandstone, the top of which is not exposed. From borehole records, this is again seen to be part of a thicker sandstone body.

Interpretation

The interbedded sediments exposed at Incline, Tanners Hall and in the "Science Site Borehole" are interpreted as the deposits of shallow, lacustrine floodbasins, which possibly received sediment from both crevasse and overbank sources.

The thick, erosively based sandstone at Wooley O.C.C.S. is considered to have been deposited after the accumulation of the Low Main peat, since the Top Brass Thill coal is sporadically present across the site, and since the low Main is known to be "washed out" in this area (see Ch. 7.6.2). This sandstone, and that exposed at Phoenix Quarry, are interpreted as major channel deposits.

The Phoenix Quarry sandstone was deposited before the accumu-
lation of the Top Brass Thill peat, since the Top Brass Thill/Low Main coal is known to be preserved in the area. Current ripple cross-lamination indicates a local direction of palaeochannel flow towards the north-east.

7.4.5 Discussion

Conditions of sedimentation during the Hutton-Brass Thill period appear to have been similar to those of underlying intervals; shallow lacustrine basins were crossed by sinuous major and minor distributary channels. The examined exposures are placed in their regional setting on Fig. 7.5, which shows the courses of channels active during this interval. In particular, the channel source of sediment which filled the shallow basin represented by exposures at Phoenix Quarry was only 2-300 m away from the examined outcrops, and that which supplied the basin around Tanners Hall, etc., is identified as being about 3.5 kms distant from Tanners Hall itself. The latter series of exposures provides valuable, previously-lacking data on the detailed mode of infilling of delta plain lakes and bays.

While some uncertainty remains in the identification of palaeochannel courses, due largely to confusion in correlation of seams in subsurface records at this stratigraphical level, there seem to have been comparatively few, high sinuosity channels of up to perhaps 3 kms width operating at this time. Occasionally, these were situated in channel belts up to 5 kms wide. The interpreted setting is very reminiscent of that following accumulation of the Harvey peat (compare Fig. 7.5 with Fig. 6.44).

Channels and channel belts are again situated in similar positions to those of the underlying two intervals (compare Fig. 7.5 with Figs. 7.3 and 7.4), and this channel stability, reflected
in the low areal density of channels and abundance of fine-grained lake fill sequences, perhaps reflects both continued tectonic control of local subsidence and a shortage of sediment supply. It is significant that major channels are preferentially developed in areas where the underlying Hutton coal is split (Fig. 7.5), and not where Hutton peat is likely to have been thickest. This is the opposite of the situation to be expected were compaction-induced subsidence a major influence.

The accumulation of the Brass Thill peats perhaps reflects a slowing down of tectonically-induced subsidence, and the return to a setting where the compaction of peat played an important role in dictating local subsidence patterns. The Brass Thill is represented by a single seam in the areas where rapid, tectonic subsidence is inferred for the underlying interval and conversely is split into several thin seams in the central part of the coalfield where the underlying Hutton coal is thickest.

The splitting pattern of the Brass Thill and Low Main seams in the Tyne valley (see inset on Fig. 7.12) is interpreted as a further example of the "see-saw" pattern of subsidence first seen in the Brockwell/Threequarter coals (Ch. 6.5.4, Fig. 6.23), and is additional evidence for pronounced diachroneity in the Durham coals. Furthermore, "post-Bottom Brass Thill" channels in the Tyne valley are interpreted to have been deposited substantially earlier than their equivalents to the south (Figs. 7.5, 7.12).

7.5 BRASS THILL TO LOW MAIN COALS

7.5.1 Introduction

The Brass Thill-Low Main interval varies between 6 and 20 m,
higher values being associated with thick sandstones. The interval is noted for its dominantly argillaceous nature, and the roof shales of the Brass Thill or Top Brass Thill coal often contain an abundant and varied fauna of non-marine bivalves (the Brass Thill Shell Bed), (Plate 7.4). This band is up to 2.5 m thick, and forms a persistent marker horizon across much of the coalfield.

Thin coals occasionally occur within the sequence, particularly immediately below the Low Main seam itself ("stringers").

Strata representing the Brass Thill-Low Main interval were examined at five localities; Incline O.C.C.S., Tanners Hall O.C.C.S., Wooley O.C.C.S., Buckhead O.C.C.S. and the Wear Gorge at Durham City (G.R. NZ 272417), (Fig. 7.2). The Durham University Science Site borehole also penetrated this interval.

7.5.2 Sediments between the Brass Thill/Top Brass Thill and Low Main Coals

7.5.2.1 Wear Gorge/Science Site Borehole

Description

Part of the Top Brass Thill-Low Main interval is exposed on the south bank of the Wear Gorge in Durham City between St. Oswald's Well (G.R. NZ276419) and Kingsgate Bridge (G.R. NZ 276421). Here, the sequence comprises up to 9 m of interbedded and interlaminated fine-grained sandstones, siltstones and claystones (Fig. 7.13). Palaeocurrent measurements from trough cross-bedding indicate a palaeoflow towards the south-east (Fig. 7.14).

At a locality 50 m north-north-east of St. Oswald's Well, a lens-shaped body of trough cross-bedded and ripple cross-laminated,
EXPOSURES AND PALAEOCURRENTS IN LOWER WESTPHALIAN B SEDIMENTS - WEAR GORGE, DURHAM CITY

SCARP SLOPE

EXPOSURE, WITH PALAEOCURRENT VECTOR MEAN.
NUMBER OF DATA AND STRATIGRAPHIC HORIZON:
1H - SANDSTONES OVERLIES 1400 COAL. {SEE CH. 7.6.3.
JL - "LOW MAIN PASS" - UPPER PART
JL - "LOW MAIN PASS" - LOWER PART. - SEE CH. 7.6.2
K - SANDSTONES OVERLIES BARR'S THILL COAL - SEE CH. RE:1.

SCALE 1:2500

NUMBERED EXPOSURES (FROM FIG. 5.13):
1. COUNT'S CORNER
2. SCIENCE SITE B.H.
3. ST. OSWALD'S WELL.
4. KWASGATE BRIDGE
fine-grained sandstone some 3-4 m in thickness and 40 m wide is exposed. Palaeocurrent measurements again indicate a palaeoflow towards the south-east (Fig. 7.14).

Similar sequences to those exposed have been recorded from nearby boreholes including the Science Site borehole (Fig. 7.13, Section 325; Appendix 1).

**Interpretation**

The interbedded/interlaminated sediments are interpreted as the deposits of a shallow, lacustrine floodbasin, fed by overbank and/or crevasse-derived clastic detritus. The lens-shaped sandstone near St. Oswald's Well is interpreted as an oblique section through a minor crevasse/distributary channel. This channel flowed towards the south-east, and claystone partings between units of sandstone (interpreted as slack-water sediments) suggest it was filled by a number of sedimentary events. Low angle surfaces dipping towards the south-west are possible evidence of lateral accretion in this channel deposit.

A similar sandstone, with claystone partings, occurs in the Science Site borehole (Fig. 7.13, Section 325; Appendix 1), sunk some 400 m south of the St. Oswald's Well exposure, and may represent the same channel slightly further downcurrent.

The well-developed structure of the channel deposit is considered to be a result of sustained activity over considerable period of time, perhaps aided by progradation through very shallow water. This interpretation is supported by the presence of rootlets at several horizons, and in this respect the channel is similar to those described previously from Binchester Crags (Ch. 6.7.2.5) and Cobey Carr (Ch. 6.9.2.3), and different from those seen at Deborah
O.C.C.S. (Ch. 6.6.4.3) and Tanners Hall O.C.C.S. (Ch. 7.4.2.2), which record channelized flows in somewhat deeper water.

The observation that palaeocurrent directions in the crevasse channel and floodbasin sediments coincide (Fig. 7.14) probably implies that the interbedded sediments are predominantly crevasse-derived. Comparison of such palaeocurrent directions may be one of the few ways of distinguishing thinly interbedded crevasse- from overbank-derived sediment in shallow floodbasins.

7.5.2.2 Tanners Hall/Incline/Wooley O.C.C.S.'s

Description

On the adjoining Tanners Hall and Incline sites, the Top Brass Thill-Low Main interval is 10-15 m thick, divisible into a lower fine-grained member and an upper coarse-grained member.

Over the southern half of Tanners Hall O.C.C.S., the fine-grained member consists of 4.5-6.0 m of poorly-laminated ironstone-bearing claystones and silty claystones containing abundant remains of non-marine bivalves in the lower part (Unit 4; Fig. 7.9), (Plate 7.5). Bivalves are preserved in several conditions:

(1) as flattened, disarticulated impressions,
(2) as articulated but opened "clappers", and
(3) as articulated, closed shells, none of which are in life position.

In the south-east part of the site, a thin unit (or occasionally two such units) of very fine-grained sandstone or ironstone (up to 0.15 m thick) occurs part way up the sequence, dying out towards the north and west (Enclosure 14, Appendix 1).
Plate 7.5 - The Top Brass Thill - Low Main interval in the southern part of Tanners Hall O.C.C.S. (Cut 3W), showing coarsening-upward sequence in the upper part of the face. Height of exposure about 8m.

Plate 7.6 - The Top Brass Thill - Low Main interval in the northern part of Tanners Hall O.C.C.S. (Cut 9N), showing sharply-based sandstone in the upper part of the face. Height of exposure about 13m.
In one area (Section 399:- Appendix 1), a channel-like depression some 50 m wide and 3 m in height was observed in the claystone sequence on a north-south-trending cut wall (Enclosure 14).

The fine member is overlain in the south by a 5-7 m thick coarsening-upward sequence, which is commonly complex in form, containing numerous intercalations of sandstone and finer-grained sediments (Unit 5; Fig. 7.9). Most commonly-occurring sedimentary structures are ripple cross-lamination, uneven lamination and parallel lamination. Palaeocurrent measurements from ripple cross-lamination indicate a palaeoflow towards the south-east.

The uppermost part of the interval comprises up to 1.0 m of rootlet-penetrated well-laminated siltstones, and forms the seat-earth to the Low Main coal.

In the north of Tanners Hall O.C.C.S., and in the southern part of the adjacent Incline Site, a fine-grained member similar in lithology and thickness to that exposed in the south is abruptly overlain by a 5 m thick fine-grained sandstone, containing trough cross-bedding and low-angle cross-bedding surfaces, in addition to those structures characteristic of the coarse member in the south (Plate 7.6), (Fig. 7.7), (Enclosure 14, Appendix 1). The sandstone generally fines upward into about 2.5 m of siltstones and silty claystones, the upper part of which forms the Low Main seatearth.

Towards the north-west end of Tanners Hall site, the sandstone member decreases in thickness to 2.5 m and contains abundant low-angle cross-bedding surfaces. Simultaneously, the overlying fining-upward unit increases to about 4 m, the upper 2.5 m of which is rootlet-penetrated.
Interpretation

The exposed sequences are interpreted as the fill of a single, lacustrine body of water which formed as a result of subsidence of the Top Brass Thill peat swamp. The fine member claystones were deposited from suspension, and probably represent a considerable period of time when little or no traction current-derived sediment was introduced to the lake. The mode of preservation of the non-marine bivalves indicates a limited amount of entrainment by low-energy currents. The thin sandstone/ironstone is interpreted as a distal crevasse splay deposit which, from its geometry, probably emanated from a source to the south-east.

The channel-shaped depression examined on Cut 6W (Enclosure 14) is considered to be of primary sedimentary origin since no evidence of glacial, tectonic or mining disturbance was observed in the area. This feature is interpreted as an orthogonal section through a lake bottom "feeder channel" similar to that described from the underlying interval at the same site (Ch. 7.4.2.2), though the claystone-dominated nature of the fine-grained member would suggest a slightly more distal aspect.

The coarsening-upward sequence exposed over the southern half of Tanners Hall is interpreted as a crevasse-initiated, minor delta infill, which prograded in a south-easterly direction across the lake-bottom sediments. The general coarsening-upward indicates an increase in current strength with time, but the interbedded nature of the sequence and the presence of bivalve escape traces implies that sedimentation was intermittent, possibly periodic.

The sharply-based sandstone exposed in the north is interpreted as a result of erosion and deposition in a more axial position on the minor delta system. In this area, the sharp base of the unit, higher
proportion of sand and assemblage of sedimentary structures indicate that transporting currents were stronger and more persistent than further south.

The thinning of the coarse member towards the north-west may be the result of a lessening of water depth towards the lake edge. Indeed the channel source of the (crevasse-initiated) minor delta system may lie in the extreme western part of the site, not yet excavated at the time of writing.

The fine-grained sediments overlying the sandstone member across the entire study area are interpreted as the result of waning flow in the minor delta system, presumably as a result of abandonment. This period of fine-grained sedimentation completed the infilling of the lake, and led to the establishment of peat swamp conditions.

From the thickness of the coarse member deposits and overlying fines, the depth of water in the lake immediately before the commencement of minor delta progradation was of the order of 6-8 m, possibly varying somewhat irregularly as a result of lake bottom topography. In the north-west, water depths were probably less, perhaps 5-6 m. Borehole data shows that the interval thickens from 10 to about 15 m northwards across Tanners Hall site, implying that the minor delta prograded into the deepest part of the lake.

The inferred depth of water in the "Tanners Hall lake", thickness of claystone and presence of bivalves at various levels suggest that lake bottom subsidence was virtually unchecked by sedimentation for a long time.

The environment and sedimentation history of the Brass Thill-Low Main interval at Tanners Hall and adjoining sites may be similar to those of the shallow lakes well-known from modern coastal plains (Coleman, Gagliano and Webb, 1964; Elliott, 1978), infilling of which is believed to be initiated by crevassing of a channel bank.
7.5.2.3 Buckhead O.C.C.S.

Description

The Brass Thill-Low Main parting was exposed in two areas of Buckhead O.C.C.S.:— Area L (G.R. NZ 140238) and Area C (G.R. NZ 148247), (Enclosure 9).

In Area L, 7.0 m of ironstone-bearing claystones coarsen upward in the uppermost 1.0 m into fine-grained, rootlet-penetrated sandstone (the Low Main seatearth), (Section 293; Appendix 1). The claystones are poorly laminated and even canneloid in places, and contain horizons with abundant, flattened impressions of the non-marine bivalves *Carbonicola* and *Anthracosia*.

In Area C, a sequence of similar thickness and lithology was exposed (Sections 298, 426; Appendix 1). Bivalve remains were concentrated here 0.7 m above the roof of the Brass Thill seam, and comprise mostly flattened, disarticulated impressions with some "clappers" and articulated, *in situ* shells.

The uppermost part of the succession differs slightly from that in area L, in being composed of claystone (Section 426) or a series of sharply-bounded sandstones interbedded with linsen-bedded claystones containing ? partly rounded sandstone clasts (Plate 7.7), (Section 298; Appendix 1). The sandstones thicken and split to the south-east, and also split and die out to the south-west (Plate 7.7). Ripple cross-lamination also indicate a palaeoflow towards the south-south-west.

Interpretation

The claystone sequences preserved at Buckhead are interpreted as deposits from suspension in a shallow floodbasinal lake. The presence
Plate 7.7 - Panorama of Buckhead O.C.C.S. Area C, (facing north-west), showing the Brass Thill-Low Main interval, Low Main coal (dark band) and "Low Main Post" sandstone. Thin sandstones beneath the Low Main coal thin and split along both faces away from the face corner (F). Height of exposure about 30m.

Plate 7.8 - Trough cross-bedded sandstone of the "Low Main Post" at Hilltop Quarry. Face is about 5m high.
of high organic matter content (inferred from sediment colour) and the existence of canneloid beds point to an almost total lack of tractional current-derived sediment.

The coarsening-upward sequence at the top of the interval in Area C was deposited by traction currents which became more powerful through time, and is interpreted as a crevasse lobe/minor delta infill of the lake. Water depth in the lake, before infilling, was probably about 1-2 m, from the thickness of the coarsening-upward sequence.

The sharply-based sandstones which comprise the uppermost part of the interval in Area C were deposited by erosive tractional currents, and the interbedded finer-grained sediments evidently laid down by less energetic currents. The geometry and palaeocurrents suggest that the sandstones are south-eastward-prograding crevasse splays.

The claystones with linsen bedding between sandstone beds are interpreted as having been deposited by gentler currents which operated between crevasse splay pulses.

The crevasse splays filled the shallow lake, giving a maximum water depth of about 2 m before splay sedimentation began.

7.5.3 The Low Main coal

The Low Main coal (Durham Low Main, J000), is highly variable in thickness, ranging up to 2.29 m, or exceptionally up to 3.17 m where united with the Top Brass Thill seam in the area of the Tyne Valley, (Fig. 7.15). The Low Main is only locally banded, and much of the variation in seam thickness is a result of erosive "washouts" and partial "washouts" (Fig. 7.15). Isopachs for the Low Main show a
THE LOW MAIN COAL, POST-LOW MAIN PALAEOCURRENTS
AND SPECULATIVE CHANNEL/CHANNEL BELT TRENDS
pronounced relationship to the pattern of washouts discernible from mining records (Fig. 11 of Smith and Francis, 1967). Indeed, Smith and Francis (op. cit.) state that "washouts ... are more abundant in the Durham Low Main than in any other seam in the district".

The Low Main appears to generally increase in thickness northward across the coalfield, but the positive identification of this relationship is hindered by frequent erosion of the upper part of the seam.

The Low Main splits into two separate coals in the north-east of the coalfield, and in one area east of Hetton-le-Hole (G.R. NZ 380480), is united with the overlying Maudlin seam (Figs. 7.15, 7.16).

The sulphur content of the Low Main seam varies considerably, like that of underlying seams, and values ranging from 0.85-2.42% have been reported.

The Low Main coal was examined at five surface exposures, (Incline O.C.C.S., Buckhead O.C.C.S., Tanners Hall O.C.C.S., the Wear Gorge and Finchale Gorge (G.R. NZ 293473) and also in the core of the "Science Site Borehole" (see Sections 006, 402, 286, 335 and 325:- Appendix 1).

7.5.4 Discussion

As with the previous interval, there seem to have been few major channels operating during Brass Thill-Low Main times (Fig. 7.12, and compare with Fig. 7.5). The pattern is complicated by the amalgamation of the Top Brass Thill and Low Main seams in the Tyne Valley (Ch. 7.4.5, Fig. 7.12), but does show that channel systems in the northern and central/southern parts of the coalfield are "mutually exclusive".
THE MAUDLIN COAL AND SPECULATIVE POST-MAUDLIN CHANNEL/CHANNEL BELT TRENDS

- MAUDLIN COAL OF WORKABLE THICKNESS (ON ORANGE-LINED SIDE OF LINE)
- MAUDLIN COAL SPORADICALLY OF WORKABLE THICKNESS
- MAUDLIN AND LOW MAIN COALS UNITED

CHANNEL/CHANNEL BELT MARGINS

SEPARATION OF POST-MAUDLIN FROM POST - LOW MAIN CHANNELS IS DIFFICULT TO ACHIEVE, PARTICULARLY IN THE SOUTH.

BUS. - BUCKHEAD O.C.C.S.
This in turn forms further support for the concept of a "see-saw" effect in the pattern of subsidence (Ch. 7.4.5), whereby peats were able to accumulate in one part of the coalfield at the same time as enhanced subsidence led to lacustrine and channel sedimentation (see also Ch. 6.5.4 and Fig. 6.23).

The "later" channels in the central/southern area seem to bear little relationship with the lines of splitting shown (Fig. 7.12). However, these are relatively unimportant splits, since the thickness of the Bottom-Top Brass Thill parting south of latitude NZ50 rarely exceeds 3 m, and are therefore unlikely to have had any major effect on channel locations. Channels seem to show evidence of avoiding earlier courses in some areas, and of "vertical stacking" in others, perhaps indicating the influence of both tectonically-induced and compaction-induced subsidence (Figs. 7.12, 7.5).

As far as it is possible to tell, channels are of similar size and form to those of underlying intervals, i.e., sinuous, and 1-3 kms wide.

The apparent low density of channels in the Brass Thill-Low Main interval is considered to result from increased channel stability and/or a diminished rate of sediment supply (A decrease in time available is discounted, since the interval is comparable in thickness and lithology to those below). Additionally, local tectonic movements probably influenced the distribution of channels.

The channel source of the crevasse-initiated minor delta system which filled the Tanners Hall lake is seen from borehole records to be less than 1 km from the examined exposures (Fig. 7.12).

The difference between lake depths inferred for the Tanners Hall and Buckhead sequences, despite the preservation of similar
thicknesses of claystones beneath coarse lake fill sediments, may be explained either by variable rates of subsidence or by variation in water turbulence and suspended sediment fallout.

The split in the Low Main coal in the north-east of the coalfield is possibly a result of accelerated subsidence induced by compaction of the underlying (thick) composite Brass Thill peat. The amalgamation, in the same area, of the Top Low Main with the overlying Maudlin seam probably requires a later slight decrease in this subsidence. This will be considered again in Ch. 7.6.5.

7.6 LOW MAIN TO MAUDLIN COALS

7.6.1 Introduction

The Low Main-Maudlin interval varies from 0.10 m to 37 m, occupied in part or in whole across much of the Durham coalfield by a thick sandstone, known as the "Low Main Post". In places, the base of this sandstone has cut through the Low Main coal itself, forming a "washout", but elsewhere is separated from the Low Main seam by argillaceous sediments. Where claystones are preserved above the Low Main seam, these have been found to contain remains of non-marine bivalves.

While the entire Low Main-Maudlin interval is often occupied by the "Low Main Post", the uppermost part is more commonly composed of finer-grained lithologies. Thin coals occasionally occur in these upper levels.

Sandstones of the Low Main Post were examined at thirteen surface exposures, and in the Science Site Borehole core. Finer-grained sediments representing the uppermost part of the interval were examined at one surface exposure and also in the core.
7.6.1 The "Low Main Post"

Description

The "Low Main Post" is probably the most areally persistent sandstone in the Durham coalfield, and outcrops extensively in the area around Durham City, forming the foundation and building material for Durham Cathedral (Johnson and Dunham, 1982), (Frontispeice).

The Low Main Post (LMP) was examined at the following localities:
- Incline O.C.C.S., Buckhead O.C.C.S., Tanners Hall O.C.C.S., Wooley O.C.C.S., Wear Gorge, Croxdale Beck (G.R. NZ 271377), Croxdale Quarry (G.R. NZ267372), Hilltop Quarry (G.R. NZ216443), Howden Gill Quarry (G.R. NZ 172492), Kepier Banks (G.R. NZ 295442), Finchale Gorge (G.R. NZ 292473), Weather Hill Quarries (G.R. NZ188392), Allotment Quarries (G.R. NZ 190471), Fellside Quarry (G.R. NZ 193591), and in the core of the "Science Site Borehole" (Fig. 7.2).

The LMP has been described and interpreted in detail by Haszeldine (1981a, b) who discusses particularly the exposures at Hilltop Quarry (Plate 7.8) and Finchale Gorge, and only a brief description is necessary in the present work.

The base of the LMP is most commonly either a short distance above the Low Main coal or in direct contact with the coal seam itself. Occasionally, however, the Low Main coal is "washed out", and the sandstone may occur down to the level of the Brass Thill coals, as at Wooley O.C.C.S (Plate 7.1).
Though generally composed of fine-to-medium-grained sandstone, the LMP varies in grain size from claystone to pebble conglomerate.

Intraformational pebble conglomerates are common at the base of the LMP, though may occur at any position within the unit. Conglomerates contain partly-rounded pebbles of shale, sandstone, ironstone and coalified peat, occasionally showing a subtle imbrication, and generally supported in a matrix of fine-grained sandstone. The proportion of clasts in these conglomerates is usually quite high (about 30%).

Sandstones are most commonly trough cross-bedded (Plate 7.8), in sets up to 3.0 m thick, though tabular cross-bedding and ripple cross-lamination may be common locally. Sets are often organized in cosets, or display superimposition of small-scale (e.g., 0.15 m) cross-sets on larger ones (e.g., 0.5 m), (Plate 7.9). Thin partings of mica-rich, carbonaceous siltstone commonly occupy major bounding surfaces, many of which are laterally persistent over several 10s of m and display an irregular topography. Other common features include primary current lineation (Plate 7.10), drag folds and oversteepened cross-sets, water escape structures, chaotically-bedded horizons, rafts of shale and coalified peat, and sandstone clasts (Plate 7.11).

Siltstones and claystones may occur at any level within the unit, but are most common in the uppermost levels. Such sediments commonly contain "linsen bedding", ripple form sets and ripple cross-lamination. The uppermost few m of the LMP are usually composed of interbedded sandstone and finer-grained sediments, as at Howden Gill Quarry (Plate 7.12).
Plate 7.9 - Cosets of cross-strata showing superimposition of small sets over larger ones. "Low Main Post" sandstone, Hilltop Quarry. Exposure is about 3.5m high.

Plate 7.10 - Primary current lineation oriented down the axis of a trough cross-set, "Low Main Post" sandstone, Howden Gill Quarry. Hammer is 30cms long.
Plate 7.II - Sandstone clast (S) embedded in "Low Main Post" sandstone, Howden Gill Quarry. Hammer is 30cms long.

Plate 7.I2 - Uppermost part of the "Low Main Post" at Howden Gill Quarry, showing interbedding of fine-grained sandstone and silty claystone. Hammer (H) is 30cms long.
Palaeocurrent measurements from cross-bedding and other structures in the LMP show moderate variation within individual localities, but on a regional scale "box the compass" (Fig. 7.15, and see also Fig. 44 of Haszeldine, 1981a). Directional structures in the uppermost, interbedded part of the LMP show considerable variance from those of lower levels. Interference ripples are occasionally developed near the top of the unit (Plate 7.13).

In thin section, the LMP is quite distinctive (particularly in the area surrounding Durham City) in containing a very high proportion of kaolinite/illite cement (Plate 7.14), (Appendix 2).

Interpretation

From a detailed consideration of internal structure at a small number of localities and a study of regional geometry, etc., Haszeldine (1981a) concluded that the "Low Main Post" was the deposit of low sinuosity fluvial channels 1-2 kms wide, contained within braided channel belts 10-20 kms wide. According to Haszeldine (op. cit.), the complex internal architecture of the exposed LMP shows the preserved remnants of medial and bank-attached channel floor bars (cf. Bluck, 1976), among other features, and palaeocurrent and geometrical relationships were used to support his argument.

From the assemblage of preserved sedimentary structures, internal structure and thickness of the sandstone, and lateral extent of the LMP, a channel interpretation is upheld.

Little direct indication of channel size or morphology is given by surface exposures, and the sandstone body is of sheet geometry. However, the wide spread in palaeocurrent directions
Plate 7.13 - Interference ripples in the uppermost part of the "Low Main Post" sandstone at Hilltop Quarry. Lens cap is 4cms wide.

Plate 7.14 - Photomicrograph of the "Low Main Post", showing abundance of kaolinite/illite cement. Length of photomicrograph 1.2mm. (Crossed polars).
between exposures and in washout orientations (Fig. 7,15), and the relatively high proportion (up to 50%) of fine grade sediment in the sequence (reflected in the sediment petrography; Appendix 2) seem atypical of other documented braided channel deposits (e.g., Campbell, 1976; Miall, 1977; Collinson, 1978).

The LMP is similar in character to the other major sandstones of the Durham Coal Measures, particularly to those of the lowermost Westphalian A (the so-called "Third Grit"). Evidence exists for at least a 10 m scour depth in the LMP channels and this, together with the size of preserved structures and lateral extent of the sandstone, suggest deposition in large channels. However, the general lack of evidence of emergence and of rootlet-penetrated sediments, and the presence of coarsening-upward cycles within the LMP, some of which may be interpreted as lacustrine delta deposits, suggest that the LMP was deposited as part of a distributary, rather than fluvial, channel system. This topic will be discussed further in Chs. 7.6.5, 9 and 10.1, as will that of channel morphology and density.

The fine-grained interbeds towards the top of the LMP may be interpreted either as slack-water channel abandonment or "fine member" in-channel deposits (Jackson, 1978, 1981).

7.6.3 Sediments above the "Low Main Post"

Sediments representing the interval between the top of the "Low Main Post" and the Maudlin coal were examined in the Wear Gorge, Durham City (G.R. NZ 271419-276419) and in the core of the nearby Science Site Borehole.
Description

The sediments comprise up to 13 m of interbedded sharply- and gradationally-bounded, fine-grained sandstones, siltstones and claystones (Fig. 7.13). Bioturbation is common, and at one horizon, present in both the examined sections, a rootleted horizon is overlain by a thin coal (1H00).

In both surface and subsurface exposures, the sequence for 4 m or more above the 1H00 seam is dominated by sharply-bounded sandstones, which at the base are often trough cross-bedded and display load casting into the roof of the coal.

Palaeocurrent measurements from trough cross-bedding and ripple cross-lamination in sediments both beneath and above the 1H00 coal indicate a palaeoflow towards the east and east-north-east (Fig. 7.14).

Interpretation

The exposed sediments seem to have been deposited under a variety of conditions, varying from quiet-water suspension fallout to high energy tractional flows, and are interpreted as deposits of a shallow floodbasin lake developed over the subsiding, abandoned, "Low Main Post" channel sediments.

Most of the sandstones, and almost certainly all of those greater than 1 m in thickness, may be interpreted as the deposits of crevasse splays which prograded across the shallow lakes in east-north-easterly and easterly directions. The exact role, if any, of overbank-derived sediment in this system is not certain, although the relatively low palaeocurrent variance between localities suggests that overbank input was subsidiary to crevasse splays (Fig. 7.14; see "JU" and "IH" palaeocurrents). A persistent contrast in palaeocurrent direction with respect to the underlying
major sandstone confirms the idea of a cessation of channel activity at this locality.

Water depths in these lacustrine basins were probably no more than 5 m, from a comparison with other similar sequences.

While the examined sequence is sandstone-dominated, considerable evidence of quiet-water conditions exists in the form of burrows and laminated carbonaceous claystone horizons, indicating that sediment input to the basin was sporadic, or possibly periodic.

7.6.4 The Maudlin Coal

The Maudlin coal (HOOO) is of relatively minor importance in the Durham coalfield, being laterally impersistent and subject to rapid lateral changes in quality and thickness.

The Maudlin reaches workable thickness in the north-east, where it may be up to 2.18 m thick, and in some southern parts, where the seam varies up to 1.96 m in thickness. Where workable, it is most commonly banded or split into Top (H200) and Bottom (H100) Maudlin seams. Also, in the south, the coal is of comparatively low grade, containing high proportions of ash and sulphur (e.g., 8.5-14.5% and 3% respectively at Buckhead O.C.C.S.).

The seam is, however, largely thin or absent from the central part of the coalfield, and has rarely been worked in this area (Fig. 7.16).

The thickness variation of the Maudlin coal is inversely related to the thickness of the underlying "Low Main Post" (Fig. 7.15, 7.16, and see also Fig. 12 of Smith and Francis, 1967).

The Maudlin coal was examined at one locality; Buckhead O.C.C.S. (Area H and laundry Extension; Enclosure 9, Fig. 7.17).
COMPOSITE VERTICAL SECTION - BUCKHEAD O.C.C.S.

AREA H/L/E. (G.R.133243)

(BASED ON SECTIONS 205, 229, 294, 368 AND OTHERS - APPENDIX 1)

LITHOLOGICAL UNIT

<table>
<thead>
<tr>
<th>UNIT 8</th>
<th>FO00 - FINEQUARTER COAL</th>
</tr>
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<tbody>
<tr>
<td>UNIT 7</td>
<td>1FO0 COAL</td>
</tr>
<tr>
<td>UNIT 6</td>
<td>SWAMP/ VERY SHALLOW LAKE</td>
</tr>
<tr>
<td>UNIT 5</td>
<td>SHALLOW LAKE, WITH LARGELY OVERBANK INFILL</td>
</tr>
<tr>
<td>UNIT 4</td>
<td>SWAMP</td>
</tr>
<tr>
<td>UNIT 3</td>
<td>LAKE, WITH MAJOR DELTA INFILL AND ABANDONMENT</td>
</tr>
<tr>
<td>UNIT 2</td>
<td>SWAMP</td>
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<tr>
<td>UNIT 1</td>
<td>FO00 - MAULIN COAL</td>
</tr>
</tbody>
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INTERPRETATION

- CREVASSE SPILL
- SWAMP/VERY SHALLOW LAKE
- SHALLOW LAKE, WITH LARGELY OVERBANK INFILL
- SWAMP
- LAKE, WITH MAJOR DELTA INFILL AND ABANDONMENT
At this exposure, minor synsedimentary faults were observed in the upper part of the coal (Section 327; Appendix 1).

7.6.5 Discussion

The distribution of major channel belts active during the Low Main-Maudlin interval is shown on Fig. 7.15, from which it is clear that much of the Durham coalfield was covered by channel belts of perhaps up to 20 kms width. What is less clear, however, is the type of channel or channels which were responsible for the deposition of the "Low Main Post".

Haszeldine and Anderton (1980) interpreted the Low Main Post, along with certain other major sandstones in the Westphalian B sequence of N.E. England, as the products of sandy braidplains which swept southwards across the Coal Measures plain. The braidplains were initiated by local tectonic uplift of separate source areas, which liberated large quantities of recycled sands. This interpretation was challenged by Heward and Fielding (1980) on three accounts:

(1) widely varying palaeocurrent means between individual localities were considered inconsistent with a model of braided rivers flowing down tectonically tilted palaeoslopes,

(2) there appears to be little petrographic distinction between the "Low Main Post" and other major sandstones as might be expected if they were derived from separate source areas (Appendix 2), and

(3) there does not seem to be any evidence for wholesale recycling of sediment.
More recently, Haszeldine (1981a, b) has described exposures in the "Low Main Post" as the deposits of sandy, braided rivers, which he believes to be controlled by source area rejuvenation and also by local tectonic movements.

The interpretations of Haszeldine are based primarily on consideration of only three intervals within the Westphalian B sequence (Hutton-Brass Thill, Low Main-Maudlin and Maudlin-Main), and will probably give an unbalanced view of the Coal Measures depositional system. The author disagrees with certain aspects of Haszeldine's interpretations:

1. hard evidence for source area basement control is lacking; incised valleys cannot be shown to have formed, no significant change in palaeoslopes, sediment source or climate can be discerned and separate sources cannot reliably be identified from sandstone petrography (Appendix 2),

2. while it seems plausible that braided or low sinuosity rivers were responsible for depositing the "Low Main Post", the available palaeocurrent data suggest a degree of sinuosity in the depositing channels (Fig. 7.15). Haszeldine (1981a) asserts that all the major Westphalian B channels in the Pennine coalfields were of low sinuosity, a thesis which is not in accord with the findings of this study (see Chs. 9-11),

3. the average grain-size (fine sand) of, and the high proportion of finer sediment in, the "Low Main Post" is consistent with other Coal Measure deposits, and
inconsistent with a model of braided rivers and tectonic source area rejuvenation, and

(4) a humid, tropical, coastal plain with virtually no palaeoslope does not seem a likely setting for the development of braided river systems (Miall, 1977).

The author believes that the approach adopted in this thesis, leading to a broad understanding of the Coal Measures depositional setting, is more conducive to solving the difficult problem of interpreting the Low Main Post.

Two points which are of relevance in this respect emerge from Ch. 7.6.2:

(1) areas containing major sandstones, i.e., channel belts, show an overall low sinuosity, but within, palaeocurrent vectors at individual localities show an extremely wide spread (Fig. 7.15), and

(2) the LMP is similar in many respect to the other major sandstones of the Durham Coal Measures (e.g., in overall thickness, preserved sedimentary structures, internal architecture), particularly those in the basal Westphalian A, interpreted as the deposits of trunk distributaries.

Discounting the concept of a braidplain, for the reasons discussed above, two other possibilities remain for the "Low Main Post"; that it represents:

(1) several small, ? sinuous channels up to 1 km wide, migrating within a channel belt over a long period of time, and

(2) a single, larger (? 2-5 kms wide) channel of moderate sinuosity, or possibly two such channels, which
migrated only to a limited extent over a period of time.

The first alternative is considered unlikely because:

(1) no channel margins are apparent within the sandstone body, and

(2) preserved structures, and the thickness of the LMP imply that large channels deposited these sediments.

The "Low Main Post" is thus considered to be best interpreted as the stacked deposits of either one or two large channels of possibly 5 kms width and at least moderate sinuosity, which were probably very important avenues of sediment transport across the Coal Measures plain at this time, having presumably avulsed from a former, distant course. These channels underwent limited lateral migration, building up a thick, sheet-like sandstone body, and eventually avulsed to an alternative course, causing widespread channel abandonment.

The pattern of variation in the Maudlin coal is clearly related to the thickness of the underlying "Low Main Post".

The thinning of the Maudlin coal across the central part of the Durham coalfield seems probably due to very slow compactional subsidence of the thickest channel sand accumulations. The area of combined Maudlin and Top Low Main coal in the east is explained by diachroneity of peat development (see Fig. 6.23) and persistent peat-forming conditions to the east of the "Low Main Post" channel belts.

To explain the geometry of the Low Main and Maudlin coals, and the Low Main Post, Haszeldine (1981a; pp. 138-146) invoked the
existence of a "palaeotopographical high" in the eastern part of the coalfield, related to a rejuvenation of the "Alston Block" of lower Carboniferous times (see Ch. 2.2), which allowed accumulation of thick Low Main/Maudlin peat simultaneous with deposition of the "Low Main Post" channel sands to the west.

However, thick peat accumulations have been shown in this study to compact/subside at moderately rapid rates, and thick channel sand bodies to be characterized by slow compaction/subsidence (see also Brown, 1969), and the Low Main coal is split into two "leaves" in the area of combined Low Main/Maudlin, another feature generally initiated by increased, rather than subdued, subsidence rates.

The area of amalgamated Low Main/Maudlin coals is considered to be better explained as a backswamp area adjacent to the LMP channel belts which subsided at a rate similar to, or possibly even greater than, that of the LMP sands, allowing more or less continuous peat accumulation in the east. As was suggested in Ch. 7.5.4, the rate of subsidence may have been decreasing slightly at this time.

The relatively uncompactable channel sands subsided slowly, perhaps building up an alluvial ridge, and following channel abandonment were succeeded by thin accumulations of peat-forming vegetation (the Maudlin coal). In the east peat formation continued throughout, giving rise to the westward splitting in the Low Main and Maudlin seams (Fig. 7.18). There thus seems no need to invoke "block and basin" tectonics to explain the observed variation; initial siting of the LMP channels may have been influenced by the presence of thick or multiple, rapidly compacting Low Main peats.
DEPOSITIONAL MODEL FOR THE LOW MAIN COAL (J000), "LOW MAIN POST" SANDSTONE AND MAUDLIN COAL (H000) IN THE CENTRAL PART OF THE DURHAM COALFIELD

(SEE ALSO FIG. 7.15)

c)

Abandonment of L.M.P. channels and accumulation of thin H000 peat over slowly-subsiding channel sands, and continued accumulation of peat in the east to form combined H000/J000 seam.

b)

Subsidence, and deposition of L.M.P. channel sands in the west (?development of alluvial ridge), continued J000 peat accumulation in the east with decelerating subsidence.

a)

Accumulation of J000 peat, and early accelerated subsidence in the west and east, causing "seam splits".

CALCULATION OF LIFESPAN OF L.M.P. CHANNEL SYSTEM FROM RELATIVE THICKNESSES OF J000 x H000 COALS.

EP. - APPLETON COLLIERY - J000/H000 = 2.46 m
2.5 km
NE. - HEYTON COLLIERY - J000 = 1.24 m, H000 = 0.46 m, PARTING = 0.86 m.
9.5 km
SH. - SHINCLIFFE COLLIERY - J000 = 1.02 m, H000 = 0.18 m, PARTING = 28.02 m.

\[ 28.02 \times \text{of clastic sediments at Shincliffe} \times 1.24 \times \text{coal at Appleton}, \]
\[ 2.46 \times (1.02 + 0.18) \]

USING THE METHOD DESCRIBED IN FIG. 6.4, THIS INTERVAL IS CALCULATED TO REPRESENT APPROXIMATELY 18,000 YEARS' PEAT ACCUMULATION.

(For details of localities, see Smith & Francis (1982) and C.N.E.I.M.E. (1979).)
(later perhaps partly eroded), or may have been controlled by other local palaeotopographical or structural features. It may be significant that thin coal "stringers" commonly underlie the Low Main Coal in the central area.

Using relative thicknesses of the Low Main and Maudlin coals across the area of splitting, and the method described in Fig. 4.2, the life span of the "Low Main Post" channel system, including its "abandonment phase", may be roughly estimated as 15,000 years (Fig. 7.18).

7.7  MAUDLIN TO MAIN COALS

7.7.1 Introduction

The interval between the Maudlin and Main coal seams varies between 8 and 25 m, and is highly variable in character.

In the central part of the coalfield, a thin coal commonly occurs midway up the sequence, and in the north several seathearts or coals may be present (Land, 1974).

A prominent non-marine fossil horizon is commonly present in the upper part of the interval, containing a fauna of bivalves, Spirorbis, Estheria and fish (the "Blackhall Estheria Band"; Magraw, Clarke and Smith, 1963). This band generally represents the lowermost occurrence of similis-pulchra zone fossils in the coalfield.

The Maudlin-Main interval was examined at only one exposure, and the Main coal itself in three places.
7.7.2 Sediments between the Maudlin and Main Coals

7.7.2.1 Buckhead O.C.C.S.

Description

At Buckhead O.C.C.S., the Maudlin-Main interval was exposed in Area H, and in the Laundry Extension (Enclosure 9).

The sequence comprises 6.5-7.0 m of medium and dark grey, often canneloid, claystones (Fig. 7.17; Unit 2), decreasing in thickness slightly towards the east.

The claystone-filled cast of an upright, *in situ* tree stump was seen at one locality, and at another, three thin sandstone bands were observed (Sections 327 and 310 respectively: Appendix 1).

Interpretation

The sediments exposed at Buckhead seem to have been deposited largely from suspension, and are interpreted as the deposits of a shallow, stagnant lake which developed as a result of subsidence of the Maudlin peat. The preservation of an *in situ* tree trunk suggests that sedimentation must have been rapid at times.

The uppermost part of the interval, which is heavily rootlet-penetrated, displays no evidence of coarsening-upward or any other signs of a coarse-grained lake fill. However, such fine-grained lake infills are common throughout the Durham Westphalian, in some cases demonstrably adjacent to coarser deposits (for example, the Brass Thill-Low Main interval at Buckhead O.C.C.S.; see Ch. 7.5.2.3), and it is thus evident that increased water turbulence, associated perhaps with crevasse splay activity, could have caused deposition of fine-grained lake fills.
7.7.3 The Main Coal

The Main coal (GOOO) is, as the name suggests, one of the most widely worked seams in the Durham coalfield, varying up to 3.35 m in thickness.

The seam is thickest in the extreme south, where it is commonly banded and known to change rapidly in thickness laterally (Fig. 7.19). Further north, however, it is generally thinner, though commonly banded, and in the far north of the coalfield becomes uniform in thickness and character (Land, 1974).

In certain areas, notably around Burnhope (see accounts of Ibbetsons O.C.C.S. Extension) and near the coast, west of Blackhall Colliery (Fig. 13 of Smith and Francis, 1967), the Main coal is united with the overlying Fivequarter seam (Fig. 7.19).

Sulphur values for the Main coal are moderately low, and seem to display less variation than those of stratigraphically adjacent seams, the range encountered being 0.88-1.62%.

The main coal was examined at Buckhead O.C.C.S., Ibbetsons O.C.C.S. (G.R. NZ 192485) and Langley O.C.C.S. (G.R. NZ 212467), (Plate 7.15), (Figs. 7.17, 7.20 and Enclosure 15/Appendix 1 respectively, Fig. 7.2). At Langley O.C.C.S., the Main coal was underlain in one area (? 1-200 m in width) by up to 1 m of impure shaly coal.

7.7.4 Discussion

Major channels believed to have been active during the interval between accumulation of the Maudlin and Main peats are shown on Fig. 7.16. However, due to uncertainty in stratigraphical correlation where the Maudlin coal is thin or absent, it is emphasized that identification of these channels is only tentative.
THE MAIN COAL, POST-MAIN PALAEOCURRENTS AND SPECULATIVE CHANNEL/CHANNEL BELT TRENDS

Fig. 7.19
Plate 7.15 - View of the Main coal and overlying sediments at Langley O.C.C.S., facing east. A unit of thinly interbedded sediments, thinning and displaying low-angle depositional dips towards the east, is overlain by a similar thickness of trough cross-bedded sandstone. Height of exposure about 8m.

Plate 7.16 - The Main-Fivequarter interval at Whitehall Shale Quarry, showing discontinuous, ?minor channel sandstones (S) within a thick siltstone sequence. Height of exposure about 12m.
COMPOSITE VERTICAL SECTION - IBBETSONS O.C.C.S.
EXTENSION (G.R.NZI92485), (BASED ON SECTIONS 294, 244, 280, 321)
APPENDIX I
For the same reason, it is possible that some of the "uppermost" channel deposits shown previously in the Low Main-Maudlin interval (Fig. 7.15) may have accumulated with or after the Maudlin peat.

Despite this uncertainty, it appears that the Maudlin-Main interval was characterized by a diminished sediment supply, reflected in a low areal density of major channels. This may have resulted from the complete avulsion of the trunk distributary system which had flowed across the area during the previous interval, causing wholesale re-direction of sediment toward other parts of the Coal Measures plain. The author has found little evidence for the "zone of thick sand" inferred by Haszeldine (1981a; Fig. 29) as representing continuation of the "Low Main Post" channel system, though it is evident from Haszeldine's work that major channels are more important at this level further north, in Northumberland.

The irregular pattern of thickness variation in the Main coal is attributed to local variation in subsidence rates, caused perhaps by a combination of differential compaction/palaeo-topography and local structural controls. The area characterized by amalgamation of the Main and Fivequarter coals will be considered in the following section (Chs. 7.8.2 and 7.8.4).

7.8 MAIN TO FIVEQUARTER COALS

7.8.1 Introduction

The interval between the Main and Fivequarter coals varies between less than 1 m and 40 m, thicker partings being associated with major sandstones.
Thin, impersistent coals may occur at several levels, and in northernmost part of the coalfield a quite persistent seam of variable thickness occurs near the middle of the sequence (the Bentinck; G200 or lF00). In the north, and more so in the adjacent Northumberland coalfield, the coal seams above the Main display a complex pattern of splitting and rejoining (see Fig. 56 of Land, 1974).

Sediments representing the Main-Fivequarter interval were examined at six surface exposures and the Fivequarter coal at six localities.

7.8.2 Sediments between the Main and Fivequarter Coals

7.8.2.1 Langley O.C.C.S.

Description

At Langley O.C.C.S., the Main-Fivequarter parting comprises 10-17 m of sandstone-dominated sediments.

Over much of the site, the interval consists of interbedded fine-grained sandstones and carbonaceous claystones, erosively overlain by a sequence of more continuous fine-grained sandstone (Plate 7.15), (Enclosures 15, 16).

The lower unit consists of 5-15 cm thick beds of sandstone alternating with 0.5-2 cm partings of dark-coloured, carbonaceous claystone. Individual beds may be traced laterally for 100s of m in an east-west direction. From the centre to the eastern end of the site (a distance of about 750 m), the interbedded unit increases in thickness to a maximum of about 4.0 m, and then decreases again, display a very low-angle "draping" towards the east-south-east (Enclosure 16, Plate 7.15).
Occasionally *Pelecypodichnus* and *Planolites* burrows are present, in addition to more indeterminate traces. Synaeresis cracks were observed at one locality (Section 436: Appendix 1, Enclosure 15). Palaeocurrent measurements from ripple cross-lamination and rare trough cross-bedding indicate a general palaeoflow towards the east and east-south-east (Enclosure 15).

The overlying trough cross-bedded unit has an erosive basal contact, and varies inversely in thickness with the underlying sediments. Trough cross-sets, arranged in a complex mosaic, vary up to 2.0 m in thickness and one cross-set of 2.0 m thickness often comprises the basal part of the sandstone, traceable in a downcurrent direction for at least 100 m. Palaeocurrent measurements from trough cross-bedding indicate a palaeoflow towards the east and east-north-east (Enclosure 16).

The uppermost 1.0 m or so of the interval shows upward fining to well-laminated siltstone or silty claystone, which is rootlet-penetrated and forms the seatearth to the Fivequarter coal.

In the western part of the site, the entire sequence, increased in thickness to as much as 16 m, is composed of continuous, large-scale trough cross-bedded sandstone, with a thin rootlet-penetrated siltstone again underlying the Fivequarter coal (Enclosures 15, 16). Trough cross-sets in this area are often complex in form, and may show a basal lining of dark claystone up to 0.2 m thick. Palaeocurrent measurements from trough cross-bedding indicates a local palaeoflow towards the east (Enclosure 16).

Borehole information shows that this lithology occupies the entire interval for at least 1 km east-west, up to the western boundary of the site.
Interpretation

The trough cross-bedded sandstone with claystone partings and drapes, which comprises the entire Main-Fivequarter interval in the west, and the upper half of the interval elsewhere on the site, was probably deposited by strong, though not continuous, traction currents. The thickness and lateral extent of the sandstones, combined with their traction-dominated nature, suggest that they represent the deposit of a fluvial or distributary channel. The fine-grained sediments beneath the Fivequarter coal may then be interpreted as channel abandonment deposits.

The interbedded sediments were deposited by an alternation of quite energetic tractional currents and suspension fallout conditions. From this, the lateral continuity of individual beds and the geometry of the unit as a whole, (Enclosure 16) the interbedded sequence is interpreted as the deposit of a channel levee. Judging by the apparent lack of rootlets, and abundance of bioturbation (including evidence of bivalve colonization), the levee was subaqueous and, from extrapolation of unit thickness, was about 1 km in width.

From the paleocurrent distribution and geometry of the interbedded and continuous sandstone units, the levee is interpreted as having developed at the eastern margin of a major channel which was at least 1 km wide, and flowed towards the east where channel deposits were examined, but changed direction towards the south (Enclosure 16). Interesting in this respect are observations from Enclosure 16 that the predominant palaeoflow direction was oblique to the "levee contours", and that the levee widened towards the presumed downcurrent end of the curved channel reach. Instantaneous
channel depth is uncertain, but must have been at least 2.0 m from the thickness of cross-sets.

The presence of a substantial and well-developed levee sequence and the total thickness of the channel sandstone deposit in the west implies long-term stability of the channel course, and a dominantly vertical mode of accretion at this margin. However, the occurrence of channel sandstones directly overlying the levee sequence, with structures indicating east- and east-north-east-directed palaeoflow, implies eventual breaching of the concave (i.e., erosional) channel bank, causing a diversion in the course of the channel (Enclosure 16). Complete avulsion of the channel evidently does not seem to have occurred, since channel sandstones in the "western belt" persist almost up to the level of the Five-quarter coal.

The low-angle, downcurrent-persistent cross-set present in the base of this sandstone superficially resembles the "epsilon cross-stratification" associated with lateral accretion. However, the cross-set in question dips in the same direction as the trough cross-bedding, and is therefore interpreted as the result of infilling of the shallow-water overbank environment prior to full-scale establishment of the diverted channel.

The rootlet-penetrated abandonment deposits immediately below the swamp peat accumulation of the Fivequarter coal attest to the eventual abandonment of the entire channel system, presumably by upstream avulsion. The thickness of the fine-grained sediments indicates abandonment to have been fairly rapid.

Channel levee deposits are common in modern-day delta plain and alluvial plain settings, and may build up to several metres height above low flow-stage water level (Coleman, Gagliano and
Webb, 1964; Singh, 1972). However, levee deposits are very poorly-described from the ancient record, exceptions including Gjelberg (1977), Guion (1978) and Ethridge, Jackson and Youngberg (1981). This is seen as a result of:

1. the poor preservation potential of levees in channel sequences, and
2. the exceptional quality of exposure required to display the characteristics of these deposits adequately, and the difficulty in interpreting poorly-exposed sequences.

Preservation of the Langley levee sequence was probably achieved as a result of partial abandonment of the initial channel course, which divided the erosive power of the channel and led to rapid burial of levee sediments without erosive removal by the diverted channel.

The superbly-exposed Main-Fivequarter parting at Langley O.C.C.S. thus records the evolution of a major distributary channel erosional margin (concave bank), a setting very rarely observed during this study, and indeed poorly-known from the stratigraphical record. The identification of a subaqueous channel levee and evidence for downcurrent channel bifurcation forms support for a deltaic distributary, rather than fluvial channel, interpretation (see Chs. 9 and 10).

7.8.2.2 Buckhead O.C.C.S.

Description

At Buckhead O.C.C.S., a Main-Fivequarter parting of some 15 m. including two thin coals (2F00 and 1F00), was exposed in Area H and the Laundry Extension (Enclosure 9), (Fig. 7.17).
The coarsening-upward sequence (Unit 4; Fig. 7.17) which comprises the entire Main-2FOO parting over much of the Area contains low-angle, tabular depositional cross-surfaces up to 4.0 m in height, most of which dip at 5-10 degrees towards the south-west, with a smaller number inclined towards north-north-west and north-east. Palaeocurrent measurements from ripple cross-lamination and ripple form sets indicate a similar diversity in palaeoflow direction. At the western end of the Area, the uppermost 3 m or so of the Main-2FOO parting is composed of silty claystones with sandstone laminae, and occasional load-casted sandstone/ironstone layers, in which ripple form sets indicate a palaeoflow towards the south-west (Fig. 7.17).

The overlying 2FOO-1FOO and 1FOO-Fivequarter partings (Units 6 and 7; Fig. 7.17) are of similar character, being entirely composed of rootlet-penetrated silty claystones with sandy streak and laminae. Evidence of synsedimentary deformation is contained in slump folds with near-horizontal axial planes, and palaeocurrent measurements from ripple cross-lamination within the 2FOO-1FOO interval indicate a palaeoflow towards the south-west.

Interpretation

The coarsening-upward sequence was deposited under gradually increasing, though fluctuating, energy conditions. From this, and the presence of large-scale dipping surfaces, the sequence is interpreted as the product of a prograding lacustrine delta, or from the palaeocurrent pattern, two or three such deltas. The lake into which this delta prograded developed as a result of drowning of the Main peat swamp, and from the thickness of the coarsening-upward sequence was about 5-6 m deep immediately prior to commence-
ment of infilling. From the presence of fine-grained sediments at the top of the sequence in the west, the dominant axis of sedimentation on the minor delta system is inferred to have lain towards the eastern end of the examined area (Enclosure 9), and to have transported sediment into the lake towards the south-west.

Peat swamp conditions eventually developed on the near-emergent surface of the abandoned minor delta, leading to accumulation of the 2F00 seam, until subsidence once again overtook peat accumulation.

The sediments of the 2F00-1F00 and 1F00-Fivequarter partings were deposited by fluctuating flow conditions in a very shallow-water environment, from the frequent variation in sediment grain-size and ubiquitous presence of rootlets. These are interpreted as shallow floodbasin deposits, fed by overbank material from distant channels. Periodically these filled completely, allowing peat swamp conditions to be established. The presence of slump folds in the 2F00-1F00 parting implies the presence of a ? southward-inclined depositional slope, although borehole information indicates a thinning in the 2F00-1F00 sequence only towards the east.

The fairly consistent direction of palaeoflow throughout the Main-Fivequarter parting at Buckhead implies the persistence of the channel source of sediment throughout this time, and taken together with the development of 6 m water depth in floodbasinal lakes, is a further indication of increased channel stability and/or decreased sediment supply.
7.8.2.3 Ibbetsons O.C.C.S.

Description

Excavations of the Main-Fivequarter interval at Ibbetsons O.C.C.S. Extension revealed a parting which varies between 1.4 and 3.75 m (Fig. 7.20). An isopach map shows that the two seams converge towards the north-west across the site, and more or less unite in the extreme north-west (Fig. 7.21). For the most part, the interval consists of claystones or silty claystones with sandy streak, but sharply-based beds of sandstone are occasionally present.

Interpretation

The sediment exposed at Ibbetsons O.C.C.S. were deposited under fluctuating energy conditions, and are interpreted as the deposits of a shallow floodbasinal lake, developed as a result of subsidence of the Main peat swamp. Sedimentation was achieved probably by a combination of crevasse splay and overbank processes, though the balance of influence is not clear.

The divergence of the Main and Fivequarter coals is interpreted as a result of enhanced subsidence to the south-east, perhaps initiated by a thickened Main peat deposit in that direction. The area to the north-west is seen as an area of moderate subsidence, where peat accumulation continued virtually uninterrupted for perhaps 50,000 years (Fig. 4.2). The life span of the shallow lake fill may be estimated from the variation in thickness of the Main seam across the area (Fig. 7.21) and using the method of Fig. 4.2. A period of about 6000 years is considered to have been required for the development and filling of the 10 m clastic sequence.

Evidence for the persistence of this area of localized
THICKNESS RELATIONSHIPS BETWEEN THE MAIN AND FIVEQUARTER SEAMS, AND THE MAIN - FIVEQUARTER INTERVAL AT IBBETSONS O.C.C.S. EXTENSION
accelerated subsidence lies in the thickness of the overlying Fivequarter coal seam, which varies inversely with that of the Main-Fivequarter parting (Fig. 7.21).

7.8.2.4 Whitehall Shale Quarry

Description

Whitehall Shale Quarry (G.R. NZ 248518; Fig. 7.2) exposes 20 m of mainly fine-grained sediments, representing virtually the entire Main-Fivequarter parting, although neither of these seams were exposed when the quarry was visited (Fig. 7.22), (Plate 7.16).

Much of the interval comprises poorly-laminated siltstones rich in drifted plant debris, though in the middle of the succession two fine-grained sandstones occur (Units 2 and 4; Fig. 7.22), and in the uppermost part a 2.5 m thick coarsening-upward sequence is sandwiched between two thin coals (Units 6, 7 and 8).

The lowermost of the two sandstones (Unit 2) displays a number of low-angle bedding surfaces inclined towards the east-south-east, whereas other directional structures in both sandstones (trough cross-bedding and ripple cross-lamination) indicate a palaeoflow towards the north. Bent-over, *in situ* Calamites casts and drifted plant debris immediately below the lower sandstone indicate palaeoflow towards the north-east (Fig. 7.22).

The uppermost sandstone (Unit 4) can be seen to wedge out to the east along a 50 m - long stretch of the quarry wall. The overlying silty claystones contain a series of sharply-bounded sandstones which die out to the west.
Fig. 7.22

MEASURED VERTICAL SECTION - WHITEHALL SHALE QUARRY
(G.R.NZ248518), (BASED ON SECTION 620 - APPENDIX 1)

LITHOLOGICAL UNIT

UNIT 9

UNIT 8

UNIT 7

UNIT 6

UNIT 5

UNIT 4

UNIT 3

UNIT 2

UNIT 1

INTERPRETATION

1500 COAL

SWAMP

SWALLOW LAKE
MINOR DELTA INFILL

2500 COAL

SWALLOW LAKE
WITH ? OVERBANK SEDIMENTS.

? MINOR CHANNEL
OR CREASSE SLOW

SWALLOW LAKE WITH
OVERBANK/ MINOR DELTA
SEDIMENTS

MINOR CREASSE/
DISTRIBUTARY
CHANNEL

SHALLOW LAKE,
WITH OVERBANK
SEDIMENTS

ROOF OF GOOD
- MAIN COAL
Interpretation

The thick sequence of "massive" and poorly-laminated siltstones exposed at Whitehall Quarry was probably a result of rapid suspension fallout, from the lack of traction-derived sedimentary structures and delicate preservation of plant fossils, and is interpreted as the products of overbank deposition into a shallow-water, floodbasinal lake. This style of sedimentation was sustained over a long period of time, interrupted by two periods of higher-energy current activity, which led to the deposition of the two sandstones. From the lenticular nature of the upper sandstone, the depositing flows may have been confined, and the sandstones are tentatively interpreted as the deposits of northward-flowing minor channels (although the upper unit might merely represent a proximal crevasse splay deposit).

The presence of low-angle cross-bedding, inclined at about 120° from the palaeoflow direction determined from other structures implies that the channels were laterally accreted, in turn suggestive of a meandering channel morphology. The process of lateral accretion indicates that the "lower channel" was active for some time, may thus be termed a minor distributary and distinguished from shorter-lived crevasse channels which possess a simpler internal architecture (see, for example, Ch. 6.7.2.3), though it is evident that the two channel types were probably formed in the same way. No impression of channel width could be gained from the available exposure, but, from a comparison with previously-described minor channels, the thickness of channel units implies that these channels were probably not more than 100 m wide. From the general consistency in palaeocurrent direction between overbank and crevasse-derived sediments, the
same ultimate sediment source is implied (the sharply-based sandstones in the eastern part of the quarry face are interpreted as crevasse splay deposits possibly from another source).

The presence of \textit{in situ} plant remains implies that the depth of water in the overbank fed basin cannot have been much more than 1-2 m at most times. The basin was eventually filled sufficiently to allow peat swamp conditions to develop, leading to the accumulation of the 2FO0 peat.

The overlying coarsening-upward sequence is interpreted as similar sequences elsewhere, as a minor delta infill of a shallow lake established due to peat swamp subsidence. The lake is interpreted to have been 2.5-3.0 m deep before commencement of infilling.

7.8.2.5 Eldon Hill Quarry/Crossley Brickworks Quarry

Description

At Eldon Hill Quarry (G.R. NZ 241274) an 8 m sequence exposes the lower part of the Main-Fivequarter interval, whereas at the nearby Crossley Brickworks Quarry (G.R. NZ 240278) almost the entire interval (about 16 m) was seen (Appendix 1:- Sections 366 and 411 respectively, Fig. 7.2).

The Eldon Hill sequence, exposed in a single 40 m long quarry face, comprises a series of interbedded siltstones and fine-grained sandstones, of which the latter display both sharp and gradational bases and sharp tops. Abundant evidence of syn-sedimentary deformation is present in the form of load casts and detached load balls. Near the top of the sequence, a thin coaly shale is present, with \textit{in situ} rootlets.
The sandstones thin and pinch out towards the south-west apart from the uppermost one, which thins in the opposite direction. Palaeocurrent measurements from trough cross-bedding and ripple cross-lamination indicate a consistent direction of palaeoflow towards the west-south-west, while structures in the uppermost sandstone imply palaeoflow towards the north (Section 366: Appendix 1).

At the adjacent Crossley Brickworks Quarry, a thick sequence of siltstones and claystones, occasionally containing a sandy streak, and up to 0.05 m thick sandstone layers, was exposed, with no evidence of the thicker sandstones occurring only 400 m away at Eldon Hill Quarry (Section 411: Appendix 1).

**Interpretation**

The sequence exposed at Eldon Hill Quarry was deposited by an alternation of high and low energy traction current flows, while the Crossley sediments were probably all laid down under relatively low-energy conditions, and occasionally only from suspension.

The sequences are interpreted as the deposits of a shallow-water floodbasinal lake, which received sediment from both overbank and crevasse sources in the case of Eldon Hill, or predominantly from overbank flooding in the case of the Crossley Quarry. The shallowness of this lake (perhaps 2-3 m water depth) is attested to by the development of the Fivequater seatearth and coal at the top of the sequence without any coarse-grained lake-fill sediments, and by the ability of crevasse splays in the upper part of the Eldon Hill sequence to all but completely fill the basin, allowing plant colonization to take place and peaty material to accumulate.
MEASURED VERTICAL SECTION THROUGH THE FIVEQUARTER COAL AND OVERLYING STRATA AT LANGLEY O.C.C.S. (212467NZ)

(AREA A, CUT 2)

(BASED ON SECTION 432 :- APPENDIX 1)

Fig. 7.23
Plate 7.17 - The complex Fivequarter coal at Langley O.C.C.S., showing disturbance by old workings. Geologist is 1.7m high.

Plate 7.18 - The Fivequarter coal and overlying interbedded sediments at Edmondsley O.C.C.S. Geologist is 1.9m high.
THE FIVEQUARTER AND METAL COALS, POST-FIVEQUARTER
PALAEOCURRENTS AND SPECULATIVE CHANNEL/CHANNEL BELT
TRENDS

---

Fig. 7.24

---

CHANNEL/CHANNEL BELT MARGINS

---

WASHOUTS IN FIVEQUARTER COAL

---

MINOR DELTA LOBE (SCHEMATIC)

---

PALEOCURRENT VECTOR MEAN

---

Notes:

- Metal coal varies up to 2.5m thick, east of longitude NJ 30, and generally up to 0.5m to west.
- Fivequarter and Metal coals limited (on ornamented side).
From the palaeocurrent distribution and sandstone bed geometry, the crevasse splay deposits prograded west-south-west-wards across the lake, with a minor component of northward motion, perhaps indicating separate sources. From the lateral thinning and impersistence of the sandstones, and rarity of erosive bed bases, these are considered to be relatively minor splay deposits. Abundant load casting does, however, imply rapid deposition of these beds.

The occasional claystones present at Eldon Hill represent periods of little coarse sediment input, when only clays settled from suspension.

7.8.3 The Fivequarter Coal

The Fivequarter coal (FO00) is widely worked across the Durham coalfield, ranging generally up to 2.3 m in thickness, and exceptionally up to 3.18 m.

The seam is characterized by frequent lateral changes in thickness and quality (see Fig. 7.21, and compare Ibbetsons O.C.C.S. Extension with Langley O.C.C.S.; Figs. 7.20, 7.23, Plate 7.17). There is little evidence of regional variation over and above this local irregularity, although the Fivequarter coal does seem to be generally thinner in the extreme north (Land, 1974).

The Fivequarter coal usually occurs as a single, unbanded seam, though bands occur locally. In some parts the Fivequarter seam is united with the underlying Main (see previous passage), and in certain areas unites with the overlying Metal seam (2E00 or 1E00), (Fig. 7.24).

The Fivequarter seam was examined at Ibbetsons O.C.C.S. Extension, Moss Close O.C.C.S. (G.R. NZ 235525), Langley O.C.C.S. (Plate 7.17), Edmondsley O.C.C.S. (G.R. NZ 225490), (Plate 7.18),
COMPOSITE VERTICAL SECTION - MOSS CLOSE O.C.C.S.
(G.R.NZ235525) (BASED ON SECTION 638 - APPENDIX 1)

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**INTERPRETATION**

- **? MAJOR DISTRIBUTARY CHANNEL**
- **HIGH MOLassic COAL**
- **? MINOR DISTRIBUTARY CHANNEL**
- **VERY SHALLOW LAKE/SWAMP**
- **SHALLOW LAKE, WITH OVERBANK SEDIMENTS**
- **FOSSIL FOSSIL FOSSIL FOSSIL FOSSIL FOSSIL**

**APPENDIX 1**
COMPOSITE VERTICAL SECTION - EDMONDSLEY O.C.C.S.
(G.R.NZ225490), (BASED ON SECTIONS 265, 365, 393 & 405 - APPENDIX I)
Locations of major channels active during deposition of the Main-Fivequarter interval, and the regional setting of examined exposures, are presented on Fig. 7.19. This shows that, as with the underlying interval, comparatively few major channels were active through this period, separated by shallow, floodbasinal lakes. These lakes were filled by overbank sedimentation, and by the progradation of crevasse-initiated minor deltas which were commonly fed by minor distributary channels. Comparison of Figs. 7.16 and 7.19 shows that the post-Main channels avoided courses taken by earlier (post-Maudlin) channels.

The channels themselves were probably similar to those of underlying intervals, i.e., sinuous and 2-4 kms wide, and from the apparent lack of wide channel belts, were probably stable in position through time. This idea is supported by the substantial levee development on a major channel margin at Langley O.C.C.S., although at this locality also, evidence for major crevassing is preserved (Ch. 7.8.2.1, Fig. 7.19).

Once again, the implications are for increased channel stability and decreased channel density (relative to Westphalian A) and together with the occurrence of relatively deep freshwater lakes (6 m+) probably indicate a reduced sediment supply to the Durham area. However, subsidence was, as ever, variable on a local scale, as evidenced by the lateral variability in the Fivequarter
seam, and the common amalgamations between stratigraphically adjacent coals (Figs. 7.19, 7.21, 7.24). Evidently, local tectonic and palaeotopographical controls were also important in some areas.

7.9 FIVEQUARTER TO HIGH MAIN COALS

7.9.1 Introduction

The interval between the Fivequarter and High Main coal seams, varies between 12 and 50 m, and is also highly variable in character.

The interval contains a coal which, while laterally somewhat impersistent, is commonly of workable thickness, and is known as the Metal seam (F200, 2E00 or 1E00). The Metal coal may be as much as 2.54 m thick, is often banded, and in various parts of the coalfield may be united with either the underlying Fivequarter or overlying High Main seams (Fig. 7.24), (Figs. 14 and 15 of Smith and Francis, 1967). Further thin coals are often present, notably beneath the High Main Seam (1E00 or E100:- "High Main Stringer"), and may locally be workable.

Accumulations of non-marine fossils occur locally throughout the interval in many areas, but none form useful marker horizons.

Sediments representing the Fivequarter to High Main interval were examined at eight localities, and the High Main coal itself at three of these exposures.
7.9.2 Sediments between the Fivequarter and High Main Coals

7.9.2.1 Preamble

Seven of the eight localities exposing the Fivequarter-High Main interval which were visited are described below, the eighth (Buckhead O.C.C.S.) not being of sufficient quality to merit consideration. No distinction could consistently be made between sediments above and below the intermediate Metal seam (1E00 or 2E00), since records of this seam as such are rare in some parts of the coalfield. For this reason, the Fivequarter-High Main interval is treated as a single depositional unit.

7.9.2.2 Moss Close O.C.C.S.

Description

At Moss Close O.C.C.S. a sequence some 16 m thick representing the entire Fivequarter-High Main interval was examined (Fig. 7.25).

The lower part, between the Fivequarter and thin 2E00 coal, is almost entirely composed of poorly-laminated siltstones (Unit 2; Fig. 7.25) containing abundant plant debris, often delicately-preserved (Plate 7.19). Towards the base, an upright tree cast at least 1.60 m high slightly inclined towards the east-north-east was found preserved (Plate 7.20). The base of this tree was obscured by rubble, but, if it was rooted in the Fivequarter roof, is preserved at least 3.60 m in height.

The 4 m sequence between the 2E00 and 1E00 coals (Unit 4) is entirely rootlet-penetrated, and in the upper part contains elongate siderite nodules/concretions concentrated around rootlets.

The parting between the 1E00 and High Main coals (Unit 6) is
Plate 7.19 - Delicately-preserved plant remains from siltstones overlying the Fivequarter coal at Moss Close O.C.C.S. Scale divisions in mm.

Plate 7.20 - Upright, in situ tree cast preserved in siltstones above the Fivequarter coal at Moss Close O.C.C.S. Hammer is 25cms long.
entirely composed of fine-grained sandstone with thin silty claystone partings which become more abundant upward.

Trough cross-bedding and ripple cross-lamination indicate palaeoflow towards the west.

**Interpretation**

The poorly-laminated siltstones of Unit 2 were probably deposited from suspension, from the lack of traction-produced sedimentary structures, and the delicate mode of preservation of plant fossils (Plate 7.19). However, rates of sedimentation were sufficiently rapid to entomb an upright tree to possibly 2.6 m depth before the woody tissue could decompose. The siltstones are interpreted as overbank flood deposits from a nearby channel, and the tilting of the upright tree may suggest that the channel supplying overbank sediment lay a short distance to the west-south-west. This suggestion is supported by the fact that the interval thickness increases to the west.

The channel eventually was abandoned and the sediment surface became a temporary site for peat accumulation. The modest thickness of the 2EOO coal implies that subsidence quickly overtook the rate of peat accumulation, though the sediment surface never dropped below the depth limit for plant colonization, and plants continued to grow as fine-grained sediment (Unit 4) was deposited in a shallow floodbasin environment.

The 1EOO coal records infilling of this shallow basin and gradual re-establishment of peat swamp conditions. Alternatively, the presence of an impure, shaly coal in the lower part of the 1EOO seam might imply that peat accumulation became possible largely as a result of a failure in the supply of clastic sediments rather
than by basin infilling, direct evidence for which is lacking.

The sandstone overlying the 1E00 coal (Unit 6) was deposited by quite high energy traction currents, though from the presence of claystone partings, current energy varied. The thickness of the sandstone, presence of internal erosion surfaces, large-scale trough cross bedding (0.6 m thick sets) and palaeocurrents suggest that this sandstone is the deposit of a westward-flowing channel. Lack of lateral control prevents further determination of size or morphology, but from its' thickness, the channel was probably of minor distributary type.

The abandoned surface of the channel deposit was colonized by vegetation and the peats of the High Main Stringer (E100) and High Main (E200) seams were allowed to accumulate.

7.9.2.3 Ibbetsons O.C.C.S. Extension

Description

The Fivequarter-High Main parting at Ibbetsons O.C.C.S. comprises 20-24 m of predominantly argillaceous sediments (Fig. 7.20),(Plate 7.21), and contains two thin coals (2E00 and 1E00).

The lowermost 8-11 m, between the Fivequarter and 2E00 coals, is almost entirely composed of laminated claystones with occasional sandy streak and thin bands of fine-grained sediment (Units 4, 5; Fig. 7.20). Palaecurrent measurements from ripple cross-lamination indicate palaecoflow towards the east and south-south-east.

The roof of the Fivequarter coal and that of the 2E00 coal are locally composed of cannel coal, or canneloid claystone.

The sequence between the 2E00 and 1E00 coals is similar in character and thickness to the underlying parting but culminates in a 3-4 thick coarsening-upward sequence (Unit 6),(Plate 7.21), the
Plate 7.2I - Panorama of Ibbetsons O.C.C.S. Extension, showing the Fivequarter coal (at base of section), 2EOO (2) and 1EOO (1) coals, High Main (H) and overlying sandstone. Other coaly or carbonaceous horizons also stand out as dark bands. Height of exposure about 35m.

Plate 7.22 - Large trough scours in the upper part of the Fivequarter - 2EOO interval at Edmondsley O.C.C.S. Height of exposure about 6m.
upper part of which forms the seatearth to the 1E00 coal.

Palaeocurrent measurements from trough cross-bedding and ripple cross-lamination are ambiguous, indicating palaeoflow directed towards both the east and west. However, wave-formed ripples are common and many sets of ripple cross-lamination seem wave-influenced.

Between the 1E00 and High Main coals lie 3.3-4.0 m of thoroughly rootlet-penetrated claystones which, at one locality, contained the 0.6 m-high cast of a upright tree rooted into the sediments some 1.5 m above the 2E00 coal (Unit 8).

Lateral variation in the thickness of the Fivequarter, 2E00 and 1E00 coals, and inter-seam partings, is shown on Fig. 7.27, and both direct and inverse relationships are displayed between successive units. Any variation in the 1E00 and High Main seams is impossible to determine due to lack of adequate lateral control.

Interpretation

The F000-2E00 parting (Unit 4) was deposited predominantly from suspension, with occasional contributions from tractional flows, and is interpreted as the deposits of a shallow floodbasin lake which received, at first, very little sediment, from the locally canneloid nature of the Fivequarter roof, and later, occasional crevasse and/or overbank sediment from a distant channel source to the west or north-north-west. As with the Moss Close example, the presence of coaly, plant-rich horizons beneath the 2E00 coal (Fig. 7.20, Plate 7.21) and the colonization by rootlets without any coarse-grained "lake fill" sediments is a probable indication that at any time during the deposition of the unit, discrete layers of peat were only prevented from accumulating by the dilution effect of slow clastic sedimentation.
THICKNESS RELATIONSHIPS BETWEEN THE FIVEQUARTER, 2600 AND 1600 COALS, AND INTER-SEAM PARTINGS, AT IBBETSONS O.C.C.S. EXTENSION

Fig.7.27

SCALE 1: 1250

2600 — EASTERN LIMIT OF WORKABLE 26/1E COALS (0.5 - 0.20 m TO WEST, RAPIDLY DECREASING TO EAST)

13m — ISOPOACH OF 2600 - 1600 INTERVAL

16m — ISOPOACH OF FIVEQUARTER - 2600 INTERVAL

THICKNESS OF FIVEQUARTER COAL INCREASES FROM 1.20 m IN THE SOUTH-EAST TO 2.40 m IN THE NORTH-WEST; — SEE FIG. 5.31.

DATA POINTS
Peat was eventually allowed to accumulate (2E00 seam), and this was followed by drowning of the swamp with continued lack of clastic sediment supply (as indicated by the canneloid nature of the 2E00 roof) and the development of a further shallow lacustrine basin, represented in the overlying claystone sequence (Unit 6). Quiet-water conditions were again established and sustained for some time, following which the lake was filled by a coarsening-upward, minor delta sequence. The thickness of this sequence indicates the lake to have been about 4.0 m deep. Wave ripples show that wind-driven waves moved either towards the east or west, that water depths were 2-3 m and wave fetches were of the order of 2-20 kms (P. Allen, 1981).

Having filled the shallow lake, the minor delta system was abandoned, and peat deposits were again able to accumulate, forming the 1E00 seam. The 1E00-High Main parting is interpreted similarly to the 2E00-1E00 parting at Moss Close, as the deposits of a very shallow floodbasin which never subsided below the threshold for plant colonization. Reduction of clastic sediment supply is again thought responsible for the recommencement of peat accumulation, on this occasion sustained over a long period, eventually to form the High Main coal seam.

Relationships between the thicknesses of the Fivequarter, 2E00 and 1E00 coals, and those of inter-seam partings (Fig. 7.27) are interpreted as further evidence of differential subsidence initiated by variations in peat thicknesses, and subsequence "see-saw" effects induced by this pattern of variable subsidence (see Ch. 6.6.4.3 for a more detailed case study of this phenomenon).
7.9.2.4 Edmondsley O.C.C.S.

Description

The Fivequarter-High Main parting exposed at Edmondsley O.C.C.S. comprises some 14.5-20 m of sediments including two thin coals, the unnamed 2E00 and High Main Stringer (1E00) seams (Fig. 7.26).

The basal part of the Fivequarter-2E00 interval, 10-13 m in total thickness, comprises a thin, well-laminated claystone containing occasional casts of non-marine bivalves. This lithology coarsens rapidly upward into a sequence of regularly and thinly interbedded fine-grained sandstone and carbonaceous silty claystone with occasional "sandy" streak (Unit 2; Fig. 7.26).

Individual depositional units 1-2 cms thick can often be traced laterally for 100s of metres, although correlation is made difficult by collapse of strata around old workings (Plate 7.18).

Occasional low-angle scours and ripple cross-lamination are present in the sandstone, particularly in the upper part of the sequence, where the proportion of sandstone present increases from about 50% to 80% or more. The proportion of sandstone also increases generally towards the east across the site. Comminuted plant debris are common in the silty claystones, and occasional evidence of faunal bioturbation includes Pelecypodichmus, Planolites and indeterminate burrows.

The thinly interbedded sequence passes upward either gradationally or abruptly into a 7 m thick, fine-grained sandstone (Unit 3). Where gradational, the passage is achieved by thickening of individual sandstone beds in the interbedded unit, rather than by a general "coarsening-upward".
The sandstone is most commonly parallel- or evenly-laminated, but also displays ripple cross-lamination and trough cross-bedding (in sets up to 1.0 m thick). An elongate, west-south-west-to east-north-east-trending belt some 75-150 m wide contains abundant large-scale trough scours and undulating bounding surfaces (Plate 7.22), (Enclosures 17, 18). These large scours are commonly 2 m deep and 20 m wide, and display highly variable fills, which may be partly composed of silty claystone, chaotically bedded or ripple cross-laminated sandstone. Thin partings of silty claystone are almost ubiquitous, and are occasionally so abundant that they give the rocks an interbedded appearance.

The base of the sandstone unit varies irregularly in nature, but is generally erosive in the "central belt" mentioned above, downcutting to the west and then levelling out at the west end of the site (Enclosures 17, 18). Trough cross-bedding and large trough scours indicate palaeoflow towards the west-south-west (Enclosure 18).

The uppermost part of the sandstone contains silt-filled trough cross-sets, fines rapidly upward and passes into a thin, laterally persistent claystone, in turn overlain by a variable thickness of rootleted silty claystone which forms the 2E00 seatearth (Unit 4).

The Fivequarter-2E00 parting as a whole varies around 11 m in thickness across much of the site, but increases sharply at the eastern end to more than 13 m (Enclosure 18).

The sequence between the 2E00 and 1E00/High Main coals is highly variable, but generally consists of claystones overlain by a coarsening-upward unit of 2-5 m thickness (Unit 6). The overall
thickness of the parting increases eastward across the site (from 4.5 to 7 m), although borehole control at this level is somewhat scattered. Palaeocurrent measurements from ripple cross-lamination and small-scale trough cross-bedding indicate palaeoflows towards the east and west in different areas.

**Interpretation**

The basal, bivalve-bearing claystones of the Fivequarter-2EOO parting were deposited under quiet-water conditions, and are interpreted as deposits from suspension in a lake formed by drowning of the Fivequarter peat swamp.

A rapid coarsening into the overlying regularly interbedded sequence implies the introduction of coarse-grained sediment at periodic, possibly regular, intervals into the lake by means of traction currents. Unit 2 (Fig. 7.26) is interpreted as overbank flood deposits (see discussion in Ch. 6.5.2.2/3), from a channel which, from the sediment grain-size, was probably only a short distance away. Certainly, in comparison to similarly interbedded/interlaminated sediments described previously from Cobey Carr Quarry (Ch. 6.7.2.4) and Woodland O.C.C.S. (Ch. 6.5.2.2), the Edmondsley lithology indicates a more proximal location with respect to the channel source.

This interpretation of a proximal setting is supported by the occurrence, in the upper part of Unit 2, of a lithology very closely comparable to the sediments exposed above the Main coal at Langley O.C.C.S., interpreted as subaqueous levee deposits (Ch. 7.8.2.1). Preservation of subaqueous levee deposits overlying "proximal" overbank sediments might be expected from the gradual progradation of overbank material away from a channel (Elliott, 1974; Heward, 1976, Fig. 3.2).
Occasional erosive scours and discrete sandstone beds up to 0.8 m thick may be interpreted as the result of minor crevasse splays across the overbank/levee deposits.

The fact that the Edmondsley sediments are so uniformly interbedded, as are the Cobey Carr and Woodland lithologies, suggests that sediment was introduced by regularly-spaced floods, which is in turn suggestive of a seasonal control on sedimentation. The overbank deposits exposed at these localities are in marked contrast to those exposed at Phoenix Quarry (Ch. 7.4.2.1) and Moss Close (this section), which display little regularity in bedding, indeed, little bedding at all. In the latter cases, overbank deposition is believed to have taken place more rapidly, in greater volumes, largely from suspension, and possibly also from relatively minor, distributary channels. The latter hypothesis might explain the predominance of silt-grade sediment in the Phoenix Quarry and Moss Close sequences.

The sandstone of Unit 3 was deposited by rapid, though intermittent, tractional flows, from the present of high-energy bedding structures, erosion surfaces and fine-grained partings. The sandstone is interpreted as a major crevasse splay lobe prograding in a west-south-westward direction across and through previously-deposited overbank sediments, presumably from the same channel source. The "central belt" containing large-scale scour structures and internal erosion surfaces (Plate 7.22) is interpreted as the axis of sediment transport across the proximal part of the crevasse splay lobe. The absence of channel margins suggest that flow was possibly not truly channelized. Interestingly, the "axial zone" of
the major crevasse splay lobe corresponds to the area where trough scours and minor crevasse splay sandstones are present in the underlying unit, and it is possible that channel bank breaching was achieved at a point of inherent bank weakness, created and exploited by previous crevasses (Enclosure 18).

The scale of the large trough scours in the axial zone is seen as the result of:

(1) proximity to channel source, and
(2) progradation into relatively deep water (possibly as much as 8-10 m, from the thickness of the sandstone unit).

These factors help explain the difference between the Edmondsley sediments and deposits of a similar, though shallower water setting exposed at Cabin House/Mown Meadows O.C.C.S. (Ch. 6.8.2.2).

From an isopach plot of Unit 2 thickness (Enclosure 18), it seems that the crevasse splay lobe eroded a spoon-shaped hollow in the overbank sediments during the initial stages of its progradation. This is interpreted as a result of an initially highly erosive current losing power as it ripped through levee and overbank sediments adjacent to the channel from which it originated.

All available evidence points towards a channel source for the Edmondsley sediments in close proximity to the site, and indeed, the thickening of the Fivequarter-2EOO parting at the extreme eastern end of the site may represent the channel margin (Enclosure 18).
The fining-upward in the uppermost part of the sandstone is interpreted as the result of crevasse lobe abandonment after incomplete infilling of the lacustrine basin, and the overlying thin claystone as quiet-water deposits in the residual, shallow lake, preceding final infilling by overbank silty clays, and peat swamp establishment (Units 4 and 5).

The 2EOO-High Main interval (Unit 6) is again interpreted as the infill of a shallow lake (2-5 m in depth) formed as a result of subsidence of the 2EOO peat, aided by the loading effect of underlying sands into the Fivequarter peat deposit. This is supported by the increase in interval thickness across the site to the east, towards inferred major channel deposits.

The lake was filled predominantly by minor delta progradation which, from the preserved lithologies and palaeocurrent distribution, appears to have emanated from at least two directions (east and west). However, data is limited.

Once the shallow lake was filled by minor delta sedimentation, the abandoned sediment surface was once again heavily colonized by plants, and peat swamp conditions were established, leading to the accumulation of the High Main peat.

In conclusion, the overbank, levee and channel bank crevasse sediments exposed at Edmondsley represent a similar, but more distal, setting to that preserved above the Main coal at Langley O.C.C.S. (Ch. 7.8.2.1). Whereas the undoubted levee deposits at Langley lay between 0 and 750 m from the margin of the supplying channel, the Edmondsley deposits were probably 400 m - 1 km distant from their source.
7.9.2.5 _Langley O.C.C.S._

**Description**

The sediments overlying the Fivequarter seam at Langley O.C.C.S. are very similar in aspect to those described from Edmondsley (Figs. 7.23, 7.26), comprising 3 m of thinly interbedded fine-grained sandstone and carbonaceous silty claystone (Unit 2; Fig. 7.23), abruptly overlain by trough cross-bedded sandstone (Unit 3). Trough cross-bedding in Unit 3 indicates a palaeoflow towards the south-south-east.

**Interpretation**

The Langley sediments are interpreted similarly to those exposed at Edmondsley, as overbank-derived, ? seasonally introduced, lake bottom sediments, overlain and partly eroded into by a crevasse splay lobe deposit. The distance between Langley and Edmondsley (about 2.5 kms) and the height of the sandstone above the Fivequarter seam suggest that the sandstone does not represent the same depositional event, but the overbank sequences are probably related. Lack of palaeocurrent data and information on lateral variability preclude more detailed analysis.

7.9.2.6 _Lumley Park Burn_

**Description**

At Lumley Park Burn (G.R. NZ 298507), an 18 m sequence is exposed, representing the strata immediately above and below the Metal coal (Section 371; Appendix 1).

The lower part of the sequence, comprising fine-grained sandstones, passes upward through rootlet-penetrated silty claystones into the Metal coal. Palaeocurrent measurements from ripple cross-
lamination in the sandstones indicate palaeoflow towards the east-north-east.

The sequence above the Metal coal comprises 11 m of fine-grained sandstones, with occasional siltstones in the upper part. The sandstone is ripple cross-laminated throughout and also contains occasional small-scale trough cross-bedding and internal erosion surfaces. Ripple cross-lamination indicate a palaeoflow towards the north-north-west.

**Interpretation**

The sediments beneath the Metal seam are tentatively interpreted as the ? active channel, abandonment and post-abandonment deposits of a channel. The thick sequence of rootlet-penetrated sediments implies that plants colonized the channel-fill sediments soon after abandonment, and continued to do so for some time subsequently.

The sandstone above the Metal coal is interpreted as the deposit of a north-north-westward-flowing channel, the dimensions and morphology of which are not discernible. The interbedded sediments near the top of the exposed section may be interpreted either as channel abandonment deposits or active channel "fine member" deposits (Jackson, 1981).

**7.9.2.7 Auckland Park**

**Description**

On the east bank of the River Gaunless in Auckland Park (G.R. NZ 218301) a 15 m sequence again exposes the strata around the level of the Metal coal (Section 412; Appendix 1), (Fig. 7.2).

Above a basal seatearth and "flinty" shale, the lower part of the sequence is largely composed of laminated siltstones with
occasional fine-grained sandstones, containing non-marine bivalve remains. The sequence fines rapidly to claystone beneath the Metal coal, which at this locality is a cannel coal lacking a seatearth.

Above the Metal coal, the lower 6 m of a coarsening-upward sequence is exposed.

**Interpretation**

The basal seatearth and "flinty" shale are interpreted as the result of rapid subsidence of a peat swamp surface, to such an extent that before any discrete peat deposits could form, organic material became diluted by clastic detritus.

The siltstones are interpreted as overbank flood sediments which periodically poured into the lake, and the rapid fining-upward to bivalve-bearing claystones beneath the Metal implies a failure of sediment supply, leading to further subsidence and deposition only of clays from suspension.

The cannel Metal coal is interpreted as an allochthonous deposit of this stagnant and sediment-starved lake, whereby waterlogged plant debris and microfloral material were allowed to slowly accumulate in the almost complete absence of any clastic sediment input.

The coarsening-upward sequence is tentatively interpreted as a minor delta infill of a 6 m+ deep lake.

7.9.2.8 Crossley Brickworks Quarry

**Description**

Above the combined Fivequarter/Metal coal at the Crossley Quarry an 8 m sequence of varied lithologies is exposed (Section 411;
Appendix 1). 4 m of silty claystone, with a sandy streak towards the top, is overlain by stacked, erosively-based, fine-grained sandstones, each of which fine upward to siltstone. Ripple cross-lamination and small-scale trough crossbeds are abundant in these sandstones. Palaeocurrent measurements indicate a uniform direction of palaeoflow throughout the sequence towards the north-west.

Interpretation

The lowermost silty claystones are interpreted as low-energy deposits in a shallow lake and the overlying erosively-based sandstones as a series of north-westward-prograding crevasse splay deposits.

7.9.3 The High Main Coal

The High Main seam (E000) is the uppermost widely worked coal in the Durham coalfield. The seam varies unpredictably in thickness but may be as thick as 3.30 m in the area around Jarrow and South Shields.

Commonly, the High Main coal is banded, and may be split locally into Bottom (E100) and Top (E200) High Main seams. The High Main is noted for its "shaly" character, and the commonly-occurring "stringers" beneath the seam are usually composed of inferior coal. Generally speaking, high ash values for the High Main coal occur where it is thickest.

The High Main coal shows a regional trend of impoverishment in the area where the underlying Fivequarter and Metal coals are in close proximity to each other, but this may be due to erosive removal by post-High Main channels (Figs. 14 and 15 of Smith and Francis, 1967). In the area north of Blackhall colliery, the Metal and High Main coals are close together or merged into a single seam.
Sulphur values for the High Main coal are characteristically variable, ranging from less than 0.88 to over 1.11%, but are most commonly in the 1.5-2.0% range.

Three exposures of the High Main coal were examined; at Moss Close O.C.C.S. (Fig. 7.25), Edmondsley O.C.C.S. (Fig. 7.26) and Ibbetsons O.C.C.S. (Fig. 7.20, Plate 7.21) (Fig. 7.2).

7.9.4 Discussion

Sedimentary environments of the Fivequarter-High Main interval appear to have been similar to those of previous intervals, from the interpretations of examined exposures. These are placed in their regional setting on Fig. 7.24, which also shows the distribution of active major channels. The interval is, however, characterized by complex coal seam splits involving the Metal seam, and it is apparent that several "generations" of channels may be represented. Unfortunately, it is virtually impossible to separate individual "generations", since records of the Metal seam are scarce in some areas, a problem compounded by the common occurrence of several thin coals in the F000-E000 interval.

Channels/channel belts appear to have been 2-2.5 kms in width, display some sinuosity and virtually no preferred direction of flow (Fig. 7.24). Comparison of Figs. 7.19 and 7.24 indicates that there was some tendency towards reoccupation of earlier channel courses, while at the same time, other channels avoided earlier pathways.
As with previously-discussed intervals, considerable evidence for long-term channel stability and decreased sediment supply exists in the Fivequarter-High Main interval, in the form of thick channel overbank sequences, and sediments of comparatively deep, and in some cases sediment-starved, lakes.

Again similarly to underlying intervals, the pattern of subsidence appears to have been very localized and not regionally controlled, leading to the frequent changes in the character of the interval. Local differential subsidence is amply demonstrated by the variation in coal and parting thicknesses at Ibbetsons O.C.C.S. (Fig. 7.27), where a cumulative "balancing effect" appears to have operated (similar to the relationships inferred for the Busty and Tilley seams at Deborah O.C.C.S.: Chs. 6.6, 6.7). From the relationships displayed at Ibbetsons, and on a more regional scale (Fig. 7.24), this differential subsidence was controlled partly by compaction of peat, and probably also by local structural influences.

Areas of moderate subsidence up to a few kms wide, indicated by the presence of thick amalgamated coals, often developed at the edges of local sedimentary basins, and themselves often led to subsequent compaction-induced, accelerated subsidence, and shallow basin formation (Fig. 7.27).

It seems likely from the above discussion that the thickness of the laterally variable High Main coal was controlled by this irregular pattern of subsidence.
7.10 HIGH MAIN COAL TO RYHOPE MARINE BAND

7.10.1 Introduction

The succession between the High Main coal, the highest widely-worked seam, and the base of the Ryhope (=AEGIRANUM) Marine Band, marking the top of the Westphalian B, totals some 150 m in thickness. However, in the Durham coalfield, these uppermost Westphalian B sediments are only preserved in small fault blocks and in the area around Sunderland, and are very poorly-exposed. For this reason, the entire sequence is considered here as one unit, though it is worth remembering that the High Main coal-Ryhope Marine Band interval constitutes approximately half of the thickness of the Westphalian B (Fig. 7.1).

The sequence contains several workable coals in the lower part, notably the Shield Row (3DOO), Seventy Fathom (2DOO), Charlaw (1DOO), Ryhope Little (D000) and Ryhope Fivequarter (C000) seams, and rich non-marine faunas are commonly found in intervening shales (Fig. 7.1).

In the upper part of the sequence, thinner coals and a number of Marine Band horizons occur. These are characterized predominantly by the presence of Lingula and Foraminifera.

Four exposures of the strata immediately above the High Main coal were examined, and a further two higher in the sequence. Following a consideration of these exposures, a general description of the entire interval is given, to complete the documentation of the Westphalian B sequence in the Durham coalfield.
7.10.2 Examined localities in sediments between the High Main coal and Ryhope Marine Band

7.10.2.1 The "High Main Post"

Description

At Edmondsley O.C.C.S. a sequence of predominantly fine-grained lithologies, known from nearby boreholes to be at least 10 m in thickness, overlies the High Main coal.

At Ibbetsons O.C.C.S., up to 3.5 m of siderite nodule-bearing claystones above the High Main are overlain by up to 10 m of fine-to-coarse-grained trough cross-bedded sandstone (the "High Main Post"; Plate 7.21), which displays abundant internal erosion surfaces and occasional sandstone-filled channel-like scours (Fig. 7.20). Locally, a thin coal (High Main Rider) occurs about 1 m above the High Main roof, "sandwiched" within the sandstone. Palaeocurrent measurements from trough cross-bedding indicate a palaeoflow towards the south-south-west.

At Moss Close O.C.C.S. a similar sandstone, known from borehole data to be at least 15 m thick, directly overlies the High Main coal (Fig. 7.25). At one locality within the sandstone, a series of asymptotically-based bedding surfaces 3 m high, inclined towards the south-west, are associated with ripple cross-lamination indicating a palaeoflow towards the south-east. At another exposure, however, only 50 m away, similar though lower-angle cross-bedding surfaces dipping towards the north-north-west are associated with smaller-scale structures indicating a palaeoflow towards the north-north-east.

A further exposure of "High Main Post" sandstone was examined at Forgebank Plantation Quarry (G.R. NZ 224538), (Fig. 7.2).
Interpretation

The fine-grained lithologies overlying the High Main coal are interpreted as low-energy deposits of shallow lakes formed as a result of drowning of the High Main swamp peats.

Thick cross-bedded sandstones, known collectively as the "High Main Post", are common immediately above the High Main seam, and are often associated with "washouts" in the coal (Fig. 7.28). These are interpreted as deposits of major channels, which flowed in various directions across the Coal Measure plain. No indication of channel size is available, though the scattered palaeocurrent distribution and development of low angle cross-bedding, interpreted from relationships with other flow structures as lateral accretion cross-bedding, is suggestive of a sinuous channel morphology.

7.10.2.2 Sediments above the "High Main Post"

Description

At Westerton Quarries and Park Head Bank (G.R.s NZ 237312 and 230308, respectively; Fig. 7.2), exposed sections of coarse-grained sandstone represent a stratigraphical position above the Ryhope Fivequarter coal (Figs. 7.1, 7.29). Palaeocurrent measurements from these exposures indicate considerable variance in palaeoflow direction both between and within individual localities, but with an overall palaeoflow towards the south-west.

Interpretation

The sandstones are interpreted as channel deposits, and in the case of the Westerton/Park Head Bank exposures, as major channel sediments. No information is available on the size or morphology of these channels.
THE HIGH MAIN COAL, POST-HIGH MAIN PALAEOCURRENTS
AND SPECULATIVE CHANNEL/CHANNEL BELT TRENDS

Fig. 7.28
SCALE DRAWING OF SANDSTONE EXPOSURE AT PARK HEAD BANK
(G.R. NZ230308)

SCALE = 1:120. (DRAWING ROTATED TO ELIMINATE TECTONIC DIP).

STRATIGRAPHIC HORIZON - ABOVE RYHOPE FIVEQUARTER (C000) COAL.
7.10.3 A brief description of the Upper Westphalian B sequence

The upper part of the Westphalian B sequence, comprising the 150 m of strata between the High Main coal and Ryhope Marine Band, is basically of similar character to the underlying succession. However, it differs in containing markedly fewer workable coals, and in containing a series of marine horizons (Fig. 7.1). This sequence of Marine Bands is continued into the lower Westphalian C (Ch. 8).

Between the High Main coal and the lowermost marine horizon, the High Main Marine Band, lies a 12-30 m sequence of typical Coal Measure lithologies, displaying characteristic lateral variability. Several coals, locally of workable thickness, occur in this interval.

The High Main Marine Band, underlain by a thin coal or seat-earth, consists of Lingula-bearing shales, and where not present, its position is always recognizable by the abundant and varied non-marine fauna which is to be found immediately above.

Some 40 m above this horizon lies the Ryhope Little coal (DO00), which may be up to 1.07 m thick and is occasionally split into two seams. The roof shales of the Ryhope Little coal occasionally contain remains of Lingula, and are known as the Little Marine Band (=CLOWN; Ramsbottom et al., 1978).

10-20 m higher up the sequence lies the highest workable seam in the Westphalian B sequence, the Ryhope Fivequarter (CO00). This coal may be up to 1.40 m thick, and is occasionally split. Above the Ryhope Fivequarter coal, the remaining 80 m or so of the sequence consists of typical Coal Measure clastic lithologies interbedded with thin coals and Marine Bands. These Marine Bands are (in ascending order) the Kirkby's (=HAUGHTON), Hylton (=SUTTON) and
Ryhope (=AEGIRANUM) horizons. These seems to be a definite relationship between each of these and an underlying thin coal or seatearth, an association noted in the earlier Marine Bands of the Durham coalfield.

Most of the uppermost Westphalian B marine bands consist of Lingula-bearing shales, but the Kirkby's Marine Band differs from this pattern in commonly comprising alternating horizons rich in marine (Lingula, foraminifera and occasional bivalves) and non-marine (bivalves, fish, serpulids) fossils, with several intermediate phases (see, for example, Fig. 74 of Land, 1974).

The base of the Ryhope (=AEGIRANUM) Marine Band marks the upper boundary of the Westphalian B sequence, and of the Lower similis-pulchra bivalve zone.

7.10.4 Discussion

The approximate locations of major channel belts which formed the "High Main Post" are shown on Fig. 7.28, which shows that these were about 2-5 kms in width and sinuous in morphology. The interpretation of a meandering channel form is supported by the presence of large-scale lateral accretion foresets in sandstones at Moss Close O.C.C.S., and the impression of a very complex channel sand body architecture is gained from cross-cutting relationships and from the palaeocurrent distribution at this exposure. It is thus possible that these channels meandered across 2-5 km-wide channel belts and were themselves somewhat less wide, perhaps less than 1 km. The complete pattern of "High Main Post" channels is not discernible, unfortunately, due to lack of preservation in much of the coalfield.
As with the underlying interval, some channels can be seen to have operated along the same courses as earlier ones, and others to have avoided former channel courses (compare Figs. 7.24 and 7.28). Indeed, it is possible that thick, continuous channel sandstones which "cut out" the High Main coal may represent channels active during the period of accumulation of the High Main. Alternatively and more likely, two phases of channel activity might be represented, one pre- and one post-High Main accumulation. This interpretation of vertically stacked channel sand bodies implies once again that local structural controls were influencing the location of channels. However, it is worth noting that the "High Main Post" is particularly thick in the north-eastern part of the coalfield, where the High Main coal is at its' maximum development.

The thick sequence of sediments between the High Main coal and the Ryhope Marine Band may be regarded as "normal" Coal Measure facies, superimposed upon which are a series of marine incursions. The relationship between marine bands and their enclosing sediments has been discussed at length with regard to the better-exposed and more widely-known Harvey (=VANDERBECKET) Marine Band (Ch. 6.9.3).

The complex faunal facies of the Kirkby's Marine Band (Calver, 1968a), whilst possibly reflecting a complex form of marine incursion, seem more likely to represent fluctuations in ion activities, suspended sediment concentration, etc., caused by variations in sediment distribution and discharge.
CHAPTER VIII - THE WESTPHALIAN C OF THE
DURHAM COALFIELD

8.1 INTRODUCTION

The Westphalian C succession in the Durham coalfield, overlying the Ryhope (=AEGIRANUM) Marine Band, comprises about 330 m of interbedded clastic sediments and coals, of similar aspect to the underlying Westphalian A and B (Fig. 8.1).

The sequence contains a great number of coal seams, but few reach workable thickness, exceptions being the Usworth (BO00), Hebburn Fell (A000) and Hylton Castle coals (Fig. 8.1). Stratigraphical subdivision of the sequence is poorly-refined, due to a shortage of laterally extensive marker horizons. Above the Ryhope Marine Band, the only two recognized marine horizons are the Wearmouth (=EDMONDIA) and Down Hill (=CAMBRIENSE) Marine Bands. In the zonal scheme of Trueman and Weir (1946), sediments representing the entire Upper similis-pulchra zone and the lower part of the phillipsi zone are present. No strata younger than Westphalian C in age are preserved.

Westphalian C sediments are preserved only in the extreme north-east of the coalfield, though they are known to continue offshore. Furthermore, there are few exposures of any quality, and only three outcrops were visited by the author:

(1) Barnwell Quarry (G.R. NZ 326540),

(2) Offerton Heugh Quarry (G.R. NZ 344562)

(3) Claxheugh Rock (G.R. NZ 362575)

(Fig. 7.2).

These exposures are briefly described and interpreted, and this
WESTPHALIAN C STRATIGRAPHY OF THE DURHAM COALFIELD

Fig. 8.1

METERS

A.C.B. SEAM CODE

380

360

340

270

240

210

180

160

140

120

60

30

0

VVOO

Hylton Castle

M - M

DOWN HILL MARINE BAND

(= CAMBRIENSE)

M - M

WEARMOUTH MARINE BAND

(= EDMONDIA)

Dean

A000

Hebburn Fell

B000

Usworth

M - M

RSHORE MARINE BAND

(= REGIRANUM)
is followed by a general discussion of the Westphalian C sequence.

8.2 EXAMINED LOCALITIES IN WESTPHALIAN C SEDIMENTS

8.2.1 Barnwell Quarry

Description

At Barnwell Quarry, Penshaw, a 15 m sequence comprising mainly sandstones is exposed, referable to the "Grindstone Post", stratigraphically between Ryhope Marine Band and Usworth coal (Fig. 8.1), (Appendix 1: Section 403). Two units of trough cross-bedded sandstone at least 4.0 m and 6.0 m thick respectively are separated by 4.5 m of weathered, laminated siltstones (Section 403). Trough cross-sets are common (up to 0.6 m thick, and often arranged in cosets), as are bounding surfaces ("master bedding planes"), ripple cross-lamination, small shale clasts, and in the basal part of the upper sandstone, abundant coaly laminae and "scares".

Trough cross-bedding and ripple cross-lamination indicate palaeoflow towards the south in both sandstones.

Interpretation

The lower sandstone was deposited by high-energy current activity, sustained at least periodically over a considerable time (to produce cosets of cross-strata), and is tentatively interpreted as the upper part of a channel deposit. The southward-flowing channel was rapidly abandoned, leading to deposition of silts within and eventually over the inactive channel.

The upper sandstone was probably deposited by similar processes to those responsible for the lower one, perhaps in a slightly different setting. The basal part of this sandstone is tentatively
interpreted as the proximal deposit of a crevasse splay lobe which prograded southward across underlying shallow floodbasin sediments, from a comparison with similar, better-exposed sequences (e.g., Cabin House: Ch. 6.8.2.2). The upper part is interpreted as the deposits of a channel which was diverted across this floodbasinal lake, presumably by the crevassing of an earlier channel bank.

8.2.2 Offerton Heugh Quarry

Description

This disused quarry exposes a 9 m sequence, stratigraphically a short distance above the Bottom Hebburn Fell (A100) coal (Fig. 8.1), (Appendix 1:- Section 404).

The sequence is composed almost entirely of fine-to-very-fine-grained sandstones, which in the upper part occasionally fine upward to siltstone (Section 404). Trough cross-bedding (in sets up to 1.0 m thick) and ripple cross-lamination are the most common structures in the lower part of the exposure, while upper levels contain only ripple cross-lamination. Cross-sets are occasionally contained within cosets, and bounding surfaces are also present.

Palaeocurrent measurements from directional structures throughout the exposed vertical sequence indicate palaeoflow towards the north-west.

Interpretation

The sandstone body exposed at Offerton Heugh is interpreted as the upper part of a north-westward-flowing channel deposit.
8.2.3 Claxheugh Rock

Description

A 5 m section of sediments including the Down Hill (=CAMBRIENSE) Marine Band is exposed by the waterline of the River Wear below Claxheugh Rock, Sunderland (Fig. 8.1), (Appendix 1:- Section 391).

A bioturbated, ripple cross-laminated sandstone with fine-grained partings is overlain by well-laminated claystones containing small (up to 2 mm) impressions of *Lingula mytilloides*, *Planolites* burrows and fish fragments. This claystone becomes gradually more silty upward and contains nodules and lenses of ? siderite (Section 391).

Interpretation

The sediments exposed at Claxheugh are interpreted as the deposits of a ? shallow floodbasin environment which became inundated by the sea during the CAMBRIENSE marine incursion.

8.3 A BRIEF REVIEW AND DISCUSSION OF THE WESTPHALIAN C SEQUENCE

To complete this study of the Durham Coal Measures, salient features of the Westphalian C sequence are now summarized.

The Ryhope (=AEGIRANUM) Marine Band, which marks the base of the sequence and of the Upper *similis-pulchra* bivalve zone, contains a variety of diverse marine fauna, particularly in the north of the region (Land, 1974, p. 104; Armstrong and Price, 1954).

In the area around Sunderland, a prominent sandstone up to 30 m thick, which has been worked for refractory purposes and named the "Grindstone Post", occurs between the Ryhope Marine Band and the
Usworth coal (Fig. 8.1). Part of this sandstone, which is probably the deposit of a channel or a series of channels, is exposed at Barnwell Quarry (Ch. 8.2.1).

The Usworth coal (B000; see Fig. 8.1) has been worked in the area between Sunderland and the River Tyne, where it is commonly 1.5 m thick. Where close to the overlying Permian unconformity, however, it is substantially reduced in quality.

The Hebburn Fell coal (A000; see Fig. 8.1) is similar in thickness and character to the underlying Usworth seam, though is often split into Bottom (A100) and Top (A200) Hebburn Fell coals. Again, the A000 coal is commonly of reduced quality in proximity to the Permian unconformity.

Some 50 m or so higher in the sequence lies the Wearmouth (=ELMONDIA) Marine Band (I.G.S. Sheet 21; Sunderland), which is largely of Lingula "facies" (see Ch. 8.2.2), (Fig. 8.1).

The Down Hill Marine Band marks the base of the Upper Coal Measures sequence, and of the phillipsi bivalve zone. In the 120 m or so of preserved Upper Coal Measures strata one coal, the Hylton Castle seam (VVOO; see Fig. 8.1), is quite well-known and sporadically worked.

Although many coals occur in the Westphalian C sequence, most appear to be impersistent. Much of this lateral variability might, however, be due to oxidation of coals during the Permian period, when the Coal Measure sequence was exposed to severe weathering in an arid climate. Oxidation has been inferred to explain the absence of coal seams in the Thornhill outlier of SW Scotland (Simpson and Richey, 1936), and has also been reported from Ayrshire (Mykura, 1960) and Cumbria (Taylor, 1961), amongst other areas.
Discounting the often considerable effects of post-Carboniferous oxidation, the Westphalian C sequence of the Durham coalfield is not noticeably different from the underlying Westphalian A and B. This oxidative reddening of Westphalian strata, up to 90 m below the Permian unconformity in the Durham area, is ascribed to processes operating during the Permian period (and possibly during Uppermost Carboniferous times) from the varying stratigraphical position of the reddened zone, the gradual lessening of reddening effects downward and concentration of reddening along joints (Anderson and Dunham, 1953; Smith and Francis, 1967, pp. 18-19). There is no evidence of facies associated with "primary" red beds in the Durham sequence.

The proportion of sandstone appears similar to that characteristic of the underlying Westphalian A and B, from the available records (Smith and Francis, 1967; Land, 1974; unpublished N.C.B./I.G.S. records) and allowing for the effects of Permian oxidation the only noticeable change in sedimentary style within the Westphalian C succession is the absence of marine horizons above the Down Hill Marine Band, as in other coalfields of Great Britain (Ramsbottom, et al., 1978). Examined localities certainly show very similar facies to those characteristic of the Westphalian A/B.

The gradual change in sedimentary environment which marked the transition from the humid, tropical setting of the Upper Carboniferous to the arid, continental Permian setting began in upper Westphalian C times, or later, over much of Great Britain. This change, heralded by the deposition of Spirorbis limestones and "primary" red beds (see, for example, the Westphalian C and D of North Staffordshire), is not manifested in the Durham Coal Measures, which probably preserve only the lower half of the Westphalian C sequence.
CHAPTER IX - DEPOSITIONAL ENVIRONMENTS OF THE DURHAM COAL MEASURES

9.1 INTRODUCTION

From the detailed descriptions and interpretations of exposed sequences in this thesis, the sediments of the Durham Coal Measures may be divided into five environmental Associations, each of which contain the deposits of a number of environments. The salient features, interpretation and distinguishing characteristics of environment-related sequences within each Association are summarized in this Chapter, and brought together into a sedimentary model in Chapter 10.1.

9.2 CHANNEL ASSOCIATION

Deposits of five environments may be grouped into a Channel Association:

(1) Trunk and major distributary channels
(2) Minor distributary channels
(3) Minor crevasse channels
(4) distal feeder channels of crevasse/minor distributary channels and
(5) levees.

9.2.1 Trunk and major distributary channel deposits

Description

Major channel deposits are composed largely of fine-to-coarse-grained sandstone, in vertical sequences usually of at least 10 m and exceptionally up to 30 m (Fig. 9.1). The sequences generally
SEDIMENTARY ENVIRONMENTS OF THE DURHAM COAL MEASURES
I - VERTICAL SEQUENCES

A - CHANNEL ASSOCIATION

Major channel deposits.
Sequences ≤ 30m.

Minor channel deposits.
Sequences ≤ 6m.

Minor crevasse channel deposits.
Sequences ≤ 2m.
(Commonly vertically stacked)

Distal feeder channel deposits.
Sequences ≤ 2m.

Levee deposits.
Sequences ≤ 4m.
SEDIMENTARY ENVIRONMENTS OF THE DURHAM COAL MEASURES
I - VERTICAL SEQUENCES

B - LAKE/BAY ASSOCIATION

Quiet water claystones
Sequences ≤ 10m

Coarse-grained overbank deposits
Sequences ≤ 10m

Siltstone-dominated overbank deposits
Sequences ≤ 10m

Distal

Medial

Proximal

Crevasse splay/Minor delta deposits - Sequences ≤ 10m

Passive lake margin deposits
Sequences ≤ 3m
SEDIMENTARY ENVIRONMENTS OF THE DURHAM COAL MEASURES
I- VERTICAL SEQUENCES

C - SHORELINE ASSOCIATION

Quartz arenitic sandstones of shoreline and pedogenic origin. Sequences ≤ 5m and ≤ 1m respectively.

D - SWAMP ASSOCIATION

Coals Sequences ≤ 4m
Shaly coals Sequences ≤ 4m

E - MARINE BAND ASSOCIATION

"Marine bands" Sequences ≤ 2m
have sharp and erosive bases, and abrupt to transitional tops, passing upward into lake and floodbasin deposits, or in the basal Westphalian A sequence into quartz arenitic shoreline deposits.

Fine-grained partings are common within the sandstones, and occasional intraformational conglomerates occur, particularly at the base of sequences.

The major channel sandstones contain abundant sets and cosets of trough cross-bedding (sets typically 0.5-1.0 m thick and with width/height ratios of 10-20/1). Erosive bounding surfaces separating units of sandstone may be laterally persistent over hundreds of m, and lateral accretion surfaces are occasionally seen in large exposures (for example, see Chs. 6.8.2.1 and 7.10.2.1). Other less common current-produced structures include tabular cross-bedding, ripple cross-lamination and primary current lineation, and other features include deformed peat and claystone rafts up to 2 m or more in length.

Detailed descriptions and drawings of major sandstone deposits are given in Fig. 7.29, Enclosure 1 and in Haszeldine (1981a, Chs. 6 and 7).

Major channel deposits are generally of sheet geometry (Friend, Slater and Williams, 1979), being several 10s of kms at least in length and usually up to 5 kms in width (see for example, Fig. 6.39) though exceptionally up to 10-20 kms (see Figs. 6.10 and 7.15). Palaeocurrent vectors from individual localities show low-to-high spread, and between localities at the same stratigraphical level display extreme spread.

Petrographically, major channel sandstones are poorly sorted and commonly contain 30% or more of clay grade material. They may be
highly porous and friable if subaerial weathering has caused leaching of carbonate cement, feldspar framework grains, etc.

Discussion

The trunk and major distributary channels probably formed the primary avenues of sediment transport across the Coal Measures delta plain (Fig. 9.2). Identification of distributary, as opposed to fluvial, channels is based on the overall context and setting of the Coal Measures, and on the high frequency of avulsion which seems to have been characteristic of these channels and predominance of subaqueous, as opposed to subaerally-exposed, levee sediments (see Ch. 10.1).

The geometries of these major sandstones and their palaeocurrent patterns suggest these distributaries to have been generally 1-3 kms wide, meandering in form and to have been contained within low-to-high sinuosity, mobile channel belts up to 10 kms wide (Friend, 1981).

Two exceptions to this occur:

(1) in the basal Westphalian A, channel belts were possibly up to 10s of kms wide, within which individual channels were perhaps 5 kms wide and of low sinuosity (Ch. 6.2, Figs. 6.4, 6.10), and

(2) in the Low Main-Maudlin interval (lower Westphalian B; see Fig. 7.1) channels of moderate-high sinuosity and 2-5 kms width were contained within comparatively low sinuosity channel belts up to 20 kms wide.

These variations in channel and channel belt type will be discussed further in Ch. 10.3.

The major distributaries had scour depths of a few m, and exceptionally perhaps up to 20 m. Various types of channel-floor bedforms are thought to have formed in these channels, notably lateral...
SEDIMENTARY ENVIRONMENTS OF THE DURHAM COAL MEASURES
2 - PALAEOGEOGRAPHICAL SETTING

Fig. 9.2

Fig. 9.2

HYDROPHILIC JUMP
WEEDS

WATER LEVEL

QUIET WATER
CLAYSTONES

DISTAL Cревасс
SPLAY/ MINOR
DELTA

MEDIAL Cревасс
SPLAY/ MINOR DELTA

SUBAQUEOUS
LEVEE

MAJOR
CHANNEL

SWAMP

COARSE-GRAINED
OVERBANK DEPOSITS

PROXIMAL Cревасс
SPLAY

SILTSTONE-DOMINATED
OVERBANK DEPOSITS

MINOR DISTRIBUTARY
CHANNEL

MINOR Cревасс
CHANNEL

DISTAL FEEDER
CHANNEL
(bank-attached) and medial (mid-channel) bars (Bluck, 1976; Haszeldine, 1981a).

Numerous features within the major channel deposits indicate a varying discharge regime; erosive bounding surfaces of various types (Jones and McCabe, 1980; Haszeldine, 1981a), evidence of superimposition of small-scale bedforms over large ones (Jones, 1977), chaotically bedded units and fine-grained partings, among others. It is inferred from these that the major Coal Measure distributaries were subject to frequent (?) seasonal), rapid variations in discharge, and often flooded; this interpretation is supported by the common preservation of levee deposits (see Ch. 9.2.5). Abandonment of these channels was in various cases achieved either swiftly or slowly.

Distinguishing Characteristics

Major distributary channel deposits are distinguished, both in outcrop and subsurface, by their thickness of sandstone (usually 10 m+). No other U.K. Coal Measure environment is considered capable of producing such thick sandstones. These deposits are also characterized by their sheet geometry, and assemblage of high-energy sedimentary structures, particularly abundant trough cross-stratification.

9.2.2 Minor distributary channel deposits

Description

Deposits of minor distributary channels are composed of interbedded units of fine-grained sandstone, siltstone and claystone. Traced laterally, these deposits are lenticular or channelized and usually less than 100 m wide and 6 m thick, though it is evident that these deposits may be vertically stacked (Fig. 9.1).
Sequences generally, though not exclusively, display sharp or erosive basal contacts, and many show a general fining upward tendency (see, for example, Ch. 6.7.4.5) although others comprise a coarse member overlain by a finer deposit (see Chs. 6.7.4.1 and 7.4.2.3). They generally overlie and are overlain by lake/bay or swamp sediments (see Chs. 9.3 and 9.5).

Sandstones display abundant trough cross-bedding (sets up to 0.6 m thick), ripple cross-lamination and uneven/parallel lamination, and finer-grained sediments are commonly micaceous, carbonaceous and contain plant fragments. Low-angle cross-bedding surfaces (Epsilon cross-bedding; Allen, 1965b) up to 3-4 m in height are common and dip in directions 60-120 degrees from those of other current-formed structures. Occasionally, sandstone beds within such inclined units are seen to fine both vertically upwards and updip along individual bedding planes.

Bivalve escape traces (Pelecypodichus) are sometimes present, as are Planolites and other burrows.

Deposits of minor distributary channels are generally of ribbon or sheet geometry (Friend, Slater and Williams, 1979), and may often be complex in form (see, for example, Chs. 6.7.4.5 and 6.8.2.1). In the latter case, sediment-filled channel forms are enclosed laterally by sandstone-dominated sequences which may themselves display remnants of channelized hollows, Epsilon cross-bedding, etc. Such belts may be at least several hundred m in "width".

Palaeocurrent distributions both within and between individual localities often show a very wide spread.

Petrographically, minor distributary channel sandstones are characterized by poor sorting and a high content of recrystallized clay-grade material as with those of major distributaries, though
are generally finer-grained than the latter.

**Discussion**

From the scale and geometry of preserved sediments, minor distributaries were generally up to 100 m wide and sinuous in morphology (see, for example, Enclosure 6, Ch. 6.7.4.1 and Plates 6.33, 6.34), (Fig. 9.2). Epsilon cross-bedded units are interpreted as the product of lateral accretion on point bars, and at one locality (Rowley O.C.C.S.; see Ch. 6.7.4.1) channels are interpreted to have become abandoned by chute cut off (Allen, 1965b). Where channel forms are contained within a complex, sandstone-dominated deposit, this is interpreted as the result of channel migration across a meander belt.

From the interbedded nature of many laterally-accreted units and the generally fine-grained nature of channel fills, minor distributary channels are inferred to have carried a high suspended load and comparatively fine bedload (the "muddy, fine-grained streams" of Jackson, 1981).

Abandonment, partial abandonment and active channel fills are represented in these deposits (Meckel, 1972) and considerable evidence for a variable discharge is again preserved in the form of "interbedded" laterally accreted units, and in the presence of trace fossils indicating faunal colonization.

From the environmental setting and from a comparison with modern coastal plain environments (e.g., see Coleman, Gagliano and Webb, 1964; Arndorfer, 1973; Elliott, 1974, 1978), minor distributaries are believed to have originated by operation of crevasse channels (themselves formed by breaching of major channel banks) over a long period, allowing the formation of a well-developed channel profile (see Ch. 9.2.3).
The minor distributary channels have highly variable width/depth ratios, ranging from perhaps 50/1 to 3/1, lower values associated with channels which incised into highly cohesive peat deposits. Many of these channels seem to have been entirely subaqueous, from the presence of bivalve escape traces, and those channels with higher width/depth ratios seem to be associated with deeper water (? up to 4 m). Palaeochannel parameters have been calculated for a number of minor distributary channels in this study, using the method of Guion (1978), (Fig. 9.3). These subaqueous minor distributary channels are believed to pass distally into very high width/depth ratio "feeder channels" (Ch. 9.2.4.).

Distinguishing characteristics

In good outcrops, minor distributary deposits can be distinguished by their geometry, and by the presence of low-angle lateral accretion surfaces. In poor exposure or in borehole cores, however, these deposits may be difficult to identify; in such cases the association of sharp base, low angle cross-bedding, trace fossils and general vertical fining-upward over 2-6 m may be distinctive.

9.2.3 Minor crevasse channel deposits

Description

Minor crevasse channel deposits consist of fine-grained sandstone with occasional thin partings of siltstone and claystone (Fig. 9.1). These deposits have a lens-shaped or broadly channelized profile with a width usually of up to 50 m and thickness of up to 2 m. Well-defined channel margins are generally absent, as is evidence of lateral accretion. Minor crevasse channel deposits are generally incised into lake/bay sediments, may be as narrow as 1.3 m
## Palaeochannel Parameters of Some Minor Distributary Channels

<table>
<thead>
<tr>
<th>Channel</th>
<th>Width</th>
<th>Depth</th>
<th>Width/Depth</th>
<th>Sinuosity</th>
<th>Meander Wavelength</th>
<th>Mean Annual Discharge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buckhead O.C.C.S. above Top Hutton</td>
<td>50m</td>
<td>4m</td>
<td>12.5</td>
<td>2.77</td>
<td>580m</td>
<td>437.5 cusecs</td>
</tr>
<tr>
<td>Rowley O.C.C.S. above Top Tilley</td>
<td>50m</td>
<td>2m</td>
<td>25</td>
<td>3.35</td>
<td>580m</td>
<td>437.5 cusecs</td>
</tr>
<tr>
<td>Rowley O.C.C.S. above Middle Tilley</td>
<td>100m</td>
<td>2m</td>
<td>50</td>
<td>4.03</td>
<td>1169m</td>
<td>2009 cusecs</td>
</tr>
<tr>
<td>Cobey Carr Quarry above Middle Tilley</td>
<td>15m</td>
<td>2m</td>
<td>7.5</td>
<td>2.42</td>
<td>172m</td>
<td>31.1 cusecs</td>
</tr>
<tr>
<td>Buckhead O.C.C.S. above Bottom Tilley</td>
<td>10m</td>
<td>2m</td>
<td>5</td>
<td>2.17</td>
<td>114m</td>
<td>12.7 cusecs</td>
</tr>
</tbody>
</table>

Based on the equations of Leeder (1973) and others - see discussion in Guion (1978)
and have width/depth ratios as low as 3:1 (see, for example, Ch. 6.7.2.5, Plate 6.13). They may pass downcurrent into lake/bay deposits.

Minor crevasse channel deposits are commonly multi-storey, individual units separated by erosive surfaces or fine-grained partings (see, for example, Ch. 6.6.4.1), (Fig. 9.1). Sandstones almost always display sharp, erosive, lower contacts and sharp upper contacts. Sedimentary structures include small-scale trough cross-bedding (in sets up to 0.3 m thick), ripple cross-lamination and climbing ripple cross-lamination. "Rip-up clasts" of shale, ironstone and coalified peat are occasionally present, along with silicified pith casts of plant stems as Calamites (see Enclosure 6 and Plate 6.20).

In three-dimensional form, these units have a ribbon, or occasionally sheet, geometry (Friend, Slater and Williams, 1979) and display low to moderate palaeocurrent spread.

Petrographically, the sandstones are very similar to minor distributary channel sandstones, though occasionally displaying better sorting.

Discussion

The minor crevasse channels are interpreted as having been active over periods of time insufficient to allow development of a full channel morphology (Fig. 9.2). In many cases, these short-lived channels were filled by a single erosional/depositional event although others seem to have been active over longer periods.

The crevasse channels were evidently formed by breaching of a
channel bank, usually a minor channel, though also from major channels, (see, for example, Chs. 6.7.4.1 and 6.7.2.3). Crevasse channel plugging was rapid, though often intermittent. The channels with a particularly low width/depth ratio are those incised deeply into host sediments.

Crevasse channels pass downcurrent into crevasse splay deposits, as the erosive flood flow(s) decelerated and deposited sheet-like, unconfined splay sediments (see Ch. 9.3: lake and bay sediments).

**Distinguishing characteristics**

Minor crevasse channel deposits may be distinguished from the other channel facies, in good quality exposure, by the comparatively small dimensions, low width/depth ratio and evidence for rapid, high-energy plugging. In poor exposures and borehole core, however, minor crevasse channels may be impossible to distinguish from crevasse splay deposits (see Ch. 9.3).

### 9.2.4 Distal feeder channels of minor distributaries and crevasse channels

**Description**

"Feeder channel" deposits comprise units of fine-grained sandstone, finer-grained sediments or interbedded lithologies (Fig. 9.1), generally up to 2 m thick and 200 m wide with a broad, shallow channel outline (in sections perpendicular to palaeoflow; see, for example, Enclosures 5 and 13).

These deposits most commonly contain only parallel and uneven lamination, sometimes with low-angle draping, but occasionally show ripple cross-lamination and, rarely, small-scale trough cross-bedding. Often, they are only distinguishable from a sequence of lake/bay
sediments (within which the distal feeder channels are always found) by the recognition of a low-angle channel-like outline (see Ch. 7.5.2.2).

In three dimensions, distal feeder channel deposits are interpreted to have an elongate sheet geometry, being continuous over at least several hundred m (Enclosure 13), pass upcurrent into minor distributary channel sediments, and die out downcurrent. The few palaeocurrent measurements taken from these deposits (see, for example Ch. 6.6.4.3 and Enclosure 5) indicate a moderate dispersion of current flow directions.

Petrographically, sandstones are similar to those of minor crevasse channels.

Discussion

The distal feeder channels developed as a response to increasing water depth and decreasing flow power, as shallowly-submerged minor distributary channels prograded into the deeper waters of lacustrine basins (perhaps 3-4 m?), (Fig. 9.2). Thus the feeder channels have a very high width/depth ratio (up to 100/1), generally fine-grained fill and only subtle definition. However, they probably play an important role in the infilling of Coal Measure lacustrine basins.

The recognition of such subaqueous feeder channels is not widespread in modern delta plain environments (see Elliott, 1974) although it is apparent that these channels do occur, from examination of published maps, photographs and subsurface contour maps (compare, for example, Enclosure 13 with Fig. 10 of Arndorfer, 1973).

Distal feeder channels have not been previously recognized as such from the British Coal Measures.
Distinguishing characteristics

Identification of distal feeder channels is dependent on recognition of the subtle, broad and shallow channel profile, and as such requires large exposure. These channels will be virtually impossible to distinguish from lake/bay sediments in borehole core.

9.2.5 Levee deposits

Description

Levee deposits comprise units of thinly interbedded fine-grained sandstone and carbonaceous claystone or silty claystone, in beds typically 5-15 cms and 1-3 cms thick, respectively (Fig. 9.1). In a direction parallel to palaeoflow, these deposits vary up to at least 4 m thick and 1 km "wide", and possess an arched profile, with one limb usually steeper than the other (see Enclosure 16 and Fig. 6.28). Low-angle depositional dips are prevalent, parallel to the upper surface of the unit (Plate 7.14).

While parallel and uneven lamination are the most common sedimentary structures, ripple cross-lamination and small-scale trough cross-bedding are also present, and sediments occasionally show low-angle internal discordances. Rootlets are occasionally present in the upper parts of sequences.

Trace fossils are very common, and while most abundant on the arch crest (Fig. 6.28) are usually present across the whole width of the levee. Commonest ichnogenera are Planolites and Palaeypodichnus, while Arenicolites, Skolithos and Monocraterion are also represented (Plate 6.7).

Levees occur as lateral equivalents of major or minor distributary channel and overbank deposits (Ch. 9.3), and may overlie swamp (see, for example, Ch. 7.8.2.1) or overbank deposits (see Ch. 7.9.2.4).
Levee sequences may be overlain by almost any of the sequences described and may be eroded into by deposits of crevasse channels. In plan, levee deposits are situated in elongate strips paralleling major and minor distributary channels, (see Enclosure 16, for example).

Palaeocurrents tend to be directed perpendicular or oblique to the contours of the deposit, and have low-moderate dispersion (see Enclosures 5, 16).

In thin section, levee sandstones tend to be comparatively poorly sorted, though it is apparent that sediment fabrics have been modified by bioturbation.

Discussion

Channel levees in the Durham Coal Measures were up to 1 km wide and 4 m in height, and from a general lack of rootlet penetration, are inferred to have been largely subaqueous. This has considerable significance with respect to the overall setting (discussion in Ch. 10.1).

Levees developed at the margins of major and minor distributaries (Fig. 9.2), and built up by channel bank overtopping and crevasse splay deposition at flood stage (Coleman, Gagliano and Webb, 1964; Ray, 1976; Collinson, 1978). Indeed the steeper, inner limb of the levee deposit represents the channel bank. Thus palaeocurrents are directed directly or obliquely away from the channel margin and isopachs of the levee deposit tend to parallel the channel margin.

The common obliquity of palaeocurrent directions in levee deposits with respect to the contours of the levee may be explained as a result of location on the outer (erosive) bank of a channel bend (see Enclosure 16, for example).
The abundance of trace fossils in these subaqueous levee deposits is probably an indication that levees were comparatively well-oxygenated and well-suited to infaunal colonization, being elevated above normal lake bottom and subject to greater water turbulence.

Levee deposits separate channels from interdistributary lakes and bays (see, for example, Coleman, Gagliano and Webb, 1964; McEwan, 1969) and will thus pass distally into overbank dominated lake/bay sequences. Indeed, levees themselves develop by a build up of channel-derived overbank material, and are thus often also underlain by overbank sediments (see Ch. 7.9.2.4).

Levee deposits are poorly known from ancient fluvial and delta plain sequences, perhaps due to their low preservation potential and to relative difficulty of recognition. That the remnants of several channel levees have been observed in this study implies that these features were commonly developed on the Coal Measures plain.

Distinguishing characteristics

Levee deposits are distinguished, in good exposures, by their association with adjacent channels, arched geometry and thinly bedded alternation of lithologies. In poor quality exposure and in borehole cores they may be more difficult to recognize, though the regular interbedding of fine-grained sandstone and carnonaceous claystone, and the assemblage of trace fossils, should be distinctive (see also discussion of possible levee sediments in Gjelberg, 1977, p. 83).
9.3 LAKE/BAY ASSOCIATION

Sedimentary sequences indicative of seven environments may be grouped into a lake/bay association:

(1) quiet water claystones,
(2) coarse-grained overbank deposits,
(3) overbank siltstones,
(4) distal,
(5) medial,
(6) proximal crevasse splay/minor delta sequences, and
(7) passive lake/bay margin deposits

9.3.1 Quiet water claystones

Description

Quiet-water deposits comprise dark-to-light grey-coloured, fissile-to-unlaminated claystones, occurring in sequences up to 10 m thick, and persistent laterally for distances of up to several kms (Fig. 9.1).

These sediments are most commonly parallel laminated, occasionally with a silty or sandy streak ("linsen bedding"). Nodules, lenses and thin layers (up to 5 cms thick) of siderite and other carbonate minerals (see Haszeldine, 1981a, Ch. 4) are abundant, as are flattened impressions of plant fragments. Occasionally, the darker and least-laminated claystones may pass laterally or vertically into canneloid claystone or cannel coal. Thin (up to 10 cms) units of kaolinitic claystone are also rarely present (Plate 6.8), as are thin (up to 10 cm) bands of ripple cross-laminated sandstone.

Impressions of non-marine bivalves are common in the basal parts of these claystone units, with ostracods, brachiopods, and fish fragments occasionally being found.
Quiet water claystones usually overlie coal seams (swamp deposits), and occasionally occupy the entire interval between two coals, the uppermost part of the sequence being rootlet-penetrated. More commonly, however, they pass vertically upward (and also laterally) into overbank deposits.

Quiet water claystones may occupy large areas, and volumes, of rock within given sequences, and are of sheet geometry. Sedimentary structures allowing palaeocurrent measurement are largely absent, but measurements of the long axes of plant fragments suggest a wide spread of palaeoflow directions, even on the scale of a single outcrop.

Discussion

The claystones were deposited in lakes and bays largely by slow fallout from suspension, following overbank flooding and crevasse splay activity, at rates of sedimentation sufficiently low that thriving bivalve communities or even ostracods and branchiopods could colonize the sediment surface (Fig. 9.2).

Such sediments are inferred to have been deposited beyond the influence of minor delta systems, from lateral relationships and lithology. The presence of cannel coal/claystone, previously interpreted as the deposits of stagnant, sediment-starved lakes, also supports this interpretation, though it must be noted that these lithologies are only present in non-marine-influenced sequences (see Ch. 7.9.2.6).

Since entire inter-seam sequences are occasionally composed of claystones (see, for example, Ch. 7.5.2.3) it is evident that water
turbulence was sometimes increased, perhaps as a response to
nearby crevasse splay deposition, to such an extent that sufficient
clay-grade sediment could be mobilized as to infill shallow
basins (1-2 m) deep. Similarly, disarticulated and transported
bivalve shells, the presence of silty or sandy streak, or discrete
beds, and the occasional presence of feeder channel deposits
within these sediments (Ch. 9.2.4) imply the operation of low-
energy tractional currents, and these may have been important in
depositing units of claystone.

It is worth noting that the presence of a 10 m thick lake
fill sequence probably does not imply that the lake concerned was
10 m deep (discussed further in Ch. 9.3.8).

Interdistributary lake and bay fills in modern delta plain
settings are often composed largely of overbank flood-derived
clays, beyond the influence of regular tractional current activity
(Coleman, Gagliano and Webb, 1964; Coleman, 1966; Donaldson,
Martin and Kanes, 1970). Such deposits are also known to contain
abundant bivalve and other faunal and floral remains.

Distinguishing characteristics

The quiet water claystones are readily recognizable in outcrop
and core by their lithology, which may be confused only with marine
band claystones. The presence or absence of marine fossils is
distinctive.

9.3.2 Coarse-grained overbank deposits

Description

Coarse-grained overbank deposits comprise rhythmically inter-
bedded dark, carbonaceous claystone or silty claystone and siltstone,
or occasionally, very fine-grained sandstone (Fig. 9.1, Plate 6.11). Vertical sequences may be up to 10 m, and this facies is flat-lying and laterally persistent over at least several hundred m in a direction parallel to palaeoflow.

The claystones are dark-coloured and contain abundant, comminuted plant debris, and usually occur in beds 1-5 cm thick. The siltstones or sandstones are generally parallel-laminated or unlaminated, may contain abundant, well-preserved plant fragments and commonly occur in units 5-20 cm thick. Occasional load casts and ripple cross-lamination are present, as is evidence of bioturbation in the form of rare *Pelecypodichnus* and *Planolites* traces. Rarely, non-marine bivalves are found *in situ*, as are rootlets.

Coarse-grained overbank deposits pass laterally into either levee sediments or quiet-water claystones, generally overlie swamp or quiet-water deposits and in turn may be overlain by a variety of sequences, most commonly those of levees. Minor crevasse channels are often incised into coarse-grained overbank sediments (Plate 6.13).

In plan, these sediments are thought to occur in wide areas broadly parallel to channel deposits, often separated from them by levee deposits. Palaeocurrent measurements indicate a low-to-moderate spread of palaeoflow directions away from the channel source within individual localities, and a somewhat higher spread between exposures.

In thin section, the very fine-grained overbank sandstones are similar to those occurring in channel levees.
Discussion

The coarse-grained overbank sediments are interpreted to have been deposited by overtopping of channel banks at flood stage (Fig. 9.2). These sequences are thus situated between channel levees, where present, and passive lake/bay fill sequences, and may be regarded as representing a lateral setting on a major channel or prograding minor distributary system (Fig. 9.2). In time, build-up of overbank material may lead to the progressive advance of a levee (in a direction away from the channel source of sediment) over the overbank sequence, as has been invoked to explain the Fivequarter-2EOO interval at Edmondsley O.C.C.S. (Ch. 7.9.2.4).

Considerable similarities exist between the coarse-grained overbank sediments and those of levees, the main difference lying in the generally finer grain-size of the former. Both are thought to have been deposited by essentially the same processes, i.e., sheet floods of coarse-grained material from channel bank overtopping, alternating with quiet periods of low-energy sedimentation. Plant fragments were preserved by rapid entombment during flood events, and finely broken plant debris settled out of suspension during quiet periods. Little or no evidence of wave reworking has been observed in these deposits.

The regularity of interbedding in the coarse-grained overbank and levee sediments suggests a periodic, possibly seasonal, pattern of flood events (see Ch. 7.9.2.4), and the preservation of thick sequences of overbank sediments in the Durham Coal Measures implies that many channels were positionally stable over long periods of time. That entire intervals between coal seams may be occupied by such deposits (e.g., at Woodland O.C.C.S.,
see Ch. 6.5.2.2), implies that overbank processes were capable of completely infilling shallow lakes and bays.

Overbank sedimentation has been recognized from modern delta plain and fluvial plain environments (Coleman, Gagliano and Webb, 1964; Coleman, 1969), but in the former case, deposition of all but clay grade sediment is considered to terminate at the distal margin of a channel levee (see also Elliott, 1974). It is here proposed that silts and even very fine sands may be deposited in rhythmic alternation with clays by overbank processes, on an interdistributary lake or bay floor at distances of up to 2-3 kms from the source channel margin, as a precursor to levee construction, *sensu stricto*.

Overbank sediments have been identified in the British Coal Measures, for example by Guion (1978), as have rhythmically interbedded sediments (Broadhurst, Simpson and Hardy, 1980; Haszeldine, 1981a). However, in the latter two works, crevasse-initiated minor delta sedimentation has been invoked to explain the regular interbedding of sediment. It is here proposed that these occurrences, and the similar cases outlined in this thesis, are the result of overbank, and not crevasse-derived sedimentation, since:

1. such sequences can occupy entire inter-seam partings, a situation unlikely were sediments deposited by a prograding minor delta, and
2. sedimentation in a crevasse-initiated, minor delta system is likely to be rather more erratic, even in a seasonal climate, leading to a rather less regularly-organized vertical sequence (see Chs. 9.3.4 and 9.3.5).
Distinguishing characteristics

Coarse-grained overbank deposits may be recognized fairly easily, both in outcrop and core, by the rhythmic alternation of lithologies, and distinguished from the more "proximal overbank" levee deposits by their finer grain-size (commonly interlaminated siltstone and claystone), entirely flat-lying aspect and by lateral relationships with other facies.

9.3.3 Siltstone-dominated overbank deposits

Description

Siltstone-dominated overbank deposits comprise massive or poorly-laminated, light grey-coloured siltstones, occasionally with either a sandy streak or with very thin (up to 5mm) regularly-spaced, claystone bands (Fig. 9.1). Such sequences, which may be at least 10 m thick, are laterally persistent over several hundred m, if not more. Sediments are largely level-bedded, though are occasionally inclined at a low angle (see Ch. 6.6.4.3, for example).

Siltstones contain abundant, well-preserved fronds and stems of pteridosperms and other plants (Plate 7.18), often inclined at all angles to bedding. Upright, in situ tree trunks are commonly preserved in these sediments (Plate 7.19), standing up to at least 2 m in height, and smaller plants (especially Caiamites) and Stigmarian rootlets are often found in situ. Nodules of siderite (generally up to 10 cms in diameter) are common, and often concentrated on the fine-grained claystone partings, where present.

Sedimentary structures in the siltstones are rare, but occasional sharply-, erosively- or load-based sandstones up to
0.8 m thick may be present, containing small-scale trough cross-bedding and ripple cross-lamination (see, for example, Fig. 7.6).

The siltstones occur as elongate bands parallel to and within a few hundred m of minor distributary channel deposits (and occasionally those of major channels) in an upcurrent direction, and downcurrent grade into quiet-water claystones. They may also overlie such sediments, or those of swamps, and may be overlain by almost any other sequence recognized, though most commonly by swamp deposits.

The "fine-grained" and coarse-grained overbank deposits are closely related lithologically, and a spectrum of variation exists between the two. In this respect, the overbank deposit at Woodland O.C.C.S. (Ch. 6.5.2.2) is intermediate in character between the two. Limited palaeocurrent measurements from flattened plant fragments and inclined, in situ tree trunks indicate a moderate local dispersion around a strong vector mean, usually directed away from a nearby channel.

Discussion

These siltstones are interpreted in a similar way to the coarse-grained overbank deposits.

However, the important lithological distinctions between the two are considered to stem from the nature of the supplying channel, and its' discharge regime.

The massive siltstones are interpreted as having been derived largely from minor distributary channels and deposited from suspension, whereas the more regularly interbedded overbank deposits are thought to have been mostly deposited from major channels and deposited both from suspension and bedload traction.
Minor distributary channels have been shown to carry a comparatively fine-grained bedload and abundant suspended load (see Ch. 9.2.2) and inferred to have had a rather more erratic discharge pattern than that of the major channels by virtue of their mode of formation and operation. Thus, overbank material is likely to be finer-grained and more irregularly bedded, with a lesser and more variable "seasonal" signature (see Phoenix Quarry; Ch. 7.4.2.1). Upright trees, rooted into subsiding peat swamps, and drifting plant fragments, evidently stood a greater chance of survival in this setting than in any other, presumably as a result of rapid burial by silt-settling, mostly from suspension. Similarly the abundant presence of well-preserved plant remains probably reflects a limited period of entrainment and deposition from suspension. Plant material was probably derived from nearby, near-emergent, vegetated surfaces which were eroded into by the minor distributaries.

The presence of in situ vegetation within the overbank siltstones implies that the receiving basins were generally only 2-3 m deep, and received sediments at a rate roughly equal to that of subsidence. In this way, thick (10 m) sequences of siltstone-dominated overbank sediments could accumulate adjacent to long-lived minor distributary channels.

Sharply-based sandstones are probably the result of crevasse splay deposition, and with a more prominent contribution from crevasse splay sediments overbank sequences may pass transitionally into crevasse splay/minor delta-dominated deposits.
Siltstone-dominated sequences are not described as such from modern delta plain or alluvial plain environments, although it is possible that such sediments have been grouped with distal overbank clays. As far as the author is aware, no lithological distinction has been made between overbank sediments of major and minor distributary channels.

"Massive siltstones" were recognized in the East Midlands Coal Measures by Elliott (1968) and Guion (1978), and attributed to overbank deposition, but the possible association with minor distributary channels has not previously been considered.

**Distinguishing characteristics**

Overbank siltstones are distinguished both in outcrop and borehole core by their lithology, their occurrence in vertical sequences of up to 10 m, and by the abundance of well-preserved plant remains.

**9.3.4 Distal crevasse splay/minor delta deposits**

Distal crevasse splay/minor delta deposits comprise a coarsening-upward sequence or stacked series of sequences, varying up to 10 m thick. Deposits are laterally persistent over several hundred m, although variations in thickness may occur (see, for example Ch. 6.7.4.2 and Enclosure 8).

Sediments coarsen upward from claystones to siltstones or fine-grained sandstones (Plate 6.23) though commonly with a complex interlamination and interbedding of lithologies (Ch. 7.5.2.2), (Fig. 9.1). Siltstones often contain a sandy streak with ripple form sets, ripple cross-lamination, backflow and wave ripples, and may display abundant, small siderite nodules. Sandstones,
which usually contain muddy laminae, show similar ripple structures, loading features and occasional small-scale trough cross-bedding. Low-angle depositional dips are occasionally visible.

The uppermost parts of such sequences are often penetrated by *Stigmarian* roots and rootlets, and broken drifted plant remains are common throughout sequences. Evidence of bioturbation is contained in occasional *Planolites* and other burrows, particularly in lower levels.

The distal crevasse splay/minor delta deposits almost invariably overlie quiet water claystones and are in turn overlain by medial/proximal sediments, swamp peats or channel deposits. In the basal Coal Measures, they may be overlain by quartz arenitic shoreline sandstones. The distal deposits pass down-palaeocurrent into quiet water claystones, and upcurrent into medial minor delta/crevasse splay sediments. Occasionally, deposits of distal feeder channels are contained within these sequences.

In three dimensions, the distal deposits often define a lobe-shaped outline, up to several hundred m in width and ? 1-2 kms in length (see, for example, Enclosures 7 and 8). Within these lobes, the maximum sequence thickness is found in the centre, tapering outwards.

*Palaeocurrent* measurements from current-generated structures indicate a moderate spread of directions, and wave ripples indicate largely north-south-directed wave motion.

In thin section, the sandstones are generally very fine-grained and poorly sorted.
Discussion

The "distal sediments" are interpreted as the deposits of minor mouth bars on a crevasse-initiated lake delta system. The upward-coarsening profile is characteristic of this distal setting, and produced by the progradation of minor mouth bars at the delta front, fed by crevasse and minor distributary channels which flowed across previously deposited medial and proximal deposits (see Chs. 9.3.5 and 9.3.6, and Fig. 9.2). Alternatively, a coarsening-upward sequence might represent the distal portion of a single crevasse splay deposit.

Minor delta lobes prograded over lake bottom fines and often coalesced to form platforms across which channels could flow towards a yet more distal locus of sedimentation (see Elliott, 1974, for a model of interdistributary lake/bay sedimentation). In this way, medial and proximal minor delta sediments may overlie distal deposits, but often do not in the non marine-influenced Coal Measures; in this setting, minor mouth bars were frequently capable of completely infilling shallow lacustrine basins. Subaqueous feeder channels were apparently operative in this setting.

Synsedimentary deformation features are suggestive of rapid deposition on the minor mouth bars, and an upward change in preserved sedimentary structures often reflects a gradual increase in current strength with shallower water. Backflow ripples were produced by eddies on the minor mouth bar front.

Wave ripples are interpreted as indicating northward, i.e., onshore-directed winds. Curiously, other than in the Basal Westphalian A succession, wave ripples are less common than might be expected in such environments (see, for example, Coleman and
Gagliano, 1964). This phenomenon has been explained by Haszeldine (1981a) as a result of generally low fetches in Coal Measure lakes. The lacustrine environment will be considered as a whole in Ch. 9.3.8.

Another feature somewhat at variance with models of minor delta progradation is the absence of a very high spread in palaeocurrent directions; this may simply be due to only limited palaeocurrent data. Minor mouth bars are well-represented in modern coastal plain settings, though proximal-distal relationships are poorly resolved (Coleman, Gagliano and Webb, 1964; McEwan, 1969; Donaldson, Martin and Kanes, 1970, among others).

Such environments have been recognized by several workers in the Coal Measures, for instance Elliott (1968), Heward (1976) and Guion (1978).

Distinguishing characteristics

The minor mouth bar deposits may be distinguished by their coarsening-upward nature, particularly superimposed upon quiet water claystones, and by the assemblage of contained structures and features; comparative abundance of nodules and wave ripples and comparative absence of large-scale cross-bedding, sharply-based beds and erosion surfaces.

9.3.5 Medial crevasse splay/Minor delta deposits

Description

Medial crevasse splay/Minor delta deposits display a similar character to the distal sequences, but rather than possessing an overall upward-coarsening trend, are composed of more interbedded silty claystones, siltstones and fine-grained sandstones (Fig. 9.1).
Vertical sequences are of similar thickness, i.e., up to 10 m, and deposits are laterally persistent over a few kms (see Enclosure 13). Individual beds, generally up to 2 m thick, are often of considerable lateral extent, but difficult to trace confidently between outcrops (Ch. 6.6.4.1).

The "coarsely" and irregularly interbedded sediments of the medial minor delta setting (Plate 7.2) contain a variety of bed contacts; coarsening-upward, fining-upward, sharply transitional, sharp and even erosive boundaries are present. Finer-grained sediments contain occasional non-marine bivalves, Pelecypodichnus traces and burrows, nodules and often a sandy streak. Sandstones contain abundant ripple cross-lamination, small-scale trough cross-bedding (in sets up to 0.5m thick) and synsedimentary deformation, and rarer internal erosion surfaces. Wave ripples rarely occur as do miniripples which were only observed at one locality in this study (Tanners Hall O.C.C.S.; see Ch. 7.4.2.2). Deposits of feeder channels are contained within the medial minor delta sequences (see Chs. 6.6.4.3 and 7.4.2.2 for detailed examples).

Occasional in situ plants and rootlets occur, and the uppermost parts of sequences are commonly root- and rootlet-penetrated. Medial minor delta deposits usually overlie quiet water claystones, swamp peats or more rarely distal feeder channel deposits, and are overlain by proximal deposits, swamp peats or channel sediments. In the lowermost Westphalian A, quartz arenitic shoreline sandstones may overlie the medial minor delta sediments. Medial sediments pass down palaeocurrent into distal deposits, and upcurrent into proximal deposits. In three dimensions, they may occupy large
(several sq. kms; see Enclosure 13) areas and volumes, of uncertain but probably irregular shape.

Palaeocurrent measurements from current-produced structures indicate a moderate spread over areas of several hundred sq. m (see Enclosure 5, for example).

In thin section, sandstones are similar to those of distal deposits.

Discussion

The medial minor delta deposits are interpreted as the deposits of crevasse splays (sharply-based sandstones) and minor mouth bar lobes (coarsening-upward units) in interdistributary lakes or bays. The exact setting is considered up-palaeocurrent from the minor mouth bar-dominated distal environment described previously, but downcurrent from a highly erosive proximal/axial setting (Ch. 9.3.6). Thus, preserved sequences show a mixture of sharply-based and coarsening-upward units, reflecting comparative proximity to the crevasse source (compare Figs. 6.25, 6.30, Enclosures 5, 13).

Crevasse splays are considered to have been deposited predominantly by tractional currents, rather than by turbiditic underflows, as suggested by some workers (for example, Haszeldine, 1981a), since no sedimentary features diagnostic of turbidites have been found in these deposits. While turbidity currents are known to operate in lacustrine basins (see, for example, Sturm and Matter, 1978), they seem to be largely associated with stratified lakes possessing steep depositional slopes, a setting
not thought to be represented in the Coal Measures.

Subaqueous feeder channels occur within these medial deposits and minor distributary and crevasse channels are common within or overlying them (Plates 6.10, 6.31). These are considered to represent the principal modes of sediment transport to and across the area, augmented by unconfined or partly confined crevasse splays. Thus sediment, prograding out from an initial channel bank crevasse, is deposited by a combination of shallow channels, unconfined crevasse splays and minor mouth bars. Minor mouth bars are probably most important in the initial stages of progradation, and of only minor significance subsequently.

As mentioned previously, medial minor delta deposits often, but not always, overlie distal sediments, representing outward progradation of the crevasse delta system. Medial deposits are rarely if ever, overlain by sediments other than those of channel or swamp environments and may be considered as being positionally and temporally quite stable.

The medial deposits fit well into Elliott's (1974) model of interdistributary bay/lake infilling, though from his study it is evident that the medial setting is poorly understood. The detailed mode of infilling of modern interdistributary bays and lakes, between the distal, mouth-bar-dominated and proximal, erosive crevasse splay-dominated settings, is not well-known, and this is largely due to the present lack of detailed, long term studies of deltaic environments, and deep borehole data (to 10s m depth).

Crevasse splays are relatively well-known and documented (for example by Kruit, 1955; Coleman, Gagliano and Webb, 1964; Coleman, 1969; Arndorfer, 1973) and deposit lobe-shaped or elongate
bodies of sand up to 1-2 m thick and a few sq. kms in area. It is thus evident that such deposits could partially, or even completely fill the shallow floodbasins of the Coal Measures (see, for example, Fig. 6.36 and Chs. 6.7.4.3 and 7.5.2.3).

Crevasse splays and crevasse-filled shallow basins have been recognized from the British Coal Measures, for example by Guion (1978, Ch. 7) and Fatona (1980), but have never been placed in a satisfactory regional context.

**Distinguishing characteristics**

Medial minor delta deposits may be distinguished by their coarsely interbedded nature, the presence of both sharply- and gradationally-based beds of up to 2 m thickness and geometrical relationships. However, the more thinly-bedded sequences may be difficult to distinguish from overbank or levee deposits.

**9.3.6 Proximal crevasse splay/minor delta deposits**

**Description**

Proximal crevasse splay/minor delta deposits comprise units of fine-to-coarse-grained sandstone up to 7 m thick, with occasional thin (up to 0.10 m) partings of dark, carbonaceous claystone (Fig. 9.1). Sequences possess markedly erosive bases, and are laterally persistent over at least several hundred m. A fine-grained unit up to 2 m thick usually caps sequences of proximal minor delta deposits.

The sandstone contains trough cross-bedding and large trough-like scour surfaces up to 2.0 m in amplitude (Plate 7.21), internal erosion surfaces and ripple cross-lamination. Some troughs are partly or completely filled by siltstone, ripple cross-laminated sandstone or massive, unorganized sandstone containing abundant coaly plant remains.
Coaly "scares", large plant casts and sediment rafts and clasts are common throughout units, but most abundant near the base.

Proximal minor delta deposits overlie other lake/bay sediments, most commonly quiet water claystones, and/or those of swamps and levees. They are most commonly succeeded by swamp deposits. Up-palaeocurrent, the proximal deposits pass into channel sediments, and downcurrent into medial minor delta sediments. In a direction perpendicular to palaeoflow, the proximal deposits occupy a channelized hollow up to 3-400 m in width and 5-6 m deep. Parallel to the direction of palaeoflow, they downcut progressively in a downcurrent direction, from their upcurrent limit, and may occupy a spoon-shaped hollow in some cases (see Fig. 6.43, Enclosure 18). These deposits may extend in an up/downcurrent direction for up to 2 kms.

Palaeocurrent measurements from current-produced structures indicate unimodal palaeoflows with low dispersion.

Petrographically, sandstones are similar to those of channel sediments.

Discussion

These sequences are interpreted as the highly erosive, channelized or partly confined, proximal deposits of crevasse splays (Fig. 9.1). Such crevasses, caused by breaching of channel banks at high flow stage, caused erosion of channel bank and levee material as well as adjacent shallow basin deposits. The presence of fine-grained partings suggests that channelized scours were filled by sand and other sediment, probably during several depositional events.
The preserved structures indicate that disequilibrium conditions often existed between the sediment surface and depositing currents, in turn suggestive of an irregular discharge regime.

It is evident that the major crevasse splay channels may have been plugged quite rapidly in some cases, or may have operated as more persistent, long-lived avenues of sediment transport, supplying lacustrine delta systems. In this way, some exposures may show a character transitional between proximal minor delta sediments and the deposits of minor distributary channels.

Proximal crevasse splay deposits show considerable evidence of waning flow in the down-palaeocurrent direction; widening of the overall deposit (Fig. 6.43), subdued erosiveness and sedimentary structures, and the spoon-shaped scour profile (Enclosure 18). Thus, they pass downcurrent, perhaps over a distance of 1-2 kms from the supplying channel, into a less confined, lower-energy, medial environment characterized by thinner and less frequent sandstone beds, less evidence of erosion, the occurrence of gradationally based units and more widely-dispersed palaeocurrents.

The fine-grained uppermost part of proximal sequences is interpreted as abandonment deposits, laid down after cessation of coarse-grained sediment supply to the area. Commonly, abandonment seems to have occurred following complete infilling of a shallow basin, from the frequent occurrence of roots and rootlets in abandonment deposits and the presence of overlying coal seams.

Crevasse splays are known from modern environments to be channelized in their proximal parts, depositing narrow, erosively-based bodies of sand which generally become thinner, less erosive and wider as they splay out downcurrent (Coleman, Gagliano and Webb, 1964; Arndorfer, 1973). Proximal crevasse channels are known to pass downcurrent into subaqueous feeder channels and/or
complexes of crevasse splays, but as has been noted previously, the exact nature of this transition is poorly-known.

As stated in Ch. 9.3.5, crevasse splays are quite well-described from the British Coal Measures, and Guion (1978) in particular has noted the existence of channelized, erosive-based proximal crevasse splay deposits passing downcurrent into thinner, less erosive sheet deposits (see his Ch. 7, p. 335).

It is apparent that proximal crevasse deposits, being partly channelized, could have been included in the Channel Association; they have been retained in the Lake/Bay Association since they form part of the crevasse delta depositional sub-system. Similarly they are distinguished from the relatively minor crevasse channel deposits, which are probably the result of similar processes.

**Distinguishing characteristics**

Proximal crevasse deposits may be recognized by their sandstone-dominated nature, erosive and channelized base, downcurrent pattern of erosive downcutting and proximity to channel deposits. In good quality outcrop, they should therefore be easily identified, but in borehole core may be confused with distributary channel sandstones.

### 9.3.7 Passive lake margin deposits

**Description**

Passive lake margin deposits comprise sequences of mainly claystones and siltstones, with occasional, thin fine-grained sandstones (up to 5 cms), overlain and underlain by coal seams (swamp deposits), (Fig. 9.1). In one direction the thickness of the clastic unit decreases to zero, passing laterally into swamp deposits. Thus the sediments of passive lake margins form a coal seam split, and increase in thickness from zero to several m away from the line of
split (Fig. 7.21).

The sediments themselves display few structures, other than parallel lamination; the entire sequence is commonly penetrated by rootlets and siderite nodules, and where not rootlet-penetrated often contains shells of non-marine bivalves.

As mentioned above, passive lake margin deposits are enclosed by and pass laterally into swamp sediments, and in the opposite direction into quiet water claystones. In the latter respect, an arbitrary limit of 3 m vertical thickness has been chosen to separate sequences of the two, since lithologies are identical. Passive lake margin deposits thus occur as elongate wedges of clastic sediment between the leaves of a split coal seam and parallel to the line of split.

Discussion

The lake or bay margins at which these sequences developed evidently received virtually no clastic sediment other than from suspension. Lakes formed as a result of accelerated subsidence of peat swamp areas (see Ch. 10), causing splits in seams of peat. The passive lake margin arose away from the influence of all channels and minor delta systems. An example of such a seam split was encountered at Ibbetsons O.C.C.S. Extension (Ch. 7.8.2.3).

Curiously, the author has encountered no accounts of peat seam splits in modern coastal plain environments, although it is clear that such features must occur.

Coal seam splits are well known from the British Coal Measures, and have been ascribed both in previous works, (e.g., Broadhurst, Simpson and Williamson, 1968; Elliott, 1969; Guion, 1978) and in this thesis to patterns of differential subsidence.
Distinguishing characteristics

Passive Lake margin deposits are distinguished from quiet water claystones by being enclosed between two seams of coal and comprising mainly rootlet-penetrated claystones, up to 3 m thick.

9.3.8 General considerations

A number of points regarding Coal Measure interdistributary lakes and bays are worthy of a further general discussion.

Regarding the depth of the Coal Measure basins, it is immediately apparent from the thickness of sequences separating root-penetrated horizons that these lakes and bays were quite shallow. Klein (1974) suggested a simple method of calculating the depth of water into which shorelines or delta prograded, which assumed that the infilling of most shallow basins is achieved "instantaneously" in the geological sense, thereby minimizing the possible effects of synsedimentary, compaction-induced subsidence. This method merely takes the thickness of a deltaic sequence or cycle, measured between recognizable deltaic abandonment deposits, as being equivalent to the depth of water into which the delta prograded. This method has been commonly applied in the literature, and Haszeldine (1981a), for example used it to calculate basin depths for the Coal Measures in north-east England.

It is here proposed that the method of Klein (1974) is often open to error as it stands, when applied to the Coal Measures and to similar sequences, for the following reason; in this study of Coal Measure sediments it has become apparent that great thicknesses of clays may accumulate at very slow rates over long periods of time in shallow lakes and bays. These bear no relationship to the depth of the basin immediately before its' final (and relatively
rapid) infilling, as represented by a coarsening-upward or similar sequence. Thus, for example, at Ibbetsons O.C.C.S. Extension (see Fig. 7.20) a 6 m claystone succession is overlain by a coarsening-upward sequence of only 2 m; clearly this does not imply that the basin of deposition was 8 m deep before infilling commenced.

On the other hand, it has been demonstrated that clay grade sediment may be mobilized under certain conditions, perhaps by crevasse splays (see, for example, Ch. 7.5.2.3), and it is also evident that a rootlet-penetrated or coal horizon need not quite require complete lake infilling.

It is therefore proposed that the depth of an interdistributary lake or bay such as existed in Coal Measure times may be estimated more accurately by measuring the sequence thickness between the first indication of traction current-derived sediment and a capping coal or seatearth, bearing in mind the provisos stated above.

In this way, the depths of interdistributary bays and shallow marine environments of the basal Westphalian A deposits, represented in the Marine Bands, were probably 5-15 m, and in the non-marine-influenced Coal Measure basins were generally up to 5 m, and exceptionally, 8 m. These water depths are supported by calculations involving wave ripple parameters (J. Allen, 1979; P. Allen, 1981).

The wave ripples in both the basal and productive Coal Measure sediments indicate wave fetches of perhaps 10-20 kms, and this is seen as the average width range of open stretches of water. However, it is apparent that the total width of lakes/bays, discounting the barriers formed by channels, swamps and other near-surface deposits, may often have been substantially greater.
The ironstone nodules common in Coal Measure lacustrine deposits are considered to result from precipitation of siderite and other carbonate minerals, in highly reducing geochemical environments associated with high sediment organic content. They are thus most commonly associated with slowly-accumulated organic-rich clays.

9.4 SHORELINE ASSOCIATION

Deposits of several environments may be grouped into this Association, mainly those of beach ridges, chenier ridges and washovers. Certain of these sandstones may have been affected by pedogenic processes.

9.4.1 Quartz arenitic sandstones of Shoreline and Pedogenic origin

Description

The shoreline deposits comprise bodies of quartz arenite sandstone up to 5 m thick, occasionally with thin shale partings.

These quartz arenite sandstones are laterally persistent over hundreds of m to a few kms, and exceptionally several kms (for example, in the case of the Tow Law Ganister; see Ch. 6.2.2.6).

The sandstones often appear structureless in outcrop, but may contain cross-bedding, ripple cross-lamination, wave ripples and undulating bedding planes. Commonly, the uppermost few cms of the quartz arenites are bioturbated and rootlet-penetrated and occasionally the entire unit may be penetrated by rootlets, (see Percival, 1981, for a fuller description of these lithologies).

The quartz arenites possess either gradational or abrupt lower
boundaries (in some cases irregularly noded), and sharp upper surfaces which may be flat, curved or undulating. They occur only in the basal Westphalian A, marine-influenced Coal Measures, overlie bay or channel sediments and are overlain by quiet water claystones, or rarely by swamp deposits. The quartz arenites pass laterally into bay deposits.

In three dimensions, quartz arenite bodies have sheet geometries and are commonly lenticular (see, for example, Fig. 6.7, regarding the West Butsfield Canister, which is elongated approximately east-north-east-to-west-south-west). A limited number of palaeocurrent measurements indicate a general north-south palaeoflow orientation, a direction also shown by wave ripples.

In thin section, the quartz arenites are composed of 95-100% quartz (detrital grains and overgrowths), with minor amounts of heavy minerals, clays and carbonaceous material, and are commonly also very well-sorted (see Appendix 2, and Percival, 1981).

Discussion

The quartz arenitic sandstones are considered to have formed by shoreline reworking of previously-deposited channel and delta sediments, in very shallow or possibly emergent conditions, following abandonment of channel or minor delta systems. This reworking was probably achieved largely by waves, but from the interpretation of some of the quartz arenites as chenier ridges (Percival, 1981, Ch. 7), longshore currents also redistributed sediment.

From the sharp tops of the quartz arenite bodies and presence of overlying bay clays, it is evident that reworking occurred under conditions of low sediment supply and gradual subsidence, thus preserving the quartz arenites by permanent burial. The thin (< 1 m), entirely rootlet-penetrated "ganisters which often possess noded bases are interpreted as the result of pedogenic processes (see Chs. 4.3,
6.2.2.6, 10, 11 and Percival, 1981), but from their sorting characteristics may have been subject to wave reworking subsequent to their initial deposition as petrographically immature, crevasse splay sands.

The recognition of shoreline environments (after the work of Percival, 1981) forms the only direct evidence of the influence of basinal processes, other than the scant record of marine faunal remains in marine bands; waves such as may have developed in the closed lacustrine environments of the Productive Coal Measures are considered unlikely to have been capable of causing any significant reworking. Other than the work of Percival (1981) and a largely petrographic study by Hawkins (1978), no studies of Coal Measure environments have identified shoreline facies. Curiously, shoreline deposits in the Coal Measures seem confined to the lowermost Westphalian A, and have not been found in association with marine bands higher in the sequence, (discussed further in Ch. 10.3).

Mature, quartz arenite sandstones are commonly formed by current and wave reworking of sediments on modern shorelines (see Davis, 1979, and Heward, 1981), for reviews of clastic shoreline environments), particularly in association with deltaic deposits (Elliott, 1978). The tentative identification of chenier ridges is suggestive of long-shore currents which caused redistribution and reworking of the basal Westphalian lower delta plain deposits.

**Distinguishing characteristics**

The quartz arenites may be distinguished both in outcrop and in core by their pronounced petrographic maturity, hard, well-indurated character and sedimentary structures/contacts.

9.5 **SWAMP ASSOCIATION**

This association comprises coals and shaly coals which accumulated in swamps under clastic sediment-starved and sediment-influenced conditions respectively.
9.5.1 Coals

Description

Seams of coal are generally up to 2.5 m thick, but exceptionally up to 4 m. The coal seams are mostly persistent over several 10s of kms, except in the basal Coal Measures where somewhat thinner coals (up to 0.8 m) are mostly persistent over distances of up to 10 kms.

The coal seams are mostly composed of bright coal, with minor amounts of dull coal and fusain, and occasional clastic "bands". A certain amount of mineral matter is also disseminated through the coal, and is represented by the seam's "ash content" (typically 5-15%). "Bands" within the coal (generally up to 5 cms thick) are most commonly composed of claystone or kaolinitic claystones, but similar thicknesses of sandstone, siltstone, or plastic, illitic clay also occur (see Ch. 6.7.4.1 for a case study involving most of these "band" lithologies). Coals are invariably underlain by root- and rootlet-penetrated sediments (with the exception of cannels; see Ch. 9.3.1).

The detailed nature and origin of coal seams has been reviewed in Ch. 4.1, and the Durham coals will be discussed again in Ch. 10.

Coals generally overlie lake/bay sediments, and more rarely channel or shoreline deposits. They are in turn overlain most commonly by quiet water claystones, though may be succeeded and/or eroded into by deposits of minor deltas or channels. Coals may pass laterally into shaly coals, quiet water claystones, passive lake margin deposits or shoreline sandstones.

In three dimensions coal seams are of sheet geometry and cover up to 100s (or even 1000s) of sq. kms.
Discussion

The Durham coals are interpreted as the largely autochthonous deposits of peat swamps, from their lithological character. These swamps developed through the prolific growth of hydrophytic vegetation on the shallowly-submerged (?<1 m) abandoned surfaces of minor delta lake infills, channels and shoreline deposits. The swamp vegetation acted as an efficient sediment filter, and only occasional thin layers of clastic material were allowed to settle on the surface, as decaying plant material accumulated with some clay grade material, deposited from suspension, and slowly subsided under its own weight. Plant material accumulated largely in situ, but with a minor allochthonous component, from the occasional preservation of aligned plant stems on bedding planes.

From the frequent occurrence of quiet water claystones above coals, it seems likely that peat accumulation was generally terminated by subsidence overtaking the rate at which peat was accruing (see Ch.9.5.2), leading to deposition of lake/bay sediments.

Peat swamps are common in modern coastal settings, particularly on tropical coastlines where mangrove swamps may develop (Scholl, 1964; Anderson, 1964; Spackman et al., 1976), and also on delta plains such as those of the Mississippi (Frazier and Osanik, 1969) and Niger rivers (Allen, 1965a).

Coals seams are of course, well-known from the British Coal Measures (see Chs. 2 and 4.1).

Distinguishing characteristics

Coals are instantly indentifiable both in outcrop and core by their lithological character.
9.5.2 Shaly Coals

Description

Shaly coal and dark-coloured, coaly shale up to a limit of 50% ash (the author's own arbitrary boundary) occur in units up to 4 m thick.

These sediments are composed of interlaminations of coal and claystone, preserve abundant flattened plant casts (which occasionally show preferred orientation) and are frequently seen to have been penetrated by rootlets. The shaly coals are transitional between coals and lake/bay claystones, and may often be found as discrete units within coal seams. Shaly coals are commonly, though not invariably, underlain by rootlet-penetrated sediments, and are generally overlain by lake/bay sediments.

In three dimensions, shaly coals are usually restricted in extent, occurring often as elongate wedges or lens-shaped masses of coaly shale, up to a few kms in length, particularly beneath, within or above coal seams, or more rarely as thin, widespread (over several 10s sq. kms) sheets.

Discussion

Shaly coals are interpreted as the sediments of rapidly subsiding peat swamps, whereby the rate of peat accumulation was unable to keep pace with that of subsidence and fine clastic sediment was mixed with whatever plant debris were accumulating (both drifted and in situ).

The occurrence of shaly coals in association with true coals reflects differing subsidence patterns. Where a coal seam is underlain by an inferior, shaly coal, as with the Main coal at Langley O.C.C.S. (Ch. 7.7.3), this implies gradual deceleration
of subsidence to a point where peat could accumulate relatively. Where a unit of shaly coal occurs within a coal seam, this is thought to reflect a temporary increase in subsidence (or alternatively, a failure of the swamp vegetation due perhaps to a forest fire), and where a coal is overlain by shaly coal passing transitionally up into claystones (the most common situation) this implies an acceleration of subsidence rate, due in many cases to autocompaction of the peat deposits themselves (see, for example, Fig. 7.23).

Modern swamp environments commonly preserve thicknesses of organic-rich clays or "peat and muck" layers (Coleman, 1966; Frazier and Osanik, 1969; Staub and Cohen, 1979, for example).

Inferior coals are well-known from the British Coal Measures, and even more so from the more allochthonous Permian "Gondwana" coalfields (for instance, in the Ecca Group of South Africa).

**Distinguishing characteristics**

Shaly coals are distinguished from other Coal Measure sediments, including true coals, by their lithological character.

9.6 **MARINE BAND ASSOCIATION**

9.6.1 **Marine Bands**

**Description**

Marine bands comprise dark-coloured, carbonaceous, well-laminated claystones (shales) with marine fossils (Fig. 9.1). Occasionally, beds of fine-grained sandstone or other lithologies are found containing marine fossils for example, at West Butsfield; Ch. 6.2.2.3.
These beds are generally less than 1 m thick, and thought to be laterally persistent, though not continuous, over several 10s or even 100s of kms.

The shales and their associated sediments are often highly sulphurous, and their most common contained fossils include Lingula, productid brachiopods, with occasional bivalves, nautiloids and goniatites. Trace fossils such as Zoophycos and Planolites are often present.

Many marine bands are thought to be traceable across much of central and southern Britain, and even across N.W. Europe. They most commonly succeed, and are in turn overlain by non-marine quiet water claystones. Often a seatearth or coal horizon occurs a few metres below such marine bands.

**Discussion**

The marine bands are interpreted as the deposits of low-energy shallow (10-15 m water depth) marine incursions, possibly controlled by fluctuations in sediment supply (see Ch. 10.2). During such incursions, a part of the Coal Measure plain was inundated by the sea, and sedimentation was restricted to slow accumulation of clays.

Sandstones and other lithologies containing marine fossils may be explained as the deposits of other environments which were inundated by a marine incursion and colonized by marine fauna.

Marine bands are well-described from the British and N.W. European coalfields (Calver, 1968a) though there is little agreement on the origin of the marine incursions. This topic will be raised again in Ch. 10.2.
Distinguishing characteristics

Marine bands may be distinguished from all other facies by their lithology and by the presence of proven marine fossils. They are in many cases, however, still difficult to identify, since many such marine horizons contain only scattered, small (1-2 mm) *Lingula* shells as evidence of their marine (or near-marine) nature.
CHAPTER X - A SEDIMENTARY MODEL FOR THE DURHAM COAL MEASURES

10.1 THE ENVIRONMENTAL SETTING

The Durham Coal Measures were deposited on a broad, flat, coastal, deltaic plain characterized by having virtually no palaeoslope or relief (Fig. 9.2). Indeed, there is only occasional evidence to suggest that the sediment surface was ever emergent. This delta plain environment was crossed by a trunk distributary channel system in which individual sinuous channels, perhaps 5 kms wide, wandered across 20 km wide channel belts and fed a system of sinuous, major distributaries up to 3 kms wide which were contained within 5-8 kms-wide belts (Fig. 10.1). Major distributaries in turn fed a network of minor distributaries which were often sinuous, generally up to 100 m wide and only occasionally developed meander belts.

Minor distributaries supplied lacustrine deltas which built out into shallow, unstratified, eutrophic lakes (2-8 m deep) with wave fetches of perhaps 20 kms, although the total width of these lakes was probably considerably more (Fig. 10.1). Lakes were filled by minor delta progradation and/or by overbank sedimentation, and peat swamps were able to develop on near-emergent sediment surfaces. In the lowermost Westphalian A, these swamps were comparatively restricted in extent (up to 10s of sq. kms), but in the productive Coal Measures became much more widespread (up to 1000s of sq. kms) and longer-lived, although were undoubtedly diachronous in their development. Peat accumulated largely in situ, but with some introduction of drifted plant and clastic debris.
# Evolution of the Coal Measure Environment in the Durham Area

<table>
<thead>
<tr>
<th>Marker</th>
<th>Interval</th>
<th>Channels Density</th>
<th>Bay/Lake Depths</th>
<th>Controls on Sedimentation</th>
<th>Interpretation</th>
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<tr>
<td>Ryhope MB</td>
<td>4-5 m</td>
<td>?</td>
<td>?</td>
<td></td>
<td>C + S</td>
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<td>2-10 m</td>
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<tr>
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<td>?</td>
<td>C + ?S</td>
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<td>BELTS 6/20 km</td>
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<tr>
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<td>LOW</td>
<td>1-8 m</td>
<td>C + S</td>
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<tr>
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<td>BELTS 6/5 km</td>
<td>1-6 m</td>
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<td>S</td>
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<tr>
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<tr>
<td>Ruler</td>
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<td>BELTS 1-2.5 km</td>
<td>10 m+</td>
<td>MARINE INCLUSION FAILURE IN SED. SUPPLY DUE TO DELTA SWITCHING</td>
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<td>BELTS 2-5 km</td>
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<td></td>
<td>C + ?S</td>
</tr>
<tr>
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<tr>
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<td>2-6 m</td>
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<td>?</td>
<td></td>
<td>C + ?S</td>
</tr>
<tr>
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<td>C + ?S</td>
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<tr>
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<tr>
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<td></td>
<td>(QUARTZ ARENITES)</td>
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</table>

**Abbreviations**
- M. - Marine Band
- CH. - Channel
- C. - Compaction-Induced Subsidence
- S. - Structurally-Induced Subsidence

NAMURIAN: Southward progradation of a river-dominated, elongate delta.
In lowermost Westphalian A times, the delta plain was open to marine influence, and abandoned channel and interdistributary bay fill sediments were often reworked by storm waves and longshore currents to form quartz arenitic shoreline sand bodies (Fig. 10.1).

Several times during the Westphalian, the Coal Measure plain was inundated by low-energy marine incursions, which led often to the development of widespread, anoxic, shallow marine conditions (10-15 m water depth).

The environment is considered to be a deltaic, as opposed to fluvial, plain, for the following reasons:

(1) there is little evidence of subaerial exposure, and so the plain was probably rarely above water level,

(2) channels were similarly submerged, from the strong predominance of subaqueous, as opposed to subaerial, levees,

(3) palaeocurrent patterns are more dispersed than would be expected on a river floodplain, where overbank flows might travel approximately parallel to source channels,

(4) the proportion of the sedimentary succession penetrated by roots and rootlets (about 10%), is rather less than would be expected in a fluvial plain environment,

(5) the association of widespread (10s of kms wide) lakes separated by relatively narrow (up to a few kms wide) channels which show considerable indication of being distributaries (downstream bifurcation, frequent avulsion, relatively low width/depth ratios) is not considered indicative of a fluvial plain environment, and
(6) the occurrence of marine bands is not considered reconcilable with a fluvial plain model.

In the coastal environmental models of Horne et al. (1978), fluvial plains are characterized by sedimentary sequences containing a high proportion of channel sandstone; this is not considered a valid distinguishing criterion, since the proportion of channel sands in a fluvial or delta plain sequence will depend to a large extent on the rate of subsidence, relative to sedimentation (Allen, 1978).

In a recent paper regarding some Westphalian coal-bearing rocks from Nova Scotia, Gersib and McCabe (1981) interpreted the environmental setting of these rocks as a fluvial plain, rather than a deltaic plain, on the basis of a lack of deltaic deposits or marine fauna, and on the overall stratigraphical context of the sequence. Gersib and McCabe (op. cit.) concluded that "alluvial plains with extensive lakes may be difficult to discriminate from the deposits of an upper delta plain unless the regional sedimentary sequence is examined". The present author would contend that such environments may be quite confidently separated on the basis of field observations, by using the six criteria mentioned above.

The climate of N.W. Europe in Westphalian times is considered to have been humid tropical or subtropical, as contended by Schopf (1973), and to have possessed a marked seasonality, as suggested by Haszeldine (1981a).
10.2 CONTROLS ON SEDIMENTATION AND PEAT ACCUMULATION

Sedimentation in the Durham Coal Measures is considered to have been governed by the balance between two factors: sediment supply and subsidence.

Epeirogenic subsidence is considered to have been very slow (an average of 7-10 cm/1000 years, estimated by Haszeldine, 1981a, probably greatly overestimates actual rates), but was accelerated locally by structural and palaeotopographical controls during the deposition of the productive Coal Measures.

Relative compaction rates of peat and sand, and their consequent palaeotopographical expression, were often the dominant controls on subsidence. Channel sand bodies, which were comparatively uncompactable, subsided slowly and formed relative topographical highs, which were avoided by subsequent channels, and thick peat (and to some extent, clay) sequences compacted rapidly, thereby forming topographic hollows into which channels later avulsed. This pattern of subsidence led to the development of a vertically offset pattern of channel positions (Fig. 10.2), and to the operation of a "see-saw" effect of alternate rapid and slow subsidence across a given area through a number of successive intervals (see Fig. 6.23, for example).

Superimposed upon the palaeotopographical control was a structural influence, caused by activation or reactivation of lines of crustal weakness across parts of the coalfield, in certain cases at several times during the Westphalian A and B (cf. Fisk, 1944, on the Mississippi delta plain), perhaps particularly those relating to the system of Lower Carboniferous structural "hinge lines" (Fig. 2.7). This led to the development of elongate, graben-like
Fig. 10.2

CHANNEL SANDSTONE ARCHITECTURE OF THE DURHAM COALFIELD

N.B. 1. The horizontal axis of the section represents an east-west line across the coalfield at latitude NZ50.

2. Positions of some channel sandstones in the extreme west are speculative, due to lack of information.

3. For Key to stratigraphical abbreviations, see Figs. 6.1 and 7.1.
depressions down which channel courses were funnelled, leading in some cases to a vertical stacking pattern of channels (Fig. 10.2).

Vertical stacking of channels is not thought to result from reoccupation of relict channels, or the relative ease of erosion of channel sands, since these channel deposits are commonly separated by coal seams and other sediments.

On a more local scale, minor synsedimentary faulting was probably quite common, induced by overpressured/under-compacted conditions in lake/bay sediments.

Excluding palaeotopographical and structural controls, the architecture of sedimentary sequences was governed by sedimentary processes. Major distributaries were probably formed by crevassing of trunk distributary banks, and occasionally these crevasses led to complete channel avulsion (see, for example, the "Low Main Post"; Ch. 7.6). Crevassing of major distributary banks led either to channel avulsion or to the development of minor distributary or major crevasse channels which prograded out into shallow lakes and bays. At the same time, overbank flooding of trunk, major and minor distributaries during periods of flood stage led to deposition of abundant levees and more distal overbank sediments in interdistributary areas.

From the author's studies of Coal Measure interdistributary environments in three dimensions (see, for example, Ch. 7.4.2.2), it is thus apparent that two processes were responsible for lake/bay infilling, crevasse-initiated minor delta progradation and overbank sedimentation, a conclusion also reached by Elliott (1974) regarding the infilling of modern interdistributary lakes and bays. Of these, minor deltas were probably most important, but overbank processes are thought to have also made a significant contribution. Minor
delta progradation was probably quite rapid (?) 100s of years for the active life of a single lobe), whereas the thick overbank sequences described in this thesis accumulated rather more slowly through long-term channel stability (1000s of years). As has been mentioned previously, details of interdistributary lake/bay infilling, and their resultant sedimentary sequences, are poorly known, and the data in this thesis may to some extent help refine the model of Elliott (1974).

Infilling of lakes (which is considered to have taken 1000s of years from the time of their initial formation) led to abandonment of minor distributary, and hence minor delta, systems, and on abandoned, near-surface substratas hydrophytic swamp vegetation became quickly established. Calamites was often the pioneer vegetation which colonized new areas, and was swiftly followed by lycopod-dominated communities.

Thus established, peat swamps were often very long-lived, existing for up to 10,000s of years at any one locality. The development of peat swamps was, however, strongly diachronous, as a result of the locally variable subsidence pattern. Swamp peat accumulation was generally terminated through drowning of the swamp, leading to the development of shallow lake/bay environments and the commencement of another sedimentary cycle.

The accumulation of peat in Coal Measure swamps is considered to have been largely a function of the rate of subsidence. Coals above sandstone-dominated channel sequences are generally thin and low in ash content, whereas those overlying finer-grained sequences tend to be thicker and to contain more ash and clastic partings. From this, it is evident that the thickest peats developed over rapidly-compacting and -subsiding clay/peat sequences (see, for
example, Ch. 6.7.4.1).

However, this relationship is complicated by the effects of very rapid subsidence, which was often greater than the rate at which peat could accumulate. In both the detailed case studies of coal seam and inter-seam thickness variation undertaken in this thesis (Deborah O.C.C.S. and Ibbetsons O.C.C.S. Extension; see Chs. 6.6.4.3/6.7.2.6/6.7.4.2 and 7.8.2.3/7.9.2.3 respectively), the thicknesses of coals have been shown to vary both directly and indirectly with the rate of subsidence during deposition of the underlying interval, as implied by sequence thicknesses. Similarly in areas of inferred, structurally-induced accelerated subsidence, seam thickness and quality has been shown to deteriorate.

Thickest accumulations of peat, and hence of coal, are associated with moderately rapid subsidence. Thus, the thickened, united coals at the margins of seam splits are best considered as belts of moderate subsidence bounding areas of rapid subsidence where peat swamps were drowned. From this deduction, it is evident that patterns of subsidence within subsiding shallow basins were very irregular, and are difficult to predict.

This study has shown that the density of channels operative in any stratigraphical interval of the Coal Measures varied considerably through time. Discounting the basal Westphalian A deposits, on which little information is available, no fundamental changes in channel type occur throughout the preserved sequence; the channels of the "Low Main Post" are considered to be only slightly larger than the norm, and probably little different in morphology.

According to the "geomorphic threshold" and "episodic behaviour" concepts of Schumm (1977, 1981) sedimentary sequences
of most fluvial systems may be expected to show changes in channel style as a result of changes in source area behaviour and also as a natural response to geomorphological processes. Changes in basinal subsidence rates may also be important, but in the case of the Durham Coal Measures are not considered to have produced the changes in channel density (Ch. 10.3). There are no significant changes in sandstone petrography through time.

It is possible that the "Low Main Post" reflects the response to a "geomorphic threshold" in the source area. However, it is considered more likely that the distributions of this and other channels were controlled by the process of distributary channel switching across the wide Coal Measures plain (Ch. 10.3). Thus, the "Low Main Post" may be regarded as the deposit of perhaps the largest "trunk" distributary crossing the plain, which probably changed both position and size frequently through time.

The origin of the Westphalian marine incursions is poorly understood. One favoured contention is that the marine bands of the British Carboniferous, or some of them, were produced by eustatic rises in sea-level (Ramsbottom, 1979, 1981). Ramsbottom, indeed invokes 50 m+ of overall sea-level rise through Westphalian A times, to explain the lack of evidence for any sea-level falls between marine incursions.

This hypothesis has recently been challenged by Haszeldine (1981a), who presented an alternative model where marine bands resulted from the failure of sediment supply to part of the Coal Measure
plain on a regional scale, allowing shallow, low-energy marine incursions to take place. Haszeldine, however contended that fluctuations in sediment supply were controlled by source area effects, and not by deltaic switching.

The almost ubiquitous presence in the Durham coalfield of a thin coal or seatearth a few metres (or less) below marine bands, succeeded by a thick sequence of claystones, suggests that marine or near-marine conditions were only established following failure of sediment supply, i.e., on subsiding swamp areas. The marine bands are better-developed in the central Pennine coalfields, and this is probably a simple function of more rapid subsidence in those areas (see Haszeldine, 1981a).

Furthermore, there is substantial evidence that global sea-levels through Upper Carboniferous times were dropping, rather than rising, in response to the development of extensive Gondwanaland ice-sheets (Frakes, 1979; Vail, Mitchum and Thompson, 1977). This is hardly compatible with the Ramsbottom (1981) model of eustatically rising sea level.

It is thus considered that the rate of sediment supply relative to that of basinal subsidence, superimposed upon long-term sea-level lowering, was largely responsible for the development of Westphalian marine bands, as suggested by Haszeldine (1981a). However, this study has found no conclusive evidence of source area controls on sediment supply, and it is thought that fluctuation in sediment supply may be adequately explained by processes of deltaic sedimentation (i.e. delta switching, see Ch. 10.3). Additionally, tectonic or eustatic factors may have influenced the development of certain marine bands.
Marine faunas contained within a given marine band on a national scale need not represent a single marine incursion or a single delta switching event, since it is apparent that any marine incursions occurring over the same broad period of time are likely to be represented by similar fossils.

Excluding the basal Westphalian A marine bands, which show evidence of wave and longshore current reworking (in the form of quartz arenites and "ganisters"), the Westphalian marine incursions did not cause basinal processes to have any pronounced effect on the Coal Measure environment, and the "marine band setting" may simply be regarded as a drowned upper deltaic plain. Lack of sedimentation probably meant that trends of accelerated subsidence did not develop, and so the submerged, quiescent sediment surface subsided very slowly until sedimentary progradation began to re-construct the delta plain "platform". Such a model explains the apparent paradox created by the time involved in the formation of marine bands (10^4-10^5 years, according to Haszeldine, 1981a), and yet the very shallow depth of marine incursions (5-15 m).

In summary, sedimentation of the Durham Coal Measures was controlled on the regional scale (100s of sq. kms) by patterns of deltaic sediment distribution, on the medium scale (10s of sq. kms) by a combination of structurally- and compaction-induced subsidence and on the small scale (kms) by local sedimentary processes.
10.3 EVOLUTION OF THE COAL MEASURE ENVIRONMENT

It is evident from this study that the Coal Measures depositional setting in the Durham area underwent substantial change at various times during the Westphalian. The most fundamental change occurred in early Westphalian A times, and involved a transition from a marine-influenced, lower delta plain environment to a more terrestrial, upper delta plain setting (see Chs. 6.2 and 6.3, Fig. 6.11).

This environmental transition, which was effectively complete by the time of accumulation of the Marshall Green coal, was reflected in the sedimentary sequence by the following features:

1. A change in interdistributary character from moderate depth (up to 15 m), marine-influenced bays around which sediment was reworked by waves and longshore currents to form shoreline sand bodies, to shallow (mostly up to 6 m, but occasionally, 8 m), largely enclosed, freshwater lakes, entirely unaffected by basinal processes,

2. A change in the extensiveness of peat swamp environments from elongate areas several kms long to vast areas of up to 1000s of sq. kms,

3. A complete lack of marine bands throughout much of the Westphalian A sequence, in comparison to their relative abundance towards the base of the sequence, reflecting an overall increase in sedimentation rate.

4. A possible change in character of major distributary channels from low to moderate/high sinuosity,
(5) the advent of non-marine bivalves, in the Durham area, at about the time of accumulation of the Ganister Clay coal, and

(6) A transition from very slow, epeirogenically-controlled subsidence, which gave rise to the markedly condensed Namurian and basal Westphalian A sequences, to a more irregular and often much more rapid pattern of subsidence, brought about largely by the increase in overall sedimentation rate and the development and compaction of thick seams of peat.

The change in environmental setting during lower Westphalian A times is considered to be a result of gradual southward progradation of an Upper Carboniferous "Pennine delta" system, which had been active since perhaps the time of the Dinantian/Namurian boundary, but which prograded quite slowly across its very shallow, marine receiving basin (see Ch. 6.2.4, Fig. 6.11). Following the establishment of upper delta plain conditions in the Durham area, the area remained much the same for several million years, affected by only occasional, low-energy marine incursions which were possibly caused by failure of sediment supply.

In the uppermost part of the Westphalian A sequence and through much of Westphalian B, the density of major channels active over any one interval is noticeably reduced in comparison to the greater part of Westphalian A. As far as it is possible to tell, channels are of similar size and morphology throughout the succession. The reduction in channel density might be due to

(1) an increase in subsidence rates, or

(2) a decrease in the sediment supply to the area.
Regarding the first alternative, there is little general increase in the depths to which interdistributary lakes were allowed to subside, and no evidence that channels were vertically stacked to any greater degree than before. Furthermore, it is apparent from the inferred depths of the Westphalian marine incursions that any substantial increase in subsidence rates would have led to permanent flooding by the sea (although it seems that local, structurally-induced, accelerated subsidence was an important factor, particularly in Westphalian B times).

It is thus considered that the decrease in channel density towards the end of Westphalian A times was the result of a decrease in sediment supply to the area, caused by either source area effects or by delta switching processes. Of these two alternatives, the latter is favoured, since there are several lines of evidence to suggest that conditions in Upper Westphalian A times were becoming progressively more terrestrial, perhaps a precursory stage to large-scale delta switching;

1. occurrences of kaolinitic claystones, interpreted in many cases to be the result of pedogenesis in partly-drained conditions, are restricted to Upper Westphalian A,

2. the only two recorded occurrences of subaerial desiccation cracks in the Durham Coal Measures are from the sediments enclosing the Tilley coals (Deborah O.C.C.S., and Buckhead O.C.C.S., Chs. 6.8.2.1 and 6.7.4.4),

3. swamp paleosol profiles in the Upper Westphalian A display vertically elongated siderite nodules, a feature indicative of partial drainage (see Ch. 4.3),
(4) Upper Westphalian A lakes were often only allowed to develop 2-3 m water depth before being infilled,
(5) the proportion of the sedimentary sequence which is root- and rootlet-penetrated is noticeably higher in the Upper Westphalian A than elsewhere in the sequence, and
(6) considerable evidence exists for the development of minor distributary meander belts at this time, a feature which would require persistent conditions of near-emergence.

It is thus proposed that the Harvey (=VANDERBECKET) Marine Band was formed in the area of N.E. England as a result of large-scale delta switching, following build-up of the sediment surface to almost fluvial plain elevation, and it is possible that other Marine Bands were formed by similar processes, though the evidence for emergence is these latter cases is not obvious. Such a cycle of evolution could perhaps be represented in terms of sequence and megasequence models (cf. Heward, 1976, 1978).

There is a general increase in the thickness of coal seams in the Westphalian B Coal Measures of the Durham area, and this is seen as a reflection firstly of increasing environmental stability, and secondly of the above-mentioned lower level in channel density (and by inference, lower level of deltaic sedimentation). The upper delta plain of Westphalian B times is considered to have operated well into Westphalian C times, (excluding the records of a few marine incursions), since there is no evidence in the Durham area of the transition towards more arid, terrestrial conditions thought to have occurred in Upper Westphalian C times across Britain.
10.4 EXPLORATION/PRODUCTION MODELS

As mentioned previously in Ch. 3, depositional models for coal exploration and production have been produced by Horne and co-workers for Upper Carboniferous coal-bearing sequences of the U.S.A. (Ferro, 1974; Horne et al., 1978; Howell and Ferro, 1980).

It has become apparent from some recent publications, however, that these models are not as widely applicable as was first thought (see review by Flores and Ethridge, 1981).

In the models of Ferro et al., lower delta plain sequences are characterized by a low proportion of sandstone and thin, widespread coals with irregular patterns of sulphur distribution, and those of upper delta plains/fluvial plains by a higher proportion of sandstone, and thick, laterally discontinuous coals with low sulphur contents.

In the Durham coalfield, lower delta plain coals are thin and laterally discontinuous, reflecting relatively low general rates of sedimentation with respect to subsidence, and upper delta plain coals are thick and display great lateral persistence, reflecting establishment of long-lived diachronously-developed peat swamps. In the latter case, variations in seam thickness were caused by the variable rate of subsidence (itself a result of the development of upper delta plain conditions), rather than by the influence of channels, as in the models of Horne et al. (1978). Sulphur contents of coals are highly variable, and do not seem to bear any relationship to depositional setting. Furthermore, the upper delta plain coals of the Durham coalfield were controlled by structural
influences as much as by depositional processes. Clearly, the environmental models of Ferm et al., do not apply to the Durham Coal Measures.

An alternative exploration/production model is presented in Fig. 10.3, and may be applicable to other coalfields of northern Britain. In it, thickest coals are associated with:

(1) an upper delta plain, rather than lower delta plain, environment,

(2) moderately high subsidence induced by rapid compaction of thick clay/peat sequences, and

(3) lack of, or reduced, structural control on subsidence.

Sulphur contents of coals are considered to be a result of early diagenesis, and are not of environmental significance in this case.

10.5 STRATIGRAPHY

Stratigraphical subdivision of the Durham Westphalian sequence is based on a number of horizons which have very little chrono-stratigraphical significance (see Ch. 5). Coal seams represent diachronous development of peat over 10,000s of years, marine bands took perhaps 100,000 years or more to accumulate and non-marine marker bands might be inferred to represent similar periods of time. Nevertheless, these are the only available stratigraphical markers, with one possible exception; some of the extensive upper delta plain channel sandstones, particularly the "Low Main Post", may represent the most rapidly formed deposits and consequently the most valid datum planes in the Durham Coal Measures. The life of
AN EXPLORATION/PRODUCTION MODEL FOR THE DURHAM COAL MEASURES

Structurally-controlled subsidence

Compaction-induced subsidence

Rapid subsidence, due to reactivation of crustal weaknesses, causes thinned or discontinuous peat/coal accumulations.

Moderate subsidence, due to compaction of peat/clay sequences, leads to thick peat/coal accumulations.

Slow subsidence of channel sands leads to thin or discontinuous peat/coal accumulations.

Rapid subsidence, due to compaction of peat/clay sequences, leads to "roof splits" and thinned upper seams. (Lower seams commonly thick).

Channel sand bodies vertically stacked

Channel sand bodies vertically offset

Channels attracted into areas of rapid subsidence may cause partial or total "dewatering" of coal.
the "Low Main Post" channel system in one area was estimated as 15,000 years (see Fig. 7.18), and thus even allowing for a certain amount of diachroneity in the deposition of the "Low Main Post", this is clearly a geologically instantaneous event. Unfortunately, there are few if any, other laterally extensive, upper delta plain channel sandstones in the Durham sequence.

10.6 SANDSTONE PETROGRAPHY AND DIAGENESIS

The petrography of the Durham Coal Measure sandstones has been severely affected by post-depositional modification. Despite this, and the relative petrographic uniformity of these sandstones, it has been possible to make some conclusions from petrographic studies.

Sorting is considered to reflect depositional environment to some extent; highest sorting coefficients are associated with mineralogically mature, shoreline sandstones, moderate sorting characterizes sandstones of crevasse channels, levees and some crevasse splay environments and those of most crevasse splays and channels are poorly sorted.

Diagenesis of the Coal Measure sandstones is also environmentally-related to some extent; while the presence of early quartz and kaolinite/illite cements is almost ubiquitous, finely crystalline siderite has been found to be associated with an initial high organic content, a tentative identification of chamosite has been made from a marine-influenced sandstone, and the presence of coarsely crystalline kaolinite and dolomite/calcite cements may also be environmentally specific. There is much potential for further work in this respect.
The petrography of the sandstones implies a distant mixed source area, containing granitic, low grade metamorphic and sedimentary lithologies. A limited amount of recycling is indicated by occasional rounded, recycled grains with hematite dust rims underlying multiple and abraded overgrowths (Heward and Fielding, 1980).

Petrographic differences between samples of individual sandstones can be attributed to grain size, diagenetic dissolution and replacement, problems of identifying untwinned feldspar from quartz and the presence of intraformational rock fragments (Odom, Doe and Dott, 1976; Blatt, Middleton and Murray, 1980; Wilson and Pittman, 1977; Heward and Fielding, 1980).

It is thus considered that the main source area for the Pennine Westphalian Coal Measures was the Caledonian mountain chain to the north and north-east, with perhaps a certain amount of recycling of Devonian and early Carboniferous sediments causing minor contributions from slightly less distant sources.

10.7 KAOLINITIC CLAYSTONES

Kaolinitic claystones, recognized extensively from the Upper Westphalian A of the Durham coalfield in this study, are interpreted as the products of subsurface pedogenic and very early diagenetic crystallization of kaolinite, perhaps in connection with fluctuating water-table levels. In the same part of the sequence, considerable evidence exists for the gradual development of more terrestrial, perhaps occasionally emergent, conditions than was typical during Westphalian times in this area (see. Chs. 6.7-6.9 and Ch. 10.3).
It is thus interpreted that the extensive development of kaolinitic claystones in the upper part of the Westphalian A sequence of the Durham coalfield was due to the progressive, but only temporary, development of partially-drained ground conditions. This interpretation is supported by observations of the inter-Tilley kaolinitic claystones at Mown Meadows and Cabin House O.C.C.S.'s where this lithology has been shown to pass laterally into normal clastic lithologies in association with an increase in local subsidence rates (Ch. 6.7.4.3 and Fig. 6.36). It is perhaps also significant that some seatearths encountered during this study, both in Westphalian A and B sequences, display characteristics transitional between those of "normal" Coal Measure palaeosols and kaolinitic claystones (see also Ch. 10.8).

10.8 PALAEOSOLS

The vast majority of Coal Measures palaeosols, as might be expected, display great similarity with modern groundwater gleys, and generally show few signs of vertical drainage. These are medium-dark grey-coloured, rootlet and siderite nodule-bearing units with little or no vertical profile (Fig. 10.4a).

Occasionally, notably in the Upper Westphalian A sequence, palaeosol profiles display evidence of partial drainage or emergence, development of kaolinitic claystones, vertically elongated nodules, colour and other vertical profile changes and desiccation cracks (Fig. 10.4 b-c). These palaeosols are associated with the progressive development of better-drained fluvial plain conditions, inferred from other sediment features, and may be compared with similar paleosols from other coalfields (Fig. 10.4 d-e).
COAL MEASURE PALAEOSOLS

Fig. 10.4

L. WESTPHALIAN A.
BUCKNEAR O.C.C.S., DURHAM

L. WESTPHALIAN A.
MOON MEADOWS O.C.C.S., DURHAM

L. WESTPHALIAN A.
BUCKNEAR O.C.C.S., DURHAM

PARTLY - DRAINED CLEY/ORGANIC SOIL

PARTLY - DRAINED CLEY/ORGANIC SOIL

PARTLY - DRAINED CLEY/ORGANIC SOIL

L. WESTPHALIAN A.
AMROTH, PEMBROKESHIRE

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In the basal Westphalian A deposits of Durham and other Pennine coalfields, associated perhaps with wave reworking of previously-deposited sediment and local fluctuations in water-table, a number of podzolic soil profiles occur ("ganisters"), characterized by bleached, eluvial, quartz-enriched A horizons and clay-enriched, illuvial B horizons (Fig. 10.4 f-g). These occur only in the lowermost part of the Westphalian sequence, where it is inferred that shoreline reworking of sediment was possible.

Histosols, or organic soils, are of course abundantly represented in the Coal Measures as coals; these have been dealt with previously. Inceptisols, or incipient/partial soil profiles, are also common, as might be expected (see Ch. 4.3).

Fluvisols are not thought to be represented in the Durham Coal Measures, since channel banks, levees and surrounding areas were almost all subaqueous, largely preventing plant colonization. Some of the Westphalian C sequences examined in Pembrokeshire, however, may represent Fluvisol palaeosols (see Ch. 11.3.4).

Vertisols are similarly considered to be absent from the British Coal Measures, since virtually no expandable clays have been detected from Coal Measure sequences (see Ch. 4.3). Thus the vertical cracks encountered in palaeosol profiles of South Wales and Durham may be attributable to subaerial exposure and dessication, but not to vertisol development (Fig. 10.4 c-e).

It is evident from this study that a certain amount of variety occurs in the palaeosol profiles of the Coal Measures, and that these variations are related to changes in environmental setting. Palaeosols may therefore be of considerable use in detecting changes in the Coal Measure environment in the various coalfields of Great Britain.
PART C

OTHER AREAS
CHAPTER XI - COMPARISONS WITH OTHER BRITISH COALFIELDS

11.1 INTRODUCTION

This Chapter is intended to compare and contrast the preserved succession and interpreted depositional environments of the Durham Coal Measures with those of other Westphalian sequences exposed in Britain. In Ch. 11.2, sequences in areas adjacent to the Durham coalfield are considered, and in Ch. 11.3 a selection of Westphalian sequences elsewhere in Britain are discussed, together with published information on British Westphalian sediments. Conclusions on the Pennine Westphalian environmental setting are then summarized in Ch. 11.4.

11.2 AREAS ADJACENT TO DURHAM: NORTHUMBERLAND, MIDGEHOLME, STAINMORE, CUMBRIA

11.2.1 Northumberland

The Northumberland coalfield, which is an extension of that in the Durham area, preserves similar thicknesses of Westphalian A and B sediments (Ch. 2.2, Fig. 2.5, Ramsbottom et al., 1978), and is of broadly similar character.

Field observations from two opencast sites (Butterwell O.C.C.S. G.R. NZ 210900; and Acklington O.C.C.S. Extension, G.R. NU 230010) have shown close similarity between Westphalian rocks of Northumberland and of Durham; sediments of major and minor channels, crevasse splays and lacustrine delta infills were recognized. In particular, the following points are worthy of mention;

(1) inter-seam partings are generally 3-20 m indicating similar sedimentation/subsidence relationships and
probably similar lake depths to Durham,

(2) in a 140 m vertical section exposed at Butterwell O.C.C.S. only three sandstones greater than 10 m thick occur, widely separated,

(3) kaolinitic claystone bands occur as intra-seam bands in coals of Upper Westphalian A age (S000-N000; Fig. 2.6),

(4) at Acklington O.C.C.S. Extension, laterally-accreted, claystone-filled, minor distributary channels 50 m in width and with width/depth ratios of 17-25/1 were exposed,

(5) at the same locality crevasse splay sandstones were seen in one rock face, perpendicular to the direction of palaeoflow, to be arranged in a vertically offset pattern, and

(6) the major coal seams of the coalfield appear to thin generally northward.

Coastal exposures of major and minor distributary channel, subaqueous levee, overbank, crevasse splay, lake delta infill and quiet-water sediments of Lower Westphalian B age in Northumberland (Tynemouth to Seaton Sluice; G.R.s NZ 375695 to 338770) are described by Haszeldine (1981a, b, in press).

11.2.2 Midgeholme

The Midgeholme coalfield preserves a similar thickness of Westphalian A strata to that of Durham and Northumberland, and appears to be broadly similar from the limited amount of available information.
A series of exposures on Black Burn, near Midgeholme (G.R. NY 641590-650592) display sediments of ? major distributary channel, shallow lake delta infill and swamp environments (Sections 444 and 445; Appendix 1). A lake depth of about 6 m was indicated by one sequence.

A predominance of palaeocurrent directions towards the east, parallel to the trend of the nearby Stublick-90 Fathom Fault system, may or may not be significant.

11.2.3 Stainmore

A thickness of Westphalian A strata slightly greater than that preserved in Durham is preserved in the Stainmore coalfield (about 240 m; see Fig. 2.5, Ramsbottom et al., 1978). Observations on outcrops in Argill Beck (G.R. NY 838135), Mousegill Beck (G.R. NY 832127) and Augill Beck (G.R. NY 819152) indicate that similar environments to those described from Durham are represented. At least two major sandstone bodies up to 15 m thick occur (see Fig. 40 of Burgess and Holliday, 1979) and lake depths of up to 10 m are indicated. Palaeocurrent measurements indicate a wide dispersion of directions, but with a predominance in trough cross-sets of the thicker sandstones of a southward palaeoflow.

11.2.4 Cumbria

Sequences of Westphalian A and B sediments, somewhat condensed with respect to those of the Durham area, are preserved in the Cumbrian coalfield, together with up to 300 m of Westphalian C (Fig. 2.5, 2.6; Ramsbottom et al., 1978).

In the basal Westphalian A, represented in exposures at
Harrington South Shore (G.R. NX 986243), (Section 382; Appendix 1), and in the underlying, markedly condensed and fragmentary, Namurian Hensingham Group, quartz arenite sandstones and ganisters occur (see also Eastwood et al., 1931; Taylor, 1961). In the same part of the sequence, as many as five marine bands are present, and several locally workable coals (notably the Harrington Four Foot and Albrighton seams; see Fig. 2.5) occur. These display considerable local variation however, as do their counterparts in Durham.

The upper limit of the basal, marine-influenced unit lies at about the junction between the *lenisulcata* and *communis* bivalve zones (as with Durham) and between this level and the Solway (=VANDERBECKEI) Marine Band, typical Coal Measure lithologies and fossil assemblages occur, including several coals of workable thickness, represented by exposures at Cat Gill (G.C. NX 982237), Andrews Gill (G.R. NX 980227) and Barngill Quarry (G.R. NX 998218), (Sections 380, 381 and 378; Appendix 1).

Environments of deposition of these rocks were shallow lakes (2-6 m deep) filled by overbank and crevasse splay-derived sediments, minor and major ? distributary channels and peat swamps. These sediments bear considerable similarity to those of Durham, in lithology and sedimentary structures, inter-seam and unit thicknesses and interpreted environments of deposition. Palaeocurrent measurements indicate that palaeoslope was virtually non-existent, as in Durham, and there is evidence of vertical stacking of channels in some areas (see Taylor, 1978, p. 185).
The Solway Marine Band, which is of slightly more fully marine "facies" than in the Durham area (containing Lingula, Dunbarella, Hindeodella and foraminifera), is usually underlain, either immediately or a few m below, by a thin coal or seatearth. The overlying Westphalian B sequence is again markedly similar to that in Durham, represented for example by exposures at Benhow Beck, Whitehaven (G.R. NX 978149), in coastal cliffs south of Parton (G.R. NX 975197) and in the disused Howgill clay pits at Whitehaven (G.R. NX 972166), (Sections 181, 377, 183 and 184; Appendix 1). As with Durham, major coal seams are consistently thicker than their counterparts in the Westphalian A, palaeocurrent measurements "box the compass" and once again, vertically stacked sandstones are known to occur in certain areas. The uppermost part of the Westphalian B sequence contains the Black Metal (=HAUGHTON) Marine Band, and the boundary between Westphalian B and C is marked by the Bolton (=AEGIRANUM) Marine Band.

Westphalian C strata are well-exposed in coastal cliffs to the north and south of Whitehaven. At Bransty, to the north of Whitehaven Harbour (G.R. NX 974191) a reddened, trough cross-bedded sandstone at least 18 m thick, which is thought to underlie the Senhouse High Band coal (Fig. 2.5), contains low-angle bedding surfaces of up to 10\(\text{m}\) height inclined at 30-40 degrees from the vector mean direction of palaeoflow (Plate 11.1). These are interpreted as lateral accretion surfaces within a major ? distributary channel which flowed towards the south-west, had a sinuous morphology and was up to 10 \(\text{m}\) deep and perhaps 600 \(\text{m}\) wide. This sandstone forms part of the so-called "Whitehaven Sandstone Series"
Plate II.1 - Large-scale lateral accretion surfaces in a Westphalian C major channel sandstone exposed at Bransty, Whitehaven. Cliff is about 18m high.

Plate II.2 - The Sheffield Blue Ganister, exposed at Fulshaw Lane, near Langsett. Hammer is 35cms long.
which was once thought to lie unconformably above the Coal Measures (Ch. 2.2).

On Whitehaven South Shore (G.R. NX 967183-959160), a sequence of typical Coal Measure lithologies including a composite, proximal crevasse splay unit with a channelized axis underlies a reddened, trough cross-bedded sandstone which is at least 20 m thick, erosively-based and laterally continuous over at least 2 kms perpendicular to palaeoflow (see Sections 185-187 and 376; Appendix 1). This sandstone is interpreted as the deposit of a westward-flowing major channel system, which was evidently active over a considerable time.

In conclusion, the Coal Measures of the Cumbrian coalfield bear considerable similarity to those of Durham, and were probably deposited in similar environments, under similar controls. Evidence exists for a lower-to-upper delta plain transition in lower Westphalian A times, though the underlying truncated Namurian sequence cannot be regarded as deltaic, and was probably affected to considerable extent by proximity to the Cumbrian massif, which seems to have acted as a palaeotopographical "high" at this time.

During Westphalian times, the Cumbrian massif is not believed to have acted as an exposed palaeotopographical high. While interval thicknesses undoubtedly increase north-westwards away from the massif (Taylor, 1961), sedimentary facies do not change significantly and there is no substantial evidence from this preliminary study that the Lake District acted as a sediment source, from either palaeocurrents or sandstone petrography. Thus, the Lake District is considered to have been of similar
relief to the rest of the Coal Measures plain, but to have subsided somewhat more slowly as a result, perhaps, of the presence of isostatically buoyant granite in the subsurface (Bott, 1974).

11.3 OTHER COALFIELDS OF GREAT BRITAIN

11.3.1 South Yorkshire

The Yorkshire coalfield contains a sequence of Westphalian A sediments greatly expanded with respect to that of Durham (up to 600 m as opposed to 200 m), a slightly expanded Westphalian B succession (400 m as opposed to 300) and at least 500 m of Westphalian C rocks. A limited amount of previous work has suggested that similar sedimentary environments are preserved (Davies, 1966; Guion, 1971; Pearson, 1973; Scott, 1978; Percival, 1981).

Outcrop observations were made by the present author in the area around Penistone (Fig. 1.2), concentrated on two stratigraphical levels:

(1) The rocks immediately above and below the Hard Bed Marine Band (=LISTERI; Lower Westphalian A) were examined at Fulshaw Lane (G.R. SE212012), and Middlecliffe Quarry (G.R. SE 202041), (Sections 357, 189; Appendix 1), and

(2) a major sandstone of middle Westphalian A age, the Greenmoor Rock (Elland Flags) was examined at several small quarries near Lane Head (G.R. 192088), (Sections 358-361; Appendix 1), (Fig. 2.9).
The Hard Bed coal and overlying Marine Band represent an equivalent stratigraphical horizon to the Kays Lea Marine Band in Durham. Underlying the Hard Bed coal is the Sheffield Blue Ganister (Plate 11.2), a quartz arenite of pedogenic origin (see Pearson, 1973 and Percival, 1981), which thus occurs at approximately the same stratigraphical position as the West Butesfield Ganister. Several other quartz arenites and ganisters are known from the basal Westphalian A sequence of the area.

In South Yorkshire, the basal Westphalian A series of marine bands ends a short distance above the *lenisulcata/communis* zonal boundary, perhaps as expected, and is considered to reflect the southward progradation of the Upper Carboniferous Pennine delta system. The ganisters such as the Sheffield Blue, which occur within this basal marine-influenced sequence, may thus be interpreted similarly to the Durham ganisters, i.e., as the result of pedogenic processes acting on relatively thin bodies of sand which had been reworked to some extent by marine processes to form mature, porous, quartz arenite units.

It is also worthy of note that the Hard Bed Marine Band directly overlies the Hard Bed coal, an association commonly seen in Durham (see discussions in Ch. 10), (Section 357; Appendix 1).

At Middlecliffe quarry, the Hard Bed Marine Band is of fully marine facies (Plate 11.3) and is overlain by 8 m of shales and another Marine Band, the PARKHOUSE horizon, which is only of Lingula facies (Section 189; Appendix 1). The sequence overlying this Marine Band is claystone-dominated, but the upper coarse-grained part suggests a basin depth of at least 15 m.
Plate II.3 - Uncompacted impressions of *Gastrioceras listeri*, containing bituminous infills, from the Hard Bed Marine Band at Middlecliffe Quarry, Penistone. Scale divisions in mm.

Plate II.4 - The Greenmoor Rock, exposed at Lane Head, near Holmfirth. The upper part of the exposed sequence comprises a laterally-accreted, minor channel deposit (L). Geologist is 1.75m high.
The Greenmoor rock, also known as the Elland Flags, is a laterally extensive sandstone across parts of South Yorkshire, known to vary up to 20 m in thickness. This sandstone was interpreted by Davies (1967) as the stacked deposits of fluvial channels.

Examination of quarry exposures mentioned above certainly suggests a similar conclusion, although the channels may be distributaries, rather than fluvial in nature.

The upper part of the Greenmoor Rock seems to be composed of laterally-accreted minor channel deposits (10s of m wide, 3-4 m deep), (Plate 11.4), which are composed of interbedded fine-grained sandstone and siltstones/claystones, and which pass upward into rootlet penetrated fines, in turn overlain by a thin coal (the Better Bed; Fig. 2.9). A general eastward-directed palaeoflow is indicated from directional structures, though considerable variation occurs both between and within individual localities. This "style" of channel deposit is very reminiscent of the Top Tilley Post (see Enclosure 6, Plates 6.33, 6.34), and might possibly be interpreted as a meander belt of sinuous distributary channels.

From the work of Scott (1976, 1978), environments of deposition and sedimentary processes in the Westphaline B of Yorkshire were entirely similar to those of Durham. In particular, meandering minor distributary channels were of comparable size and lakes up to perhaps 8 m deep.

From the limited available data, it is considered that sedimentary environments in the Yorkshire Coal Measures were broadly similar to those of Durham.
11.3.2 Lancashire

In the Lancashire coalfield, the thickest Westphalian A sequences preserved in Britain are found (up to 700 m, 3.5 times the thickness of the Durham Westphalian A), though similar to South Yorkshire, the Westphalian B succession is only 50% expanded with respect to Durham (450 m as opposed to 300 m), (Fig. 2.8). A substantial thickness of Westphalian C and D is also preserved.

Westphalain A sequences exposed in a number of quarries in the St. Helens area were examined, notably at Appley Bridge (G.R. SD 523097), Up Holland (G.R. SD 512048), Billinge Hill (G.R. SD 526014) and Chester Lane (G.R. SJ 517921 and 513919), (Sections 226-228, 354-356; Appendix 1).

At Billinge Hill and Up Holland, superbly-exposed sections occur through basal Westphalian A sequences, which again show evidence of having been affected by marine incursions (marine bands occur throughout the *lenisulcata* zone and into the basal *communis* zone in Lancashire, as in South Yorkshire, Fig. 2.8). At Billinge Hill quarry a single rock face exposed a complete section through a laterally accreted channel, which was about 250 m wide and 4 m deep, (Plate 11.5) and appeared to be part of a larger meander belt.

At Ravenhead Quarry, Up Holland, sediments representing the fills of shallow marine and non-marine bodies of water, which were about 5-10 m and 5 m in depth, respectively, were exposed. Marine Bands at this locality (including the Bullion Mine =*LISTERI* horizon) are of fully marine facies, containing goniatites and pectinid bivalves, and as with the other areas examined, invariably overlie a seatearth or coal (see Section 226; Appendix 1, and Eagar, Grayson and Williamson, 1977, p. 20). Other features worthy
Plate II.5 - Laterally-accreted channel deposit in the Crutchman Sandstone (Lower Westphalian A), exposed at Billinge Hill Quarry, near Up Holland. Height of exposed section about 10m.

Plate II.6 - Lower Westphalian A coarsening-upward sequence exposed at Ravenhead Quarry, Up Holland. The top of the sequence contains an impure ganister, and is overlain by the Rambler Mine coal (obscured by rubble). Height of exposed section about 12m.
of note at this locality are the ganister-like sandstone forming the uppermost part of the bay fill sequence underlying the Rambler Mine coal (Plate 11.6), and a regularly interbedded series of fine-grained sandstones and siltstones above the lower Mountain Mine coal (described in some detail by Broadhurst, Simpson and Hardy, 1980).

At Appley Bridge, a Mid-Westphalian A major sandstone body known as the Old Lawrence Rock, which is known to total up to 50 m in thickness and is laterally extensive over much of West Lancashire, is exposed. Contained sedimentary structures, the lateral extent and thickness of this sandstone suggest that it is the deposit of a major distributary channel or channel belt, and as with other major channel deposits described in this thesis contains evidence of minor channels incised into its' upper part. The highest levels of the Old Lawrence Rock at this exposure contain superbly-preserved sedimentary structures, notably wave ripples and "ladder ripples" (Plate 11.7).

Somewhat reddened sequences of Westphalian C sediments were exposed in two quarries at Chester Lane, St. Helens (Sections 227 and 228; Appendix 1).

These were of similar facies to other Westphalian sediments described in this thesis, but differed in containing a substantially higher proportion of rootlet-penetrated sediments, and a number of thin and impure coal seams. Furthermore, thicknesses of lake fill sequences suggest that lakes were only of the order of 2-5 m deep.

In conclusion, a marine-influenced basal Westphalian A sequence in Lancashire displays many features common to Durham and the other areas described, is overlain by productive Westphalian
Plate II.7 - Ladder ripples from the upper part of the Old Lawrence Rock sandstone (Lower Westphalian A), at Appley Bridge near Up Holland. Tape measure is 5cms wide.

Plate II.8 - Palaeosol profile from the basal Westphalian A east of Amroth, Pembs. The profile contains abundant sphaerosiderite, and goethite- and sandstone-filled cracks (above hammer, 30cms long), and is overlain by a thin coal.
(A and B) sequences of similar character and capped by a secondarily reddened Westphalian C and D succession which seems to contain some evidence of a fluvial plain setting (see discussion in Ch. 10.1).

11.3.3 Other Pennine Coalfields

Detailed studies of Westphalian A-C Coal Measures in the East Midlands were made by Elliott (1968, 1969, 1970), Guion, (1971, 1978) and Fatona (1980). These studies have demonstrated, once again, that the basal Westphalian A (lensilucata zone) sequence was deposited under pronounced marine influence, which was relinquished by lower communis zone times. Much of the Westphalian A and B sequence was then laid down on an upper delta plain environment (Guion, 1978), characterized by major (kms wide) and minor (up to a few 100 m wide) distributary channel belts which were widely separated by shallow (< 10 m deep) interdistributary lakes. Slightly enhanced rates of subsidence with respect to the Durham area are indicated by thicker coals, slightly deeper lakes and thicker overall sequence thicknesses.

11.3.4 Pembrokeshire

The Pembrokeshire coalfields preserve some 350 m of Westphalian A strata, together with ? 280 m of Westphalian B and a huge thickness (1800 m+) of Westphalian C/D "Pennant Measures". The sequence was treated to detailed sedimentological analysis by Williams (1966, 1968) and more recently by Elliott (1981).

In the present study, two coastal sections of lower Westphalian A rocks were examined; Amroth-Telpyn Point (G.R. SN 174072-186072) and Amroth-Wisemans Bridge (G.R. SN 162069-148062), together with two adjacent and stratigraphically equivalent sections in the Pennant Measure, Rickets Head North and South
Between Amroth and Telpyn Point, a sequence representing the infilling of the SUBCRENATUM marine basin culminates in a stacked series of palaeosol profiles (Plate 11.8) and is overlain by a major (10 m+) channel sandstone. This sequence includes the "Amroth Slump Sheet" (Kuenen, 1949), interpreted as a result of synsedimentary gravitational sliding or thixotropic behaviour of sediment, and indicates that the marine basin occupied by the SUBCRENATUM incursion was of the order of 12-14 m deep.

The Amroth-Wiseman's Bridge section exposes a generally finer-grained and stratigraphically slightly higher sequence. A number of shallow lake fills (up to 7 m deep), palaeosols and anthracite grade coals are exposed, displaying a great variety of palaeocurrent directions. This sequence lies stratigraphically above the basal, marine-influenced section which terminates in the upper part of the lenisulcata zone in Pembrokeshire (Fig. 2.10).

At Rickets Head, a thick sequence of Westphalian C or D sediments is exposed, which comprises interbedded fine-grained sandstones and finer sediments is largely rootlet-penetrated and contains evidence of very shallow depths of subaqueous deposition (1-2 m). Profiles of several minor (100 m wide) channels are preserved (Plate 11.9) and intervening sediments are interpreted as overbank and minor crevasse splay deposits which emanated from these and similar channels. Interestingly, palaeocurrent vectors from a number of horizons in this interbedded sequence display uncharacteristic uniformity (directed towards the west).

The lower, interbedded sequence is overlain by a major coarse-grained sandstone (the Rickets Head Sandstone) which is at least 20 m thick and displays numerous internal erosion surfaces and intraformational conglomerate horizons (Plate 11.9).
Plate II.9 - Panorama of Rickets Head, Pembrokeshire, showing a lower sequence of interbedded sandstones and fine-grained sediments (including the stacked deposits of 2/3 minor channels - M), overlain by the major Rickets Head Sandstone. Total thickness of exposed section about 60m.
The Rickets Head sections is interpreted as the deposits of a shallow submerged floodplain which was frequently filled by over-bank and crevasse splay deposits, and crossed by crevasse-initiated minor channels. Abandoned channels and infilled floodplain environments developed palaeosol profiles indicative of partial drainage (sphaerosiderite-bearing, vertically elongated nodules, colour changes, vertical profiles; see Ch. 10.8), and submerged surfaces were probably rarely allowed to subside to greater than 2 m below the surface. The floodplain sequence was overlain by a major channel belt which deposited a thick body of sand. Channel dimensions and morphology are not identifiable.

From the thickness of the major sandstone and vertical stacking pattern of minor channels discernible from outcrops (Plate 11.9), sedimentation is considered to have been controlled by a combination of rapid subsidence and relatively rapid rates of sedimentation. Conditions of sedimentation and basin evolution in the Pennant Measures are considered at length by Kelling (1968, 1974).

A marked contrast is thus exhibited between the Westphalian A sequences of Pembrokeshire, deposited in lower and upper delta plain environments, and the fluvial-dominated Pennant Measures. As was demonstrated with the Upper Westphalian A sequences in the Durham coalfield, and discussed in Ch. 10.1, the separation of Lower and Upper Delta Plain and Fluvial Plain environments, is possible with good exposure but without the need for detailed studies of regional context. Patterns of coal seam thicknesses are similar to those of Durham, i.e., thick, laterally extensive coals are associated with an upper delta plain setting, and more variable, generally thinner coals with fluvial plains and
lower delta plains.

11.4 SUMMARY: ENVIRONMENTS OF THE PENNINE COAL MEASURES

It seems likely from the interpretations of British Coal Measures environments made in the preceding pages that general conditions of sedimentation were similar, and evolved similarly, across the entire Pennine Basin (South Wales is considered to have acted as a separate sedimentary basin, and evolved quite independently of the Pennine province).

A Namurian phase of deltaic infilling was followed by lower Westphalian lower delta plain establishment over much of northern England, which by the lower part of the *communis* zone had evolved into an upper delta plain. This upper delta plain remained stable over the rest of Westphalian A, all of Westphalian B and the early part of Westphalian C, perhaps developing transitional fluvial plain conditions locally (or perhaps regionally) or drowned upper delta plain conditions as a result of a temporary failure of sediment supply.

During mid-Westphalian C times, the overall environment began to develop more permanent fluvial plain characteristics, as the Coal Measures environment began the transition towards the more arid, continental environment of the Permian.
REFERENCES:


FORSTER, W., (1809). A treatise on a section of strata from Newcastle-upon-Tyne to the mountains of Cross Fell in Cumberland with remarks on mineral veins in general. Preston and Heaton, Newcastle.


JENKINS, T.B.H., (1960). Non-marine Lamellibranch assemblages from the Coal Measures (Upper Carboniferous) of Pembrokeshire, West Wales, Palaeontology 3., 104-123.


MILLER, H. (1887). The geology of the country around Otterburn and Elsdon. Mem. Geol. Surv. GB.


WE, H. (1910). Occurrence and origin of the Kaolin of the East Thuringia Bunter sand basin. Z. Prakt. Geol., 18, 353


ADDITIONAL REFERENCE

Endispiece

"Big Geordie" at work in Butterwell O.C.C.S.