# **Normanby Stye Batts–Miller's Nab (Robin Hood's Bay), North Yorkshire**

[NZ 972 025]–[NZ 952 075]

K N. Page

## **Introduction**

The cliffs and foreshore of the Normanby Stye Batts–Miller's Nab (Robin Hood's Bay) GCR site (Figure 6.5) expose one of the most important and complete mid-Sinemurian to Pliensbachian sequences in Europe. Several of the lithostratigraphical units of the Cleveland Basin Lower Jurassic succession have type sections in Robin Hood's Bay; these include the Siliceous Shale, Pyritous Shale and Ironstone Shale members of the Redcar Mudstone Formation (Powell, 1984; Cox et al., 1999). The sections in Robin Hood's Bay have figured prominently in stratigraphical reviews, most importantly as stratotypes for zones, subzones and biohorizons (e.g. Buckman, 1915; Dean et al., 1961; Phelps, 1985; Howarth 1992, 2002; Page, 1992) and in more general accounts of the Cleveland Basin (e.g. in Cope et al., 1980a; Hesselbo and Jenkyns, 1995; Rawson and Wright, 1995). The exposures in the southern part of the bay, at Wine Haven, have been proposed as the Global Stratotype Section and Point (GSSP) for the base of the Pliensbachian Stage (Hesselbo et al., 2000; Meister et al., 2003). Numerous type specimens of stratigraphical indicator species, and other fossils, have also been described, and include the holotype of Psiloceras erugatum, the earliest Jurassic ammonite in Europe.

The earliest scientific references to the site are probably those of Young and Bird (1828), describing the Yorkshire coast as a whole, but surprisingly the only detailed published description of the lower part of the section (Sinemurian to Lower Pliensbachian) prior to that of Howarth (2002) was within Tate and Blake's classic work The Yorkshire Lias (1876). This was subsequently reproduced many times by later authors such as Fox-Strangways and Barrow (1882) and by Buckman (1915). A further general account, but including an outcrop map of the shore, was published by Herries (1906a,b). Leslie Bairstow spent many years, from at least the 1930s, carefully mapping and measuring the succession on the shore but never published more than the briefest of summaries (e.g. in Sylvester-Bradley, 1953; in Hemingway et al., 1969). The copious notes and specimens he left are now in the Natural History Museum in London and formed the basis of Howarth's (2002) description of the site.

Partial sections were also produced by Gad (1966), Getty (1972), Phelps (1985) and Dommergues and Meister (1992). Hesselbo and Jenkyns (1995) and Howarth (2002) provide complete graphic logs for the succession, but only the latter provides supporting bed-by-bed description. Correlation between the section of Tate and Blake (1876), Hesselbo and Jenkyns (1995) and that compiled by Bairstow has been tabulated by Howarth (2002). Further notes and observations have been incorporated into field excursion guides to the area, such as those by Rawson and Wright (1992, 1995) and Scrutton (1996). The latter includes a useful map of the foreshore outcrops (Figure 6.6) and advice for visitors. Howarth (2002) has published more detailed maps compiled by Bairstow.

There have been few sedimentological studies of the section, with most concentrated on the Pliensbachian strata (Sellwood, 1970, 1971, 1972; van Buchem and McCave, 1989; Knox et al., 1990). Parkinson (1996) compiled a gamma-ray log at 0.5 m to 1 m intervals through the entire Lower Jurassic succession down to the lowest beds exposed in Robin Hood's Bay, encompassing also the GCR sites to the north, around Hawsker (Castlechamber to Maw Wyke), and to the south of the Peak Fault (Miller's Nab to Blea Wyke).

The most frequent references to Robin Hood's Bay are in taxonomic and stratigraphical descriptions of ammonite faunas. The earliest are in Young and Bird (1828), including their description of the zonal index fossil, Ammonites (Arnioceras) semicostatum (as re-figured by Buckman, 1909–1930; Dean et al., 1961). Many new taxa were created by Simpson (1843, 1855), in part re-described by Buckman (1909–1930; including the creation of further species) as reviewed by Howarth (1962b, 2002). Tate and Blake (1876), Spath (1925a–h, 1926a–d), Howarth (1955), Getty (1972, 1973), Dommergues and Meister (1992) and Bloos and Page (2000a) have contributed further descriptions of elements of the

# **Description**

The upper part of the Sinemurian through into the Lower Pliensbachian is well exposed in the Normanby Stye Batts–Miller's Nab GCR site (Figure 6.5) and (Figure 6.6) but the only detailed published description prior to that of Howarth (2002) is that of Tate and Blake (1876). Both Howarth (2002) and Hesselbo and Jenkyns (1995) provide graphic logs of the section, but it is the latter bed numbers that are used here ((Figure 6.7)a,b). However, Howarth (2002, figs 19 and 20) provides tables correlating the bed numbers of Bairstow with divisions used in previous schemes, notably those of Tate and Blake (1876) and Hesselbo and Jenkyns (1995).

The basic lithostratigraphical framework follows Powell (1984). Ammonite zonal and subzonal boundaries cited here are based on new data and faunas referred to by Page (1992, 1995) and may differ slightly from those of Howarth (2002). Comparison of these records with the correlations given by Hesselbo and Jenkyns (1995) and Getty (in Cope et al., 1980a) is not possible as full descriptions have not been published. Preliminary comparisons are, however, now possible with Bairstow's records (e.g. in Hemingway et ed., 1969), thanks to the work of Howarth (2002). There remain, however, some discrepancies and differences concerning taxonomic assignments and stratigraphy between the present account and other descriptions. The following summary of the succession therefore incorporates some information from Howarth (2002), in particular in relation to subzonal boundaries, but further re-examination must encompass the correlation of the recorded faunas with the zonal schemes of Page (1992) and Dommergues et al. (1994). The following section is a composite section for the Sinemurian and Lower Pliensbachian succession of the Robin Hood's Bay to Castle Chamber area, summarized from Tate and Blake (1876), Howarth (1955, 1973, 1992, 2002), Howard (1985), Phelps (1985), Dommergues and Meister (1992), Hesselbo and Jenkyns (1995) and new observations by KN. Page between 1990 and 1999. With one or two exceptions, thicknesses are based on the graphic logs of Hesselbo and Jenkyns (1995) and should be considered only approximate. The section is continuous with that described in the Castlechamber to Maw Wyke GCR site, which extends up through the Upper Pliensbachian Substage into the Lower Toarcian Substage ((Figure 6.6); and see (Figure 6.9) — Castlechamber to Maw Wyke GCR site report.).

Thickness (m)

#### **UPPER PLIENSBACHIAN SUBSTAGE**

#### **Staithes Sandstone Formation**

1–7 (of Howarth, 1955): Shale, sandy, with sandstone band and red calcareous concretions in lower part, with some bands rich in Gryphaea and other bivalves. Amaltheus stokesi and A. bifurcus in Bed 1. Defined base of Stokesi Subzone corresponds to the base of Bed 1 para-stratotype (Howarth, 1992). 5.2

#### **LOWER PLIENSBACHIAN SUBSTAGE**

Davoei Zone, Figulinum Subzone, Figulinum Zonule 62–65 (of Phelps, 1985) (= beds ii-v of Howarth, 1955): Two bands of red calcareous concretions separated by sandy shale and siltstone, with Oistoceras figulinum, O. curvicorne 0.45 and a form transitional to Amaltheus bifurcus (Phelps, 1985) in the upper band and O. figulinum in the lower band. Angulatum Zonule 59–61 (= Bed i): Sandstone, hard, ferruginous, forming the floor of Castle Chamber. Oistoceras angulatum. 2.15 49–58: Siltstone with concretionary bands in upper part and mudstone with ferruginous concretions near base. Oistoceras angulatum (including a form transitional from Aegoceras crescens), Oistoceras sinuostforme and Liparoceras divaricosta in beds 49–51, with Oistoceras ?angulatum and O. sp. in beds 54–55. 6.4 Capricornus Subzone, Crescens Zonule 46–48: Siltstone with some ferruginous concretions, including as a basal band. Aegoceras crescens, including forms transitional from A. capricornus below and transitional to Oistoceras angulatum above. 1.6 Capricornus and Lataecosta zonules 42–45: Siltstone with a band of ferruginous nodules and concretions. Aegoceras capricornus, A. lataecosta, A. artigyrus. 1.3 41: Oyster Bed: Ferruginous concretionary band. Aegoceras 0.2 ?capricornus, A. lataecosta. **Redcar Mudstone Formation Ironstone Shale Member** Maculatum Subzone, Maculatum Zonule 36–40: Mudstone, silty, with some bands of ferruginous nodules. Androgynoceras maculatum and A. maculatum vacs heterogenesand leckenbyi. 2.7 Sparsicosta Zonule 19-?35: Mudstone, in part silty and generally darker grey in lower part, including a sandy unit towards the middle of the sequence and bands of calcareous ferruginous concretions and nodules. Bed 21 is a nodular oolitic ironstone. Fauna of beds 21–29 includes Aegoceras maculatum, A. maculatum 15.5 var. atavum, Androgynoceras heterogenes, A. sparsicosta, A. sparsicosta var. naptonense, A. sp., Liparoceras heptangulare, L. naptonense, Pagophylloceras sp. and Lytoceras sp.. Ibex Zone, Luridum Subzone, Luridum Zonule 15–18: Mudstone, in part silty and dominantly dark in colour with bands of ferruginous nodules and concretions. Beaniceras luridum (probably including the holotype figured by Buckman, 1909–1930, pl. 73; also Dean et al., 1961, pl. 69, fig. 6), B. luridum var. geyeri, Liparoceras heptangulare, L. naptonense and Lytoceras fimbriatum. 7.3 Crassum Zonule 7–14: Mudstone, mainly dark, with bands of ferruginous nodules. Beaniceras crassum, B. crassum transitional from rotundum (in Bed 7), Liparoceras ?cheltiense, L. heptangulare and Lytoceras sp. present. 10.8 ?Rotundum Zonule 5–6: Mudstone, dark, with a band of ferruginous concretions.<br>2 Lytoceras and Tragophylloceras. Valdani Subzone, ?Valdani–Alisiense zonules 4: Mudstones, alternating dark and pale, in part silty. Acanthopleuroceras lepidum present in 4b. 1.7

2–3: Mudstones, alternating dark and pale, in part silty, with 1 a band of ferruginous nodules. Liparoceras cheltiense. Maugenesti Zonule 1: Band of ferruginous nodules with Acanthopleuroceras maugenesti. 0.1 Valdani Subzone, ?Arietiforme Zonule 121 (part) of Hesselbo and Jenkyns (1995): Mudstone alternations, dark and pale, with a band of ferruginous lenticles. Cymbites recorded by Phelps (1985) (= 0 or 200 of Phelps, 1985). 1.1 Jamesoni Zone, Jamesoni Subzone ?117 (?part)–121 (part): Mudstone alternations, dark and pale, in part silty, with bands of ferruginous nodules. Published faunal records very incomplete although Uptonta jamesoni and Lytoceras are present in the top 1.5 m (beds 197–199 of Phelps, 1985; = beds 118–120 of Hesselbo and 7 Jenkyns, 1995). Hesselbo and Jenkyns suggest a thickness of around 7 m for the subzone, although Bairstows records, as quoted in Cope et al., 1980a, indicate only 3.5 m (= beds 550–561 of Bairstow?). Brevispina Subzone ?113 (?part)-?116 (?part): Mudstone alternations, dark and pale, in part silty, with bands of ferruginous nodules and concretions. Tate and Blake (1876) indicate that Platypleuroceras (including P. brevispina and Polymorphites) are present. Hesselbo and Jenkyns (1995) suggest a thickness of around 3.5 m for the subzone. Bairstow's records, as quoted in Cope et al. (1980a), indicate 6 m. 3.5 Polymorphus Subzone 107-?113 (?part): Mudstone alternations, dark and pale, in part silty, with bands of ferruginous nodules and concretions. Tate and Blake (1876) indicate that Polymorphites is present. Hesselbo and Jenkyns (1995) suggest a thickness of c. 9.5 m for the subzone in Ironstone Shale Member facies (although Bairstow's records, as quoted in Cope et al. (1980a), indicate only 6 m for the subzone, including Levels in Pyritous Shale Member facies) 9.5 Taylori Subzone 102–106: Mudstone with bands of calcareous nodules **Pyritous Shale Member** 72–101: Mudrocks, dark, with bands of ferruginous nodules and concretions. Large Apoderoceras are present, at least in the lower part of the sequence (e.g. beds 75 and 76, unpublished observations) and Phricodoceras was recorded by Tate and Blake (1876) and Buckman (1915) in Bed 47 of 21 their Jamesoni Beds and in Bed 1013 of Dommergues and

Meister (1992); as P. grp taylori and associated with Apoderoceras sp. (= Bed 72 of Hesselbo and Jenkyns, 1995).

71 (part): Mudstone (top c. 0.4 m, = Bed 1012 of Dommergues and Meister, 1992).

0.4

71 (part): Mudstone, with common small fossils including ammonites, frequently pyritized, especially Bifericeras donovani (type locality in Wine Haven, southern Robin Hood's Bay; Dommergues and Meister, 1992, fig. 7, 1–11 and fig. 5, 810) and rarer Apoderoceras sp. and Gleviceras sp.. This is the donovani Biohorizon stratotype (c. 0.6–0.4 m below top = Bed 1011 of Dommergues and Meister, 1992) and has been proposed as the Global Stratotype Section and Point (GSSP) for the base of the Pliensbachian Stage (Hesselbo et al., 2000). 0.2

#### **UPPER SINEMURIAN SUBSTAGE**

Raricostatum Zone, Aplanatum Subzone

71 (part): Mudstone. 1.7

69 (topmost c. 0.15 m)–?70: Red-weathering nodular horizon in grey mudstone, with intermittant band of greyer nodules below Paltechioceras aplanatum, Eoderoceras and ?Gleviceras. This is the stratotype for the aplanatum Biohorizon (Page, 1992). (= Bed 1004c–1005 of Dommergues and Meister, 1992; and Bed ?50 of Tate and Blake's Jameson Beds; also the Upper Conybeari Bed of Buckman, 1915). 0.2

69 (part): Mudstone, including a siltstone horizon and a band of nodules near its base. Paltechioceras aureolum recorded by Getty (1973) and Dommergues and Meister (1992), from 2.2 at least 0.2 m above the base of Bed 69. This is the stratotype for the *aureolum* Biohorizon (Page, 1992).

### **Siliceous Shale Member**

68: Sandstone, silty, bioturbated in upper part and forming Landing Scar at Bay Town. Leptechioceras grp. meigeni recorded by Dommergues and Meister (1992) (= Bed 1 of Tate and Blake's Oxynotus Beds. Probably represents the fauna assigned to 'Paltechioceras' by Howarth (2002)). 0.8 Macdonnelli Subzone

64 (upper c. 0.8 m?)–67: Mudstone with silty horizons and some ferruginous and calcareous lenticles and nodules: Leptebioceras macdonnelli, L. grp meigeni, Eoderoceras sp. 2.8 and Radstockiceras (Dommergues and Meister, 1992; Page, 1992). Corresponds to the macdonnelli Biohorizon. 64 (lower part): Mudstone. Forms lower part of cycle above, 1 and hence presumed to be Macdonelli Subzone. 63: Sandstone, silty, with siltstone below, bioturbated at top. 0.7 Forms East Scar. 61–62: Mudstone, silty in part, with some iron-rich calcareous lenticles. The presence of Leptechioceras planum in Bed 61 as recorded by Howarth (2002) indicates 1.9 the *meigeni*  $(=$  planum) Biohorizon of the Macdonnelli Subzone (e.g. in Page, 1992). Raricostatum Subzone 60: Mudstone with carbonate lenticles and a band of nodules

yielding Echioceras cf intermedium and Eoderoceras sp.. This represents the cf. intermedium Biohorizon stratotype (Page, 1992). 0.6 59: Sandstone, calcareous. 0.2 58: Mudstone, silty in part. Echioceras ex grp. raricostatum abundant, though mainly crushed in shale. Probably includes the raricostatum Biohorizon. 2 56–57: Mudrock overlain by a thin sandy siltstone band. Echioceras sp. juv. in Bed 56. 0.9 Densinodulum Subzone 53 (upper band)–55: Sandstone, silty, calcareous, thin (Bed 53, part), with small nodules yielding Crucilobiceras densinodulum overlain by mudstone, with a second thin sandy bed above (Bed 55). Probably includes the *lymense* Biohorizon. 1.2 Oxynotum Zone, Oxynotum Subzone 50–53 (lower part): Mudstone, including a major (double) bed of calcareous silty sandstone (Bed  $51 = c$ . 0.4 m) and some calcareous nodules and lenticles. 2.5 ?48–?49: Sandstone, silty, forming a scar overlain by mudstone. Large Oxynoticeras grp. oxynotum present in top 1.3 of Bed ?48, with rare Bifericeras bifer also present and in Bed ?49. This includes part of the grp. bifer Biohorizon. 45–47: Mudstone with more resistant silty bands and some lenticles. Bifericeras sp. present around 0.2 m above base. 2.1 Includes part of the grp. bifer Biohorizon. 44: Mudstone, with a band of grey calcareous concretions in its lower part rich in small bivalves. Oxynoticeras grp. oxynotum present and possibly Cenoceras sp.. This may represent the grp. oxynotum Biohorizon and possibly is the type horizon of Ophideroceras ziphoides (Spath, 1925b). 1.6 43: **Double Band**: Conspicuous double band of bioturbated fine sandstone (Figure 6.8), prominent at the base of a small promontory on the north side of Boggle Hole. Rich trace-fossil assemblages including Diplocraterion, Teichichnus, Ophiomorpba and Chondrites (= beds 21 and 22 of Tate and Blake's Oxynotus Beds). 0.4 Simpsoni Subzone 42: Mudstone, with harder thin silty band near top. Oxynoticeras oxynotum present 0.86 m above base according to Howarth (2002). 1.8 41: Band of calcareous nodules with locally abundant Gagaticeras grp. gagateum and occasional Oxynoticeras simpsoni. This is the stratotype for the grp. gagateum Biohorizon (Page, 1992). 0.1 38 (topmost c. 0.1 m)–39: Silty seam overlain by mudstone with calcareous nodules. Oxynoticeras simpsoni and Gagaticeras grp. exortum common, with occasional Palaeoechioceras aff. pierrei. Earlier records of O. simpsoni 0.2 in Howarth (2002) may include late Eparietites which have a smooth simpsoni-like body chamber and a relatively short ribbed stage This is the stratotype for the exortum Biohorizon (Page, 1992). Obtusum Zone, Denotatus Subzone 37 (topmost *c.* 0.5 m)–38: Mudstone. 1.2

37 (c. 1–0.5 m below top): Band of calcareous concretions in mudrock. Eparietites denotatus frequent (probably including the holotype re-figured by Buckman, 1909–1930, pl. 67A,B), 0.5 also very rare ?Cymbites sp.. This is the stratotype for the denotatus Biohorizon (Page, 1992).

34 (upper part)–37 (lower part): Mudstone with scattered lenticles and nodules. Aegasteroceras cf. simile present at the top of Bed 34 and Eparietites sp. in Bed 36. This probably includes the fowleri Biohorizon. 3

33 (topmost c. 0.1 m)–34 (basal c. 0.15 m): Mudrock with some calcareous nodules. Eparietites impendens and Aegasteroceras ex grp. sagittarium. This is the stratotype for the *impendens* (= cf. *undaries*) Biohorizon (Page, 1992). In Howarth (2002) this fauna is recorded as 'Epiarietites bairstowi nov.' in Bed 455 which is stated as correlating with Bed 32 of Hesselbo and Jenkyns, which places it below the E. impendens fauna recorded here, thereby suggesting a minor discrepancy between the two sections. 0.25 Stellare Subzone

32–33 (excepting topmost c. 0.1 m): Mudstone with triple band of siltstone and calcareous concretions, often formed in ammonite body chambers. Aegasteroceras ? spp. common, including A. sagittarium in the basal part of Bed 33 1.4 (probably including the holotype figured by Wright, 1876–1886, pl. 35, figs 1–3). This is the stratotype for the sagittarium Biohorizon (Page, 1992).

?27–31: Mudstone, silty in part, with scattered lenticles and nodules, some formed inside ammonite body chambers. Asteroceras grp. blakei and Promicroceras common. This includes the stratotype for the blakei s.s. Biohorizon (Page, 1992) (= Bed 39 of Tate and Blake's Oxynotus Beds). 1.9 26: **Gryphaea Scar**: Hard calcareous bed rich in Gryphaea, forming the top of a scar. Asteroceras sp. present, and probably the source horizon for large ex-situ Asteroceras grp. stellare. Probably corresponds to the ?stellare Biohorizon (= Bed 40 of Tate and Blake's Oxynotus Beds). 0.15 24–25: Mudstone, silty, with a band of nodules near middle and traces of crushed ammonites near base, including Promicroceras and Epophioceras. 2.6 23: Sandstone, calcareous, forming prominent scar, with concretionary band below (= Bed 42 of Tate and Blake's Oxynotus Beds). 0.6 **Calcareous Shale Member**

### Obtusum Zone, Obtusum Subzone 22: Mudstone with two bands of calcareous nodules. Asteroceras spp., Promicroceras, Xipheroceras and Cymbites present. 1.71 **LOWER SINEMURIAN SUBSTAGE**

Turneri Zone, Birchi Subzone 14 (0.97 m below top)–21: Mudstone with silty bands and some bands of nodules. Promicroceras capricornoides and 7.11 Microderoceras birchi present.

#### Brooki Subzone

12 (c. 30 cm below top)–14: Mudstone with a harder calcareous band near the middle and at its top. Caenisites present in the upper part of Bed 12 and in Bed 15, including C. cf. brooki. This includes the brooki Biohorizon. 2.5 Semicostatum Zone, Sauzeanum Subzone 1–12 (part): Mudstone with several harder silty bands in the lower part forming reefs in the centre of the bay, and with scattered calcareous lenticles and some bands of nodules. Arnioceras common at several levels including Bed ?7 and Bed ?6, the latter with Arnioceras cf. semicostatum, with Euagassiceras sp. also present. Pararnioceras spp. is also recorded by Howarth (2002) as Coroniceras (Arietites) alcinoe. Probably includes the cf. semicostatum Biohorizon.  $11+$ 

The Lower Lias succession in Robin Hood's Bay includes the stratotypes of the Calcareous Shale, Siliceous Shale, Pyritous Shale and Ironstone Shale members of the Redcar Mudstone Formation of Powell (1984). The Calcareous Shale Member is dominated by medium-grey mudstones, although lower levels are more silty and have scour hollows, now commonly infilled by siderite-cemented mudstone. Occasional shell beds are usually of Gryphaea, which otherwise is virtually absent from the mudstones; the thicker shell beds, up to 0.15 m thick, are typically of broken but unworn material. The overlying Siliceous Shale Member contains abundant very fine-grained quartz sand as thin layers and scour fills. The muddy sand units form prominent foreshore scars (Figure 6.8) in the northern and southern parts of the bay, dependent on their thickness and degree of cementation. A series of coarsening-upward cycles are developed at this level, as described by Sellwood (1970, 1972), although they are not always clearly discernable in the sections (Knox et al., 1990; Hesselbo and Jenkyns, 1995). Benthic faunas are most abundant in the more sandy horizons at the top of the cycles and include abundant trace fossils, such as Teichichnus, Rhizocorallium, Ophiomorpha, Diplocraterion and Chondrites, and burrowing bivalves such as Gresslya, Pholadomya, and Pleuromya (Scrutton, 1996). The sandy floors of some scour hollows may be capped with a thin layer of dark clay, beneath which sometimes occur articulated remains of asteroids, ophiuroids, echinoids and the crinoid Hispidocrinus scalaris (Simms, 1987). The sideritic concretions, which frequently lie above this clay layer, tend to be almost barren.

Within the Siliceous Shale Member ammonites tend to occur in discrete nodule bands within the mudstones, particularly towards the base of the cycles, although most specimens are small. Larger specimens, some over 0.3 m in diameter, occur only rarely but typically are found towards the top of the sandy horizons. In only the Raricostatum Subzone are crushed ammonites abundant in the shales. The resilient guards of belemnites are common in some of the sandy horizons, though also occurring in the ammonite-bearing nodule bands. Bivalves occur scattered throughout the mudstones.

The overlying Pyritous Shale Member comprises dark-grey and black pyritic mudstones that span the Sinemurian–Pliensbachian boundary, although they appear to be mainly of early Pliensbachian, Taylori Subzone age. Scour fills are developed only near the base and top. The benthic fauna includes thin-shelled bivalves, but ammonites and belemnites also occur though they are only common near the base of the unit, across the stage boundary. Bioturbation is common, especially as pyritized Chondrites but also including Rhizocorallium, Ophiomorpha and Teichichnus. At higher levels large Apoderoceras occur occasionally.

The Ironstone Shale Member is well exposed in the cliffs and foreshore north of Bay Town and comprises variously silty, and locally sandy, horizons producing a distinctive light and dark banding. This is especially evident in the lower part of the unit, comprising the Polymorphus, Brevispina and Jamesoni subzones, which led to van Buchem and McCave (1989) referring to this part of the succession as the 'Banded Shales' (Hesselbo and Jenkyns, 1995). The lighter bands are coarser grained, more carbonate-rich, have less organic material and a more diverse benthic assemblages than the dark bands (Sellwood, 1972; van Buchem and McCave, 1989; van Buchem et al., 1992, 1994). The fauna of the paler bands includes Pinna, Gryphaea and pectinids, with more scattered and thin-shelled bivalves in the darker bands (Tate and Blake, 1876; Sellwood, 1972). The organic matter fraction is much more uniform in size and shape than that from the

paler layers. Both contain woody material and palynomorphs, but the darker layers have a much lower abundance of plant-tissue fragments (van Buchem and McCave, 1989). Above the Banded Shales, the Ironstone Shale Member contains numerous concretionary siderite layers and also much pyrite dispersed through the mudstone. Towards the top there are silt and fine-sand layers, sand-filled scours and shell beds, with several coarsening-upward cycles from 2 m to 10 m in thickness. The upper part of the member shows a return to finer-grained sedimentation but with coarsening-upwards cycles passing into those in the overlying Staithes Sandstone Formation (Hesselbo and Jenkyns, 1995). The middle part of the Ironstone Shale Member, corresponding roughly to the Ibex Zone, is particularly rich in Pinna, which often occur in life position but are also found current-sorted and lying parallel to bedding planes. The shales and silts of the higher levels of the member show common bivalves, including Pseudopecten, Pleuromya and three horizons of current-sorted Gryphaea (Scrutton, 1996). At around this level, in Bed 21 of Phelps (1985), there is a 0.1 m-thick bed of composite sideritic nodules with chamositic ooliths preserved in burrow fills; this is the lowest level in the Jurassic sequence of the Cleveland Basin where an oolitic ironstone is developed (Scrutton, 1996). The transition to the overlying Staithes Sandstone Formation is gradual but is taken at the level of the Oyster Bed, a distinctive 0.3 m- thick shell bed that can be traced across the Lower Jurassic outcrop of the Cleveland Basin.

Offshore exposures may extend down to the base of the Hettangian Stage (see later discussion) but the lowest faunas proven in situ in the bay probably indicate the Sauzeanum Subzone. They include ? Euagassiceras sp. (Bairstow in Sylvester-Bradley, 1953) and Arnioceras ex gr. semicostatum. Dean et al. (1961) figured a specimen ofAgassiceras scipionianum from here but this may have come from a loose block. Subdivision of the overlying Turneri Zone is unclear, although Caenisites sp. cf. brooki is present around the levels of beds 12–14, indicating the Brooki Subzone. Microderoceras birchi has also been collected towards the top of Bed 14 (Howarth, 2002), and the earliest Promicroceras in Bed 17 probably indicates the higher part of the Birchi Subzone, as in Dorset (Page, 1992). The Obtusum and Stellare sub-zones are indicated by characteristic species of Asteroceras and related taxa between Bed 22 and the lower part of Bed 33. Eparietites spp. range through beds 33 to 37 and indicate the Denotatus Subzone, with the incoming of Oxynoticeras simpsoni (including the holotype re-figured by Buckman, 1909–1930, figs 66A,B; Dean et al., 1961, pl. 67, fig. 4) at the top of Bed 38 marking the base of the Oxynotum Zone, Simpsoni Subzone (Page, 1992). Oxynoticeras ex gr. oxynotum in the lower part of Bed 44 indicates the Oxynotum Subzone. References to the faunas of the Raricostatum Zone are present in Getty (1973), Page (1992, 1994b) and Dommergues and Meister (1992) although the basal fauna of the Densinodulum Subzone, with Plesechioceras delicatum is not yet recognized here. Consequently the base of the Raricostatum Zone is drawn provisionally at the first occurrence of Crucilobiceras densinodulum in Bed 53.

The Raricostatum Zone and the Taylori Subzone (basal Pliensbachian) have been an important source of specimens of Eoderoceratid and related ammonites, including many type specimens of Simpson, S.S. Buckman and others. In the Pliensbachian Stage these have been assigned mainly to the genus Apoderoceras, but in the Sinemurian Stage a variety of Eoderoceras spp. are known and are particularly common in the upper Raricostatum Zone, cf. intermedium Biohorizon, and are locally common in the earlier part of the Aplanatum Subzone. The former level was an important source of figured specimens, such as Eoderoceras aff. armatum (Wright, 1878–1886, p1. 28, figs 1–5) and E. aculeatum (Simpson, 1855, pl. 30, figs 1–7). Rarer forms which have not been stratigraphically well-located include the late schlotheimiids Charmasseiceras and/or Angulaticeras mentioned by Tate and Blake (1876) and Spath (1925d). Elsewhere in Britain this genus is most common in the Turneri Zone, Denotatus Subzone and especially Oxynotum Subzone (Hollingworth et al., 1990). Its probable descendant, or at least related taxon, is Phricodoceras in the Lower Pliensbachian Substage, which is similarly rare.

This Sinemurian sequence in Robin Hood's Bay has yielded many type specimens of stratigraphical importance, including the zonal and subzonal index specimens Arnioceras semicostatum (Young and Bird, 1828), Eparietites denotatus (Simpson, 1855), Oxynoticeras simpsoni (Simpson, 1843) and Paltechioceras aplanatum (Hyatt, 1889), with the additional biozonal index specimens Asteroceras blakei (Spath, 1925e), Aegasteroceras sagittarium (Blake in Tate and Blake, 1876), Gagaticeras exortum (Simpson, 1855) and G. gagateum (Young and Bird, 1828). The area has international stratigraphical importance, as including provisional stratotypes for the Denotatus, Simpsoni and Aplanatum subzones and the Oxynotum Zone and the stratotypes, by original definition, of the blakei s.s., sagittarium, cf undaries, denotatus, exortum, gagateum, cf. intermedium and aplanatum biohorizons.

Of greater significance is the recognition of one of the most complete and expanded Sinemurian–Pliensbachian boundary sequences known in Europe. The boundary interval was first recognized by Dommergues and Meister (1992) who recognized a new species above the last Sinemurian Paltechioceras and below the first typically Pliensbachian Apoderoceras. The appropriate zonal, and hence stage, assignment of this new form, Bifericeras donovani, was for long unclear (cf. Page, 1995), but is now established as earliest Pliensbachian in age by the confirmed co-occurence of nuclei of Apoderoceras. A multi-disciplinary assessment, combining sedimentological, geochemical, micro- and macropalaeontological information, has led to the proposed designation of the Wine Haven section as the Global Stratotype Section and Point (GSSP) for the base of the Pliensbachian Stage (Hesselbo et al., 2000; Meister et al., 2003).

The only published account of higher levels in the Jamesoni Zone is that of Howarth (2002) based on extensive records made by L. Bairstow from the 1930s. The Ibex Zone to early Margaritatus Zone interval was re-described graphically by Phelps (1985) who included a complete re-assessment of the ammonite faunas of this interval and their assignment to a sequence of zonules which could be applied throughout most of north-west Europe. Wright (1878–1886) figured elements of the Lower Pliensbachian faunas, and Spath (1938) provided a review of part of the fauna in his monograph of Liparoceratid ammonites. The latter included several specimens from Robin Hood's Bay, including Androgynoceras heterogenes var. gigas, A. maculatum, Liparoceras heptangulare, and Oistoceras omissum. Most notable among the later Lower Pliensbachian holotypes of Robin Hood's Bay are the subzonal index fossils Beaniceras luridum and Androgynoceras maculatum.

Although many authors, most recently Howarth (2002), have figured and described ammonites from the Sinemurian and Pliensbachian sections exposed in the bay, few other elements of the macrofauna have been investigated in recent years. Only the belemnite Pseudohastites scabrosus from the Jamesoni Zone of North Cheek (Doyle, 1990–1992), the crinoid Hispidocrinus scalaris from the Oxynotum Zone of the central part of the bay (Simms, 1988, 1989), and the mis-identified serpulid Dentalium giganteum, common near the base of the Staithes Sandstone Formation at Castle Chamber (Palmer, 2001) have been figured in recent publications.

# **Interpretation**

The ammonite stratigraphy of this site is well established. The lowest exposed beds in the bay have yielded forms indicative of the upper Semicostatum Zone, but older strata may be exposed in the subtidal because pre-Semicostatum Zone ammonite taxa have been collected from beach material. However, there has been discussion as to whether these are derived from outcrops immediately offshore or from far-travelled glacial erratics derived from the till that forms much of the cliffs at the back of the bay. Persistent records from Robin Hood's Bay, rather than any other localities, suggest a local source. Bairstow (1969) considered that the bay had eroded into a dome and that it was unlikely that the offshore exposures extended much lower in the Sinemurian sequence. It seems unlikely that submarine erosion has reached the base of the Lower Lias, which in the nearby Fisons' No. 1 Borehole was about 90 m below the lowest beds at outcrop (Bairstow, 1969).

The most notable of the pre-Sinemurian taxa recorded from Robin Hood's Bay is the type of the early Jurassic ammonite Psiloceras erugatum, collected from loose blocks on the beach. Recent studies of basal Jurassic sections and sequences elsewhere in England, have shown this species to be the earliest typical Jurassic ammonite in Europe (Page and Bloos, 1998; Bloos and Page, 2000a). It characterizes an erugatum Biohorizon at the base of the Planorbis Zone. Re-examination of the Staithes Borehole has confirmed that P. erugatum is present in situ in the district in typical concretionary preservation, thereby supporting the case for a local source for the beach material. Yonger faunas are also present as derived material in the till at Robin Hood's Bay and include evidence of the Johnston Subzone (e.g. Caloceras belcheri and C. wrighti), both subzones of the Liasicus Zone, the Angulata Zone (including Schlotheimia angulata) and probably the Bucklandi Zone. All may have a local source offshore, but derivation by ice transport from the extensive outcrops of Hettangian strata that crop out on the northern flank of the Cleveland Basin cannot be ruled out.

The boundaries between the members of the Redcar Mudstone Formation are transitional and difficult to define precisely (Hesselbo and Jenkyns, 1995). The absence of stratigraphical hiatuses means that the lithostratigraphical boundaries

rarely coincide with ammonite zonal boundaries. Sedimentary cyclicity occurs throughout the Redcar Mudstone Formation. Van Buchem and McCave (1989) interpreted many of the facies changes seen in terms of four main depositional environments, essentially corresponding to four main facies units. They attributed the scours, silt and sand layers and shell beds of the Calcareous Shale and Siliceous Shale members to deposition in a storm-dominated shallow marine setting. The Pyritous Shale Member, with its conspicuous concretionary horizons, was interpreted as a hemipelagic environment. The striking light and dark banding of the lower part of the Ironstone Shale Member, which they termed the 'Banded Shales', was attributed to deposition in a climate-dominated shallow marine setting. Finally, the interbedded sandstones, siltstones and mudstones of the remainder of the Ironstone Shale member was interpreted as evidence for a shallowing-upwards, pro-delta dominated, marine environment.

The silty lower beds of the Calcareous Shale Member have been interpreted as evidence for a more proximal or shallower environment with greater storm influence on sedimentation than the higher parts of the member (Hesselbo and Jenkyns, 1995). The presence of shell beds in the higher parts has been interpreted to be the result of winnowing on a sea floor just above storm wave-base (van Buchem and McCave, 1989). The Siliceous Shale Member contains beds and scour fills of sand: it represents a transition from proximal to distal storm beds in a shallow marine setting (Sellwood, 1972; van Buchem and McCave, 1989; van Buchem et al., 1992). The coarser units were interpreted by Sellwood (1972) as the tops of coarsening-upwards cycles, but Knox et al. (1990) interpreted them as tempestites. The presence of articulated echinoderms beneath thin mud drapes in some of the scours suggests occasional re-suspension of massive volumes of sediment sufficient to bury these organisms to a depth beyond the reach of bioturbating scavengers. Time-series analysis of the conspicuous cycles in the Siliceous Shale Member did not detect any consistent pattern indicative of Milankovitch cyclicity (van Buchem and McCave, 1989). The restriction of ammonites largely to nodule bands, suggests that an ecological, or possibly diagenetic, factor has determined their distribution.

In the Pyritous Shale Member most of the recorded benthic fauna comes , from near the base and the top of the member. This has led to the suggestion that the Siliceous Shale Member was followed by a relative rapid deepening of the sea and more dysaerobic conditions (Sellwood, 1972; van Buchem and McCave, 1989; Hesselbo and Jenkyns, 1995). Parkinson (1996) recorded an increased uranium content in the Pyritous Shale Member, further evidence of some degree of anoxia in this part of the succession (Wignall and Myers, 1988).

Van Buchem and McCave (1989) attributed the striking dark and light colour banding in the lower part of the Ironstone Shale Member to the influence of climatically driven variations in storm frequency related to Milankovitch cycles (van Buchem et al., 1994). A similar explanation for the more-or-less time-equivalent Belemnite Marl Member in Dorset (Weedon and Jenkyns, 1990) led Hesselbo and Jenkyns (1995) to suggest bed-by-bed correlations between the two members. Van Buchem and McCave (1989) suggested that each couplet represented about 20 000 years, and that deposition took place in water depths of about 70–100 m, at about storm wave-base. The sideritic nodule bands which give the Ironstone Shale Member its name were the subject of investigation by Sellwood (1971), who concluded that the siderite was deposited close to successive sediment-water interfaces that represent minor non-sequences. Changes in the rate of sedimentation produced the rhythmic alternations of mudstone and siderite bands. Peaks in potassium, thorium and uranium contents in the middle of the member were taken by Parkinson (1996) as evidence of decreasing rates of accommodation space creation associated with progradation. The upper part of the Ironstone Shale Member becomes increasingly silty, with coarsening-upward cycles indicative of shallowing, which continued into the Staithes Sandstone Formation above.

Hesselbo and Jenkyns (1995) compared the Robin Hood's Bay succession with its correlative on the Dorset coast and attempted to account for the lithological differences. They found some evidence for correlating the coarser beds in the Redcar Mudstone Formation with calcareous mudstones in the Charmouth Mudstone Formation, and finer-grained beds in Yorkshire with laminated organic-rich mudstones in Dorset, on the basis of transgressive and regressive phases. The overall differences between the lithologies in the two basins were ascribed to a more proximal depositional setting for the Robin Hood's Bay succession.

The Yorkshire succession is lithologically similar in part to that of the Hebrides Basin. However, although broad-scale correlations between the facies units have been made on the basis of sequence stratigraphy (Hesselbo and Jenkyns, 1998), stratigraphical refinement of the Hebridean succession is not yet sufficient for more detailed correlation. In general the Sinemurian and Pliensbachian succession of the Hebrides is developed in a still more proximal depositional setting than that of Yorkshire.

# **Conclusions**

The sections exposing the Redcar Mudstone Formation in the Normanby Stye Batts–Miller's Nab (Robin Hood's Bay) GCR site provide the most complete Sinemurian and Pliensbachian sequence in Britain. The fauna at this site has been little investigated compared with its Dorset counterpart but, nonetheless it is sufficiently well-documented for the section at Wine Haven, on the south side of the bay, to be proposed as the Global Stratotype Section and Point (GSSP) for the base of the Pliensbachian Stage. Robin Hood's Bay also includes stratotypes or potential stratotypes for numerous biohorizons, subzones and zones, and has yielded many type specimens of invertebrate taxa, including stratigraphically important ammonites. This site contrasts with the correlative successions in Dorset, which are more argillaceous and stratigraphically more interrupted. The differences have been attributed to deposition in more proximal environments at Robin Hood's Bay.

### **References**



(Figure 6.5) Extensive foreshore exposures of the Redcar Mudstone Formation in Robin Hood's Bay at low tide, viewed from Ravenscar. The concentric disposition of the 'reefs' demonstrates the domed structure of the outcrop here. (Photo: M.J. Simms.)



(Figure 6.6) Outcrop map of Lower Jurassic strata on the foreshore around Robin Hood's Bay. After Rawson and Wright (1992).



(Figure 6.7) a. The stratigraphy of the Sinemurian and Lower Pliensbachian succession in Robin Hood's Bay. Lithostratigraphy after Hesselbo and Jenkyns (1995). b. The stratigraphy of the Lower Pliensbachian succession in Robin Hood's Bay. Lithostratigraphy after Hesselbo and Jenkyns (1995).



(Figure 6.9) Outcrop map of the main lithostratigraphical units exposed on the foreshore between Robin Hood's Bay and Hawsker Bottoms. After Knox et al. (1990).



(Figure 6.8) Cliff and foreshore exposures of the Redcar Mudstone Formation in the southern part of Robin Hood's Bay. The level foreshore in the foreground exposes mudstones of Simpsoni Subzone age and the base of the Oxynotum Subzone is immediately above the conspicuous bipartite bed in the middle distance (the 'Double Band' of Tate and Blake, 1876; Bed 43 of Hesselbo and Jenkyns, 1995). The cycles visible in the lower part of the cliff behind are in the upper part of the Siliceous Shale Member, of Raricostatum Zone age. They are overlain by darker and more homogenous mudstones of the Pyritous Shale and Ironstone Shale members, of Jamesoni Zone age, which are exposed in the upper part of the buttress towards the left of the picture. (Photo: K.N. Page.)