
Site 4 King Edward

King Edward [NJ 722 561], midway between Turriff and Banff (Map 5), is a long recognised locality for the presence there of a Quaternary marine shell bed containing whole arctic marine shells beneath dark grey shelly till (Jamieson, 1866; Sutherland, 1984c). Opinion has been divided over the origin of the shell bed. The state of preservation of the shells and the extent of the shell bed led to the view that this was an in situ marine deposit (Jamieson, 1866; Sutherland, 1981). Alternatively, the intimate association of the shell bed with shelly till led others to consider it to be a glacial raft or rafts (Read, 1923; Peacock and Merritt, 1997).

Jamieson gave details of a section beside the Burn of King Edward about 100 m south-west of the old bridge over the Banff–Turriff road in a series of papers spanning almost 50 years (Jamieson, 1858, 1865, 1866, 1906). Today the section is obscured and forested. The upper part comprised up to 8 m of coarse glaciofluvial gravel penetrated by ice-wedge casts. It cropped out along the sides of the burn and its tributaries below high terraces (Read, 1923; Sutherland, 1984c). Below the gravel lay up to 9 m of dark grey pebbly mud, with striated shells towards its base. This diamicton, here named the Castleton Member of the Whitehills Glacigenic Formation (Castleton Formation of Sutherland, 1999), is typical of the shelly till found widely in the King Edward area (Read, 1923). The base of the section revealed a thin (60 cm thick) layer of brown shelly sand interstratified with more than 3 m of stoneless dark grey silt. The silt contained arctic shells in a crushed and decayed state, but apparently in situ. Jamieson regarded the lowermost shelly silt as representing a marine submergence under arctic conditions that occurred prior to glaciation of the area.

Recent excavation of a river bank 200 m south-east of the original locality [NJ 7236 5604] has confirmed the general succession of terrace gravel resting on dark grey muddy diamicton. The latter rested on over 6 m of intercalated brown sand, grey silt and mud, and dark grey muddy diamicton. Shell fragments occur in varying concentrations and states of preservation throughout these layers. Whole shells, including specimens of *Lunatia pallida* and valves of *Arctica islandica* and *Macoma balthica* were recovered from a sand layer at a depth of 12 m (Table A1.4). The base of the mud sequence was not seen, but a pit beneath the adjacent floodplain of the Burn at [NJ 7234 5602] showed that it rests on coarse glaciofluvial gravel and on bedrock. Although not conclusive evidence, the presence of disturbed contorted and steeply dipping beds is strongly suggestive of glacial disturbance, possibly rafting.

Jamieson (1865) noted that the faunas from King Edward and Gardenstown (see below) are similar. He tabulated the then known modern distributions in terms of those living:

1. on the British coast
2. south of Britain
3. within the Arctic Circle
4. on the east coast of North America
5. in the north Pacific.

Item (3) unfortunately gives a misleading 'cold' impression because 'within the Arctic Circle' includes the coast of Norway with its boreal fauna (Zenkevitch, 1963). Of the shells in Jamieson's list, only two (*Tachyrhynchus reticulata* and *Serripes greenlandicus*) can be classed as truly arctic to subarctic. Another (*Yoldia limatula*) is an American species that may be confused with the arctic to subarctic *Y. hyperborea* (Ockelmann, 1954). Excepting these arctic species, a deep-water taxon (*Yoldiella lucida*) and two boreal taxa (*Polinices nanus* and *Turritella communis*), all the molluscs listed in (Table A1.4) have been recorded in the Late-glacial (Windermere) Interstadial (13 000–11 000 BP) Clyde Beds of western Scotland (Smith et al., 1904). The fauna may thus be taken as generally of non-arctic, interstadial, offshore aspect.

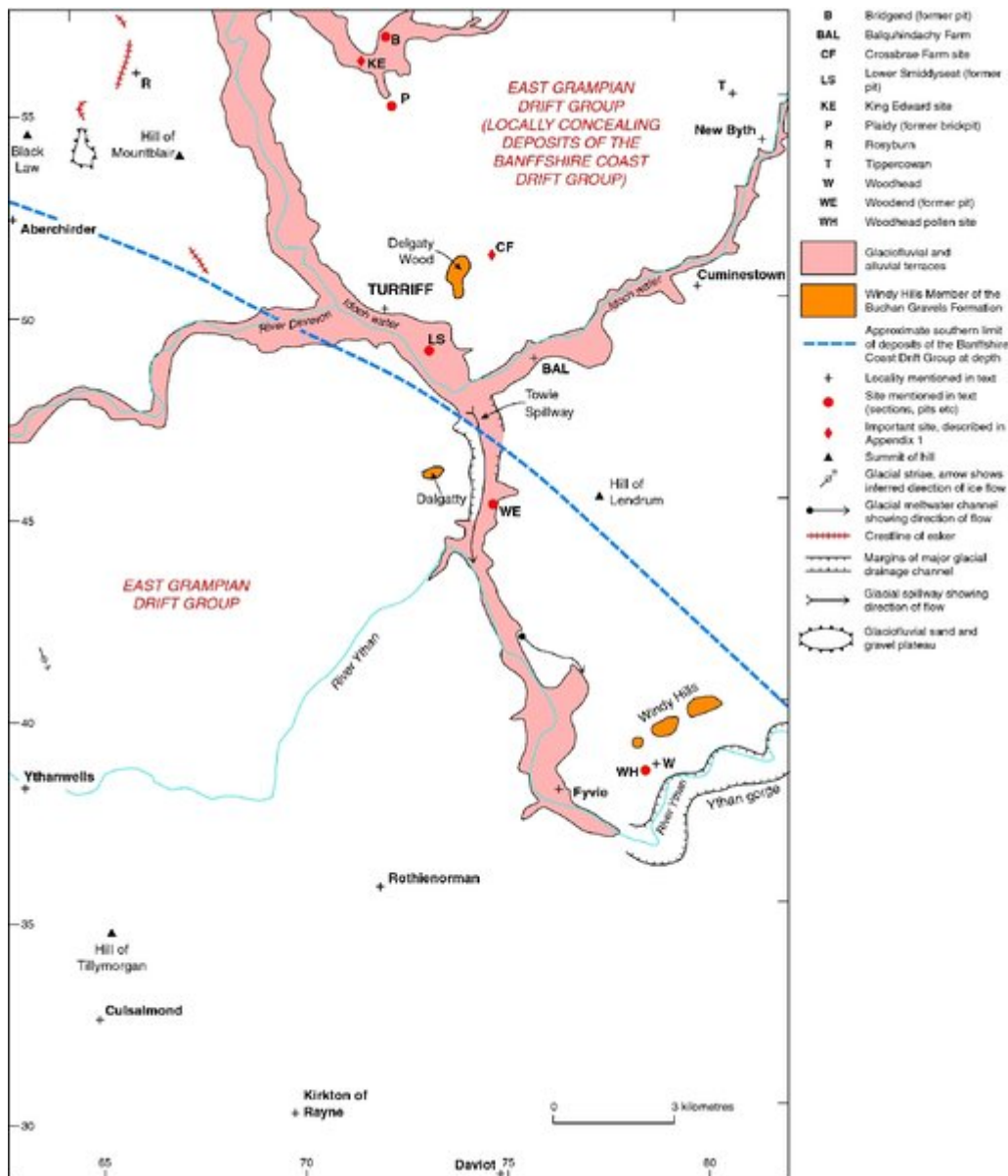
It seems likely that the shell-bearing sands and muds at King Edward are glacially transported rafts within a sequence of glacial deposits derived largely from the bed of the Moray Firth (see Chapter 8; Whitehills Glacigenic Formation). King Edward lies only 1 km north-west of Plaidy (Map 5) where a large erratic of Oxfordian mudstone was worked in the 19th century (Jamieson, 1859). Other shell-bearing marine deposits previously thought to be in situ (Sutherland, 1981) have since been shown to be erratic masses, for example at Clava (Merritt, 1992b), Gardenstown (Peacock and Merritt, 1997)

and the Boyne Limestone Quarry (Peacock and Merritt, 2000a).

At King Edward, amino-acid ratios between 0.073 and 0.095 (mean value 0.078 + 0.010) have been obtained from five *Arctica* shells collected from till at a site 200 m north-east of Jamieson's section. Uncalibrated AMS radiocarbon ages of greater than 44 200 BP (AA-1323) and greater than 41 500 BP (AA-1324) are reported on two of the analysed shells (Miller et al., 1987). On this basis the shells in the Castleton Member of the Whitehills Glacigenic Formation have been assigned to the interval between 40 and 80 ka BP (Miller et al., 1987). This age is consistent with the faunal evidence at King Edward of interstadial conditions. It appears on current evidence that these marine muds and sands were originally deposited on the floor of the Inner Moray Firth during OIS 4 or 3.

The timing of the glacial phase or phases that emplaced the rafts of marine sediment is uncertain. While some tills and rafts derived from the Moray Firth are thought to have been deposited during the Late Devensian (Merritt, 1992b), the possibility remains that some were transported during a Middle Devensian glacial phase equivalent to the Norwegian Skjonghelleren glaciation (Figure 43). The dark grey shelly tills of the Whitehills Glacigenic Formation around King Edward are covered in places, or merge upwards into, red-brown sandy till (Read, 1923). The latter is probably laterally equivalent to the Crovie Till Formation at Gardenstown and the Old Hythe Till Formation at the Boyne Limestone Quarry, but the exact age of all these units is unclear (Table 7).

References



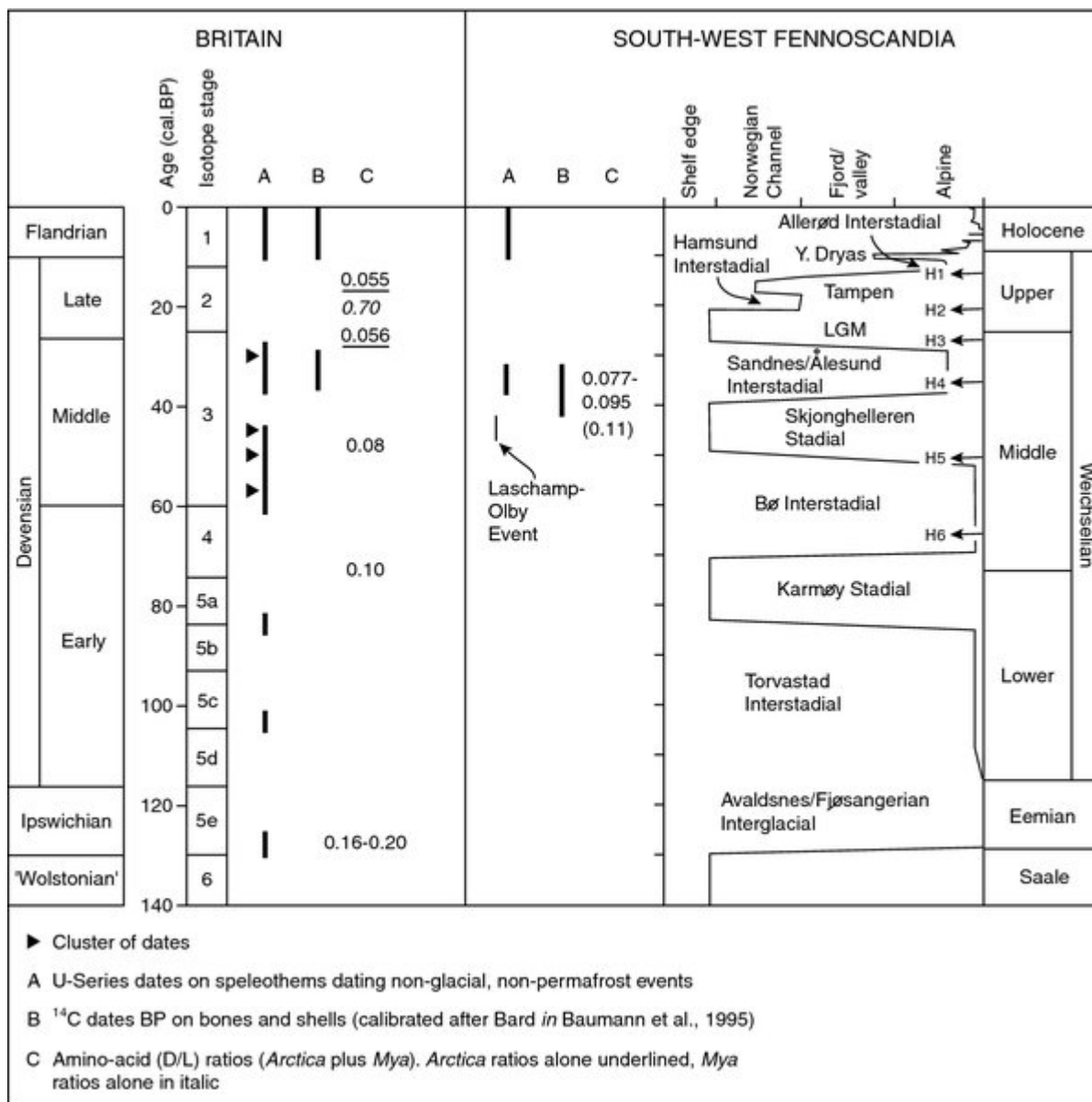
(Map 5) Glacial and glaciofluvial features and the distribution of glacigenic deposits on Sheet 86E Turriff.

Modern Name*	Jamieson (1865)	Gardenstown/Gamrie	King Edward
<i>Antalis entalis</i>	<i>Dentalium entalis</i>	x	x
<i>Amauropsis islandica</i>	<i>Natica islandica</i>	x	x
<i>Aporrhais pes-pellicani</i>	<i>Aporrhais pes-pellicani</i>		x
<i>Boreotrophon clathratus</i>	<i>Trophon clathratus</i>	x	x
<i>B. clathratus</i> var. <i>gunneri</i>	<i>T. clathratus</i> var. <i>gunneri</i>	x	x
<i>B. truncatus</i>	<i>Trophon truncatus</i>	x	x
<i>Buccinum undatum</i>	<i>Buccinum undatum</i>	x	
<i>Colus gracilis</i> }	<i>Fusus propinquus</i>	x	x
<i>C. howsei</i> }			
<i>Epitonium groenlandicum</i>	<i>Scalaria groenlandica</i>		x
<i>Lacuna vincta</i>	<i>Lacuna divaricata</i>	x	x
<i>Oenopota pyramidalis</i>	<i>Mangelia pyramidalis</i>	x	x
<i>O. turricula</i>	<i>Mangelia turricula</i>	x	x
<i>Polinices nanus</i>	<i>Natica marochiensis</i>		x
<i>P. pallida</i>	<i>Natica pallida</i>	x	x
<i>Tectonatica clausa</i>	<i>Natica affinis</i>	x	x
<i>Tachyrhynchus reticulata</i>	<i>Mesalia reticulata</i>		x
<i>Turritella communis</i>	<i>Turritella unguina</i>		x
<i>Tectura virginea</i>	<i>Tectura virginea</i>	x	
<i>Acanthocardia echinata</i>	<i>Cardium echinata</i>	x	x
<i>Anomia ephippium</i>	<i>Anomia ephippium</i>	x	
<i>Arctica islandica</i>	<i>Cyprina islandica</i>	x	x
<i>Macoma balthica</i>	<i>Tellina balthica</i>	x	x
<i>M. calcarea</i>	<i>T. proxima</i>	x	x
<i>Mya truncata</i>	<i>Mya truncata</i>		x
<i>Mytilus edulis</i>	<i>Mytilus edulis</i>	x	
<i>Serripes groenlandicus</i>	<i>Cardium groenlandicum</i>	x	x
<i>Spisula elliptica</i>	<i>Mactra solida</i> var. <i>elliptica</i>	x	
<i>Tridonta borealis</i>	<i>Astarte borealis</i>	x	x
<i>T. montagu</i>	<i>Astarte compressa</i>	x	
<i>Yoldia limatula</i>	<i>Leda limatula</i>		x
<i>Yoldiella lucida</i>	<i>Leda lucida</i>		x
<i>Zirphaea crispata</i>	<i>Pholas crispata</i>	x	x

* For authors of species see Lubinsky (1980); Macpherson (1971) and Smith and Heppell (1991)

† The bivalve *Timoclea ovata* has been reported from Gardenstown/Gamrie (Peacock in Sutherland 1993b).

(Table A1.4) Mollusca from shelly deposits of the Whitehills Glacigenic Formation.



(Figure 43) Devensian—Weichselian events in Britain and south-west Fennoscandia (after Peacock and Merritt, 1997; Sejrup et al., 2000). Norwegian data from Baumann et al. (1995) and Mangerud et al. (1981). D/L amino-acid ratios corrected according to Miller and Mangerud (1985). British data from Baker et al. (1995), Bowen (1989), Gordon et al. (1989), Lawson and Atkinson (1995) and Miller et al. (1987).

Oxygen Isotope Stage	Teindland/Egin	Boyne Limestone Quarry/Keith	Gardens/Lochnagar/Banff	Byth/Crossbar	Kirkhill/Lays	Peterhead/Gruden	Ellon/Fyvie	Aberdeen	Banchory	Stonehaven
Flandrian Holocene	1									
Lock Lomond Stadial	2a	Garra' Hill Gellifluctate Bed		Tadnaker Gneiss Bed			Woodhead Gellifluctate Bed			
Windermere Interstadial	2b	Garra' Hill Peat Bed		Thorncliffe Peat Bed			Woodhead	Mill of Dyce Peat Bed	Loch of Park dyke Peat Bed	Glenbevie Peat Bed
Urnston Stadial	2c	Boyne Clay Formation	Kirk Burn Silts Formation	Kirk Burn Silts Formation		St Fergus Silts Formation				
		Palaeosol Till Formation	Amnath Till Member	Amnath Till Member	Chowdrase Gellifluctate Bed	Marke Gellifluctate Bed	Ugle Clay Formation	Oranmore Sand & Gravel Formation	Lochline Sand & Gravel Formation	Craxie Sand & Gravel Formation
		Blackhills Sand & Gravel Formation	Blackhills Sand & Gravel Formation	Auchmedden Gravel Formation	Kirkhill Church Sand Formation	Eske Till Formation	Kippel Hills Sand & Gravel	Glen Dye Silts Formation	Glen Dye Silts Formation	Lay Silts Formation
		Tadnaker Till Formation	Old Hybla Till Formation	Crook Till Formation	Byth Till Formation	East Lays Till Formation	Hutton Till Formation	Mill of Forest Till Formation	Banchory Till Formation	Mill of Forest Till Formation
					Hybla Till Formation	Sandford Bay Till Member	Beauly Till Member	High Kingwell Till member		
							Auchnuchra Sand & Gravel Formation	Arce Sand & Gravel Member		
							Don Burn Till Member			
early Late Devensian glaciation		Aberdeen Till Formation	Whitcliffe Slaggy Formation	Whitcliffe Slaggy Formation		Corrie Darnick Formation	Refts at Oldmill	Pitburg Till Formation	Anderson Drive Darnick Formation	
	3			House of Blith Gravel Formation	Corriedale Gellifluctate Bed					
	4		Prothier Burn Gravel Bed			Alde Till Formation	Handulacks Gellifluctate Bed			
	5a	Baldernish Sand Bed		Chowdrase Farm Peat Bed		Banbury Peat Bed				Burn of Benbow Peat Bed
peak/late Interstadial	5a	Teindland Palaeosol Bed	Truncated palaeosol		Fernieback Palaeosol Bed		Marwood Farm Sand Bed			
		Orbiston Sand Bed								
	6	DamenWood Gravel Formation		Chowdrase Till Formation	Richterhill Till Formation	Comp. Fault Till Formation	Pitburg Till in part?			Benbols Clay Formation
		Red Burn Till Formation	Crags of Boyne Till Formation		West Lays Sand & Gravel Formation		Tillymore Sand & Gravel Formation			Green Gravel Formation
					Campbell Gellifluctate Bed		Beaulyville Till Formation			
					Benbols Sand Bed					
	7				Kirkhill Palaeosol Bed					
	8				Palaeosol Sand & Gravel Formation					
					Kirkhill Gellifluctate Bed					
					Oranmore Gravel Formation					
					Lays Till Formation					
References	Hall et al. (1995)	Sheet 609 Gordon and Wills (1955) Peacock and Merritt (2003)	Sheet 602 Peacock and Merritt (1997)	Hall et al. (1995) Whitington et al. (1998)	Cornell and Hall (1987)	Sheet 672 Cornell and Hall (1987) Whitington et al. (1998)	Sheet 679 Cornell and Hall (1987) Hall and Jarvis (1993)	Borman (1931, 1943) McLure (1977) Muir (1988) Munkah (1977)	Sheet 662 Vass (1977)	Sheet 67 Auld et al. (2000)

NOTE: In general, minimal ages are shown. For example, Chowdrase Gellifluctate Bed may be OIS 2c to 4, Anderson Drive Darnick may be OIS 6, Kirkhill Palaeosol Bed may be OIS 8 or 11. All Peat and Palaeosol beds are assigned to the group of the underlying or enclosing deposit. Bolded units are informal, they have not been entered into the BGS Lexicon.

Central Grampian Drift Group East Grampian Drift Group Banffshire Coast Drift Group Logie-Buchan Drift Group Means Drift Group Dated unit

(Table 7) Correlation of lithostratigraphical units in north-east Scotland.