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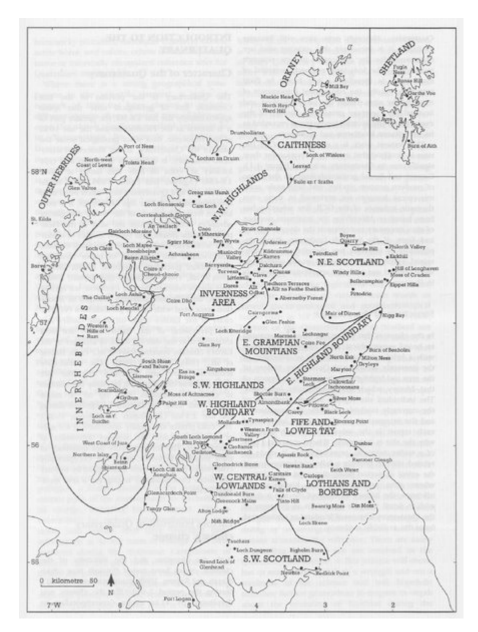
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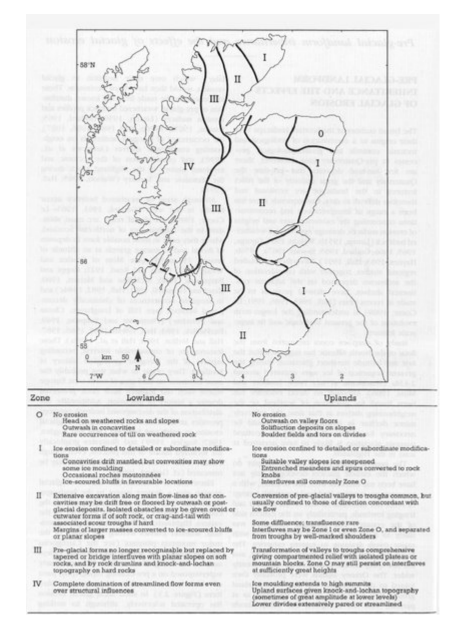
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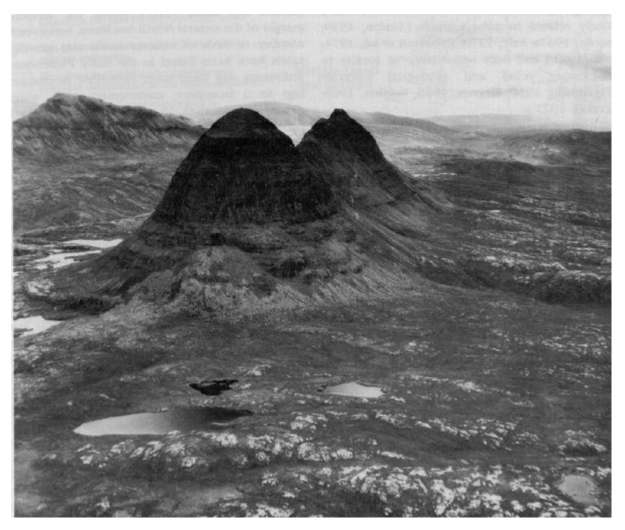
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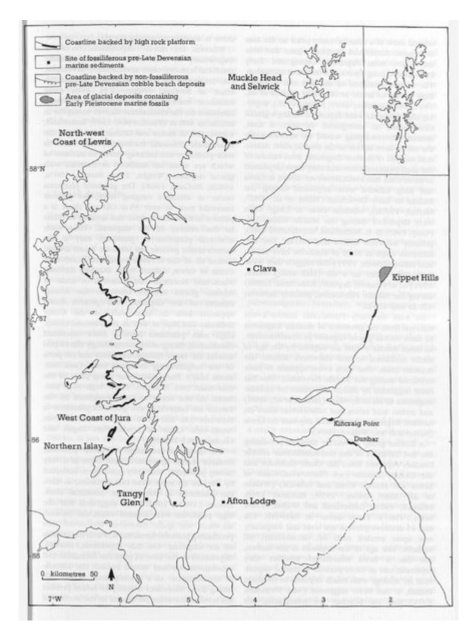
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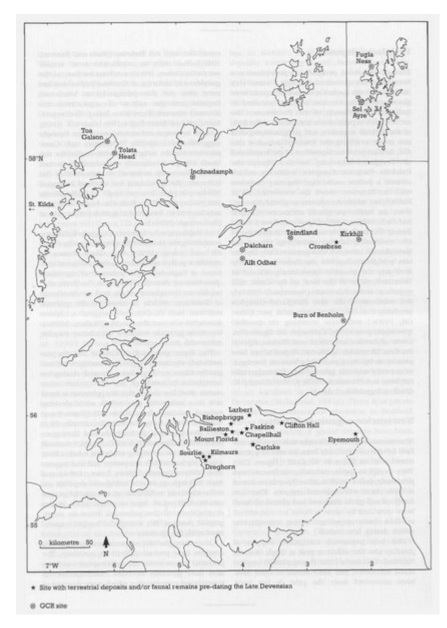
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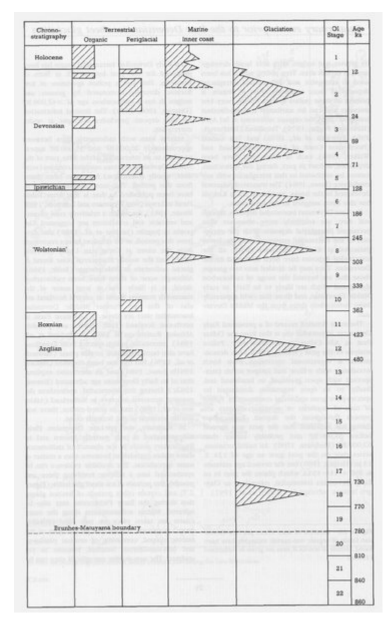
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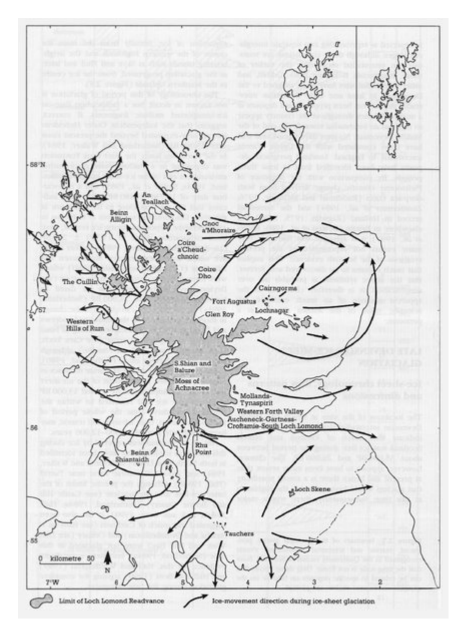
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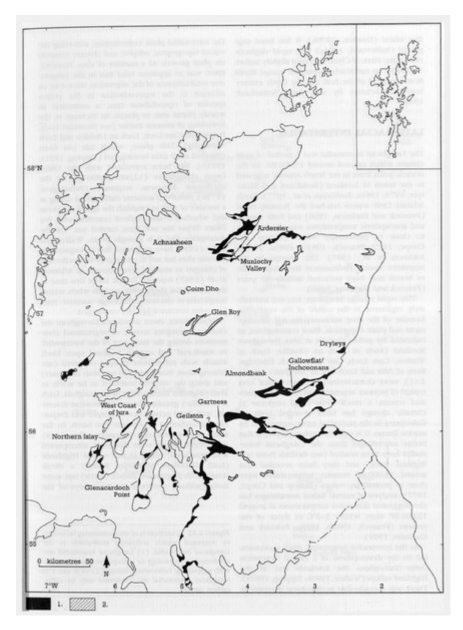
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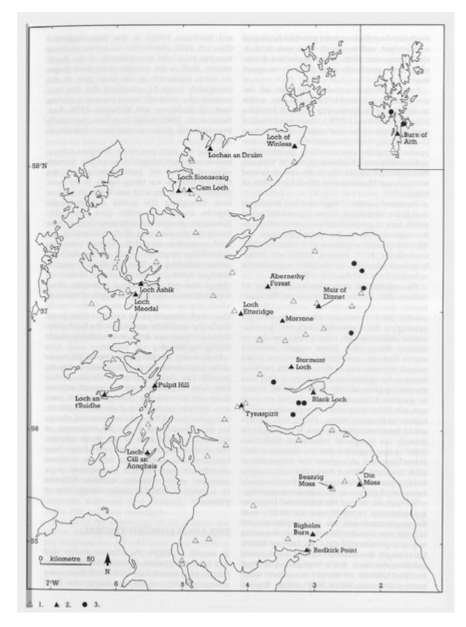
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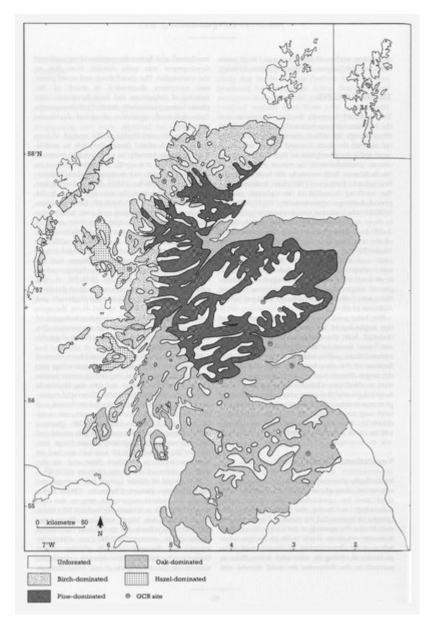
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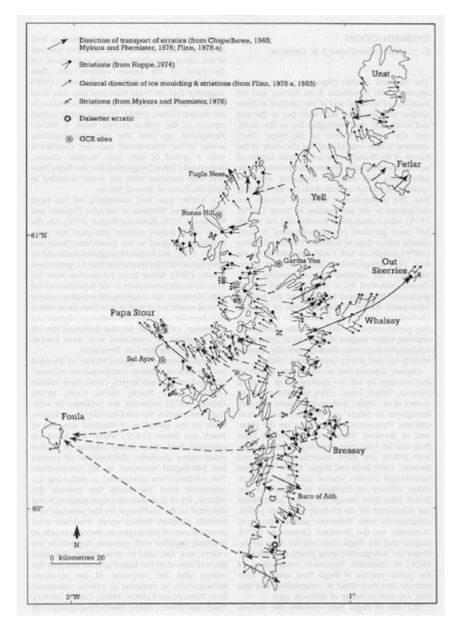
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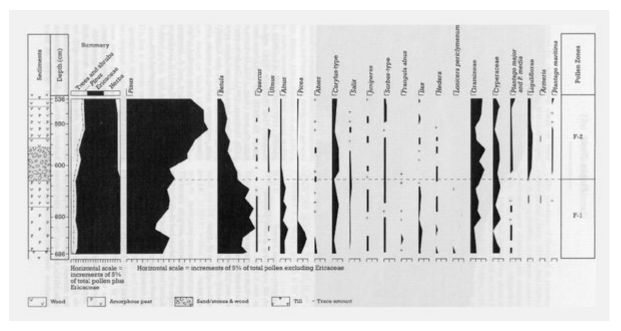
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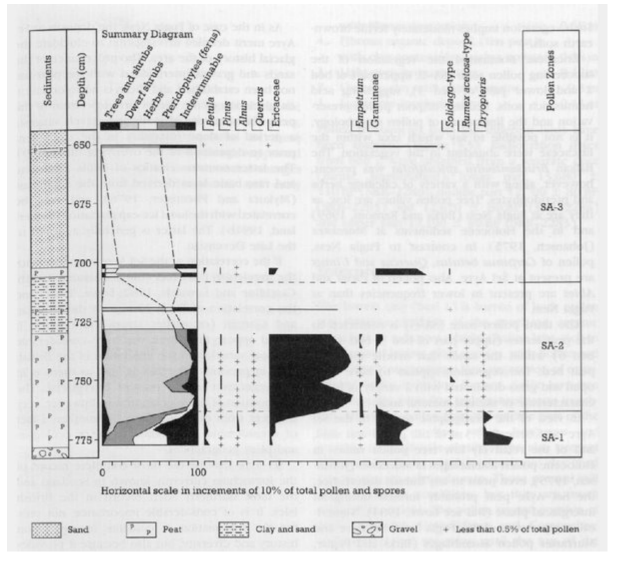
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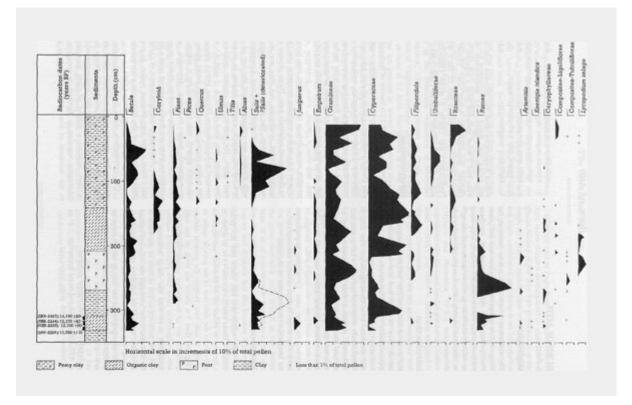
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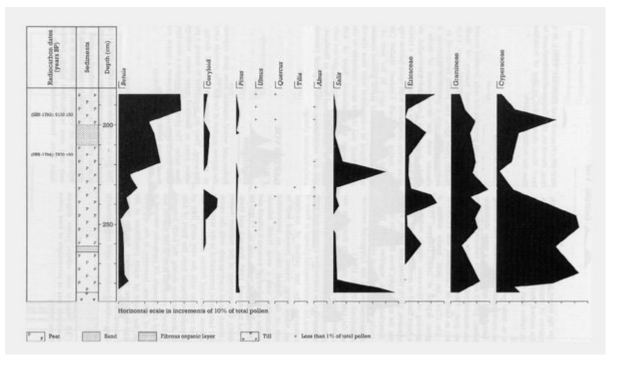
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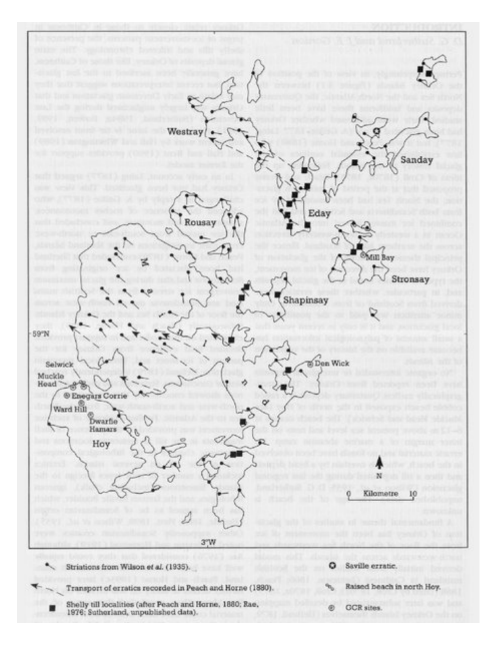
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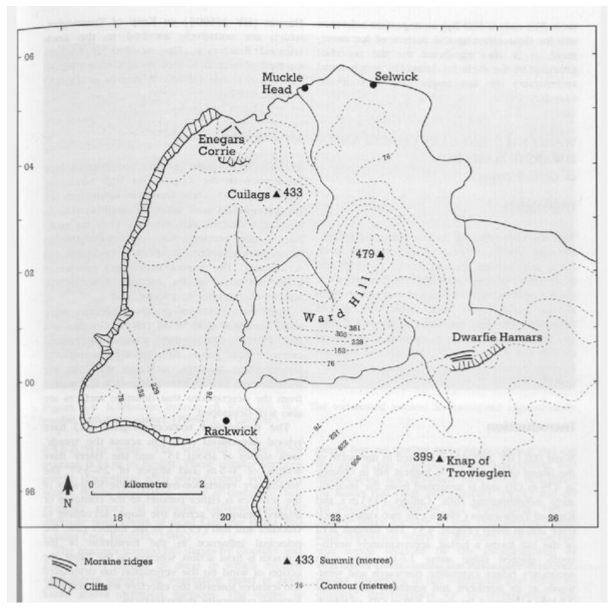
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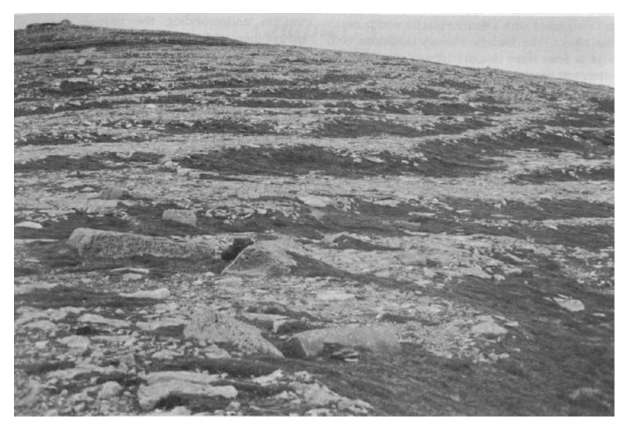
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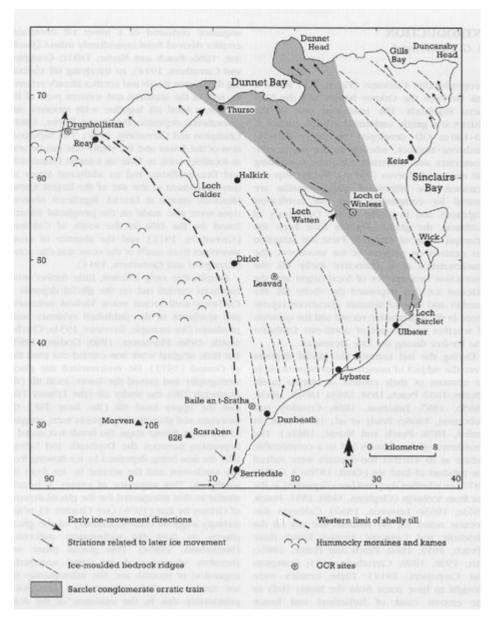
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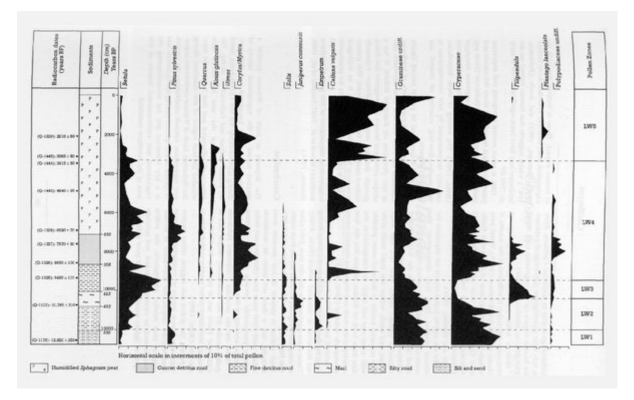
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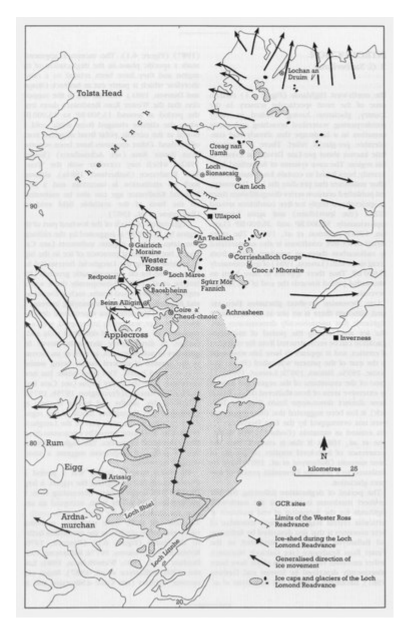
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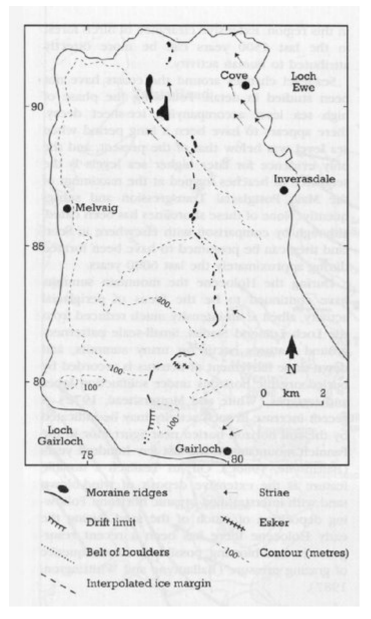
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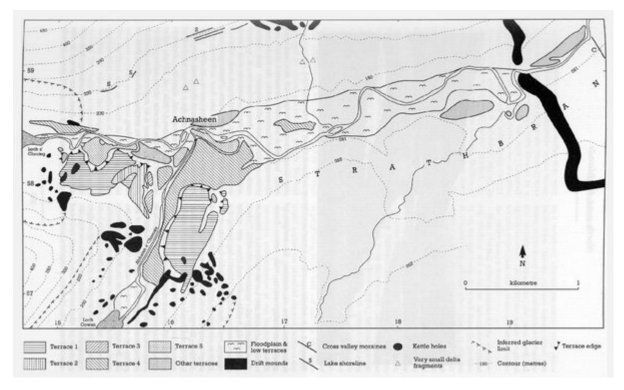
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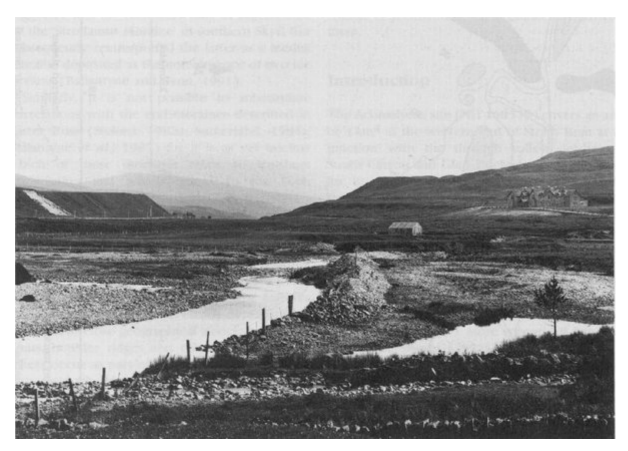
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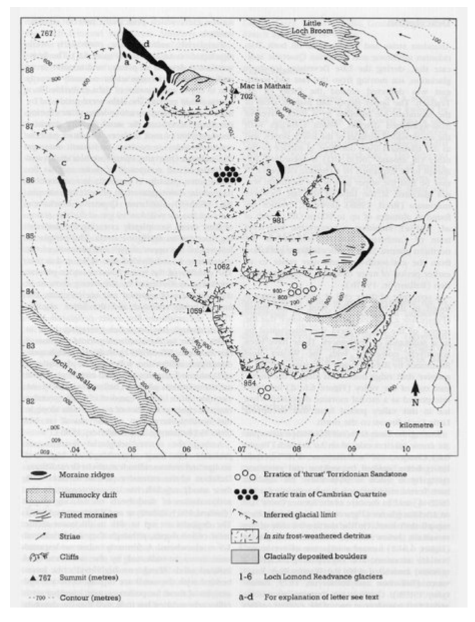
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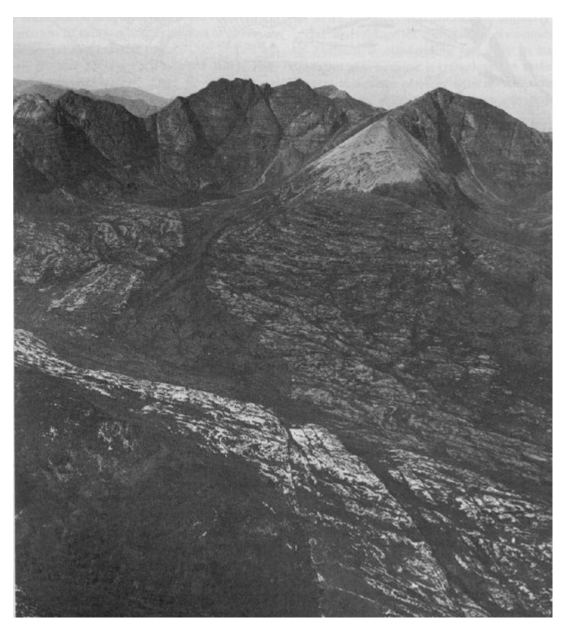
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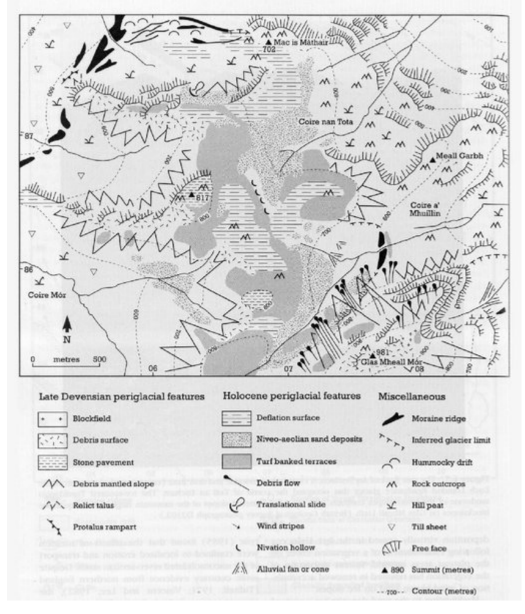
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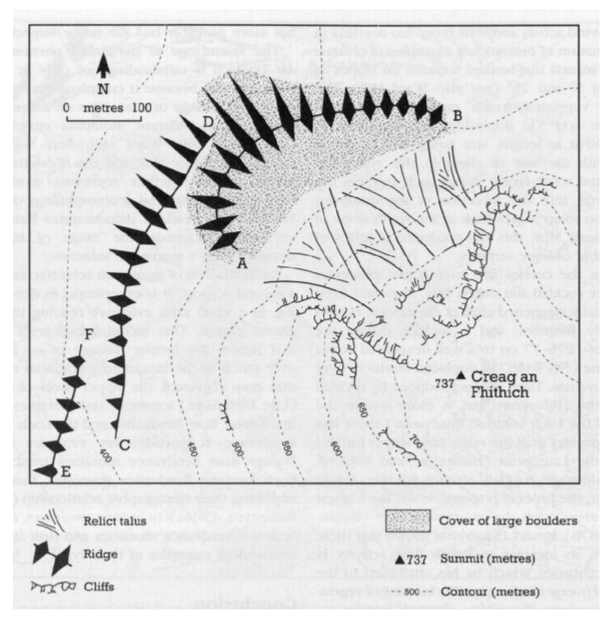
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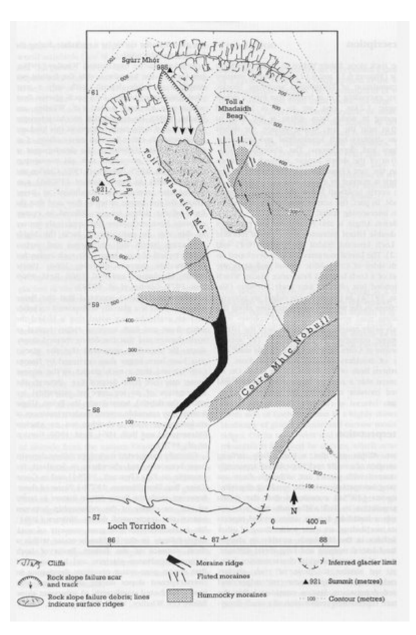
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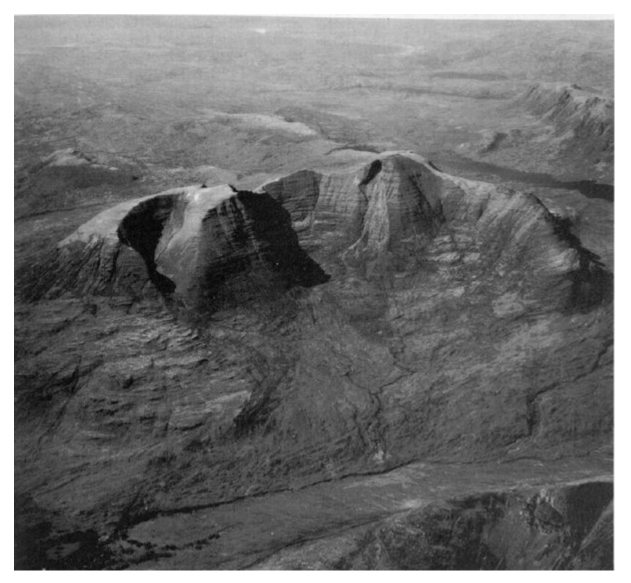
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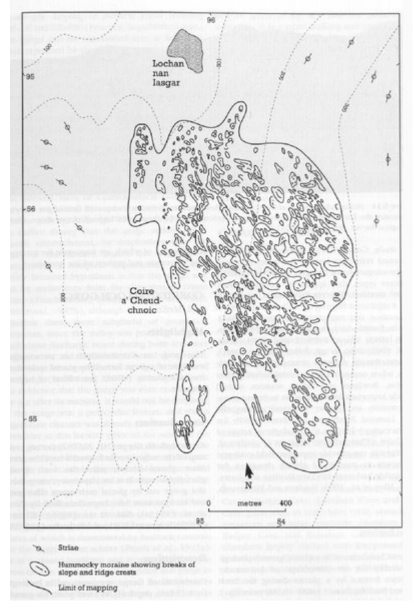
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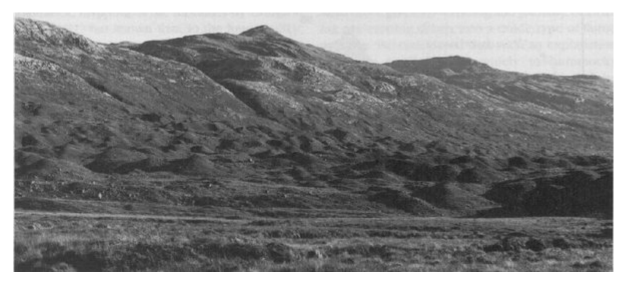
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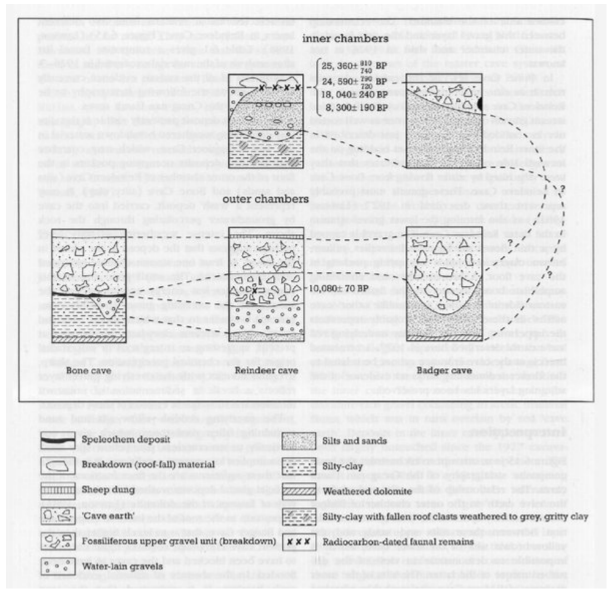
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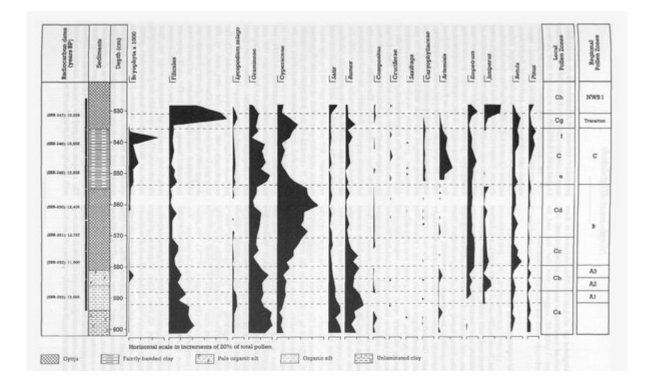
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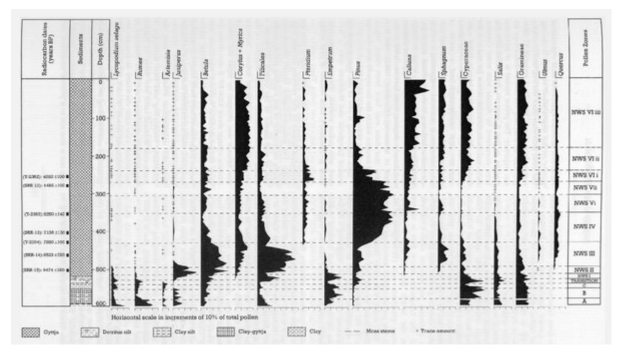
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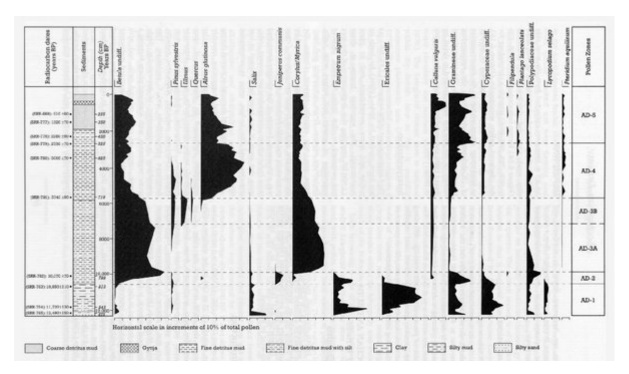
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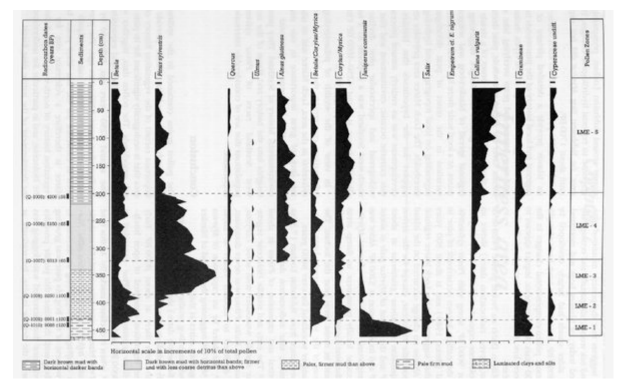
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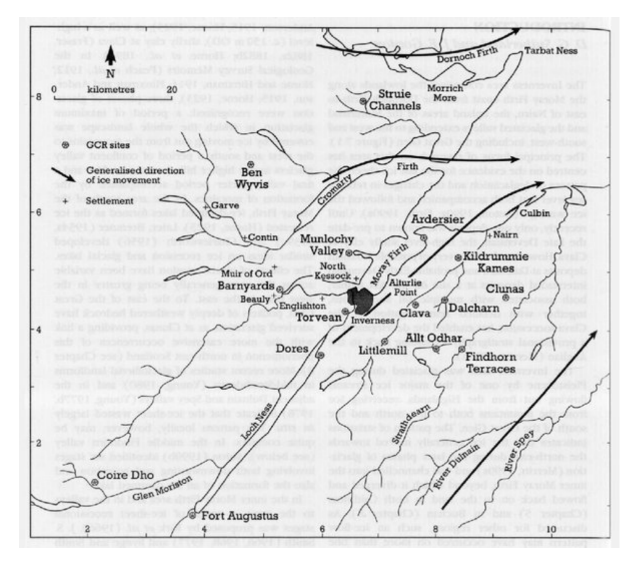
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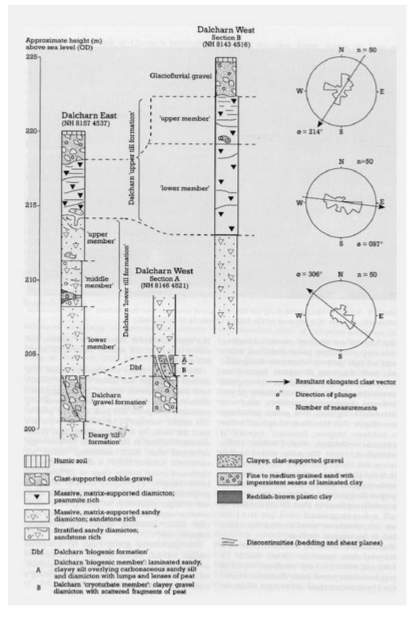
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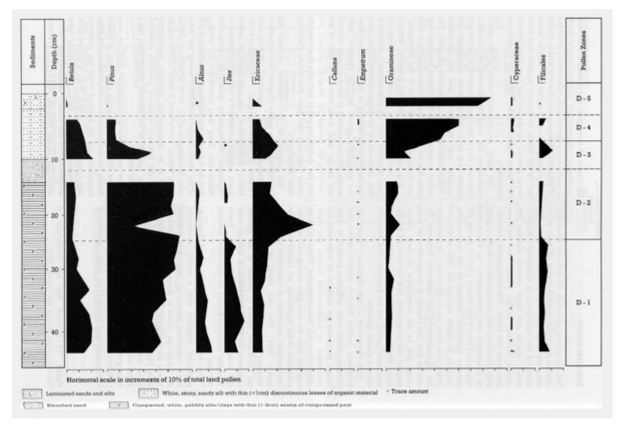
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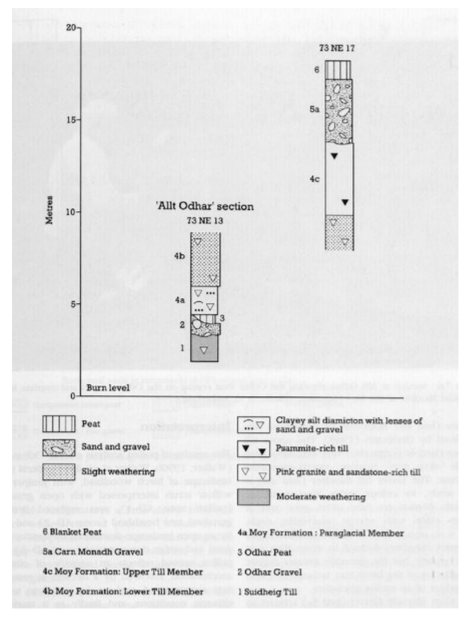
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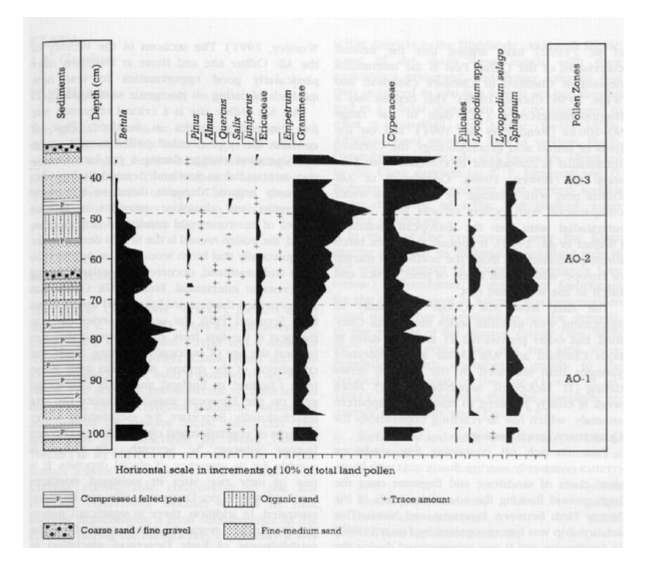
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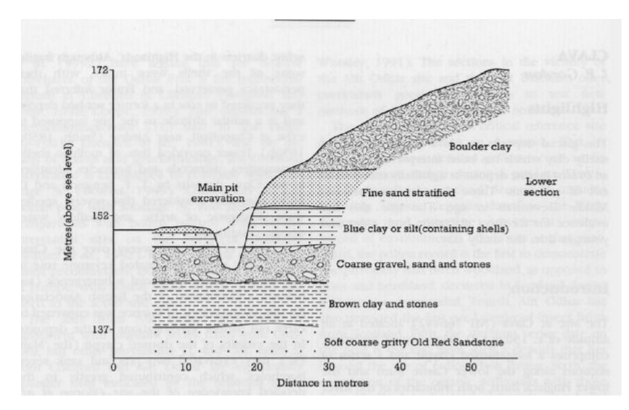
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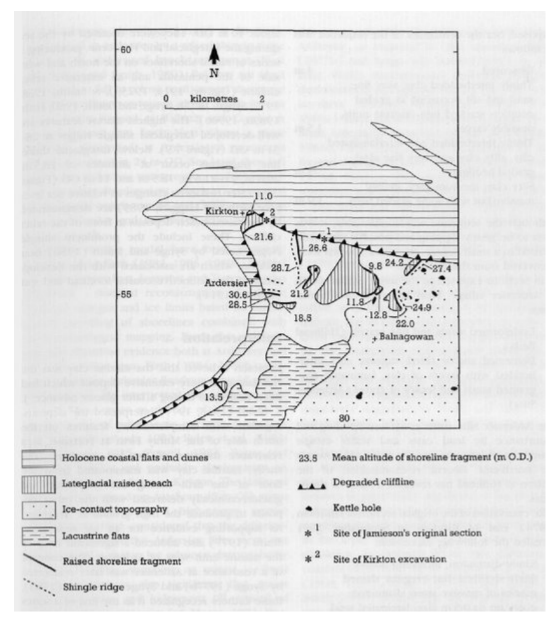
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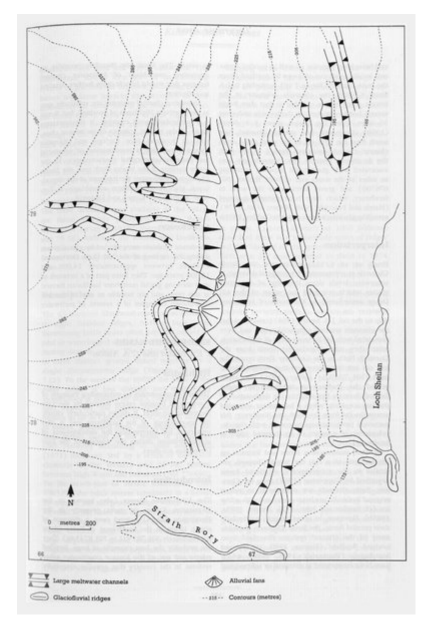
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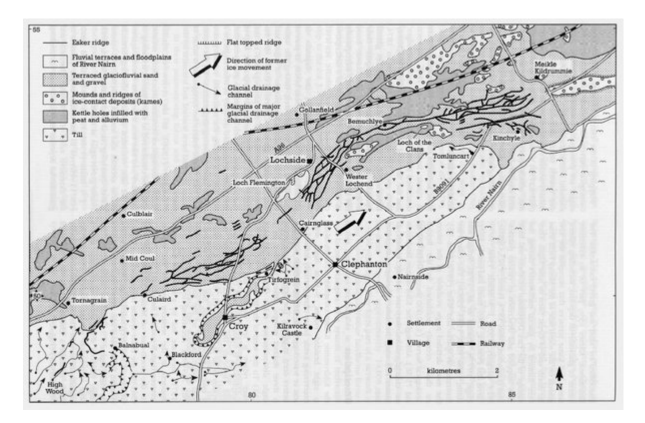
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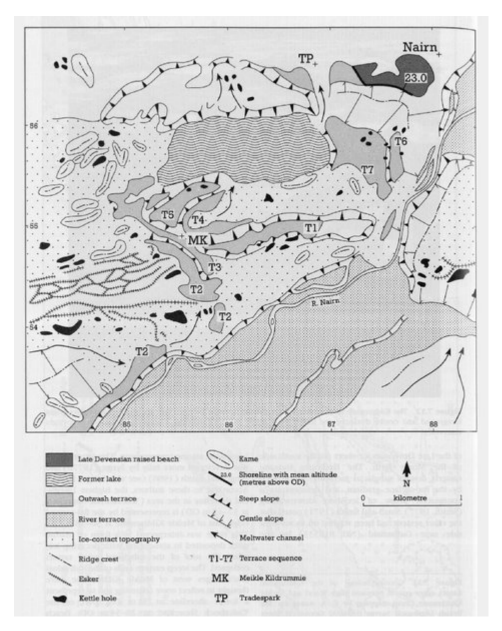
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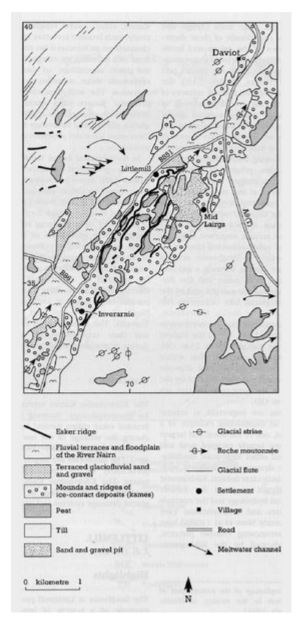
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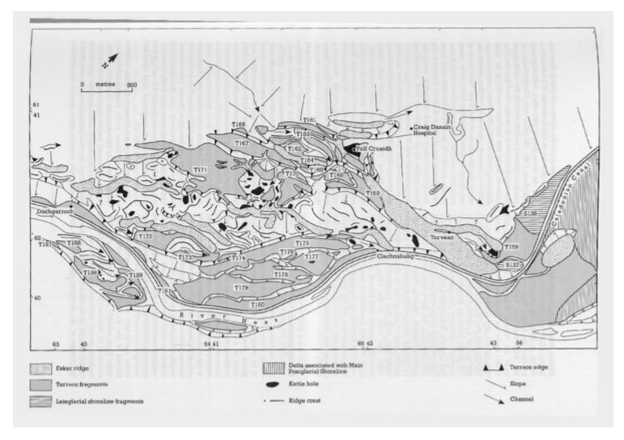
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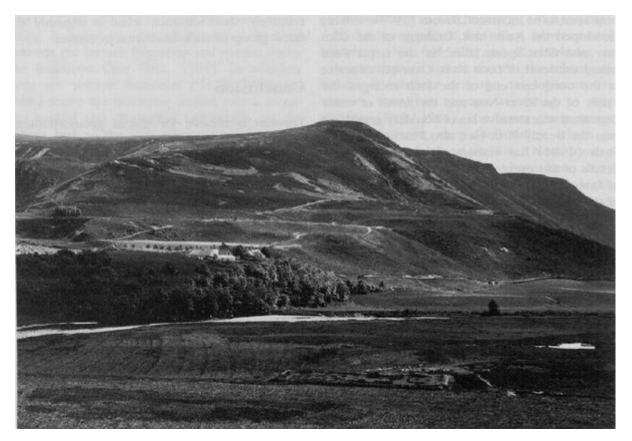
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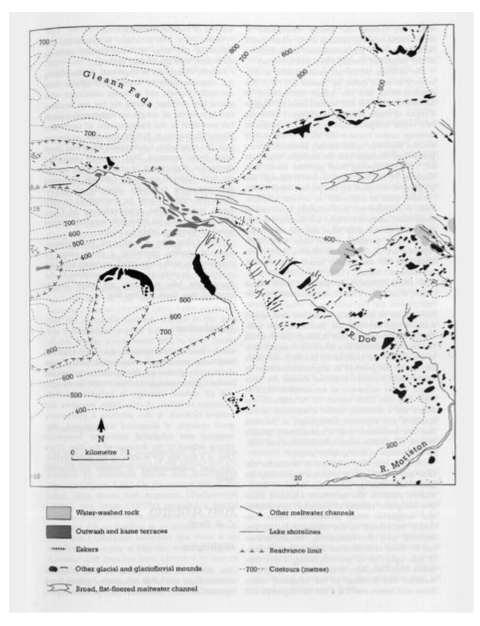
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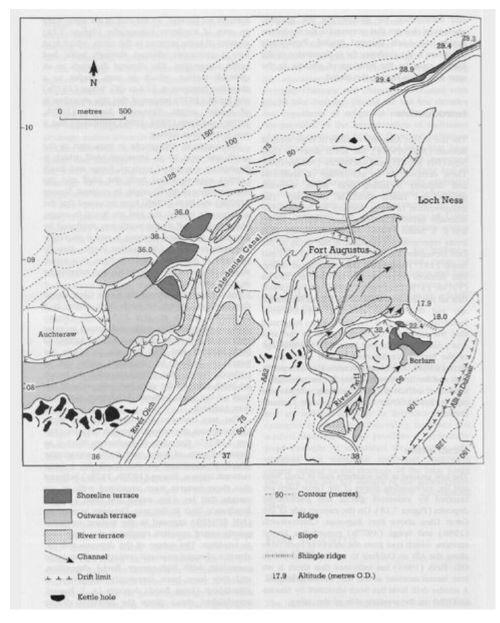
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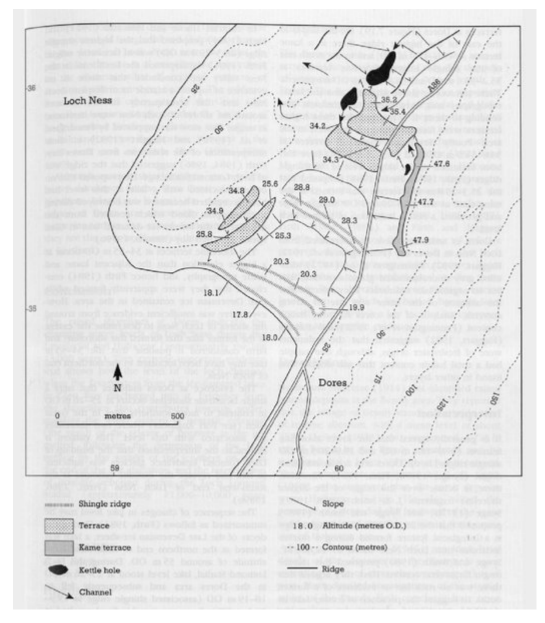
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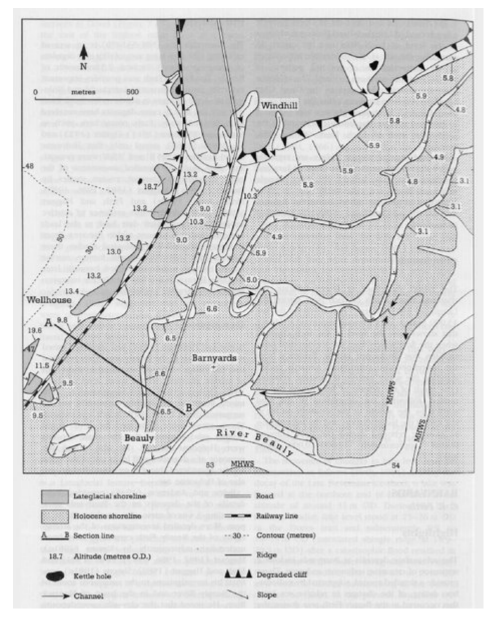
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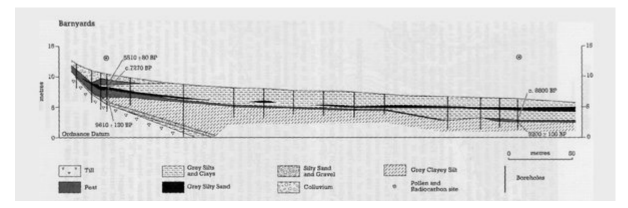
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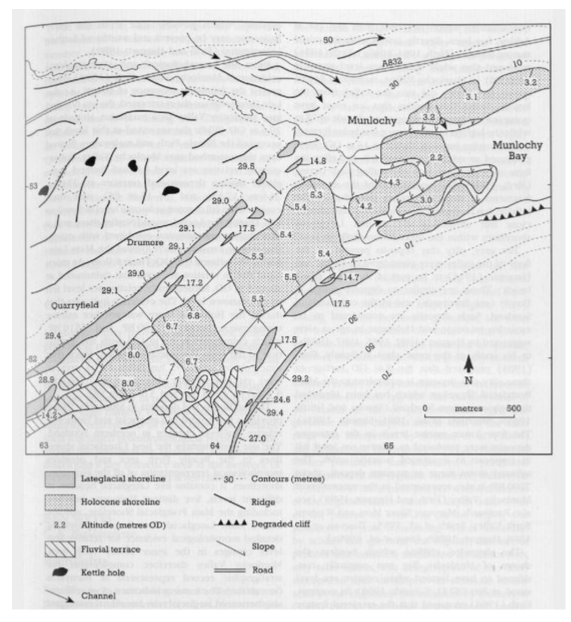
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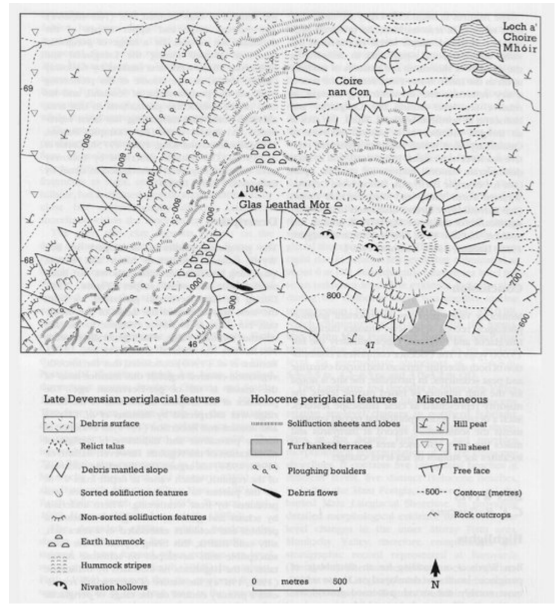
(Figure 7.20) Geomorphology of the Beauty carselands (from Firth, 1984).



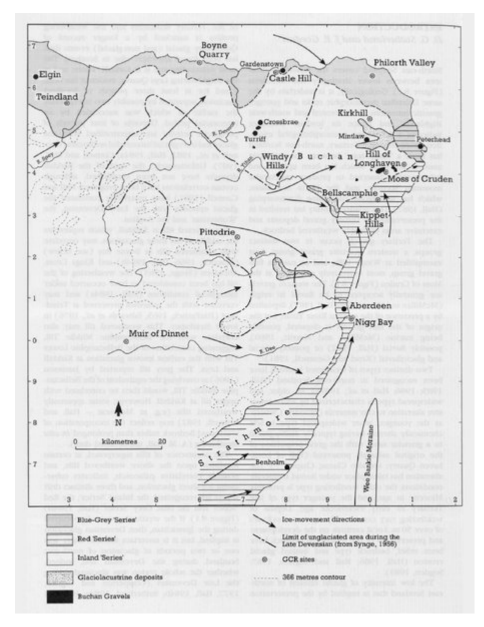
(Figure 7.21) Section through the Beauly carselands at Barnyards showing the sequence of Late Devensian and Holocene deposits (frem Haggert 1986)



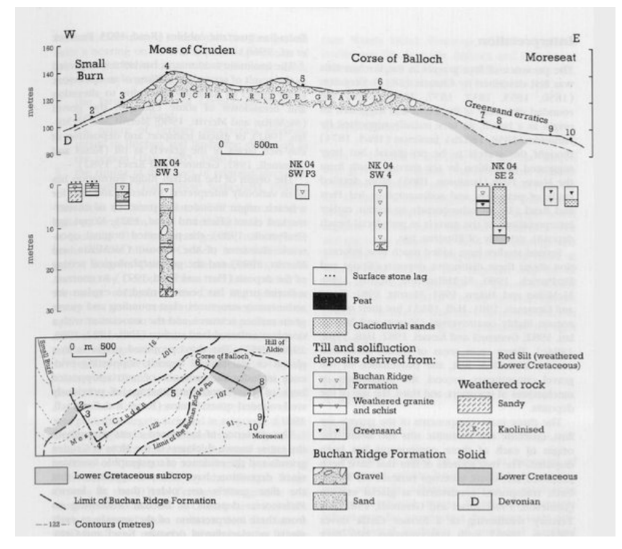
(Figure 7.22) Geomorphology of Munlochy Valley (from Firth, 1984).



(Figure 7.23) Periglacial landforms and deposits on the summit ridge of Ben Wyvis (from Ballantyne, 1984).



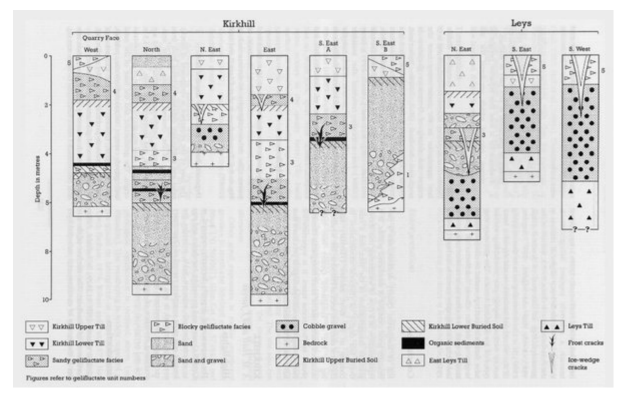
(Figure 8.1) Location map and principal features of the Quaternary geomorphology of north-east Scotland (from Hall and Connell, 1991).



(Figure 8.2) Schematic cross-section through the Moss of Cruden ridge. Borehole and pit data are from McMillan and Aitken (1981), Hall and Connell (1982) and A. M. Hall et al. (unpublished data).



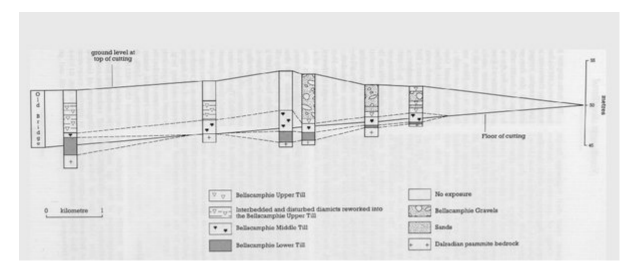
(Figure 8.3) Weathered granite at Pittodrie overlain by soliflucted deposits. (Photo: J E. Gordon.)



(Figure 8.4) Kirkhill and Leys: lithostratigraphy.



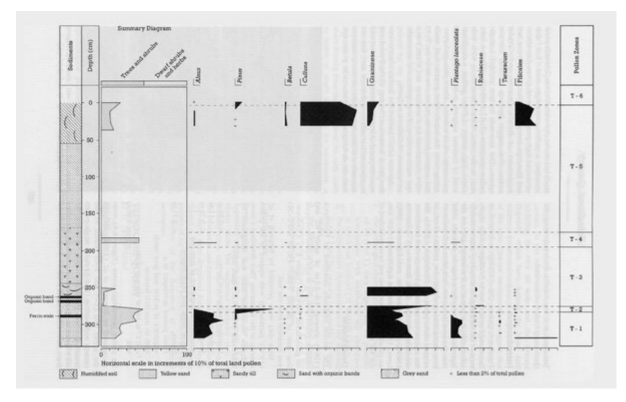
(Figure 8.5) Kirkhill Quarry, south-east face B (1984). Developed in the Kirkhill Lower Sands and Gravels is the Kirkhill Lower Buried Soil, with its striking bleached horizon. The soil is truncated and overlain by laminated organic muds and sands, and then by periglacial slope deposits of Kirkhill Gelifluctate 3. These rubble layers have been partly reworked to form the Kirkhill Upper Till. The section is about 6 m high. (Photo: J. Jarvis.)



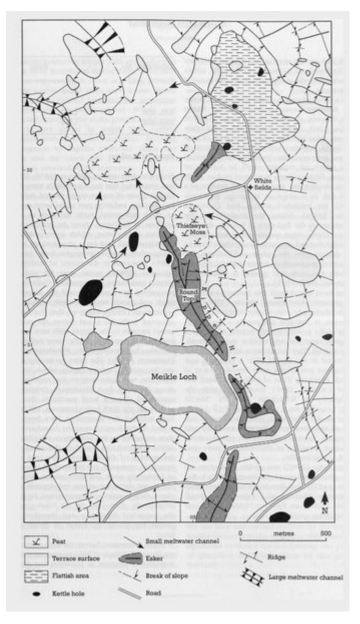
(Figure 8.6) Sediment logs and stratigraphy in the disused railway cutting at Bellscamphie.



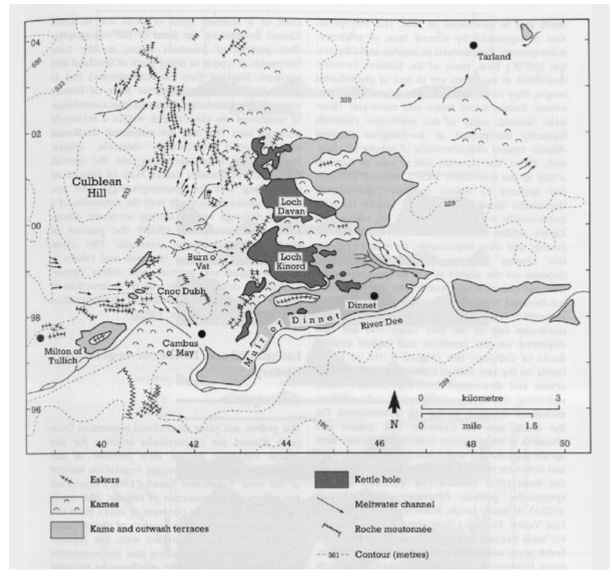
(Figure 8.7) Fossil podsol and overlying organic horizon at Teindland. (Photo: D. G. Sutherland.)



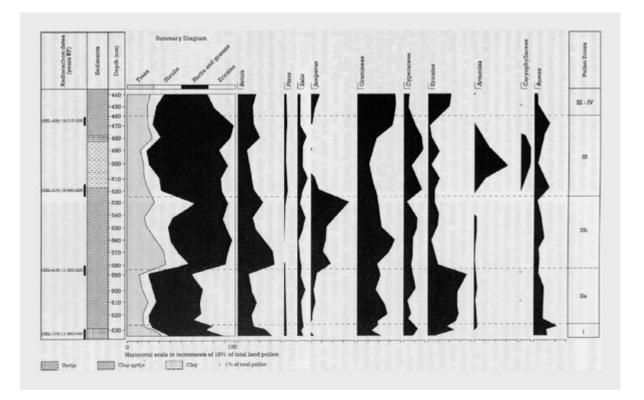
(Figure 8.8) Teindland: relative pollen diagram showing selected taxa as percentage of total land pollen (from Edwards et al., 1976; Lowe, 1984).



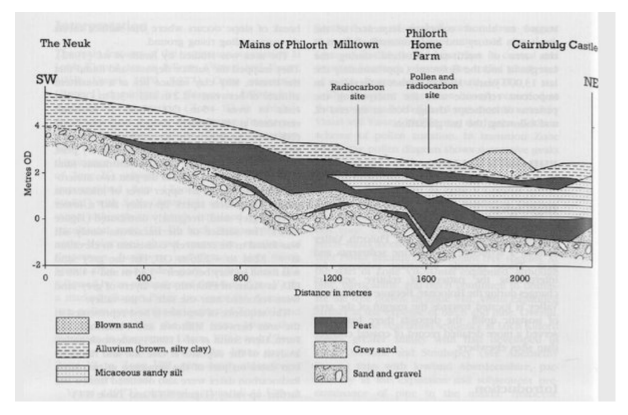
(Figure 8.9) Geomorphology of the Kippet Hills (from Smith, 1984).



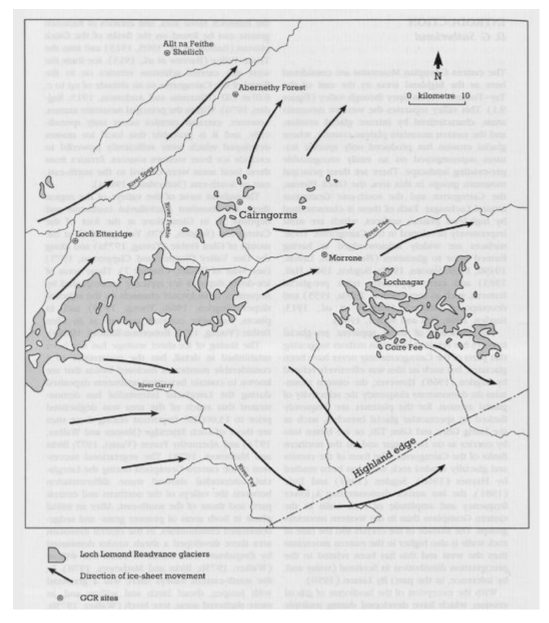
(Figure 8.10) Geomorphology of the Muir of Dinnet (from Clapperton and Sugden, 1972).



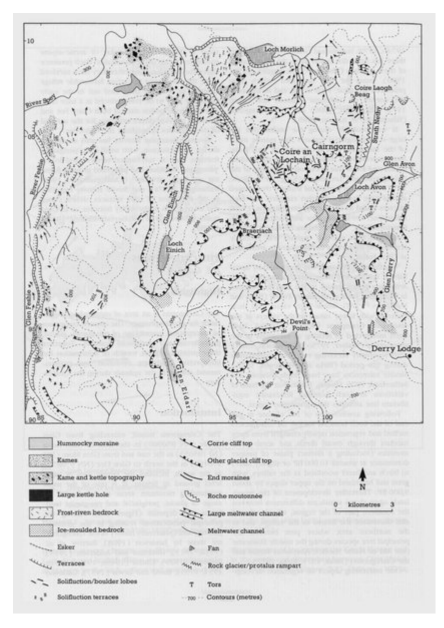
(Figure 8.11) Loch Kinord: relative pollen diagram showing selected taxa as percentages of total land pollen (from Vasari, 1977).



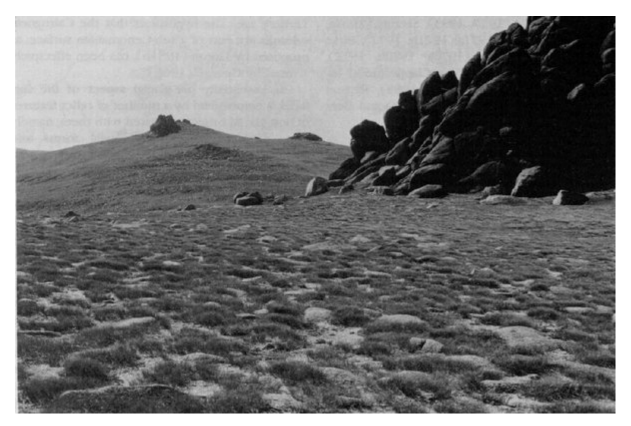
(Figure 8.12) Section along the length of the Lower Philorth Valley showing the sequence of sediments (from Smith et al., 1982).



(Figure 9.1) Location map of the eastern Grampian Mountains. The limits of the Loch Lomond Readvance glaciers are from Sissons (1972a, 1974b, 1979f) and Sissons and Grant (1972).



(Figure 9.2) Principal geomorphological features of the Cairngorm Mountains (sources include Sugden, 1968, 1970; Young, 1974, 1975a; Sissons, 1979f; J E. Gordon, unpublished data).



(Figure 9.3) Summit plateau of Ben Avon in the Cairngorms showing well-developed tors which appear to have survived glaciation. The adjacent slopes have been affected by periglacial processes and the development of solifluction lobes. (Photo: J E. Gordon.)



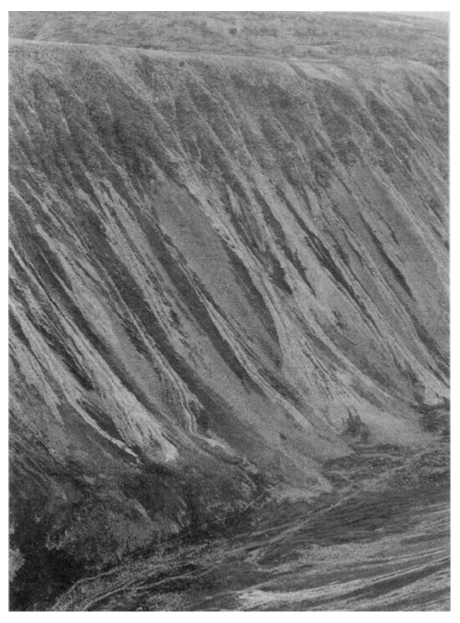
(Figure 9.4) Glen More and the northern flank of the Cairngorms. The assemblage of landforms in this area includes the Cairngorm plateau and adjacent slopes extensively modified by solifluction lobes and terraces (Lurchers Gully — top centre), corries cut into the upper slopes of the massif, the striking glacial breach of the Lairig Ghru (top right), a system of ice-directed meltwater channels (including open-walled features — centre) and partly wooded glaciofluvial deposits in the valley bottom. (© British Crown copyright 1992/MOD reproduced with the permission of the Controller of Her Britannic Majesty's Stationery Office.)



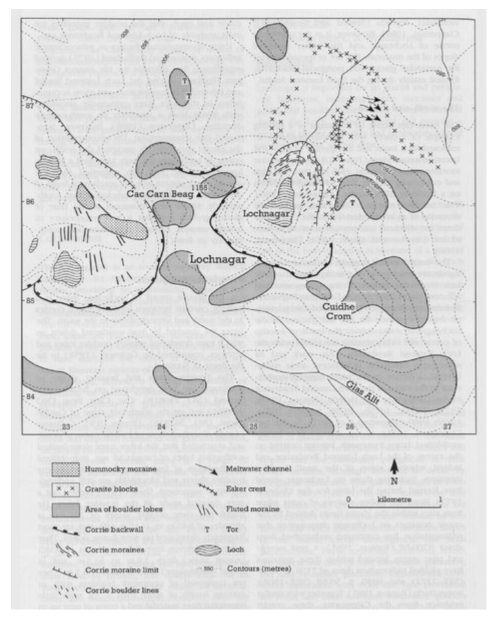
(Figure 9.5) Loch Lomond Readvance boulder moraine in Coire an t-Sneachda in the Cairngorms. The outer part of the moraine comprises several clearly defined ridges of boulders. (Photo: J E. Gordon.)



(Figure 9.6) Loch Lomond Readvance 'hummocky moraine' on the east flank of Glen Eidart in the Cairngorms. The deposits have a clear upper limit on the valley side and show well-defined lineations, which may mark successive ice-front positions of an actively retreating glacier. (Photo: J E. Gordon.)



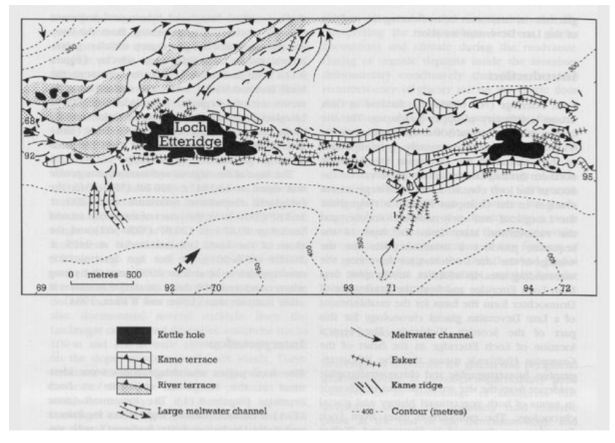
(Figure 9.7) Active debris flows on the slopes above the Lairig Ghru. (Photo: J E. Gordon.)



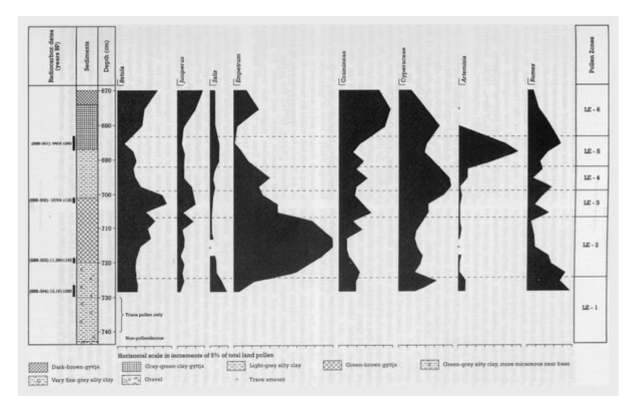
(Figure 9.8) Geomorphology of the Lochnagar area (from Shaw, 1977; Clapperton, 1986).



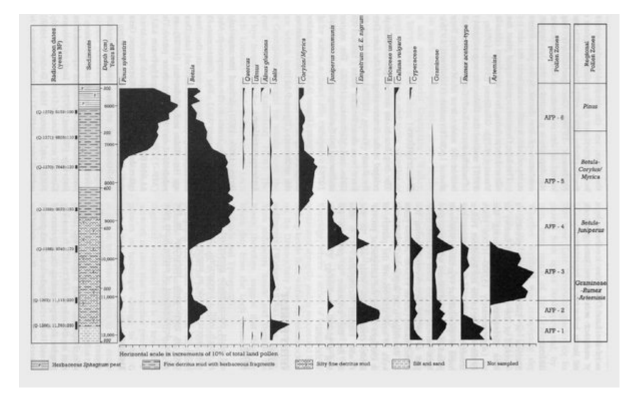
(Figure 9.9) Summit blockfield, blockslopes and boulder lobes on the south-east flank of Cuidhe Cròm, Lochnagar. (Photo: J E. Gordon.)



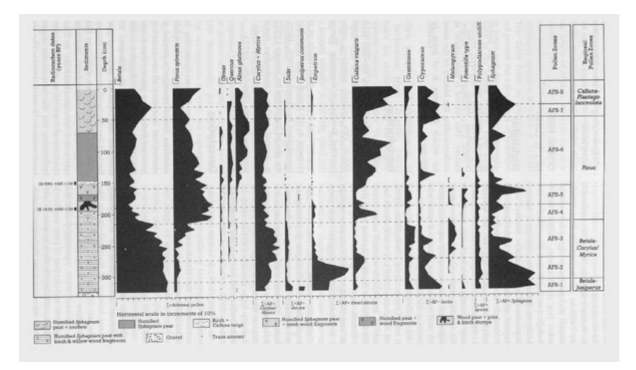
(Figure 9.10) Geomorphology of the Loch Etteridge area (from Young, 1978).



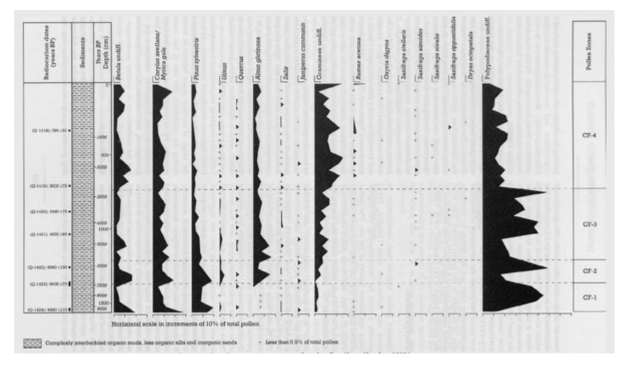
(Figure 9.11) Loch Etteridge: relative pollen diagram showing selected taxa as percentages of total land pollen. The samples for radiocarbon dating were taken from comparable lithostratigraphic horizons in an adjacent core.



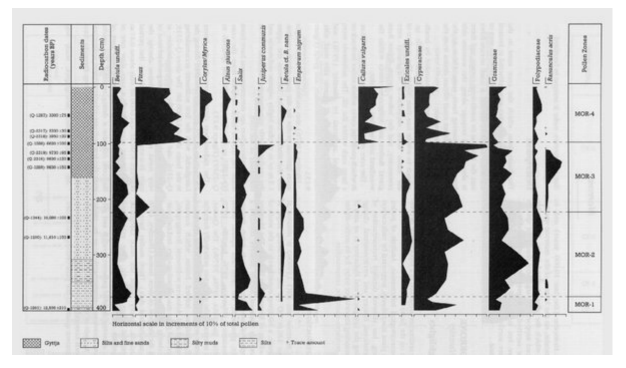
(Figure 9.12) Abernethy Forest: relative pollen diagram showing selected taxa as percentages of total land pollen (from Birks and Mathewes, 1978). Regional pollen assemblage zones are from Birks (1970). Note that the data are plotted against a radiocarbon time-scale.



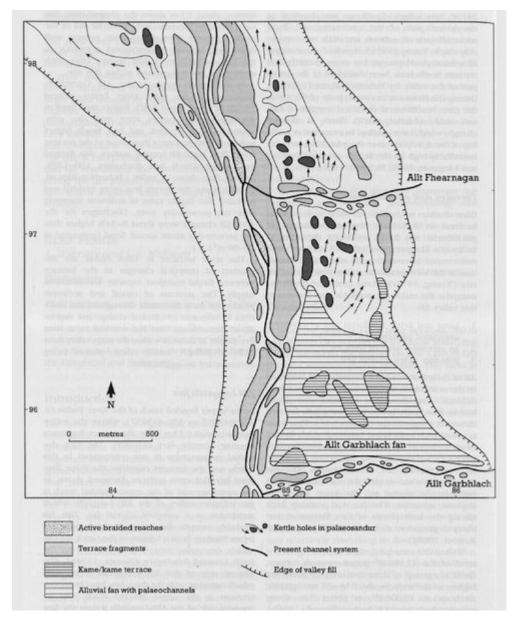
(Figure 9.13) Allt na Feithe Sheilich: relative pollen diagram showing selected taxa as percentages of the pollen sums indicated (from Birks, 1975).



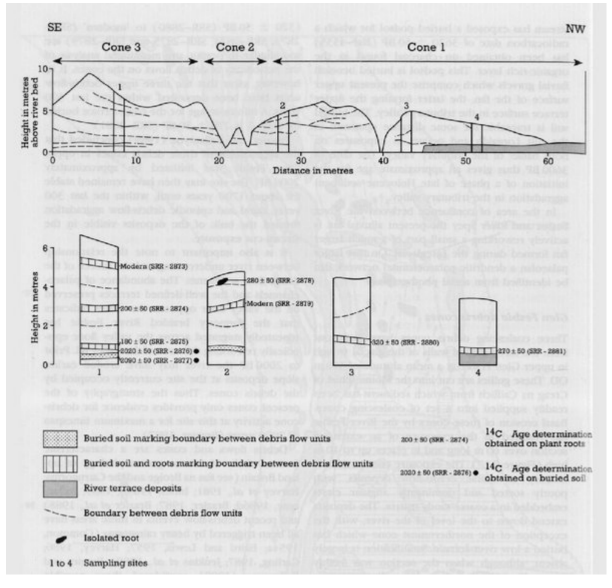
(Figure 9.14) Coire Fee: relastive pollen diagram showing selected taxa as a percentage of total pollen (from Huntley, 1981)



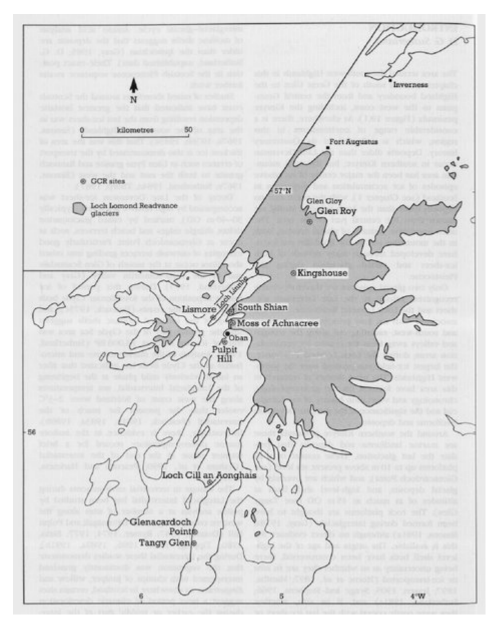
(Figure 9.15) Morrone: relative pollen diagram showing selected taxa as percentages of total pollen (from Huntley, 1976).



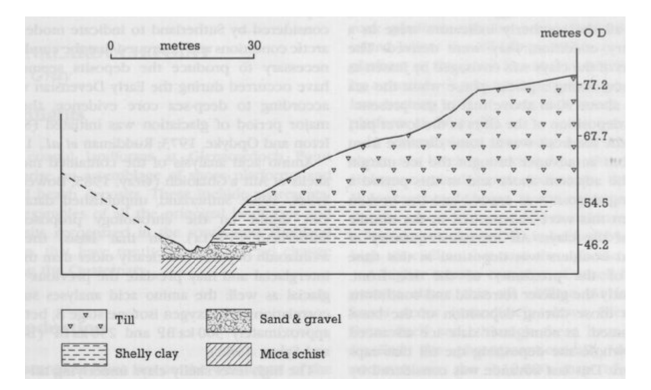
(Figure 9.16) Geomorphology of the Allt Garbhlach–Allt Fhearnagan area of Glen Feshie (from Robertson–Rintoul, 1986a; Werritty and Brazier, 1991).

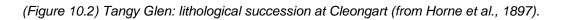


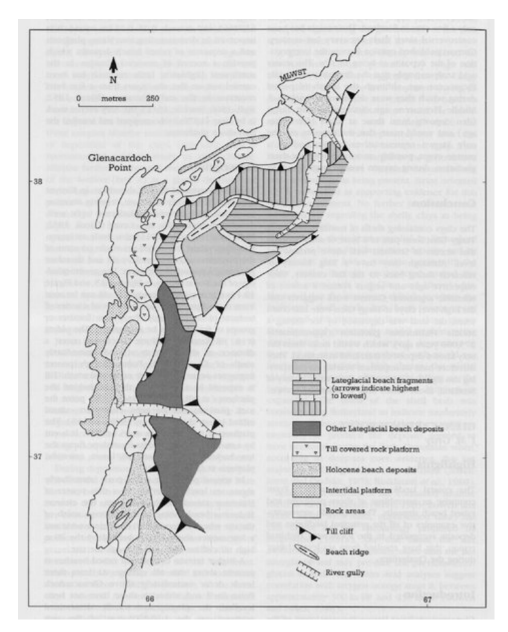
(Figure 9.17) Top: surveyed section across the base of the Glen Feshie debris cones showing boundaries between individual debris-flow units. Bottom: detailed sections at sampling sites 1–4 (from Brazier and Ballantyne, 1989).



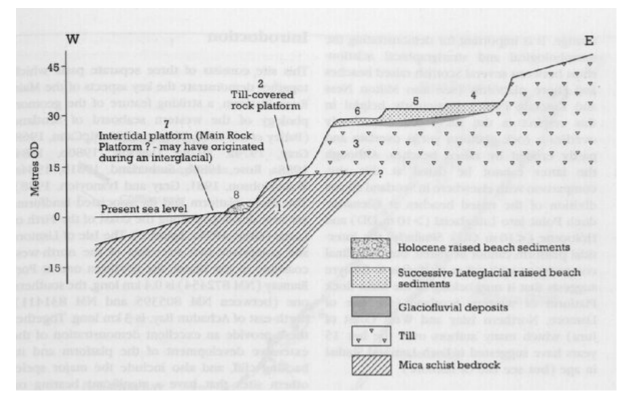
(Figure 10.1) Location map of the south-west Highlands.



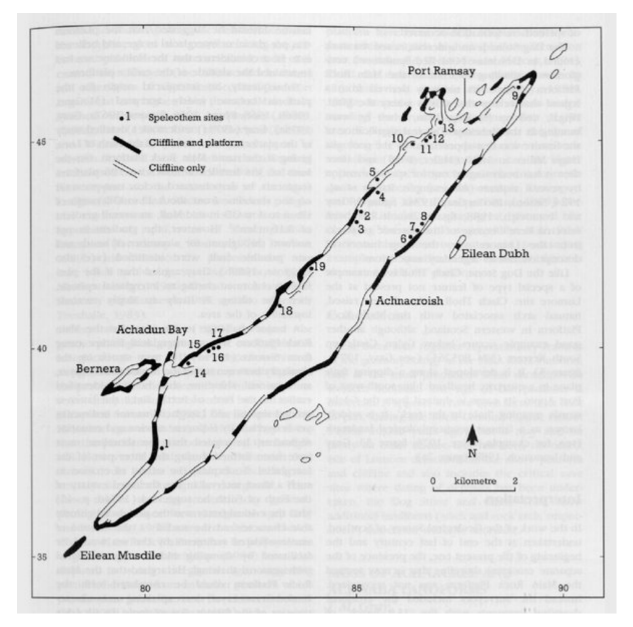




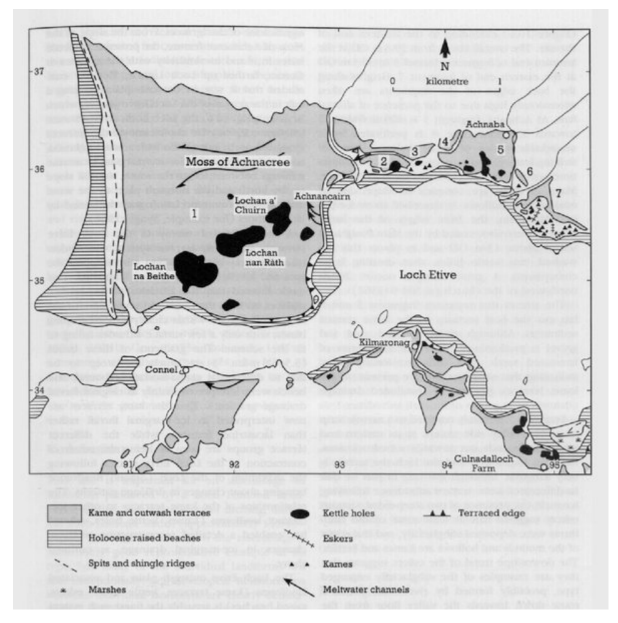
(Figure 10.3) Geomorphology of the Glenacardoch Point area.



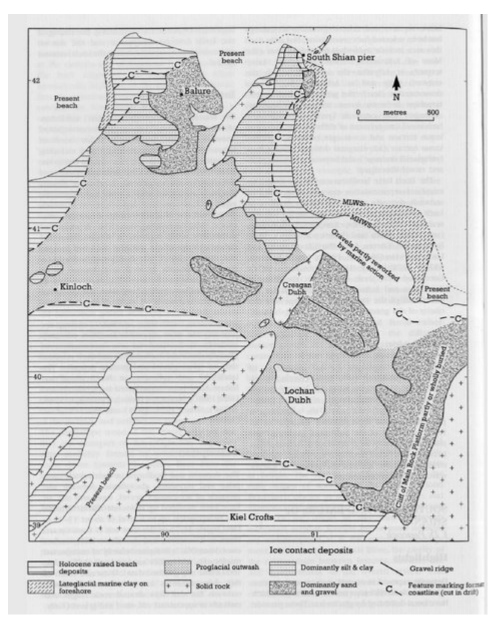
(Figure 10.4) Coastal profile at Glenacardoch Point showing the relationships between the morphology and succession of the features and their probable sequence of formation (1–8).



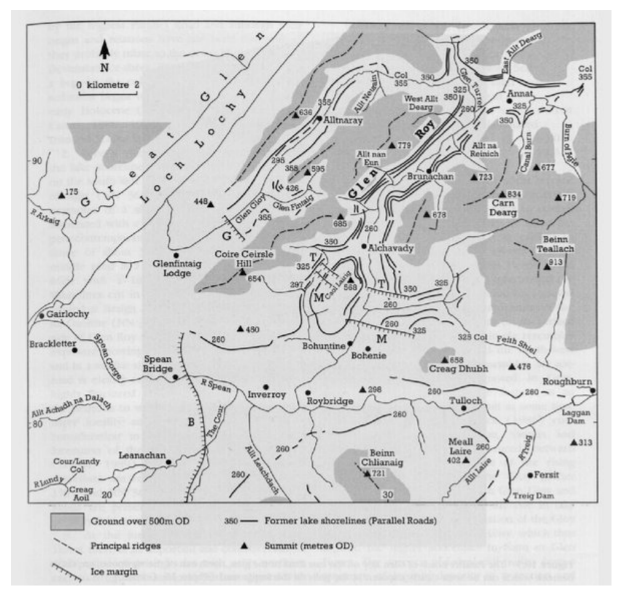
(Figure 10.5) Distribution of the Main Rock Platform on the Isle of Lismore and localities mentioned in the text (from Gray and Ivanovich, 1988).



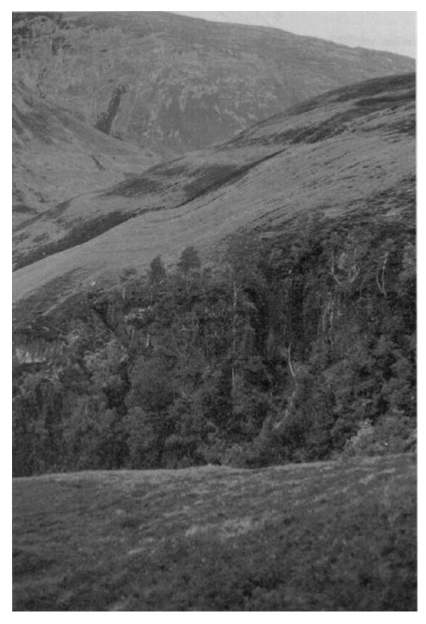
(Figure 10.6) Geomorphology of Moss of Achnacree and Achnaba (from Gray, 1975a). See text for explanation of numbers.



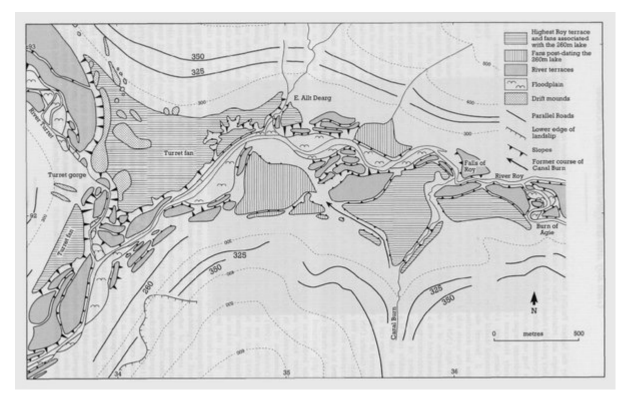
(Figure 10.7) Quaternary deposits of the South Shian and Balure of Shian area, Benderloch (from Peacock, 1971a, unpublished data).



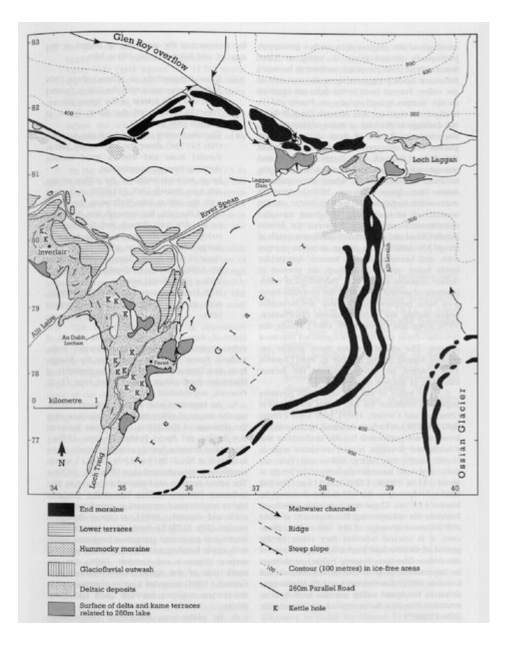
(Figure 10.8) The Parallel Roads of Lochaber. The letters T, M, B and G identify the final positions of the ice-fronts damming the 355 m, 325 m, 260 m and Glen Gloy lakes respectively (from Peacock and Cornish, 1989).

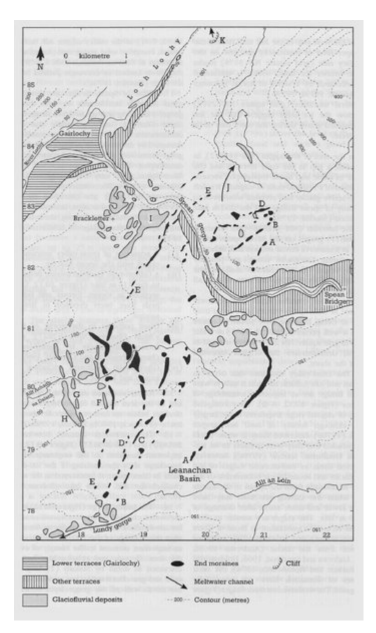


(Figure 10.9) The Parallel Roads of Glen Roy on the east flank of the glen, north-east of the viewpoint, are cut in bedrock which can be seen clearly exposed in the gully in the foreground. (Photo: J.E. Gordon.)

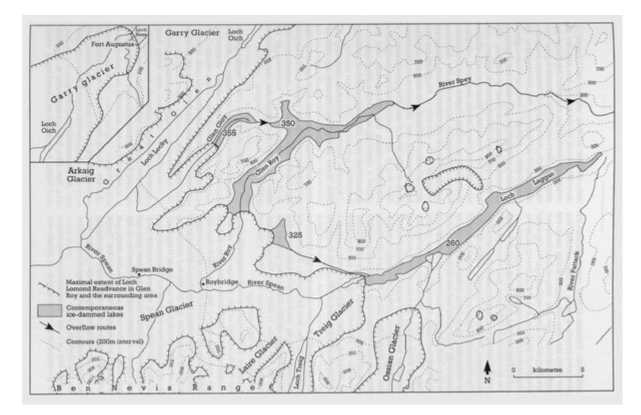


(Figure 10.10) Geomorphology of the northern part of upper Glen Roy (from Sissons and Cornish, 1983).

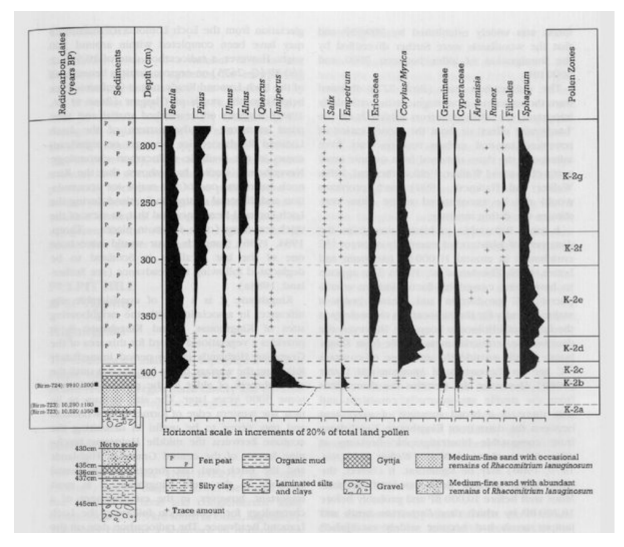




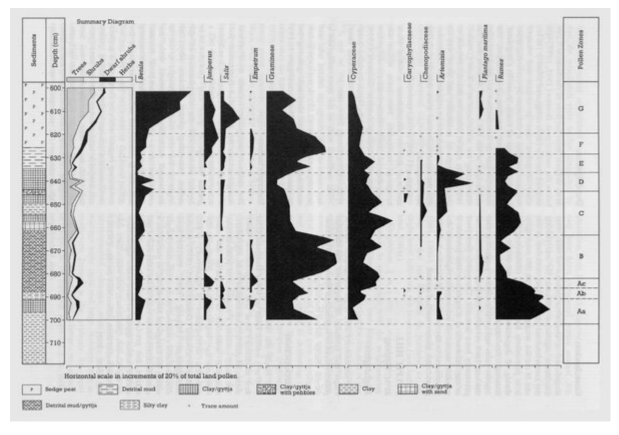
(Figure 10.12) Geomorphology of the Spean Bridge–Gairlochy area (from Sissons, 1979c). See text for explanation of letters.



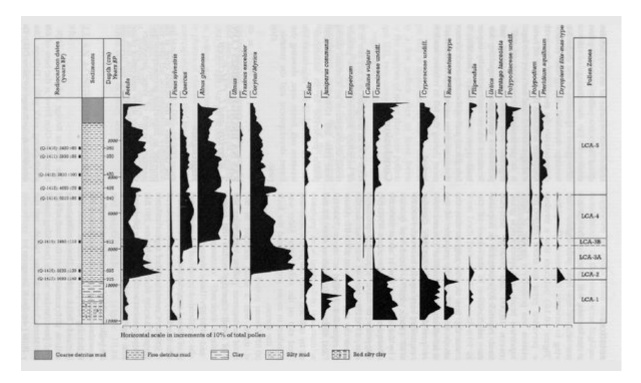
(Figure 10.13) Loch Lomond Readvance ice limits and associated ice-dammed lakes in the Glen Roy–Glen Spean area (from Sissons, 1981d).



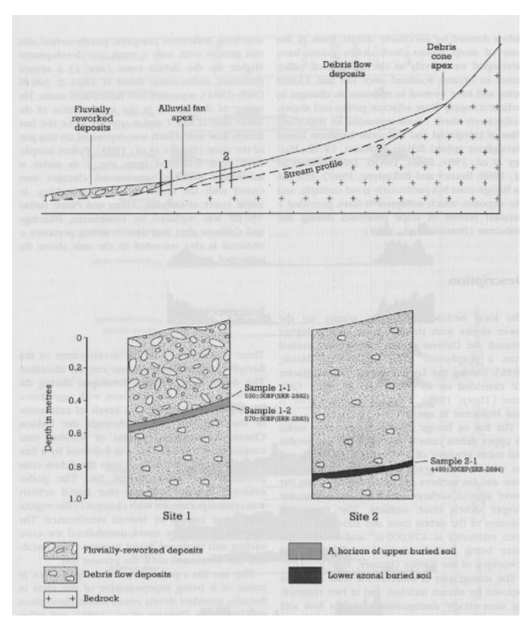
(Figure 10.14) Kingshouse: relative pollen diagram showing selected taxa as percentages of total land pollen (from Walker and Lowe, 1977).



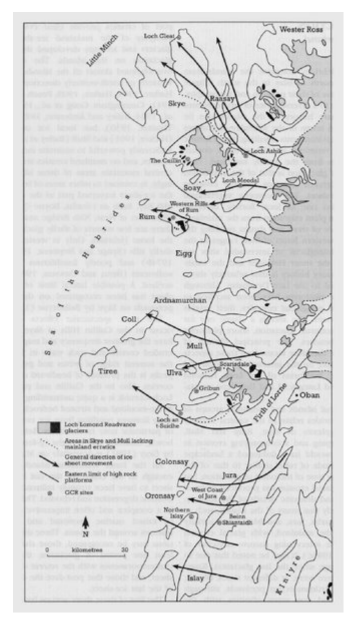
(Figure 10.15) Pulpit Hill: relative pollen diagram showing selected taxa as percentages of total land pollen (from Tipping, 1991b).



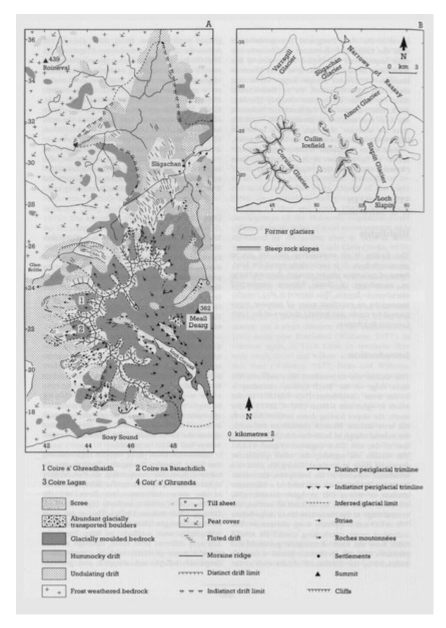
(Figure 10.16) Loch Cill an Aonghais: relative pollen diagram showing selected taxa as percentages of total pollen (from Birks, 1980, after S. Peglar). Note that the data are plotted against a radiocarbon timescale.



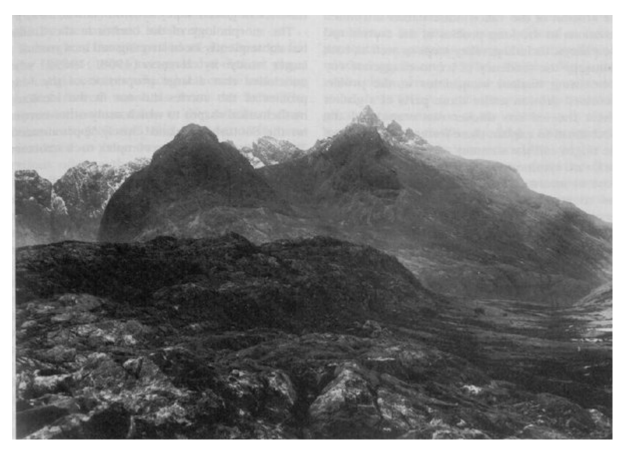
(Figure 10.17) Top: schematic section along the length of the Eas na Broige debris cone. Bottom: detail of section at sampling sites (from Brazier et al., 1988).



(Figure 11.1) Location map and principal Quaternary features of the Inner Hebrides (from Peacock, 1983b; Sissons, 1983c; Ballantyne and Benn, 1991).



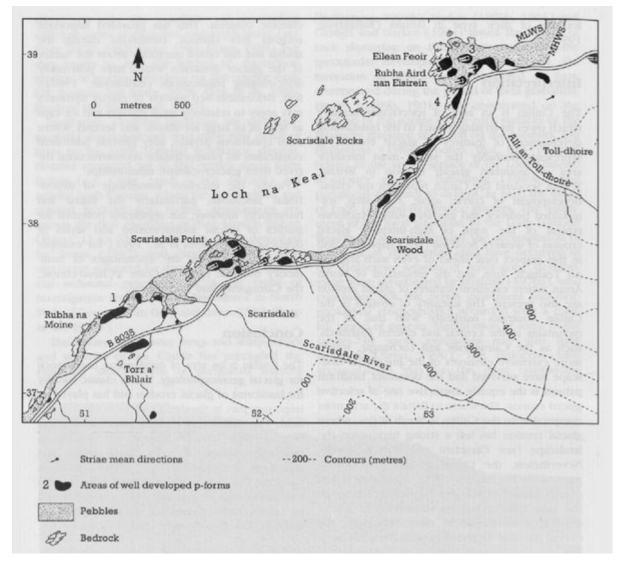
(Figure 11.2) (A) Principal glacial features of the Cuillin. (B) Reconstructed Loch Lomond Readvance glaciers in central Skye (from Ballantyne, 1989a).



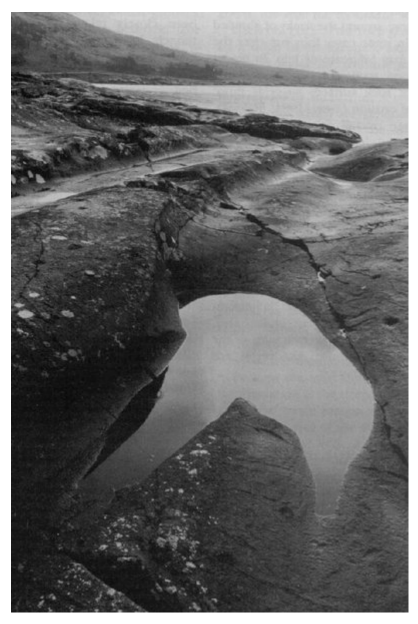
(Figure 11.3) Landforms of glacial and periglacial erosion are strikingly developed in the Cuillin of Skye. The serrated aspect of the main Cuillin ridge reflects intense periglacial weathering, whereas the lower slopes are heavily ice-scoured. (British Geological Survey photograph B168.)



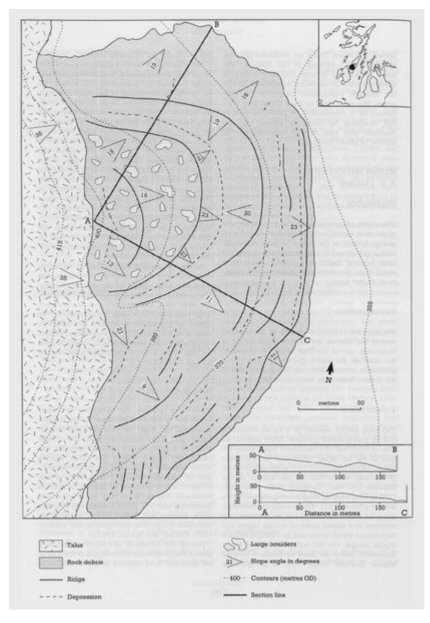
(Figure 11.4) Detail of ice-moulded bedrock near Loch Coruisk showing glacially abraded and smoothed stoss slopes and localized joint-block removal. (Photo: D. G. Sutherland.)



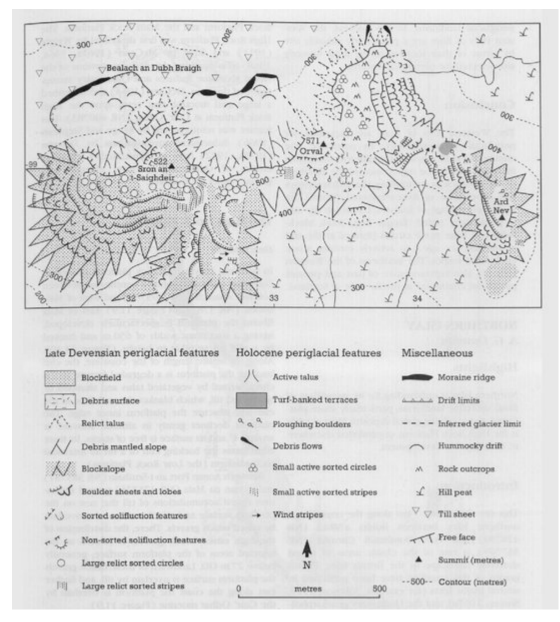
(Figure 11.5) Scarisdale: localities with well-preserved p-forms (from Gray, 1981).



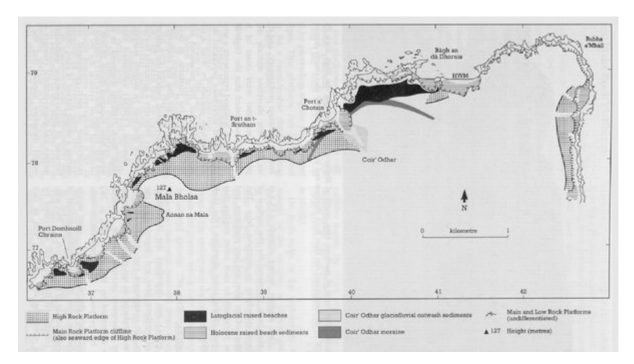
(Figure 11.6) P-form channels at Scarisdale, Mull. (Photo: S. Campbell.)



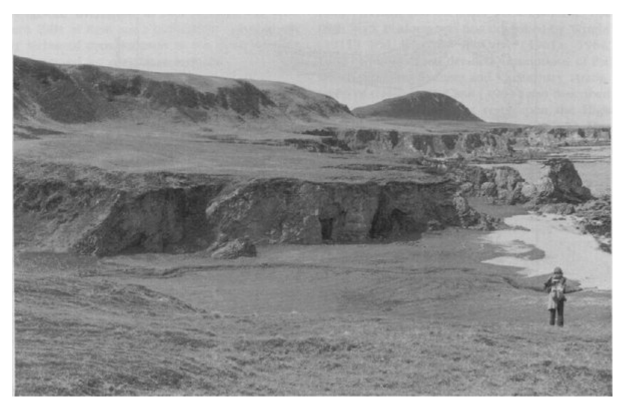
(Figure 11.7) The Beinn Shiantaidh rock glacier (from The Western Hills of Rum, Sròn an t-Saighdeir Dawson, 1977).



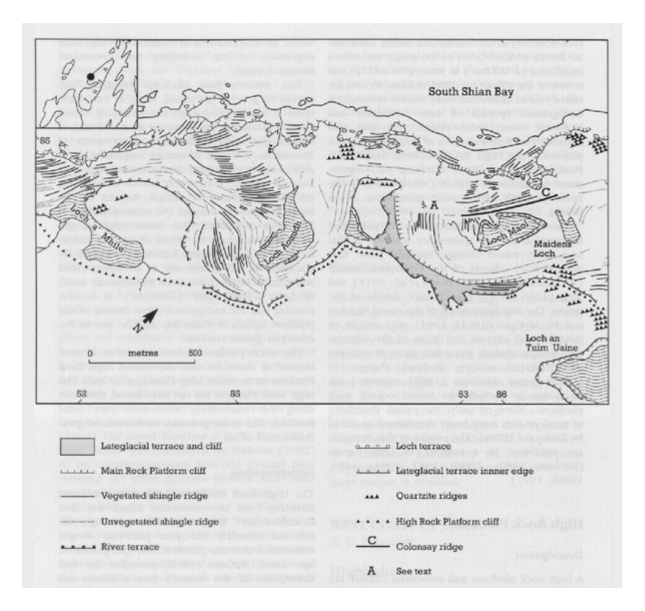
(Figure 11.8) Periglacial features on the Western Hills of Rum (from Ballantyne, 1984).



(Figure 11.9) Geomorphology of northern Islay between Rubha a'Mhail and Port Domhnuill Chruinn.



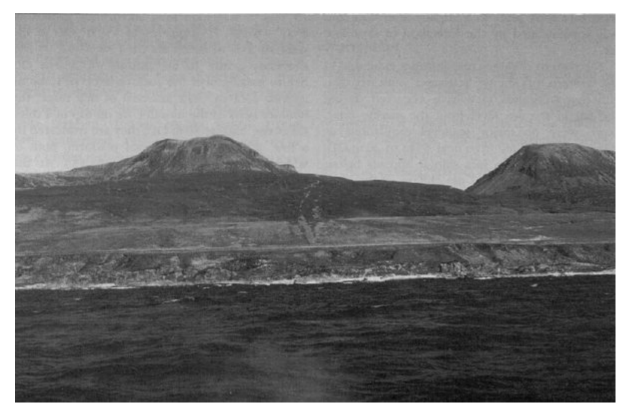
(Figure 11.10) The coast of northern Islay, south of Rubha a'Mhail, showing the High Rock Platform and its backing cliff. In the foreground the Main Rock Platform and its backing cliff are also clearly developed. (Photo: J E. Gordon.)



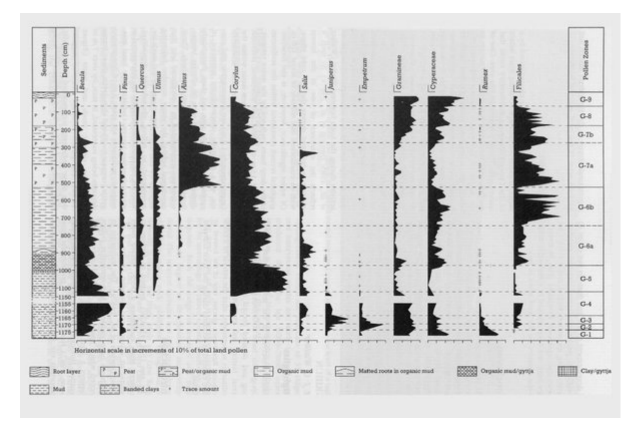
(Figure 11.11) Geomorphology of western Jura in the area of South Shian Bay.



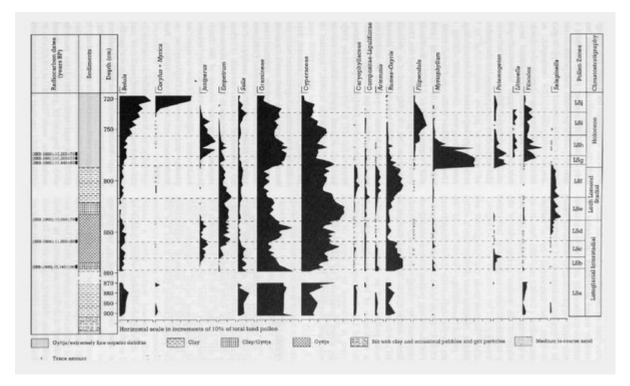
(Figure 11.12) View south along the west coast of Jura between Shian Bay and Ruantallain. Lateglacial shingle ridges extend across a high rock platform and to the west of Loch a'Mhile (centre). The loch was formerly a marine inlet prior to the deposition of the shingle ridges. Note also a prominent rock platform and backing cliff (the Main Rock Platform) seaward of the high shingle ridge 'staircases'. Holocene shingle ridges also cover the Main Rock Platform. (Photo: John Dewar Studios.)



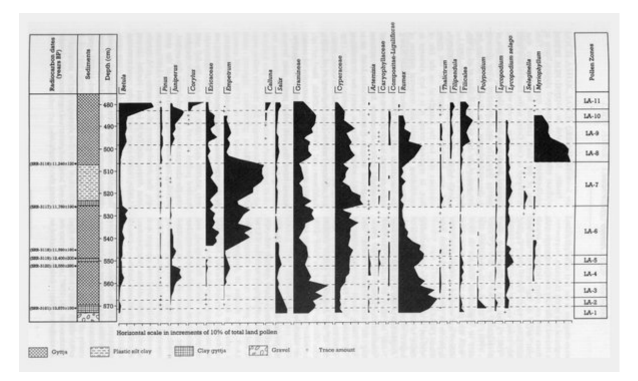
(Figure 11.13) West coast of Jura. The Sgriob na Caillich raised shoreline. (Photo: D. G. Sutherland.)



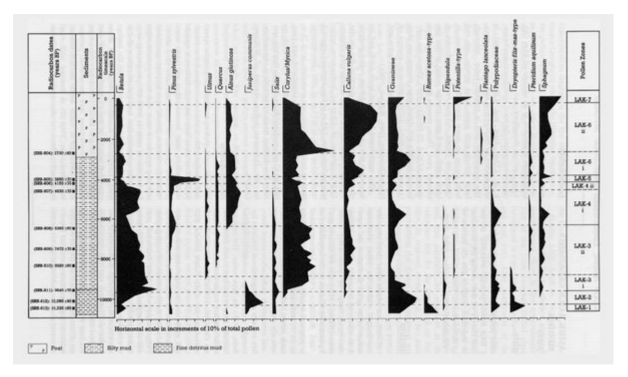
(Figure 11.14) Gribun: relative pollen diagram showing selected taxa as percentages of total land pollen (from Walker and Lowe, 1987).



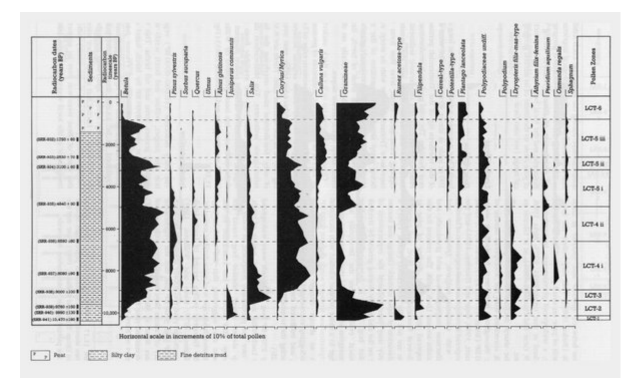
(Figure 11.15) Loch an t-Suidhe: relative pollen diagram showing selected taxa as percentages of total land pollen (from Lowe and Walker, 1986a).



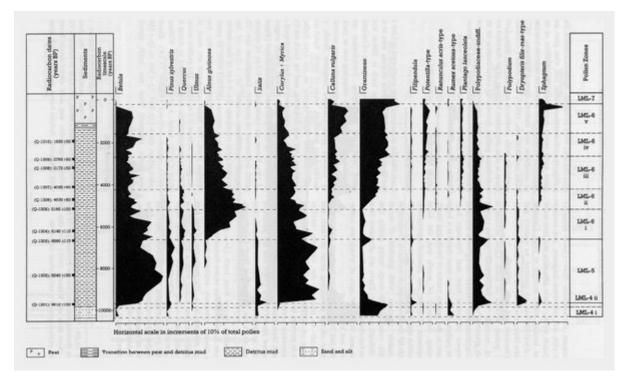
(Figure 11.16) Loch Ashik: Lateglacial relative pollen diagram showing selected taxa as percentages of total land pollen (from Walker and Lowe, 1991).



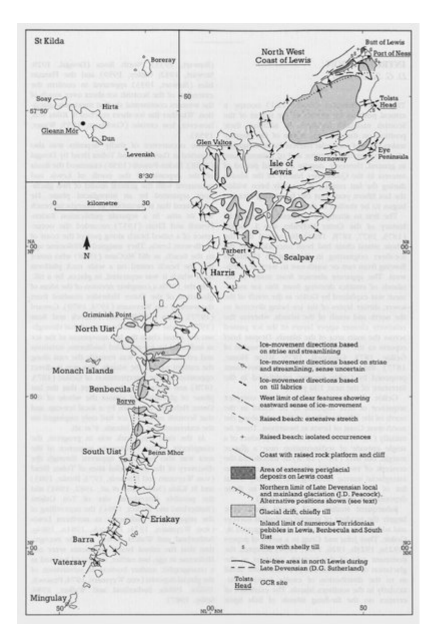
(Figure 11.17) Loch Ashik: Holocene relative pollen diagram showing selected taxa as percentages of total pollen (from Birks and Williams, 1983). Note that the data are plotted against a radiocarbon time-scale.



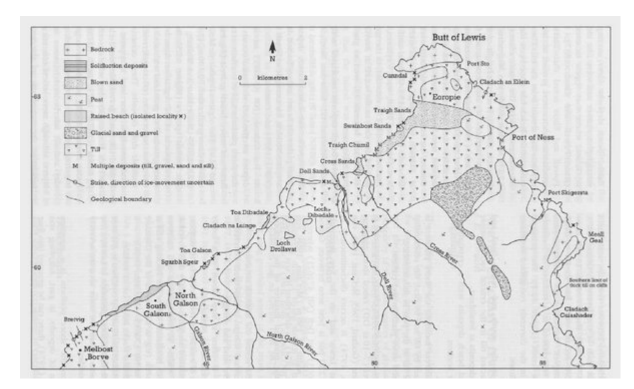
(Figure 11.18) Loch Cleat: Holocene relative pollen diagram showing selected taxa as percentages of total pollen (from Birks and Williams, 1983). Note that the data are plotted against a radiocarbon time-scale.



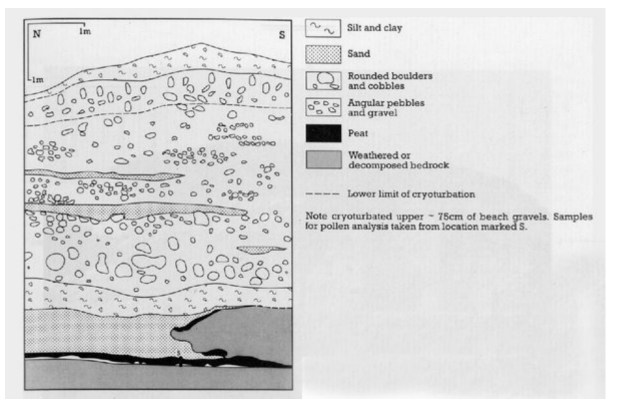
(Figure 11.19) Loch Meodal: Holocene relative pollen diagram showing selected taxa as percentages of total pollen (from Birks and Williams, 1983). Note that the data are plotted against a radiocarbon time-scale.



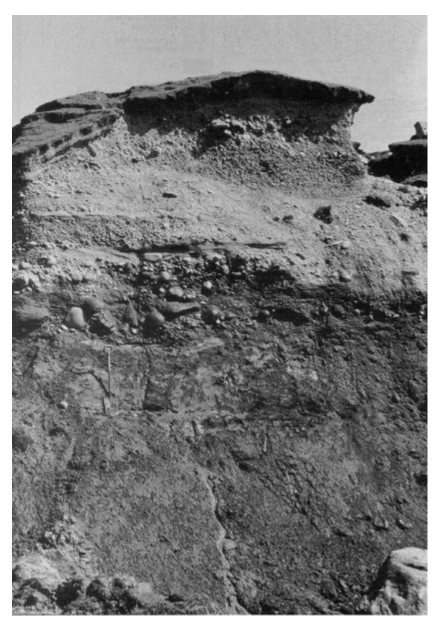
(Figure 12.1) Location map and principal Quaternary features of the Outer Hebrides (from Peacock, 1984a).



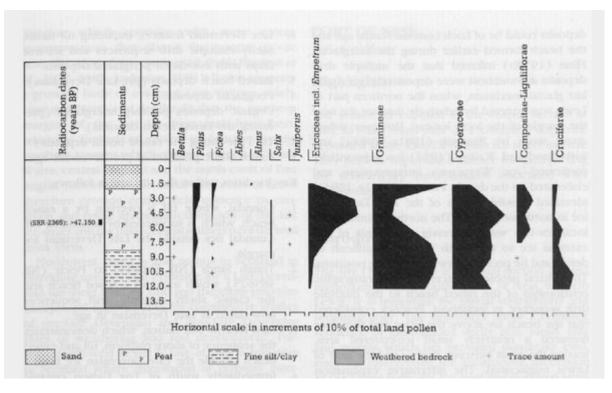
(Figure 12.2) Quaternary deposits of north-west Lewis (from Peacock, 1984a).



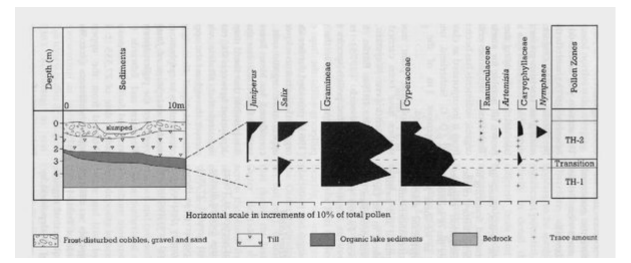
(Figure 12.3) Toa Gilson: sequence of sediments (from Sutherland and Walker, 1984).



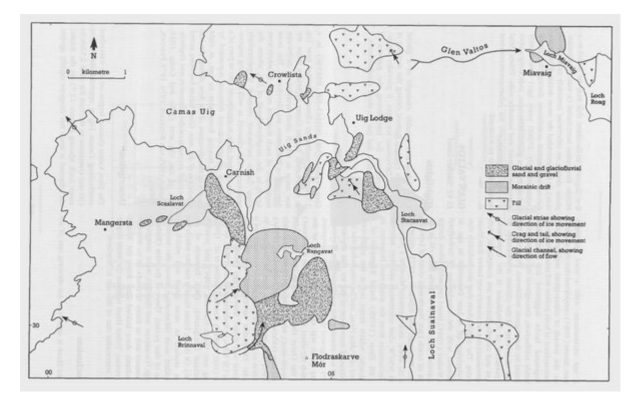
(Figure 12.4) Section at Toa Galson, north-west Lewis, showing the interglacial peat resting on bedrock and overlain by sand, head and the Galson Beach deposits. The upper part of the beach deposits has been affected by cryoturbation. (Photo: D. G. Sutherland.)



(Figure 12.5) Relative pollen diagram for the peat deposit at Toa Galson showing selected taxa as percentages of total land pollen (from Sutherland and Walker, 1984). The location of the sample is shown in Figure 12.3.



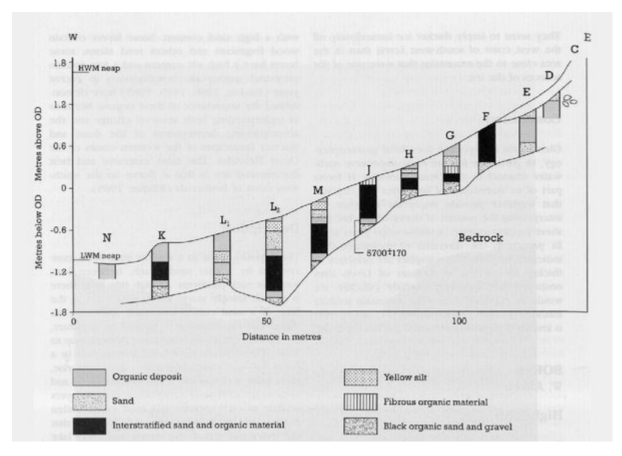
(Figure 12.6) Tolsta Head: sediments and relative pollen diagram showing selected taxa as percentages of total pollen (from von Weymarn and Edwards, 1973; Birnie, 1983; Lowe, 1984).



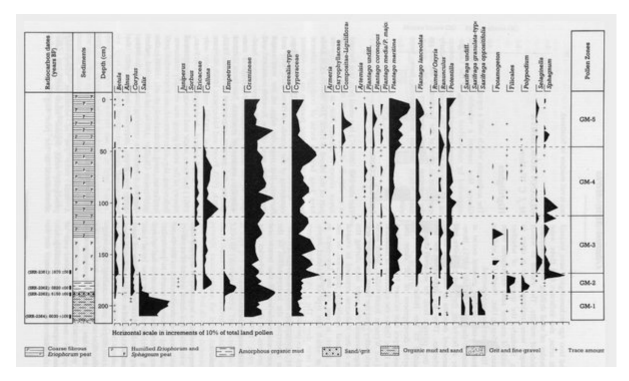
(Figure 12.7) Landforms and deposits of the Glen Valtos–Uig area (from Peacock, 1984a).



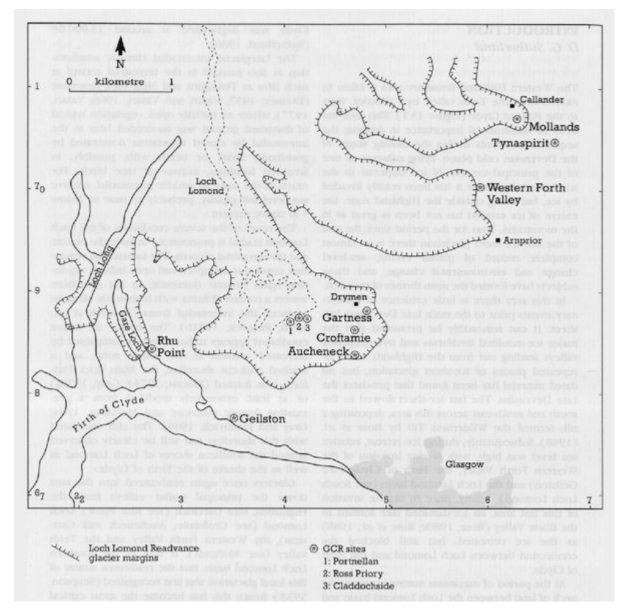
(Figure 12.8) Glen Valtos meltwater channel. The channel has the form of a single, narrow gorge. (Photo: D. G. Sutherland.)



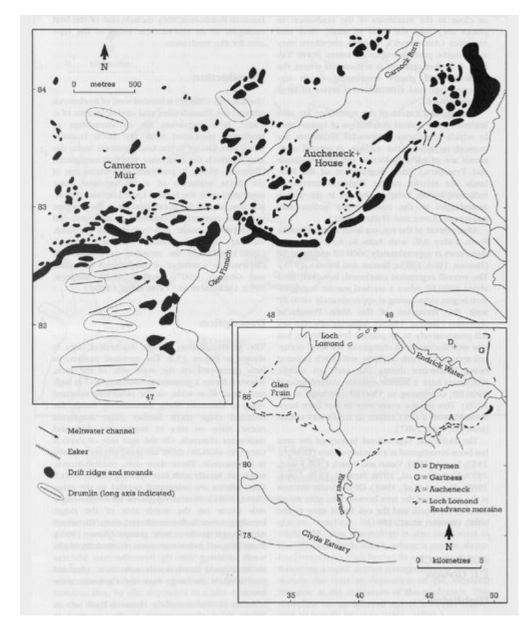
(Figure 12.9) Profile across the intertidal deposits at Borve, showing the sediment sequence and its variations (from Ritchie, 1985).



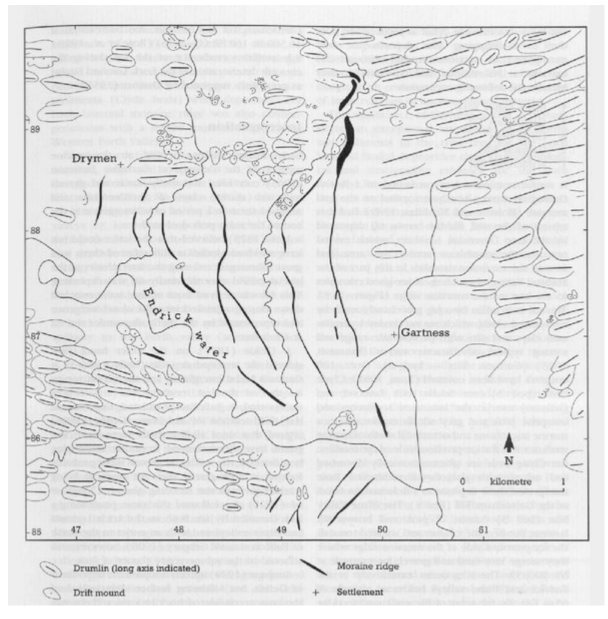
(Figure 12.10) Gleann Mor, Hirta: relative pollen diagram showing selected taxa as percentages of total land pollen (from Walker, 1984a).



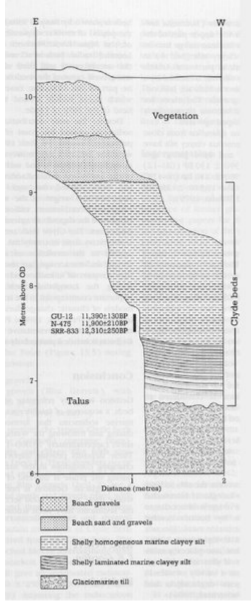
(Figure 13.1) Location map of the Western Highland Boundary area.



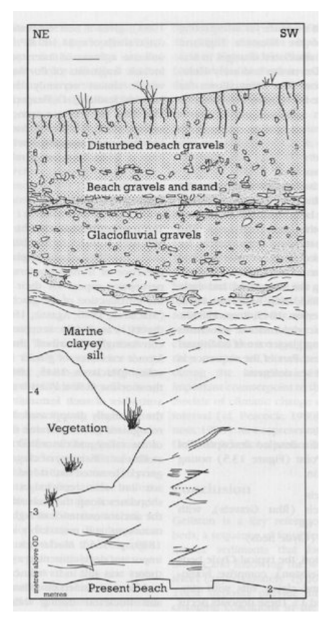
(Figure 13.2) Landforms and deposits associated with the Loch Lomond Readvance ice limit at Aucheneck (from Rose, 1981). Inset shows the wider extent of the moraine that marks the ice limit at the southern end of Loch Lomond (from Dickson et al., 1978).



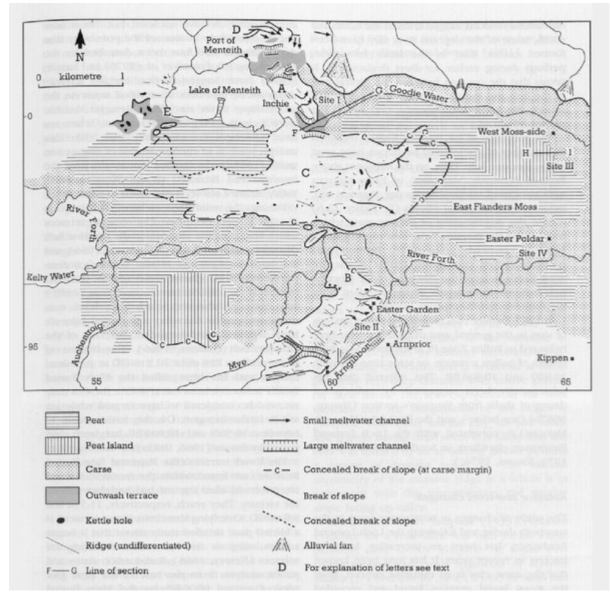
(Figure 13.3) Landforms and deposits associated with the Loch Lomond Readvance ice limit at Gartness (from Rose, 1980e, 1981).



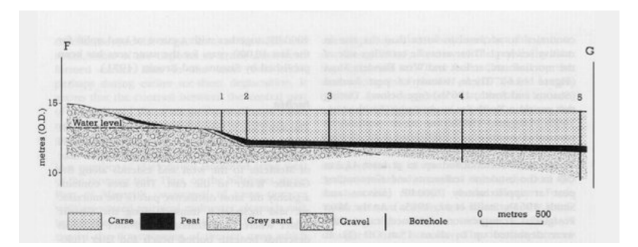
(Figure 13.4) Geilston: sequence of sediments (from Rose, 1980a).



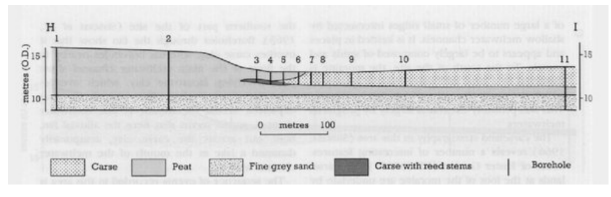
(Figure 13.5) Rhu Point: section showing glacially deformed Clyde beds, Rhu Gravels and Holocene raised beach deposits (from Rose, 1980c).



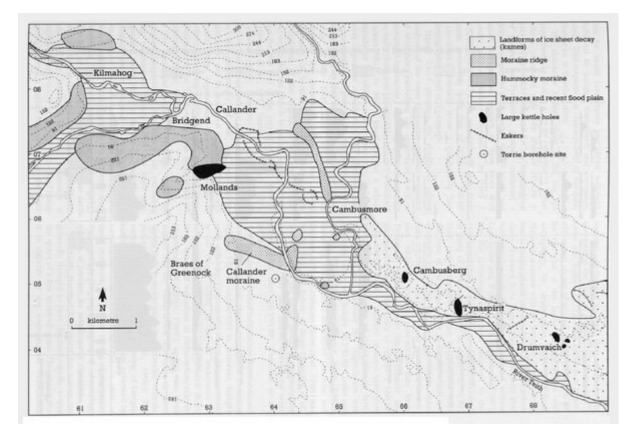
(Figure 13.6) Geomorphology of the Western Forth Valley.



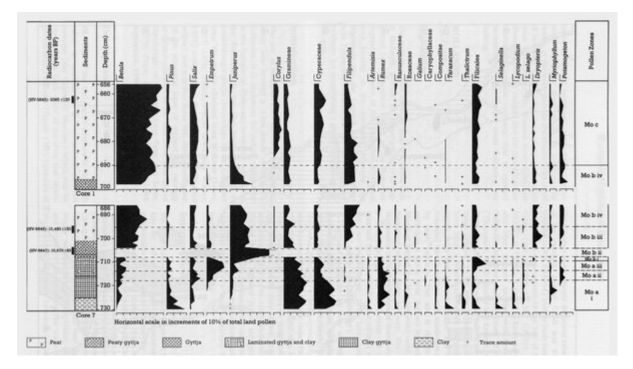
(Figure 13.7) Western Forth Valley: section along the Goodie Water (from Sissons et al., 1965). See Figure 13.6 for location of section.



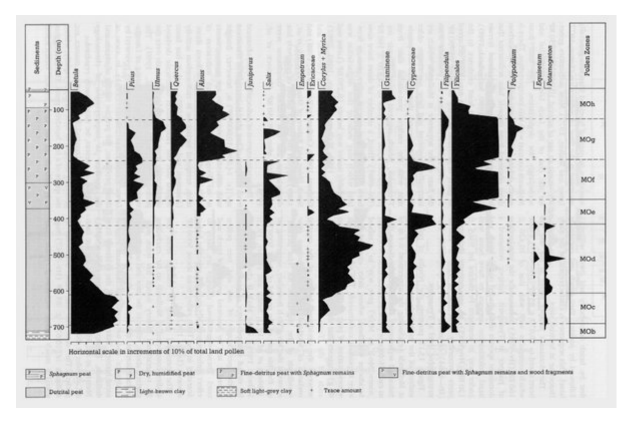
(Figure 13.8) Western Forth Valley: section at West Mossside, East Flanders Moss (from Sissons and Smith, 1965b). See Figure 13.6 for location of section.



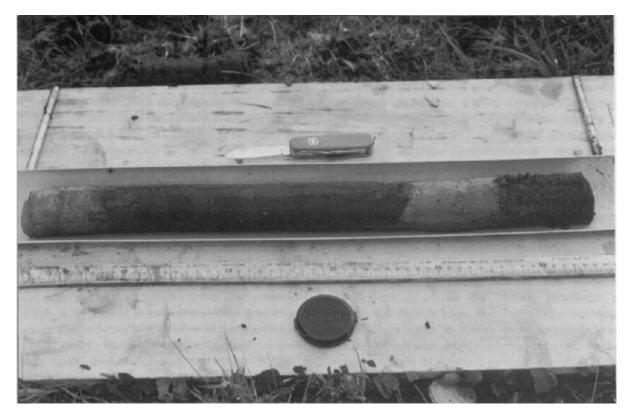
(Figure 13.9) Glacial and glaciofluvial landforms of the Callander area (from Lowe, 1978, after Thompson, 1972).



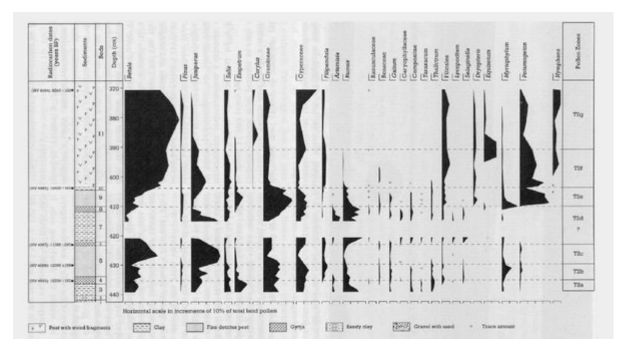
(Figure 13.10) Mollands: Lateglacial and early Holocene relative pollen diagram showing selected taxa as percentages of total land pollen (from Lowe, 1978).



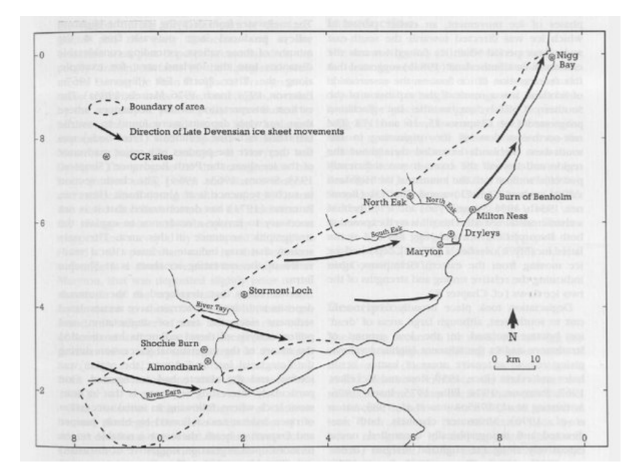
(Figure 13.11) Mollands: main Holocene relative pollen diagram showing selected taxa as percentages of total land pollen (from Lowe, 1982a).



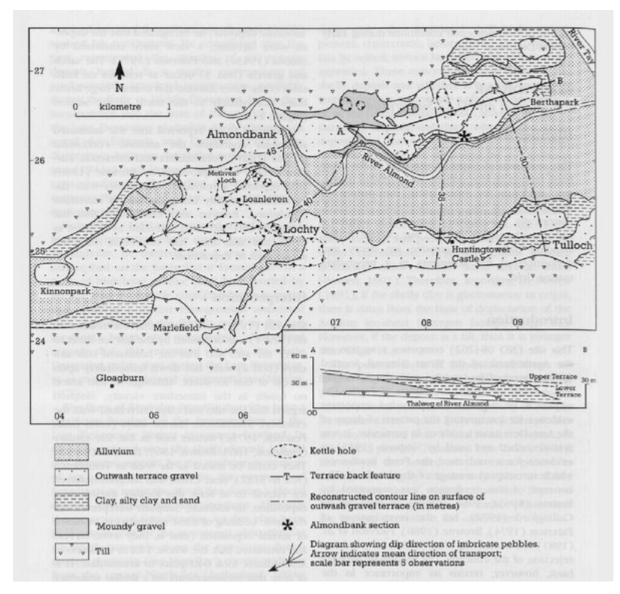
(Figure 13.12) Core from the basal sediments at Tynaspirit. From the left, the sequence comprises Late Devensian minerogenic sediments, organic Lateglacial Interstadial sediments, Loch Lomond Stadial silts and clays, and early Holocene organic lake muds. (Photo: M. J. C. Walker.)



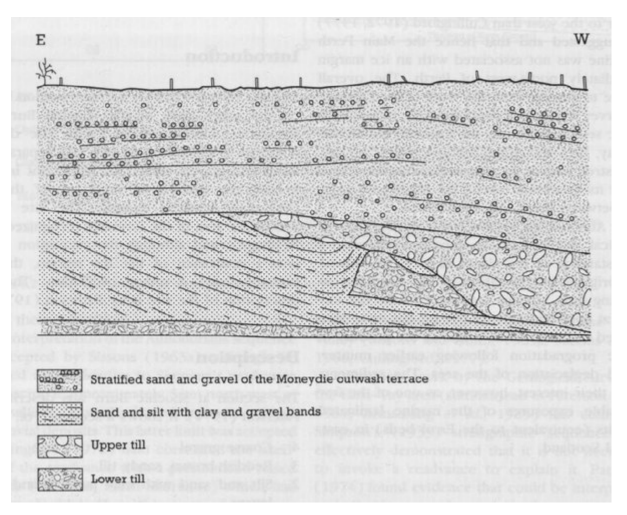
(Figure 13.13) Tynaspirit: relative pollen diagram showing selected taxa as percentages of total land pollen (from Lowe, 1978).



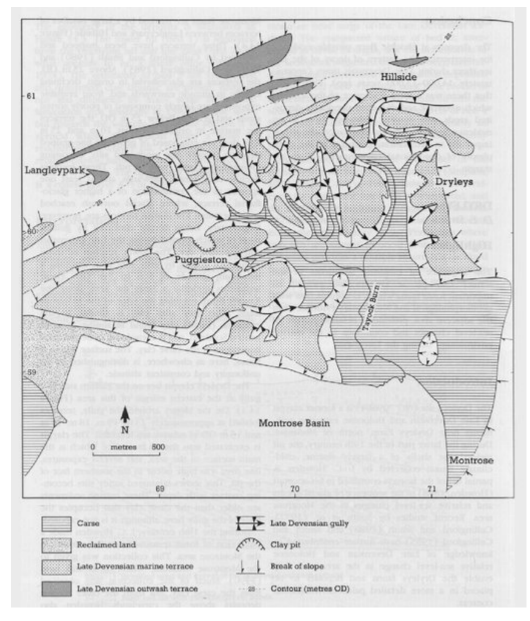
(Figure 14.1) Location map of the Eastern Highland Boundary area.



(Figure 14.2) Map and section of Late glacial deposits in the Almond Valley (from Paterson, 1974).



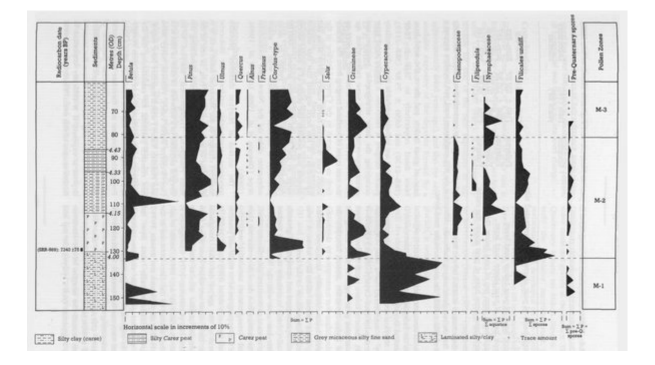
(Figure 14.3) Sketch section of glacial deposits at Shochie Burn (unscaled) (from Paterson, 1974).



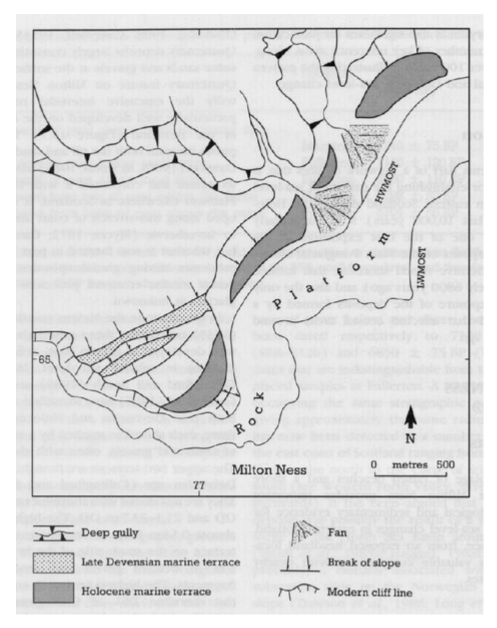
(Figure 14.4) Lateglacial and Holocene raised marine deposits in the Dryleys area.



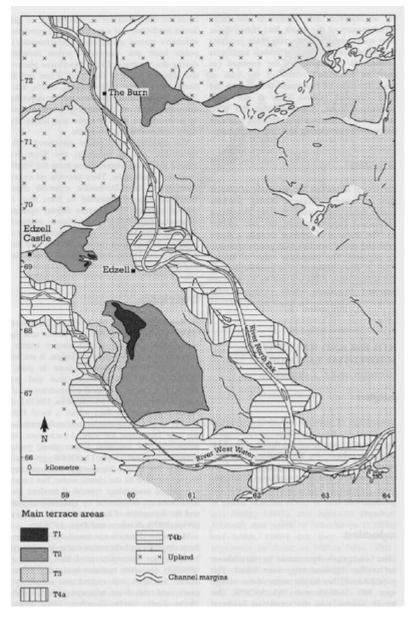
(Figure 14.5) Section at Maryton. Laminated Late Devensian marine clays are overlain by peat then a layer of grey, micaceous, silty, fine sand interpreted as a tsunami deposit. Above the latter is silty peat then carse clay. (Photo: D. E. Smith.)



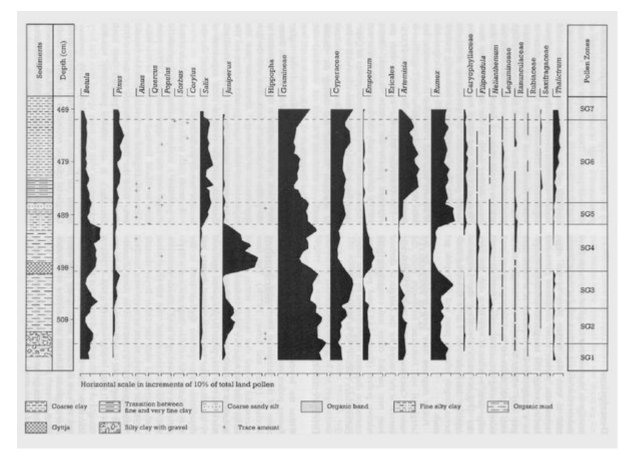
(Figure 14.6) Marylon: relative pollen diagram showing selected taxa as percentages of total pollen (from Smith et al., 1980).



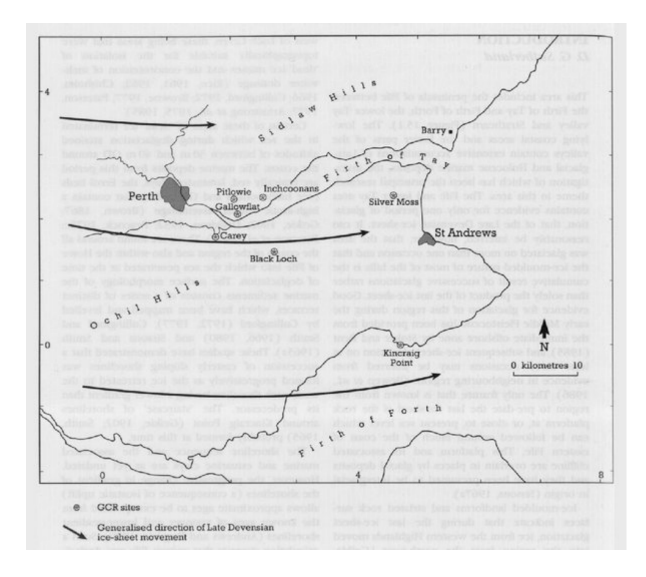
(Figure 14.7) Raised shorelines and intertidal shore platform at Milton Ness.

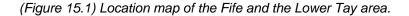


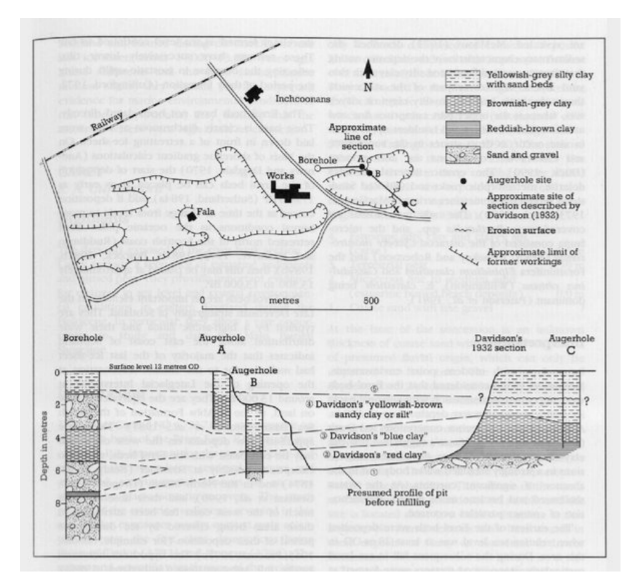
(Figure 14.8) Terraces of the River North Esk and West Water in the Edzell area (from Maizels, 1983a).



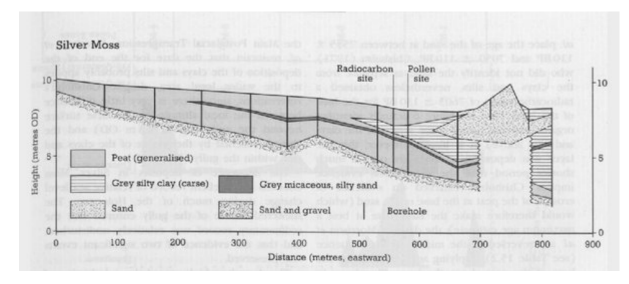
(Figure 14.9) Stormont Loch: relative pollen diagram for core SGI showing selected taxa as percentages of total land pollen (from Caseldine, 1980a).



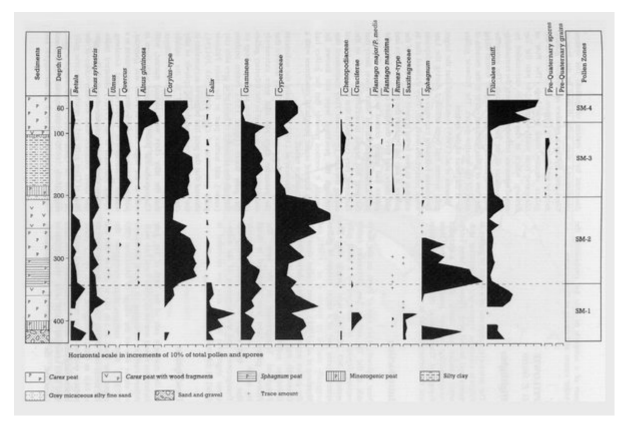




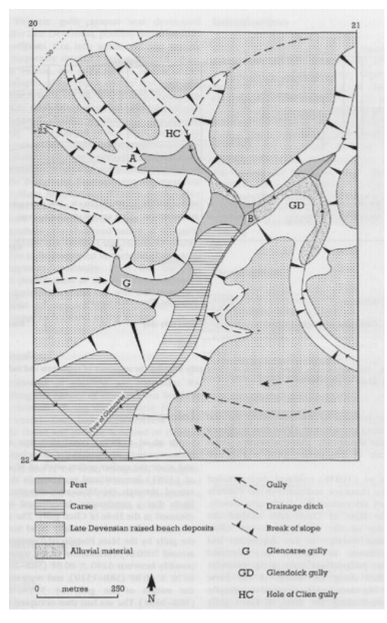
(Figure 15.2) Inferred stratigraphy of the Errol beds at Inchcoonans claypit (from Paterson et al., 1981).



(Figure 15.3) Silver Moss: section along the gully showing the sequence of sediments (from Morrison et al., 1981).



(Figure 15.4) Silver Moss: relative pollen diagram showing selected taxa as percentages of total pollen and spores (from Morrison et al., 1981).



(Figure 15.5) Geomorphology of the Pitlowie gullies (from Morrison et al., 1981). The sediment sequence along the line AB is shown in Figure 15.6.

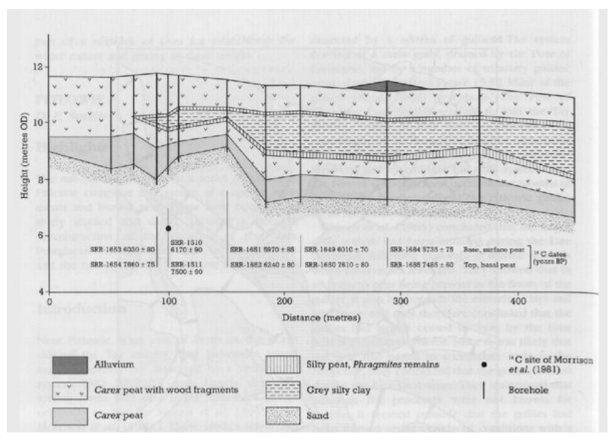
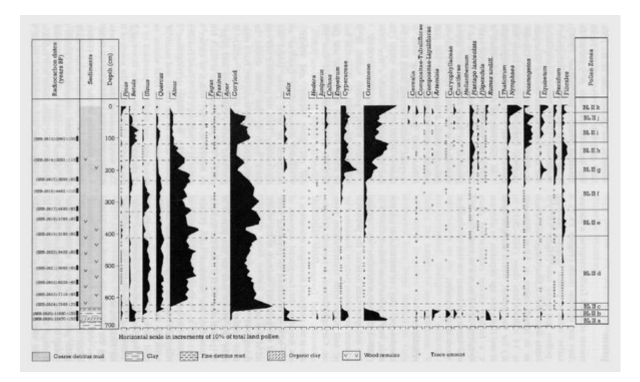
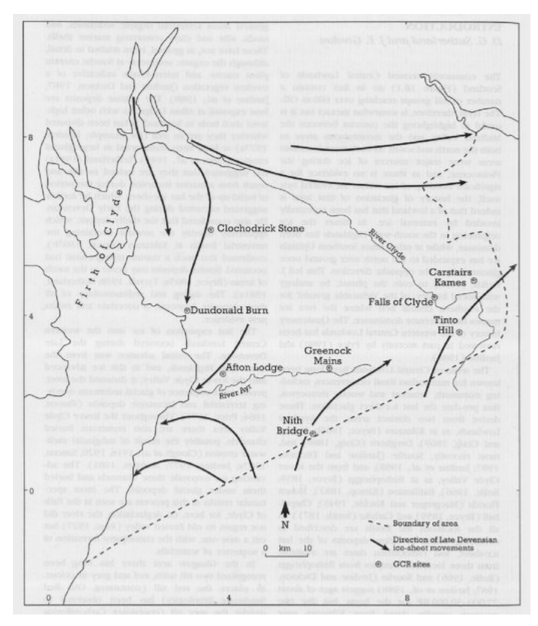


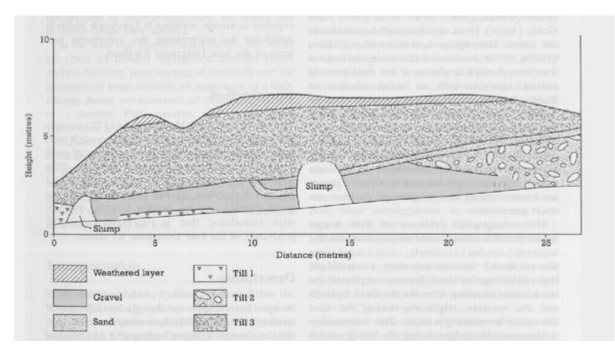
Figure 15.6 Pitlowie: section along the Hole of Clien gully showing the sequence of sediments and radiocarbon dates (from Smith et al., 1985b).



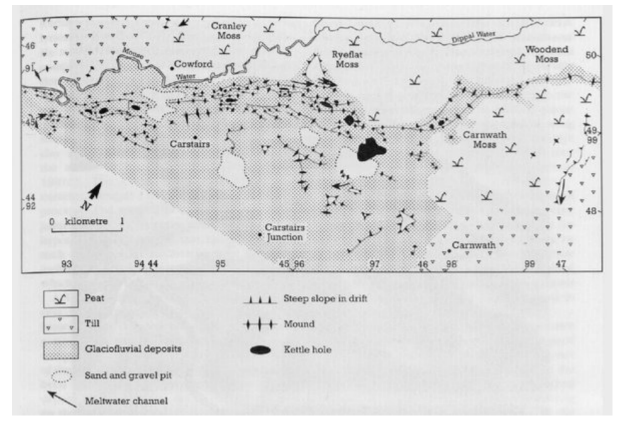
(Figure 15.7) Black Loch: relative pollen diagram at coring site BL II showing selected taxa as percentages of total land pollen (from Whittington et al., 1990). Cannabis sativa is not represented in this diagram but in the other cores occurs in zones equivalent to BL II j.



(Figure 16.1) Location map of the western Central Lowlands.



(Figure 16.2) Nith Bridge: sequence of sediments (from Holden and Jardine, 1980).



(Figure 16.3) Geomorphology of the Carstairs area (from McLellan, 1969).



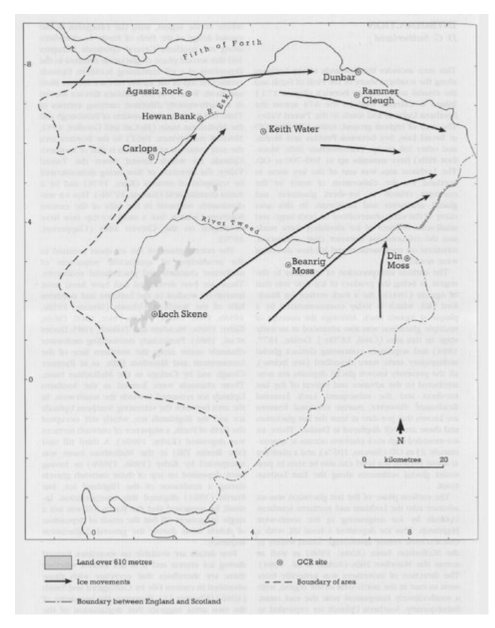
(Figure 16.4) Carstairs Kames showing the interlinked form of the ridges and mounds, with intervening kettle holes. (© British Crown copyright 1992/MOD reproduced with the permission of the Controller of Her Britannic Majesty's Stationery Office.)



(Figure 16.5) Clochodrick Stone. (Photo: J E. Gordon.)



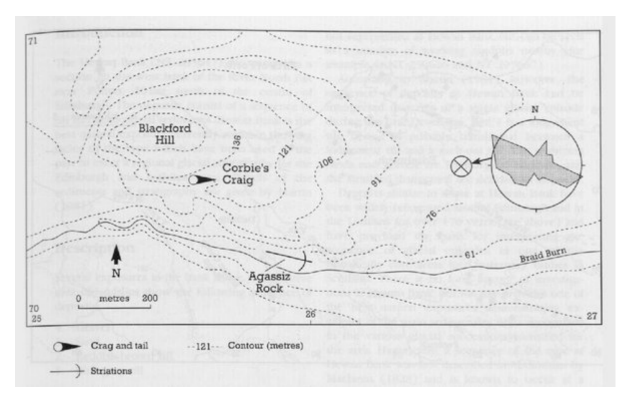
(Figure 16.6) Stone stripes are particularly well developed on Tinto Hill. (Photo: J E. Gordon.)



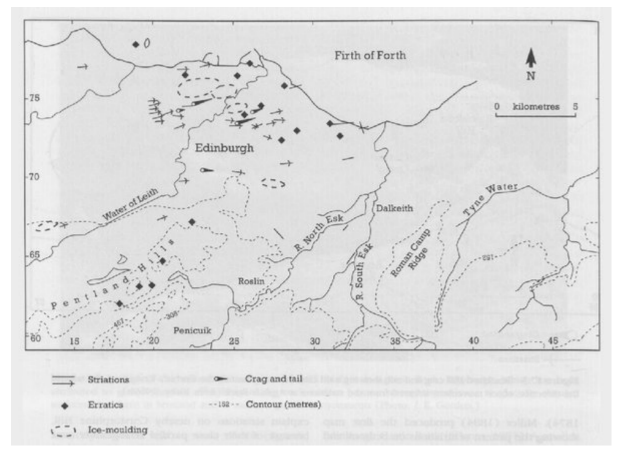
(Figure 17.1) Location map of the Lothians and Borders area.



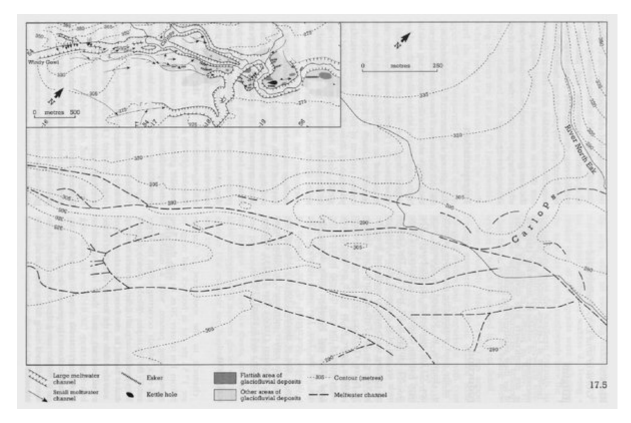
(Figure 17.2) Part of the smoothed and grooved rock surface at Agassiz Rock, Edinburgh, which has been attributed to glacial abrasion. The form of the rock surface bears a strong resemblance to glacially abraded surfaces elsewhere in Scotland and in modern glacial environments (Photo: J E. Gordon.)



(Figure 17.3) Blackford Hill crag and tail, showing a till clast fabric in the tail, the Corbie's Craig crag and tail and the direction of ice movement inferred from the striations at Agassiz Rock (from Kirby, 1969b).



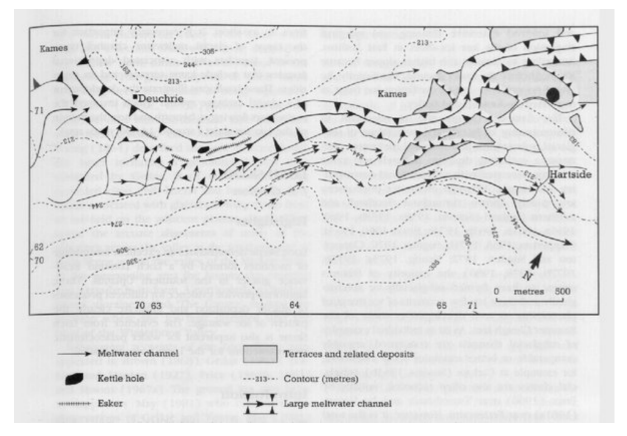
(Figure 17.4) Indicators of ice movement in the Lothians area recorded up until 1863 (from Kirby, 1969b).



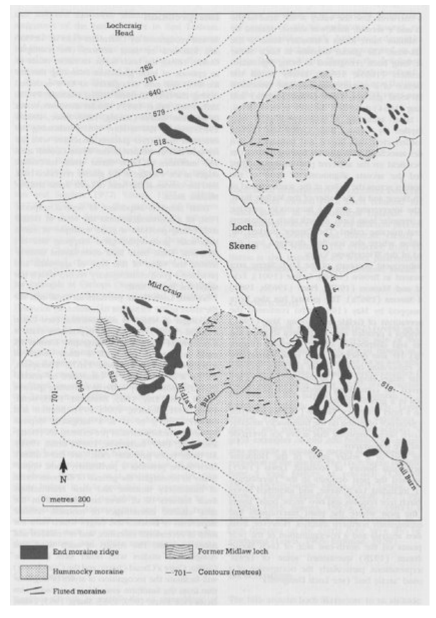
(Figure 17.5) The meltwater channel system at Carlops. The detailed pattern of channels immediately to the south-west of the village (main diagram) forms part of a more extensive glacial drainage system represented by channels and glaciofluvial deposits (inset) (from Sissons, 1963b).



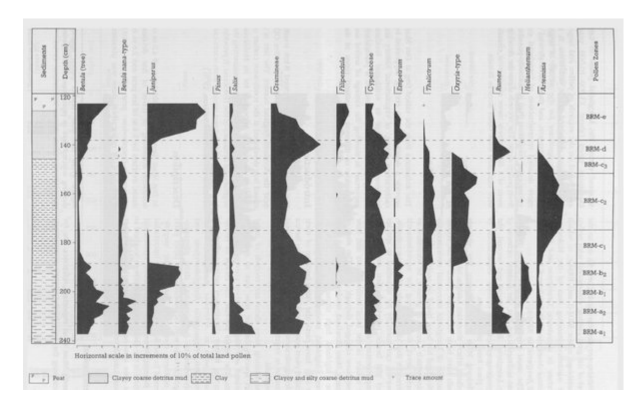
(Figure 17.6) The main meltwater channel at Carlops showing the anastomosing form of the channel system and the isolated interfluve 'islands' between constituent channels. (Photo: J E. Gordon.)



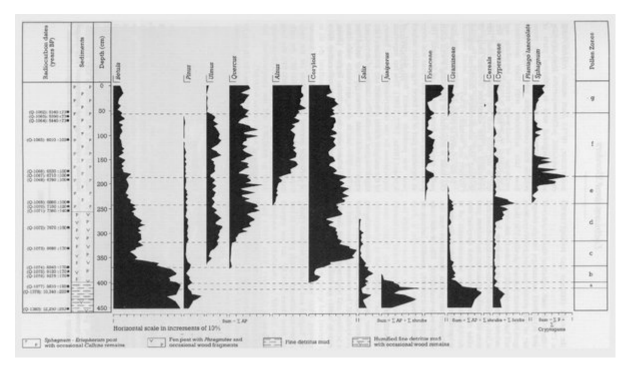
(Figure 17.7) Geomorphology of the meltwater channel system at Rammer Cleugh (from Sissons, 1958a).



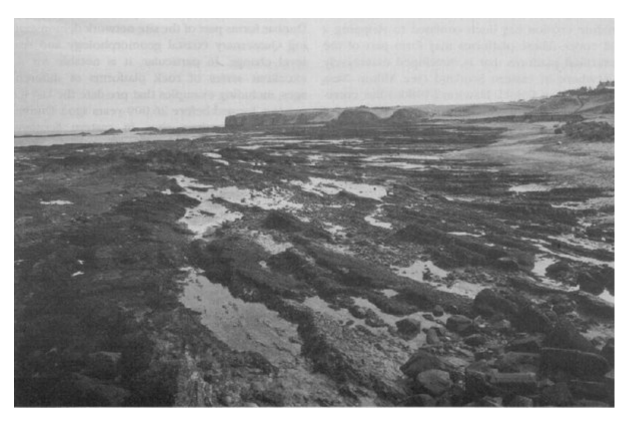
(Figure 17.8) Loch Lomond Readvance moraines at Loch Skene (from May, 1981).



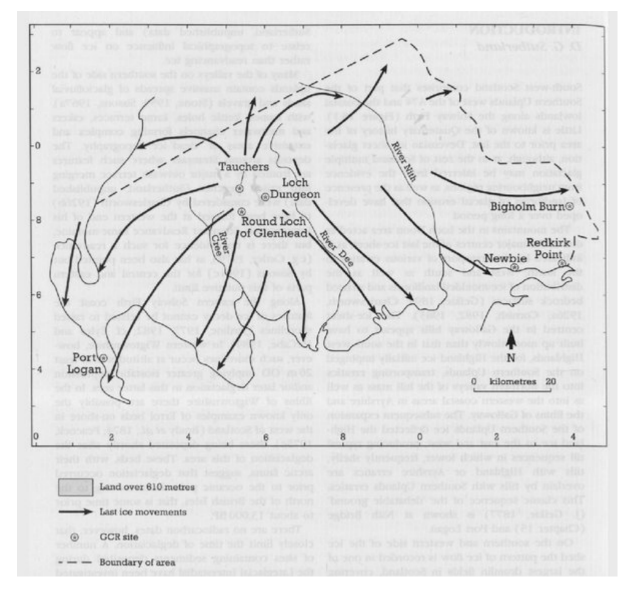
(Figure 17.9) Beanrig Moss: relative pollen diagram showing selected taxa as percentages of total land pollen (from Webb and Moore, 1982).



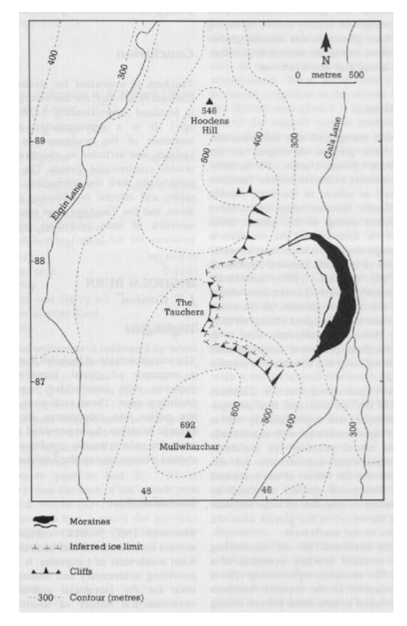
(Figure 17.10) Din Moss: relative pollen diagram showing selected taxa as percentages of the pollen sums indicated (from Hibbert and Switsur, 1976).



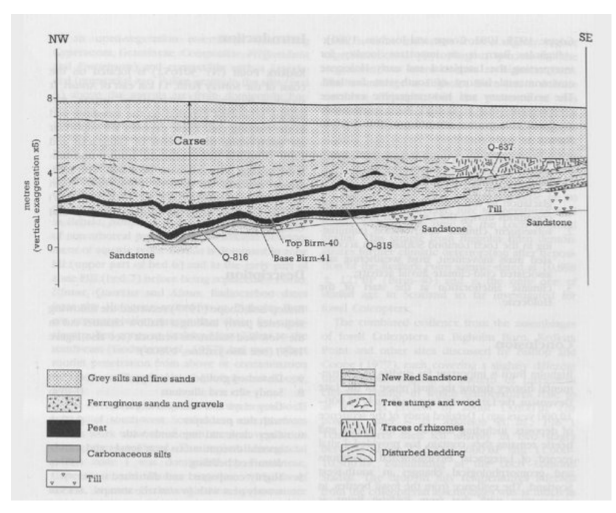
(Figure 17.11) Intertidal shore platform at Dunbar, which has been planed across a series of Devonian–Carboniferous and Carboniferous sediments and agglomerates. (Photo: J E. Gordon.)



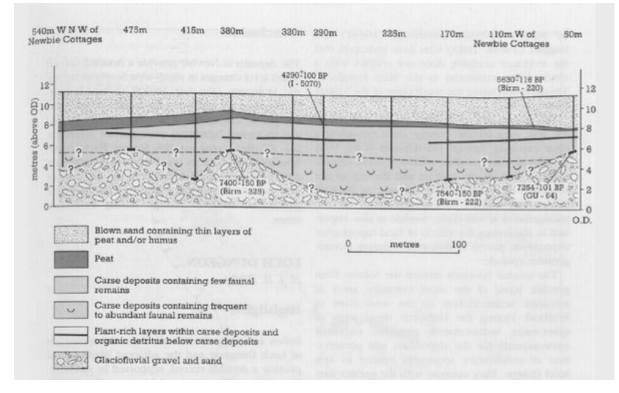
(Figure 18.1) Location map of south-west Scotland and generalized directions of ice movement.



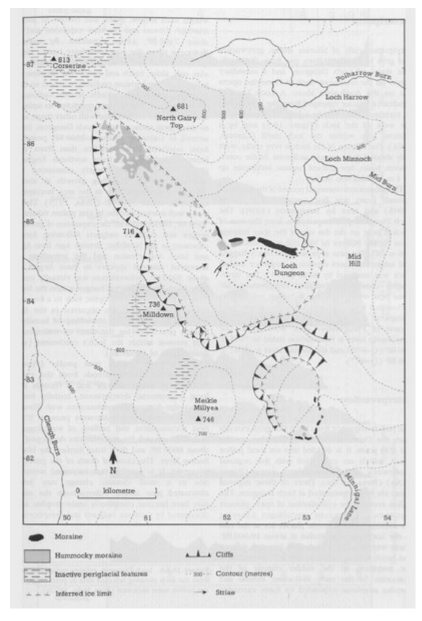
(Figure 18.2) Loch Lomond Readvance moraines and ice limits at the Tauchers (from Cornish, 1981).



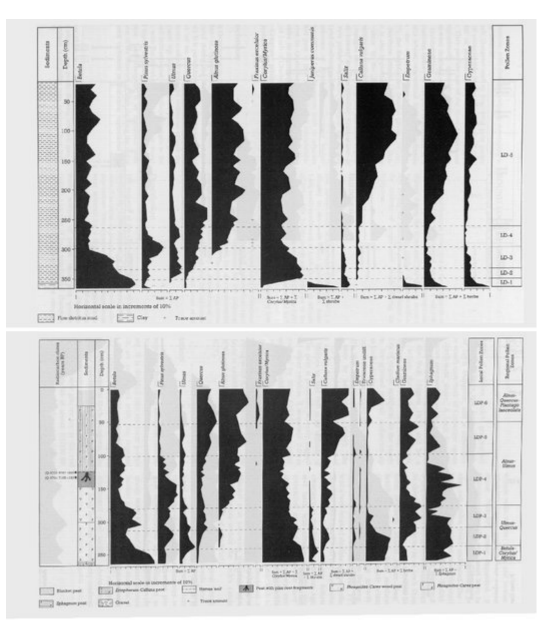
(Figure 18.3) Redkirk Point: sediment succession (from Bishop and Coope, 1977).



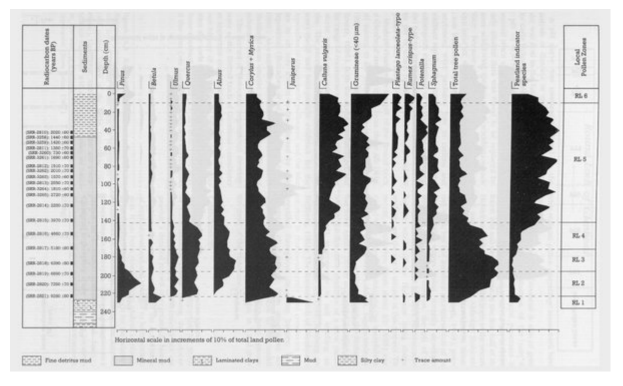
(Figure 18.4) Newbie: sediment succession (from Jardine, 1980b).



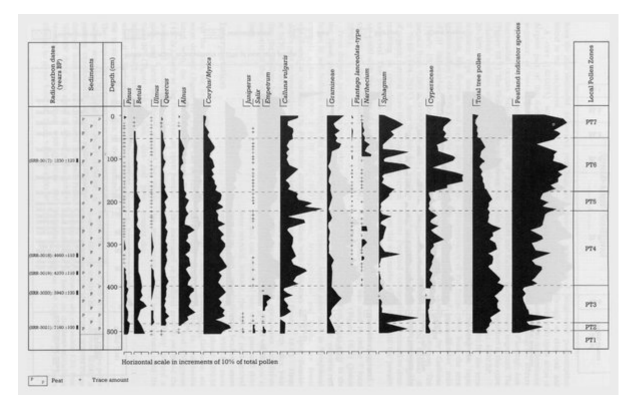
(Figure 18.5) Geomorphology of the Loch Dungeon area (from Cornish, 1981).



(Figure 18.6) A Loch Dungeon: relative pollen diagram from the loch showing selected taxa as percentages of the pollen sums indicated (from Birks, 1972a). B Loch Dungeon: relative pollen diagram from adjacent peat profile showing selected taxa as percentages of the pollen sums indicated (from Birks, 1975).



(Figure 18.7) Round Loch of Glenhead: relative pollen diagram showing selected taxa from core RLGH3 as percentages of total land pollen. Values of herbs except Gramineae and Cyperaceae are expanded X 10. Peatland indicators are based on the sum of Calluna, Potentilla, Sphagnum and Cyperaceae (from Jones, 1987).



(Figure 18.8) Round Loch of Glenhead: relative pollen diagram showing selected taxa from core S18, from a peat deposit adjacent to the loch, as percentages of total pollen. Values of the herbs, Gramineae (4049 p.m), Liguliflorae, Artemisia, Cruciferae and Potentilla are expanded x 10. Peatland indicators are based on the sum of Calluna, Potentilla, Sphagnum and Cyperaceae (from Jones, 1987).

Location	Material	Radiocarbon date	Laboratory number
Garths Voe	0.02 m thick layer of peat above sand	5315 ± 45 BP	SRR-3839
Garths Voe	0.02 m thick layer of peat below sand	5765 ± 45 BP	SRR-3838
Voe of Scatsta	0.02 m thick layer of peat above sand	$3815 \pm 45 BP$	SRR-3841
Voe of Scatsta	0.02 m thick layer of peat below sand	5700 ± 45 BP	SRR-3840

(Table 3.1) Radiocarbon dates relating to the buried sand horizon at Garths Voe and Voe of Scatsta

Carnivora	Ursus arctos L. Alopex lagopus (L.) Lynx hynx (L.) Canis lupus L.	Brown bear Arctic fox Northern lynx Wolf
Artiodactyla	Rangiller tarandus L.	Reindeer
Rodentia	Dicrostonyx torquatus (Pallas) Microtus cf. agrestis L. Microtus cf. oeconomus (Pallas) Arvicola terrestris L. Apodemus sylvaticus (L.)	Arctic/collared lemming Field vole Northern vole Water vole Wood mouse
(b) Dolomite-rich,	upper gravel unit, outer Reindocr Cave	
Carnivora	Ursus arctos L.	Brown bear
Artiodactyla	Rangiller tarandus L.	Reindeer
Rodentia	Dicrostonyx torquatus (Pallas) Microtus gregatis (Pallas) Microtus sp.	Arctic/collared lemming Tundra vole Vole
(c) Cave earth in Insectivora	Badger Cave (1), Reindeer Cave (2), Bone Ca Sorex araneus L. Sorex sp.	Common shrew (1) Shrew (2)
Primates	Homo sapiens L.	and the second
		Man (1,2)
Carnivora	Pelis silvestris Schreber Musiela erminea L. Meles meles (L). Canis lapus L. Vulpes vulpes (L). Uraus arctos L.	Man (1,2) Wildcat (1) Stoat (3) Badger (1) Wolf (3) Common fox (1.3) Brown bear (1,2,3)
Carnivora	Pelis silvestris Schreber Mustela erminea L. Meles meles (L). Canis Japas L. Valpes valpes (L).	Wildcat (1) Stoat (3) Badger (1) Wolf (3) Common fox (1.3)
	Felis silvestris Schreber Mustela erminea L. Meles meles (L). Canis hapus L. Vulpes vulpes (L). Ursus arctos L. Sus sp. Cervus elaphus L. Capreolus capreolus (L.) Rangifer taranclus L. Ovis sp.	Wildcat (1) Stoat (3) Badger (1) Wolf (3) Common fox (1.3) Brown bear (1,2,3) Fig (1) Rod doer (1,2) Roe dear (1) Reindeer (1,2,3) Sheep (1,2)

A variety of different unidentified bird species and fish, gastropods (including Cepaes nemoralis (L.) (2) and Patella sp. (2)) and amphibians (mainly frogs and toads) were also retrieved from this layer (c). E.T. Newton (in Peach and Home, 1917) identified the following additional species from Bone Cave, presumably from the 'cave earth' stratum of the revised straignaphy: weasel (Mustela nivalis L), otter (Lettra latra (L)), rat vole (Microtur raticops) (Expirating and Basins)), bank vole (Celeftrionomys glareohus; (Schreber)), 'chalfisch (Fringilla coefebs L), harnacle goose (Franta leucopais (Bechatein)), 'fruite swas (Cygnus olor (Cm)), 'mallard (Anas platyr/hymchec (L)), teal (Anas creece L), wigeon (Anas penelope L), tubed duck (Arbys fulgula (L)), longtailed duck (Clangula hymenilis (L)), eider duck (Someteria mollissima (L)), coemon scoter (Melanitta nigra (L)), parmigan (Lagopus mutus (Montin)), red groase (Lagopus lagopus scoticus (Laham)), golden plover (Phavialis apricaria (L)), iree plover (Phavialis squatarola (Li)), inte auk (Ulle aile (L)), parlin (Fratercula cretica (L)), frog (Bana temporaria L), toad (Bufo bufo L), namerjack toad (Bufo calamilia (Laurenti)), salmon or trout (Salmo sp.).

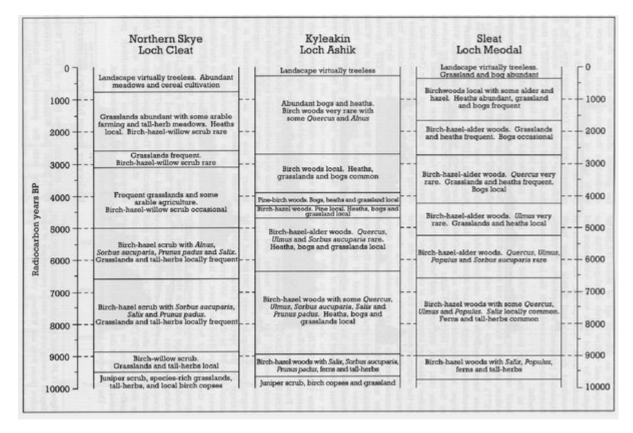
(Table 6.1) Faunal assemblages from the Creag nan Uamh caves.

Location	Details of sample	Altitude (metres OD) of sample at contact with minerogenic layer	14C date (years BP)	Laboratory number
Philorth Home Farm	Bottom 2 cm of peat above micaceous sandy silt	1.48	5700 ± 90	SRR-1660
Philorth Home Farm	Top 2 cm of peat below micaceous sandy silt	0.82	6300 ± 60	SRR-1661
Milltown	Bottom 2 cm of peat above micaceous sandy silt	1.82	5140 ± 60	SRR-1686
Milltown	Top 2 cm of peat below micaceous sandy silt	1.11	6095 ± 75	SRR-1687
Mains of Philorth	Top 1cm of peat below brown silty clay	2.59	4760 ± 60	SRR-1655
Mains of Philorth	Bottom 2 cm of peat above grey sand	1.51	6150 ± 250	SRR-1656
Mains of Philorth	Top 2 cm of peat below grey sand	1.47	6885 ± 90	SRR-1657
Mains of Philorth	Bottom 2 cm of peat above grey sand	1.40	7510 ± 120	SRR-1658
Mains of Philorth	Top 2 cm of peat below grey sand	1.34	8465 ± 95	SRR-1659

(Table 8.1) Radiocarbon dates from sites in the Philorth Valley (after Smith et al. 1982)

	1	2	3	4
Antalis entalis (L.)				
Boreotrophon clathratus (Ström)				
Boreotrophon truncatus (Ström)				
Buccinum undatum (L.)				
Gibbula cineria (L.)				
Lacuna parva (da Costa)				
Lacuna vincta (Montagu)				
Littorina sp				
Littorina saxatilis (Olivi)				
Lora turricula (Montagu)				
Manzonia zetlandica (Montagu)				
Mangarites costalis (Gould)				
Margarites helicinus (Fabricius)				
Moelleria costulata (Möller)				
Onoba aculeus (Gould)				
Onoba semicostata (Montagu)				
Polinices pallidus (Broderip and Sowerby)				
Puncturella noachina (L.)				
Rissoa interrupta (Adams)				
Skeneopsis planorbis (Fabricius)				
Tectonatica affinis (Gmelin)				
Velutina velutina (Müller)				
Abra sp.				
Abra alba (Wood)				
Acanthocardia echinata (L.)				
Arctica islandica (L.)				
Astarte sulcata (da Costa)				
Chlamys islandica (Müller)				
Heteranomia squamula (L.)				
Hiatella arctica (L)				
lupiteria minuta (Müller)				
Lyonsia arenosa (Möller)				
Macoma calcarea (Chemnitz)				
Mya truncata (L.)				
Nucula nucleus (L.)				
Nuculana pernula (Müller)				
Nuculoma sp.				
Nuculoma belloti (Adams)	a seat of	A statements		
Parvicardium ovale (Sowerby)		Contraction of the	2400 20 20 20 M	
Portlandia arctica (Gray)			and the second second	
Spisula subtruncata (da Costa)				
Thracia cf. myopsis (Möller)			Contraction of the local distance	
T. cf. villosiuscula (Macgillivray)	C. Stratter		on interaction shall	
Thyasira gouldi (Philippi)	and the second second	and a street the		
Tridonta elliptica (Brown)				
Tridonta montagui (Dillwyn)				
Yoldiella solidula (Warén) Yoldiella lenticula (Müller)				

(Table 10.1) Mollusca from South Shian and Balure of Shian



(Table 11.1) Generalized comparison of the inferred Holocene vegetational history of the Isle of Skye based on the pollen records from Loch Cleat, Loch Ashik and Loch Meodal (from Birks and Williams, 1983)

Museum specimen	Location	Modern name
Cyprina islandica	Dryleys	Arctica islandica (L.)
Leda arctica	Not given	Portlandia arctica (Gray)
Nucula tenuis	Not given	Nuculoma tenuis (Montagu)
Pecten greenlandicus	Dryleys	Arctinula greenlandica (Sowerby)
Saxicava sulcata	Dryleys	Hiatella arctica (L.)
Yoldia arctica	Dryleys	Portlandia arctica (Gray)
Somateria sp.	Puggieston	
Cythere sp.	Not given	
Ophiolepis gracilis	Dryleys	
Phoca vitellinus	Balwyllo	Phoca vitulina L.

Dryleys: Arctinula greenlandica (Sowerby), Hiatella arctica (L.), Mya truncata (L.) Nuculoma belloti (Adams), Portlandia arctica (Gray) and Yoldiella cf. lenticula (Müller). Puggieston: Arctica islandica (L.), Hiatella arctica (L.), Nuculoma cf. belloti (Adams), Yoldiella solidula Warén and Y. lenticula (Müller).

Ballwyllo: Arctinula greenlandica (Sowerby).

Unplaced specimens: Arctica islandica (L.), Arctinula greenlandica (Sowerby), Hiatella arctica (L.) and Portlandia arctica (Gray).

(Table 14.1) Faunal remains (collected by J. C. Howden) in the Montrose area and attributed to a cold-climate environment

Sample	Location	Age (14C years BP)	Laboratory number
¹ Somateria mollissima	Puggieston	10,610 ± 220	Birm-660
¹ Somateria sp. or Melanitta sp.	Puggieston	$11,110 \pm 210$	Birm-661
² Arctica islandica	Dryleys		
Outer fraction		3830 ± 140	Birm-737(1)
First middle fraction		4180 ± 120	Birm-737(2)
Second middle fraction		4170 ± 160	Birm-737(3)
Inner fraction		4020 ± 200	Birm-737(4)

(Table 14.2) Radiocarbon dates from faunal remains in the Montrose area

Sample	Date (14C years BP)	Laboratory number
0.02 m thick slice of peat above layer	6850 ± 75	SRR-2119
0.02 m thick slice of peat below layer	7120 ± 75	SRR-2120

(Table 14.3) Radiocarbon dates on a possible storm surge layer at Puggieston, after Smith and Cullingford (1985)

Sample	Location	Date (14C years BP)	Laboratory number
0.02 m thick band of peat above basal laminated silty	And Inc. 1 in		
clay (bed 1)	Maryton	$7340 \pm 75 BP$	SRR-869
0.02 m thick band of peat below sand layer	Fullerton	$7140 \pm 120 \text{ BP}$	Birm-823
0.02 m thick band of peat above sand layer	Fullerton	$6880\pm110\mathrm{BP}$	Birm-867
0.02 m thick band from top of peat below the carse	Fullerton	7086 ± 50 BP	SRR-1149
0.02 m thick band from base of peat above the carse	Fullerton	6704 ± 55 BP	SRR-1148

Although the inversion of SRR-1149 and Birm-867 could reflect reworking or contamination, Smith *et al.* (1980) point out that the two dates are not statistically different at the 95% confidence level, and therefore suggest a mean age of 6983 \pm 60 BP for peat above the sand layer.

(Table 14.4) Radiocarbon dates on sand layer in peat at Maryton and Fullerton (Smith et al., 1980)

Sample	Altitude OD (m)	Date (¹⁴ C years BP)	Laboratory number
Bottom 0.01 m of peat	3.19	9640 ± 140	I-2796
Bottom 0.04 m of peat	3.19	9524 ± 67	SRR-72
Top 0.01 m of peat	3.78	7605 ± 180	NPL-127
Top 0.04 m of peat	3.78	7778 ± 55	SRR-71

(Table 15.1) Radiocarbon dates on the buried peat layer at Carey

Sample	Altitude (m) OD (surface = 8.30 m)	Date (¹⁴ C years BP)	Laboratory number
Bottom 0.01 m of surface peat	7.23-7.24	5890 ± 5	SRR-1331
Top 0.01 m of peat beneath grey silty clay			
('carse')	6.75-6.76	7310 ± 100	SRR-1332
Bottom 0.01 m of peat above grey,			
micaceous, silty fine sand	6.38-6.39	7050 ± 100	SRR-1333
Top 0.01 m of peat below grey,			
micaceous, silty fine sand	6.19-6.20	7555 ± 110	SRR-1334

(Table 15.2) Radiocarbon dates at Silver Moss (from Morrison et al., 1981)

Specimen	Modern name
Astarte compressa Mont.	Tridonta montagui (Dillwyn)
A. sulcata da Costa	Astarte sulcata (da Costa)
Cyprina islandica L.	Arctica islandica (L.)
Pecten islandicus Chemnitz	Chlamys islandica (Müller)
Leda pernula Müller	Nuculana pernula (Müller)
Hydrobia ulvae Pennant	
Natica affinis Gmelin	Tectonatica clausa (Broderip and Sowerby)
Drillia turricula Sowerby	Oenopota turricula (Montagu)
Trophon clathratus L.	Rerectrophon clathratus (L)

(Table 16.1) List of mollusc shells recorded at Afton Lodge by Eyles (1922) and Eyles et al. (1949). (Modern names are from J. D. Peacock, unpublished data.)

Mollusca	
Arctica islandica (L.)	
Astarte elliptica (Brown)	
Foraminifera	
Ammonia beccarri (L.)	
Quinqueloculina seminulum (L.)	
Elphidium excavatum (Terquem)	
Elphidium articulatum (d'Orbigny)	
Elphidium clavatum (Cushman)	
Elphidium sp.	
Fissurina cf. lucida (Williamson)	
Ostracoda	
Cyprideis torosa Jones	
Cytheropteron latissimum (Norman)	

(Table 16.2) Fauna recovered from the Afton Lodge marine clay listed in Holden (1977a)