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(Figure 2) Simplified geological map of Arran; based on the Geological Survey one-inch map.

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(Figure 15) Geological sketch-map of the Kingscross—Whiting Bay area to illustrate Excursions 11 and 11a. Note that the Triassic sediments have been left blank. Where indicated the identity of the dykes is as follows:  $K^C$  crinanite,  $K^T$  tholieiite  ${}^{O}K^{T}$  olivine-tholeiite  $K^{A}$  'andesitic' quartz-dolerite,  $F^{I}$  pitchstone

(Figure 16) Geological sketch-map of the Largybeg–Kildonan area to illustrate Excursion 12. For key to map see (Figure 5), p. 78. Note that the area occupied by Triassic sediments has been left blank.

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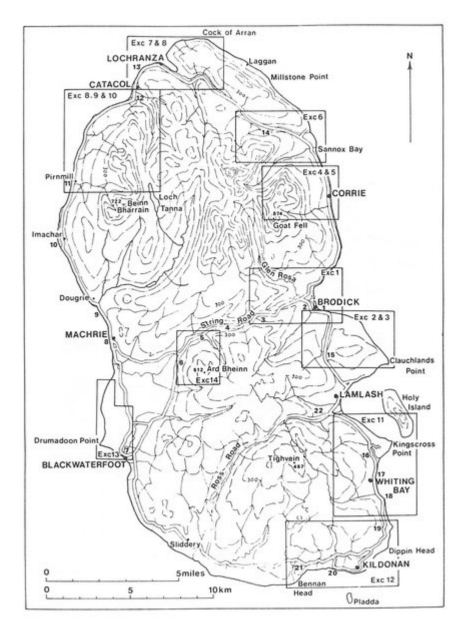
(Plate 1) The Northern Granite Mountains. (For explanation, see page 8)

(Plate 2) Micro-sections of some typical Arran rocks. Fig. 1. Permian sandstone, old quarries at Corrie. x12. Grains of quartz, felspar and quartzite, the surfaces of which have been rounded by wind abrasion ("millet seed" grains), are coated and cemented loosely by limonite. Fig. 2. Lower Carboniferous Sandstone, south side of String Road, 915m SW of Brodick Church. x13. Angular grains of quartz (dusty with fluid inclusions) and of decomposed felspar and siliceous rock are loosely cemented by clay. Fig. 3. Lower Old Red Sandstone, shore cliff, 800m S of Dougrie. x 11.5. Angular and unsorted grains of quartz (clear), decomposed felspar (grey) fragments of mudstone, igneous rocks and oxidized iron ore are compactly cemented by the fine-grained waste of similar material. Fig. 4. Pebbly grit, Dalradian, near SE end of Creag Ghlas Laggen, North Arran. x 10.5. Fig. 5. Cleaved grit, Dalradian, shore 69m ESE of Loch Ranza pier. x9-5. The rock has been sheared. Quartz and quartzite pebbles have been deformed and ground away until their long axes lie parallel to the schistosity which is strongly developed by parallel orientation of the chlorite and muscovite flakes of the matrix. Fig. 6. Slate, Dalradian, old guarries on hillside 2.4km E of head of Loch Ranza. x 13. The paler and darker bands represent more silty and more clayey alternations of the original strata. Within the paler bands the effect of shearing can be seen in the development of a lenticular schistosity on a microscopic scale. Fig. 7. Pitchstone dyke, Schoolhouse, Brodick. x12. Small euhedral crystals of guartz lie in a matrix of rock-glass from which numerous crystallites of pyroxene have grown. In other parts the rock contains euhedral prisms of zoned plagioclase and pyroxene which are not shown in this figure. (Figure 8). Granite, Glen Rosa. x12. The rock is composed of oligoclase (showing straight cleavage lines), orthoclase (turbid), quartz (clear, with tiny inclusions and cracks), and biotite (dark, with straight close cleavage). A small prism of zircon lies on the left side of the topmost biotite). Fig. 9. Olivine basalt lava, Lower Carboniferous, Corrie shore opposite schoolhouse. x10.5. Euhedral phenocrysts of purplish augite (bottom right) and olivine serpentinized along cracks (centre) lie in a matrix composed mainly of plagioclase laths, augite grains, and iron ore granules.

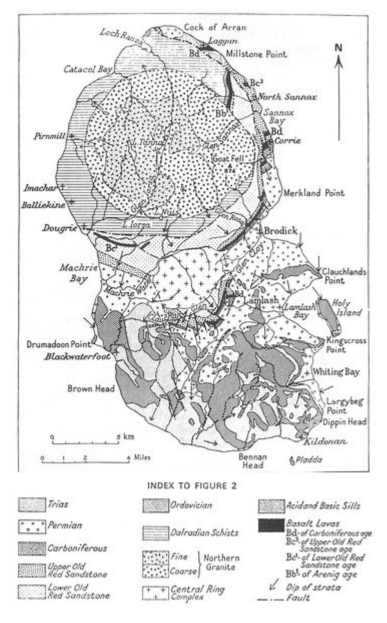
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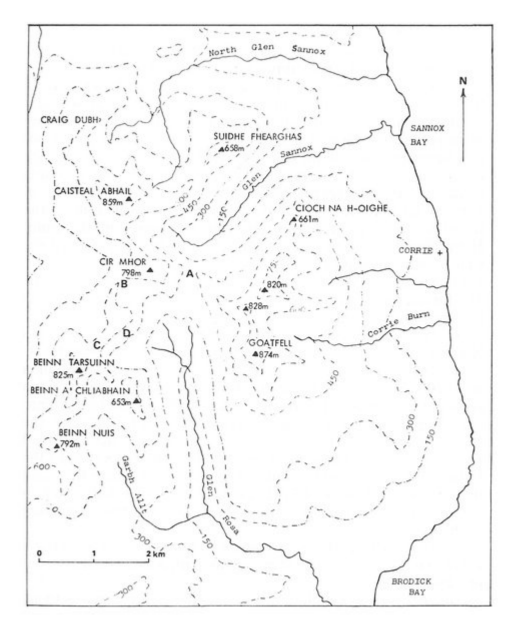
## **References**



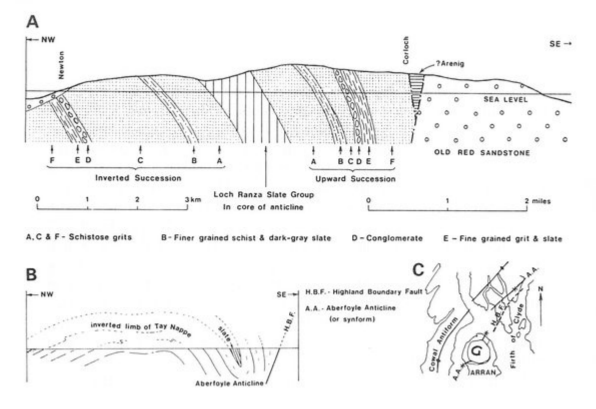
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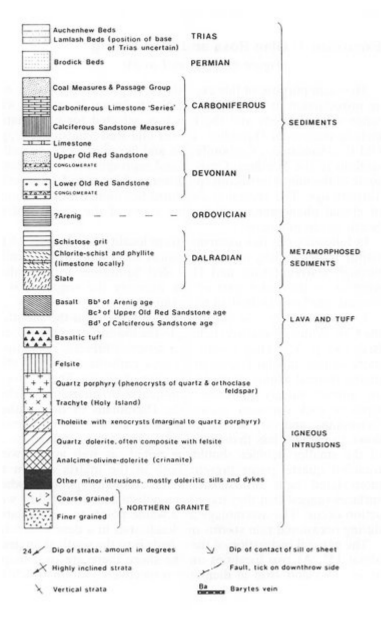
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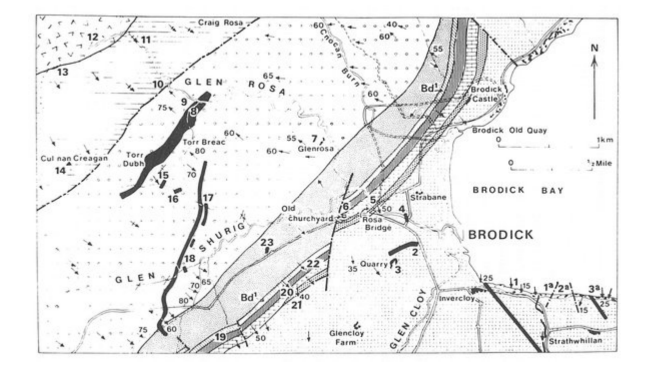
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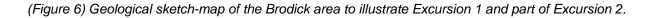


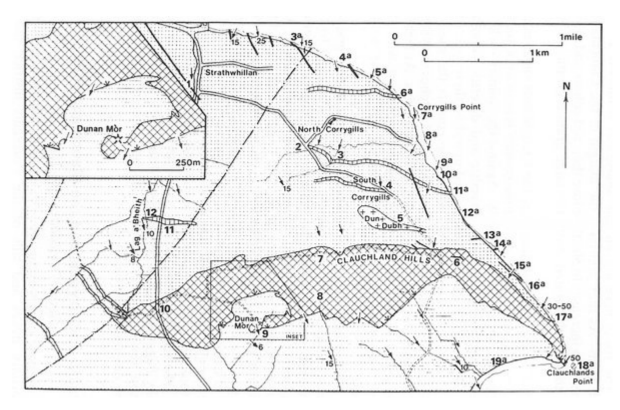
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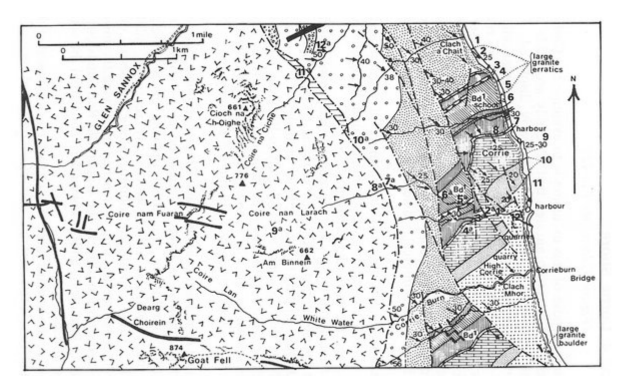
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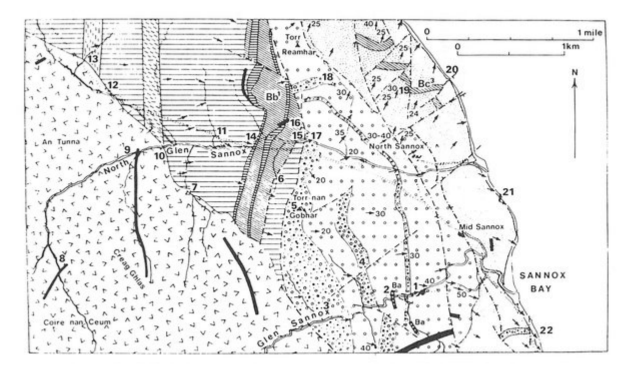




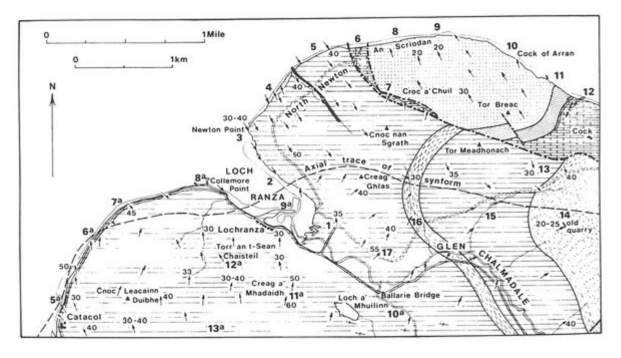
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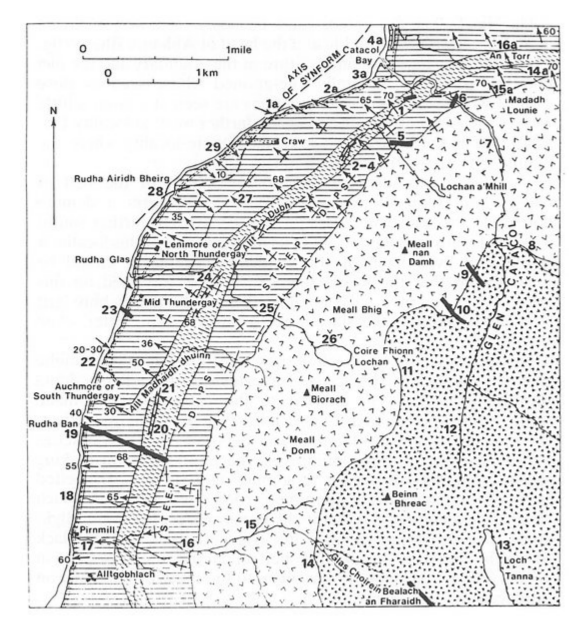
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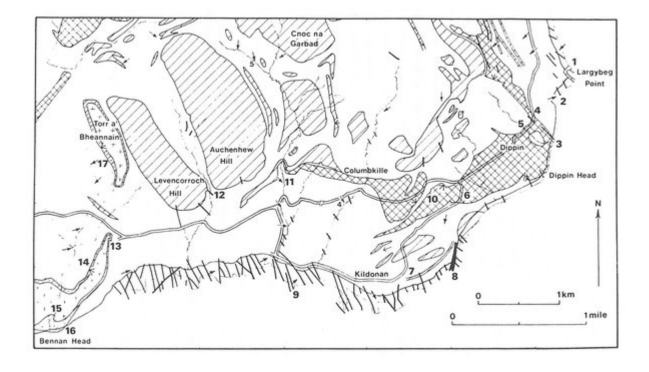
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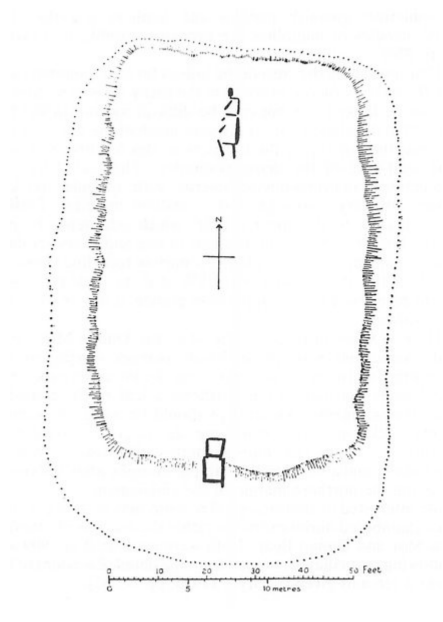
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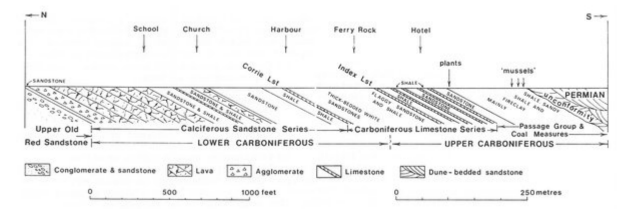
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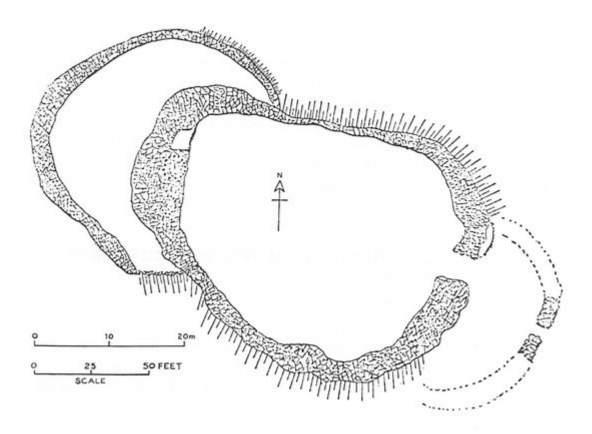
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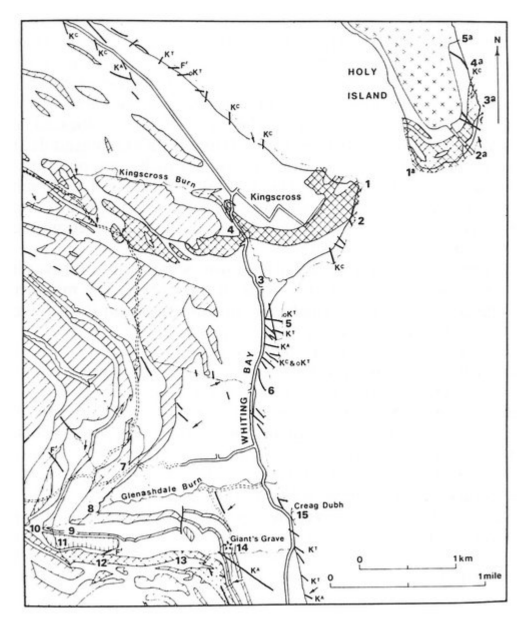
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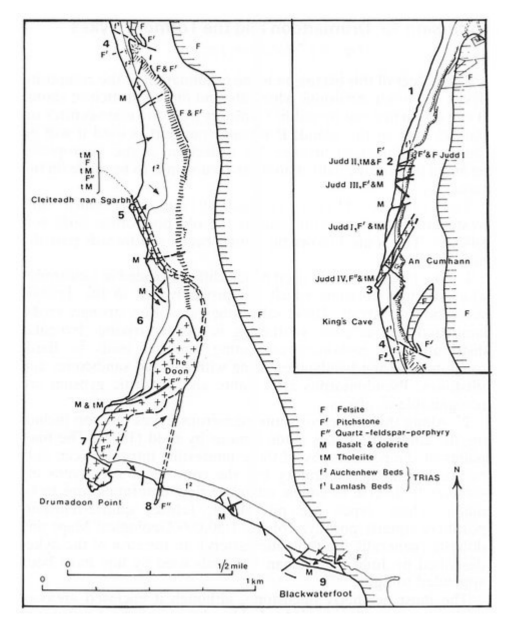
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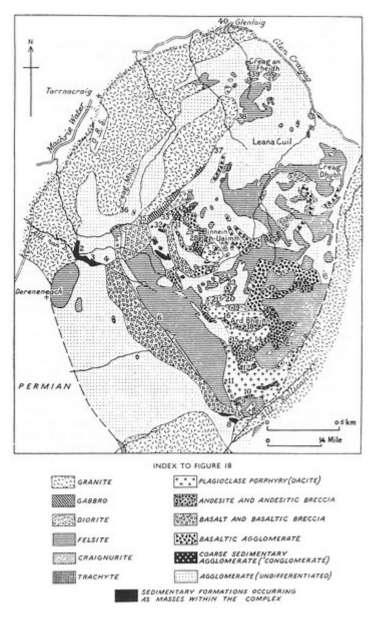
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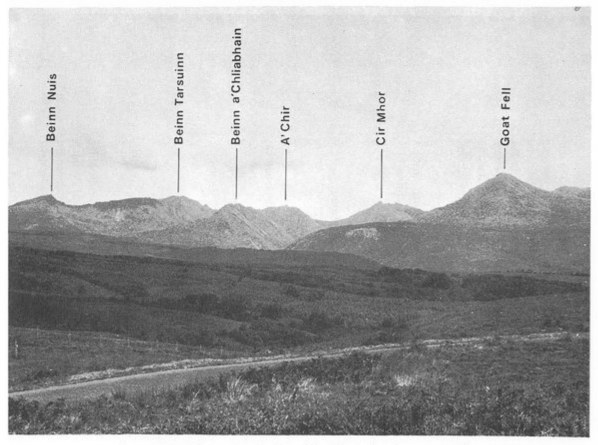


PLATE I. The Northern Granite Mountains. (For explanation, see page 8)

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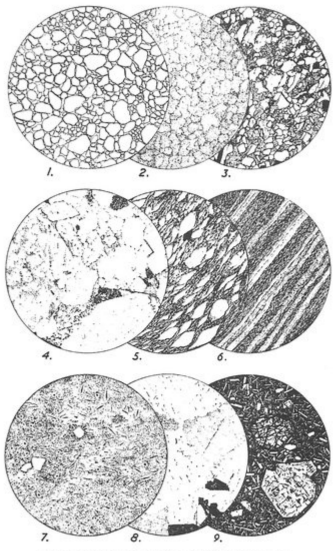


PLATE II. Micro-sections of some typical Arran rocks.

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	SYSTEMS AND SUB-DIVISIONS		CONDITIONS OF DEPOSITION	THICKNESS (in metres)	IGNEOUS ROCKS		
ERA					CONTEMPORANEOUS	INTRUSIVE	in m.y
QUATER- NARY	RECENT AND	Blown sand : Peat Alluvium	Fluviatile				
	PLEISTOCENE	Raised beach deposits	Marine				
		Moraines	Glacial	_			1000
		Boulder clay	Glacial				1,8
TERTIARY	No sedimentary rocks				Lavos in Central Ring Complex	Granite, Central Ring Complex: Sills and dykes	65
	CRETACEOUS	Only as masses and fragme	onts in the Tertiony				
MESOZOIC	JURASSIC   Central Valcanic Ring Complex						195
	TRIASSIC	Marls and sandstones	Lacustrine: fluviatile	700			230
UPPER PALAEO- ZOIC	PERMIAN	Sandstones & breccias	Aeolian: torrential	200	lava (in conglomerate)		280
	CARBONIFEROUS	Coal Measures	Deltaic	293 (at Corrie)		quartz-dolerite dykes	
		Possage Group (Millstone Grit)	Deltaic		Lavas locally		]
		Carboniferous Limestone Series	Marine; estuarine		Lava, agglomerate	a few dykes	
		Calciferous Sandstone Series	Lagoonal				345
	OLD RED SANDSTONE	Upper	Fluviatile	920	Lavas locally		
		Lower	Lacustrine : fluviatile	1200	Lavas locally	a few sills	395
LOWER	SILURIAN	Not represented					
PALAEO-	ORDOVICIAN	Arenig	Marine	? 300	Lavas	Gabbro	500
ZOIC	DALRADIAN (? Combrian)	North Sannox schistose- grifts, schists and slates		1800 +			

(Table 1) The geological systems and rock-formations of Arran.

GEOLOGICAL EVEN	ITS	CLIMATIC PHASES	APPROXIMATE TIME-RANGE B.C.	POLLEN ZONES
Period of Maximum Glaciation			Ending at 23,000	
Lateglacial Period: <sup>1</sup>				
Confluent Glacier Stage		Arctic		
Valley Glacier Stage	High Lateglacial Raised Beach	to	23,000 to 9,000	I
Corrie Glacier Stage		Sub-Arctic		to
Final Disappearance of the Ice			8,300	
Postglacial Period:		Des Desert Dises	0 200 += 7 000	
Submerged Peat and		Pre-Boreal Phase	8,300 to 7,000	IV-V
Forest Bed	Main Postglacial Shoreline	Boreal Phase <sup>2</sup>	7,000 to 5,500	VI
		Atlantic Phase	5,500 to 3,000	VII
		Sub-Boreal Phase	3,000 to 1,000	VII
Present-day Conditions		Sub-Atlantic Phase	1,000 to 0	VIII

<sup>1</sup>During this period there were two re-advances of the glacier ice, their limits marked by prominent moraines: these are the Perth and Loch Lomond Re-advances. The latter took place after an interval between 14,000 and 11,000 years ago when ice disappeared from Arran only to be followed by a deterioration in climate again before the final retreat of the ice at about 8,300 years ago.

<sup>2</sup>Material from a bed of peat underlying the carse clays of the Main Postglacial Shoreline (25 foot Raised Beach) at Airth Colliery, southeast of Stirling has been assigned by carbon dating to 6,461±157 B.c. (Godwin 1961). TABLE 2. Lateglacial and Postglacial events.

(Table 2) Quaternary geological events and climate phases

			<i>Laggan</i> m	<i>Corrie</i> m
UPPER CARB.		Coal Measures Passage Group (Millstone Grit)	} 91	84
	Carboniferous Limestone Series	Upper Limestone Group Limestone Coal Group Lower Limestone Group	229	130
LOWER CARB.	Calciferous	Upper Sedimentary Group	175	84
ni la d	Sandstone	Volcanic Group	114	137
	Series	Lower Sedimentary Group	214	23
		Total thickness of Sediments	709	321

(Table 3) major subdivision of the Carboniferous

Faunal Zones	Laggan	Corrie	Merkland Burn	Sliddery Water
Lower <i>similis-pulchra</i> zone	Absent	Absent	×	×
modiolaris zone	}??>×	× ?	Absent Absent	Absent Absent

(Table 4) Faunal zones. Coal Measures.

Stratigraphic divisions according to Warrington (1973, after Craig 1965)	Subdivisions of Tyrrell (1928, pp. 76–77; after Gunn 1903, p. 67)
Auchenhew Beds (c. 300m) TRIASSIC	<ol> <li>Levencorroch Marls and Corn- stones</li> <li>Auchenhew Sandstones and Shales</li> <li>Lag a'Bheith Marls and Corn- stones</li> </ol>
Lamlash Beds	
? (c. 400 m)	3. Lamlash and Machrie Sandstone
PERMIAN	2 Due diele Due seie
	<ol> <li>Brodick Breccia</li> <li>Corrie Sandstone</li> </ol>

(Table 5) Major subdivisions of the Permian