

Tables

(Table 3.1) General stratigraphical successions proposed for the Arfon area

	Llanberis	Nantlle
(Arenig)	Wood, 1969; Reedman <i>et al.</i> , 1984 Graianog Sandstone)	Morris and Fearnside, 1926
Merioneth	Marchlyn Formation (with Carnedd y Filiast Grit at top)	
age uncertain	Bronllwyd Grit	Cwmffrach Grit
Comley	Llanberis Slates Fachwen Formation	Llanberis Slates Glog Grits Cilgwyn Conglomerate Tryfan Grits
Cambrian or Precambrian	Padarn Tuff	Padarn Tuff

(Table 5.1) The trilobite faunas recognized by Illing, correlated with Scandinavian zonal succession (Rushton, 1979)

Horizons	Faunas	Biozones
G1–G3	Upper <i>Paradoxides davidis</i> Fauna	<i>Ptychagnostus punctuosus</i>
F1–F3	Lower <i>Paradoxides davidis</i> Fauna	<i>Hypaagnostus parvifrons</i>
E1–E3	<i>Hartshillia</i> (passage) Fauna	?
D1–D3	Upper <i>Paradoxides hicksii</i> Fauna	
B1–C3	Lower <i>Paradoxides hicksii</i> Fauna	<i>Tomagnostus fissus</i>
A4	<i>Paradoxides aurora</i> Fauna	<i>Ptychagnostus gibbus</i>

(Table 7.1) Divisions of the Tremadoc in Wales, showing their approximate correlation

Fearnside (1910) (Tremadoc or Ynyscynhaiarn)	Howells and Smith (1997)	Fearnside (1905) (Arenig area)	
Garth Hill Beds	Upper Mudstone	—	Migneintian
Penmorfa Beds	Upper Sandstone	Amnodd Beds	
Portmadoc Flags	Lower Mudstone	Tai-hirion Flags	
Moel-y-gest Beds	Lower Sandstone	Nant-ddu Beds	Cressagian
Tyn-lan Beds	Dolgellau Formation Dolgelly Beds	Niobe Beds	
(Dolgelly Beds			Merioneth)

(Table 15.1) Stratigraphy devised by Lapworth (1878, slightly modified)

Formation	Graptolite zone

Birkhill Shale (Part	acuminatus persculptus extraordinarius	Silurian (part)
Upper Hartfell Shale (= 'Barren Mudstones')	anceps complanatus linearis	pacificus complexus
Lower Hartfell Shale	clingani wilsoni 'peltifer'	morrisi caudarus
Glenkiln Shales	(gracilis — not seen at Dob's Linn)	Ordovician

References

	Llanberis	Nantlle
	Wood, 1969; Reedman <i>et al.</i> , 1984	Morris and Fearnside, 1926
(Arenig	Graianog Sandstone)	
Merioneth	Marchlyn Formation (with Carnedd y Filiast Grit at top)	
age uncertain	Bronllwyd Grit	Cwmffyrch Grit
Comley	Llanberis Slates	Llanberis Slates
	Fachwen Formation	Glog Grits Cilgwyn Conglomerate Tryfan Grits
Cambrian or Precambrian	Padarn Tuff	Padarn Tuff

(Table 3.1) General stratigraphical successions proposed for the Arfon area

Horizons	Faunas	Biozones
G1-G3	Upper }	<i>Ptychagnostus punctuosus</i>
F1-F3	Lower } <i>Paradoxides davidi</i> Fauna }	<i>Hypagnostus parvifrons</i>
E1-E3	<i>Hartshillia</i> (passage) Fauna ?	
D1-D3	Upper }	<i>Tomagnostus fissus</i>
B1-C3	Lower } <i>Paradoxides bickstii</i> Fauna }	? <i>Ptychagnostus gibbus</i>
A4	<i>Paradoxides aurora</i> Fauna	

(Table 5.1) The trilobite faunas recognized by Ming, correlated with the Scandinavian zonal succession (Rushton, 1979).

Fearnside (1910) (Tremadoc or Ynyscynhaiarn)	Howells and Smith (1997)	Fearnside (1905) (Arenig area)
Garth Hill Beds	Upper Mudstone	—
Penmorfa Beds		Amnodd Beds
Portmadoc Flags	Upper Sandstone	Tai-hirion Flags
Moel-y-gest Beds	Lower Mudstone	Nant-ddu Beds
Tyn-lan Beds	Lower Sandstone	Niobe Beds
(Dolgelly Beds)	Dolgellau Formation	Dolgelly Beds
		Merioneth)

(Table 7.1) Divisions of the Tremadoc in Wales, showing their approximate correlation.

Formation	graptolite zone	
Birkhill Shale (part)	{ acuminatus persculptus	Silurian (part)
Upper Hartfell Shale (= 'Barren Mudstones')	{ extraordinarius anceps { pacificus complanatus { complexus	
Lower Hartfell Shale	{ linearis clingani { morrisi wilsoni { caudatus	Ordovician (part)
Glenkiln Shale	{ 'peltifer' (gracilis – not seen at at Dob's Linn)	

(Table 15.1) Stratigraphy devised by Lapworth (1878), slightly modified.