## A LEXICON OF NEW RED SANDSTONE STRATIGRAPHY

#### written to conform with the

## INTERNATIONAL LEXICON OF STRATIGRAPHY

Volume 1. EUROPE.

Part 3a, England Wales and Scotland.

Section IX.

New Red Sandstone: Upper Carboniferous (in part), Permian and Triassic.

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and published by the East Midlands Geological Society

## INTRODUCTION

The International Lexicon of Stratigraphy (Lexique Stratigraphique Internationale) has been published in separate sections by the International Geological Congress through the Centre Nationale de la Recherche Scientifique, Paris, since the early 1950's. The work was arranged as an alphabetical list of stratigraphical terms applicable to the separate continents. Volume 1 represented Europe and parts of the volume were numbered on a National basis, part 3a, England, Wales and Scotland. Individual sections were published stratigraphically. Volume 1, part 3a, contains sections I–XIII, listed below. For financial reasons, the I.G.C. are no longer able to continue printing the individual sections and therefore the current section has been offered to the East Midlands Geological Society for publication as a separate part of the Mercian Geologist. The I.G.C. numbering system has been retained although the format has had to be changed somewhat, including the page size of the volume.

The present volume should have been the penultimate section, the last being part 3a section I, the General Introduction. The list of the separate parts of Vol.1, part 3a, with the names of the Recorders responsible for the compilation of the entries is given below:

| 3aI    | General Introduction  | Not yet published.               |
|--------|---|----------------------------------|
| 3aII   | Precambrian   | J.G.C. ANDERSON.                 |
| 3aIII  | Cambrian  | C.J. STUBBLEFIELD.               |
| 3aIV   | Ordovician  | W.F. WHITTARD.                   |
| 3aV    | Silurian  | W.F. WHITTARD.                   |
| 3aVI   | Devonian  | S. SIMPSON.                      |
| 3aVII  | Lower Carboniferous   | T.N. GEORGE and W.W. BLACK.      |
| 3aVIII | Upper Carboniferous   | F.M. TROTTER.                    |
| 3aIX   | New Red Sandstone including the Upper Carboniferous (in part), Permian and Trias. | F.M. TAYLOR.                     |
| 3aX    | Jurassic  | D.T. DONOVAN and J.E. HEMINGWAY. |
| 3aXI   | Cretaceous  | J.M. HANCOCK.                    |
| 3aXII  | Paleogene   | D. CURRY.                        |
| 3aXIII | Neogene and Pleistocene   | K.P. OAKLEY.                     |

Entries for the New Red Sandstone stratigraphical units were started initially by J.E. Richey, S. Simpson, F.W. Shotton, C.J. Stubblefield and as Recorder for the Jurassic part, W.H. Whittard (Rhaetic terms). The first few records, prepared about 1970, were unfortunately mislaid and have only recently been discovered. In the meantime the present Compiler commenced compilation and has since used the early records as a valuable check on his results. Whilst acknowledging the work of the above, responsibility for the accuracy of the records as listed

remains with Dr. F.M. Taylor, who would be pleased to receive any corrections or additions of terms that may have been missed.

A number of changes have been made concerning the format of this part of the Lexicon. Firstly it differs from previously published sections in that a lithological term, New Red Sandstone, is used as the main title and includes therefore names from three Systems; the red beds of the Upper Carboniferous above the Keele Group; and from the Permian and Triassic Systems. Some terms from the Upper Carboniferous may also be found in part 3a, VIII, of the Lexicon.

In the alphabetical list which follows the first form (or commonly used later form) of the term is given in bold capitals with synonyms included within () brackets on the line(s) below. The present accepted age of the term is also given on the first line in bold lower case type; a ? indicates that there is no fossil or radiometric evidence available for the suggested age, either from the unit itself or adjacent strata.

The type locality of the term is given as indicated by the original author or as redesignated by a subsequent author; the general geographical extent is then listed which may be the only entry here for the larger stratigraphical units.

In order to save a considerable amount of space the bibliographic detail is given in full at the end of the alphabetical stratigraphical section. Only the author's name(s), dates and page numbers are given in the text. Author's names are followed by the stratigraphical information if this differs from the first line entry. Lists of sub-units within the term start with the oldest and end with the youngest, at the top of the sequence. This is followed by the lithological and palaeontological information, which is abridged if the original description is of great length. The absence of stratigraphical, lithological and or palaeontological information should mean that none was provided by the original author. Major changes affecting the name are listed in date order subsequent to the original publication(s).

An \* indicates a recommended term in the following standard references:

- Smith D.B. et al. 1974. A correlation of Permian rocks in the British Isles. Special Rept. no.5, Geol. Soc. London. [All terms in the tables included in this reference are spelt with capital letters.]
- Warrington G. et al. 1980. A correlation of Triassic rocks in the British Isles. Special Rept. no. 13, Geol. Soc. London.
- Rhys G.H., 1974. A proposed standard lithostratigraphic nomenclature for the southern North Sea and an outline structural nomenclature for the whole of the (UK) North Sea. Rept. no. 74/8, I.G.S., tables 2-3, figs. 2-5, pp.4-5, uses German terms for some southern North Sea Permian and Triassic units. Only the first British reference is given; readers should consult the appropriate part of the Lexicon for the original reference and type-locality.

An! mark before a name indicates that the term is no longer used or that it is recommended that it should not be used.

For readers unfamiliar with the Permo-Triassic literature of the Midlands it should be remembered that Edward Hull commenced revision of Permo-Triassic terms in 1859 and brought all the information together in his publication of 1869. The Triassic and Permian rocks of the Midlands Counties of England, *Mem. G.S.G.B.*, which is considered as the definitive work at that time. Most of his earlier publications are difficult to locate. Confusion can arise because Wills L.J., 1976, was largely written before Wills L.J., 1970, and that terms appearing in the 1970 paper are justified in the paper eventually published in 1976.

Comments enclosed within [] are the opinion of the Recorder of this part of the Lexicon.

# ALPHABETICAL LIST OF NEW RED SANDSTONE TERMS

A-BED. Permian, Zechstein.

(A Bed, 'A' Bed, A-Bed Anhydrite, A-Bed Evaporite, 'A' Gypsum and anhydrite with grey marl, 'A' Gypsum Horizon.)

Type-locality: Boreholes in the Kirkby Thore and Long Martin area, Vale of Eden, Westmorland.

Sherlock R.L. and Hollingworth S.E., 1938. Written as 'A' Gypsum and anhydrite with grey marl. [Subsequent authors have each varied the spelling and abbreviation of this term; Arthurton's 1971 is preferred.] The

unit is found a few metres above the top of the Penrith Sandstone, base of the Hilton Plant Beds or the St. Bees Shales [later Eden Shales], below the B, C, and D-Beds. Gypsum and anhydrite, with grey marl, 0-12 m.

Arthurton R.S., 1971, p.1, as A-Bed in the description of the Langwathby Borehole. Situated in the lower part of the Eden Shales, below grey plant-bearing clay-mud and quartz siltstone and above dull red siltstone and sandstone. Grey brown nodules of anhydrite set in a matrix of red and grey laminated siltstone and silty mudstone. Anhydrite may be replaced by gypsum..

Smith D.B. et al. 1974, table 3, col.10, as A-Bed Anhydrite, base of the Eden Shales.

Arthurton R.S. and Wadge A.J., 1981, pp.74, 77, 128, the A-Bed consists of a number of thin lenticular beds compared with the single layers of the B, C or D-Beds. Full bibliography is given on p.82.

#### ABBERLEY BRECCIA.

?Permian, New Red Sandstone.

Type-locality: Lower slopes of Abberley Hills, north end of the Malvern Ridge, near Kidderminster, Worcestershire. Continues also to the south at Woodbury Hill, Rosemary Rock, and Berrow Hill.

Phillips J., 1848, pp.160-162. At the base of the New Red Sandstone, unconformable on Silurian and older rocks, below the Calcareous Conglomerate. Quartzite pebble conglomerate with angular trappoid blocks up to 0.6 m diam. Some calcareous cement and red marl. [Thickness not given but probably less than 30.5 m.]

Ramsay A.C., 1855. pp.188-205, suggests Permian age, ice origin, demonstrates further sedimentary characteristics and describes the fragments.

Wills L.J., 1948, p.67, part of the Clent Group, [see: Clent Breccias] haematite covered quartz pebbles with Malvernian fragments.

\*AISLABY GROUP. Permian, Zechstein.

Type-locality: Eskdale No.2 borehole, NZ 858082, Aislaby, Whitby; throughout E. Yorkshire with possible extension into the rest of Yorkshire, Durham and possibly into the southern North Sea.

Smith D.B. et al. 1974, table 7, col.34, pp. 8, 38. EZ2, above the Don Group, below the Teesside Group; including the Kirkham Abbey Formation and Fordon Evaporite Formation.

# \*ALBERBURY BRECCIA.

?Permian, New Red Sandstone.

Type-locality: Alberbury, Shropshire.

Murchison R.I. 1839, pp.48-49, as calcareous breccias at Alberbury.

Ramsay A.C., 1855, p.204, local base of the New Red Sandstone. [No description or thickness given.]

Eastwood T., 1922, p.27, above Upper Carboniferous Erbistock Beds and below the Lower Mottled Sandstone. Possible lateral equivalent of the Clent, Haffield etc. Breccias. Reddish, purplish calcareous, large proportion of Carboniferous Limestone blocks.

Pocock R.W. et al. 1938, pp.130-153 description; thickness given as 34 m.

Smith D.B. et al. 1974, table 5, col.22, West Shropshire, thin?.

Lexicon, 3aVIII, p.10.

## ALDERGROVE BEDS.

Upper Trias-Lias.

Type-locality: Aldergrove, Somerset.

Palmer C.P., 1972, pp.7, 9-11, 26. The complete unit is Rhaeto-Liassic in age, beds A1-A24, below A25 which contains *Psiloceras planorbis*. These are the Pre-planorbis Beds of other authors; A1-3 are the Watchet Beds of Richardson 1911 and A8 is the *Ostrea* Bed of Etheridge 1872. Shales, paper shales and limestones, 7.68 m thick.

Warrington G. et al. 1980, p.45, basal part, below the first appearance of *Psiloceras planorbis*, is Triassic.

# ALDERLEY CONGLOMERATE MEMBER.

?Trias, Sherwood Sandstone Group.

Type-locality: Western part of Alderley area, Cheshire. Elsewhere in the north-east area of the Cheshire Basin.

Thompson D.B., 1970b, p.184; 1970c, p.173, 174, 177. Keuper, base of the Keuper Sandstone Formation, lowest Member, above the Upper Mottled Sandstone and below the Delamere Red Pebbly Sandstone Member. Lateral equivalent, but not continuous, with the Bunter Hard Bed; or Thurstaston Bed [Sandstone] of the

north-east part of the Cheshire Basin. Red pebbly coarse sandstone, 10 fining upwards cycles at Alderley, impersistent, variable in thickness, up to 34 m. In Haymans Farm borehole 10 cycles recognised but no pebbles. At Styal, one cycle of red pebbly sandstone lithofacies, 5 m thick found, with thick development of soft sandstone lithofacies.

Taylor B.J., Price R.H. and Trotter F.M., 1963, referred to as Basal Conglomerate.

Warrington G., 1965, p.113, 122, as Engine Vein Beds mineralised lower red conglomerate at Alderley Edge.

Thompson D.B., 1966; 1970a, p.32; 1970b, p.184, referred to as the Engine Vein Conglomerates; p.184, consituent part of the Alderley Conglomerate Member.

'ALGAL BED'. Permian, Zechstein.

Type-locality: Trow Point, Central Durham Coast.

Magraw D., 1978, pp.161, 176. Lowest part of the Middle Magnesian Limestone, resting on the Lower Magnesian Limestone and below the Velvet Beds Limestones and Breccias. [Middle Magnesian Limestone, in part.] Limestone, irregularly laminated, with small nodules; early stage of reef formation, 0.15 m thick. [N.B. Term used p.176 without caps, informal term?]

Smith D.B., 1958 p.73; 1967, pp.119 and 120, fig.22; 1972, pp. 75, 76, refer to algal nodules and stromatolites. [Concentrated also at the top of the Middle Magnesian Limestone in some localities.]

\*ALLER HALITE. Permian, Zechstein.

Rhys G.H., 1974. table 2, fig.3. Shell/Esso well, southern North Sea, 49/26-4. Z4, above the Pegmatitanhydrit and below the Grenzanhydrit; equated with the Upper Halite including the Upper Potash of east Yorkshire; subdivided into:

Upper Member-red brown mudstone with potash salts and halite.

Lower Member-potash salts in top 6 m, lower part halite with traces of potash salts with anhydrite. Total thickness is 59 m.

Smith D.B. et al. 1974, table 3, cols. 18, 19—as Halite; col. 20 as Salt IV; col.35, as Aller Halite, part of the Aller Series of Germany.

# !ALLERBECK SANDSTONES.

?Trias, New Red Sandstone.

Type-locality: Quarry north of Kirtle Bridge, Annan, Dumfriesshire. Also right bank of Kirtle Water, south of kennels, near Allerbeck Cottage; and the Logan and Catgill Burns.

Horne J. and Gregory G.W., 1916, p.382. Lower part of the Annan Sandstone Series, above Carboniferous Limestone Series or ?Dumfries Sandstone if developed, below the Robgill Marls. Soft sandstones and shales. [Generally considered that the Annan Red Sandstone Series is the same formation as the St. Bees Sandstone, with the Allerbeck Sandstone as the local basal deposit.]

Barrett B.H., 1942, pp.161-179, pl.14, considers that the Allerbeck Sandstone occurs above the Robgill Marls and that the term is a synonym of the Woodhouse Tower Sandstone.

# ALLESLEY CONGLOMERATE.

?Upper Carboniferous, ?Permian, New Red Sandstone.

(Allesley Conglomerates.)

Type-locality: Allesley, Warwickshire.

Eastwood T., Gibson W., Cantrill T.C. and Whitehead T.H., 1923, pp.77, 86, 87, as Allesley Conglomerates. Part of the Corley Group, ?Upper Carboniferous; or part of the Enville Group, ?Permian. Red sandstones with conglomerates. At the top, silicified tree trunks—*Cordaites brandlingi* (Witham), see Buckland W., 1836, p.439.

Shotton F.W., 1927, pp.604, 606, as Allesley Conglomerate, highest of three conglomerate bands, thin. poorly developed.

[See also the Arley and Exhall Conglomerates and the Corley Conglomerate.]

Lexicon 3aVIII, p.10.

# ALPHINGTON BRECCIAS.

Type-locality: Alphington, Devon. Also the village of Shillingford and the south-west of Exeter.

Bristow C.R. et al. 1984a, Scrivenor R.C. 1984, Bristow C.R. et al. 1985, p.32. Base of the Teignmouth Breccia Formation, above the Whipton Formation and below the Heavitree Breccia. Mudstone rich breccia with fragments of Culm Measures, chert, slate, quartz porphyry and hornfels; up to 240 m thick. [Lacks Kfeldspar fragments.]

Smith D.B. et al. 1974, table 6, col.29, as Heavitree and Alphington Breccia.

# !ANNAN RED SANDSTONE SERIES.

?Trias, New Red Sandstone.

(Annan Sandstone, Annan Series.)

Type-locality: Annan to Gretna, north of the Solway Firth.

Horne J. and Gregory G.W., 1916, pp.374-386. Unconformable on Carboniferous, overlain by glacial deposits. [Usually correlated, lithologically, with the St. Bees Sandstone of Cumbria.]

Interbedded red sandstones and shales comprising:

Allerbeck Sandstone, Robgill Marls, Woodhouse Tower Sandstone, Annanlea Sandstone and Warmanbie Sandstone (top).

Harkness R., 1862, pp.205-218, as Upper Sandstone, in continuity with the similar [St. Bees] sandstone south of the Solway.

Craig G.Y., 1965, described as St. Bees Sandstone, New Red Sandstone, ?Trias.

Smith D.B. et al. 1974, p.25, refers to water-laid footprint bearing sandstones and mudstones of Annandale high in the sequence which may be Upper Permian; not listed in the tables.

Brookfield M.E. 1978, not mentioned.

Warrington G. et al. 1980, table 4, col.7, E. Dumfries and Galloway, north and west Cumbria, as St. Bees Sandstone Formation, ? on St. Bees Shale and Eden Shale Formations, ?Kirklinton Sandstone Formation above.

Lovell J.P.B. 1983, p.333-4, follows Smith D.B. et al. 1974, preferring[?] a Permian age but still compares the sequence with the Carlisle Basin and the Vale of Eden and not with the sandstones elsewhere in S.W. Scotland.

# !ANNANLEA SANDSTONE.

?Trias, New Red Sandstone.

Type-locality: Annanlea Quarry, Annan. Also, Cove, South Woodhead and Corsehill Quarries.

Horne J. and Gregory G.W., 1916, pp.374-386. Middle part of the Annan Red Sandstone Series, above the Woodhouse Tower Sandstone and below the Warmanbie Sandstone. Compact light red sandstone, sharp angular grains of quartz, felspar and white mica. Regularly and thinly bedded with interbedded red shale, up to 0.6m thick; some cross-bedding, channelling, no dune-bedding or quartz pebbles, some mudstone clasts. Sandstone may be white, about 36.6 m. [The Annan Red Sandstone is generally considered to be the lateral equivalent of the St. Bees Sandstone. This unit is therefore a local development within that unit.]

## \*ARDEN SANDSTONE MEMBER.

Trias, Mercia Mudstone Group.

(Arden Sandstone, Arden Sandstone Horizon, Arden Sandstone Group.)

Type-locality: Arden Forest, Warwickshire. Re-designated by Warrington G. et al. 1980 at Rowington, SP 201691, and Shrewley, SP 212674, in the same area. Elsewhere in Worcestershire and Gloucestershire, e.g., Burgshill Quarry; Elderfield; Ripple, 3 miles north of Tewksbury; Inkberrow 12 miles north-east of Worcester.

Matley C., 1912, pp.252-280. Named as Upper Keuper (Arden) Sandstone Group or as Arden Sandstone. Keuper Series, Keuper Marls, renamed Upper Keuper Sandstone Phillips 1848. Coarse grained grey-buff dolomitic sandstone with interbedded red grey mudstone layers. 6.0-9.0 m; mudcracks, footprints.

Wills L.J., 1970, p.271, Saleway borehole, Droitwich, as Arden Sandstone Horizon, 0.3 m dark grey shaley marl, mudcracks, footprints; KMX, Droitwich Regional Stage, Middle Keuper Marls.

Warrington G. et al. 1980, table 4, cols. 12, 13, 14, 15, pp.40, 55. as Arden Sandstone Member, Mercia Mudstone Group. Possibly equivalent to the Dane Hills Sandstone Member (Leicestershire), or the Hollygate Skerry (Nottinghamshire).

ARDWICK LIMESTONE. Permian, Zechstein.

Type-locality: Ardwick, Manchester.

Binney E.W., 1855, 1857; pp.209-269; 107-120. Part of the Upper Permian marls and limestones of the Manchester area. [Later Manchester Marls.] Dolomitic seam(s) up to 0.6 m in thickness separated by red shales; synonym of the Bedford Limestone. [These limestones presumably different from those recorded by Binney 1846, p.16 from the same area within red shales containing Upper Carboniferous plants—
Neuropteris, Pecopteris, Sphenopteris, Lycopodites, Lepidophyllum, Asterophyllites; see also Lexicon 3aVIII p.23, Ardwick Group.]

# ARLEY AND EXHALL CONGLOMERATES.

?Upper Carboniferous, ?Permian, New Red Sandstone.

Type-locality: Arley, Exhall, Warwickshire.

Gibson W., 1914, p.20, conglomerate at Arley similar to that of Exall.

Eastwood T., Gibson W., Cantrill T.C. and Whitehead T.H., 1923, pp.77, 82-84. ?Permian, part of the Corley (Enville) Group. Coarse red brown sandstones with conglomerates, up to 30.1 m.

Shotton F.W. 1927, pp.606, 614, lowest of three bands in the Enville or Corley Series.

Lexicon 3aVIII p.23.

#### \*ASHOW GROUP.

?Permian, New Red Sandstone.

(Ashow Formation.)

Type-locality: Warwickshire Coalfield.

- Shotton F., 1929, pp.170, 179-181. ?Upper Carboniferous to Lower Permian. Located above the Kenilworth Breccias and below the Kidderminster Conglomerate. Mainly red sandstones with marls and thin sandstones (Whitemoor Marls of Richardson and Fleet 1926) at the base. Total thickness is about 192 m; includes Dasyceps bucklandi, Walchia piniformis, W. cf. imbricata, Oxyodon ?sp.
- Smith D.B. et al. 1974, table 5, col.25, Warwickshire Coalfield, Permian, above the Kenilworth Breccia Group and below Kidderminster Conglomerate Formation, 190 m in thickness.
- Wagner R.H. 1983, pp.151-2, compares flora and reptile tracks from the Mauchline Volcanic Group with occurrences in the English Midlands and suggests an Autunian (Lower Permian) age for beds above the Keele Beds.
- Old, R.A., Sumbler M.G. and Ambrose K. 1987, pp.13, 17, as Ashow Formation. Top formation of the Enville Group, overlies the Kenilworth Sandstone Formation. In the Warwick area, overlain unconformably by the Bromsgrove Sandstone Formation. Predominantly argillaceous with several thick sandstones; 170 m in thickness.

Lexicon 3aVIII p.24.

# ASTLEY COURT LIMESTONE.

?Upper Carboniferous, ?Lower Permian, New Red Sandstone.

Type-locality: Astley Court, Warwickshire, not found 'in-situ'.

Eastwood T., Gibson W., Cantrill T.C. and Whitehead T.H., 1923, pp.77, 80,84, 88, 90. Estimated position 61.0 m above the Arley-Exall Conglomerate, ?Coventry Colliery ?Shaft, Keresley, Warwickshire. *Spirobis* limestone, found in blocks, 203 mm thick, at the surface of type-locality.

See also the Lexicon 3aVIII, p.27.

# AUCHENCAT BRECCIA FORMATION.

?Permian, New Red Sandstone.

Type-locality: Lower reaches of the Auchencat Burn, Moffat, NT076104-079104.

Brookfield, M.E. 1978, pp.137. Relationship of this formation to the Corehead Sandstone Formation in the Moffat Basin is obscured by faulting; possibly younger. Red sandy breccia, breccia sandstone and fine-grained sandstones the latter with aeolian bedding. Thickness of 50 m recorded at the type-locality.

[Part of the Moffat Basin New Red Sandstone, base not seen ?]

Lovell J.P.B., 1983, p.333, partly unconformable on, and partly faulted against, Lower Palaeozoic rocks.

## \*AUCHENHEW MUDSTONE FORMATION.

Trias, Mercia Mudstone Group.

(Auchenhew Beds, Auchenhew Sandstones, Auchenhew Shales.) See also: Bennan Shales.

Type-locality: Stream and coastal section around Auchenhew, southern Arran, Scotland, NS 010210.

Warrington G. et al., 1980, table 4, col.3, pp.26, 55. Above the Lag a'Bheith Formation, below the Levencorroch Mudstone Formation. Renamed Auchenhew Sandstones and Shales of Tyrell 1928.

Gregory J.W., 1915. pp.174-187, as Auchenhew Sandstones, Auchenhew Shales and Benan Shales.

Tyrell G.W., 1928. pp.77, 96-103, described as Auchenhew Sandstones and Shales which includes the Bennan Shales of Gregory.

Craig G.Y., 1965, as Auchenhew Beds (in part), as this term also includes Tyrell's Lag a'Beith Mudstones and Cornstones.

Warrington G. et al. 1973. pp.112-113, sparse miospore assemblage indicates late Scythian to Anisian age.

Lovell J.P.B., 1983, p.328, 329, sequence about 200 m thick.

# !AVICULA CONTORTA BEDS.

Trias, Penarth Group.

(Avicula contorta Series, Avicula contorta Shales, Avicula contorta Zone.) See also: Contorta Zone, Westbury Formation.

Type-locality: Garden Cliff, Westbury-upon-Severn, Gloucestershire.

Portlock J.E. 1843, p.126, pl.XXVA, fig.16, as Contorta Zone.

Wright T., 1860. pp.376, 377, 378. Moore C., 1861, p.483. Upper Keuper, between the top of the Keuper Marl and base of the *Ammonites planorbis* Beds (top). Previously known as the Lower Marl (De la Beche 1826,); Lower Marls (Conybeare and Phillips 1822.) Black shales with *Avicula contorta*, with sandstones, limestones and bonebeds, 24.4 m thick at Westbury. [Position of the White Lias in Wright's paper is uncertain, could be included in the Jurassic. Thickness suggests that the later named Cotham Beds is included.]

Egerton P, Sir, 1841, p.409, fish remains indicate Triassic rather than Jurassic age.

Tate R., 1867, pp.364-369, suggests a Jurassic age for these beds.

Wilson E., 1891, table p.546, listed as Avicula contorta Shales.

Richardson L., 1911, pp.5, 9, renamed as Westbury Beds.

# AYLESBEARE GROUP.

?Permo-Trias, New Red Sandstone.

Type-locality: Aylesbeare, south Devon; also exposed from the Exe Estuary to Budleigh Salterton, Exeter, and Silverton-Bradninch areas, S. Devon.

Smith D.B., et al. 1974, table 4, cols. 28-30, pp.27-31, 38. Term includes the Exmouth and Littleham Formations. Generally found above the Langstone Beccia or Clyst Sands and below the Budleigh Salterton Pebble Beds; 200 to 520 m in thickness.

Bristow C.R. et al. 1984a; 1985, status changed to formation.

# AYLESBEARE MUDSTONE FORMATION.

?Permian. New Red Sandstone.

Type-locality: Cliff sections between Exmouth and Budleigh Salterton.

Bristow C.R. et al. 1984a), p.8; Edwards R.A., 1984a, pp.9-17, 1984b; 1984c, pp.10-22. Bristow C.R. et al. 1985. New status for Aylesbeare Group Smith D.B. et al. 1974, with redesignated type-locality. Above the Dawlish Sandstone Formation and below the Sherwood Sandstone Group. Comprises the Exmouth Mudstone and Sandstone, Straight Point Sandstone and Littleham Mudstone [Members?]. Equivalent to the Lower Marls of Ussher W.A.E. 1902, and Exmouth and Littleham Beds of Laming D.J.C. 1966. Reddish brown clays and mudstones with impersistent mostly thin sandstone beds particularly at the base; 300 to 400 m in thickness.

B-BED. Permian, Zechstein.

('B' Bed, B-Bed Anhydrite, B-Bed Evaporite, 'B' Gypsum-Anhydrite, 'B' Gypsum Horizon)

Type-locality: Boreholes in the Kirkby Thore and Long Marton area, Vale of Eden, Westmorland. Generally found throughout the Vale of Eden and northwards into the Carlisle Basin.

- Sherlock R.L. and Hollingworth S.E., 1938, described as 'B' Gypsum-Anhydrite. Towards the base of the Hilton Plant Beds, St. Bees Shales, [later Eden Shales]; above the A-Bed and below the C-Bed. Gypsum and anhydrite, 3.0-6.1 m thick.
- Arthurton R.S., 1971, p.4, as B-Bed, Langwathby Borehole, within grey mudstones and siltstones with plant remains. Varved, layered, mottled and algal mat anhydrite, 4.88 m thick.
- Smith D.B. et al. 1974, table 3, col.10, as B-Bed Anhydrite; p.15, as B-Bed evaporite, 5-7 m thick.
- Arthurton R.S. and Wadge A.J., 1981, pp.74-82, B-Bed has the widest lateral extent of the Vale of Eden evaporite beds. [Full bibliography on p.82.]

## \*BACTON GROUP.

?Trias, New Red Sandstone.

Type-locality: Conoco well 49/21-2, Phillips well 52/5-1X, southern North Sea. Unit named after Bacton Village, Norfolk coast, lat.52\*51'N, long.1\*28'E, Admiralty chart, 2182A.

Rhys G.H., 1974, table 3, fig.4, pp.4-5. Lowest group of the southern North Sea Trias above Permian Zechstein deposits and below the Haisborough Group; includes the Bunter Shale Formation with Brockelschiefer and Bunter Sandstone Formation with Rogenstein Member.

Warrington G. et al. 1980, table 4, col.28, p.50, equivalent to the Sherwood Sandstone Group ?.

## BALLANTRAE BRECCIA GROUP.

?Permian, New Red Sandstone.

Type-locality: Ballantrae, Ayrshire, NX083832.

Brookfield M.E., 1978, p.140. Above Ordovician rocks infilling of a small cuvette extending into the Firth of Clyde; in places below the Corseclays Sandstone Formation. Well sorted graded red breccias with thin silty sandstone lenses more common towards the top. Clasts mainly of chert but also of serpentine, greywacke, argillite and gabbro.

Lovell J.P.B., 1983, pp.331, 332-3, lack of information on age; as Brookfield, 1978.

## !BALLYMICHAEL SANDSTONE.

?Permian, New Red Sandstone.

Type-locality: Ballymichael Glen, southern part of the Isle of Arran, Scotland.

Gregory J.W., 1915, p.187. Lower Series (Lower Division); above the Lamlash Sandstone, below the Bennan Shales. Light coloured yellow, carious sandstone.

Tyrell G.W., 1928, p.77, 85, renamed as the Glen Dubh Sandstone.

# \*BARR BEACON BEDS.

?Trias, New Red Sandstone.

Type-locality: Barr Beacon, Great Barr, Walsall; extends from Aldridge to the south of Barr Beacon, Staffordshire.

- Landon J., 1890, pp.124-125. Unconformably above the Upper Carboniferous; basal beds of the Bunter Pebble Beds. Red sandstones with thin layers of breccia, about 30.5 m thick.
- Boulton W.S., 1933, pp.66-69. Above Enville Beds, Carboniferous, below Bunter Pebble Beds. ?local base of the Bunter, compare with the High Habberley Breccia, Hopwas and similar breccias. Red and yellow false-bedded sand rock with strings of fine quartz breccia.
- Smith D.B. et al. 1974, table 5, col.24, 30 m thick, above Clent or Nechells Breccias, below Kidderminster Conglomerates. Local equivalent of the Quartzite, or Hopwas Breccias.
- Wills L.J., 1976, p.29, age given as Protobunter, Upper Permian or Lower Trias, comparable in age with the Quartzite Breccia.

\*BASALANHYDRIT. Permian, Zechstein.

(Basal Anhydrite.)

- Rhys G.H., 1974. table 2, fig.3. Shell/Esso well 49/26-4, southern North Sea. Z2 in part, above the Hauptdolomit and below the Stassfurt Halite. Anhydrite commonly dolomitic, white to light grey, with some intercalations of argillaceous dolomite, light grey to light brown. The top 50 m is more dolomitic than the lower part, 10 m in thickness.
- Smith D.B. et al. 1974, as Basal Anhydrite, table 3, col.20, Leman Gas Field, southern North Sea; table 7, col.35, North West Europe, base of Stassfurt Evaporites, Z2; or base of the Fordon Evaporites of East Yorkshire.

# !BASAL BRECCIA.

See: Brockram, Permian Basal Breccia, Quartzite Breccia, Keuper Conglomerate.

## BASAL BRECCIAS AND SANDSTONES.

?Permian, New Red Sandstone.

Brookfield M.E., 1978, pp.136-137. Not formally designated but considered to be a distinct set of beds beneath the Corehead Sandstone Formation. Basal part of the Moffat Basin New Red Sandstone, but exposed in only 2 localities. Massive unsorted breccias with massive clasts of greywacke and argillite overlain by fine-grained sandstones and breccias. Thin silty lenses common in the sandstones; a total of 5 m seen.

#### BASAL CONGLOMERATE.

?Trias, ?Sherwood Sandstone Group.

Type-locality: Alderley Edge, Cheshire.

Taylor B.J., Price R.H. and Trotter F.M., 1963. Lowest of three conglomerate horizons, at the base of the Lower Keuper Sandstone. Above the Lower Mottled Sandstone, below the Middle Conglomerate. Red Conglomerate.

Warrington G., 1965, p.113, 122, referred to as Engine Vein Beds.

Thompson D.B., 1966; 1970a, p.32; 1970b, p.184, as Engine Vein Conglomerates.

Thompson D.B., 1970b, p.184; 1970c, p.173, 174, 176, 177, as a constituent part of the Alderley Conglomerate Member.

## BASAL KEUPER CONGLOMERATE.

See: Keuper Conglomerate.

## BASAL PERMIAN BRECCIA.

See: Permian Basal Breccia.

# **BASAL PERMIAN SANDS.**

?Permian, ?Rotliegende, New Red Sandstone.

See also: Yellow Sands.

Type-locality: Yorkshire.

Versey H.C., 1925a, pp.200-214. ?Rotliegende, above Carboniferous Beds or Permian Basal Breccia and below the Marl Slate. Redistributed aeolian sands, up to 21.3 m in thickness.

Smith D.B., 1974, described pp.116, 120, as Basal Permian Sands or Basal Permian Sands and Breccia.

Smith D.B. et al. 1974, p.17. prefers 'Yellow Sands', a term having historic precedence. Lateral equivalent of the Permian Basal Breccia.

# **!BASAL RED SANDSTONES.**

?Permian, New Red Sandstone.

Type-locality: Road section, west of Stogumber, Minehead, west Somerset.

Thomas A.N., 1940, p.3, also referred to as Red Sandstones, p.12, as Red Sandstones and Basal Breccias, synonym of Lower Sandstones of Ussher W.A.E., 1908, pp.3, 40-44. Base of local Carboniferous-Permian red bed sequence, below the Breccio-Conglomerates. Well bedded, soft weathering red sandstones with breccia bands at the base.

# **!BASAL TUFFS AND CLASTICS.**

?Permian, New Red Sandstone.

See: Mauchline Volcanic Group.

## !BASAL WELCOMBE BRECCIA.

See: Welcombe Breccia.

## **!BASEMENT BEDS.**

Trias, Sherwood Sandstone Group.

(Keuper Basement Beds, Basement Beds Group.)

Type-locality: Central Midlands; redesignated by Wills 1970, Sugarbrook No.1 Borehole, Stoke Prior, Bromsgrove, SO 961682. Sections described near Stourbridge, Stourport, Wolverhampton; at the Hawkstone, Peckforton, Longley and Simmonds Hills (Delamere Forest); the Wirral, Liverpool, and Ormskirk; Castle Donington, Derby and Nottingham.

- Hull E., 1860, pp.22-34; 1869, pp.10, 66-98. Above the Upper Mottled Sandstone, and below the Building Stones, lower part of the Lower Keuper Sandstone. Irregularly bedded sandstones with calcareous conglomerate or breccia; with beds of marl and mottled calcareous beds similar to the cornstones of the Old Red Sandstone, up to 41.8 m thick, usually less than 15.2 m.
- Wills L.J., 1970, pp.228, 249-250, recorded as Basement Beds Group, 64.3 m thick; KSII-KSIV Miocyclothems, incl. 7 microcyclothems. Thick massive brown sandstones with scattered angular pebbles and a few bands of pebbly sandstone interbedded with 8 bands of chocolate marl, (up to 3.7 m thick), sometimes with calcareous race (sic). Lowest sandstone (Burcot Breccia) coarse and pebbly. Pebbles of felspar and quartz.

Warrington G. et al. 1980, table 4 as ?basal beds of the Helsby, and Bromsgrove Sandstone Formations.

# BEACON LODGE SANDSTONE MEMBER.

?Trias, Sherwood Sandstone Group.

Type-locality: Beacon Lodge, Alderley Edge, Cheshire.

Thompson D.B. 1966; 1970a, p.32; 1970b, p.184; 1970c, p.176. Lower part of the Lower Keuper Sandstone, above the Engine Vein Conglomerate and below the Wood Mine Conglomerate. Lateral equivalent in the north-west part of the Cheshire Basin of the Thurstaston Soft Sandstone Member. Soft red and yellow mottled sandstone, 12 m thick. [?Presumably, lithofacies D.]

BEDFORD LIMESTONE. Permian, Zechstein.

Type-locality: Bedford (Colliery), Manchester.

Binney E.W., 1839, p.48. Limestones at Bedford overly Lower New Red Sandstone [Collyhurst Sandstone] and above the Coal Measures.

Binney E.W., 1855, pp.236-239, records *Bakevellia*, *Schizodus*, and *Tragos sps*. Part of the Upper Permian marls and limestones of the Manchester area. [later Manchester Marls.] Dolomite seam(s) up to 0.6m in thickness. Synonym of the Ardwick Limestone.

\*BELAH DOLOMITE. Permian, Zechstein.

Type-locality: R. Belah and boreholes in the Kirkby Thore and Long Marton area, Vale of Eden, Cumbria.

Meyer H.O.A., 1965, pp.74, 79. [Description but not named.] Above un-named mudstones and the C-Bed and immediately below the D-Bed. Part of ?Hilton Plant Beds or lower part of the St. Bees Shales. Impure dolomitic limestone, 3.0 m thick.

Arthurton R.S., 1971, pp.1, 3. [First use of the name but no description.]

Smith D.B. et al. 1974, table 3, col.10, Vale of Eden, 0-6 m, ?the equivalent of the Fleswick Dolomite of west Cumberland.

Arthurton R.S. and Wadge A.J., 1981, description pp.75, 76, and including a faunal summary.

# BELFORD SANDSTONE MEMBER.

?Permian, New Red Sandstone.

Type-locality: Belford, Exeter, Devon.

Bristow C.R. et al. 1985. Preliminary reports in Bristow C.R. 1983, p.8; Scrivenor R.C. 1983, p.11. Middle part of the Dawlish Sandstone Formation of the Exeter area, above the Bussell's Mudstone and below the Poltimore Mudstone. Fine, medium and coarse-grained sandstone, 80 m thick.

#### BELLCRAIG BRECCIA FORMATION.

Type-locality: Bellcraig Lynn, Moffat, NT106013-113014.

Brookfield M.E., 1978, p.139. Located at the edge of the Moffat Basin, either above Ordovician or Carboniferous rocks, possible similar in age to part of the Auchencat Formation; no clear relationships with the other red beds of the Moffat Basin. Coarse to fine-grained cross-stratified red breccias and sandstones. Angular clasts of grewacke and argillite, with absence of siltstone or mudstones. Some aeolian sand grains in the middle.

Lovell J.P.B., 1983, p.333, lists the formation as Brookfield, 1978.

## BELLINGTON BRECCIA CONGLOMERATE.

?Trias, Sherwood Sandstone Group.

(Bellington Breccia.)

Type-locality: Bellington Boreholes, 3 miles east of Kidderminster, Worcestershire.

Wills L.J., 1976, pp.37, 65, 72. Bunter, base, Lower part of miocyclothem BSI. ?Protobunter; above the Bridgnorth Dune Sandstone and below the Bunter Pebble Beds, equivalent to the High Habberley Conglomerate (Breccia). Coarse sand with conglomerates and breccias, about 17.1 m thick.

## !BENNAN SHALES.

?Trias, New Red Sandstone.

Type-locality: Bennan, southern Isle of Arran, Scotland.

Gregory J.W., 1915, pp.174-187. Upper Series [Upper Division], lowest unit, below the Auchenhew Sandstone and above the Ballymichael Sandstone. Shales with sharp yellow and blue sandstones, 45.7 m.

Tyrell G.W., 1928, pp.77, 96, merged unit with the Auchenhew Sandstones and Shales.

## **BIGGAR SALT.**

Trias, Mercia Mudstone Group.

See: Preesall Halite Formation.

## **BILLINGHAM (ANHYDRITE) FORMATION.**

Permian, Zechstein.

(Billingham Formation, Billingham Main Anhydrite.)

Type-locality: Billingham boreholes, Billingham Mine, Teesdale, Yorkshire. Found also throughout central and east Yorkshire and in south Durham.

Dunham K.C., 1948, pp.217-227, as Main Anhydrite at Billingham. Within the Upper Permian Marls. 7 m in thickness, elsewhere up to 15 m.

Dunham K.C., 1960, pp.267-275; Main Seam at Billingham probably part of the Middle Evaporite Bed.

Smith D.B. et al. 1974, table 3, cols. 15, 17, 18, as Billingham Formation. S. Durham, Central and east Yorkshire, and West Sole Gas Field, southern North Sea. Above Upper Magnesian Limestone (Seaham Formation) and below Boulby Halite or Rotten (Carnallitic) Marl; col.20, as Main Anhydrite, part of the Teesside Group. 3-25 m in thickness.

Smith D.B., Harwood G.M., Pattison J. and Pettigrew T., 1986, pp.15. Unit renamed Billingham (Anhydrite) Formation; to distinguish it from the Upper Anhydrite now renamed as the Sherburn (Anhydrite) Formation; EZ3A.

# !BINDON CYCLE.

Trias, Mercia Mudstone Group.

Type-locality: South Devon Coast, east of Sidmouth, at or near Weston Mouth.

Jeans C.V., 1978, pp.549-639. Keuper Marl Series, uppermost of three sedimentary cycles, above the Weston Cycle and below the Rhaetic; includes the Tea Green Marls. Sandstone-siltstone-mudstone-carbonate cycle of deposition.

Warrington G. et al. 1980, p.43, as the Blue Anchor Formation. Jean's cyclic concept does not constitute a formal lithostratigraphic nomenclature. [Concept is sedimentological, not stratigraphical?; see also Richardson 1906—Tea Green Marl of this area.]

## BIRMINGHAM KEUPER SANDSTONE.

Type-locality: J. and E. Sturge Ltd., Birmingham, Boreholes number 207, 207/1948, SP 058797.

Wills L.J., 1976, p.134, 141, 146-148. Keuper Sandstone Series, above the Upper Mottled Sandstone and below Passage Beds and Keuper Marl Series, Bromsgrove Regional Stage. Keuper Basement Beds, Building Stones and Waterstones of the Birmingham area.

BLACK SHALES. Trias, Penarth Group.

See also: Avicula Contorta Beds, Westbury Formation.

Type-locality: Penarth, Glamorgan; initially described from south Wales but later from throughout the British Isles

Portlock, J.E., 1843. Black shales with Avicula contorta.

Etheridge R. and Bristow H.W., 1873. [Name used, but only inferred description.] Above the Tea Green and Grey Marls and below the White Lias. Black shales with *Avicula contorta*, *Protocardium rhaeticum* and thin bonebeds

Short A.R., 1904, pp.171-174, 176, 177, 179, 182-4. Black shales with *Avicula contorta* and thin bonebeds; total thickness up to 3.1 m; located above the Bonebed and below the Pecten Limestones.

Strahan A. and Cantrill T.C., 1904, pp.35-49. [First complete description of the term.]

Richardson L., 1911, pp.1-74. Black Shales renamed Westbury Beds.

Warrington G. et al. 1980, table 4, p.62, as Westbury Formation.

## \*BLUE ANCHOR FORMATION.

Trias, Mercia Mudstone Group.

Type-locality: Between Blue Anchor [Point] and St. Audrie's Bay, Somerset; ST 040436 to ST 105431; generally, throughout Great Britain. Redesignated by Warrington G. and Whittaker A. 1984 at Blue Anchor, ST 03854378.

Warrington G. et al. 1980, table 4, cols.10-20, 22-26, pp.34, 55. Top formation of the Mercia Mudstone Group, above the Glen Parva Formation or undifferentiated Mercia Mudstone Group and below the Penarth Group, or transitional to the latter if 'grey marls' are present. Tea Green Marl facies.

Etheridge R., 1865, pp.221, the original reference as Tea Green Marls.

Elliott R.E., 1961. pp.197-234, included the Tea Green Marl as the upper part of the Parva Formation, south Nottinghamshire.

Stevenson C.R. and Warrington G., 1971, pp.297-300, late Triassic (Rhaetian) palynomorphs from the south coast England.

Mayall G., 1981, formation at the type locality subdivided into the Rydon and Williton Members.

Warrington G. and Whittaker A. 1984, pp.100-107. Accepts the Rydon and Williton Members of Mayall M.J. 1981, p.106, late Norian to Rhaetic; sulphate evaporites present, supra- and intertidal- sabkas deposits, 4.34-5.18 m thick.

!BONEBED. Trias, Penarth Group.

See: Rhaetic Bonebed.

# **!BOTTOM BED.**

Trias, Mercia Mudstone Group.

(Bottom Rock, Second Bed.)

Type-locality: Marston Coal borehole, Northwich, Cheshire; north Cheshire Basin generally.

Sherlock R.L., 1921. p.22. Keuper Marls Series, below the Top or First Bed; the second of 4 prominent halite seams with thinner seams occurring below. Halite, 8.5 m thick.

Evans W.B., 1970. p.107, lowest bed of the Lower Keuper Saliferous Beds, Northwich, and Middlewich, Cheshire.

Warrington G. et al. 1980, table 4, cols.9, 10, ?base of the Northwich Halite Formation.

\*BOULBY HALITE. Permian, Zechstein.

(Boulby Halite and Boulby Potash.)

Type-locality: Boulby Potash Mine, Staithes, north Yorkshire, S20 borehole. Also recorded from the Hayton and Eskdale Boreholes, E. Yorkshire; present in central and east Yorkshire, with possible extension into the southern North Sea.

Smith D.B., 1974, pp.116, 135-137. EZ3 top; above the Billingham Main Anhydrite and below the Carnallitic or Rotten Marl; the renamed Middle Evaporite Group (Bed); table 2, p.116, listed as Boulby Halite and Boulby Potash. Up to 90 m in undisturbed sections in the Whitby area. Includes the Middle or Boulby Potash and some anhydrite.

Stewart F.H., 1951, pp.445-475, referred to as the Middle Evaporite Bed or middle evaporite bed. [Petrological description, informal stratigraphical term?]

Smith D.B. et al. 1974, table 3, cols. 15, 17, 18, 34, top of the Teesside Group, EZ3, S. Durham, E. Yorkshire and West Sole Gas Field, southern N. Sea. 0-90 m; col.35, equates with the Leine Halite.

#### \*BOW BRECCIAS.

?Permian. New Red Sandstone.

(Bow Beds, Bow Conglomerates.)

Type-locality: Bow, Crediton Valley, Devon.

Hutchins P.F., 1963, pp.107-128, as Bow Beds. Upper Carboniferous or Permian. Above Cadbury Beds, below the Crediton Beds. Pebbles of untourmalinised lavas and of Culm sediments. Red stained sandstones and shales; lava flows. [Thickness not given.]

Laming D.J.C., 1968, fig.1, pp.23-5, as Bow Breccias, Lower New Red Sandstone, part of the Creedy Group including the Solland Conglomerate Member. Lateral equivalent in part of the Clyst Sands.

Edmonds E.A. et al., 1968, as Bow Conglomerates.

Smith D.B. et al. 1974, table 6, col.31, Crediton, as Bow Breccias, 200 m?, above the Cadbury Breccias and above the Knowle Sandstones.

## \*BOWHILLS GROUP.

?Permian, New Red Sandstone.

(Bowells Conglomerate, Bowhills Formation.)

Type-locality: Bowhills, near Romsley, Shropshire. Extends into west Worcestershire and south-west Staffordshire.

Whitehead T.H., Eastwood T. and Pocock R.W., 1947. pp.91, 94-101. Upper Carboniferous or Permian; above the Keele Group (Up. Carboniferous) and below the Enville Breccia; equivalent to the Calcareous Conglomerate Group. Originally the middle (and ?upper) part of Hull's 1869 tripartite Salopian Permian, then Romsley Group, Arber 1916, or Corley Group, Boulton 1924. Highly calcareous red sandstones and conglomerates separated by less calcareous red sandstones and marls. Lenses or wedge shaped outcrops of the coarser beds. Pebbles include cherts, limestones, sandstones, quartzites, subangular or angular. Similar to the Clent Breccias with calcareous cement. Whitehead T.H., pp.94-95 comments that Newall-Arber (1916) proposed the term Romsley Group for the middle part of the Salopian Permian (calcareous conglomerates) and Clent Group for the upper, breccias. The use of 'Romsley' was inappropriate as the calcareous conglomerates are probably not developed there. The term Corley Beds (Boulton 1924) for the calcareous conglomerates was also unsatisfactory as the term (in the form of Corley Group) had already been used, as a local synonym of Enville Group, for all the pre-Triassic red-beds above the Keele Series in Shropshire and Warwickshire. These groups would include the Clent Breccias. Shotton 1929 confirms this interpretation by including his Kenilworth Breccfia, a local equivalent of the Clent Breccia, in the Corley Group. The Corley Group should not therefore be restricted to the Calcareous conglomerates. The term Hamstead Group (Lichfiedd area, Barrow et al. 1919) might also be a possibility but the term has precedence for the Oligocene of the Isle of Wight. A new term is therefore desirable and the locality of Bowhills, near Romsley is proposed, new spelling for Murchison's 1839 term.

Murchison R.I., 1839, as Bowells Conglomerate [original spelling] Newall-Arber 1916 as Romsley Group. Boulton 1924 as Corley Group.

Whitehead T.H. and Eastwood T., 1927, as Calcareous Conglomerate.

Smith D.B. et al. 1974, table 5, col.23, p.26, below Enville Breccia, lateral equivalent of Gibbet Hill Group, ?Westphalian D.

Ramsbottom W.H.C., et al 1978, pl.3, as Bowhills Formation, ?Permian.

Lexicon 3aVIII, p.46.

#### BRAMPFORD SPEKE SANDSTONE MEMBER.

Type-locality: Exe Valley river cliffs at Brampford Speke, Exeter, Devon, SX 926985.

Bristow C.R. et al. 1985, p.45. Preliminary notice in Bristow C.R. 1983, Scrivenor R.C. 1983, p.8, Edwards R.A. 1984, p.47, t.2. Base of the Dawlish Sandstone Formation above the Monkerton Member (Teignnouth Breccia Formation) and below the Bussell's Mudstone Member. Medium to coarse-grained cross-bedded red sandstone with interbedded breccia and mudstone lenses. Sandstones are well sorted. Member is up to 200 m thick.

## !BRECCIA GROUP.

?Permian, New Red Sandstone.

(Volcanic Breccia.)

See: Bowhills Group, Enville Breccia, Lexicon 3aVIII p.50.

## **BRECCIO-CONGLOMERATE.**

?Permian, New Red Sandstone.

Type-locality: Stogumber to Vellow, Minehead, N. Devon.

Ussher W.A.E., 1908, pp.3, 42-44. Thomas A.N., 1940. p.3, also referred to as Breccias and Conglomerates; p.12 as Breccio-Conglomerate and Breccias; p.14. Above Basal Red Sandstone and below Red Marls. Red brown rubbly breccia containing angular and subangular fragments of Devonian Grit, slate and vein quartz. At Vellow, beds of well worn gravel and conglomerates occur, the latter containing rounded pebbles of Carboniferous Limestone as well as well rounded pebbles of Devonian grit; ?12.2 m thick.

## \*BRECKELLS MUDSTONE FORMATION.

Trias, Mercia Mudstone Group.

(Breckells Mudstone.)

Type-locality: Coatwalls Farm and Hacken Hall Farm Boreholes, Blackpool, Lancashire.

Evans W.B. and Wilson A.A., 1975. in marginal notes as Breckells Mudstone. Local top formation of the Mercia Mudstone Group, Kirkham Mudstones below, Ladinian-Carnian miospores. Red mudstones, structureless, few grey-green bands, gypsum nodules common with a few halite veins, isolated halite crystals and one thin vein of halite. Brecciated at the top?, former halite horizon here?. Miospores. Thin calcite veins. [Blackpool Memoir not yet published—1987].

Warrington G. et al. 1980, table 4, col.8, p.33, as Breckells Mudstone Formation. Miospores range up to early Carnian age, up to 250 m thick.

# \*BRIDGNORTH SANDSTONE FORMATION.

?Permian, New Red Sandstone.

(Bridgnorth or Dune Sandstone, Bridgnorth Dune Sandstone, Bridgnorth Dune Sandstone Group, Bridgnorth Sandstone, Bridgnorth Sandstone, Dune Sandstone, Dune Sandstone, Dune Sandstone Group.)

Type-locality: Bridgnorth, Shropshire; generally throughout west Shropshire, south-west Staffordshire and west Worcestershire.

- Wills L.J., 1948, pp.70-73, as Bridgnorth Sandstone or Dune Sandstone with and without Group as suffix. Above the Enville Breccia and below Pebble Beds including basal shingle or breccia. In part equivalent to the Lower Mottled Sandstone, Hull 1869. Equivalent sandstones—Barr Beacon Beds, Littleworth Beds on east side of south Staffordshire coalfield. High Habberley Breccia is above the Bridgnorth Dune Sandstone. Possibly of the same age as the Hopwas or Moira Breccias. Dune bedded red and mottled sandstones.
- Smith D.B. et al. 1974, table 3, cols.22, 23. As Bridgnorth Sandstone Formation, 275-300 m, aeolian, underlies Kidderminster Conglomerates and above Lower Permian Breccias—Alberbury, Enville Breccias. p.26, refers all forms of the term to Bridgnorth Sandstone Formation. ?Permian.
- Wills L.J., 1976, 211pp. Some of the above breccias now considered to overlie the Bridgnorth Sandstone. (Protobunter).

# BROADCLYST SANDSTONE MEMBER.

?Permian, New Red Sandstone.

Type-locality: Broadclyst, Exeter, Devon.

Bristow C.R. et al. 1985, table 2. Early notice in Bristow C.R. 1983, p.10. Top of the Dawlish Sandstone Formation, above the Poltimore Mudstone Member and below the Exmouth Mudstone and Sandstone Member (Aylesbeare Mudstone Formation). Friable red sandstones, poorly sorted, cross-bedded and with thin red clays or mudstones. Ripple-marks, annelid and crustacean tracks and *Posidonia* may be found.

## **BROCKELSCHIEFER MEMBER**

(Brockelschiefer.)

- Rhys G.H., 1974. table 3, fig.4, pp.4-5. Conoco Group well 49/21-2; Phillips Group well 52/5-1X, southern North Sea. Bacton Group, Bunter Shale Formation lowest Member, base of the Formation. Above Zechstein salts. [No English equivalent.] Interbedded siltstone and silty mudstone, red-brown, calcareous, micaceous, with beds of fine sandstone in the lower part; 28 m in thickness. [First reference for the North Sea area.]
- Warrington G. et al. 1980, table 4, col.28, pp.49-50. Local base of Trias, and Bunter Shale Formation, 28 m thick; base may be at the same horizon as the base of Saliferous Marl unit, Eskdale Group, Smith D.B. et al. 1974. [Thus Upper Permian?]

!BROCKRAMS. ?Permian, Rotliegende.

(Lower Brockram, Upper Brockram.) See also: Stenkrith Brockram.

Type-locality: Vale of Eden but elsewhere in North-west England including Cumberland, Westmorland, north Lancashire and the Isle of Man. (Cumbria.)

- Goodchild J.G., 1885, pp.43-48. Referred to in part as Brockram. Base of the Penrith Sandstone, glacial origin. Breccia with striations, fragments of underlying Carboniferous rocks.
- Goodchild J.G., 1893. pp.1-24. New Red Series (Sandstone), Lower Brockram below, Upper Brockram above the Penrith Sandstone. Brockram may occur marginally to the Penrith Sandstone. Red Breccias; glacial theory now discounted.
- Smith D.B. et al. 1974, table 3, cols.9, 10, 11, pp.13, 14. as brockram, breccia or Basal Breccia, marginal or basal facies, Lower and Upper Permian; informal term.
- Arthurton R.S., Burgess I.C. and Holliday D.W., 1978. Breccias below and interbedded with the Penrith Sandstone, Upper and Lower Brockram, Upper any breccia above the Lower; Lower- Basal Breccia and interdigitating with the lower part of the Penrith Sandstone.
- Arthurton R.S. and Wadge A.J., 1981. pp.70, 148, 157, term used only lithologically.

# !BRODICK BEDS.

# ?Upper Carboniferous or Permian, New Red Sandstone.

Type-locality: Brodick Bay, Isle of Arran, Scotland.

- Craig G.Y., 1965. p.387. Base of the Scottish New Red Sandstone, above Upper Devonian or Carboniferous Beds and below the Lamlash Beds. Combines the Corrie Sandstone and Brodick Breccia of Tyrell. Red sandstones and breccias with thin volcanics at the base; about 500 m thick.
- Tyrell G.W., 1928. p.77, as Corrie Sandstone and Brodick Breccia.
- Warrington G., 1973. Miospores of Triassic age and organic-walled microplankton from the Auchenhew Beds, south-east Arran. Scot. Jl. Geol. vol.9, pp.109-116, Carboniferous/Permian, breccias, conglomerates, red sandstones, latter with large scale cross-bedding and lenses of poorly sorted material. ?Root systems 'dikaka' (Piper 1970). Lavas at the base considered to be Permian (Leitch 1941), Upper Carboniferous (Craig 1965). [Includes the Corrie Sandstone, as Craig.]
- Smith D.B. et al. 1974, p.22 reverts to Tyrell's units, Corrie Sandstone and Brodick Breccia.

Lovell J.P.B. 1983, p.328, as Craig G.Y. 1965.

# \*BRODICK BRECCIA.

# ?Lower Permian, New Red Sandstone.

Type-locality: Southern shore of Brodick Bay and Machrie Water, Isle of Arran, Scotland.

- Gregory J.W., 1915. p.187. ?Lower Series (Division), above Brodick Freestone and below Lamlash Sandstone. Layers of coarse quartz breccia with faceted pebbles and coarse wind rounded sand grains; the layers alternating with coarse red false-bedded sandstone. Coarse quartz and quartzite breccia with horizons rich in basalt and agate pebbles. Thick lenticles of red dune-bedded sandstone.
- Tyrell G.W., 1928. p.77, Strathwillan shore, Brodick, southern part of Brodick Bay, Glen Dubh, Machrie. ?Permian, above Corrie Sandstone, below Lamlash and Machrie Sandstones. Coarse quartz and quartzite breccia with horizons rich in basalt and agate pebbles. Thick lenticles of red dune-bedded sandstone.
- Craig G.Y., 1965. p.387, part of the Brodick Beds. Contain pebbles of vein quartz, Highland metamorphic rocks, Carboniferous sediments, agates, basalt, derived from north or north-west; aeolian sands.
- Smith D.B. et al. 1974, table 4, col.3, ?Permian, thickness not known, Corrie Sandstone below, Lamlash and Machrie Sandstone above; p.22, includes blocks of lavas of the Mauchline Basin.

Lovell J.P.B., 1983, p.328, as Craig G.Y. 1965.

# !BRODICK FREESTONE.

?Permian, New Red Sandstone.

Type-locality: Brodick Bay, Corrie, Cock of Arran; Isle of Arran, Scotland.

Gregory J.W., 1915. pp.174-187. Lower Series (Division) ?, local base Permo-Trias. Brodick Breccia above. False-bedded brick red sandstone with very rounded wind worn grains.

Tyrell G.W., 1928. p.77, as Corrie Sandstone.

Smith D.B. et al. 1974, table 4, col. 1, as Corrie Sandstone.

## !BROMSGROVE GROUP.

Trias, Sherwood Sandstone Group.

See also: Keuper Sandstone.

Type-locality: Bromsgrove, Worcestershire; generally in the west Midlands.

Wills L.J., 1948. p.82-87. Keuper Series, Keuper Sandstone Group. Building Sands Group below; Keuper Marl Group above. Equivalent of the Voltzia-Sandstein, Muschelkalk, Lettenkohle. Red, brown-red, buff or grey sandstone with thin conglomerate or breccia at the base and interbedded marl particularly at the top, up to 137.2 m.

Wills L.J., 1910. p.264, records Acrodus in the lower part, and Yuccites, Voltzia, Schizoneura paradoxa, Mesophonus, Dipteronotus, Ceratodus, Euestheria, Mastodonsaurus giganteus in the upper part.

Wills L.J., 1970. pp.225-286, as Bromsgrove Regional Stage or Bromsgrove Stage.

## **!BROMSGROVE MOULDING SANDS.**

Trias, Sherwood Sandstone Group.

See also: Upper Mottled Sandstone, Upper Wildmoor Beds, Wildmoor Sandstone Formation)

Type-locality: Wildmoor Quarries, Bromsgrove, Worcs.

Wills L.J., 1948. Top of the Bunter, equivalent of the Upper Mottled Sandstone, above Pebble Beds, below Passage Beds or Building Stone Groups.

Smith D.B. et al. 1974, table 4, cols. 12, 13, p.62, as Wildmoor Sandstone Formation.

Wills L.J., 1976. p.28, t1, p.46. synonym for Upper Wildmoor Beds or the Upper Mottled Sandstone.

# **!BROMSGROVE REGIONAL STAGE.**

Trias, ?Sherwood Sandstone Group.

(Bromsgrove Stage.)

Type-locality: Boreholes at Sugarbrook Pumping Station, 2 miles south of Bromsgrove, Worcestershire. Central Midlands.

Wills L.J., 1970. pp.228, 234, 247. Mesotrias, English Keuper Series, English Keuper Sandstone, alternative name for the Keuper Sandstone or Lower Keuper Sandstone (Hull 1869). Written also as Keuper Sandstone Series. New name for Bromsgrove Group. Includes: Stratford-Warwick Keuper Sandstone, Keuper Sandstone, Basal Welcombe Breccia, Waterstones Group, Building Stones Group, Basement Beds Group, Sugarbrook Basal Member; 248.3 m thick.

Wills L.J., 1976. p.28, 101 et seq. 108 et seq. Sugarbrook boreholes detailed sequence. Includes Sugarbrook Basal Member, Basement Beds, Building Stones and the lower part of the Waterstones.

Warrington et al. 1980, Group renamed Bromsgrove Sandstone Formation.

# \*BROMSGROVE SANDSTONE FORMATION.

Trias, Sherwood Sandstone Group.

Type-locality: Bromsgrove, north Worcestershire. Also Hereford, Staffordshire, Warwickshire, Leicestershire, Gloucestershire and Oxfordshire.

Warrington G. et al. 1980. table 4, cols. 12-15, p 39. Above Wildmoor Sandstone Formation or Polesworth Formation and below undifferentiated Mercia Mudstone Group. Miospores indicate late Scythian, Anisian and early Ladinian Stages. The renamed Keuper Sandstone of the Central Midlands or Bromsgrove (Regional) Stage, Wills 1970. Includes Basement Beds, Building Stones and Waterstones (lower part). Up to 500 m reddish-brown fine-medium-coarse sandstones with interbedded marls, dolomitic in part, thick sandstone units in parts, mainly arenaceous. Fossils: annelids, inarticulate brachiopods, bivalves, arachnids,

ostracods, branchiopods, fish (dipnoi, selachii, perleidids, palaeoniscids), amphibia (capitosauroid labyrinthodonts), reptiles (lepidosaurs, archosaurs, sauropterygians), flora (sphenopsids, coniferopsids, with miospores), microplankton. Fossils mainly from higher levels.

## **!BROTHERTON BEDS.**

Permian, Zechstein.

(Brotherton Limestone.)

Type-locality: Brotherton. Yorkshire.

- Kirkby J.W., 1861. p.289. Above the Lower Red Marl and Gypsum [later Permian Middle Marl] and below the Upper Red Sandstone. Synonym of the Upper Limestone. [?includes Permian Upper Marls.] Thin flaggy limestone usually hard and compact and yellow or greyish in colour. Surface planes a little apart (sic.) and coated with red green and purple clays or marls. [Thickness not given].
- Green A.H., 1872. pp.99-101. Zechstein, above Upper Magnesian Limestone or including the Upper Magnesian Limestone at the base. Red marls with thin limestones.
- Woolacott D., 1912. pp.241-313, as' Upper red beds with thin limestones, salts, etc.' or the Middlesborough (red) beds with salt.
- Smith D.B., Harwood G.M., Pattison J. and Pettigrew T., 1986, pp.15, unit renamed Brotherton (Magnesian limestone) Formation and redefined. [Thus avoiding confusion with Brotherton Limestone, Middlesborough Beds, Upper Magnesian Limestone Upper Limestone and Permian Upper Marl.]

#### **BROTHERTON (MAGNESIAN LIMESTONE) FORMATION.**

Permian, Zechstein.

(Brotherton Formation.)

Type Locality: Brotherton, north Yorkshire, SE 4825.

Smith D.B., Harwood G.M., Pattison J. and Pettigrew T., 1986, p.15, table 1. Renamed Upper Magnesian Limestone or Brotherton Beds of north Yorkshire. EZ3Ca, above the Edlington Formation and below the Roxby Formation (Yorkshire) or the Billingham Formation or its residue or if absent the Carnallitic or Rotten Marl (Durham). Uppermost 12 m grey uniformly fine-grained thin-bedded limestone, ripple marks. Lowest beds (8 m) [not seen] said to be dolomite, (Edwards W.N. et al. 1940). Thickness 20 m but thickens eastwards being 65 m in subsurface records from Humberside and east Yorkshire, being dark grey to black in deep boreholes. Basal beds are argillaceous. The formation is oolitic, oncolitic or with thin beds of grey, red and purple mudstone in some surface exposures and boreholes. Uppermost 1-2 m with algal laminae and interbedded nodular anhydrite in easternYorkshire. Fossils include Calcinema permiana, Liebea squamosa and Schizodus obscurus.

## BRYNLOW CONGLOMERATE.

Trias, Sherwood Sandstone Group.

See also: Top Conglomerate.

Type-locality: Brynlow quarries and Artist's Lane, Alderley Edge; in addition Quarry Bank Mill, Styal; all in Cheshire.

Thompson D.B., 1966, 1970a p.32. Upper of three conglomerate bands within the Lower Keuper Sandstone of Alderley Edge, above the West Mine Sandstones and below the Brynlow and other Sandstones. Red Conglomerate, 10 m in thickness.

Taylor B.J., Price R.H. and Trotter F.M., 1963, referred to as the Top Conglomerate.

Thompson D.B., 1970c, p.172, at the base of the Nether Alderley Red Sandstone Member [?other Sandstone above].

# **BRYNLOW SANDSTONE.**

Trias, ?Sherwood Sandstone Group.

(Brynlow and other sandstones). See also: Finlows Sandstone.

Type-locality: Brynlow Quarry, Alderley Edge, Cheshire.

Thompson D.B., 1966; 1970a, p32. Top of the Lower Keuper Sandstone in the Alderley Edge area. Above the Brynlow Conglomerate, below the Waterstones. Fine-medium sandstones, about 30 m thick.

Thompson D.B. 1970b, p.184; 1970c, p.172, 174, 177, as Nether Alderley Red Sandstone Member or Nether Alderley Member.

# \*BUDLEIGH SALTERTON PEBBLE BEDS FORMATION.

?Trias, Sherwood Sandstone Group.

(Budleigh Salterton Pebble Beds).

Type-locality: Budleigh Salterton Cliffs, S. Devon coast.

- Ussher W.A.E., 1876. pp.367-394, as Budleigh Salterton Pebble Beds. Base of the local Trias and compared stratigraphically with the Pebble Beds of the Midlands. Red current bedded coarse sandstones with rounded quartzite pebbles.
- Henson M.R., 1970. pp.447-457, base at SY 0585 8155, erosion surface of lowest cobble bed. Includes a modern description; top defined as the base of the overlying Otter Sandstone Formation.
- Warrington G. et al. 1980, p.42, 44, table 4, col.18. in pt. as Budleigh Salterton Pebble Beds Formation. ?Contemporaneous with other pebble beds previously referred to as 'Bunter', lower part of the Sherwood Sandstone Group of this area. Between Littleham Mudstone and Otter Sandstone Formation (top). 26-32 m in thickness. Includes the Budleigh Salterton Sandstones of Audley-Charles, 1970.
- Selwood E.B., et al. 1984. pp.91, 92, 96, 106-7. Separated from the Littleham Formation and Otter Sandstone Formation by non-sequences. Cobbles, boulders, and pebbles are set in a gravelly matrix. Cross-bedded sandstones are commonly found in the top beds with erosion surface at the base of the units. Mudstone clasts are common. Colour brown or reddish brown and up to 31.4 m thick.

Bristow C.R. et al. 1985, pp.56-61.

## **!BUDLEIGH SALTERTON SANDSTONES.**

?Trias, New Red Sandstone.

Type-locality: Budleigh Salterton, Devon, west of the River Otter, east of the Pebble Bed Cliffs.

Audley-Charles M.G., 1970. p.41. Above the Budleigh Salterton Pebble Beds and below the Otter Sandstone; renamed Lower Keuper Sandstone or Upper Sandstone of Ussher. Red sandstones without pebbles.

Warrington G. et al. 1980, pp.42, 44, include these sandstones in the top part of their Budleigh Salterton Pebble Beds Formation.

## **!BUILDING STONES.**

Trias, Sherwood Sandstone Group.

(Building Stones Group, Building Stones Formation, Keuper Building Stones, Keuper Building Stones Group.)

Type-locality: Worcestershire and elsewhere in the west Midlands.

Hull E., 1860, 1869; pp.22-34; pp.10, 66. Middle part of the Lower Keuper Sandstone situated above the Basement Beds and below the Waterstones. Red-brown, fine-grained sandstones often with a dolomitic cement, and thin red marl partings; a major freestone, about 121.9 m thick.

Wills L.J., 1910. pp.211-246, sandstones without mica, often with irregular bedding, fossil list.

Wills L.J., 1970. pp.38, 228, 248, 250-251, as Building Stones Group. Massive brown sandstones or buff and grey medium sandstones with interbedded marl. Miocyclothems KSV-IX; at least 20 microcyclothems, 133.5 m. Sugarbrook No.1 borehole, part of the Bromsgrove Regional Stage, Mesotrias.

Warrington G., 1970. p.211, as Building Stones Formation.

Warrington G. et al. 1980, as Bromsgrove Formation (in part).

Charsley T.J., 1982. p.2, in part assigned to the Hollington Formation, Alton area, east Staffordshire and Derbyshire.

# \*BULKELEY HILL SANDSTONE FORMATION.

?Trias, Sherwood Sandstone Group.

Type-locality: Bulkeley Hill, Cheshire, SJ 524555.

Warrington G., et al. 1980. table 4, col.9, p.56. Sherwood Sandstone Group, above Wilmslow Sandstone and below Helsby Sandstone Formations; in west Cheshire, transitional between the two formations, previously referred to as the Keuper Sandstone Passage Beds.

Poole E.G. and Whiteman A.J., 1966. pp. 17, 29-34, description of the Keuper Sandstone Passage Beds.

# !BUNTER.

?Trias, New Red Sandstone.

See also: Lower, Middle, and Upper Bunter.

- Sedgwick A., 1829. pp.37-124. Overlies the Magnesian Limestone in Britain and Germany; lithology with mineralogical similarities. The sandy upper part of the New Red Sandstone. [Sedgwick inadvertently included here, the later named 'Keuper Sandstone', as this unit is not developed to any great extent in north-east England. First reference for the Bunter of the British Isles.]
- Hull E., 1869. p.10, above the Upper Permian, Zechstein, and below the Keuper; includes the Lower Mottled Sandstone, Pebble Beds and Upper Mottled Sandstone.
- Warrington G., et al., 1980, pp.8-15, as used by Hull, and others, the term became the equivalent of Lower Trias, a geochronological term, for which usage there is no evidence. The original comparison was lithological with the German Bunter which is now seen to be a superficial resemblance. Recommended that the term is no longer used either on its own or as a prefix. See also Muschelkalk and Keuper.

## **!BUNTER CONGLOMERATE.**

?Trias, New Red Sandstone.

See also: Pebble Beds.

Type-locality: Vellow, Woolston, Sampford Brett, all near Minchead, north Devon.

Thomas A.N., 1940. pp.1-43; p.3, as Conglomerates-Bunter, p.12 as Conglomerates with breccia bands and breccio-conglomerates, p.15-18. Above ?Permian Red Marls and below the 'Keuper' Sandstone. Pebbles of Carboniferous Limestone and local Devonian grits, slates and limestone up to 0.6 m in diameter; possibly 152.4 m thick.

[The term is used informally by many authors for Bunter Pebble Beds, e.g. in this area, Ussher W.A.E., 1908. pp.46-51 as Bunter Pebble Beds and Bunter Conglomerates, 31 m thick. The term may be superceded in part by the Milverton Conglomerate.]

#### **!BUNTER HARD BED.**

?Trias, New Red Sandstone.

Type-locality: Thurstaston Hill, Wirral, Cheshire.

Wedd C.B., Smith B., Simmons W.C., and Wray D.A., 1923. p.82. Close to the top of the Upper Mottled Sandstone. Silicified red mottled sandstone with thin marls.

Thompson D.B., 1970b, p.173; 1970c, p.184, renamed Thurstaston Bed, represented by one fining upwards cycle, the sole representative of the Alderley Conglomerate in the west of the Cheshire Basin.

# !BUNTER MACROCYCLOTHEMS, BUNTER MIOCYCLOTHEMS, BUNTER MICROCYCLOTHEMS. ?Trias, Palaeotrias.

Type-locality: Wildmoor boreholes, Worcestershire.

Wills L.J., 1976. p.34 et seq.. Major, minor and indeterminate flood-drought (coarse-fine) sedimentary cycles, of the Bunter Pebble Beds (Wildmoor Regional Stage.) [Sedimentological, not stratigraphical?]

## **!BUNTER MARLS.**

?Trias, New Red Sandstone.

See also: Bunter Shale.

Type-locality: North-west England.

Goodchild J.G., 1893. p.11. ?Permian, above the Penrith Sandstone, below the St. Bees Sandstone. Gypseous shales including plant beds.

# **!BUNTER PEBBLE BEDS.**

See: Pebble Beds.

## **!BUNTER SANDSTONE.**

?Trias, Sherwood Sandstone Group.

(Bunter Sandstein, Buntsandstein.). See also: Pebble Beds.

Type-locality: England, north Midlands and north east.

Conybeare W.D. and Phillips W., 1822. Overlies Zechstein salts, underlies (in UK.) Keuper. ?Lower Trias. Mineralogically similar to the German Buntersandstein. Red sandstones with or without pebbles between the Keuper and the Lower New Red Sandstone.

- Hull E., 1869. p.10, as Buntersandstein, to include Lower Mottled Sandstone, Pebble Beds and Upper Mottled Sandstone or any arenaceous rocks between the Permian and the Keuper.
- Smith D.B. et al. 1974. Trias above Saliferous Marls or Bunter Shale. Table 4, col.35, Northwest Europe, as Buntersandstein.
- Rhys G.H. 1974, as Bunter Sandstone Formation, top part of the Bacton Group.
- Warrington G. et al. 1980, As Sherwood Sandstone Group (in part). Table 4, col.28 as Bunter Sandstone Formation, southern North Sea. subdivided into Lamlash Beds, Bridgnorth Sandstone Formation, Budleigh Salterton Pebble Beds Formation, Cannock Chase Formation, Chester Pebble Bed Formation, Kidderminster Formation, Kinnerton Sandstone Formation, Lamlash Sandstone Formation, Lenton Sandstone Formation, Milverton Conglomerates, Nottingham Castle Formation, Polesworth Formation, St. Bees Sandstone Formation and Wilmslow Sandstone Formation.

## **!BUNTER SANDSTONE FORMATION.**

?Trias, New Red Sandstone.

Type-locality: Conocco Well 49/21-2, Southern North Sea.

Rhys G.H., 1974. table 2, fig.3. Top formation of the Bacton Group, above the Bunter Shale Formation, below the Dowsing Saliferous Formation. Sandstone red orange, occasionally white to colourless, fine-grained, grading to siltstone in the lower and upper parts, becoming coarse grained in the middlepart. Anhydritic and dolomitic cement and traces of anhydrite, many beds ofmudstone, red, grey, and rarely green, silty and sandy in part, occasionally dolomitic. 321 m in thickness.

Warrington G. et al. 1980, table 4, col.28, as above. [accepts the term for the North Sea area.]

#### !BUNTER SERIES.

?Trias, New Red Sandstone.

(?Bunter Sandstone Series.)

Type-locality: Midland Counties of England.

Hull E., 1869. p.10. Includes the Lower Red and Mottled Sandstones, Bunter Pebble Beds and Upper Red and Mottled Sandstones.

Wedd C.B., Smith B., King W.B.R. and Wray D.A., 1929, p.149, as above with the Ruyton Sandstone (=Upper Mottled Sandstone and Building Stones.).

Warrington G. et al. 1980, as Sherwood Sandstone Group (in part), see also Bunter Sandstone.

# **!BUNTER SHALE FORMATION.**

?Trias, New Red Sandstone.

(Bunter Marls, Bunter Shale, Bunterscheifer.)

Type-locality: Conoco well 49/21-2, southern North Sea.

Rhys G.H., 1974, table 2, fig.3. Permo-Trias, lowest formation of the Bacton Group, occurring above the Zechstein deposits and below the Bunter Sandstone Formation. The formation includes the Brockelschiefer and Rogenstein Members. [Replaces the term New Red Shale Formation in most areas.]

Smith D.B. et al. 1974, table 3, col.20, Leman Gas Field, southern North Sea between Salt IV and Bunter Sandstone.

Warrington G. et al. 1980, table 4, col.28, pp.49-50. Term accepted for the North Sea area. to include the top of the Permian, Z4, and the Bunter Sandstone Formation ?Trias. cf. Bunter Marls.

# **!BUNTER SHINGLE BEDS.**

?Permian or ?Trias.

See: Shingle Beds.

# **BURCOT BRECCIA.**

?Trias, Sherwood Sandstone Group.

Type-locality: Sugarbrook no.1 borehole, Bromsgrove. SO 961682, 253 to 258.2 m; and at Burcot, SO 984712 and Fairfield, SO 951754.

Wills L.J., 1970. p.249-250. Mesotrias, Droitwich Regional Stage, Basement Beds Group. KSI,II, base of the group. Base of the English Keuper if the Sugarbrook Basal Member is absent. Coarse pebbly sandstone, 5.2 m; pebbles are composed of felspar and quartz, up to 19 mm diam. The matrix is made up of red and buff coarse sandstone.

Wills L.J., 1976, gives further detail: Pikespool, Burcot, rather coarse sandstone with layers of fine breccia having angular pebbles of wind polished quartz up to 38 mm and of unweathered felspar up to 38 mm; Fairfield locality is similar. (SO 947753—see above GR.) and also at Holy Cross, Clent, (SO 923790).

## \*BURGHEAD SANDSTONE FORMATION.

?Trias, New Red Sandstone.

(Burghead Beds, Burghead Sandstone, Burghead Sandstones.)

Type-locality: Coastal section at Burghead, Elginshire. NJ 108694—120692. also at Clarkly Hill and Inverugie.

Warrington G. et al., 1980. pp.22, 56, table 4, col.1. Above the Hopeman Sandstone Formation or the Old Red Sandstone, and below the Lossiemouth Sandstone Formation. Unfossiliferous and dominantly water laid sandstone, pink and brown. Pebble bands are located within the sandstone, up to 75 m thick.

Westoll T.S., 1951. p18. as Burghead Sandstone, water laid, pebbly, about 70.1 m thick. [New name, but no real description, presumably unfossiliferous.]

Craig G.Y., 1965. as Burghead Sandstones, pink, brown with pebble bands.

Peacock J.D., Berridge N.G., Harris A.L. and May F., 1968. pp.5, 54, 63-67, as Burghead Beds, Upper Permian and Triassic Sandstones with pebbly bands, 72.5 m thick.

Lovell J.P.B., 1983, p.328, 334, as Burghead Beds.

Benton M.J. and Walker A.D. 1985, p.216, without giving evidence tentatively suggest an Ansian-Carnian age.

## BUSSELL'S MUDSTONE MEMBER.

?Permian, New Red Sandstone.

Type-locality: Bussell's Farm Borehole, Exeter, Devon, SX 95299873.

Bristow C.R. et al. 1985; preliminary detail in Bristow C.R. 1938, p.8 and in Scrivenor R.C. p.10. Part of the Dawlish Sandstone Formation above the Brampford Speke Sandstone and below the Belfield Sandstone Member. Brown mudstone and fine-grained argillaceous sandstone beds or, locally, non-argillaceous sandstone thickness given as 34.70 m.

# \*BUTCOMBE SANDSTONE MEMBER.

Trias, Mercia Mudstone Group.

(Butcombe Sandstone).

Type-locality: Butcombe, Somerset, north of the Mendips. Also in the Dundry borehole.?

Green G.W. and Welch F.B.A., 1965. p.71. Mid-way within the Keuper Marl, similar in age to North Curry Sandstone Member. Sandstone with bivalves and fish remains.

Warrington G. et al. 1980, table 4, col.16, p.48, as Butcombe Sandstone Member. Within the Mercia Mudstone Group. Contains miospores of late Triassic (Carnian) age. [Inst. Geol. Sci. UK. records.]

# **BUTTERLEIGH BRECCIA.**

?Carboniferous, ?Permian, New Red Sandstone.

Type-locality: Tiverton and Thorverton, Devon.

Laming D.J.C., 1968. pp.23-25, fig.1. Local base of the Lower New Red Sandstone sequence, overlain by the thin Clyst Sands and unnamed marls. [No description is given.]

C-BED. Permian, Zechstein.

(C Bed, C-Bed Anhydrite, 'C' gypsum and anhydrite, 'C' gypsum horizon.)

Type-locality: Boreholes in the Kirkby Thore area, Vale of Eden, Westmorland.

Sherlock R.L. and Hollingworth S.E., 1938. p.12, as 'C' gypsum and anhydrite. Part of the St. Bees Shales, within the Hilton Plant Beds, between B and D Beds. Gypsum and anhydrite 0-3 m.

Arthurton R.S., 1971. p.13, Langwathby Borehole, between grey plant-bearing mudstones and red siltstones and anhydrite (top). The evaporite is layered, nodular, aphanitic and/or felted lath anhydrite; as C-Bed.

Smith D.B. et al. 1974, table 4, col.10, as C-BED ANHYDRITE, 0-3 m, part of the Eden Shales, Upper Permian. Vale of Eden. Cumbria.

Arthurton R.S. and Wadge A.J., 1981. p.74, 75. 78-79) Description and full bibliography; as C-Bed.

## \*CADBURY BRECCIAS.

?Permian, New Red Sandstone.

(Cadbury Beds.)

Type-locality: Cadbury, Crediton, Devon; restricted to the northern margin of the Crediton Basin east of North Tawton.

Hutchins P.F., 1963. pp.107-128, as Cadbury Beds. Base of the New Red Sandstone in the Crediton area, above Culm Measures and below the Bow Breccias. Earthy red breccia containing mainly Culm debris; heavy minerals include brown and green zircon, tourmaline, rutile, staurolite.

Edmonds E.A. et al. 1968, pp.146-148, as Cadbury Breccias.

Laming D.J.C., 1968. pp.23-25, fig.1, located below the Silverton Breccias and Clyst Sands. Part of the Creedy Group, local base.

Smith D.B. et al. 1974, table 6, col.31, p.30, as Cadbury Breccias, thin.

Edwards R.A. 1984, p.15, t.2, p.22-23, above the Crackington Formation (Carboniferous) and below the Thorveton Sandstone Formation. Comprises mainly Culm sandstone debris; up to 4 m thick.

## CADEBY (MAGNESIAN LIMESTONE) FORMATION.

Permian, Zechstein.

(Cadeby Formation.)

Type-locality: Cadeby Quarry, Yorkshire, SE5200 and adjacent areas; found throughout Yorkshire except the extreme north, Humberside, Derbyshire and Nottinghamshire.

Smith, D.B., Harwood G.M., Pattison J. and Pettigrew T., 1986, pp.9-13. Renamed Lower Magnesian Limestone of the above areas. EZ1Ca, above the Marl Slate and below the Edlington Formation or Hayton Formation subsurface areas of Humberside and East Yorkshire. Base may be taken as the lowest marine carbonate stratum overlying basal Permian continental deposits [Permian Basal Breccia or Yellow Sands] or Carboniferous beds if the Marl Slate is absent. Includes the Wetherby and Sprotbrough Members, and the Hampole Beds. Thickness at the type-locality about 60 m but increases to the east (100+ m) and thins to the south and west. Junction of the two Members at the top of the lower dolomite of the Hampole Beds or at the discontinuity if the latter are absent. [See Members for lithological description.]

# CAERLOVEROCK MEMBER.

?Permian, New Red Sandstone.

See: Doweel Breccia Formation.

# **!CALCAREOUS CONGLOMERATE.** (1)

?Carboniferous-Jurassic, New Red Sandstone.

(See also: Dolomitic Conglomerate).

Type-locality: Gloucestershire and Somerset. (Mendips).

Weaver T., 1822. p.348. Lower part of Gypseous and Saliferous Series, Magnesian Limestone. Rounded and angular fragments of limestones and sandstones cemented by calcareous matter (dolomite), with cavities. Magnesian limestone, passes (laterally) into New Red Sandstone.

Warburton H., 1817. pp.205-209, as Magnesian Conglomerate, Magnesian Breccia or Magnesian Limestone, correlates these with the Magnesian Limestone of north-east England.

Buckland W. and Conybeare W.D., 1824. pp.210-316, renamed as the Dolomitic Conglomerate.

# **!CALCAREOUS CONGLOMERATE. (2)**

?Permian, New Red Sandstone.

(Calcareous breccia, Calcareous Conglomerate Group.)

Type-locality: Western margin of the south Staffordshire coalfield; elsewhere in the south and central Midlands, Lickey Hills, Clent Hills, Bowhills, Alberbury, Coton, Cardeston.

Murchison R.I., 1839. pp.46-54. Part of the New Red System, above the Lower New Red Sandstone (Rotliegende) and below the Saliferous Marls and Sandstones. Equivalent to the Dolomitic Conglomerate and Magnesian Limestone. Large fragments of quartz, Carboniferous and other limestones set in a calcareous cement. Up to 18.3 m in thickness.

Yates J., 1813?, p.399, as Calcareous Breccia.

King W.W., 1899. p.103, sandstones, conglomerates and breccias mainly of Carboniferous Limestone, with calcareous cement. Uses the term lithologically indicating three beds of calcareous conglomerate in some localities separated by marls and calcareous sandstones; part of the Middle Permian.

Hardaker W.H., 1912. p.651, erroneously attributes the stratigraphical term, Calcareous Conglomerate Group to King 1899; first use Hardaker 1912.

Whitehead T.H., 1922. pp.171-173); Upper Carboniferous, lower part of the Enville Beds. Calcareous sandstones and breccias with red marl, 61-121.9 m.

Boulton W.S., 1924. p.360, renames Hardaker's 1912 Hamstead Beds as Calcareous Conglomerate Group at the base and Corley Beds (non-calcareous breccias) above.

Whitehead T.H., Eastwood T, and Pocock R.W., 1947, name replaced by Bowhills Group.

Smith D.B. et al. 1974, table 5, col.24, as Calcareous Conglomerate, below Clent and Nechells Breccias. ?lateral equivalent of the Gibbet Hill Group. col.23 as Bowhills Group.

[See also Lexicon Fasc.3aVIII p.57.]

## CALVERTON BRECCIA.

?Trias, New Red Sandstone.

Type-locality: ?Calverton, Nottinghamshire. [?Calverton Colliery Shaft]

Wills L.J., 1956. pp.103, 108. Part of the Lower Mottled Sandstone; similar in lithology and age to the Stockport Breccia. Breccia. [This unit is not recorded in the publications of Aveline, Lamplugh or Taylor; no Lower Mottled Sandstone at the surface at Calverton, Nottinghamshire.]

## CAMAS MALAG FORMATION.

?Trias.

Type-locality: Loch Slapin, Isle of Skye, Scotland.

Nicholson R., 1978. pp.301-309. Rythmite-conglomerate sequence.

Warrington G. et al. 1980, p.25, ?Informal term only, of local application.

#### \*CANNOCK CHASE FORMATION.

?Trias, Sherwood Sandstone Group.

Type-locality: Cannock Chase, Staffordshire.

Warrington G., et al. 1980. table 4, col. 11, p.56. Permo-Trias, Sherwood Sandstone Group (base), above the Hopwas or similar Breccia and below 'sandstone' (ex. Keuper or Bromsgrove Sandstone?). ?Divisible into 2 unnamed members. Equivalent to the Bunter Pebble Beds of Staffordshire and overlying pebble free sandstones and below the Keuper Sandstone. Conglomerates similar to those of the Kidderminster and Polesworth Formations to the south and southeast.

# **!CANNON BALL ROCK.**

Permian, Zechstein.

See: Concretionary Limestone.

# CARDIUM SHALES.

Trias, Penarth Group.

Type-locality: Garden Cliff, Westbury-on-Severn, Gloucestershire.

Etheridge R., 1865. pp.225. Rhaetic, part of the Black Shales, 2 m above their base at the type-locality, 2.1 m in thickness and overlain by *Contorta* Shales. Dark brown shales with abundant *Protocardium (Cardium) rhaeticum*.

# CARGEN MEMBER.

?Permian, New Red Sandstone.

See: Doweel Breccia Formation.

# CARLTON FORMATION.

Trias, Mercia Mudstone Group.

Type-locality: Thorneywood Brick Pit, Nottinghamshire, SK 4596 3414. Also at Carlton Hill Brick Pit, SK 4603 3412 and south Nottinghamshire boreholes.

Elliott R.E., 1961. p.217. Keuper Series, includes the Plains Skerry. Located between the Radcliffe Formation and the Harlequin Formation (top). Poorly laminated and massive red-brown mudstones and siltstones. Flow type breccias. Thick greenish bands are common, fine sandstone, dolomitic (Plains Skerry) 21.3 m; ?fibrous gypsum?

Balchin D.A. and Ridd M.F., 1970. pp.91-101, fig.3, pl.14, part of their Nottingham Group.

Warrington G. et al. 1980, table 4, cols. 11, 23, 24, up to 40 m, south Nottinghamshire, south Derbyshire, north-west Leicestershire, central Staffordshire.

# \*CARNALLITIC MARL. Permian, Zechstein.

(Rotten Marl)

Type-locality: East Yorkshire, Eskdale no.3, and other Eskdale Boreholes.

Fleck A., 1950. pp.S10, S12, S13. Above the Middle Salt [later Middle Evaporite Bed] and below the second anhydrite bed below the Saliferous Marls [later Upper Evaporite Bed.] Red marl with carnallite in the east, variable in thickness, up to 23.2 m.

Armstrong G., Dunham K.C., Harvey C.O., Sabine P.A. and Waters W.F., 1951. pp. 667-689, between Middle and Upper Evaporite Beds.

Rhys G. 1974, table 2, term 'Roter Saltzton', preferred for the southern North Sea.

Smith D.B. et al. 1974, table 3, cols. 17, 18, 34, 9-20 m, central and east Yorkshire and the southern North Sea. Lowest bed of the Staintondale Group, equivalent to the Rotten Marl of Tees-side, central and southern Yorkshire. Found below the Upgang Formation and above the Boulby Halite.

## CARRON BASALT FORMATION.

?Permian, New Red Sandstone.

Type-locality: Carron Water, Thornhill, northeast of Carronbridge Station, NS885017-888022.

Brookfield M.E., 1978, p.131. Overlies Carboniferous deposits within the Thornhill Basin; below the Durisdeer Sandstone Formation. Olivine basalt flows with red breccias and sandstones lacking aeolian grains. 20 m exposed at the type-locality.

## CASTLEDIKES SANDSTONE.

?Permian, New Red Sandstone.

Type-locality: Castledikes, south of Dumfries, Scotland.

Harkness R., 1850. pp.395-396. Local variety of the New Red Sandstone, ?top of the Dumfries Sandstone. Red sandstones overlying red conglomerates ?Craigs Breccia. [Harkness describes the rocks at Castledikes, term Castledikes Sandstone not actually used.]

Smith D.B. et al. 1974, table, col. 5, p.24, 90 m thick, Dumfries Basin. The sandstone represents the local top of the sequence being overlain by Quaternary deposits. Possibly synonym of the Lamlash and Machrie Sandstones, or the St. Bees Sandstone.

Brookfield M.E., 1978, p.114 and fig.2, p.121, considers this unit to be part of the Doweel Breccia Formation.

# CAWSAND LAVAS.

See: Exeter Volcanics, Tidmarsh W.G. 1932, area south of Exeter.

# CELESTINE BED, CELESTINE HORIZON.

See: Severnside Evaporite Bed.

## **CEMETARY SHALES.**

See: Waterstones.

# CHEADLE BRECCIAS.

?Trias, Sherwood Sandstone Group.

Type-locality: Cheadle, Staffordshire.

Wills L.J., 1956. p.108. Base of the Bunter Pebble Beds of the Cheadle area; compares this unit with the Stockport Breccia.

Charsley T.J., 1982. p.4, part of the Huntley Formation.

## CHELSTON BRECCIA.

Type-locality: Huxtable Hill, Chelston, Devon, SX 902639.

Laming D.J.C., 1966. table 2, p.943, Tor Bay area. Lower New Red Sandstone, Carboniferous/Permian, part of the Marldon Group. The unit comprises massive limestone breccia, 152.4 m thick not unlike the Oddiscombe Breccias.

Laming D.J.C., 1968. pp.23-25, fig.1, the unit is below the Watcombe Beds and the Vicarage Hill Breccias; local base of the New Red Sandstone; in part lateral equivalent of the Vicarage Hill Breccias, Tor Bay.

CHERTY ROCK. ?Trias, New Red Sandstone.

(Cherty Rock of Stotsfield.) See also: Lazonby Stone, part of the Penrith Sandstone.

Type-locality: Stotsfield, Morayshire.

Gordon G., 1859. as Chert Rock and Galena of Stotsfield. Upper part of the Old Red Sandstone of Moray. Silicified sandstones with galena, no thickness given.

Watson D.M.S. 1909, resting on Old Red Sandstone, Permo-Trias in age.

Peacock J.D., Berridge N.G., Harris A.L. and May F., 1968. p.54, Upper Trias and trangressive onto the Burghead Beds. Sandy limestones, calcareous sandstones, silicified sandstones and chert nodules; 4.6 m thick at Inverugie and older than the *E. raricostatum* zone; pp.70-71 for full description.

Warrington G. et al. 1980, table 4, col.1, 0-10 m thick; p.22, may be of secondary origin thus not assigned formal stratigraphical status.

Lovell J.P.B., 1983, p.328, above Sago Pudding Sandstone, top of the sequence, about 5 m thick.

Benton M.J. and Walker A.D. 1985, p.216, ?Norian-Rhaetian, above Burghead and Lossiemouth Sandstones.

# \*CHESTER PEBBLE BEDS FORMATION.

?Trias, Sherwood Sandstone Group.

Type-locality: Chester and its vicinity; the Cheshire Basin extending northwards in northwest England.?

Warrington G., et al. 1980. table 4, col.9, 10, pp.31, 56. ?Permo-Trias, situated above the Kinnerton Sandstone Formation and below the Wilmslow Sandstone Formation. The unit is probably the lateral equivalent of the St. Bees Sandstone Formation. Previously referred to as the Bunter Pebble Beds of the Cheshire Basin. Up to 365 m thick—central and north Cheshire, Clwyd, south Merseyside and greater Manchester; up to 300 m, in south Cheshire and north Shropshire.

Smith D.B. et al. 1974, table 3, col.13, Permian and Triassic of southeast Lancs. and northeast Cheshire.

## \*CHEVITHORNE BRECCIAS.

?Carboniferous, ?Permian, New Red Sandstone.

Type-locality: Tiverton, Devon.

Laming D.J.C., 1968, fig.1, pp.23-25. Lower New Red Sandstone. Breccias with some volcanics.

Smith D.B. et al. 1974, table 6, col.32, Tiverton Basin. The unit is the base of the local red bed sequence and is 1000 m thick. Below are the Culm Measures and above, the Tidecombe Sands, in part lateral equivalent at the top; elsewhere overlain by the Sampford Peverell Breccias; Permian.

## CITY ROAD BEDS.

?Trias, Sherwood Sandstone Group.

Type-locality: Mitchell and Butler's City Road borehole 65/1948.

Wills L.J., 1970. pp.225-285. Palaeotrias, English Bunter Series, Wildmoor Regional Stage. The unit is situated above the Queslett Shingle Bed and below the Upper Mottled Sandstone and is equivalent to the Pebble Beds of Hull 1869. Similar to the Lower Wildmoor Beds. Comprises miocyclothems BSII, III, mainly flood sequences, coarse to medium dull red-brown sandstones and pebbly sandstones. The pebbles are angular-rounded with a few bands of shingle in the lower part; 68.8-109.1 m thick.

# \*CLARBOROUGH FORMATION.

Trias, Mercia Mudstone Group.

(Clarborough Beds.)

Type-locality: Old gypsum pit, Clarborough, north Nottinghamshire, SK 740834.

- Smith E.G., 1963. p.41. Part of the Keuper Marl. Brief description in an earlier part of the Summ. Progr. G.S.G.B. (1957), 1958, pp.32-33.
- Smith E.G., Rhys G.H. and Goosens R.F., 1973. pp.4, 184-192, 194-196, 225, 239, as Clarborough Beds, 3.1-12.2 m, mudstones and silty beds with gypsum, dolomitic siltstones and fine sandstones.
- Warrington G. et al. 1980, table 4, col.25, pp.51, 56, as Clarborough Formation; south Yorkshire and north Nottinghamshire, disused gypsum pit at Clarborough, Notts. SK 7396 8336, part of the Mercia Mudstone Group, 4-9 m, dolomitic green-grey sandstones with interbedded marls impregnated with gypsum. The miospores indicate late Ladinian, early Carnian age. Possibly equivalent to East Bridgford gypsum, top of the Carlton, and base of the Harlequin Formations.

!CLAY BEDS. Trias, Penarth Group.

Type-locality: Bristol.

Short A.R., 1904. pp.184-185. Rhaetic, above the *Naiadites* Limestones and below the Cotham Marble. Blue, brown, yellow or greenish grey clayey beds, with white bands; p.171, 0.6 m thick; p.173, 1 m without fossils. [Usually considered as part of the Cotham Beds.]

## \*CLENT BRECCIAS.

?Permian, New Red Sandstone.

(Clent Beds, Clent Breccia Group, Clent Group.)

Type-locality: Clent Hills, Warwickshire and Staffordshire.

King W.W., 1893. pp.24-37. Above Enville Beds and overlain by Bunter Pebble Beds. Mainly Precambrian quartzites without calcareous cement; 0-182.9 m thick.

Newall-Arber E.A., 1916. pp.36-42, 46-49 described under the term Clent Group.

Boulton W.S., 1924. p.364, as Clent Beds, above his Corley Beds and below the Pebble Beds.

- Wills L.J., 1948. Clent Group, to include local breccias at Abberley, Clent, Enville, Haffield, Hopwas, Kenilworth, Moira (in part), Nechells, Northfield, Stagborough, Stratford, Warley, Warshill, all of about the same age. Angular fragments resting with unconformity on underlying rocks, poor grading, pebbles stained with haematite comprising a high proportion of Precambrian fragments (Uriconian, Caldecote, Charnian). The matrix may be sand, chips of igneous rocks or clay, or absent.
- Smith D.B. et al. 1974, table 5, col.24, between the Calcareous Conglomerate and Quartzite Breccia, Barr Beacon Beds or Hopwas Breccias. Possibly the equivalent of the Kenilworth Breccia, col.24. 200 m ?Lower Permian, west of the South Staffordshire coalfield.

Charsley T.J., 1982. p.4, compares the Clent Group with his Huntley Formation.

[See also Lexicon Fasc. 3a, p.73.]

## CLYST SANDS.

?Permian, Lower New Red Sandstone.

Type-locality: Clyst St. Mary, Devon; also found at Exeter, Thorverton, Crediton, all in Devon.

- Laming D.J.C., 1968. pp.23-5, fig.1. Part of the Exe Group, above and in lateral continuity with various Breccias—Cadbury, Silverton, Heavitree, Kennford, and below undifferentiated marls. Lithology and stratigraphical position compares with the Dawlish Sands. Volcanic rocks occur near the base.
- Smith D.B. et al. 1974, table 5, cols. 27, 29-31. Lateral equivalent and above local breccias-Exminster, Heavitree and Alphington, Silverton and Crediton. Below the Aylesbeare Group where devoloped; up to 400 m thick. Haldon Hills, Exe Estuary, Exeter, Silverton-Bradninch and the Crediton Valley, Devon. Local volcanic rocks are included—Silverton Lavas.

# \*COLLYHURST SANDSTONE.

?Permian, New Red Sandstone.

Type-locality: Collyhurst, north Manchester but also south-east Lancashire and north-east Cheshire.

Binney E.W., 1839, p.37, 47-48; 1844, p.244, description of the Collyhurst section; 1846, p.12. All references as the Lower New Red Sandstone. Unconformable above the Coal Measures and below the Magnesian marls. Variable colour and consistency; dark red with yellow and green patches; upper part evenly fine-grained and used as a moulding sand, lower part with iron grains; 36.6m in thickness, thickening to the west and without pebbles. [No mention of marl although this must be present in the moulding sand.]

Hull E., 1869, pp.11, 26, as Lancastrian Permian.

- Tonks L.H. et al. 1931, pp.159-165, containing abundant beds of 'millet seed' grains. Variable in thickness east of the Pendleton Fault, up to 284 m.
- Wray D.A. and Cope F.W. 1948, p.5, 715 m in the Formby No.1 borehole but variable thickness in this area being absent in other boreholes.
- Taylor B.J. et al. 1963, Stockport area includes the Lower Stockport Marl close to the top.
- Smith D.B. et al. 1974, table 3, cols. 12, 13. Includes the Stockport Marl in the type area; aeolian, compare with the Lower Mottled Sandstone in lithology. Local base of the Permian sequence, Stockport Conglomerate and Manchester Marls above. The formation is extended (col.13) into the eastern Irish Sea, here up to 715 m thick including two mudstone units.

#### \*COLWICK FORMATION.

Trias, Mercia Mudstone Group.

Type-locality: Disused quarry, [railway cutting?] Colwick, Nottingham, SK 601397.

Warrington G. et al. 1980. table 4, cols. 23-25, pp.51, 57. Situated above the Woodthorpe or Retford Formations and below the Radcliffe Formation or undifferentiated Mercia Mudstones. Renamed Waterstones Formation of Elliott 1961. 0-50 m thick.

Elliott R.E., 1961, original description.

## **!COMPACT LIMESTONE.**

See: Lower Magnesian Limestone, Wetherby Member.

#### CONCRETIONARY LIMESTONE.

Permian, Zechstein.

(Cannon Ball rock.) See also: Fulwell Beds.

Type-locality: Marsden and Fulwell Quarries; Marsden and Building Hills; Coastal section from Marsden to Roker.

- Woolacott D., 1912. p.268. Part of the Upper Magnesian Limestone above the Flexible Limestone and below the Upper Yellow Limestone. Bedded limestone with cellular and globular masses, marly limestones; up to 91.4 m thick. Sphaeroidal masses termed the Cannon Ball Rock.
- Smith D.B., 1971a. pp.5, 7, lower group of concretionary dolomite, lower part of the Upper Magnesian Limestone-laminated, slumping, fish, invertebrates, 45-116 m thick, Whitburn to South Shields. [The upper group of concretionary limetones is called the Seaham Beds.]
- Smith D.B. et al. 1974, table 3, col.16, Durham Coast, base of the Upper Magnesian Limestone, 25-115 m thick.
- Magraw D., 1975. p.405, Flexible Limestone included at the base, also the Cannon Ball Rock. Off south Northumberland Coast, 48.5 m thick, off the Durham Coast- 55-61 m.

# **!CONGLOMERATES AND PEBBLE BEDS.**

?Trias, Sherwood Sandstone Group.

Type-locality: Budleigh Salterton, Devon.

Ussher W.A.E., 1875. pp.163-l68; 1876, pp.367-394, as Budleigh Salterton Pebble Beds. Above the Lower Marls and below the Upper Sandstones. Red sandstones and conglomerates, 61 m thick. [Term superceded by the Budleigh Salterton Pebble Beds.]

# !CONGLOMERATE FORMATION.

?Trias, Sherwood Sandstone Group.

Type-locality: Central Midlands of England.

Warrington G., 1970. pp.183-223. Keuper Series, lowest formation; lower part of the Keuper Sandstone Group. Above the Upper Mottled Sandstone Formation and below the Building Stones Formation. Probably equivalent to the Basement Beds of Hull 1869, or Keuper Basement Beds (auctt.). Fresh water fluviatile environment —description as Hull 1869?

Warrington G. et al. 1980, lower part of the Bromsgrove Formation?

# **!CONGLOMERATE SUBDIVISION.**

?Trias, Sherwood Sandstone Group.

See also: Pebble Beds.

Type-locality: Midlands and northwest England.

Hull E., 1869. 127pp. Above the Lower, and below the Upper, Red and Mottled Sandstone. Breccia, conglomerate, shingle and coarse sand. Pebbles are mainly of quartzite but also limestone, grits, slate, greenstone, jasper, locally derived, angular and rounded. Pebbles are often scattered, sand is current-bedded. [usually referred to by either of the synonyms.]

# !CONTORTA SHALES.

Trias, Penarth Group.

See also: Avicula contorta Shales.

Type-lcality: Garden Cliff, Westbury-on-Severn, Gloucestershire.

Etheridge R., 1865. p.225. Rhaetic, subdivision of the Black Shales above the *Cardium* Shales below the ?White Lias. Dark grey shales with thin bands of sandstone, 0.8 m thick with abundant *Avicula contorta*.

Wright T., 1860. pp.376, 377, part of his Avicula contorta Beds.

Warrington G. et al. 1980, in part as the Westbury Formation.

!CONTORTA ZONE.

Trias, Penarth Group.

See: Avicula contorta Shales.

**!COPPER RED SANDSTONE.** 

Permian, New Red Sandstone.

See: Penrith Sandstone.

**!COPPER SHALE.** 

Permian, Zechstein.

See: Kupferschiefer.

**!CORBY SANDSTONE.** 

?Permian, New Red Sandstone.

Type-locality: Corby, Vale of Eden, Cumbria.

Murchison R.I., and Harkness R., 1864. pp.144-165. Above the Hilton Plant Beds; local top of the New Red Sandstone sequence. Red sandstone and shale or marl. [Usually superceded by the St. Bees Sandstone.]

## COREHEAD SANDSTONE FORMATION.

?Permian, New Red Sandstone.

Type-locality: East of Corehead Farm, Moffat, NY078125.

Brookfield M.E., 1978, p.137. Overlying red Basal Breccias and Sandstones of the Moffat Basin, possibly older than the Auchencat Breccia Formation. Red aeolian sandstones with alternations of finely laminated cross-stratified coarser sandstone. Grains are subangular to subrounded. 30 m of this formation recorded at the type-locality.

Lovell J.P.B., 1983, p.333, as Brookfield, 1978.

# **CORLEY BEDS.**

?Permian, New Red Sandstone.

Type-locality: Corley, Warwickshire.

Boulton W.S., 1924. pp.343-373. Lower part of the Geological Survey of Great Britain's unit, termed 'Enville Beds'. Above the Keele Beds (Upper Carboniferous), below the Clent Beds; to replace the term Calcareous Conglomerate. Red sandstones and shales with calcareous cement. [Term best restricted to the Corley area, ?considered as a synonym of Vernon's Corley Conglomerates and Sandstones, below.]

# CORLEY CONGLOMERATE.

?Permian, New Red Sandstone.

Type-locality: Corley, Warwickshire.

Shotton F.W. 1927, pp.604, 612. The middle and thickest of three conglomerate bands within the Enville or Corley Series. [Term restricted compared with that of Vernon 1912 or Boulter 1924, see below.] Coarse red-brown sandstones with conglomerates.

## CORLEY CONGLOMERATES AND SANDSTONES.

(?Corley Beds, Corley Conglomerates.)

Type-locality: Corley, Warwickshire.

Vernon R.D., 1912. pp.587-638, as Corley Conglomerates. Permian, above the Keele Beds, below the Kenilworth Breccia. Composed largely of fragments of Carboniferous Limestones and others foreign to the Warwickshire Coalfield. 22.6 m thick in two bands separated by red calcareous sandstones, marl and breccia.

Eastwood T., Gibson W., Cantrill T.C. and Whitehead T.H., 1923. p.84. as Corley Conglomerates and Sandstones, ?Upper Carboniferous, ?Permian. Coarse brown and massive sandstones with conglomerates.

Boulton W.S., 1924. p.364, suggests the name Corley Beds.

Shotton F.W. 1927, p.604, separates the conglomerates into three well defined bands—Arley and Exhall, Corley, and Allesley Conglomerates.

[Not Corley Series as inferred by Shotton F.W., 1929. p.169. See also Lexicon 3aVIII, p.87.]

## **!CORLEY GROUP.**

?Permian, New Red Sandstone.

(Corley (Enville) Group, Corley Series, Corley or Enville Series.) See also: Enville Group.

Type-locality: Corley, Warwickshire.

Whitehead T.H. 1922, p.171; Eastwood T., Gibson W., Cantrill T.C. and Whitehead T.C., 1923. pp.3, 77. Above the Keele Group (Upper Carboniferous) and below the ?Trias. Includes the Tile Hill Beds, p.80; and the Astley Court Limestone, pp.88, 90. Red sandstones and conglomerates with marls and thin *Spirobis* limestones. 518.2 m + thick. Synonym of Enville Group.

Boulton W.S., 1924, uses the term for beds above but conformable to the Keele Group.

Shotton F.W., 1929. p.170, as Corley Series or Corley or Enville Series, 1066.8 m thick including the Ashow Group, Kenilworth Breccia, Gibbet Hill and Tile Hill Marl, Groups. An unnamed group at the base includes the Arley-Exhall, Corley and Allesley Conglomerates and the Spirobis Limestone at Astley Court.

[Shotton has now extended the upper limit of Eastwood's et al. 1923 term. The term used as a synonym of Enville Group. The Lexicon vol.3a fasc.VIII pp.87-88 adds further confusion by inventing the term Corley Series for Corley Beds. Enville Group is preferred, Corley restricted to Corley Conglomerates.]

# CORNCOCKLE SANDSTONE FORMATION.

?Permian, New Red Sandstone.

Type-locality: Corncockle, Lochmaben, east of Dumfries, NY085870.

Brookfield M.E., 1978, pp.123-125. Above or interbedded with the Hartfield Breccia Formation, or directly on Lower Palaeozoic strata. Part of the Dumfries Sandstone of Harkness 1850 or the Dumfries Sandstone Series of Horne and Gregory 1916. Fine to medium-grained well sorted aeolian, red, quartz sandstone with some feldspar and with footprints, described by Haubold H., 1971. Some 30 m exposed at the type-locality but the Lochmaben Basin has been estimated at 900 m deep. (Bott M.P.H. and Masson-Smith D. 1960).

Lovell J.P.B., 1983, p.331, 332, aeolian sands, several hundred metres thick.

# CORRIE SANDSTONE.

?Permian, New Red Sandstone.

Type-locality: Corrie, Brodick Bay north side, Cock of Arran, all Isle of Arran, Scotland.

Tyrrell G.W., 1928. p.77. Base of the Arran New Red Sandstone, part of the Lower Series. Brodick Breccia above, unconformable on Carboniferous or older rocks. False-bedded brick red sandstone with rounded wind-worn grains.

Smith D.B. et al. 1974, table 4, col.1, 300 m+, Lower Permian, below the Brodick Breccia and unconformably above water laid sandstones; breccias and lavas near base.

## CORYTON BRECCIAS.

?Permian, New Red Sandstone.

Type-locality: [?Coryton, south Devon coast.]

Durrance E.M. and Laming D.J.C. 1982, p.152-153. Above the Teignmouth Breccias and below the Dawlish Sands. Similar in age to the Heavitree Breccias containing the same murchisonite feldspar crystals.

Type-locality: West of Corseclays Farm, Ballantrae, Ayreshire, NX093848-095858.

Brookfield M.E., 1978, pp.140-141. Above the Ballantrae Breccia Formation or directly on Ordovivian strata. Part of the Ballantrae Basin sequence. Orange, tabular, fine-grained laminated micaceous sandstones and fine-grained sandy breccias. A thickness of 15 m seen at the type-locality but New Red Sandstone of this basin estimated at over 1000 m by Smith D.B., 1972.

#### COTGRAVE SKERRY.

Trias, Mercia Mudstone Group.

Type-locality: Wilford Brick Pit, SK 4568 3355 or Edwalton Brick Pit SK 4589 3363, Nottinghamshire.

Elliott R.E., 1961. pp.200, 219, 220. Trias, Keuper Series, base of the Edwalton Formation. Greenish-grey dolomitic siltstone or fine sandstone with interbedded red-brown marl; gypsum nodules diagnostic. The main bed is 1.8 m thick and forms a prominent escarpment.

Warrington G. et al. 1980, p.52, as Cotgrave Skerry Member?

COTHAM MARBLE. Trias, Penarth Group.

(Cotham Stone, Crazy Cotham Limestone, Crazy Cotham Marble, False Cotham Marble.)

Type-locality: Cotham, Bristol and southwards to the Dorset Coast.

Owen E., 1754. as Cotham Stone.

Etheridge R. 1865. pp.225, Rhaetic, notes the term Cotham Marble.

Stoddart W.W., 1868. pp.203-204; above the Keuper Marls and below the White Lias; Bed or impersistent layer of nodules of hard compact fine-grained limestone with smooth lower surface and mammillated upper surface frequently showing arborescent markings in vertical section.

Short A.R., 1903. pp.135-149, lists 7 varieties.

Richardson L., 1911. pp.1-74, establishes the stratigraphical position at the top of the Cotham Beds, Rhaetic.

Hamilton D., 1961. pp.324-333, algal origin for some of the observed structures.

Mayall M.J. and Wright V.P. 1981, p.655, Cotham Marble described as a stromatollitic limestone with algal mat and algal tuft structures.

# \*COTHAM MEMBER.

Trias, Penarth Group.

(Cotham Beds.)

Type-locality, Cotham, Bristol.

Richardson L., 1911. pp.1-74. Above the Westbury Beds and below the Langport Beds; lowest subdivision of the Upper Rhaetic. Greenish-yellow marls and thin limestones with the Cotham Marble at or near the top; ostracods abundant, *Euestheria minuta*, *Pseudomonotis fallax* and insect remains. 0.8—5.8 m in thickness.

Arkell W.J., 1933. pp.97-116 includes a full description of the Cotham Beds.

Warrington G., 1974a. Cotham Beds of north Nottinghamshire, Yorkshire and Lincolnshire, Fordon and Whitwell-on-the-Hill borehole 9 m, pale chocolate brown mudstone or pale grey-green finely laminated soft soapy textured mudstone (illite, chorite), laminated sandstone, mica covered bedding planes with dolomite.

Warrington G. et al. 1980, pp.41, 57, 60. Part of the Penarth Group, Lilstock Formation, as Cotham Member, replacing Cotham Beds, including the Cotham Marble. Bristol area redesignated for the type-locality, but England and south Wales generally. Nodular limestone containing [at top?] algal coated fragments.

# COVENTRY SANDSTONE FORMATION.

?Upper Carboniferous, ?Permian.

Type-locality: ?Coventry, Warwickshire.

Old R.A., Sumbler M.G. and Ambrose, K., 1987, p.13, 15. Lowest part of the Enville Group, below the Tile Hill Mudstones. Conformably above the Keele Group. Includes the Arley, Exhall, Corley and Allesley Conglomerates. New name Shotton's 1929 un-named group below his Tile Hill Group. Predominantly a arenaceous formation [with conglomerates] between two predominantly mudstone for mations. 350 m thick in the type area.

?Permian, New Red Sandstone.

# CRAB ROCK.

Type-locality: Furness, north Lancashire.

Murchison R.I. and Harkness R., 1864. pp.144-165. Local base of the New Red Sandstone of the Furness district, Lancashire; local base of the Penrith Sandstone. Limestone breccia.

Rose W.C.C. and Dunham K.C., 1977. 177p, comment that the term is of local use only.

## CRAIGS BRECCIAS.

?Permian, New Red Sandstone.

Type-locality: Dumfries, south Scotland.

Harkness R., 1850. pp.389-399. Part of the Dumfries Sandstone, below the Castledikes Sandstone. Red breccias and sandstone. Local variety to the south of Dumfries.

Smith D.B. et al. 1974, table 4, col.5, p.24, above the Dumfries Sandstone and below the Castledikes Sandstone.

Brookfield M.E., 1978, p.114, fig.2, and p.121, considers this unit to be part of the Dowell Breccia Formation.

## CRAZY COTHAM LIMESTONE.

See: Cotham Marble.

## CREDITON BRECCIAS.

?Permian, New Red Sandstone.

(Crediton Beds, Crediton Conglomerates.)

Type-locality: Crediton, Devon.

Hutchins P.F., 1963. pp.107-128.

Laming D.J.C., 1968. pp.23-25, fig.1, lateral equivalent of the Clyst Sands, above the Knowle Sandstones and Bow Conglomerate, part of the Creedy Group, of the Crediton-Bow area, Lower New Red Sandstone.

Smith D.B. et al. 1974, table 6, col.31, lateral equivalent of the Clyst Sands, ?250 m, above the Knowle Sandstone and Bow Breccias, top of the Crediton Permian sequence.

Edwards R.A., 1984, p.15, subdivides the Crediton Breccias into Thorveton Sandstone and Yendacott Breccia.

# CREEDY GROUP.

?Upper Carboniferous and Permian, New Red Sandstone.

Type-locality: Bow-Crediton Valley, Devon.

Laming D.J.C., 1968. pp.23-5. fig. 1. Lower New Red Sandstone, Carboniferous to Permian. Includes: Cadbury Breccias, Solland Conglomerate, Bow Conglomerates, Knowle Sandstones, Crediton Conglomerates, Clyst Sands. [None of these terms are described lithologically by Laming.]

## CROPWELL GYPSUM.

Trias, Mercia Mudstone Group.

Type-locality: Cropwell Bishop, Nottinghamshire.

Elliott R.E., 1961. p.200, fig.2, 222. Keuper Series, part of the Trent Formation. Nodular bedded gypsum, concretionary, fibrous, with interbedded marl.

Balchin D.A. and Ridd M.F., 1970, pl.14, part of the Trent Formation, upper part of their Nottingham Group. [?The equivalent of the Newark Gypsum; no real intention by Elliott to formalise the term? Picked up by Balchin and Ridd.]

# **!CUMMINGSTONE BEDS.**

?Permian, New Red Sandstone.

(Cummingstone Sandstone, Hopeman-Cummingstone Sandstones.) See also: Hopeman Sandstone Formation.

Type-locality: Cummingstone Quarries, Elginshire, between Burghead and Covesea.

Watson D.M.S., 1909. pp.103-107; Hickling G., 1909. On Devonian Old Red Sandstones. Moderately coarse false-bedded sandstone with occasional thin beds of pebbles.

Watson D.M.S. and Hickling G., 1914. pp.399-402, footprints described.

Westoll T.S., 1951. pp.5-21, as Hopeman-Cummingstone Sandstones.

Craig G.Y., 1965. pp.384-416, as Hopeman and Cutties Hillock Sandstone.

Peacock J.D., Berridge N.G., Harris A.L. and May F., 1968. as Sandstone of Hopeman or Sandstone of Cutties Hillock and Hopeman, Cummingstone Village ?underlain by Burghead Beds.

Warrington G. et al. 1980 as Hopeman Sandstone Formation.

# CUTTIES HILLOCK SANDSTONE FORMATION.

Permian, New Red Sandstone.

(Cuttie's Hillock Beds, Cutties Hillock Beds, *Gordonia* Beds, *Gordonia* Sandstones, Reptiliferous Sandstones, in part.) See also: Sandstones of Cutties Hillock and Hopeman.

Type-locality: Cutties Hillock, Millstone Quarry, NJ 185638, situated on Quarry Wood Ridge, west of Elgin. Also found at Knock of Alves and Carden Hill, Elgin. Cutties Hillock, Millstone Quarry, NJ 185638.

Benton M.J. and Walker A.D., 1985, pp.209, 213, 216, 228. Late Permian, unconformable above Old Red Sandstone and below the Hopeman Sandstone Formation. Argues for the retention of the name for the inland exposures, rejecting Warrington G. et al. 1980, retaining Hopeman Sandstone Formation for the coastal exposures. At the base, pebbly sandstones with dreikanter pebbles, 4 m thick, overlain by light brown and yellow sandstone with large scale cross-bedding. Reptiles from the sandstones include *Elginia*, *Gordonia* and *Geikia* with footprint tacks. Fauna indicates a late Permian to early Triassic age.

Symonds W.S., 1860, as Reptiliferous Sandstones (part).

Harkness R., 1864, as Reptiliferous Sandstone (part).

Judd J.W., 1873, 1886, as Reptiliferous Sandstone (part).

Boulenger. A., 1904, as Gordonia Beds.

Watson D.M.S., 1909. pp.103-107. Permian, above the Old Red Sandstone. Coarse false bedded sandstone with wind-rounded grains and discontinuous layers of wind-faceted pebbles.

Huene F., 1913, as Gordonia Sandstones.

Westoll T.S., 1951, as Sandstones of Cutties Hillock and Hopeman-Cummingstone (in part.).

Craig G.Y., 1965. pp.384-416, as Hopeman and Cutties Hillock Sandstone.

Peacock J.D., Berridge N.G., Harris A.L. and May F., 1968. as Sandstones of Cutties Hillock or Sandstones of Cutties Hillock (Quarry Wood) and Hopeman, between 30.5 m and 45.7 m thick.

Walker A.D., 1973. pp.177-183, describes Lower Trias reptiles, from the Cutties Hillock exposures.

Warrington G. et al. 1980, table 4, col.1, p.22, as part of their Sandstone Formation.

Lovell J.P.B., 1983, p.334, unit referred to as Hopeman Sandstone.

D-BED. Permian, Zechstein.

(D-Bed Anhydrite, D-Bed, 'D' Gypsum, 'D' Gypsum Horizon.)

Type-locality: Kirkby Thore (boreholes), Vale of Eden.

Sherlock R.L. and Hollingworth S.E., 1938. p.12. Named as the 'D' Gypsum or 'D' Gypsum Horizon. Towards the top of the St. Bees Shales (later Eden Shales), above the Hilton Plant Beds, 61 m below the base of the St. Bees Sandstone. Gypsum and anhydrite 0-1.2 m thick.

Arthurton R.S., 1971. p.15, referred to as the D-Bed. 2.59 m in thickness, within red and grey mudstones, dolomitic above. The unit may contain clastic material within the layered aphanitic anhydrite, term described with reference to the Langwathby borehole.

Smith D.B. et al. 1974 table 3, col.10, as D-Bed Anhydrite, 0-3 m, part of the Eden Shales.

Arthurton R.S. and Wadge A.J., 1981. pp.74-76, 78-82, as D-Bed.

## \*DANE HILLS SANDSTONE MEMBER.

Trias, Mercia Mudstone Group.

(Dane Hill Sandstone Group.)

Type-locality: Dane Hills, Leicestershire; railway cutting, SK 558 042.

Warrington G. et al. 1980. table 4, col.14, pp.40, 57. Within undifferentiated Mercia Mudstone Group. Lateral equivalent of the Arden Sandstone but no known lateral continuation. Synonym of the Upper Keuper Sandstone of Plant 1856, and Dane Hills Sandstone Group, Horwood 1913. Dolomitic sandstones, siltstones and marls.

## DAWLISH SANDSTONE FORMATION.

(Dawlish Sands.)

Type-locality: Cliffs, south and north of Dawlish, SX 967 770.

Laming D.J.C., 1966. pp.940-959, tables 1 and 2. Base of the Exe Group. (Lower New Red Sandstone). Aeolian and fluviatile sands, quartz porphyry breccia near the base, 35 m thick.

Ussher W.A.E., 1902, as Lower Sandstone.

Ussher W.A.E., 1913, as Dawlish Sandstone.

Laming D.J.C., 1968. pp.23-25, fig.1, between Teignmouth and Langstone Breccias, ?Permian of the Haldon Hills

Smith D.B. et al. 1974, table 6, col.27, Haldon Hills to the Exe Estuary, up to 520 m, lateral equivalent of the Langstone Breccias; below the Clyst Sands and Exminster Breccias and above the Teignmouth Breccias.

Selwood E.B., et al. 1984. pp.91-93, 104, as Dawlish Sandstone, ?late Lower Permian; interdigitates with and above the Teignmouth Breccias and below the Exe Breccias. Uncemented, fluviatile and aeolian, crossbedded sandstones with breccia lenses. [No thickness given.]

Bristow C.R. 1983; Scrivenor R.C. 1983; renamed the Dawlish Sands as the Exeter Formation to include the Exminster Formation and the Clyst Sandstone. [Quickly superceded by:]

Bristow C.R. et al. 1984a, pp.5, 6, 1984b, p.17; Edwards R.A., 1984, pp.8-10; Bristow C.R. et al. 1985; as Dawlish Sandstone Formation, (ex. Exeter Formation), above the Heavitree Breccias and below the Exmouth Mudstone and Sandstone Formation. In places directly on the Crackington Formation (Carboniferous) or the Monkerton Member (Teignmouth Breccia Formation). Possible five Members in the north extending into the Crediton Basin; less obvious in the south: Brampton Speke Sandstone (base), Bussell's Mudstone, Belfield Sandstone, Politmore Mudstone and Broadclyst Sandstone (top).

DECKANYDRIT. Permian, Zechstein.

Rhys G.H., 1974. table 2, fig. 3. Shell/Esso well 49/26-4, southern North Sea. Zechstein, Z2 top,—top of the Fordon Evaporite Formation of Yorkshire. 2 m thick. [First reference for the North Sea area; equates with the Basalanhydrit, northwest Europe?]

# \*DELAMERE MEMBER.

Trias, Sherwood Sandstone Group.

(Delamere Red Pebbly Sandstone Member.)

Type-locality: The Delamere Hills, Cheshire; good sections also available at Helsby Hill and at Manley Hill.

Thompson D.B., 1970b, p.184; 1970c, pp.172-4, 176, 177. Part of the Keuper Sandstone Formation, usually above the Thurstaston Member and below the Frodsham Member. New name for the Keuper Sandstone Passage Beds of Poole & Whiteman, 1966. Unit found mainly in the north-west of the Cheshire Basin but represented by the Wood Mine Conglomerates in the Alderley Edge area. Red pebbly sandstone lithofacies; conglomerates, pebbly sandstones, sandstones. Small layers of Waterstones and soft sandstone lithofacies may be present. Red bed fining upward cycles are 3-6 m thick in the east but less regular in the west; 40-70 m thick.

Warrington G., 1965, p.113, 122, in the Alderley Edge area as Wood Mine Beds.

Poole E.G. and Whiteman A.J., 1966. 154pp., as Keuper Sandstone Passage Beds.

Thompson D.B. 1966; 1970a, p.32; 1970b, p.184, in the Alderley Edge area as Wood Mine Conglomerates.

Warrington G. et al. 1980, table 4, col.9, as Delamere Member, part of the Helsby Sandstone Formation.

# DENSTONE FORMATION.

Trias, Mercia Mudstone Group.

Type-localty: Windy Harbour borehole near Denstone, Staffordshire. Also in small stream just west of Upper Tean (SK 0069 3946-0050 3931); Broadgate Hall Drumble, 2 km WSW of Hollington (SK 0392 3848-0446 3755); Brookfarm Drumble, 1300 m SE of Snelston (SK 1586 4264-1601 4218); road cutting 750 m east of Snelston (SK 1586 4322-1598 4321).

Charsley T.J., 1982. pp.2, 10-11. Lower part of Mercia Mudstone Group; formerly the Waterstones of Hull E., 1869. Middle Trias, Anisian, on palynomorph evidence. Mainly red-brown siltstones interlayed with very fine to fine-grained sandstone and mudstones. Ripple marks, micaceous surfaces, mudcracks, pseudomorphs after halite and calcite encrusted vughs are characteristic. Some homogeneous or structureless siltstones, mudstone intraclasts and flake breccias may be present. Other features include injection structures, concave curled surfaces, convolutions, small scale penecontemporaneous faults and

(?)invertebrate trails. In general the sequence gets finer upwards. 51.59 m in the borehole but up to 57 m elsewhere.

# \*DERENENACH MUDSTONE FORMATION.

Trias, Mercia Mudstone Group.

Type-locality: Stream section north of Derenenach Farm, NR 934334, Isle of Arran, Scotland.

Warrington G. et al. 1980. table 4, col.3, p.57. ?Top formation of the Mercia Mudstone Group, below the Black Shales ?Westbury Formation, above the Levencorroch Mudstone Formation; term possibly equatable with the Blue Anchor Formation, Tea Green Marls; the upper part of Tyrell's Levencorroch Marls and cornstones. Green-grey mudstones or marls, thin.

## !DOLOMITIC CONGLOMERATE.

?Carboniferous-Jurassic, New Red Sandstone.

See also: Calcareous Conglomerate.

Type-locality: None given but found in Glamorgan and Somerset, (Avon).

Buckland W. and Conybeare W.D., 1822. footnote p.212, 291-297. Rocks marginal to the First Series [Upper Palaeozoic]; considered to be the time equivalent of the yellow Magnesian Limestone of north-east [of Emgland]. Conglomerate, fragments up to 1 m and more in diameter. Locally derived material cemented with dolomite or calcite. [Littoral or marginal facies of Permian and Mesozoic rocks against the Carboniferous Limestone.] Basal part of New Red Sandstone. Carboniferous to Trias. Dolomitic conglomerate, breccias, fragments mainly ORS and Carboniferous.

Tucker M.E., 1977. pp.169-188. [?term retained informally in south Wales.]

Warrington G. et al. 1980, p.45, a diachronous formation, Carboniferous to Lias, term therefore replaced by the informal 'marginal deposits'- table 4, cols. 16, 17.

\*DON GROUP. Permian, Zechstein.

Type-locality: Valley of the River Don, between Cadeby Colliery (SK512996) and Sprotbrough, SK538015, Yorkshire.

Smith D.B. et al. 1974. pp.8, 39, table 3, col.34. EZ1, basal group of the English Zechstein, Aislaby Group above. Includes: Marl Slate, Lower Magnesian Limestone and at the top the Hayton Anhydrite. [Yellow Sands may also be included?]

Smith D.B., 1974. pp.116, excludes the Yellow Sands, pp.123-131.

# DOWEEL BRECCIA FORMATION.

?Permian, New Red Sandstone.

Type-locality: Old railway cutting, south of Doweel Farm, Dumfries, NX935739- 941740.

Brookfield M.E., 1978, p.118-121. Above the Locharbriggs Sandstone Formation, renamed upper part of the Dumfries Sandstone of Harkness 1850 and the Dumfries Sandstone Series of Horne and Gregory 1916. Formation includes the Caerlaverock and Cargen Members representing two alluvial fans in the south and around Dumfries respectively. The formation includes the Craigs Breccia and Castledyke Sandstone of Smith D.B. et al., 1974. Red course to fine-grained moderately to well sorted sandy breccias, interbedded in places with fluviatile sandstones, breccias and aeolian sandstone.

Lovell J.P.B., 1983, p.332, best seen west of Dumfries, is partly contemporaneous with, and partly younger than the Locharbriggs Sandstone.

# DOWSING DOLOMITIC FORMATION.

Trias, New Red Sandstone.

Type-locality: Southern North Sea, well no. 49/21-2, lat.53\*26'N, long.1\*07'E, Admiralty Chart 2182A. Named after the Outer Dowsing Buoy.

Rhys G.H., 1974. table 3, fig.5, pp.4-5. Haisborough Group, lowest formation, below the Dudgeon Saliferous Formation and above the Bunter Sandstone Formation (Bacton Group). Includes the Muschelkalk Halite and Rot Halite Members. Mudstone, red, orange-red, brown red and light green, silty in parts; with beds of dolomite, light grey-green and light grey-buff, cryptocrystalline, and anhydrite, white to transparent; prominent Muschelkalk Halite and Rot Halite Members. 217 m thick.

Warrington G. et al. 1980, term included in table 4, col.28.

#### \*DROITWICH HALITE FORMATION.

Type-locality: Saleway borehole, Droitwich, Worcestershire. (Wills 1970).

Warrington G. et al. 1980. pp.40, 57, table 4, col.12. Mercia Mudstone Group, within undifferentiated mudstones below the Arden Sandstone Member. Halite bearing mudstone sequence, 182 m thick p.57, >45 m col.12.

Wills L.J., 1970. describes the Droitwich salt deposits.

## !DROITWICH REGIONAL STAGE.

Trias, Mercia Mudstone Group.

(Droitwich Stage.)

Type-locality: Saleway borehole, 7 miles SSW of Bromsgrove, SO 928 601 ICI Ltd., Central Midlands.

Wills L.J., 1970. pp.228, 234, 266; 1976, pp.28, 101 as Droitwich Stage. Neotrias, English Keuper Series, English Keuper Marls Formation. Miocyclothems KM1-15, Macrocyclothems I,II,III. New nomenclature for the Keuper Marls of Hull 1869, including the Tea Green Marls, Supra- and Sub-Arden Keuper Marls, Arden Sandstone (Group) Main Regional Seal, Upper and Lower Evaporite Groups, Waterstones Group top [previously referred to as Passage Beds, but excludes the Rhaetic. Red marls, with sandstones particularly at the base, locally developed evaporite minerals; becoming grey-green at the top.

#### \*DUDGEON SALIFEROUS FORMATION.

Trias, ?Mercia Mudstone Group.

Type-locality: Southern North Sea, Conoco Group well no.49/21-2. lat. 53\*15'30"N, long. 1\*14'E, Admiralty Chart no.2182A, named after the Dudgeon Light Vessel.

Rhys G.H., 1974. pp.4-5, table 3, fig.5. Middle formation of the Haisborough Group, above the Dowsing Dolomitic Formation and below the Triton Anhydritic Formation, including the Keuper Halite Member at the top. Mudstone red, orange-red, brown-red and light green, with a few silty beds; with thin beds of anhydrite, white to transparent crystalline and some of dolomite, light grey-green to buff; scattered thin beds of halite in the lower part, thick Keuper Halite Member in the upper part.

Warrington G. et al. 1980, term included in table 4, col.28.

# \*DUMFRIES SANDSTONE.

?Permian, New Red Sandstone.

(Dumfries Sandstone Series.)

Type-locality: around Dumfries: Closeburn Quarry, Corncockle Muir, Locharbriggs. Often extended throughout the south-west part of Scotland.

Harkness R., 1850. described p.397, as sandstones of Dumfries. New Red Sandstone, ?Permian. Thick bedded sandstone and overlying flaggy strata, below conglomerate and fine-grained soft sandstone.

Murchison R.I. and Harkness R., 1864. pp.205-218, 1864, compares this unit lithologically with the Penrith Sandstone and assign a Lower Permian age.

Hickling G.A., 1909. pp.1-30, describes footprints from the Dumfries Sandstone.

Horne J. and Gregory J.W., 1916. pp.383-384, as Dumfries Sandstone Series; cross-bedded red sandstones and interbedded quartz-breccias, fragments up to 1 m diameter some rounded, mostly faceted; in railway cutting south-west of Dumfries. False-bedding dune type, compares with Mauchline Sandstone. Sandgrains rounded in part; manganese dioxide and a little mica; footprints and pyrolusite at Corncockle Muir.

Smith D.B. et al. 1974, table 4, col.5, as Dumfries Sandstone, aeolian sandstone at the sides and base of the basin, fluviatile in the centre, 1000 ft, [? m, Smith's thicknesses usually given in m.] Lower Permian.

Brookfield M.E., 1978, pp.112-121, restricts the terminology of the Dumfries Sandstones to the geographically isolated basins. For Dumfries see the Locharbriggs Sandstone and Doweel Breccia Formations. Elsewhere in south west Scotland see Corncockle Sandstone, Hartfield Breccia, Kettleholm Breccia, and Lockerbie Breccia Formations at Locharben; the Carron Basalt, Durisdeer, Thornhill Sandstone, and Locherben Breccia Formations of the Thornhill Basin; Corehead Sandstone, Auchencat Breccia, and Bellcraig Breccia Formations from Moffat; Snar Breccia in the Snar Vally; Ballantrae Breccia and Corseclays Sandstone Formations at Ballantrae; and Loch Ryan Breccia Formation at Stranraer.

Warrington G. et al. 1980, table 4, col.7, uses Cumbrian terms (Penrith Sandstone).

Lovell J.P.B., 1983, p.331-334, as Brookfield, 1978.

# !DUNE-BEDDED SANDSTONE, DUNE SANDSTONE, DUNE SANDSTONE GROUP.

?Permian, Rötliegende.

See: Bridgnorth Sandstone Formation.

## !DUNSCOMBE CYCLE.

Trias, Mercia Mudstone Group.

Type-locality: S. Devon coast, east of Sidmouth—Weston Mouth.

Jeans C.V., 1978, pp.549-639. Part of the Upper (Keuper) Marls. Carbonate-sandstone-carbonate cycle.

Warrington G. et al. 1980, p.43, rejects the term as a stratigraphical unit, the unit is clearly a sedimentological term. Sandstone renamed the Weston Mouth Sandstone Member.

Warrington G. and Scrivener R.C. 1980, p.24-32, consider that the section of the cliff containing this 'cycle' is part of a land-slipped block and is probably the same as the Weston Cycle (Weston Mouth Sandstone Member.).

## DUNCHIDEOCK VOLCANICS.

Permian, ?Rotliegende.

Type-locality: Haldon Hills and Exe Estuary, Devon.

Ussher W.A.E., 1892, pp.247-250; 1902. Part of the Exeter Volcanics. At or close to the base of the New Red Sandstone of the Exeter area.

Tidmarsh W.G., 1932. pp.721-723, mineralogical and petrological description.

Miller J.A., Shibata K. and Munro M., 1962. pp.394-396. K-Ar radiometric age given as about 280 MY.

Miller J.A. and Mohr P.A., 1964. p.117. Refers to Dunchideock basalt and compares it in age to the Killerton Park lavas.

Knill D.C., 1969, p.115, petrological description.

Smith D.B. et al. 1974, table 6, col.27. Haldon Hills to Exe Estuary, Carboniferous-Permian, radiometric age 280 MY, between Culm Measures and Teignmouth Breccias, local base of the Permian sequence.

## !DUNROBIN PIER CONGLOMERATE.

Trias, ?Penarth Group.

Type-locality: Reefs, near Dunrobin Pier, Morayshire, Scotland.

Judd J.W., 1873. p.145 and table 1. Rhaetic, ?zone of *Avicula contorta* Wright, above Reptiliferous Sandstones; similar beds not insitu on the southern shore of the Moray Firth but with fossils. Series of conglomerates, sandstones and grits sometimes calcareous, table 1, 15.2 m thick.

Warrington G. et al. 1980, table 4, col.1, pp.22-23, informal term, no fossils, lithological comparison only with Moray, Mull and Morven.

# **DUNSMOOR LAVA, north Clyst Valley.**

See: Exeter Volcanics.

# **DURISDEER FORMATION.**

?Permian, New Red Sandstone.

Type-locality: Hapland Burn, Durisdeer, Thornhill, NS888023-889025.

Brookfield M.E., 1978, pp.131-132. Above the Carron Formation and below the Thornhill Sandstone Formation. Tabular red sandy breccias with wind faceted basalt clasts and with fine-medium tabular aeolian sandstones. Grewacke and argillite clasts are rare. 70 m are exposed at the type-locality.

Lovell J.P.B., 1983, p.331, as Brookfield, 1978.

!DYAS. Permian.

Marcou M.J., 1859. pp.5-37, 116-146. Rothes-todes-Liegende and Zechstein.

Geinitz H.B. 1861, 1861A. pp.121-146. [First application to British rocks.]

Sherlock R.S., 1948. pp.12, 13, advocates application to UK. [Murchison's 'Permian' not accepted initially in Germany, Dyas refers to rocks above the Upper Carboniferous and below the Trias.]

# EAST BRIDGFORD GYPSUM.

See: Harlequin Formation; Clarborough Formation.

# \*EDEN SHALE FORMATION.

Permian, Zechstein.

(Eden Shales.)

Type-locality: Eden Valley, Cumbria, Langwathby and Lownthwaite boreholes. [?Hilton borehole.]

Arthurton R.S., 1971, pp.1-8. Previously known as the St. Bees Shales, Smith B. 1924, for the Eden Valley area. Includes A, B, C, D-Beds or evaporite members, Belah Dolomite (5.5 m) and Langwathby Bed. Red siltstones and mudstones with gypsum including 5 evaporite beds and the Belah Dolomite. At least 114.5 m (base not seen)

Smith D.B. et al. 1974, table 3, col.10, red and grey-green mudstones, dolomite, gypsum, anhydrite, 160 m thick. Warrington G. et al. 1980, listed table 4, col.7, as Eden Shale Formation.

Arthurton R.S. and Wadge A.J., 1981. Penrith Mem. G.S.G.B., pp.73-82, for the latest description; states p.74, [?incorrectly] that Arthurton 1971 proposed Hilton Borehole as type-locality.

# EDLINGTON FORMATION.

Permian, Zechstein.

Type-locality: New Edlington Clay Pits, South Yorkshire, SK529987.

Smith D.B., Harwood G.M., Pattison J. and Pettigrew T., 1986, p.15, table 1. Renamed Permian Middle Marls of Yorkshire, or Middle Permian Marls, or Middle Marls. Above the Cadeby Formation, below the Brotherton Formation. Red-brown mudstones and subordinate pale grey-green siltstones and sandstones with veins of fibrous gypsum, scattered nodules of alabastrine gypsum and some pseudomorphs after halite; about 8 m thick, thickening up to 55 m to the east between York and Retford, thinning further east where it may pass into the Hayton, Kirkham Abbey and Fordon Formations. Upper boundary with the Brotherton Formation generally sharp; indistinct in places.

# \*EDWALTON FORMATION.

Trias, Mercia Mudstone Group.

Type-locality: Edwalton Hill Brick Pit, SK 4589 3363, or Wilford Brick Pit, SK 4568 3355; temporary exposures and boreholes around Cotgrave Colliery.

Elliott R.E., 1961, pp.219-220. Keuper Series above the Harlequin Formation and below the Trent Formation includes the Cotgrave (base) and Hollygate Skerries (top). Red mudstones and siltstones and thick (0.3-1.5 m) or very thick (up to 6.1 m) yellowish, green-grey and brown beds. Massive bedding, fine grained sandstones at the top and bottom, 48.8 m including the skerries.

Balchin D.A. and Ridd M.F., 1970, pp.91-101, fig.3, pl.14, placed the formation in their Nottingham Group.

Warrington G. et al. 1980, table 4, cols.11, 23, S. Staffs, S. Derbyshire, NW. Leicestershire (South Nottinghamshire?). Stafford Halite Member part of the Formation in south Staffordshire.

# **!ELGIN SANDSTONES.**

Permian and Triassic, New Red Sandstone.

Type-locality: Lossiemouth to Elgin, Elginshire.

Gordon G., 1859, pp.14-58. Local Old Red Sandstone, top beds. Red, yellow and white sandstones. [Simultaneous publication of description of sandstones of the Elgin area but not named as such, with:]

Huxley T.H., 1859, pp.44O. [named but not described.]

Murchison R.I., 1859, pp.419-430, description under title of 'On the sandstones of Morayshire (Elgin etc.)', but title of the paper shortened by the editor to 'Elgin Sandstones'. separates the upper part of the O.R.S. of Moray transfering the sandstones to the Permian or Trias.

Newton E.T., 1893, pp.431-503, description of vertebrates.

Watson D.M.S., 1909. pp.103-107, in part as Cutties Hillock Sandstone (Trias) Lossiemouth Beds (Permian), Cummingstone Beds (Permian), in three isolated outcrops.

Watson D.M.S. and Hickling G., 1914. pp.399-402, in part as Cutties Hillock Beds and Cummingstone Beds [no Lossiemouth Beds]. Yellow and white sandstones and conglomerates, strongly false-bedded

Peacock J.D., Berridge N.G., Harris A.L. and May F., 1968. pp.54-76, in part as Sandstones of Cutties Hillock and Hopeman.

Warrington G. et al. 1980, table 4, col.1, pp.22, 58, 59, 60 renamed after the isolated outcrops as Hopeman, Burghead and Lossiemouth Sandstone Formations.

Benton M,J. and Walker A.D., 1985, p.216, described and renamed as Cutties Hillock, Hopeman, Burghead and Lossiemouth Sandstone Formations.

# ENGINE VEIN CONGLOMERATES.

Trias, Sherwood Sandstone Group.

(Engine Vien Beds.)

Type-locality: Engine Vein Mine, Alderley Edge, Cheshire.

Thompson D.B., 1966; 1970a, p.32. Lowest of three conglomerates horizons at the base of the Lower Keuper Sandstone at Alderley Edge. Renamed Basal Conglomerate of Taylor B.J. et al., 1963. Above the Lower Mottled Sandstone, and below the Wood Mine Beds. Red Conglomerate and coarse sandstone, 30.5 m thick.

Taylor B.J., Price R.H. and Trotter F.M. 1963, referred to as the Basal Conglomerate.

Warrington G., 1965. p.113, 122, as Engine Vein Beds, lowest mineralised conglomerate of the Lower Keuper Sandstone including copper minerals and barite.

Thompson D.B. 1970b, p.184, constituent part of the Alderley Conglomerate Member in the north-east part of the Cheshire Basin; lateral equivalent of the Thurstaston Sandstone in the north-west.

Warrington G., 1970. p.186. Scythian age, local name for the Basal Keuper Conglomerate.

Thompson D.B., 1970c, p.173, 174, 177, as Alderley Conglomerate Member; p.176, as Engine Vein Conglomerate.

# !ENGLISH BUNTER SERIES.

?Trias, Sherwood Sandstone Group.

See: Bunter Series.

# !ENGLISH KEUPER MARL.

Trias, Mercia Mudstone Group.

(English Keuper Marl Formation.)

See: Keuper Marl Group.

# !ENGLISH KEUPER SANDSTONE.

Trias, Sherwood Sandstone Group.

See: Keuper Sandstone.

# !ENGLISH KEUPER SERIES.

Trias, New Red Sandstone.

See: Keuper Series.

# \*ENVILLE BRECCIA.

?Permian, New Red Sandstone.

See also: Breccia Group.

Type-locality: Enville, Shropshire.

King W.W., 1899. pp.103, 104-5.), as breccias of the Enville District. Above the Calcareous Conglomerate and below the Pebble Beds. Breccia, fragments up to 0.3 m long, igneous rocks, up to 68.6 m in thickness.

Whitehead T.H., 1922. p.171., described as Breccia Group.

Smith D.B. et al. 1974, table 3, col.23, as Enville Breccia, ?100 m thick, between Bowhills Group and Bridgnorth Sandstone, Lower Permian, SW. Staffs and W. Worcestershire, compare with other Lower Permian Breccias—Clent, Nechells, etc.

# **ENVILLE GROUP.**

?Carboniferous, ?Permian, New Red Sandstone.

(Enville Beds, Enville (Corley) Group, Enville Series.)

Type-locality: Enville, Staffordshire.

- Newell-Arber E.A., 1916. pp.36-42, 46-49, as Enville Series. ?Stephanian, above the Keele Series and includes the Romsley and Clent (top) Groups; equivalent to the Middle and Upper Salopian Permian of Hull 1869. Mainly red beds, calcareous conglomerates and trappoid breccias, some marls.
- Whitehead T.H., 1922, p.171, as Enville Beds to include the Calcareous Conglomerate Group and Breccia Group (Romsley and Clent Groups of Arber).
- Eastwood T., Gibson, W., Cantrill T.C. and Whitehead T.H., 1923, p.77, as Corley (Enville) Group in table; in the text as Enville Group, for all pre-Triassic red beds that succeed the Keele Group. The subdivision [which?] is represented in Warwickshire by the Corley Group and in south Staffordsire by the Hampstead Beds (Hardaker 1912). On pages 79 to 80 there is a description of the Corley Group. Red sandstones & conglomerates at Arley, Exhall and Maxstokes Corley, and Allesley-?Upper Carboniferous.
- Boulton W.S., 1924, pp.343-373, use Corley Beds for conformable red beds on Carboniferous and Enville Beds where unconformity can be demonstrated.
- Eastwood T., Whitehead T.H. and Robertson T., 1925. pp.4, 33, 57, referred to as Enville Beds, or Enville (Corley) Group or Corley Group, 518.2+ m, including Arley-Exhall Conglomerate, Corley Conglomerate, Allesley Conglomerates and Tile Hill Beds, ?the equivalent of the Hamstead Beds of the Lichfield area.
- Shotton F.W., 1929. p.169, prefers Enville Series to Corley Series for the sequence as a whole to prevent confusion with Corley Conglomerates. Includes all red beds above the Keele Group including an un-named group at the base suceeded by Tile Hill Group, Gibbet Hill Group, Kenilworth Breccia Group and Ashow Group (top).

Lexicon Fasc. 3aVIII, pp.112-113.

- Smith D.B., et al. 1974, term not used; Shotton's Group including Gibbet Hill, Kenilworth Briccia [base is the base of the Permian] and Ashow Groups in Warwickshire; Enville Breccia in south-west Staffordshire and west Worcestershire; Alberbury Breccia in Shropshire.
- Ramsbottom W.H.C. 1978, p.51 as Enville Formation for south Staffordshire and p.52 for the Warwickshire Coalfield, not subdivided, partly Westphalian, partly Permian. Enville Breccias as the base of the Permian.
- Old R.A., Sumbler M.G. and Ambrose K. 1987, p.13, as Enville Group comprising Coventry Sandstone [unnamed group of Shotton 1929], Tile Hill Mudstone, Kenilworth Sandstone [base is the base of the Permian] and Ashow Formations. Total thickness about 900 m. [The statement p.13, that Shotton 1929 included only the beds above the Tile Hill Beds, in the Enville Group appears to be incorrect. Much confusion exists between the various forms of this term and those of the Corley Group. Enville Group best restricted to the Staffordshire and Warwickshire Coalfield areas for red beds above the Keele Group and below the Trias and younger beds. Use of the term Corley to be restricted to the Corley Conglomerates.]

!EO-EPIRIC SERIES. Permian, Zechstein.

Type-locality: Northeast England.

Sherlock R.L., 1948. Zechstein, lower part of the Epiric System.

# !EPIRIC SYSTEM.

Upper Permian and Triassic.

Type-locality: British Isles.

Sherlock R.L., 1948. Zechstein and Trias—excluding the Rhaetic. 'Permian' rocks belong to the Carboniferous or Trias. Epiric includes Upper Permian and Trias, excluding the Rhaetic. Lower 'Permian' to Upper Carboniferous and Rhaetic of UK. to Jurassic; Includes the Eo-epiric Series.

# \*ERBISTOCK BEDS.

?Carboniferous, ?Permian, New Red Sandstone.

(Erbistock Group.)

Type-locality: Erbistock, Denbighshire. (Clwyd).

- Lamplugh G.W., 1912, p.13. Conformable on Carboniferous beds, unconformably below ?Trias. Red and purple sandstones, calcareous, with conglomerate beds and bright red marls.
- Wills L.J., 1928, p.122, Erbistock Beds subdivided into 3 units only one of which is named; total thickness given as 205.7 m.
- Pocock R.W., Whitehead T.H., Wedd C.B. and Robertson T., 1938, pp.153-159, includes the Alberbury Breccia and red beds said to be Keele Beds.
- Smith D.B. et al. 1974, table 4, col. 21, below the Alberbury Breccia, in a similar stratigraphical position to the Gibbet Hill Group.

Lexicon Fasc. 3aVIII, pp.113-114.

# \*ESK EVAPORITE FORMATION.

Trias, Mercia Mudstone Group.

Type-locality: Boulby Mine, Staithes, No.20, pilot borehole, NZ 760 180; Eskdale no.4 borehole, NZ 905 178.

Warrington G. et al. 1980, pp.51, 57, table 4, col.26. Near the base of the Mercia Mudstone Group, renamed Keuper Halite of Raymond 1953. Mudstone with halite or mudstone with collapse structures after halite solution, 0-60 m in thickness.

\*ESKDALE GROUP. Permian, Zechstein.

Type-locality: Eskdale no.3 borehole, Whitby, Yorks, NZ 872 078 and coastal districts from Whitby, southwards.
Smith D.B., et al. 1974, pp.8, 39, table 7, col.34. EZ5, highest Zechstein group, above the Staintondale Group, below the Sherwood Sandstone Group, includes the Sleights Siltstone, Top Anhydrite and Saliferous Marl.
Smith D.B., 1974, pp.116, 140-141, includes the Lower Mottled Sandstone of Yorkshire, by diachronous passage.

ESTHERIA BED. Trias, Penarth Group.

(Estheria Zone.)

Type-locality: Garden Cliff, Westbury-upon-Severn, Gloucestershire.

Wright T., 1860, p.378. In the higher part of the *Avicula contorta* Beds. [later called Cotham Beds.] Nodular limestone with abundant *Estheria minuta*, 0.3 m in thickness.

Etheridge R., 1865. described p.227, as Estheria Zone.

Kellaway G.A., 1932, p.296, records the beds in temporary sections at Southmead, Bristol.

# EXHALL CONGLOMERATE.

See: Arley and Exhall Conglomerates.

?Permian, New Red Sandstone.

(?Heavitree Breccia, ?Exminster Breccias.)

Type-locality: Langstone Cliff, Exmouth, Devon.

Henson M.R., 1970. Description pp.172-173 but not named.

Selwood E.B. et al. 1984. pp.91, 92, 104. ?Late Lower Permian, interdigitates and above the Dawlish Sandstone; below Exmouth Sandstones and Mudstones. Contains a varied suite of fragments, similar to the Teignmouth Breccias. Clasts generally less than 0.15 m in length. Sandstones with large dune-bedding structures present. [No thickness given.]

# EXE GROUP.

EXE BRECCIA.

?Permian, Lower New Red Sandstone.

Type-locality: Exmouth, south Devon.

Laming D.J.C., 1966, tables 1, 2, pp.942-3, 949. ?Lower Permian, Lower New Red Sandstone, includes the Dawlish Sands and Exmouth Beds. Red siltstones, sandstones and occasional breccias.

Laming D.J.C., 1968. pp.23-25, fig.1. including the Dawlish Sands, Langstone Breccias, Exmouth Sandstones and Littleham Beds. Area extended to include the Haldon Hills.

# **!EXETER FORMATION.**

?Permian, New Red Sandstone.

Type-locality: Cliffs about Dawlish.

Bristow C.R. 1983; Scrivenor C.R. 1983; Williams B.G. 1983. Above the Teignmouth Breccia, and below the Aylesbeare Mudstone Formations. Renamed Lower Sandstone of Ussher W.A.E., 1902; Dawlish Sands, Ussher W.A.E., 1913. Subdivided into five members: Brampton Speke Sandstone, Bussell's Mudstone, Belfield Sandstone, Poltimore Mudstone and Broadclyst Sandstone Members (top). Mainly red sandstones with impersistent breccias and mudstones.

Bristow C.R. et al. 1984a; Bristow C.R. et al. 1985, modified old name now preferred—Dawlish Sandstone Formation.

#### !EXETER RED CONGLOMERATE.

?Permian. New Red Sandstone.

Type-locality: Babbacombe and Tor Bays, Devon; Exeter, Heavitree, Devon. St. Mary's Church and Watcombe; Tor Mohain; Paignton.

De la Beche H.T., 1819, pp.161-163. Rothe-Todte-Liegende. Fine-grained conglomerate of small fragments of carboniferous limestone (sic), old red sandstone (sic), sandstone, shale, quartz, greywacke and red quartziferous porphyry, cemented by a red paste generally argillaceous and frequently very compact. Large grained conglomerates—fragments weigh up to 1 ton (1016 kg) red sandstones and marls interbedded. [This term has been superceded by locality based terms introduced by Laming 1966, 1968 and Henson 1970, 1972; Bristow C.R. et al. 1985,—Tor Bay, Paignton Vicarage Hill, Chelston, Oddicombe, Teignmouth, Langstone, Heavitree, Kennford, Cadbury, Silverton, Breccias; also Livermead, Watcombe, Ness and Netherton Beds; Exmouth Sandstone and Clyst Sands.]

# !EXETER VOLCANICS.

Permian, Rotliegende.

(Exeter Traps.)

Type-locality: Killerton Park, Silverton, Dunchideock, and Exeter, Devon.

Conybeare W. and Phillips G., 1822. pp.294-298. Description but not named collectively.

Ussher W.A.E., 1902. pp.19-21, 55-85. Amygdaloidal basalts, porphyries, trap rocks.

Hobson B., 1892, petrographic description of the Exeter Traps.

Tidmarsh W.G. 1932. pp.712-775. Redescription including mineralogical and petrological details. Term split into geographically based terms- Dunchideock, Knowle, Pocombe and Stoodleigh Lavas to the south-east of Exeter; Killerton Park, Heazille, Dunsmoor and Thorverton Lavas, Exe, Culm and Clyst areas; Uton, Posbury, Spencecombe, Knowle Hill, North Tawton and Hatherleigh Lavas, Crediton area; Loxbeare, Holmead, Maker Peninsula and Cawsand Lavas, south Devon. In addition, the lavas are subdivided into the Hatherleigh and Pocombe [petrographic] Series which include a number of mineralogical types.

Miller J.A., Shibata K. and Munro M., 1962, pp.394-396, K-Ar radiometric age given as about 280 my.

Miller J.A. and Mohr P.A., 1964. pp.105-126. K-Ar radiometric age of volcanic rock of the Exeter area stated to be about 280 my.

Knill D.C., 1969, pp.115-138, revised petrological description.

Cosgrove M.E., 1972, geochemical description.

Smith D.B. et al. 1974, table 6, cols. 27, 29 and 30, as Dunchideock Volcanics, Rougemont, Silverton and Killerton Park Lavas.

Bristow C.R. et al. 1984a, used to date overlying deposits.

# !EXMINSTER BRECCIAS.

?Permian, New Red Sandstone.

(Exminster Conglomerates, Exminster Sandstones.)

Type-locality: Exe Estuary.

Worth M.E. 1890, as Exminster Conglomerates.

Ussher W.A.E., 1902. pp.21-23, as Breccias at Exminster or Exminster sandstones and breccias, overlying trap rock. Small sub-angular fragments of igneous and grit rocks; boulders of quartz porphyry; in a red brown clayey and loamy matrix. Similar to Breccias at Dawlish and Teignmouth.

Smith D.B. et al. 1974, table 6, col.27, p.28, Haldon Hills to Exe Estuary, Devon, ?Permian, 410 m, local top of New Red Sandstone sequence, lateral equivalent of the Clyst Sands, above the Dawlish Sands and Teignmouth Breccias.

Bristow C.R. et al. 1984a; 1985, included as part of the Dawlish Sandstone Formation.

# \*EXMOUTH MUDSTONE AND SANDSTONE FORMATION.

?Permian, New Red Sandstone.

(Exmouth Beds, Exmouth Sandstones and Mudstone Formation, Exmouth Sandstones.)

Type-locality: South Devon coast, east of Exemouth.

- Henson M.R., 1970. pp.173-174, as the Exmouth Formation. ?Trias, between Langstone Breccias and Littleham Mudstones (top). [Fluviatile characteristics indicate age!] Fluviatile sandstones and mudstones.
- Laming D.J.C., 1966, pp.940-959, tables 1, 2, as Exmouth Beds, top of the Exe Group, 457.2 m, fluviatile sandstones and siltstones, breccia near the base. Cliffs east of Exemouth.
- Laming D.J.C., 1968. pp.23-25, fig.1, listed as Exmouth Sandstones.
- Henson M.R., 1972. pp.447-457, extends the formation to the Haldon Hills.
- Smith D.B. et al. 1974, listed table 3, col.28, ?Permian.
- Selwood E.B. et al. 1984, as Exmouth Sandstone and Mudstone, pp.91, 92, 94, 104-105; ?Upper Permian, above the Exe Breccia and below the Littleham Mudstone. Lower division of Ussher's 'Lower Marls'; thick cross-bedded sandstone interbedded with reddish-brown mudstone; 255 m thick.
- Bristow C.R., 1983, p.10; Williams B.J., 1983; Bristow C.R. et al. 1984b, p.25; Bristow C.R. et al. 1985, p.48, as Exmouth Mudstones and Sandstones, name revised to emphasise the dominant mudstone lithology, particularly away from the coast. Above the Broadclyst Sandstone or Exmouth Breccias and below the Straight Point Sandstones or Littleham Mudstones, base of the Aylesbeare Formation. Mainly red mudstones and silty mudstones with lenticular cross- bedded sandstones. 255 m in thickness.

# FALSE COTHAM MARBLE.

See: Cotham Marble.

# FAULD MEMBER.

Trias, Mercia Mudstone Group.

Type-locality: Fauld Mine, near Burton-on-Trent, Staffordshire. Also known at Gotham mine, East leake Mine and boreholes between East leake and Newark, Nottinghamshire.

Taylor, S.R., 1983, pp.13, fig.3. Close to the top of the Trent Formation, below the Hawton Member. Includes the Tutbury Sulphate Bed. Reddish-brown dolomitic siltstones and mudstones, with a major nodular sulph ate seam, the Tutbury Bed. Thin sandy beds present locally. [No thickness given]

# FINLOWS SANDSTONE.

Trias, ?Sherwood Sandstone Group.

Type-locality: Finlows Quarry, Alderley Edge, Cheshire.

Thompson D.B., 1966; 1970c, p.176. Top beds of the Lower Keuper Sandstone in the Alderley Edge area. Possible synonym of the Brynlow Sandstones. Fine to medium brown-red sandstones.

Thompson D.B., 1970a, p.32, as Brynlow and Other Sandstones.

Thompson D.B., 1970b, p.184; 1970c, pp.172, 174, 177 as ?part of the Nether Alderley Red Sandstone Member, or Nether Alderley Member.

# !FIRST BED.

See: Top Rock (Top Bed).

# \*FLESWICK ANHYDRITE.

Permian, Zechstein.

Type-locality: Borehole 59, Sandwith Series, IGS(UK) no.NX 91 SE/190, St. Bees, Cumberland.

Arthurton R.S. and Hemingway J.E., 1972, fig.4, p.581. Within the St. Bees Evaporites, top of the Fleswick Cycle, above Fleswick Dolomite and Siltstone and below the St. Bees Shales. Nodular and layered anhydrite, 3.2 m thick.

Smith D.B. et al. 1974, table 3, col.9, part of St. Bees Evaporites.

Arthurton R.S., Burgess J.C. and Holliday D.W., 1978, p.199, ?equivalent to the Seaham Residue of north-east England, EZ2.

\*FLESWICK CYCLE. Permian, Zechstein.

Type-locality: Borehole 59, Sandwith Series, IGS(UK) no.NX 91 SE/190, St. Bees, Cumberland.

Arthurton R.S. and Hemingway J.E., 1972, fig.4., pp.580-581. At the top of the St. Bees Evaporites, EZ2?, above the Sandwith Cycle and below the Tomlin Cycle (St. Bees Shales). Includes the Fleswick Dolomite and Siltstone and Fleswick Anhydrite (top), 6.2 m thick.

# \*FLESWICK DOLOMITE AND SILTSTONE.

Type-locality: Borehole 59, Sandwith Series, IGS(UK) no.NX 91 SE/190, St. Bees, Cumberland.

Arthurton R.S. and Hemingway J.E., 1972, fig.4, p.580. Part of the St. Bees Evaporites, lower part of Fleswick Cycle, above the Sandwith Anhydrite and below the Fleswick Anhydrite. Red siltstones with dolomite, some nodular anhydrite breccia at the base, 3 m thick.

Smith D.B. et al. 1974, table 3, col.9, part of the St. Bees Evaporites.

Arthurton R.S., Burgess I.C. and Holliday D.E., 1978, p.199, ?equivalent to the Hartlepool and Roker Dolomites of north-east England, ?EZ2.

#### FLEXIBLE LIMESTONE.

Permian, Zechstein.

See also: Fulwell Beds.

Type-locality: Fulwell Quarry; also at Marsden Bay and Hendon, Co. Durham.

Woolacott D., 1912, pp.253, 266. Lower part of the Upper Magnesian Limestone below the Concretionary Limestone and above the Middle Magnesian Limestone. Thinly bedded, 3.7 m in thickness, whose laminae are flexible. Interlocking grains or air spaces account for the flexibility; fish remains occur.

Magraw D., Clarke A.M. and Smith D.B., 1963, p.178, base of the Concretionary Limestone, south-east Durham, a bituminous shaly dolomite. Northumberland coast 1.2 m, off the Durham coast, 2 m. [D.B.Smith (personal comm.) now considers that there are a number of flexible limestones within the Concretionary Limestone Formation.]

FORD FORMATION. Permian, Zechstein.

Type-locality: Ford Quarry and Claxheugh Rock, Sunderland, NZ362572; and elsewhere in County Durham, Tyne & Wear, Cleveland and northernmost Yorkshire.

Smith D.B., Harwood G.M., Pattison J. and Pettigrew T., 1986, p.14, table 1, renamed Middle Magnesian Limestone of the above localities, EZ1bCa, above the Raisby Formation and below the Edlington Formation in the west and the Hartlepool Formation in the east. Reef and back-reef facies of great lithological and thickness variations. Reef: massive buff and brown altered dolomite with bryozoan framework with dominant algal encrustations, laminae and stromatolites near the top. Back-reef of bedded buff mainly fine-grained altered dolomite, slump structures and foraminiferal-brachiopod-molluscan fauna. Minor basin floor facies. Maximum thickness of the formation up to 150 m. Low reef includes Fenestella retiformis, Synocladia virgulacea, Horridonia horrida, Pterospirifer alatus, Euconospira antrina, Bakevellia ceratophaga, Peripetoceras freieslebeni.

# \*FORDON EVAPORITE FORMATION.

Permian, Zechstein.

Type-locality: Fordon no.1 borehole, north east Yorkshire, TA058757, 1891.3 to 2286.7 m; East Yorkshire, West Sole Gas Field, southern North Sea.

Smith D.B. et al. 1974, pp.8, 39, table 3, cols. 17, 18, 34. EZ2 top, above the Kirkham Abbey Formation and below the Upper Magnesian Limestone [Brotherton Formation]. Thick and varied sequence of evaporites, up to 390 m thick.

Stewart F.H., 1963, pp.1-44, as Lower Evaporites.

Smith D.B., 1974, pp.116, 133, top EZ2, partly equivalent of the middle marls (s.s.) top Permian Middle Marls.

Smith D.B., Harwood G.M., Pattison J. and Pettigrew T., 1986, p.11, fig.2, E Z2E, lateral equivalent of the Edlington and Kirkham Abbey Formations.

FORE-REEF BRECCIA. Permian, Zechstein.

Type-locality: Seaham Borehole only.

Magraw D., 1978, p.175. Part of the Middle Magnesian Limestone above the Velvet Beds Limestone and Breccia and below the North Marsden Bay Limestone. Dolomitic limestone, brecciated and 26 m thick.

!FOX BED. Permian, Zechstein.

Type-locality: None given.

Binney E.W. 1846, p.17, Magnesian Limestone of Derbyshire but without Magnesia.

# \*FREEHAY MEMBER.

Trias, Sherwood Sandstone Group.

Type-locality: Freehay, 2 km southeast of Cheadle, Staffordshire, quarries around the village; Freehay Quarry, SK 017 413, Mobberley Quarry, SK 012 409, Muddale Quarry, SK 036414.

Charsley T.J., 1982, pp.2, 5. Sherwood Sandstone Group, Hawksmoor Formation, lowest member. Conglomerates with subordinate sandstones, often pebbly. Sporadic mudstone bands and intraformational mudstone clasts. Conglomerates are either clast supported or matrix supported; in places the two types alternate on a small scale in foreset cross-beds. The mudstones commonly occur as impersistent lenses which are moderately well cemented compared to the conglomerates causing them to stand out as resistant ribs in many quarry sections. Thickness is up to 56 m.

# FRENCHMANS BAY LIMESTOMES.

Permian, Zechstein.

Type-locality: Coastal exposures, Frenchmans Bay, Co. Durham.

Magraw D., 1975, fig.1, p.398. Equivalent of the Lower Magnesian Limestone [in part?], between the Marl Slate and Velvet Beds Limestones and Breccias.

Magraw D., 1978, table 1, pp.175-6, prefers the usual term Lower Magnesian Limestone.?

# \*FRODSHAM MEMBER.

Trias, Sherwood Sandstone Group.

(Frodsham Beds, Frodsham Facies, Frodsham Soft Sandstone Member.)

Type-locality: Frodsham, Cheshire; found elsewhere in the north-west of the Cheshire Basin.

Strahan A., 1881, pp.396-402, as Frodsham Beds or as Frodsham Facies. Part of the Lower Keuper Sandstone. Mottled Sandstone Facies.

Thompson D.B., 1966; 1969, pp.263-289; 1970b, p.184, 1970c, pp.171, 174, 176, 177, as Frodsham Soft Sandstone Member or as Frodsham Member. Located from the Wirral to Alderley; Liverpool to Threapswood (south of Malpas). Top of the Lower Keuper Sandstone in the north-east of the Cheshire Basin. Represented by the Netherley Alderley Member and the West Mine Soft Sandstones in the Alderley Edge area. Soft sandstone lithofacies, 20-55 m thick.

Thompson D.B. 1970a, p.32; 1970b, p.184, in the Alderley area in part represented by the West Mine Soft Sandstones.

Warrington G. et al. 1980, table 4, col.9, as Frodsham Member, top member of the Helsby Sandstone Formation, Sherwood Sandstone Group.

FULWELL BEDS. Permian, Zechstein.

(Fulwell Concretionary Beds, Fulwell Limestone, Fulwell Fish Bed.)

Type-locality: Fulwell Quarries, Fulwell Hill, Sunderland, Co. Durham.

Kirkby J.W., 1864, p.346, figs.1 & 2; 1867, pp.63-87. Near the base of the Upper Magnesian Limestone. Concretionary Limestone or Cannon Ball Rock, includes the Fulwell Fish Bed.

Woolacott D., 1912, p.253, as Fulwell Limestone, alternative name for Concretionary Limestone of previous authors, lower part of the Upper Magnesian Limestone. [Later authors generally revert to Concretionary Limestone.]

# \*GIBBET HILL CONGLOMERATE.

?Carboniferous, ?Permian, New Red Sandstone.

Type-locality: Gibbet Hill, Kenilworth, Warwickshire.

Shotton F.W., 1929, p.175. Within the Gibbet Hill Group, Corley or Enville Series. Red conglomerate with fragments of Silurian sandstones and Carboniferous cherts, 15.2 m in thickness.

See also Lexicon Fasc. 3aVIII, p.147.

Old R.A., Sumbler M.G., and Ambrose K. 1987, p.16. Close [25 m] to the base of the Kenilworth Sandstone Formation, impersistent.

#### \*GIBBET HILL GROUP.

Type-locality: Gibbet Hill, Kenilworth, Warwickshire.

Shotton F.W., 1929, pp.170, 173-177. Part of the Corley or Enville Series, above the Tile Hill Group and below the Kenilworth Breccia Group. Red conglomerates, sandstones and marls, 137.2 m in thickness.

Smith D.B. et al. 1974, table 5, col.25, between Keele Beds and Ashow Group.

See also Lexicon Fasc. 3aVIII, p.147.

Old R.A., Sumbler M.G. and Ambrose K., 1987, p.16. Top considered to be indistinct with the overlying Kenilworth Breccia Group of Shotton 1929. Considered as the base of the Kenilworth Sandstone Formation. Gibbet Hill Conglomerate close to the base.

# \*GLEASTON DOLOMITE.

Permian, Zechstein.

Type-locality: Gleaston no.4 borehole, SD 654701, Gleaston, Barrow-in-Furness, south Cumberland, 183-202 m depth.

Smith D.B., et al. 1974, p.39, table 3, col.11. Part of the St. Bees Evaporites passing laterally into grey plant bearing clastics. Dolomite carbonate member, 0-20 m thick. [Lowest dolomite in the sequence, the equivalent of the Magnesian Limestone, Dunham & Rose 1949.]

# \*GLEN DUBH SANDSTONE FORMATION.

?Permian, Sherwood Sandstone Group.

(Glen Dubh Sandstone.)

Type-locality: Southern slopes of Glen Dubh, Isle of Arran, Scotland, NR 995 340 redesignated by Warrington et al. 1980; and at Whiting Bay and Ballymichael Glen.

Tyrell G.W., 1928, pp.77, 85-94, as Glen Dubh Sandstone. Top of the Lower Series above the Lamlash and Machrie Sandstones and below the Lag a'Bheith Marls and Cornstones. White, yellow or pink massive calcareous sandstone. Thickly bedded, careous but with smooth weathered surfaces, blocky outcrops. A few lenticles of conglomerates.

Smith D.B. et al. 1974, table 4, col.1, Glen Dubh Sandstone, th?, Trias or Permian, above the Lamlash and Machrie Sandstones.

Warrington G. et al. 1980, table 4, col.3, as Glen Dubh Sandstone Formation, top of the Sherwood Sandstone Group, above the Lamlash Sandstone Formation and below the Lag a'Bheith Formation (Mercia Mudstone Group.) p.58, type- area: Eastern Arran, southern slopes of Glen Dubh, NR 995 340; renamed Glen Dubh Sandstone of Tyrell 1928; may show lateral passage into the top beds of the Lamlash Sandstone Formation.

Lovell J.P.B., 1983, p.328, term listed.

# \*GLEN PARVA FORMATION.

Trias, Mercia Mudstone Group.

Type-locality: Glen Parva, Leicestershire, SP 580980, (old brick works.)

Warrington G. et al. 1980, table 4, cols. 11 and 23, p.58. Above the Trent, and below the Blue Anchor, Formations. That part of Elliott's 1961 Parva Formation occurring below the Tea Green Marls (sic) and above the Trent Formation. Red-brown marls and fish scales with thick interbedded green beds.

# !GORDONIA BEDS, GORDONIA SANDSTONES.

See: Cutties Hillock Sandstone Formation.

# GRAUER SALZTON.

Permian, Zechstein.

Rhys G.H., 1974, table 2, fig.3. Shell/Esso well 49/26-4, southern North Sea. North Sea equivalent of the Upper Magnesian Limestone. Grey salt clay. [First use of the term in the southern North Sea.]

# **!GREEN BEDS.**

Trias, Mercia Mudstone Group.

(Green Keuper Basement Beds.)

Type-locality: Oxton to Bothamsall, Nottinghamshire.

- Lamplugh G.W., Hill G.B., Gibson W., Sherlock R.L. and Smith B., 1911, p.26. Above the Pebble Beds and below the Waterstones. Micaceous ripple-marked pale clays, clays, and sandy shales of green-grey, greyblue or sometimes reddish tints, with occasional streaks of gritty sand, calcareous nodules in places and obscure fragments of carbonised organic matter (probably plants), 6.1-7.6 m thick.
- Smith B., 1912, pp.252-257, extends outcrop to Retford, ?up to 26.2 m in boreholes at Scunthorpe. Blue colour in fresh exposures turning green on exposure; lists detailed sections.
- Warrington G., 1970, p.187, 198, records Middle Trias spores from this formation in borehole 2, Ompton, Eakring, Nottinghamshire.

Warrington G. et al. 1980, table 4, cols.24, 25, pp.51, 61, renamed as the Retford Formation.

#### **!GREENISH GREY MARLS.**

Trias, Mercia Mudstone Group.

Type-locality: Derenenach Farmhouse, southern Arran, Scotland.

Tyrell G.W., 1928, pp.76, 96-103. ?Keuper, highest part of the Levencorroch marls and cornstones. [sic.] [Possibly the equivalent of the Tea Green Marls of England and Wales.]

Warrington G. et al. 1980, included in with the Derenenach Mudstone Formation.

GRENZANHYDRIT. Permian, Zechstein.

Rhys G.H., 1974, table 2, fig.3. Shell/Esso well 49/26-4, southern North Sea. Z4 top, the lateral equivalent of the Top Anhydrite and the Sleights Siltstone, Yorkshire; part of the Eskdale Group. 1 m thick. [First use in the southern North Sea.]

### !GREY BEDS (1).

Permian, ?Rotliegende, ?Zechstein.

(Grey Marls (2), Grey Shales.)

Type-locality: [None given; refers to localities in south Yorkshire and Nottinghamshire.]

Sherlock R.L., 1926, p.14. Includes the Yellow Sands, clays, shales and dolomitic limestones below the Lower Magnesian Limestone. Previously referred to as Marl Slate. [referred to elsewhere in this paper as Lower Permian Marls or Lower Marl.]

!GREY BEDS (2).

Type-locality: Haverigg Haws borehole, Cumbria.

Hollingworth S.E., 1942, pp.141-151. ?Zechstein, ?Rotliegende; found between the Lower and Upper Brockrams. [Elsewhere referred to as Hilton Plant Beds.]

Rose W.C.C. and Dunham K.C., 1977, p.x, table, between Brockrams; grey mudstones and siltstones with fragmentary plant remains below thick limestone; a few dolomitic layers, 0-21 m.

# !GREY MARLS (1)

Trias, Mercia Mudstone and Penarth Groups.

(Grey Marls and Tea Green Marls.) See also: Tea Green Marls.

Type-locality: Garden Cliff, Westbury-on-Severn, Gloucestershire.

Etheridge R., 1865, pp.220, 221. Above Upper (red) Marls and below the Black Shales (Rhaetic). Grey marls with conchoidal fracture including a 0.3 m fish bed at the top; 4.3 m in thickness.

Whittaker A. and Green G.W., 1983, pp.39-41, 49-52, At Lilstock, north Somerset, the top part of the Grey Marls as the Blue Anchor Formation.

# **!GYPSEOUS AND SALIFEROUS SERIES.**

New Red Sandstone.

Type-locality: Tortworth (Gloucestershire) and in Somerset.

Weaver T., 1822, pp.317, 347. Includes the New Red Sandstone, Calcareous Conglomerate, Magnesian Limestone.

**!GYPSEOUS MARLS.** 

?Trias, New Red Sandstone.

Type-locality: Northwest England.

Goodchild J.G., 1893, pp.1-24. New Red Series, above the Penrith Sandstone and below the St. Bees Sandstone. Red marl with gypsum.

Smith B., 1924, pp.289-308, renamed as St. Bees Shales.

Arthurton R.S. and Hemingway J.E., 1972, pp.565-591, as St. Bees Evaporites.

!GYPSUM-A.

Trias, Mercia Mudstone Group.

See: Newark Gypsum.

!GYPSUM-B.

Trias, Mercia Mudstone Group.

See: Tutbury Gypsum.

!HABBERLEY BRECCIA.

?Permian, New Red Sandstone.

See: High Habberley Breccia.

### \*HAFFIELD BRECCIA.

?Permian, New Red Sandstone.

Type-locality: Haffield, Malverns, Worcestershire.

Wills L.J., 1948, p.67. Part of the Clent Breccia Group, above Carboniferous rocks and below Pebble Beds. Stratified breccia.

Smith D.B. et al. 1974, table 5, col.21, sole representative of Permian (?) rocks in the Malvern area, between Westphalian beds and Kidderminster Conglomerate Formation (top), ?60 m thick.

# \*HAISBOROUGH GROUP.

Trias, ?Mercia Mudstone Group.

Type-locality: Conoco Group Well no.49/21-2, southern North Sea, lat. 52\* 56'N, long. 1\*43'E. Admiralty Chart 2182A, named after Haisborough Sands.

Rhys G.H., 1974, fig. 5, pp.4-5. Above the Bacton Group and below an unnamed group comprising the Winterton Formation. The Haisborough Group includes: Dowsing Dolomitic Formation, Dudgeon Saliferous Formation, Keuper Anhydrite Member, Keuper Halite Member, Muschelkalk Halite Member, Rot Halite Member, Triton Anhydritic Formation. Total thickness for the group is 707 m.

Warrington G. et al. 1980, table 4m col.28, p.50, possible equivalent of the Mercia Mudstone Group.

# \*HAMBLEDON MUDSTONES FORMATION.

Trias, Mercia Mudstone Group.

(Hambledon Mudstones.)

Type-locality: Boreholes recorded on the Blackpool 1:50 000 map.

Evans W.B. and Wilson A.A., 1975. Scythian, (miospores) Mercia Mudstones Group base, above the St. Bees Sandstone (Sherwood Sandstone Group) and below the Singleton Mudstones. Grey mudstones with thin intercalated siltstone bands. Breccia near base, mudcracks, current ripples, cross-lamination, mudclasts, pseudomorphs after halite common. *Euestheria*, trails, plant debris, miospores; 20-35 m thick.

Warrington G. et al. 1980, table 4, col.8, as Hambleton Mudstone Formation, 0-35 m in thickness.

HAMPOLE BEDS. Permian, Zechstein.

Type-locality: Hampole Limeworks Quarry, western end, 515 097, northwest of Doncaster, Yorkshire, extending from Nuthall, Nottingham to Ripon, Yorkshire.

Smith D.B., 1968, pp.463-477. Part of the Lower Magnesian Limestone, between the Lower and Upper Subdivision. 0-2 m of fenestrate dolomites with interbedded marl.

Smith D.B. et al. 1974, table 3, EZ1, col.14, central Yorkshire and north Nottinghamshire.

Smith D.B., Harwood G.M., Pattison J. and Pettigrew T., 1986, pp.13. Only Hampole Discontinuity mentioned. [Inferred that the lowest Bed are included in the Wetherby Member, upper beds part of the Sprotbrough Member!. At Cadeby Quarry, 4 m of multicoloured dolomites and mudstone the latter with plant fragments. Not generally found south of Mansfield and north of Ripon. ?Not now recognised as a formal stratigraphical division.]

# !HAMSTEAD BEDS.

?Carboniferous, ?Permian, New Red Sandstone.

(Hamstead Group, Hamstead Quarry Series.)

Type-locality: Hamstead, 4 miles north-west of Birmingham, Warwickshire.

Hardaker W.H., 1912, pp.639-683. Conformably above grey Productive Coal Measures the Hamstead Colliery Series, and unconformably below the basement beds of the Trias. Compares with the Middle and Upper Permian of King, 1899. Red, rarely green, calcareous sandstones and purple, occasionally green, mudstones with plant remains, footprints and trails, 61.2 m in thickness, subdivided into seven sub-groups.

Newall-Arber E.N., 1916, p.41, comments on the flora, ?Carboniferous.

Barrow G., Gibson W, Cantrill T.C., Dixon E.E.L. and Cunnington C.H. 1919, as Hamstead Group, ?Upper Carboniferous.

Boulton W.S., 1924, pp.359-362, rejects Hardaker's subdivisions, equivalent of the Calcareous Conglomerate Group, renames beds Corley Beds overlain unconformably by Nechells or Hopwas Breccia. See also Lexicon, 3aVIII, p.163.

HARD BED. ?Trias.

See: Bunter Hard Bed.

# !HARD BRECCIA.

?Permian, New Red Sandstone.

(Hard Brockram.)

Type-locality: Kirkby Stephen, Westmorland.

Harkness R., 1862, pp.205-218. Above Carboniferous and older rocks, below the Penrith Sandstone. Breccia with dolomitic cement.

Murchison R.I. and Harkness R., 1864, p.156, as Hard Brockram, Permian, Upper, between Hilton Plant Beds and St. Bees Sandstone (top), dolomitised brockram, local building stone. [? synonym of the Hard Breccia.]

Burgess I.C. 1965, renamed the unit Stenkrith Brockram.

# !HARD GREENISH BAND.

Trias, Mercia Mudstone Group.

Type-locality: Between Weston Mouth and Ravine to the west (0.5 mile west of Littlecombe shore.)

Woodward H.B. and Ussher W.A.E., 1906, p.14. Keuper, within the Upper Marls. Hard greenish band conspicuous in the red marls.

Warrington G. et al. 1980, referred to as the Weston Mouth Sandstone Member.

# \*HARLEQUIN FORMATION.

Trias, Mercia Mudstone Group.

See also: Clarborough Formation.

Type-locality: Harlequin Brick Pit, east of Radcliffe-on-Trent (infilled). Also the Hall Farm boreholes, Kneeton, R. Trent cliffs at Old Hall, Tort Hall and below Gibbett Hill, Radcliffe-on-Trent.

Elliott R.E., 1961, p.218. Keuper Series, above the Carlton Formation and below the Edwalton Formation. The Cotgrave Skerry occurs at the top; includes the East Bridgford Gypsum. Thinly laminated dark mudstone (particularly at the base) and unlaminated massive mudstones (particularly at the top). Pseudomorphs after halite and mudcracks common. Coarse dolomitic siltstones or fine sandstones often impregnated with gypsum may be present, forming skerries. Structures include ripple marks, thin green or yellowish green layers <0.3 m., vein type breccias, and fish eyes. The top is marked by 3 m of silty chocolate coloured mudstone with conchoidal fracture; 45.7 m thick in total. A prominent fibrous gypsum band occurs at East Bridgford.

Balchin D.A. and Ridd M.F., 1970, pp.91-101, pl.14, include the formation in their Nottingham Group.

Warrington G. et al. 1980, table 4, col.11, 23. Up to 90 m thick, extended westwards into the Needwood Basin—Derbyshire and Staffordshire.

# HARTFIELD BRECCIA FORMATION.

?Permian, New Red Sandstone.

Type-locality: Kinnel Water, Hartfield Farm, Lochmaben, Dumfries, NY068925- 068918.

Brookfield M.E., 1978, pp.125-127. Above Lower Palaeozoic strata and below the Corncockle Sandstone Formation; lithologically similar to the Locharben Breccia Formation with which it may have originally been continuous. Breccias, interbedded with aeolian and fluviatile sandstones. Clasts composed of basalt and greenish buff sub-greywacke. Part of the Lochmaben Basin sequence.

Lovell J.P.B., 1983, p.331, rest directly on Silurian rocks and pass upwards into the Corncockle Sandstone.

# HARTLEPOOL ANHYDRITE.

Permian, Zechstein.

(Hartlepool Formation.)

Type-locality: West Hartlepool and Durham Coast.

Trechmann C.T., 1913, pp.184-218. Within the Magnesian Limestone; below the Upper Magnesian Limestone. Anhydrite with some gypsum and dolomite, up to 82.3 m in thickness.

Trechmann C.T., 1925, p.139, fuller description.

Smith D.B. and Francis E.A. 1967, fig. 23. Equivalent of the Hayton Anhydrite of Yorkshire, above the Middle, and below the Upper Magnesian Limestone.

Smith D.B. et al. 1974, table 3, col.16, 0-152 m, above the Middle Magnesian Limestone and below the Concretionary Limestone (base of the Upper Magnesian Limestone).

Magraw D., 1975, p.159, part of the Middle Magnesian Limestone, south Northumberland and Durham coast, 0-37.2 m, p.176, possibly the lateral equivalent of the Seaham Formation. [Upper Magnesian limestone.]

Smith D.B., Harwood G.M., Pattison J. and Pettigrew T., 1986, table 1. Referred to as the Hartlepool (Anhydrite) Formation in table, and in text p.14.

# \*HARTLEPOOL AND ROKER DOLOMITE.

Permian, Zechstein.

(Hartlepool and Roker Dolomites, Hartlepool Series, Hartlepool or Roker Series, Highest Limestone.)

Type-locality: Coastal section at Roker, Sunderland or at Hartlepool.

Trechmann C.T., 1913, pp.204, 208, 211, as Hartlepool or Roker Series, Hartlepool Series, Highest Limestone; above the Concretionary Limestones. Dolomites, 30.5 m in thickness.

Trechmann C.T., 1925, p.142, described under the name Hartlepool and Roker Dolomites.

Magraw D., Clarke A.M. and Smith D.B., 1963, pp.397-414, part of the Upper Magnesian Limestone. Dolomite, oolitic with gypsum, 112 m in thickness.

Smith D.B., 1971a, pp.1-12, white-buff or cream granular soft dolomite, oolitic in part, with gastropods, bivalves, and plants; 21-211 m thick. Slump structures and stromatolitic carbonates at Black Hall Rock, Co. Durham.

Smith D.B. et al. 1974, table 3, col.16, part of the Upper Magnesian Limestone; above the Concretionary Limestone, and below the Scaham Residue, 90 m thick. ?Lateral equivalent of the Kirkham Abbey Formation of Yorkshire.

Magraw D., 1978, pp.159-161, part of the Upper Magnesian Limestone above the Concretionary Limestone and below the Upper Nodular Beds. Dolomitic limestone generally cream coloured, often soft and powdery, oolitic or pisolitic beds present; 61-67 m in thickness.

Smith D.B., Harwood G.M., Pattison J. and Pettigrew T., 1986, p.14, table 1, renamed Roker (Dolomite) Formation.

# \*HARWORTH BRECCIA.

Permian, Zechstein.

Type-locality: Harworth (Colliery borehole), south Yorkshire.

Versey H.C., 1925b, pp.219-220. Within the 'Middle' Permian Marls. Rounded or subangular pebbles from 7 to 100 mm in length set in red marl with gypsum. Dolomite growth on pebbles common. [Ref. includes detailed description of the pebbles.]

Smith D.B. et al. 1974, table 3, col.14, top part of Permian Middle Marl, central Yorkshire and north Nottinghamshire.

HATHERLEIGH LAVAS. Permian, ?Rotliegende.

Crediton Valley, Devon, see: Exeter Volcanics.

HAUPTANHYDRIT. Permian, Zechstein.

Rhys G.H., 1974, table 2, fig. 3. Shell/Esso well 49/26-4, southern North Sea. Z3, above the Plattendolomit and below the Leine Halite, equated with the Billingham Main Anhydrite, 6 m in thickness. [First reference for the southern North Sea area.]

Smith D.B. et al. 1974, table 3, col.18, West Sole Gas Field, as Billingham Main Anhydrite; col.20, Leman Gas Field, as Main Anhydrite.

HAUPTDOLOMIT. Permian, Zechstein.

(Hauptdolomit-stinkschiefer.)

Rhys G.H., 1974, table 2, fig. 3. Shell/Esso well, 49/26-4, southern North Sea. Z2 base, above the Upper Werraanhydrit and below the Basalanhydrit, equivalent of the Kirkham Abbey Formation, east Yorkshire. [First use in the southern North Sea area.]

Smith D.B. et al. 1974, table 3. col.18, West Sole Gas Field, listed as the Kirkham Abbey Formation; col.19, Ann Gas Field as Limestone c.18 m; col.20 Leman Gas Field, as main Dolomite.

# \*HAVERIGG HAWS ANHYDRITE.

Permian, Zechstein.

Type-locality: Haverigg Haws borehole, SD 147 786, Barrow-in-Furness, Lancashire, 482-484 m depth.

Smith D.B., et al. 1974, table 3, col.11, p.39. Part of the St. Bees Evaporites, above the Gleaston Dolomite or undifferentiated St. Bees Evaporite Formation and below clastics and the Roosecote Dolomite of the St. Bees Evaporites. Sulphate mineral generally anhydrite, 0-11 m in thickness.

# \*HAWKSMOOR FORMATION.

Trias, Sherwood Sandstone Group.

Type-locality: Hawksmoor Wood, 2.5 km. ENE of Cheadle, Staffordshire, SK 035443. Also between Alton Village (SK 0720 4243) and the River Churnet; Ordley Brook, Stanton (SK 1395 4589-1387 4510); stream gully north of Upper Mayfield (SK 1509 4655-1514 4665).

Charsley T.J., 1982, pp.2, 5. Middle formation of the Sherwood Sandstone Group, above the Huntley Formation and below the Hollington Formation. Includes the Freehay Member near the base and the Lodgedale Member near the top. Renamed Bunter Pebble Beds of Hull 1869. Red brown, yellow or yellow mottled very fine to coarse grained sandstone commonly cross-bedded, micaceous in places, silty or argillaceous. Pebbles—quartzites, well rounded in places. Conglomerate units up to 56 m as separate Members. Weakly cemented and friable. 0-156 m thick.

Aitkenhead N. Chisholm J.I. and Stevenson I.P. 1985, pp.99-101, extends the formation to the Leek outlier. Soft red sandstones, trough current-bedding and parallel lamination.

# HAWTON MEMBER.

Trias, Mercia Mudstone Group.

Type-locality: Quarries around Newark and Cropwell Bishop, Nottinghamshire. Also in boreholes ar Fauld Mine and East Leake.

Taylor S.R., 1983, p.13, fig.3. Top beds of the Trent Formation, above the Fauld Member. Nodular sulphate seams (0.3 to 1.5 m thick) separated by sulphate poor reddish-brown dolomitic mudstones lithologically similar to those of the Fauld Member. Contains laterally persistent grey-green siltstones and sandy siltstone horizons which exhibit cross-bedding, graded-bedding, planar structures, ripple marks, salt pseudomorphs and desiccation cracks. [Synonym of Newark and Cropwell Gypsum of other authers?. Cropwell Bishop Ouarry now infilled.]

Type-locality: ?Hayman's Farm Borehole, Alderley Edge, Cheshire.

Thompson D.B. 1966; Warrington G. and Thompson D.B. 1971, pp.69 and 70. Base of the "Keuper Sandstone" above the Upper Mottled Sandstone and below the Beacon Lodge Sandstones. Lateral equivalent of the Engine Vein Conglomerates.

#### \*HAYTON ANHYDRITE.

Permian, Zechstein.

Type-locality: Hayton borehole, SE 826 445, 8 miles NW of Market Weighton, Yorkshire, 855.9-963.5 m depth. East Yorkshire and West Sole Gas Field (southern North Sea) areas.

Smith D.B., et al. 1974, table 3, cols.17, 18, p.39. EZ1 Don Group, above the Lower Magnesian limestone and below the Kirkham Abbey Formation. Correlated with the Hartlepool Anhydrite; col. 20, Leman Gas Field, listed as Werra Anhydrite. Thick dolomitic anhydrite sequence, up to 120 m (east Yorkshire).

Smith D.B., Harwood G.M., Pattison J. and Pettigrew T., 1986, p.11, listed as Hayton (Anhydrite) Formation, EZ1A.

# \*HEAVITREE BRECCIA.

?Carboniferous, ?Permian, New Red Sandstone.

(Heavitree and Alphington Breccia, Heavitree Conglomerate.)

Type-locality: Heavitree, south Devon.

Sedgwick A., 1829. p.122 and footnote. [Implies that this formation is of Rothe-todt-liegende age but Sedgwick prefers a younger age for most of the Devonshire Conglomerates.] Refers to Heavitree Conglomerate containing fragments of trap and porphyry.

De la Beche, H.T. 1839 refers to the conglomerate at Heavitree.

Murchison R.I., 1867, p.57, as Conglomerates of Heavitree.

Ormerod G.W., 1875 as Murchisonite Beds.

Ussher W.A.E., 1902, p.20, description of Heavitree Breccia, includes fragments of K-feldspar.

Laming D.J.C., 1968, pp.23-25, fig.1, local base of the New Red Sandstone.

Smith D.B. et al. 1974, table 6, col.29, as Heavitree and Alphington Breccias, Exeter, 260 m including the Rougemont Lavas, Permian, base, Clyst Sands above; resting on Culm Measures.

Bristow C.R. et al. 1984b, p.14; 1985, pp.35-41, t.2, The base is taken at the first influx of murchisonite feldspar; up to 300 m in thickness. Feldspar used to correlate other Breccias (e.g. Alphington) at about the same horizon.

# HEAZILLE LAVAS.

Permian, ?Rotliegende.

Culm Valley, Exeter, see: Exeter Volcanics.

# \*HELSBY SANDSTONE FORMATION.

Trias, Sherwood Sandstone Group.

Type-locality: Helsby Hill, Cheshire, SJ 495755. Also found in Cheshire and north Shropshire generally.

Warrington G., et al. 1980, table 4, cols. 9, 10, pp.31, 58. Top of the Sherwood Sandstone Group, above the Wilmslow Sandstone or Buckley Hill Sandstone Formation and below the Tarporley Silstone Formation (Mercia Mudstone Group). Includes the Frodsham, Delamere and Thurstaston Members (Thompson 1970). Renamed Keuper Sandstone excluding the Waterstones, of the Cheshire Basin. Miospores suggest early Triassic age. 100-200 m in central and north Cheshire, Clwyd, south Merseyside, south of the Manchester area; ?20-200 m, south Cheshire and north Shropshire where the Formation is not subdivided.

Thompson D.B., 1970c, pp.151-181, for description of constituent members.

# \*HEWETT SANDSTONE.

?Trias, Bacton Group.

Type-locality: Hewett Gas Field, southern North Sea, Phillips Group well, 52/5-1X.

Rhys G.H., 1974, fig.4. Bunter, base, part of the Bacton Group or New Red Shale Formation, passing laterally into the Brockelscheifer. [No real evidence for the age.] Sandstone fine to medium, red-brown with laminations of shale/siltstone, chocolate brown becoming medium to coarse, red-brown and locally grey, with angular to subangular pebbles of siltstone grey to green grey, conglomeratic in parts, grey, with pebbles mainly siltstone, green-grey.

# HIGH HABBERLEY BRECCIA. ?Permian, New Red Sandstone.

(Habberley Breccia.)

Type-locality: High Habberley, Kidderminster, Worcestershire; also at Bewdley, Kinver and Wollaston.

Wills L.J., 1948, pp.71, 72, fig.16. Part of the Clent Group occurring above the Dune-Bedded Sandstone and below the Pebble Beds. ?base of the latter. Post-dates the Clent Breccias. Up to 9.1 m thick.

Wills L.J., 1976, pp.27, 66, ?Protobunter, probably the same horizon as the Quartzite Breccia, Bellington Breccia, overlies part of the Shingle Beds.

!HIGHEST LIMESTONE. Permian, Zechstein.

See: Hartlepool and Roker Dolomites.

!HILTON PLANT BEDS. Permian, Zechstein.

(Hilton Beds, Hilton Series, Hilton Shales, Sandstones and Limestones, Plant Beds.)

Type-locality: Hilton (or Helton) Beck and River Belah, Vale of Eden.

Goodchild J.G., 1893, pp.1-24. (as Plant Beds.) Above the Penrith Sandstone and below predominantly red mudstones. Green-grey and thin red mudstones with plants.

Murchison R.I. and Harkness R., 1864, p.154, in part as Hilton Shales, Sandstones and Limestones; Hilton Beds, between Penrith Sandstone and St. Bees Sandstone, Hilton Beck, Bela (sic) Water, Westmorland.

Smith B., 1924, pp.289-308. Below and merging with the St. Bees Shales.

Burgess I.C., 1965, pp.91-101, as Hilton Series, River Eden.

Meyer H.O.A., 1965, p.72, fig.2, Restricts term to Hilton Beck and River Belah and from above the Brockram to below the Magnesian Limestone.

Smith D.B. et al. 1974, table 4, cols. 10, 11, as grey plant bearing clastics, lower part of the Eden or St. Bees Shales

Arthurton R.S. and Wadge A.J., 1981. Penrith Mem. G.S.G.B., p.68 explains the inconsistency in the use of the term.

# !HOCKLEY MOULDING SANDS.

?Trias, Sherwood Sandstone Group.

Type-locality: Hockley, Birmingham.

Wills L.J., 1970, p.228. Palaeotrias, English Bunter Series, Wildmoor Regional Stage (top), above the City Road Beds and below the Keuper Sandstone. Renamed Upper Mottled Sandstone of Hull 1869; also as Upper Wildmoor Beds, Bromsgrove Moulding Sands. Miocyclothem BSIV, mainly drought sequence, may commence with pebbly or coarse sandstone, fine-grained red, soft mottled sandstone with marl bands less than 0.5 inches in thickness.

# \*HOLLINGTON FORMATION.

Trias, Sherwood Sandstone Group.

Type-locality: ollington, east Staffordshire, SK 059 388, to Alton SK 072 422; quarries between the two localities.

Charsley T.J., 1982, pp.2, 7. Top formation of the Sherwood Sandstone Group of this area, renamed lower part of the Lower Keuper Sandstone (below Waterstones) Hull 1869, and Keuper Building Stones. Vertebrate fossils not particularly diagnostic of age. Cross-bedded sandstones commonly arranged in a number of fining upward units. Pebbly base, through coarse-medium grained sandstone with mudstone and siltstone at the top. Prominent mudstone band (cf. Denstone Formation) may occur close to the top of the formation, 11.37 m thick. Sandstones well cemented (?secondary) generally giving topographical features and used as a building stone. Fossils: *Cyclotosaurus leptognathus*(Owen) (ex. *C. stantonensis* (Woodward)) from Stanton Quarry, footprints from Townhead Quarry Alton and from Hollington. Plant impressions and plant remains (Greatgate Quarry); 35-50 m thick.

# \*HOLLYGATE SKERRY.

Trias, Mercia Mudstone Group.

Type-locality: Hollygate Lane, Cotgrave, south Nottinghamshire.

- Elliott, R.E., 1961, pp.200, 220. Keuper Series, top of the Edwalton Formation. Greenish-grey dolomitic siltstone or fine-grained sandstone; argillaceous, with interbedded red-brown mudstone. [?absence of diagnostic sedimentary structures compared with other named skerries in Elliott's paper.]
- Geiger M.E. and Hopping C.A., 1968, pp.1-36, equivalent of the Schilfsandstein of Lower Saxony.
- Balchin D.A. and Ridd M.F., 1970, pp.91-101, fig.3, pl.14, part of their Nottingham Group.
- Warrington G. et al. 1980, p.52, most widespread of the skerries in the Mercia Mudstone Group, ?local equivalent of the Arden and Dane Hills Sandstone Members.

HOLMEAD LAVAS. Permian, ?Rotliegende.

Tiverton Valley, Devon, see: Exeter Volcanics.

# \*HOPEMAN SANDSTONE FORMATION.

Late Permian-early Trias.

(Hopeman and Cummingstone Sandstone; Hopeman and Cuttie's Hillock Sandstone.) See also: Cummingtone Beds.

Type-locality: Quarries at Quarry Wood Ridge, west of Elgin and coastal section north-east of Hopeman, Morayshire, NJ 167705.

Warrington G. et al. 1980, table 4, col.1, p.22, 58. Scythian, = Lystrosaurus Zone. ?Above the Old Red Sandstone and below the Burghead Sandstone Formation. Previously referred to as Hopeman and Cummingstone Sandstone or as Cummingstone Sandstone. Acolian sandstone including reptile remains-Gordonia, Geikia, Elginia. Slump bedding. 0-60 m thick.

Huxley T., 1859, as Sandstones of Cummingstone.

Hickling G., 1909; Watson D.M.S., 1909, pp.103-107, as Cummingstone Sandstone, or Hopeman and Cummingstone Sandstone.

Craig G.Y., 1965, as Hopeman and Cutties Hillock Sandstone.

Peacock J.D., Berridge N.G., Harris N.L. and May F., 1968, pp.57-63, as Sandstones of Cuttie's Hillock and Hopeman; p.59, sandstones with large acolian bedding with well rounded grains of quartz and feldspar and little mica.

Walker A.D., 1973, pp.177-183, reviews reptile evidence for Scythian age.

Glennie K.W. and Buller A.T. 1983, pp.43-81, record thickness of up to 600 m offshore. Propose early Permian age for the sandstones on the evidence of partial deformation of the aeolian sandstones said to be due to the transgression of the Zechstein Sea.

Lovell J.P.B., 1983, p.328, 334, as Hopeman Sandstone.

Benton M.J. and Walker A.D. 1985, pp.208, 213, 216, 227-8, prefer to restrict this term to the coastal exposures between Cummingstown(sic.), and Coresea and Halliman Skerries retaining Cuttie's Hillock Sandstone Formation for the inland exposures. Fossils now composed only of poor footprint tracks (Dicynodonts, Middle to Upper Permian) from Masmohaugh Quarry, Cummingstown. Dreikanter pebbles at the base as for the Cutties Hillock Sandstone Formation. Thickness given as 60 m.

# \*HOPWAS BRECCIA.

?Permian, New Red Sandstone.

Type-locality: Hopwas, Lichfield, Staffordshire and Sutton Coalfield, Warwicks.

Gilbert C.J., 1890, 1910, p.232. Refers to breccias at Sutton Park and at Hopwas.

Barrow G., Gibson W., Cantrill T.C., Dixon E.E.L. and Cunnington C.H., 1919, 302pp. ?Upper Carboniferous, ?Permian, above the Clent Breccias and below the Pebble Beds; local base of the Bunter?, compare with Barr Beacon Beds. Marked unconformity on Enville Beds, erosion surface only? Red sandstone and breccias containing mainly Carboniferous Limestone pebbles and quartzites; 0-30.5 m thick.

Wills L.J., 1948, pp.67-70, part of the Clent Group.

Smith D.B. et al. 1974, table 3, col.24, between Clent or Nechells Breccias and the Kidderminster Pebble Beds, possibly stratigraphically equivalent to the Barr Beacon Beds, 30+ m in thickness.

Wills L.J., 1976, pp.27, 29, ?Protobunter in part, different facies of Quartzite Breccia, cf. Moira Breccia, Stockport Conglomerate.

Charsley T.J., 1982, p.4, compare with the Huntley Formation of Staffordshire and Derbyshire.

Permian, ?Rotliegende.

# HORSWELL HOUSE LAVA.

South of Exeter, see: Exeter Volcanics.

# HOUGHTON LIMESTONE.

Permian, Zechstein.

See: Lower Magnesian Limestone.

#### \*HUNTLEY FORMATION.

?Trias, Sherwood Sandstone Formation.

Type-locality: Huntley, Staffordshire, SK 003412 and the railway cutting to the north SK 0037 4156-0024417, and at SK 0016 4193).

- Charsley T.J., 1982, pp.2-4. Sherwood Sandstone Group, base, Hawksmoor Formation above; previous Bunter Sandstone of this area; Cheadle Breccias, Wills L.J. 1956. Pebble Beds base compare with Clent, Moira and Hopwas Breccias. [Triassic age based on Mitchell and Stubblefield, no fossils.] Poorly sorted matrix supported conglomerate or very coarse pebbly sandstone containing locally derived sub-rounded to angular clasts of granule to pebble size up to 38 cm long. Medium red brown-yellow sand. Commonly calcite or dolomitic cement. Mudstones and siltstones in some layers. 4-15 m thick.
- Barrow G., 1903, 62pp., two beds of conglomerate, subangular, calcareous matrix each 7.6 m thick and separated by thin marl, railway tunnel 2 km south-west of Cheadle.
- Mitchell G.H. and Stubblefield C.J., 1941. 41pp., lithological reasons for Triassic age.
- Aitkenhead N, Chisholm J.I. and Stevenson I.P. 1985, p.99, formation extended to Longsdon Wood, Leek outlier.

# INFERIOR SANDSTONE.

Lower New Red Sandstone.

See: Lower Red Sandstone or Penrith Sandstone.

# KENILWORTH BRECCIA GROUP.

?Carboniferous, ?Permian, New Red Sandstone.

(Kenilworth Breccia, Kenilworth Sandstone Formation, Kenilworth Sandstone, Kenilworth Sandstone and Breccia.)

Type-locality: Kenilworth, Warwickshire.

- Vernon R.D., 1912, pp.606-607, as Kenilworth Sandstone. ?Permian, above the Corley Conglomerate and below the Trias. Calcareous red sandstone and marl, current bedding, shallow water origin. [No breccias recorded.]
- Newell-Arber E.A., 1916, pp.46, 47, as Kenilworth Sandstone, includes *Dasyceps bucklandi* Lloyd 1850, *Walchia imbricata*, *Oxyodon britannicus* Huene, thus lower part of the Enville Series (sic.). [Ashow Group of Shotton.]
- Richardson L. and Fleet W.F. 1926, pp.292, 296, 298. Above the Tile Hill Marls and below the Trias, excludes the Whitemoor Sandstones and Marls. Red Sandstone with breccia bands, ?24.4 m; heavy mineral analysis given.
- Shotton F.W., 1929, pp.177-179. Above the Gibbet Hill Group and below the Ashow Group; the possible equivalent of the Clent, Nechells, Enville etc. Breccias. Sandstones with two bands of breccias [conglomerates?), 60.7 m in thickness. [?Includes the Whitemoor Sandstones and Marls of Richardson and Fleet 1926.]
- Romer A.S., 1947, pp.168-172, Oxyodon is stated to be Permian in age.
- Smith D.B. et al. 1974, table 5, col.25, 60 m thick, above the Gibbet Hill Group and below the Ashow Group.
- Old R.P., Sumbler M.G. and Ambrose K., 1987, pp.13, 16, as Kenilworth Sandstone Formation to include the Kenilworth Breccia as the top part and the Gibbet Hill Group of Shotton (1929) at the base. The breccia bands are impersistent whereas the base of the Gibbet Hill 'Group' is readily recognised at outcrop and in sections. Red, massive, commonly soft sandstones with lenses of mudstone. The Gibbet Hill Conglomerate occurs close to the base and there are thin lenses of breccia towards the top.

Lexicon 3aVIII, pp.193-194.

?Permian, New Red Sandstone.

# KENNFORD BRECCIAS.

Type-locality: Haldon Hills to Exeter, Devon.

Laming D.J.C., 1968, pp.23-25, fig. 1. Lower New Red Sandstone, ?Permian, =Clyst Sands between Heavitree and Langstone Breccias. [= Exminster Breccias ?, no description]

Smith D.B. et al., 1974, t.4, ?lateral equivalent of the Heavitree Breccia.

Rundle C.C. 1981, K-Ar radiometric age of biotite is about 281 my.

Bristow C.R. et al., 1985, p.36, includes murchisonite feldspar as part of the description of this unit which thus may be the lateral equivalent of the Heavitree Breccias.

# KETTLEHOLM BRECCIA FORMATION.

?Permian, New Red Sandstone.

Type-locality: Kettleholm, Water of Milk, Lochmaben, NY 143768.

Brookfield M.E., 1978, p.127. Part of the Lochmaben Basin sequence, isolated from other red bed exposures of the area. Massive and poorly bedded coarse to medium-grained breccias with relatively well rounded clasts Silurian micaceous greywacke and argillite uo to 20 cm in diameter. 20 m exposed at the type-locality.

Lovell J.P.B., 1983, p.322, gives a thickness of 50 m.

!KEUPER. Trias.

Buch L. von, 1822. Upper part of the Trias, above the Muschelkalk, below the Rhaetic. Red mudstones and evaporites.

Sedgwick A., 1829, p.121, first reference for the British Isles; red marls above the Muschelkalk or red marls above the Bunter in Great Britain. [including what eventually became known as the Keuper Sandstone.]

Hull E., 1869, p.10 et seq., above the Bunter, below the Rhaetic, includes Building Stones, Waterstones and New Red Marls, with their detailed description.

Warrington G. et al. 1980, pp.8-15, term rejected, not necessarily compatible with the Upper Trias of Germany as Lower and Middle Trias miospores have been found from some British localities of so-called 'Keuper' lithologies; term ?retained for the southern North Sea. [see table 4, col.28; See also Bunter, Muschelkalk and Rhaetic. Term not to be used on its own or as a prefix.]

# !KEUPER ANHYDRITIC MEMBER.

Trias, Haisborough Group.

Type-locality: Well no. 49/21-2, southern North Sea.

Rhys G.H., 1974, table 3, fig. 5, pp.4-5. Part of the Triton Anhydritic Formation, forming the greater part of that formation. Mudstone, red, red-brown and grey-green, interbedded with anhydrite, white, light grey and transparent, and, at top, dolomite, buff, lavender and green-white; some beds of siltstone. 112 m thick.

Warrington G. et al. 1980, table 4, col.28. [term accepted?]

# !KEUPER BASEMENT BEDS.

Trias, ?Sherwood Sandstone Group.

See: Basement Beds.

# !KEUPER BUILDING STONES, KEUPER BUILDING STONES GROUP.

See: Building Stones.

# !KEUPER CONGLOMERATE.

Trias, ?Mercia Mudstone Group.

Type-locality: south Nottinghamshire and Derbyshire.

Lamplugh G.W., Gibson W., Sherlock R.L. and Wright W.B., 1908, p.36. Base of the Keuper Series, probably equivalent of the Basement Beds [of the Nottinghamshire Keuper]. Small pebbles in clay matrix or pebbles in sandy matrix.

Warrington G., 1970, p.186, as Basal Keuper Conglomerate or Keuper Conglomerate or Conglomerate Formation, referred to as the Engine Vein Beds Upper Scythian (miospores), Alderley Edge, Cheshire. [Conglomerates occur at other 'Keuper' horizons.]

#### !KEUPER HALITE MEMBER.

(Keuper halite, Keuper Halite.)

Type-locality: Eskdale Boreholes, north-east Yorkshire Moors.

Raymond L.R., 1953, pp.296. Near to the base of the Keuper. Coarse granular halite, colourless or tinged with orange, with inclusions of angular grey or red marly anhydrite/dolomitic rock, from 29.6-49.4 m.

Warrington G., 1974a, pp.149, 155, near the base of the Keuper; possibly the equivalent of the North Sea Rotsalinar, Upper Bunter, ?Scythian.

Rhys G.H., 1974, table 3, fig. 5, pp.4-5, as Rot Halite Member, first record for the southern North Sea, euivalent of the Keuper Halite Member.

Warrington G. et al. 1980, table 4, col. 28, as Keuper Halite Member, 155 m thick, southern North Sea.

Riddler G.P. 1981, pp.341-346, on geophysical evidence considers this unit is the equivalent of the Rotsalinar or Rot Halite Member.

# !KEUPER MARL GROUP.

# Trias, Mercia Mudstone Group.

(Keuper Marl, Keuper Marls, Keuper Marl Series.) See also: New Red Marl or Red Marl.

Type-locality: central Midlands, but England and Wales generally.

Sedgwick A., 1829, pp.37-124, correlates the Upper Red Marls and Gypsum with the German Keuper.

Murchison R.I. and Strickland H.E., 1837, pp.331-348, refer Red Marls to the Keuper.

Hull E., 1869, p.10, as New Red Marl, upper part of the Keuper.

Lamplugh G.W., Gibson W., Sherlock R.L. and Wright W.B., 1908, as Keuper Marls.

Butler A.J. and Lee J., 1943, as Keuper Marl Series.

Wills L.J., 1948, Upper part of the Keuper Series, above the Keuper Sandstone Group below the Rhaetic or Penarth Group. Red marls or siltstones, dolomitic siltstones or fine-grained sandstones, gypsum and rock salt. Audley-Charles M.G., 1970, pp.31 as Division 5, including Lower, Middle and Upper Keuper Mudstones and Lower and Upper Saliferous Bands.

Wills L.J., 1970, pp.225-285, as Droitwich (Regional) Stage; new name for Keuper Marl Series.

Warrington G., 1970, p.211, including the Waterstones, Radcliffe, Carlton, Harlequin, Edwalton, Trent and Parva Formations of Elliott 1961, with their extension into the central Midlands. The base on miospore evidence is Scythian in places.

Wills L.J., 1976, p.164, as an alternative to the Droitwich Stage.

Warrington G. et al. 1980, the base assigned to the Scythian (Lower Trias), on miospores; a new name is required and hence in part assigned to the Mercia Mudstone Group.

# !KEUPER MARLS AND SANDSTONE.

Trias, Mercia Mudstone Group.

Ramsay A.C., 1864, p.xliv. Keuper, above the Lower Keuper Sandstone, and below Westbury beds, (Rhaetic) Bone-bed and *Avicula contorta* Beds. [No description, informal use ?]

# !KEUPER SANDSTONE.

# Trias, Sherwood Sandstone Group.

(Keuper Sandstone Formation, Keuper Sandstone Group, Keuper Sandstone Series. Lower Keuper Sandstone, English Keuper Sandstone.) See also: Bromsgrove Group.

Type-locality: Midland Counties of England including Stourport, Pattingham, Hawkstone, Great Ness-Shropshire; Bromsgrove-Worcestershire; Peckforton, Delamere and Frodsham-Cheshire; Alton-Staffordshire.

Hull E., 1869, p.10, 66-98, as Lower Keuper Sandstone or Keuper Sandstone. Lower part of the Keuper, above the Basement Beds and below the Waterstones; alternative term for the Building Stones. Basement Beds may be included also. Massive sandstones.

Murchison R.I. and Strickland H.E., 1837, pp.331-348. Name applied to sandstones 60.7 m below the Lias and above the Saliferous Marls, later referred to as the Upper Keuper Sandstone or Arden Sandstone Group. [Although this is the original reference subsequent authors follow Hull 1869.]

Swinnerton H.H., 1948, pp.57-58 applied the term to the Waterstone facies of the East Midlands.

Wills L.J., 1948, as Keuper Sandstone Group or Bromsgrove Sandstone Group.

- Wills L.J., 1970, pp.227-229, 247, 249, as Bromsgrove Regional Stage or Keuper Sandstone Series, KS1-14, or English Keuper Sandstone, Mesotrias, lower part of the English Keuper Series, Bromsgrove Regional Stage. Includes the Basement Beds Group, Birmingham Keuper Sandstone, Building Stones Group, Keuper Sandstone, Keuper Sandstone, Stratford Keuper Sandstone, Stratford-Warwick Keuper Sandstone, Warwick Keuper Sandstones and lower part of the Waterstones.
- Thompson D.B., 1970, p.151, refers to Murchison's original use, p.169, as Keuper Sandstone Formation. Defined as the lowest occurrence of red pebbly sandstone below the base of the Waterstones but above a hundred m or so of soft sandstone lithofacies, the Bunter Upper Mottled Sandstone or below the Frodsham Member if the Upper Mottled Sandstone is not recognised or if no red pebbly sandstone is present for example between Ruyton and Marchamley. The Keuper Sandstone includes the Thurstaston Soft Sandstone Member or Alderley Conglomerate Member at the base; Delamere Red Pebbly Sandstone Member in the centre and the Frodsham Soft Sandstone Member or Nether Alderley Soft Sandstone Member at the top.
- Warrington G., 1970, p.211, as Keuper Sandstone Group including Conglomerate and Building Stones Formations but excluding the Waterstones; p.198, miospores of Scythian and Anisian age.
- Wills L.J., 1976, pp.107-163, as Keuper Sandstone including the Bromsgrove Regional Stage, Bromsgrove Stage, Birmingham Keuper Sandstone, Stratford Keuper Sandstone, Bromsgrove Keuper Sandstone, Warwick Keuper Sandstone, Stratford and Warwick Keuper Sandstone.

Warrington G. et al 1980, table 4, cols. 12-15, as Bromsgrove Formation, col.9 as Helsby Sandstone Formation.

# !KEUPER SANDSTONE PASSAGE BEDS.

Trias, Sherwood Sandstone Group.

Type-locality: Cheshire.

- Poole E.G. and Whiteman A.J., 1966, pp.14, 17, 29-34. Keuper, above the Upper Mottled Sandstone and below the Keuper Sandstone. Hard brown sandstones, flaggy brown sandstones and red and green mudstones, interbedded with 21.3 m red millet seed sandstones; ?33.5 m in thickness.
- Warrington G. et al. 1980, table 4, col. 9, as Bulkeley Hill Sandstone Formation, passage beds between the Wilmslow and Helsby (top) Sandstone Formations.

# !KEUPER SANDY LIMESTONES.

Trias, New Red Sandstone.

Type-locality: Vale of Porlock, North Devon.

Thomas A.N., 1940, p.19. Calcareous part of the Keuper Sandstone.

Laming D.J.C., 1968, pp.23-25, fig.1, Vale of Portlock between the Luccombe Breccia and Keuper Marls (top), Upper New Red Sandstone. [Considered by Thomas 1940 to be a local variable lithological development, given stratigraphical significance by Laming.]

# KEUPER SERIES.

Trias, Sherwood Sandstone and Mercia Mudstone Groups.

(English Keuper Series.)

Type-locality: Cheshire ?; Midlands generally.

- Wedd C.B., King W.B.R. and Wray D.A., 1929, pp.149 et seq.. Basement Beds, Building Stones, Waterstones, Ruyton Sandstone and New Red Marls.
- Elliott R.E., 1961, pp.197-234, Keuper Series of south Nottinghamshire, subdivided into Woodthorpe, Waterstones, Radcliffe, Carlton, Harlequin, Edwalton, Trent and Parva (top) Formations.
- Balchin D.A. and Ridd M.F. 1970, renamed the East Midland part of this unit as the Nottingham Group.
- Wills L.J., 1970, pp.225-285, includes the formations included in his English Keuper Sandstone and English Keuper Marl.

Warrington G. et al 1980, table 4, cols.11, 23, 24, reject the main term but keep most of Elliott's formations.

[Suffix 'Series' possibly added to 'Keuper' of other authors, to indicate stratigraphical usage.]

# !KEUPER WATERSTONES.

See: Waterstones.

# KIDDERMINSTER FORMATION.

?Trias, Sherwood Sandstone Group.

(Kidderminster Conglomerate, Kidderminster Conglomerate Formation.)

Type-locality: Kidderminster and its vicinity, Worcestershire. Also throughout Worcestershire, Hereford, south Staffordshire and west Warwickshire.

Warrington G. et al. 1980, table 4, cols. 12, 13, pp.38, 58. Above the Bridgnorth Sandstone Formation or ?Permian breccias and below the Wildmoor Sandstone Formation (above the last pebbles). Renamed Bunter Pebble Beds or Kidderminster Conglomerates of the area] Medium to coarse red sandstones with rounded quartzite pebbles in layers, patches or singly; thin red marl beds not uncommon. 0-200 m in thickness.

Smith D B. et al. 1974, table 3, cols. 21-25, term listed, but no description.

# KILLERTON PARK LAVAS.

Permian, base.

Type-locality: Killerton Park, Exeter, Devon.

Ussher W.A.E., 1892, pp.247-250; 1902, pp.64-66. Part of the Exeter Volcanics, within the lowest beds of the New Red Sandstone. Andesites.

Tidmarsh W.G., 1932, pp.724-725. Mineralogical and petrological description.

Miller J.A., Shibata K. and Munro M., 1962, pp.394-396, K-Ar radiometric age given as 279 + 6 my.

Knill D.C., 1969, p.115, revised petrological description.

Smith D.B. et al. 1974, table 6, col.30. Above the Culm Measures and below the Silverton Formation; K-Ar radiometric age at approximately 280 my, similar to the Dunchideock Lavas; part of the Exeter Volcanics.

# \*KINNERTON SANDSTONE FORMATION.

?Trias, Sherwood Sandstone Group.

Type-locality: Kinnerton Green, Clwyd, SJ 340610, North Wales. Cheshire Basin generally, including north Shropshire and south Lancashire.

Warrington G., et al. 1980, table 4, cols. 9, 10, pp.31, 58-59. Generally above Coal Measures and below the Chester Pebble Beds Formation, in part lateral equivalent of the Collyhurst Sandstone and Manchester Marls; renamed Lower Mottled Sandstone of the Cheshire Basin. Red fine-grained sandstones with green and yellow layers and patches. Up to 380 m in the northern part of the area; up to 300 m in the south.

# \*KIRKHAM ABBEY FORMATION.

Permian, Zechstein.

Type-locality: Whitwell-on-the-Hill borehole, Yorkshire, SJ 728687, 1025 m- 1149 m depth.

Smith D.B., et al. 1974, table 3, cols. 17, 18, p.39. EZ2 base, base of Aislaby Group, above the Hayton Anhydrite, below the Fordon Evaporites. Carbonate formation, 15-150 m thick.

Smith D.B., 1974, pp.116, 132, centre part of the Permian Middle Marls, the equivalent of the Concretionary Limestone with the Hartlepool and Roker Dolomite of Durham.

Smith D.B., Harwood G.M., Pattison J. and Pettigrew T.H., 1986, p.11, listed as Kirkham Abbey Formation, EZ2Ca.

# \*KIRKHAM MUDSTONE FORMATION.

Trias, Mercia Mudstone Group.

(Kirkham Mudstones.)

Type-locality: Boreholes north of Blackpool, Lancashire, eg. Coatwalls Farm, Staynall. Generally throughout north Lancashire and south Cumberland.

Evans W.B. and Wilson A.A., 1975, as Kirkham Mudstones. ?Anisian-Ladinian, above the Singleton Mudstones, below the Breckells Mudstones, includes the Preesall Salt. [Halite.] Red-brown, alternating with grey-green well bedded mudstones. Thin (1 cm) intercalations of siltstone and dolomitic siltstone. Thick solution breccia marks the position of the Preesall Halite. Miospores indicate age; in addition there are a few *Euestheria*, trails, and borings. The formation is 230 m thick excluding the Preesall Salt.

Rose W.C.C. and Dunham K.C., 1977, 170pp., top part of the Mercia Mudstone Group, including the Preesall Halite.

Warrington G. et al. 1980, table 4, col.8, as Kirkham Mudstone Formation, 150-200 m thick. Preesall Halite is excluded, referred to as the Preesall Halite Formation.

# \*KIRKLINTON SANDSTONE FORMATION.

Trias, Sherwood Sandstone Group.

(Kirklinton Sandstones.)

Type-locality: Kirklinton, Westmorland and at Cummersdale, Rockcliff, and Netherby in the same area.

- Holmes T.V., 1881, pp.286-297. Base of the Trias, above the Gypseous Marls, and below the Stanwix Marls. Soft bright red (scarlet) sandstone and marl with an occasional hard bed, 51.8 m thick plus.
- Arthurton R.S., Burgess I.C. and Holliday D.W., 1978, p.202, part of the Sherwood Sandstone Group (top), strongly cross-bedded. Interdigitates with the top of the St. Bees Sandstone or thin marls separate them, 100 m thick.
- Warrington G. et al. 1980, table 4 col.7, as Kirklinton Sandstone Formation, up to 100 m thick, west Cumbria, east Dumfries, Galloway.

KIRKSANTON BEDS. Permian, Zechstein.

Type-locality: south Cumberland and Furness.

Dunham K.C. and Rose W.C., 1949, pp.11-41. (p.12, fig.1, p.18,20.) Located above the Penrith Sandstone and below the St. Bees Shales, compares with the Magnesian Limestone and Hilton Plant Beds of the Vale of Eden sequence. Anhydrite and gypsum, 12.2 m above dark grey shales, calcareous or dolomitic, with obscure plant remains.

Rose W.C.C. and Dunham K.C., 1977, for the latest revised redescription.

KNOWLE LAVAS. Permian, ?Rotliegende.

South-west of Exeter, see: Exeter Volcanics.

KNOWLE HILL LAVAS. Permian, ?Rotliegende.

Crediton Valley, Devon, see: Exeter Volcanics.

# KNOWLE SANDSTONES.

?Permian, New Red Sandstone.

Type-locality: Bow and Crediton areas, Devon.

Edmonds E.A., et al. 1968, pp.146, 149, 157-8. Carboniferous-Permian, equivalent to the top part of the Bow Beds of Hutchins 1958. Above the Bow Conglomerate and below the Crediton Conglomerate. Fine to coarse sandstone with tourmaline, rutile, staurolite, topaz, and alusite and optically dispersed biotite and garnet. Some volcanic beds included.

Hutchins P.F., 1963, pp.107-128, the upper part of Hutchins' Bow Group.

Laming D.J.C., 1968, pp.23-25, fig.1, part of the Creedy Group, possibly the lateral equivalent of the Oddicombe Breccias.

Smith D.B. et al. 1974, table 6, col.31, between Bow and Crediton Breccias, 150 m, Crediton Valley, Devon.

KUPFERSCHIEFER. Permian, Zechstein.

(Copper Shale.)

D'Omalius D'Halloy, 1808, 1834. Elemente de Geologie. [First reference with details from West Germany.

Sedgwick A., 1829, pp.37-124, equates the Kupferschiefer of Germany (Mansfeld) with the Marl Slate of northeast England.

Smith D.B. et al. 1974, table 3, col.20, as Copper Shale, Leman Gas Field, southern North Sea.

Rhys G.H., 1974, table 3, Shell/Esso well 49/26-4, south North Sea, Z1 base, compared with the Marl Slate of Yorkshire, 1 m in thickness.

# \*LAG A'BHEITH FORMATION.

Trias, Mercia Mudstone Group.

(Lag a'Bheith Marls and Cornstones.)

Type-locality: Headwaters of the Lag a'Bheith, Brodick; Loch na Larg Plateau, Isle of Arran, Scotland. NS 007328.

Tyrell G.W., 1928, pp.77, 96-103, as Lag a'Bheith Marls and Cornstones. ?Bunter, ?Part of the Upper Division or Upper Series of Gregory, above the Glen Dubh Sandstone and below the Auchenhew Sandstones and Shales. Shales and marls with nodules and layers of cornstone; green and red calcareous micaceous sandstones.

Gregory J.W., 1915, pp.174-187, as Bennan Shales.

Craig G.W., 1965, renamed as part of the Auchenhew Beds.

Warrington G. et al. 1980, table 4, col. 3, p.59, renamed as Lag a'Bheith Formation, base of the Mercia Mudstone Group, above the Glen Dubh Sandstone Formation and below the Auchenhew Mudstone Formation, ?thin; p.26, the formation contains early to middle Trias miospores.

Lovell J.P.B., 1983, term is listed, fig.11.3, p.328.

#### \*LAMLASH SANDSTONE FORMATION.

?Trias, Sherwood Sandstone Group.

(Lamlash Beds, Lamlash Sandstone, Lamlash and Machrie Sandstones.)

Type-locality: Redesignated by Tyrell 1928, Warrington et al. 1980: Lower part of the Lag a'Bheith, Lamlash, Machrie Water and Machrie Burn, Isle of Arran, Scotland, NS 020350 to NS 030320.

- Gregory J.W., 1915, p.187, as Lamlash Sandstone from Corrygills, Arran. Above the Brodick Breccia, below the Ballymichael Sandstones. Massive, fine-grained red sandstone on softer more argillaceous sandstone; often conglomeratic.
- Tyrell G.W., 1928, pp.77, 85-94, as Lamlash and Machrie Sandstones. ?Permian, Lower New Red Sandstone, Lower Division or Lower Series, above the Brodick Breccia and below the Glen Dubh Sandstone. Coarse red sandstone slightly false-bedded, regular thin beds at Machrie, occasional lenticles of conglomerate.
- Craig G.W., 1965, pp.387-388 as Lamlash Beds, includes Tyrell's Glen Dubh Sandstones. Additional to Tyrell's description-occasional massive white and brown speckled sandstones.
- Smith D.B. et al. 1974, table 4, col.1, p.22, age uncertain, no useful fossils.
- McLean A.C. and Deegan C.E., 1978, p.102, Red and white sandstones with some mica, 400 m; the formation is extended into the Firth of Clyde.
- Warrington G. et al. 1980, table 4, col.3, p.59, name reformed, part of the Sherwood Sandstone Group, above the Brodick Breccias and below the Glen Dubh Sandstone Formations; synonym of Lamlash and Machrie Sandstones of Tyrell, lateral passage between underlying and overlying formations possible.
- Lovell J.P.B., 1983, p.328, prefers Craig's Lamlash Beds, to include both the Glen Dubh and Machrie Sandstones with a thickness of about 400 m.

# !LANCASTRIAN PERMIAN.

?Permian, ?Rotliegende.

Type-locality: Collyhurst, and elsewhere in south Lancashire and north Cheshire.

Hull E., 1869, pp.11, 26. ?Rotliegende, local base, unconformable above Coal Measures and overlain by red marls with thin dolomitic seams. [Later-Manchester Marls.] Contemporary with the Salopian Permian. Brown-red soft sandstones with thin (5 mm) marl seams, moulding sands, 457.2 m.

Tonks L.H., et al. 1931, pp.159, 160 as Collyhurst Sandstone.

Smith D.B. et al. 1974, table 3, cols. 12 and 13, as Collyhurst Sandstone.

Warrington G. et al. 1980, table 4, col.9, as Collyhurst Sandstone.

# \*LANGPORT MEMBER.

Trias, Penarth Group.

(Langport Beds.)

Type-locality: Charlton Mackrell railway cutting, between Langport and Castle Cary, Somerset. Extends from the south Devon and Dorset coasts to Leicestershire.

- Richardson L., 1911, pp.8, 40-41), as Langport Beds. Rhaetic, upper, renamed White Lias of Smith 1815, above Cotham Beds with disconformity and below the Watchet Beds or Lias. Similar lithology to the Cotham Beds including massive limestones, the Sizes; well bedded limestones with corals; regularly bedded limestones; rubbly beds; and at the top the Sun- or Block-Beds; subordinate grey or cream marl partings. Fossils include *Dimyodon intus-striatus*, *Volsella minima*, *Ostrea liassica*, *Plagiostoma valoniensis*, *Cardinia*, *Protocardinia*; total thickness up to 7.6 m.
- Warrington G., 1974a, p.158, top of Lincolnshire Cotham Beds, nodular limestone with bivalves. ?Langport Beds.
- Warrington G. et al. 1980, pp.41, 59, 60 as Langport Member, part of the Lilstock Formation, Penarth Group, renamed Langport Beds, White Lias, Pre-planorbis Beds, Watchet Beds; all beds above the Cotham Member to the base of the Lias.

LANGPORTENSIS ZONE. Trias, ?Penarth Group.

Type-locality: [None given.]

Tutcher G.W., 1918, pp.279, 281. Considered as the lowest zone of the Hettangian Stage, below the *Planorbis*, *Ostrea* and *Tatei* Zones. Characterised by *Volsella (Modiola) langportensis*, named and figured in Richardson L. and Tutcher J.W., 1916, p.54, pl.9, fig.11.

# \*LANGSTONE BRECCIA.

?Permian, New Red Sandstone.

Type-locality: Haldon Hills to Exe Estuary, Devon.

Laming D.J.C., 1968, pp.23-25, fig.1. Lower New Red Sandstone, above the Dawlish Sands and below the Exmouth Sandstones. [No description]

Smith D.B. et al. 1974, table 6, cols.27, 28, local Permian base, Haldon Hills; 50-85 m thick.

# \*LANGWATHBY ANHYDRITE.

Permian, Zechstein.

(Langwathby Bed.)

Type-locality: Langwathby borehole, Vale of Eden.

Arthurton R.S., 1971, p.13. Part of the Eden Shales above the C-Bed and below the Belah Dolomite. Dark grey or brownish grey algal mat gypsum-anhydrite, 1.07 m.

Smith D.B. et al. 1974, table 3, col.10, as Langwathby Anhydrite, 1-2 m, part of the Eden Shales, Vale of Eden. Arthurton R.S. and Wadge A.J., 1981, see pp.74, 80-81, for latest description.

# LAZONBY STONE.

?Permian, New Red Sandstone.

Type-locality: Lazonby Fell, Westmorland.

Harkness R., 1862, p.207, refers to the superior sandstone at Lazonby Fell, part of the Lower Sandstone [Penrith Sandstone.]

Murchison R.I. and Harkness R., 1864, p.149, referred to as the sandstone at Lazonby. Upper silicified part of the Penrith Sandstone.

Holmes T.V., 1881, refers, p.291, to an erroneous record of the Lazonby Stone close to the surface at Garlands borehole, 84.4 m of red stone with white bands.

Arthurton R.S., Burgess R.C. and Holliday D.W., 1978, p.191, the silicified upper part of the Penrith Sandstone, used as a building stone.

LEINE HALITE. Permian, Zechstein.

Rhys G.H., 1974, table 2, fig. 3. Shell/Esso well 49/26-4, southern North Sea. Z3 top, equated with the Boulby Halite of east Yorkshire. 93 m thick, potash salts at the top. [First reference for the British Isles area.]

Smith D.B. et al. 1974, table 7, col.35, Z3 top, part of the Leine Series of north-west Germany.

# \*LEMAN SANDSTONE FORMATION.

Permian ?Rotliegende.

Type-locality: Shell/Esso well 49/26-4, southern North Sea.

Rhys G.H., 1974, table 2, fig. 2. Below Z1, above Carboniferous shales, similar stratigraphical position to the Yellow Sands or Basal Breccia of the Yorkshire sequence; interdigitates with the Silver Pit Formation. Sandstone red-brown and grey, very fine to medium and coarse, partly laminated, slightly anhydritic, dolomitic, calcitic and argillaceous; a few thin bands of siltstone/mudstone, red-brown, 276 m thick.

Smith D.B. et al. 1974, table 3, col.20, possibly listed as un-named grey- white sandstone, about 210 m in thickness; white grey and red brown sandstone with beds of red-brown mudstone, about 50 m thick; and variegated pebbly sandstone, about 9 m in thickness at the base.

# \*LENTON SANDSTONE FORMATION.

?Trias, Sherwood Sandstone Group.

Type-locality: North-west side of the Queen's Medical Centre, University Hospital, Lenton, Nottingham, SK 547388.

Warrington G. et al. 1980, table 4, cols. 23-25, 27, p.50. Permo-Trias, basal formation of the Sherwood Sandstone Group, overlies ?Permian Red Marls or Upper Carboniferous, below the Nottingham Castle Formation. Renamed Lower Mottled Sandstone, possibly the lateral equivalent of the Permian Middle Marls and/or Upper Magnesian Limestone and/or Permian Upper Marls. [Upper Mottled Sandstone not recorded in the Nottingham area.] Includes red fine-medium grained mottled sandstone, moulding sands and argillaceous layers. ?thin. [This lithology is similar to the former Upper Mottled Sandstone of the West Midlands!.]

Taylor F.M., 1965, p.188, records 30 m of 'Mottled Sandstone' close to the type locality.

# \*LEVENCORROCH MUDSTONE FORMATION.

Trias, Mercia Mudstone Group.

(Levencorroch Marls, Levencorroch Marls and Mudstones.)

Type-locality: Torr nan Uain, Levencorroch; Derenenach; Isle of Arran, Scotland, NR 970205-NS 005210; redesignated by Tyrell 1928 and Warrington et al. 1980.

- Gregory J.W., 1915, p.186; as Levencorroch marls (sic). Upper part of the New Red Marl (Keuper) Series, Upper Division or Series. Above the Auchenhew Shales and below the Red shales with green layers and thin sandstones. Marls with thin calcareous sandstones, shales with layers of nodular and earthy limestone, 61 m thick.
- Tyrell G.W., 1928, pp.76, 96-103. Above the Auchenhew Sandstones and Shales, below Rhaetic black shales and limestones. Three units are represented: 1. Red marls and shales with layers of nodular and earthy limestone and calcareous sandstone, 61 m; 2. Red shale with green layers and thin sandstones, 18.3 m; 3. greenish grey marls (top).
- Warrington G. et al. 1980, table 4, col.3, p.59, renamed as Levencorroch Mudstone Formation, (Units 1 and 2 above) and Derenenach Formation (unit 3, above, of Tyrell.) Part of the Mercia Mudstone Group, above the Auchenhew Mudstone Formation and below the Derenenach Mudstone Formation; 80 m in thickness.

Lovell J.P.B., 1983, fig.11.3, p.328, as Warrington et al. 1980.

# \*LILSTOCK FORMATION.

Trias, Penarth Group.

Type-locality: North of Lavernock Point, south Glamorgan, ST 187682 or ST 177454, west Somerset. Generally in British Isles.

Warrington G. et al. 1980, table 4, cols. 1-4, 10-14, p.60. Top of the Penarth Group and the Trias, above the Mercia Mudstone Group, includes the Cotham and Langport Members, ex. Cotham Beds, White Lias, Langport Beds, Watchet Beds, Crazy Cotham or Landscape Marble, Sun Bed, Pre-planorbis Beds. Situated above the Westbury Formation and below the Paper Shales (with *Psiloceras planorbis*, (Lias) see Whittaker, A., 1978, pp.63-67.) Up to 10 m thick; for lithological description see details of the Members or Richardson L., 1911.

# LINKSFIELD SHALES.

Trias, New Red Sandstone.

(Linksfield Beds.)

Type-locality: Linksfield, Elgin, Scotland.

Duff P., 1842, Purbeck or Wealden in age, on ostracod fauna.

- Moore C., 1860, pp.445-6, on the basis of ostracods and fish age is Rhaetic presumably occurring above the Cherty Rock of Stotsfield and Elgin Sandstones? Clay and 'stone', 8 m thick with *Cypris*, *Modiola*, *Euestheria*, *Lepidotus* and *Hybodus*.
- Judd J.W., 1873, pp.145-149, lists opinions on the age, description of fossils and correlates the beds with the Hoganas Series of Sweden.
- Benton M.R. and Walker A.D., 1985, p.213, refer to a glacial erratic at Linksfield which has yielded ostracods, fish and reptiles, Rhaetian in age.

# LITTLEBECK (ANHYDRITE) FORMATION.

Permian, Zechstein.

(Littlebeck Formation.)

Type-locality: Littlebeck (F3) Borehole, Littlebeck, north Yorkshire, 1197.4 to 1198.3 m.

Smith D.B., Harwood G.M., Pattison J. and Pettigrew T., 1986, pp.16. Renamed Top Anhydrite of north Yorkshire coast, located above the Sleights Siltstone and below the Roxby Formation; EZ5A. Anhydrite, fine-grained with closely-spaced faintly pink hematite partings; 0.8 to 1.5 m thick.

# \*LITTLEHAM MUDSTONE FORMATION.

?Permian, New Red Sandstone.

(Littleham Beds, Littleham Formation.)

Type-locality: South Devon Coast, Straight Point and eastwards, SY 0395 7947. Also the Haldon Hills to Colaton Raleigh, Devon.

Henson M.R., 1970, p.174, as Littleham Beds. ?Trias, above the Exmouth Sandstone Formation and below the Budleigh Salterton Pebble Beds Formation. [Age based on sedimentary characteristics.] Fluviatile redbrown mudstones with thin green beds and fine-grained siltstones, 88 m in thickness.

Laming D.J.C., 1968, pp.23-25, fig. 1, as Littleham Beds, Lower New Red Sandstone, Permian, above the Exmouth Sandstones and below the Budleigh Salterton Pebble Beds. [No description.]

Henson M.R., 1972, pp.447-457, as Littleham Mudstone Formation.

Smith D.B. et al. 1974, table 33, col.28, top part of the Aylesbeare Group, 240 m, ?Permian.

Warrington G. et al. 1980, table 4, col.18, ?Trias, up to 275 m.

Selwood E.B. et al. 1984, pp.91, 92, 95, 106. 'Upper Permian, above the Exmouth Sandstone and Mudstone and below the Budleigh Salterton Pebble Beds. Upper division of Ussher's Lower Marl. Reddish brown mudstone with occasional thin sandstone; up to 275 m thick.

Bristow C.R. et al., 1985, t.2, top of the Aylesbeare Mudstone Formation, now considered as a Member.

# LITTLEWORTH BEDS.

?Permian, New Red Sandstone.

Type-locality: Littleworth, Warwickshire.

Boulton W.S., 1933, pp.53-83. (pp.69-71). Basal Bunter, similar to the Barr Beacon Beds, overlain conformably by Pebble Beds. Massive thick bedded, well jointed, buff and yellow sandrock, absence of large quartzite fragments, 12.2 m thick.

Barrow G., Gibson W., Cantrill T.C., Dixon E.E.L. and Cunnington C.H., 1919, pp.128, 133-5, first description but not named.

Wills L.J., 1948, pp.70-72. Base of the Pebble Beds above the Clent Breccia Group.

Wills L.J., 1976, pp.29-33, Protobunter, similar in age to the Quartzite Breccia, or Barr Beacon Beds, slightly different facies.

# LIVERMEAD BEDS.

?Carboniferous, ?Permian, New Red Sandstone.

Type-locality: Livermead Cliff, Torquay, SX 904627, south Devon.

Laming D.J.C., 1966, table 2. Lower New Red Sandstone, above Vicarage Hill Breccias and below Paignton Breccias. Soft fluviatile sandstones, siltstones, rare breccias, 76.2 m.

Laming D.J.C., 1968, pp.23-25, fig.1, part of the Maldon Group between Tor Bay Breccias and Paignton Breccias (top), ?lateral equivalent of the Chelston Breccias.

# LOCHARBRIGGS SANDSTONE FORMATION.

?Permian, New Red Sandstone.

Type-locality: North Quarry, Locharbriggs, 6 km north-east of Dumfries, NX 810990.

Brookfield M.E., 1978, pp.116-118. Above Carboniferous or older strata and below the Doweel Breccia Formation. [?Renamed part of the Dumfries Sandstone of Harkness.] Fine-medium-grained red quartz sandstone showing aeolian cross-bedding. Footprints are recorded. 25 m known from the type-locality; Dumfries basin up to 1000 m deep. (Bott M.P.H. and Masson-Smith D. 1960).

Lovell J.P.B., 1983, p.332, as Brookfield 1978.

# LOCHEBEN BRECCIA FORMATION.

?Permian, New Red Sanstone.

Type-locality: Locheben, Garrel Water, Thornhill, NY 960967.

Brookfield M.E., 1978, p.134. High beds interdigitate with the Thornhill Sandstone Formation. ?Base not seen. Well-sorted sandy breccia sandstone. Clasts of grewacke and argillite within a matrix of sub-angular to rounded grains. 10 m measurered at the type-locality.

Lovell J.P.B., 1983, p.331, below the Thornhill Formation; 50 m ?including the Durisdeer Formation.

Type-locality: Western shore of Loch Ryan, Stranraer, Scotland.

- Geikie A. and Irvine D.R., 1873, p.21. Unconformable above Carboniferous sandstones, similar in lithology to other [?] Permian breccias of south Ayreshire and Dumfriesshire. Dark red breccia, fragments up to 0.3 m in length of Silurian grits, greywackes and shales; at least 45.7 m in thickness.
- Smith D.B. et al. 1974, table 4, col.6, p.24, overlies rocks from Ordovican to ?Namurian in age and underlies ?sandstones also of ?Permian age and Quaternary deposits, ?1350+ m thick on geophysical evidence. (Mansfield J. and Kennett P., 1963.)
- Brookfield M.E., 1978, p.142, redesignates type-locality as the shore and cliff sections between Clachan Heugh and Corsewall Farm, NX036695-035704. and east to the village of Kirkholm. Fine to medium-grained moderately to well sorted red breccia without aeolian sand. 50 m recorded at the type-locality.
- Lovell J.P.B., 1983, p.332, unconformable on Ordovician to Carboniferous rocks. Basin, 1,500 m thick on structural evidence, Keling and Welsh 1970.).

# LOCKERBIE BRECCIA FORMATION.

?Permian, New Red Sandstone.

Type-locality: road-cutting, north of Lockerbie, NY 131828.

Brookfield M.E., 1978, pp.127-128. Above Carboniferous or older strata. Isolated from other Lochmaben formations, but compares with the Doweel Breccia Formation of Dumfries. Possibly extends below the Corncockle Sandstone Formation. Coarse to medium-grained red sandy breccias with mostly grewacke clasts but also argillite, siltstone and white Carboniferous limestone set in a sandy matrix. 4 m seen at the type-locality, ?thin, edge of the basin.

Lovell J.P.B., 1983, p.331, rest directly on Silurian rocks, below Corncockle Sandstone.

# \*LODGEDALE MEMBER.

?Trias, Sherwood Sandstone Group.

Type-locality: Lodgedale Farm, SK 0467 3957, l.6km north-north-west of Hollington, Winnothdale and Greatgate, Staffordshire. Also at Intake Quarry, SK 045403.

Charsley T.J., 1982, pp.2, 6. Top Member of the Hawksmoor Formation, renamed Bunter Conglomerate. Sequence of pebbly sandstones and conglomerates in which conglomeratic beds, though locally thick are believed to be impersistent over the area as a whole; 13-32 m thick.

# LONGBRIDGE SANDSTONE.

?Permian, ?Trias, New Red Sandstone.

Type-locality: Grants Sand Pit, Longbridge, and to Rubery, Birmingham.

Wills L.J., 1970, pp.225-285; p.228, fig.1; 1976, pp.28-33. Permian, above the Northfield or Nechells Breccias and below the Queslett Shingle Bed. Similar in age to the Tessall Lane Breccia (with lateral passage) Southall's Sandrock; Protobunter, lowest part of sandstones previously mapped as Bunter Sandstones. Sandstone with occasional large fragments of quartzite.

# \*LOSSIEMOUTH SANDSTONE FORMATION.

Trias, New Red Sandstone.

(Lossiemouth Beds.)

Type-locality: Old sea-cliff and quarries in the vicinity of Lossiemouth, Morayshire, NJ 2267 7072-NJ 232 704. Also at Spynie and Findrassie.

Warrington G. et al. 1980, table 4, col.1, pp.22, 60, as Lossiemouth Sandstone Formation; renamed Elgin Sandstone in part. Unconformably on Old Red Sandstone or above and interdigitating with the Burghead Sandstone Formation; below the Cherty Rock. Sandstones partly aeolian, partly fluviatile, with reptilian fauna, 0-30 mthick.

Symonds W.S., 1860; Harkness R. 1864; Judd W.J., 1873, 1886; Boulenger G.A. 1903; as part of their Reptiliferous Sandstones.

Huxley T.H., 1859; Murchison R.I., 1859, Newton E.T. 1893 as part of their Elgin Sandstones.

Boulenger G.A. 1904; Huene F., 1910a; as Stagonolepis Beds.

Huene F., 1910b, as Stagonolepis Sandstones.

Westoll T.S., 1951, as Sandstones of Lossiemouth, Spynie and Findrassie.

Peacock J.D., Berridge N.G., Harris A.L. and May F., 1968, pp. 67-70, as sandstones of Spynie, Lossiemouth and Findrassie, above Burghead Beds and below the Cherty Rock. Previous history of the term recorded.

Walker A.D., 1973, pp.177-183, Stagonolepis fauna redescribed.

Lovell J.P.B., 1983, p.328, 334, as Lossiemouth Sandstone; top 5 m renamed Sago Pudding Sandstone after Williams 1973.

Benton M.J. and Walker A.D., 1985, pp.209-213, 216, 218, describes the formation as white, buff, yellow and pink sandstones with feldspar, chert and quartzite grains. Large scale current bedding and a general absence of pebbles and mica; thickness from 7-30 m. The extensive reptile fauna includes *Stagonolepsis*, *Leptopleuron*, *Hyperodapedon*, *Ornithosuchus*, *Erpetosuchus*, *Scleromochlus*, *Saltopus* and *Brachyrhinodon*. Age above the Burghead Sandstone, Carnian to Norian.

# !LOWER BROCKRAM.

?Permian, New Red Sandstone.

See: Brockrams.

# !LOWER BUNTER.

?Permian, ?Trias, New Red Sandstone.

Type-locality: Midlands, England.

Audley-Charles M.G., 1970, p.24. Lowest division of the Bunter comparable with the Lower Mottled Sandstones of Hull 1869; also ?St. Bees Shales. [This subdivision is attributed to Richardson L., 1929 by Audley-Charles but only the sense of the unit is described in the paper, not actually named as such; Hull E., 1869 similarly, table p.10, uses C1, C2 and C3, C1 being the 'Lower Bunter', i.e. Lower Mottled and Red Sandstone. The term could include Bunter Shale of Rhys G.H., 1974, southern North Sea.]

Hull E., 1869, p.10, lowest subdivision of the Bunter.

Richardson L., 1929, p.199, as the lowest subdivision of the Bunter.

#### !LOWER DIVISION.

?Permian, New Red Sandstone.

(Lower Series 2.—term already defined by Hull 1869, Lower Series 1, see below.)

Type-locality: Isle of Arran, Scotland.

Gregory J.W., 1915, pp.186-7. Lower Series used as a synonym of Lower Division. Permian part of the New Red Sandstone, also referred to as Lower New Red Sandstone. Includes the Brodick Freestones, Brodick Breccia, Lamlash Sandstones and Ballymichael Sandstones.

Tyrell G.W., 1928, p.76, referred to as the Lower New Red Sandstone.

# !LOWER EVAPORITE ZONE.

Trias, Mercia Mudstone Group.

(Lower Evaporite Group 2.) [Lower Evaporite Group already used in Yorkshire—see below.]

Type-locality: Saleway Borehole, 3 miles south-east of Droitwich, SO 928 601, (I.C.I. Ltd.).

Wills L.J., 1970, pp.273, 276, 277. English Keuper Series, Neotrias, Droitwich Regional Stage. Between the Lower and Middle Keuper Marls Groups. To include the Lower Keuper Saliferous Beds, Saliferous Beds of Stafford, and Lower Anhydrite (Lower Evaporite Zone) of the Stowell Park Borehole. Red marls with rock salt and minimum gypsum, KMVIII-V miocyclothems.

Wills L.J., 1976, pp.28, 101, 164 et seq. as Lower Evaporite Zone, part of the first Keuper Macrocyclothem.

Warrington G. et al. 1980 renamed as Stafford or Droitwich Halite Formations.

!LOWER EVAPORITES. Permian, Zechstein.

(Lower Evaporite Bed, Lower Evaporite Group 1.)

Type-locality: Eskdale no.2 borehole, east Yorkshire.

Stewart F.H., 1949, pp.621-675. Between Lower and Upper Magnesian Limestone.

Raymond L.R., 1953, pp.5-23, as Lower Evaporite Group.

Stewart F.H., 1963, p.3, table 1, Fordon no.1 borehole Yorkshire, 325.8 m thick. [Term with initial capitals for the first time.]

Smith D.B. et al. 1974, table 3, col.17, renamed as Fordon Evaporites.

Type-locality: England, generally.

Audley-Charles M.G., 1970, pp.19-48; p.24, 26. Arenaceous base of the Keuper includes Basement Beds, Building Stones, Waterstones, Keuper Sandstone, Lower Keuper Sandstone, Kirklinton Sandstone. Attributes the term to Richardson L., 1929, p.200 who states that the Keuper Series can be divided into two parts: a Lower in which sandstone predominates and an Upper in which marl predominates. [Term Lower Keuper not actually printed in this paper. Term commonly used to prefix lithology, eg. Lower Keuper Sandstone. Term also implied by Hull 1869, p.10, see Lower Bunter.]

# LOWER KEUPER MARL FORMATION.

Trias, Mercia Mudstone Group.

(Lower Keuper Marl, Lower Keuper Marls, Lower Keuper Marl Group, Lower Keuper Mudstones.)

Type-locality: Warwickshire.

Matley C.A., 1912, pp.264-5. Keuper, above the Lower Keuper Sandstone and below the Arden Sandstone Group. Synonym of Lower Marls of Brodie 1870. Red, grey, green and mottled marls, softer than the Upper Marls. Gypsum present but no rock salt; pseudomorphs after halite, known.

Pugh W., 1960, pp.278-279, Wilkesley Borehole, above the Upper Keuper Sandstone and below the Lower Keuper Saliferous Beds.

Garrett P.A., 1960, pp.868-869, points out inconsistency in use of terms by Pugh 1960. Lower Keuper Saliferous Beds and Lower Keuper Marl all part of the Upper Keuper.

Poole E.G. and Whiteman A.J., 1966, p.19 attempt to correct Pugh 1960 but term still not used as Matley 1912.

Audley-Charles M.G., 1970, pp.19-48, unit referred to as Lower Keuper Mudstones.

Wills L.J., 1970, pp.272, 273, 276, as Lower Keuper Marls Group, Saleway Bore-hole, 3 miles south-east of Droitwich, SO 928601 (I.C.I.Ltd.). English Keuper Series, Neotrias, Droitwich Regional Stage, above the Waterstones and below the Arden Sandstone or above the Keuper Passage Beds and below the Lower Evaporite Group. KMIV-I miocyclothems, red marls with thin halite and gypsum veins. [Combined usage of Matley and Poole and Whiteman.]

Wills L.J., 1976, pp.28, 101, 164 et seq. as Sub-Arden Keuper Marls in part.

Warrington G. et al. 1980 as Tarporley Siltstone Formation and/or undifferentiated Mercia Mudstone Group.

# !LOWER KEUPER SALIFEROUS BEDS.

Trias, Mercia Mudstone Group.

(Lower Keuper Saliferous Band, Lower Keuper Saliferous Marls, Lower Saliferous Formation.)

Type-locality: Wilkesley Borehole, Cheshire.

Pugh W., 1960, pp.278-9. Lower of two thick rock salt and marl sequences within the Keuper Marl.

Poole E.G. and Whiteman A.J., 1966, for full description within the Cheshire Basin, 190.5 m at Wilkesley, (143.3 m of rock salt) and 304.8 m at Middlewich.

Audley-Charles M.G., 1970, pp.19-48, as Lower Keuper Saliferous Band.

Wills L.J., 1970, pp.273, 276, 277, as Lower Evaporite Group 2.

Warrington G., 1970, p.200 as Lower Saliferous Formation, between Lower and Middle Keuper Marl Formations, miospores suggest Anisian age, (ICI Ltd. borehole Holford, Cheshire).

Wills L.J., 1976, as Lower Evaporite Zone.

Warrington G. et al. 1980, renamed unit as Northwich Halite Formation.

# !LOWER KEUPER SANDSTONE.

Trias, Sherwood Sandstone Group.

(Lower Keuper Sandstone Series, see also: Keuper Sandstone.)

Type-locality: Midland Counties of England; also at Stourport, Bromsgrove, Kidderminster, Bridgnorth, Eccleshall, Whitemoor, Hawkstone Hills west Cheshire, Peckforton Hills, Delamere Forest, Wirral, Liverpool, Ormskirk, east Warwickshire, Ashby, Alton, north Staffordshire, Nottingham.

Hull E., 1860,p p.27-29; 1869, pp.10, 65, 98, as Lower Keuper Sandstone or Waterstones. Base of the Keuper, above the Upper Mottled and Red Sandstone and below the New Red Marl. Includes Basement Beds, Building Stones and Waterstones. Thinly laminated micaceous red sandstones and marls passing downwards into white brown or reddish sandstone with a base of calcareous conglomerate or breccia. [As Hull did not use the term Upper Keuper Sandstone it is possible that to Hull 'Upper Keuper' referred to the New Red (Keuper) Marls.]

- Wills L.J., 1948, in Warwickshire it rests unconformably on Precambrian and Palaeozoic rocks.
- Thompson D.B., 1970, refers to Hull's Lower Keuper Sandstone as Keuper Sandstone.
- Wills L.J., 1970, p.247, as Bromsgrove Regional Stage, Mesotrias.
- Warrington G. et al. 1980, in part as top of the Sherwood Sandstone Group (Basement Beds and Building Stones) and base of the Mercia Mudstone Group (Waterstones). Includes the Helsby Sandstone, Bromsgrove Sandstone, Nynehead and Otter Sandstone, and Colwick Formations.

# **!LOWER LIAS MARLS.**

?Trias, ?Penarth Group.

Type-locality: Said to outcrop in Saltford Railway Cutting and at Aust, Gloucestershire.

Bourne J.C., 1846, p.75. Basal Member of the Lias, above the White Lias, below *Psiloceras (Ammonites)* planorbis. [?Synonym of Lower Marls, Conybeare W.D. and Phillips W., 1822.]

# \*LOWER MAGNESIAN LIMESTONE.

Permian, Zechstein.

(Lower Limestone, Houghton Limestone.)

Type-locality: Yorkshire and Durham.

- Wilson E., 1881, pp.121-124, 187-191. Lower part of the Magnesian Limestone, above the Quicksands (Yellow Sands), Marl Slate and/or Basal Breccia and below the Middle Marls. Compact grey or yellow limestone or dolomite.
- Kirkby J.W., 1861, pp.287-323, as Lower Limestone [of the Magnesian Limestone].
- Woolacott D., 1912, in addition as 'The Lower regularly bedded Limestone', and pp.261-2 as Lower Limestone, Houghton Limestone. Localities-Houghton Quarry, High Down Quarry, Frenchman's Bay, Boldon Hills, Cullercoats Bay.
- Smith D.B. et al. 1974, table 3, cols. 14-18. Usually above the Marl Slate or Lower Marls or Yellow Sands or Basal Breccia. May be subdivided into a Lower and an Upper Sub-Division separated by the Hampole Beds. Below the Permian Middle Marl or Middle Magnesian Limestone or Hayton Anhydrite, may include the Middle Magnesian Limestone. Up to 76 m thick. Part of the Don Group.
- Magraw D., 1975, pp.397-414, between the Marl Slate and Velvet Beds Limestone and Breccias of south-east Northumberland and Durham.
- Smith D.B., Harwood M.G., Pattison J. and Pettigrew T. 1986, pp.10-14, Lower Magnesian Limestone renamed Cadeby Formation in Nottinghamshire, Derbyshire, Yorkshire, and Humberside; and the Raisby Formation in Durham.

# !LOWER MARLS.

?Permian, ?Trias, New Red Marl.

(Lower Marl, Lower Marles)

Type-locality: Borehole near Bath and north-east Somerset and south Gloucestershire.

- Conybeare W.D. and Phillips W., 1822, pp.261-3, as Lower marles (sic.) Separating the lias (Upper marles, Stoney or true lias) from the new red sandstone formation (sic.). [Sections pp.262-3, begin below the White lias rock, and include Black marle and Light blue marle, presumably including the Tea Green Marls, Westbury Beds and Cotham Beds.]
- De La Beche W.T. 1826, as Lower Marl.
- Wright T. 1860, pp.376-8 renames the unit, Zone of Avicula contorta or Avicula contorta Beds. [See also: Black Shales.]
- Brodie P.B., 1870, pp.10-34, Trias, Keuper Marls below the Upper Keuper Sandstone. [Clearly Brodie's term differs from Conybeare and Phillips 1822.]
- Ussher W.A.E., 1875. pp.163-168, south coast of Devon, ?Trias, above red sandstones and below conglomerates of Budleigh Salterton; red variegated marls slightly calcareous, loamy in the lower part and containing impersistent beds of sandstone near the base. [clearly not the same horizon as Conybeare and Phillips or Brodie.]
- Henson M.R., 1970, pp.172-177, renames Ussher's unit Littleham Formation, ?Trias.
- Smith D.B. et al. 1974, table 3, col. 14, as Lower Marl, referred to p.18 as Permian Lower Marl, distinct lithology and younger than the Marl Slate, 0-50 m thick. [4th interpretation]. table 6, col.28, as Littleham Mudstones.

!LOWER MEMBER. Permian, Zechstein.

See: Aller Halite.

# !LOWER MOTTLED SANDSTONE.

?Permian, ?Trias, New Red Sandstone.

(Lower Red and Mottled Sandstones.)

Type-locality: Bridgnorth, Shropshire; but also throughout the West Midlands and in the Severn and Dee Estuaries, Welsh Borders and ?East Midlands.

Hull E., 1860, pp.23-24; 1869, pp.10, 32, [Both terms used, the second appearing first in the text but little used subsequently.] Lowest unit of Hull's Trias Series, considered to be the lower part of the German Buntsandstein. Above red marls with thin bedded fossiliferous limestones (Permian) or above Upper Carboniferous red beds and below Pebble Beds. Soft red and variegated sandstone without pebbles, cross-bedding well developed; up to 198.1 m thick at Bridgnorth.

Lamplugh G.W., Gibson W., Sherlock R.L. and Wright W.B., 1908, p.9, Nottingham area between Upper Permian and Pebble Beds. Medium to fine-grained red sandstones with thin red marls. [Facies unlike that of Bridgnorth being moulding sands.]

Wills L.J., 1948, as Bridgnorth Sandstone Group or Dune Sandstone.

Taylor F.M., 1965, p.188, as Mottled Sandstone.

Smith D.B. et al. 1974, table 4, col.14, above the Permian Upper Marls and the Nottingham Castle Formation. [No col. for Shropshire!]

Warrington G. et al. 1980, table 4, col. 12 renamed as Bridgnorth Sandstone; cols. 9 and 10, as Kinnerton Formation; cols.23-25, as Lenton Sandstone Formation.

# !LOWER NEW RED SANDSTONE.

?Carboniferous, ?Permian.

Type-locality: West Midlands.

Murchison R.I., 1839. Lowest subdivision of the New Red Sandstone, ?Permian in age. Red Beds below the ?Triassic sandstones.

Binney E.W. 1839, pp.37, 47-48; 1844, p.244; 1846 p.12, describes the Lower New Red Sandstone of the Manchester area, see Collyhurst Sandstone.

Hull E., 1869, pp.10, 12, rocks of Worcestershire, Shropshire and Staffordshire above the Coal Measures; similar to the Salopian Permian, Rotliegende.

Tyrell G.W., 1928, p.77, term used for the Permian rocks of Arran.

Laming D.J.C., 1966, pp.940-959, term used for the lower part of the New Red Sandstone of Devon, ?Permian age, possibly Carboniferous, often breccias. [Useful term to separate breccias and aeolian deposits from higher fluviatile deposits both of doubtful age.]

# !LOWER NEW RED SERIES OF ROTH-TODT-LIEGENDE.

?Permian, New Red Sandstone.

(Lower New Red Series.)

Type-locality: North-west England.

Goodchild J.G., 1893, pp.1-24. Rotliegende. Includes the Lower Brockram, Penrith Sandstone, Upper Brockram and Copper Red Sandstone (St. Bees Sandstone.)

# LOWER PECTEN LIMESTONE.

See: Pecten Limestone.

# LOWER PERMIAN.

See: Rotliegende.

# !LOWER PERMIAN LANCASTRIAN TYPE.

See: Lancastrian Permian.

# !LOWER PERMIAN LIMESTONE.

Permian, Zechstein.

Type-locality: Market Weighton borehole, Yorkshire.

Sherlock R.L., 1921, p.108, table. Equivalent of the Lower Magnesian Limestone; ?Lower Limestone. 179.5 m thick, including anhydrite.

# LOWER PERMIAN MARL.

See: Permian Lower Marl.

# !LOWER PERMIAN SALOPIAN TYPE.

See: Salopian Permian.

# !LOWER RED MARL AND GYPSUM.

?Permian, ?Zechstein.

Type-locality: Ferrybridge-Doncaster.

Sedgwick A., 1829, pp.64, 101-103. New Red Sandstone, lower part of the Magnesian Limestone unit. [Later referred to as the Permian Lower Marls?.]

Kirkby J.W., 1861, pp.287-323, redefines the beds below the Upper Limestone or Brotherton Beds, and above the Lower Limestone in the south Yorkshire area. [Thus now the equivalent of the Permian Middle Marls.]

# !LOWER RED AND MOTTLED SANDSTONES.

?Permian, ?Trias.

See: Lower Mottled Sandstone.

# !LOWER RED SANDSTONE.

?Permian, ?Rotliegende.

Type-locality: Nottingham to Durham.

Sedgwick A., 1829, pp.64, 68, 121. New Red Sandstone Series, Rothe-todte-liegende, including the Pontefract Rock of Smith W. 1815. Rocks between the Coal Measures and the Yellow Magnesian Limestone. To include the yellow sands, coarse siliceous sandstones, red conglomerates, micaceous sandstones, and marls, a variable complex.

Sedgwick A., 1832, pp.383-407, term used for the lower part of the New Red Sandstone at St. Bees Head, Cumberland.

Murchison R.I. and Harkness R., 1864, pp.144-165, refer Kirkby Stephen unit to the Penrith Sandstone. [Reference here to 'Lower Red Sandstone' of Murchison's Silurian System.

Gunn W., 1903, 200pp. uses this term for the lower part of the New Red Sandstone of Arran and suggests a Bunter age for the rocks. Same group referred to by Gregory 1915 as Lower Division of ?Permian age.

Woolacott D., 1912 as Yellow Sands, considered that Sedgwick included undoubted reddened Coal Measures in his term.

# !LOWER RHAETIC.

Trias, Penarth Group.

(Lower Sandstone.)

Type-locality: Lavernock Point, Glamorgan or West Somerset Coast.

Richardson L., 1911, pp.1-74; to include the Black Shales or Avicula contorta Beds of previous authors.

Tucker M.E., 1977, pp.169-188; term represented by the Lower Sandstone.

# !LOWER SALIFEROUS BANDS.

Trias, Mercia Mudstone Group.

See: Lower Keuper Saliferous Marls.

### !LOWER SANDSTONE.

See: Penrith Sandstone, Lower Rhaetic, Lower Sandstones and Breccias.

# LOWER SANDSTONES AND BRECCIAS.

?Permian, New Red Sandstone.

Type-locality: Burlescombe-Williton, south Devon, also near Torquay, Teignmouth, Heavitree, Sampford Peverell, Dawlish and Exmouth.

- Ussher W.A.E., 1875, pp.165, 166.; 1876, p.385, as Lower Sandstones or Lower Division. Trias age is implied in the title of the paper. Red sandstones and beds of rock sand locally brecciated. Breccia of angular fragments of grit and quartz in sand rock, pebbles, mudstones.
- Laming D.J.C., 1966, pp.940-959, unit split into local geographical units. Tor Bay Breccias, Vicarage Hill Breccias, Livermead Beds, Paignton Breccias, Chelston Breccias, Watcombe Beds, Oddicombe Breccia, Ness Beds, Teignmouth Breccias, Dawlish Sands and Exmouth Beds.
- Henson M.R., 1970, pp.172-177, refers part of the unit to Teignmouth and Crediton Breccias, and Exmouth Formation.

# **!LOWER SERIES 1.**

?Permian, New Red Sandstone.

(Lower Series of Permian Beds.) See also: Lower Division (Lower Series 2.)

Type-locality: Enville, Shropshire, quarries 2 miles south of Bridgnorth and at Uplands, Ashfield Hill and Claverley.

Hull E., 1869, pp.12-13. [Term partly implied.] Permian, Rotliegende. Purple sandstones becoming red, brown, white; calcareous, mottled.

# LOWER STOCKPORT MARL.

Permian, Zechstein.

Type-locality: Stockport, Cheshire.

Taylor B.J., Price R.H. and Trotter F.M., 1963, p.51 and plate IV. Term attributed to P.F. Kendall [m.s. record only]. Close to the top of the Collyhurst Sandstone. Band of red marl varying in thickness.

Smith D.B. et al. 1974, table 3, col.13, 0-15m, top part of the Collyhurst Sandstone. ?Permian, ?Lower.

# !LOWER SUBDIVISION.

Permian, Zechstein.

Type-locality: Hampole quarries, Doncaster, Yorkshire.

- Mitchell G.H., Stephens J.V., Bromehead C.E.N. and Wray D.A., 1947, p.114. Lower part of the Lower Magnesian Limestone composed of thick, usually well-bedded oolites and compact limestones and associated reef limestones; base may sandy. Also referred to as Lower Beds, fig.27, p.113. [Thickness not given; ?about 25 m at Hampole.]
- Smith D.B., 1968, pp.463-477. (p.465). Unit now redefined with reference to the top; lower part of the Lower Magnesian Limestone, below the Hampole Beds. Regularly bedded dolomite. [Smith's definition may not be the same as Mitchell et al. 1947.]
- Smith D.B. et al. 1974, table 3, col.14, north Nottinghamshire and south Yorkshire.
- Smith D.B., Harwood G.M., Pattison J. and Pettigrew T., 1986, pp.10, Lower Subdivision of Smith 1968, renamed Wetherby Member which includes the lower bed of the Hampole Beds and is part of the Cadeby Formation.

# LOWER WERRAANHYDRIT.

Permian, Zechstein.

Rhys G.H., 1974, table 2, fig.3, Shell/Esso well 49/26-4, southern North Sea. Z1, the equivalent of the Hayton Anhydrite of Yorkshire; and the Werra Dolomit of Germany; includes dolomite, anhydrite at the top, 83 m thick. [First reference for the southern North Sea.]