PS Reconstruction of Channel and Barform Architecture in a Pennsylvanian Fluvio-Deltaic Succession: Brimham Grit, Northern England*

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Search and Discovery Article #50884 (2013)**
Posted October 31, 2013

*Adapted from poster presentation given at AAPG 2013 Annual Convention and Exhibition, Pittsburgh, Pennsylvania, May 19-22, 2013

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Abstract

Pebbly fluvio-deltaic sandstones of the Brimham Grit (Kinderscoutian, northern England) form a complex array of Millstone Grit tor outcrops, which enable 3-D lithofacies architecture to be determined in detail whereby relationships between adjacent sand-bodies representing a range of channel, barform, dune and sheet-like elements can be used to reconstruct the flow behavior of a braided channel network.

Although the depositional paleoenvironment was supplied with sediment delivered from a range of provenances, the dominant supply was from eroded remnants of Scottish and Norwegian Caledonian Mountains located ~450 and ~950 km towards the north and northeast, respectively. Previous studies suggest that the system evolved from a shelf-edge- to slope-ramp delta, which ultimately delivered sediment to a series of submarine fans developing in the deep-water depocenter of the Craven Basin.

A detailed depositional model depicting the fluvial processes responsible for generating the preserved stratigraphic architecture has been developed through high-resolution architectural analysis utilizing 1D sedimentary logs, 2-D architectural panels, pseudo-3-D fence diagrams and paleocurrent rose diagrams. Sedimentary lithofacies include trough- and planar cross-bedded sets, compound co-sets of cross-strata, planar-bedded sandstones and gravel beds, collectively organized to define a variety of architectural elements including single-story, multilateral- and multi-story channel elements, downstream- and laterally-accreting macroforms. Architectural elements are typified internally by distinctive lithofacies arrangements with highly variable paleocurrent distributions that are indicative of barforms that systematically changed from lateral to downstream accretion, with accumulation occurring in a poorly-confined network of fluvial channels allied with major sandy barforms, indicative of a frequently avulsing braided fluvial system in an upper-delta plain setting. The presence of plant fossils (e.g. calamites stem remnants) implies local swamp-like conditions adjacent to active channel belts and a degree of channel-bank stability.

Data from this study are contributing to a broader research program investigating the linkage of fluvio-deltaic successions from shelf-edge deltas to slope and submarine-fan successions, with a focus on the influence of basin morphology on sediment delivery mechanisms in the Craven, South Pennine and North Staffordshire Basins of the UK.

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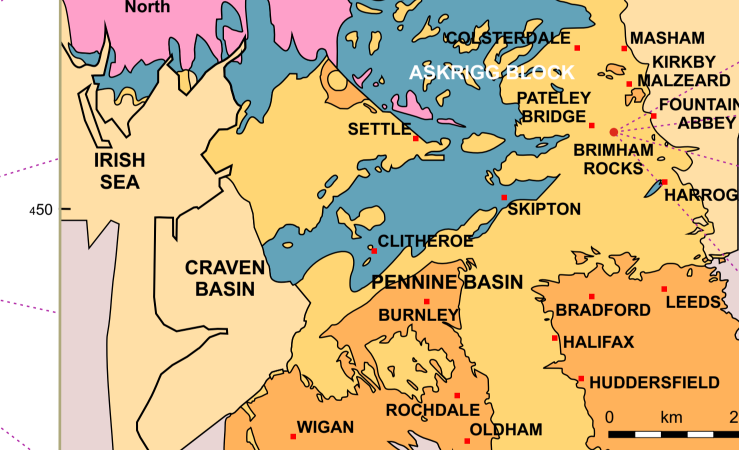


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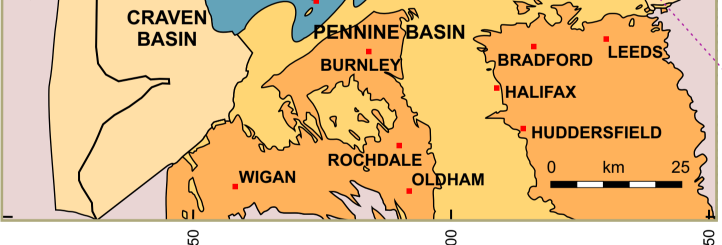
Abstract

Location - Brimham Rocks

- Situated to the north of the village of Summerbridge, North Yorkshire, UK
- compasses an elevated position of 295 m O.D. ing geology forms part of the Kinderscout Group (Carboniferous Millstone Grit series)
- Millstone Grit series encompasses conglomerates, grits, sandstones, shales with rare thin impure limestones and
- Brimham Rocks location map and geological map depicting dispersal of Carboniferous strata within the Central Pennine Basin of northern England
- Main map inset shows Brimham Rocks centred on grid reference SE2100 6500
- ssing ~ 0.2 km² of National Trust moorland Site of Special Scientific Interest (SSSI)
- anded map view highlights geology associated with the study and adjacent areas gle Earth aerial image depicts the typical nature of the "tor-like" outcrops (Red circle)







(Modified after Kirby et al., 2000; Waters et al., 2011a, 2011b; Google Earth, 2013) Typical Kinderscoutian (Bashkirian 322.8- to 314.6Ma)⁷ outcrops observed at Brimham Rocks (SE2068 6498)

Sedimentary architectures represent a remnant of an upper-delta plain system laeoenvironment: laterally unconfined braided fluvial system, influenced by episodic marine transgress ower Brimham Grit succession - situated above the R. nodosum goniatite zone (R1b2) (Ramsbottom, 1977) Jnique three-dimensional nature of the gritstone tors facilitate high-resolution architectural analysis

· Study methods involve detailed reconstruction of the sedimentology and bed-set architecture in orientation parallel and perpendicular to the inferred palaeoflow Data collated have facilitated high-resolution palaeoenvironmental reconstruction and model development • Relating small-scale observations of facies to larger-scale architectural elements.

Unique style of outcrop within the Pennine region

Underlying geology of the area.

No contemporary publications that attempt to interpret the:

Image provides an indication of the sites fragmented nature

high-resolution analysis of the sedimentary architecture.

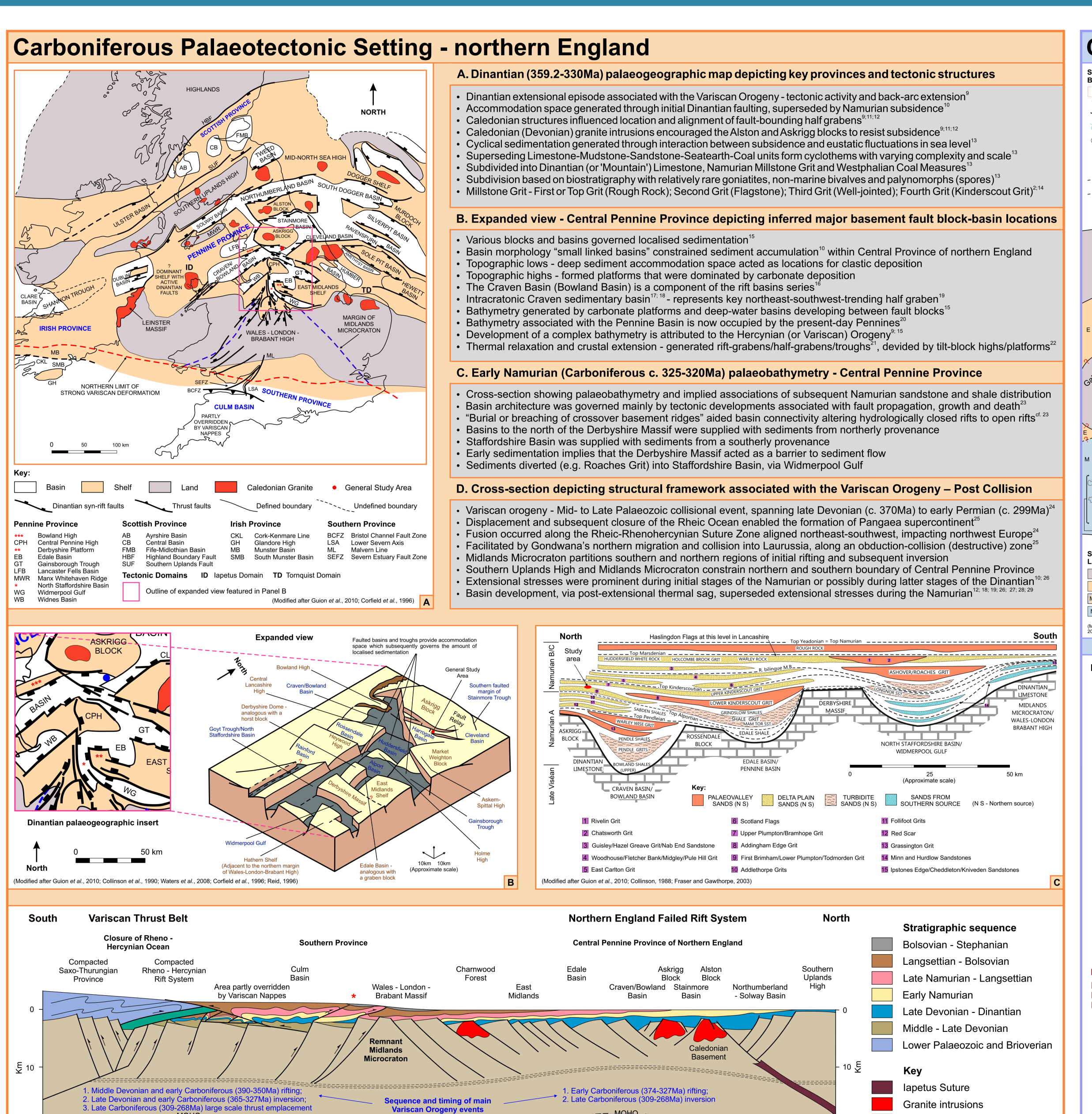
Exceptional style of the three-dimensional exposures





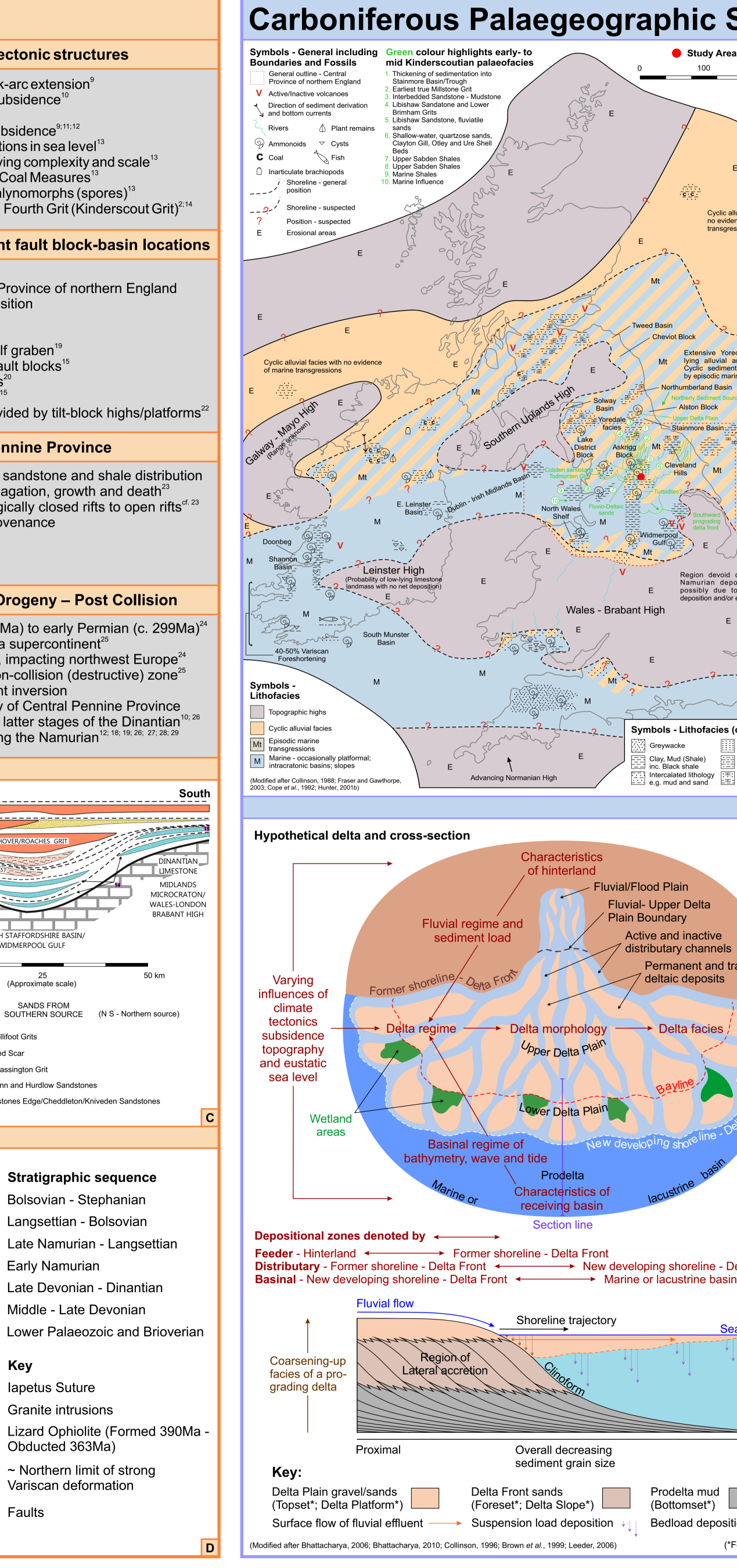
Inferring a relatively diverse sequence of depositional palaeo-environments NORTHERN LIMIT OF STRONG VARISCAN DEFORMATIOM Located centrally within the main outcrops associated with the Brimham Grit Note the three-dimentional form of the outcrop pattern, which lends itself to Gainsborough Trough Lancaster Fells Basin Dinantian palaeogeographic insert (Modified after Guion et al., 2010; Collinson et al., 1990; Waters et al., 2008; Corfield et al., 1996; Reid, 1996) Variscan Thrust Belt lercynian Ocean Middle Devonian and early Carboniferous (390-350Ma) rifting; Late Devonian and early Carboniferous (365-327Ma) inversion; 3. Late Carboniferous (309-268Ma) large scale thrust emplacement

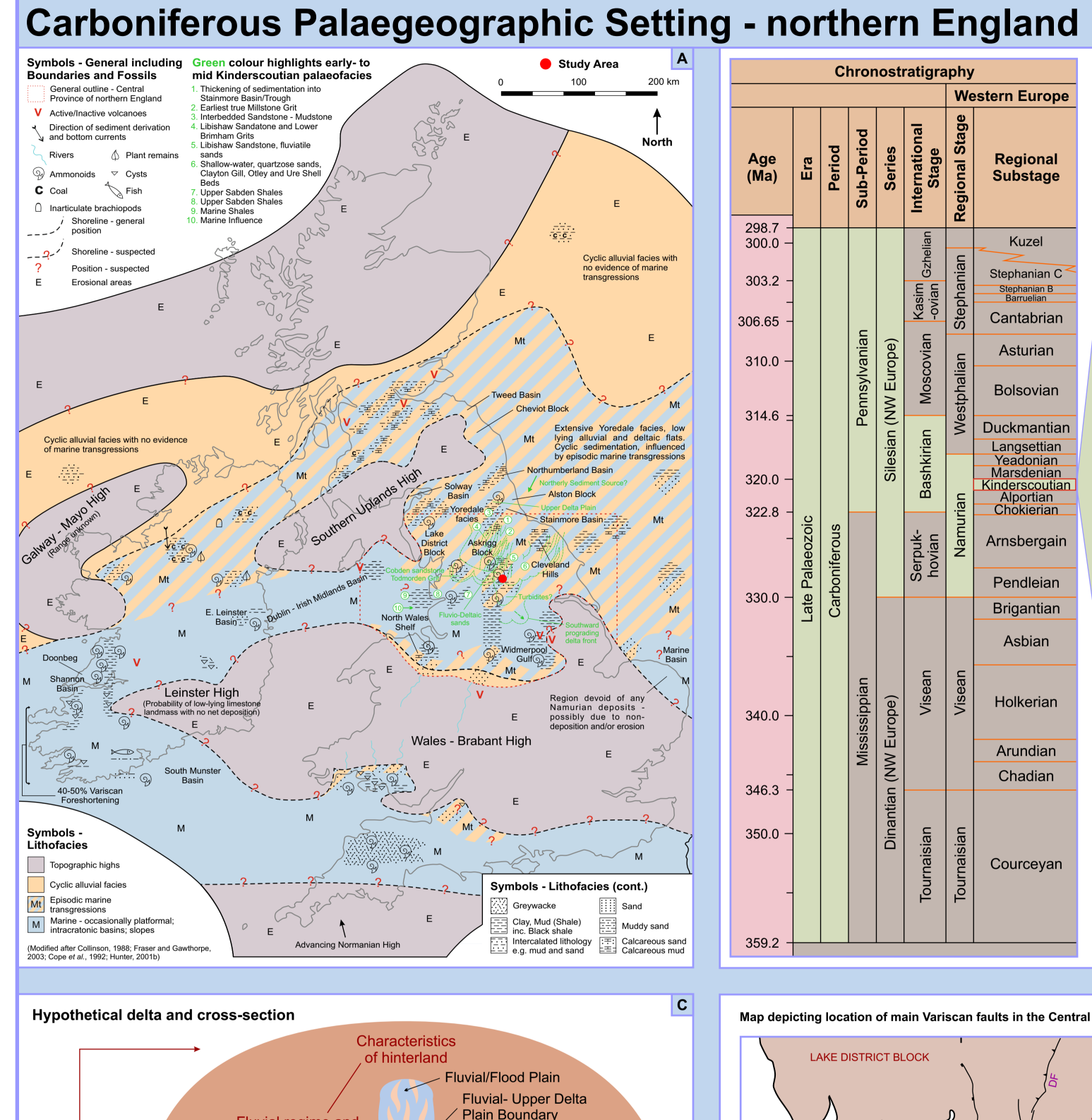
(Modified after Guion et al., 2010; Fraser and Gawthorpe, 2003)



Variscan deformation

(Vertical exaggeration x10)





Basinal regime of

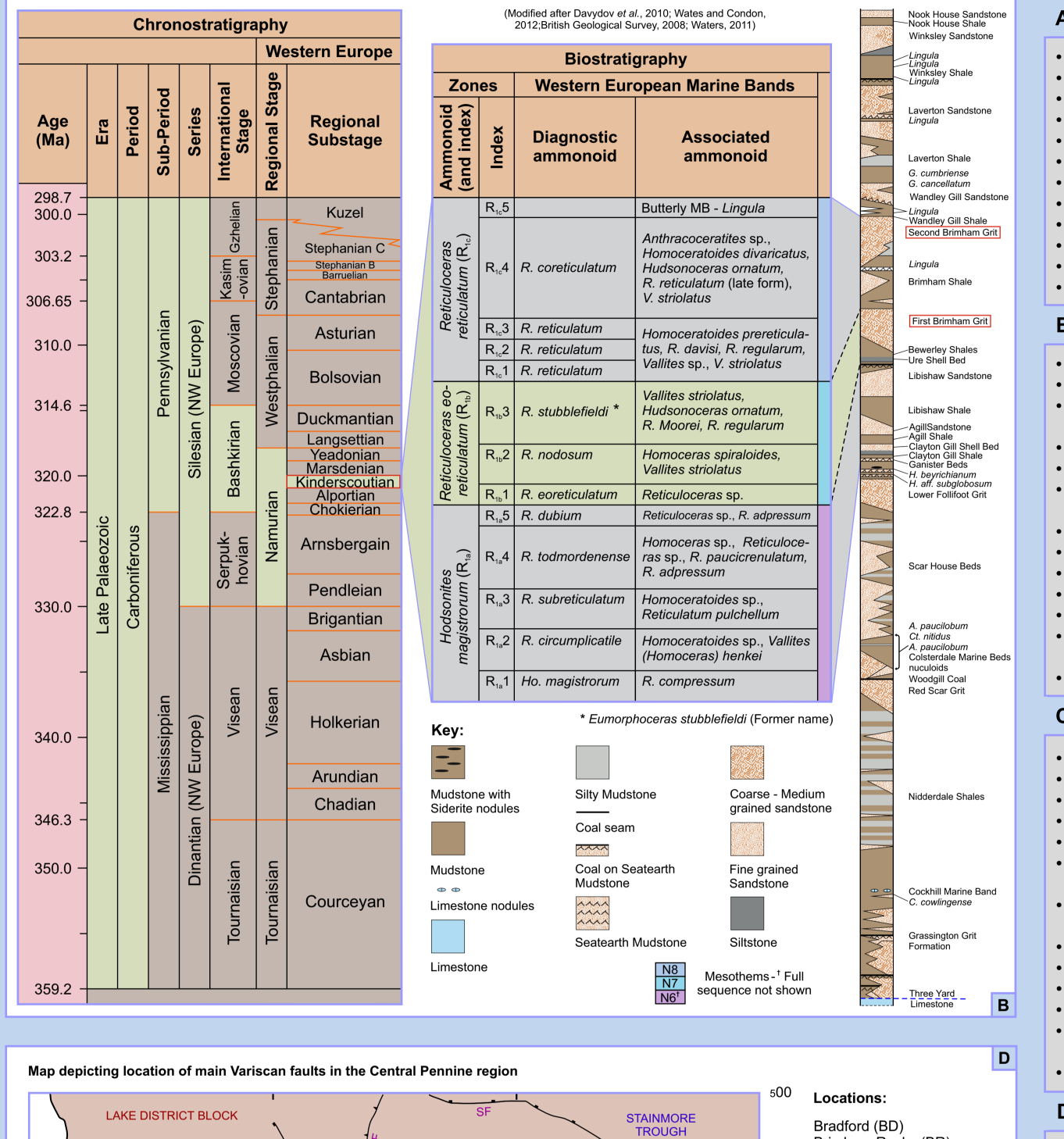
Characteristics of

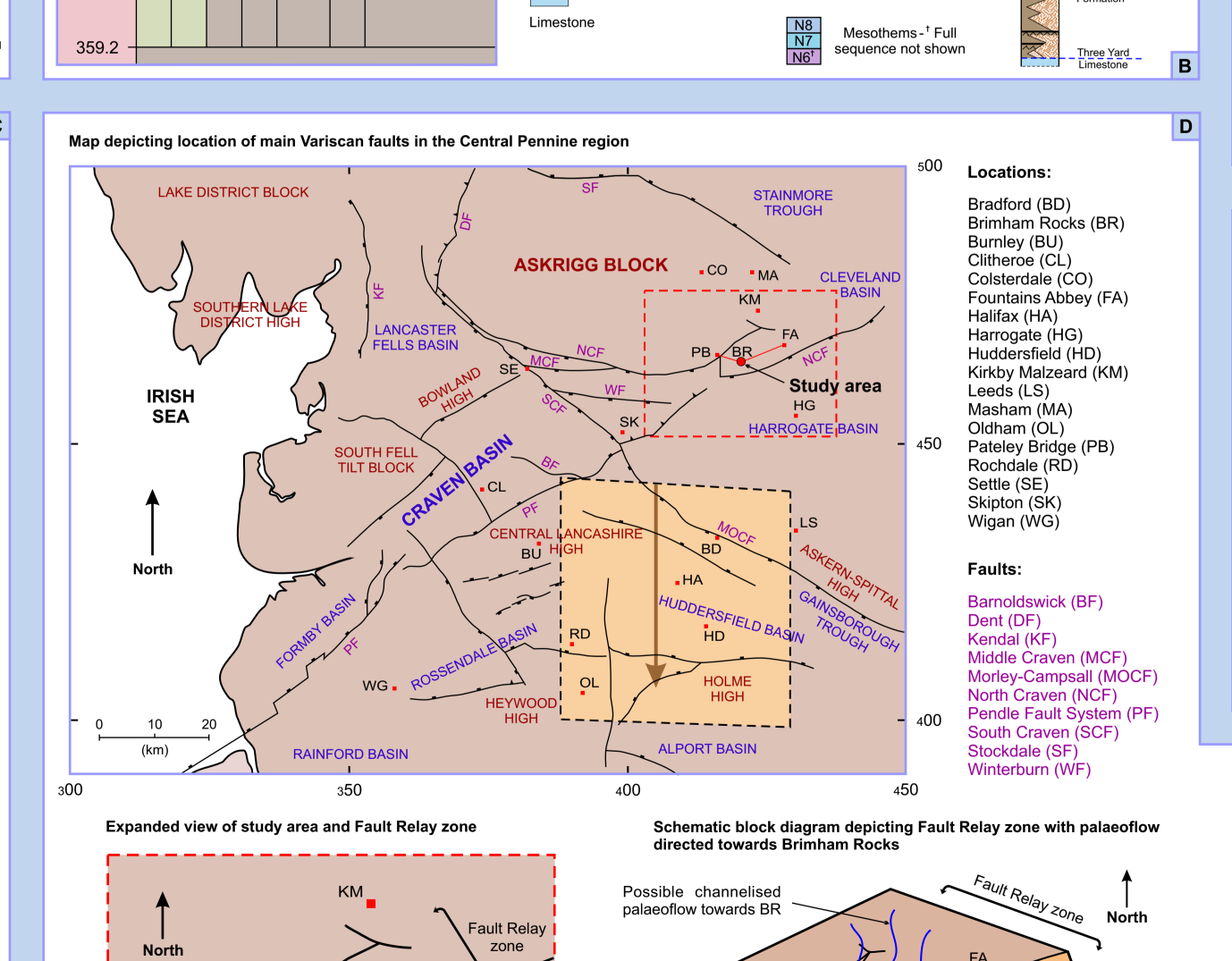
sediment grain size

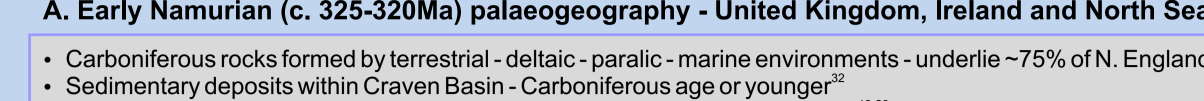
Active and inactive

distributary channels

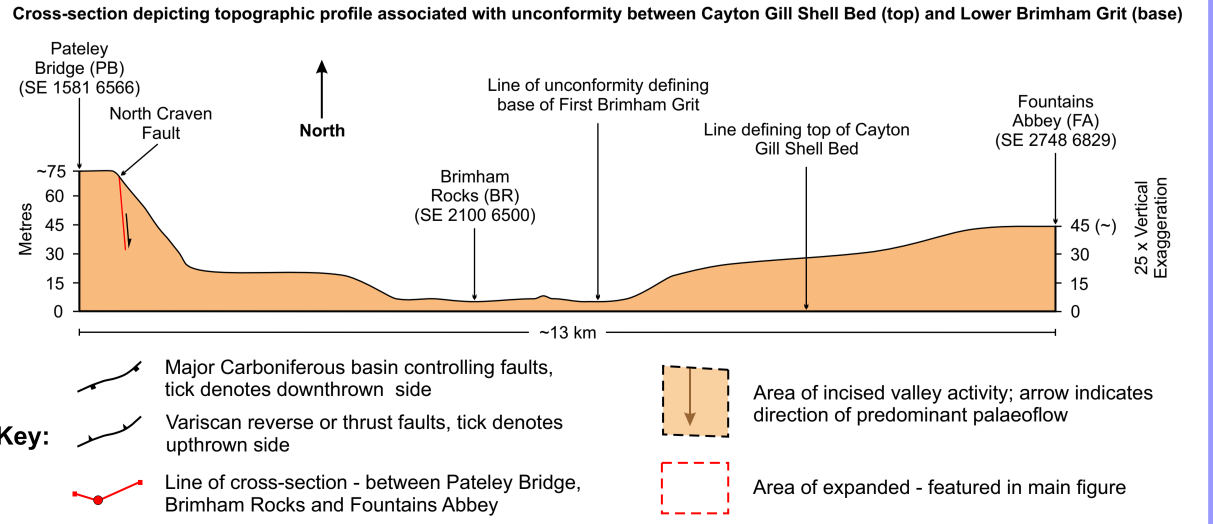
Permanent and transic







- C2 (323-321.5Ma) slow hemipelagic sedimentation limited the progradation of large sandbodies and amplified the rate of marine flooding/unconformities³⁵
- Pennine Basin experiencing maximum degree of sea-level flooding episodes and incision surfaces³⁵
- Penninè Basin was influenced by gradual accumulation of hemipelagic and distal turbidite sediments³ Linked to a relatively lower magnitude of sea-level oscillation and no significant incision episodes³⁵ Latter stages (320.2-319.5Ma) - encompass Kinderscoutian N7 mesothem, R. eoreticulatum (R_{1b}) and R. nodosum (R.,2) marine bands
- Infer the Lower Brimham Grit succession was deposited during a period of relatively stable eustatic sea-level
- C. Hypothetical delta cross-section with main zones and factors affecting morphology facies Plan view of a progradational deltaic system highlighting the result of fluvial discharge into open water Seaward shoreline extension is generated at the point of the river's terminus on a basin's shoreline
- Generally regressive systems 36,37,38, deltas consist of a subaerial delta plain, subaqueous delta front and prodelta Lateral accretion and coarsening up sequences - indicative of progradational deltaic systems ogy and facies are influenced by fluvial sediment grain size and supply rate, density of fluvial and basin water, basin currents and effects of subsidence and eustatic sea-level adjustment on base level³⁵
- Although deltaic systems can be classified on basis of whether they are: (i) fluvial-; (ii) wave-; or (iii) tide-Deltaic systems possess a variety of facies sequences - therefore they are not identifiable from specific
- Grain size component of sediments conveyed to the delta front are also imporant⁴²
- Majority of deltaic systems are influenced temporally and spatially by all three end-members 37;38;39;43 • Late Pendleian - Kinderscoutian transition of the southern boundary - Askrigg Block - from a distinct shelf-(block) edge- to gradually inclined ramp- delta^{18; 26}: active during Lower Brimham Grit deposition • Facilitating shift from deep-water turbidite-fronted- to gradually inclined shallow-water ramp- deltaic system 18; 26
- D. Variscan faults and Mid- to Late Kinderscoutian Incised Valley Central Pennine Province
 - Older Dinantian syn-rift megasequence basinal mudstones/calciturbidites denote sediment-starved basin³⁰ Relic syn-rift bathymetry was filled during mid- to late Namurian by south-southwesterly prograding deltas Distributary channel/mouth bar deposits and incised valley fills are associated with fluvial activity³⁰
- Latter stages of basin fill (mid- to late Namurian) relate to prograding deltas that formed the Lower Brimham During Mid- to Late Kinderscoutian, Central Pennine Province was influenced by major incised palaeovalley³⁵ trending north-south, representing Type 1 discontinuity/unconformity - sea-level minima/sequence boundary 35
- Deposition of Lower Brimham Grit. possibly influenced by palaeocurrents flowing towards the incised valley Brimham Rocks situated between two sections of the North Craven Fault (Fault Relay zone - Expanded view) Initial palaeocurrents may have been channelled through fault relay zone towards Brimham Rocks Possibly responsible for generating the unconformity that underlies the Lower Brimham Grit
- Initial palaeoflow predominantly from the north and northeast
- Palaeoflow possibly associated with relatively open incised palaeovalley formed within fault relay zone















(*Former name) (Modified after Kirby et al., 2000; Waters and Condon, 2012; Thompson, 1957)



(km)











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