TEXT
CUT OFF IN THE ORIGINAL
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Figure 2 - Location of the East Moors

After Barnatt & Smith, 1997
Figure 3 - Simplified geology of the Peak District

After Wolverson Cope 1998
Figure 4 - Peak District geology: cross section

Diagram showing section through the Peak District from the Cheshire Plain Eastwards. The length is approx. 40 miles. The vertical scale is exaggerated.

After Wolverson Cope 1998
Figure 5 - Scarps and dips

After Wolverson Cope 1998
Figure 6 - Distribution of cairnfields on the Eastern Moors in relation to altitude.

Figure 8 - Big Moor - Geology

Scale 1:50,000

Pleistocene and Recent
- Pess
- Aluvium
- Mud

Simplified Vertical Section

Lower Coal Measures
- Lower Loxley Edge Rock
- Coal Measures
- Shale
- Crawshaw Sandstone
- Shale
- Rough Rock
- Shale
- Millstone Grit Series
- Rednines Flags
- Shale
- Chatsworth or Rivlin Grit
- Shale
Figure 9 - Big Moor - Cairnfield Areas

Cairnfields
Figure 11 - Gardoms Edge - North and South Cairnfields

After Barnatt & Smith 1991
Figure 12 - Gardoms Edge - Geology

Scale 1:50,000

- Drift
- Hill Peat

Simplified Vertical Section

- Crawshaw Sandstone
- Shale
- Rough Rock
- Shale
- Redmires Flags
- Shale
- Chatworth Grit

Lower Coal Measures

Millstone Grit Series

B E Birchen Edge
Figure 13 - Gardoms Edge Northern Cairnfield & Location of Trenches

After Barnatt et al. 1999-2000 (unpub)
Figure 14 - Big Moor - location of trenches

- Cairns
- Linear clearance
- Earthen banks/lynchets
- Boulder scarps/cultivation edges
- Boulder-strewn ground
Figure 15 - Fan and Nick Point
Figure 16 - Nick Point Monolith

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Legend:
- **radiocarbon samples**
- **OSL samples**
- **organic rich**
- **sand**
Figure 17 - Paleodose Probability Plots.

OSL Sample from 98 cm (Shfd01011)

OSL Sample from 77 cm (Shfd01010)
PAGE MISSING IN ORIGINAL
Figure 20 - Chronology of Sedimentation Units at the Big moor Nick Point

Chronology of Sedimentation Units at the Big Moor Nick Point

Phase VI

Phase V

Phase IV

Phase III

Phase II

Phase I

Fan Channel Entrenchment

0 500 1000 1500 2000
Figure 21 - Nick Point Sedimentary Rate

Years AD

0 500 1000 1500 2000

+ Radiocarbon Dates
△ OSL Dates

Depths (cm)
Figure 22 - Big Moor Trench 1 - Alluvial Fan
Figure 23 - Big Moor Alluvial Fan: Lithology and Data
Figure 26 - Big Moor Trench 2. Lithology and Data.
Figure 27 - Big Moor Trench 2. Inner Stone Phases of Bank

Plan No. 207
Bank after the removal of outer stones which appeared to be piled up against an inner core

Sketch (not to scale) of stones on the inner part of the bank, north facing side

Sketch (not to scale) of the south facing side of the inner stones
Figure 29 - Big Moor Trench 3. "Revetment"

Plan 308
After removal of contexts 3015 and 3019

View A
Sketch profile (not to scale) of revetment, east side
Figure 30 - Big moor Trench 3. Lithology and Data.

Big Moor Trench 3
Sample Column 310

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Sample Column 309

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Sample Column 311

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Figure 32 - Big Moor Trench 4. Lithology and Data.

Big Moor Trench 4

Sample Column 401
Stratigraphy

Sample Column 402
Stratigraphy

Sample Column 403
Stratigraphy
Figure 34 - Big Moor Trench 5. Lithology and Data

Big Moor, Trench 5
Sample Column 504

Sample Column 506
Figure 37 - Garfonds Edge Trench 5. East Facing Section.
Figure 38. Caradonna Edge Trench 5. Data Plots.
Figure 40 - Gardoms Edge Trench 9. Lithology and Data.

Gardom's Edge 1999, Trench 9
Profile 901

Stratigraphy

$X_{ff}$ (no $=3.5^{-1}$)

Sand-Silt-Clay (%)

Mean-sorting (phi units)
Figure 41 - Big Moor Presumed Areas of Soil Loss
Figure 43 - Big Moor Packhorse Route Holloway. Cross Sections

Big Moor
Cross-sectional area profiles for hollow-way near Trench 2

Profile 1

Profile 2
Figure 44 - Gardom's Edge Trench 2. Pit Alignment

Gardom's Edge 1999, Trench 2
Drawing No. 208
East Facing Section

2105 ± 43 years BP
cal 210 BC - 10 AD
AA-42364

Location of Pollen Profile Described by K. Seddon (2002)

2097±44 years BP
cal 210 BC - 10 AD
AA-43206

Gardom's Edge 1999
Trench 2
Drawing No. 222
Fill of 2012 and 2035

Fills of 2012 and 2035

Site North

North Bank

Ditch and Pits

South Bank

Drawing 222

Drawing 208

0 4m
2 BIBLIOGRAPHY


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