D’ORBIGNY, A. 1849-1852. 
DAKYNS, J. R. 1869b. Additional notes on the unconformity between the 
DALY, R. A. 1933
DAKYNS, J. R. 1897. 
DAKYNS, J. R., TIDDEMAN, R. H., RUSSELL, R., 
DAKYNS, J. R., TIDDEMAN, R. H. & GOODCHILD, J. G. 1897. 
DAVIS, N. & CHAPLOW, R. 1998. Geotechnical characteristics of the Bor-
CROLL, J. 1867. On the eccentricity of the Earth’s orbit, and its physical 
CROLL, J. 1875. 
CORDIER, L. 1816. M6moire sur les substances minrrales dites “en masse” 
phology 1578-1878. 
Journal of Engineering Geology, 
Journal of Engineering Geology, 
gOologie stratigraphique, 
British Journal for the History of Science, 
Secular Changes of the Earth’s Climate. 
Drift: A Symposium. 
Smearides.

REFERENCES 301

D'ORBIGNY, A. 1849-1852. Additional notes on the unconformity between the
east and north of the English Lake District. Bulletin of the British Museum


Geological Society, 3, 5-7.

De Rance, C. E. 1869. On the surface geology of the Lake-District. Geo-
logical Magazine, 6(Decade 1), 489-494.

De Rance, C. E. 1870. On the glaciation phenomena of western Lan-
cashire and Cheshire. Quarterly Journal of the Geological Society of
London, 26, 641-655.

De Rance, C. E. 1871a. On the two glaciations of the Lake District. Geo-
ological Magazine, 8(Decade 1), 107-117.

De Rance, C. E. 1871b. Geology of the Cumberland Lakes. Geological
Magazine, 8(Decade 1), 238-239.

Geological Magazine, 8(Decade 1), 412-418.

Dean, W. T. 1939. The stratigraphy of the Caradoc Series in the Cross Fell
Inlier. Proceedings of the Yorkshire Geological Society, 32, 185-227
and plate.

Dean, W. T. 1962. The trilobites of the Caradoc Series in the Cross Fell
Inlier of northern England. Bulletin of the British Museum (Natural
History) Geology, 7, 65-134.

Dean, W. T. 1963. The Stile End Beds and Drygall Shales (Ordovician) in the
east and north of the English Lake District. Bulletin of the British
Museum (Natural History) Geology, 9, 49-65 and plates.

Cumbria, 17, 542-544.

Nature, 222, 124-129.

Dewey, J. F. 1969b. Structure and sequence in paraconetic British Cale-
donides. In: M. Kay (ed.) North Atlantic Geology and Continental
Tulsa, 309-335.


Volcanism and the Opening of the NE Atlantic. Geological Society, 

renowned Cumbrian polymath. Proceedings of the Cumbrian Geo-
logical Society, 6, 349-352.

Suzer, C. A. 1983. Provenance of Franciscan greywacke in 
93, 95-107.

Dixon, E. E. L. 1922 (for 1921). The retreat of the Lake District ice-cap in
the Ennerdale area, West Cumberland. Summary of Progress of the Geological Survey of Great Britain, Appendix 1, 118-128.

Summary of Progress of the Geological Survey of Great Britain (Part 
2), 23-32.

Dixon, E. E. L., Maden, J., Trotter, F. M., Hullingworth, S. E. & 
Tong, E. H. 1926. The Geology of the Carlisle, Longtown and Silloth 
District, MGS, Sheets 11, 16, and 17, HMSO, London.


ings of the Cumbrian Geological Society, 5, 395-397.

Donald, T. 1802 The County of Cumberland Surveyed Anno MDCCCLXX
and Anno MDCCCLXXI by Thos. Donald, 2nd edn, W. Fadden, 
London.

Donald, T. 1810. The County of Cumberland drawn from the Large Map 
in Six Sheets Surveyed by Thomas Donald to which have now been 
added Portions of the adjoining Counties of Lancaster and Westmore-
land thereby Comprehending all the Lakes in that Neighbourhood (3 
miles to the inch), W. Fadden, London.

Donald, T. (revised Fryer, J. H.) 1818. The County of Cumberland 
Surveyed Anno MDCCCLXX and MDCCCLXXI by Thos. Donald with 
Corrections & Additions Made in MDCCCXVIII by J. H. Fryer. 
W. Fadden, London.


HOOYKAAS, R. 1970. 306 EARTH. WATER, ICE AND FIRE


HULL, E. 1865. Additional observations on the drift-deposits and more recent gravels in the neighbourhood of Manchester. MPLMPS, 2(3rd Series), 449-461.


HULL, E. 1865. Additional observations on the drift-deposits and more recent gravels in the neighbourhood of Manchester. MPLMPS, 2(3rd Series), 449-461.

HULL, E. 1865. Additional observations on the drift-deposits and more recent gravels in the neighbourhood of Manchester. MPLMPS, 2(3rd Series), 449-461.

HULL, E. 1865. Additional observations on the drift-deposits and more recent gravels in the neighbourhood of Manchester. MPLMPS, 2(3rd Series), 449-461.

HULL, E. 1865. Additional observations on the drift-deposits and more recent gravels in the neighbourhood of Manchester. MPLMPS, 2(3rd Series), 449-461.

HULL, E. 1865. Additional observations on the drift-deposits and more recent gravels in the neighbourhood of Manchester. MPLMPS, 2(3rd Series), 449-461.

HULL, E. 1865. Additional observations on the drift-deposits and more recent gravels in the neighbourhood of Manchester. MPLMPS, 2(3rd Series), 449-461.

HULL, E. 1865. Additional observations on the drift-deposits and more recent gravels in the neighbourhood of Manchester. MPLMPS, 2(3rd Series), 449-461.

HULL, E. 1865. Additional observations on the drift-deposits and more recent gravels in the neighbourhood of Manchester. MPLMPS, 2(3rd Series), 449-461.

HULL, E. 1865. Additional observations on the drift-deposits and more recent gravels in the neighbourhood of Manchester. MPLMPS, 2(3rd Series), 449-461.
REFERENCES 309


NUCLEAR INDUSTRY RADIOACTIVE WASTE EXECUTIVE 1997g. The hydrogeology of the Sellafield area, Cumbria. Nirex Science Report SA97/003.


OTLEY, J. 1818. A New Map of the Lakes in Cumberland, Westmorland, and Lancaster, with the Heights of its Principal Hills, the Stages and Favourite Excursions Distinctly Pointed Out. J. Otley, Keswick.


OTLEY, J. 1823. A Concise Description of the English Lakes, the Mountains in their Vicinity, and the Roads by which they may be Visited; With Remarks on the Mineralogy and Geology of the District. Published privately, Keswick, J. Richardson, London; A. Foster, Kirkby Lonsdale.


SMITH, B. 1924a (for 1923). Cumberland district [Whitehaven (Sheet 28) and Brampton (Sheet 18)]. Summary of Progress of the Geological Survey of Great Britain, 69-79.


SMITH, B. 1925 (for 1924). Cumberland district [Whitehaven (Sheet 28) and Brampton (Sheet 18)]. Summary of Progress of the Geological Survey of Great Britain, 70-80.

SMITH, B. 1926 (for 1925). Cumberland district [Sheets 28 (Whitehaven), 22 (Maryport) and 18 (Brampton)]. Summary of Progress of the Geological Survey of Great Britain, 83-93.


SMITH, W. 1815. A delineation of the strata of England and Wales with part of Scotland [hand-coloured map].


STONE, P., PLANT, J. A., MENDUM, J. R. & GREEN, P. M. 1999. A regional...


WOOLDRIDGE, S. W. & LINTON, D. L. 1939. Structure, Surface and
REFERENCES


