A Correlation Of Cretaceous Rocks In The British Isles

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A revised correlation of Tertiary rocks in the British Isles and adjacent areas of NW Europe. Geological Society of London, London, 724 pp. I realize that large parts are available via GoogleBooks but many passages are missing there. I am especially interested in the chapters including non-marine deposits, such as those dealing with the North Sea, London and Hampshire basins. Best regards, Thomas Neubauer. Europe. Stratigraphy. of the. British Isles. Era: Pre-Cambrian. System: None. Correlation is very hard in the Pre-Cambrian because of the unconformable boundary's and metamorphic state of the contacts. This has given rise to regional stratigraphic sequences and local names for groups of strata, some world-wide correlations have been possible due to radioactive dating. Brachiopods flourished in the early Cretaceous but suffer a marked reduction by the end of the Period. Molluscs are used as zone fossils wherever possible and echinoderms and lamellibranchs are locally important, these are usually used as zone fossils where ammonites are absent.