



Atlases of Global Palaeogeography based on GETECH's global plate model

CONFIDENTIAL

September 2009

GETECH Kitson House Elmete Hall Elmete Lane Leeds LS8 2LJ UK +44 113 322 2200
GETECH 3000 Wilcrest Drive Suite 155 Houston TX 77042 USA +1 713 979 9900
E-mail info@getech.com www.getech.com

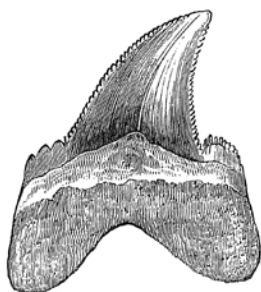
Atlases of Global Palaeogeography

GETECH's Atlases of Global Palaeogeography are a definitive reference set of GIS-based maps for every stage of the Phanerozoic. Each Atlas comprises 1:20 million scale maps (and ArcGIS products) of net deposition (palaeoenvironments) and net erosion (tectonophysiographic terrains), palaeotopography and palaeobathymetry, and reconstructions of palaeoriver systems.

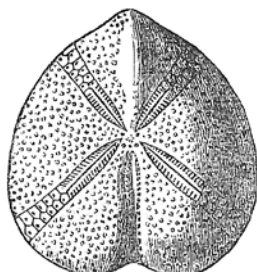
The maps are compiled using GETECH's **Global Plate Model v1.0** to generate the series of plate reconstructions. The palaeogeographies are designed to provide the boundary conditions for a complimentary series of Atlases of climate and ocean model results planned for 2010.

The deliverables for the Palaeogeography Atlases are:

- A3 report (hardcopy and pdf format)
- GIS Project (ArcGIS 9.x) deliverables
- 1:20,000,000 scale maps of (i) palaeoenvironments and tectonophysiographic terrains, (ii) palaeotopography, palaeobathymetry and palaeorivers, for each of 20 timeslices.



*Volume 1 - Cenozoic
complete Q4 2009*



*Volume 2 - Cretaceous
complete Q4 2009*



*Volume 3 - Jurassic
complete Q3 2010*



*Volume 4 - Triassic
complete Q3 2010*