A close up of a map

Description generated with high confidence

S1: Major climatic systems acting on the Tibetan Plateau. Image source: Dong et al., 2010.

A close up of a logo

Description generated with high confidence

S2: Comparison between levoglucosan results expressed in concentrations (ng g-1) and fluxes (ng cm-2 y-1).

A close up of a map

Description generated with high confidence

S3: Pearson’s correlation chart for Paru Co between 10.768 and 1.347 cal ky BP.

A close up of a map

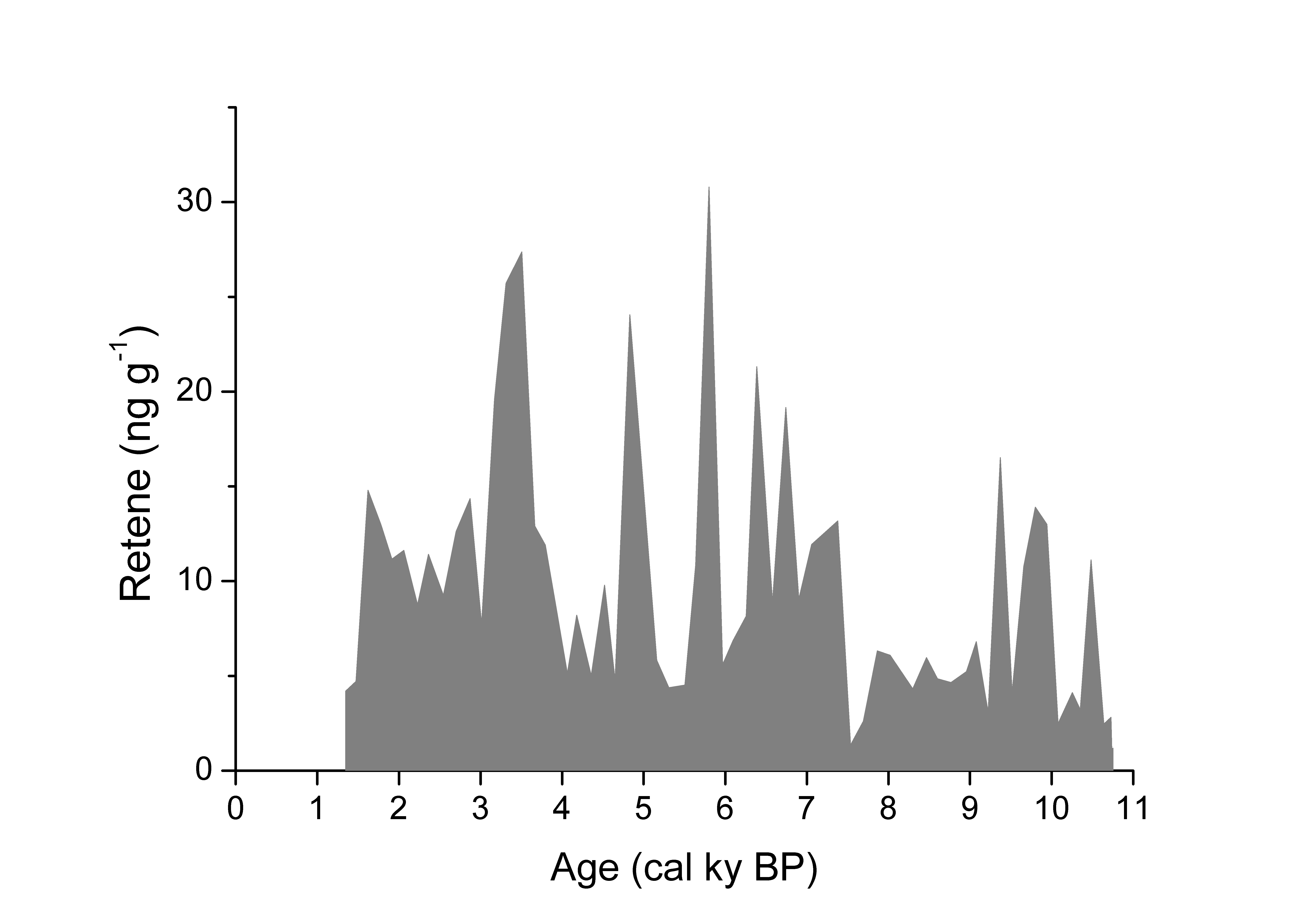
Description generated with high confidence

S4: Single PAHs concentrations.

A close up of a map

Description generated with very high confidence

S5: L/M and L/(M+G) ratios. Data points with absolute error bars and B-spline interpolation.



S6: Retene’s concentrations in Paru Co sediment core B11.

A picture containing sky

Description generated with high confidence

S7: Sitostanol and sitosterol concentrations (log10 ng g-1) in Paru Co sediment core B11. B-spline interpolation for sitostanol.