

Figure 3 Roberts et al. 2017 update: Use of Ca and P to reconstruct penguin colonization history from the sediments of Ardley Lake, Antarctic Peninsula. a) Biplots of P and Ca versus Al measured by WD-XRF for Ardley Lake sediments, ornithogenic soils (Tatur et al., 1997) and local bedrock (Machado et al., 2005). Yanou Lake sediments are also plotted for comparison as they represent sediments from a lake in a similar geological setting but with no known history of penguin occupation. b) Plots shown in as as centred log ratios (clr), which acconts for closed sum effects, and shos that the relationships in (a) are consistent for P and Ca. c) Profiles of Ti-normalized In P and Ca measured by WD-XRF and XRF-CS plotted as Z-scores, which highlight guano zones 1–5 (green shading). Z-scores are used to show phases enriched in guano (values > 0).