

## List of Tables

- Table 1.** AMS  $^{14}\text{C}$  ages determined from cores SK200/22a and SK200/27 and calibrated calendar ages after Stuiver et al. (2005)
- Table 2.** Environmental magnetic data for the SK200/22a
- Table 3.** Environmental magnetic data for the SK200/27
- Table 4.** Pearson's correlation matrix for the SK200/22a environmental magnetic records
- Table 5.** Pearson's correlation matrix for the SK200/22a environmental magnetic records
- Table 6.** Geochemical data of the core SK200/22a
- Table 7.** Geochemical data of the core SK200/27
- Table 8.** Total organic carbon (TOC),  $\text{CaCO}_3$ , biogenic opal, Ice rafted debris (IRD) and sortable silt (SS) data of the core SK200/22a
- Table 9.** Total organic carbon (TOC),  $\text{CaCO}_3$ , biogenic opal, Ice rafted debris (IRD) and sortable silt (SS) data of the core SK200/22a
- Table 10.** Pearson's correlation matrix for the SK200/22a records
- Table 11.** Pearson's correlation matrix for the SK200/27 records
- Table 12.** Neodymium and Strontium radiogenic isotope data of the core SK200/22a
- Table 13.** Neodymium radiogenic isotope data of the core SK200/27
- Table 14.** Stable  $\delta^{18}\text{O}$  records of planktic and  $\delta^{18}\text{O}$  and  $\delta^{13}\text{C}$  benthic foraminifera records of the core SK200/22a