



- bivalve: d₁₈O ($n = 1$)
- ▲ borehole: borehole ($n = 3$)
- coral: Sr/Ca ($n = 122$)
- ▼ coral: calcification ($n = 2$)
- ▲ coral: calcification rate ($n = 6$)
- coral: d₁₈O ($n = 167$)
- documents: Documentary ($n = 1$)
- ▼ documents: historic ($n = 14$)
- glacier ice: d₁₈O ($n = 147$)
- ▼ glacier ice: d₂H ($n = 21$)
- ▲ glacier ice: melt ($n = 2$)
- ▲ ground ice: d₁₈O ($n = 3$)
- ground ice: d₂H ($n = 1$)
- ▲ hybrid: hybrid ($n = 1$)
- lake sediment: BSi ($n = 2$)
- ▲ lake sediment: TEX86 ($n = 2$)
- ▲ lake sediment: alkenone ($n = 4$)
- lake sediment: chironomid ($n = 3$)
- ▲ lake sediment: chrysophyte ($n = 1$)
- ▲ lake sediment: d₁₈O ($n = 81$)
- lake sediment: d₂H ($n = 28$)
- + lake sediment: midge ($n = 5$)
- ★ lake sediment: pollen ($n = 11$)
- × lake sediment: reflectance ($n = 4$)
- ◇ lake sediment: sed accumulation ($n = 1$)
- ◇ lake sediment: varve property ($n = 1$)
- ◇ lake sediment: varve thickness ($n = 8$)
- marine sediment: TEX86 ($n = 4$)
- ▼ marine sediment: alkenone ($n = 22$)
- ▲ marine sediment: d₁₈O ($n = 89$)
- marine sediment: d₂H ($n = 5$)
- ▲ marine sediment: diatom ($n = 2$)
- marine sediment: dynocist MAT ($n = 1$)
- marine sediment: foram Mg/Ca ($n = 24$)
- marine sediment: foram d₁₈O ($n = 1$)
- ★ marine sediment: foraminifera ($n = 3$)
- mollusk shells: d₁₈O ($n = 2$)
- ◇ sclerosponge: Sr/Ca ($n = 4$)
- + sclerosponge: d₁₈O ($n = 3$)
- speleothem: Mg/Ca ($n = 16$)
- ▼ speleothem: d₁₃C ($n = 136$)
- ▲ speleothem: d₁₈O ($n = 224$)
- speleothem: growth rate ($n = 186$)
- ★ terrestrial sediment: d₂H ($n = 2$)
- tree: MXD ($n = 60$)
- ▼ tree: TRW ($n = 3014$)
- ▲ tree: d₁₈O ($n = 76$)