



- Borehole: borehole ( $n = 3$ )
- Coral: Sr/Ca ( $n = 21$ )
- ▲ Coral: calcification rate ( $n = 17$ )
- Coral: d<sub>13</sub>C ( $n = 21$ )
- ▲ Coral: d<sub>18</sub>O ( $n = 60$ )
- ▶ Documents: historical ( $n = 13$ )
- GlacierIce: chloride ( $n = 2$ )
- + GlacierIce: d<sub>18</sub>O ( $n = 32$ )
- ★ GlacierIce: dD ( $n = 7$ )
- ✖ GlacierIce: dust ( $n = 2$ )
- ✖ GlacierIce: ice melt ( $n = 2$ )
- ✖ GlacierIce: nitrate ( $n = 2$ )
- GlacierIce: sodium ( $n = 1$ )
- GlacierIce: sulfate ( $n = 2$ )
- △ GlacierIce: temperature ( $n = 1$ )
- ▲ GlacierIce: thickness ( $n = 1$ )
- LakeSediment: TEX86 ( $n = 4$ )
- ▲ LakeSediment: Uk37 ( $n = 1$ )
- LakeSediment: accumulation rate ( $n = 1$ )
- LakeSediment: alkenone ( $n = 4$ )
- + LakeSediment: chironomid ( $n = 8$ )
- ★ LakeSediment: chrysophyte assemblage ( $n = 1$ )
- ✖ LakeSediment: effective precipitation ( $n = 1$ )
- LakeSediment: pollen ( $n = 12$ )
- LakeSediment: reflectance ( $n = 8$ )
- LakeSediment: thickness ( $n = 2$ )
- LakeSediment: varve thickness ( $n = 10$ )
- ▼ MarineSediment: Mg/Ca ( $n = 47$ )
- ▲ MarineSediment: TEX86 ( $n = 7$ )
- MarineSediment: Uk37 ( $n = 13$ )
- ◀ MarineSediment: alkenone ( $n = 32$ )
- ▶ MarineSediment: concentration ( $n = 1$ )
- MarineSediment: count ( $n = 12$ )
- ✖ MarineSediment: d<sub>18</sub>O ( $n = 2$ )
- ★ MarineSediment: diatom ( $n = 2$ )
- ✖ MarineSediment: dinocyst ( $n = 1$ )
- ◆ MarineSediment: foraminifera ( $n = 4$ )
- ◆ MarineSediment: temperature ( $n = 24$ )
- Other: multiproxy ( $n = 1$ )
- Other: ring width ( $n = 1$ )
- ▼ Sclerosponge: Sr/Ca ( $n = 2$ )
- ▲ Sclerosponge: d<sub>18</sub>O ( $n = 2$ )
- Speleothem: d<sub>18</sub>O ( $n = 4$ )
- ◀ Wood: ARSTAN ( $n = 173$ )
- ▶ Wood: d<sub>18</sub>O ( $n = 1$ )
- ♦ Wood: humidification index ( $n = 1$ )
- + Wood: maximum latewood density ( $n = 110$ )
- ★ Wood: reflectance ( $n = 1$ )
- ✖ Wood: residual chronology ( $n = 173$ )
- ♦ Wood: ring width ( $n = 511$ )