



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