





- Units of Q, h, and t must be consistent--they will determine units of T
1. Plot  $s$  vs  $t$  on top graph. Determine range and label axes based on magnitude of data.
  2. Fit straight line through data, ignoring early points as necessary.
  3. Determine slope ( $\Delta s / \log \text{ cycle}$ ). Use to estimate T.
  4. Extrapolate line to  $s = 0$  to find  $t_o$ . Use to estimate S.