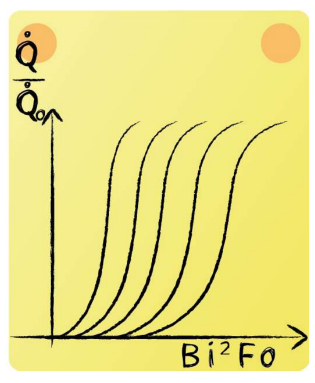


Lecture 17- Question 6



Remember the Heisler diagram for a plate as sketched in the figure. A flat plate surrounded by a fluid, with the known parameters λ , a, α , T_a , m and x_1 , has at time instant t_0 temperature T_0 . After some time the temperature at the center has cooled down to T_1 at time instant t_1 . Which of the following parameters can **only** be determined with use of the Heisler diagram?

The dissipated heat after heat dissipation Q and the remaining heat after heat dissipation Q_t .



After determination of the dissipated heat Q by the Heisler diagram and after and calculation of total heat stored in the object $Q_{\rm o} = m \cdot c_{\rm p} \cdot (T_0 - T_{\rm a})$ the remaining heat after heat dissipation $Q_{\rm t} = Q_{\rm o} - Q$ can be determined. This would not be possible without use of the Heisler diagram.

The other parameters are given or can be calculated by their known formulas.