**THESIS EDITS (from suggestions from committee)**

1. **Volume**:
   1. Why isnʻt it used more often?
   2. Can look at **hatchery** growth curves using a time point that has height.
2. **Shed/Broken Spines on bottom of the tank**:
   1. Broken or dropped – look at the suture line breakage and maybe that has something to do with spines dropping/ tendons weakening?
   2. Whatʻs going on at the linkages.
3. **Interaction**:
   1. What else could we do for this? – the antagonism isn’t strong enough to show significance. Not a synergy going on.
   2. Lots of responses. Heat stress – importance is having a break – not hot all the time… natural variability influences
   3. Look at smaller time points to see where the interaction happens
4. **Develop discussion more**:
   1. Emphasize the base being more important to use.
   2. Contextualize with the literature a LOT more.