1. Title Page
2. Abstract
3. Introduction
4. Experimental Results
   1. Figures and written description
   2. Discussion of measured contraction time, relaxation time, and latent period calculated
   3. Describe the differences observed between plots representing unfused and fused tetanus
5. Discussion
   1. What is the max force generated in twitch contraction? Why does it reach a max?
   2. Why does force increase with frequency in exp. 2? Why can’t you detect individual contractions in complete tetanus?
   3. In length-tension curve, explain graph trend. Why does force decrease with high lengths of muscle?
   4. Discuss accuracy of your model in describing tetanic contractions when compared to collected data.
6. Conclusions
7. References
8. Tables and Figures
9. Appendix