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Purpose: The purpose of my project is to prove that as temperature increases, viscosity and surface tension both decrease, and to determine the relationship between viscosity and surface tension with a constant temperature. Procedure: 1). Surface tension: Put several identical glass cups on the table. Pour 0.2L water in each cup with different temperatures.

Viscosity, Surface Tension and Temperature - Education

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View Murray Pearson's profile on LinkedIn, the world's largest professional community. ... Final year electives included selected topics in fluid mechanics (Post-graduate class), thermodynamics of turbomachinery, fluid power applications, and investigation of diesel fuel injection spray patterns using Nd:YAG laser holographic imaging. ...

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Biomechanics - Wikipedia

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dynamics, thermodynamics, materials ...

Mechanical engineering - Wikipedia

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