## FIGURE LIST

Figure 2.1 Liquid sprays at different heights	16
Figure 2.2 Mercury Barometer	17
Figure 2.3 Four vessel with different shapes contain the same liquid with the	18
same height have the same hydrostatic pressure at each base of	
the vessel	
Figure 2.4 A U-shaped Tube Contains Oil and Water	18
Figure 2.5 A closed container containing liquid is given external pressure	19
of F/A	
Figure 2.6 Pascal's Device	19
Figure 2.7 Sinking Body	21
Figure 2.8 Suspending Body	21
Figure 2.9 Floating Body	22
Figure 2.10 The Insect Walks on Water Surface	22
Figure 2.11 (a) Water surface in capillary pipe (left)	23
(b) Mercury surface in capillary pipe (right)	23
Figure 3.1 Research Steps Design	29
Figure 4.1 Bar Chart of Pretest Data	38
Figure 4.2 Bar Chart of Posttest	38

