Fig. (54): Average ionized ammonia concentration (mg/l) of water
From different sources
Fig. (55): Average unionized ammonia concentration (mg/l) of
Water from different sources
Fig. (56): Average nitrate concentration (mg/l) of water
from different sources
Fig. (57): Average nitrite concentration (mg/l) of water
from different sources
Figure (58): Average hydrogen ion concentration (pH) of water
from different sources
Fig. (59): Average haemoglobin concentration of fish as affected
by water characteristics in different fishponds and control
Fig. (60): Average packed cell volume of fish as affected
by water characteristics in different fishponds and control
Fig. (61): Average mean corpuscular volume of fish as affected
by water characteristics in different fishponds and control
Fig. (62): Average mean corpuscular haemoglobin of fish as
affected by water Characteristics in different fishponds
and control.
Fig. (63): Average Red Blood Cell of fish as affected by water
characteristics in different fishponds and control
Fig. (64): Average White Blood Cell of fish as affected by water
characteristics in different fishponds and control
Fig. (65): Average lymphocytes of fish as affected by water
characteristics in different fishnonds and control

Fig. (66): Average monocytes percentage of fish as affected by	
water characteristics in different fishponds and control.	130
Fig. (67): Average neutrophils percentage of fish as affected by	
water characteristics in different fishponds and control.	131
Fig. (68): Average thrombocytes percentage of fish as affected by	
water characteristics in different fishponds and control.	132
Fig. (69): Average esinophils percentage of fish as affected by	
water characteristics in different fishponds and control.	133
Fig. (70): Average basophils percentage of fish as affected by	
water characteristics in different fishponds and control	134