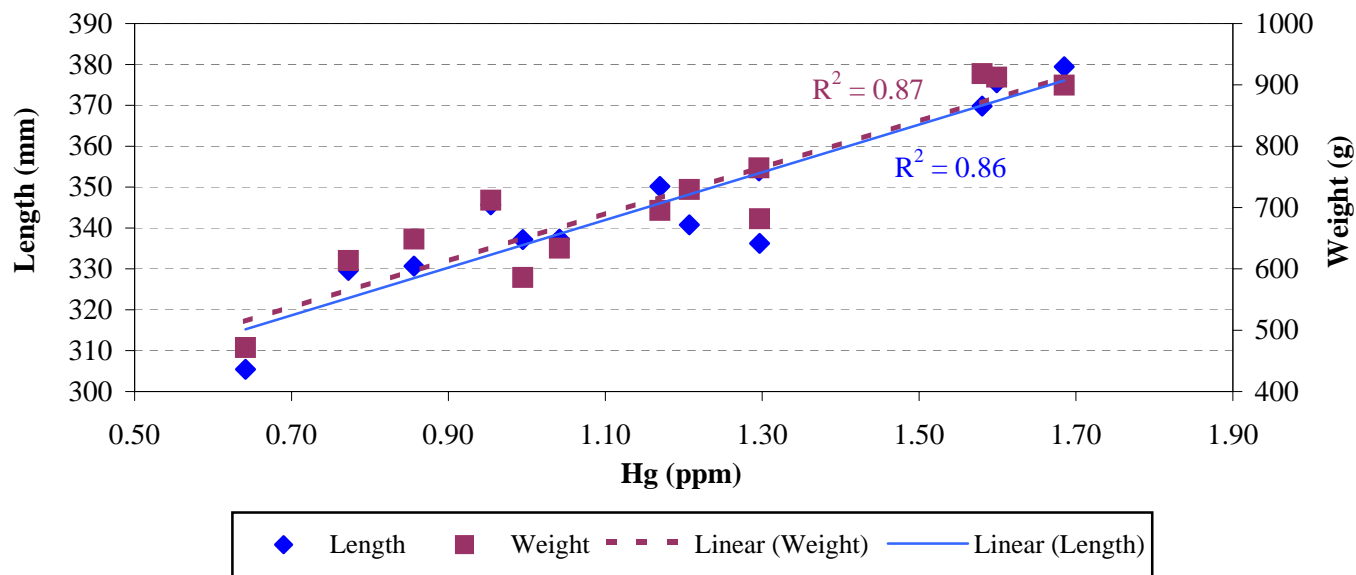
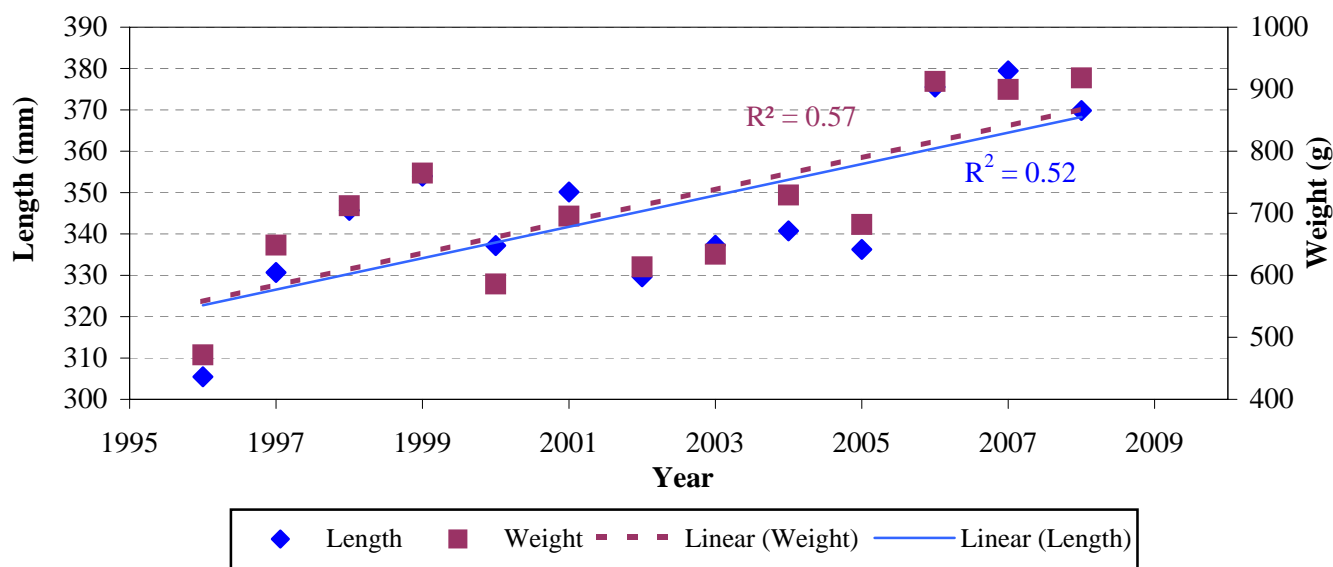


# **Largemouth Bass Annual Average Length, Weight and Mercury Concentrations in Onondaga Lake, 1996-2009.**



A. Relationship between annual mean largemouth bass size (length and weight) and the annual mean mercury body burden since 1996. This relationship shows that larger fish have a greater mercury body burden.



B. Trend in the size of largemouth bass (length and weight) collected for mercury sampling. Bass collected for mercury sampling are getting larger over time.