Due for Tuesday April 6, 2004:
Complete Problems 2.1-2.9 in Silverstien and Webster. Be sure to provide complete and thorough explanations for each of your answers.

In Class March 30, 2004:
From the given MS data below, determine the following
(a) molecular weight,
(b) at least 2 possible molecular formulas
(c) the corresponding IHD for each molecular formula
(d) propose a possible structure or structures based on the observed fragmentation