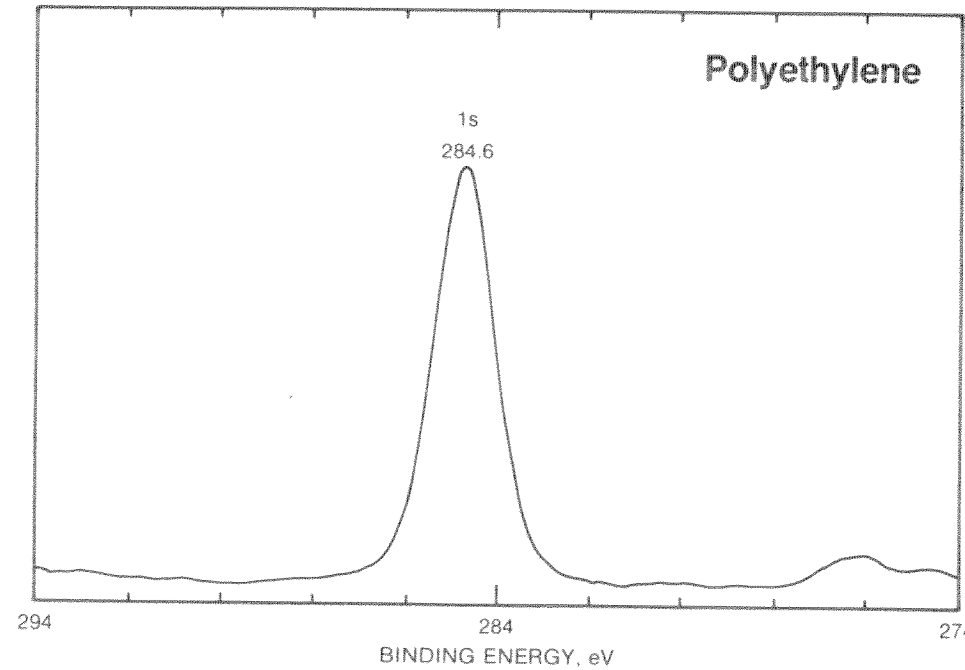


COMPOUND	1s BINDING ENERGY, eV					REF.
	280	284	288	292	296	
HfC						RH1
TiC						RH1
WC						RH1
C (graphite)						HJG
(CH <sub>2</sub> ) <sub>n</sub>						Φ
Mn(C <sub>5</sub> H <sub>6</sub> ) <sub>2</sub>						BCD
SnPh <sub>4</sub>						BAL
MeCH <sub>2</sub> NH <sub>2</sub>						GHH
Cr(C <sub>6</sub> H <sub>6</sub> ) <sub>2</sub>						PFD
MeCH <sub>2</sub> Cl						GHH
MeCH <sub>2</sub> OH						GHH
MeCH <sub>2</sub> OEt						GHH
MeCH <sub>2</sub> OOCMe						GHH
CS <sub>2</sub>						GHH
Fe(CO) <sub>5</sub>						BC1
Me <sub>2</sub> CO						GHH
(NH <sub>2</sub> ) <sub>2</sub> CO						GHH
C <sub>6</sub> F <sub>6</sub>						GHH
MeCOONa						GHH
MeCOOEt						GHH
MeCOOH						GHH
Na <sub>2</sub> CO <sub>3</sub>						GHH
NaHCO <sub>3</sub>						GHH
CO						GHH
CO <sub>2</sub>						BC1
(CHFCH <sub>2</sub> ) <sub>n</sub>						GHH
(CHFCHF) <sub>n</sub>						CFK
(CHFCH <sub>2</sub> ) <sub>n</sub>						CFK
(CF <sub>2</sub> CH <sub>2</sub> ) <sub>n</sub>						CFK
(CF <sub>2</sub> CHF) <sub>n</sub>						CFK
(CF <sub>2</sub> ) <sub>n</sub>						CFK
CF <sub>3</sub> COONa						GHH
CCl <sub>4</sub>						GHH
CF <sub>3</sub> COMe						GHH
CF <sub>3</sub> COOEt						GHH



Polyethylene  
Mg K $\alpha$

