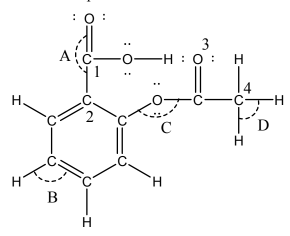
CHEM111								Name					
College of Charleston Spring 2002 Exam IV											Score		/100
showin	5). Write the Lewis dot structure showing the valences electrons for atomic B.								Write the Lewis dot structure showing the valences electrons for atomic S.				
commo	This element forms only one common, simple ion. Which noble gas is this ion isoelectronic?								This element forms only one common, simple ion. Which noble gas is this ion isoelectronic?				
2(5). Which se Charge							_			_		ce energy?	
3(10). Use the bond energy data to calculate the enthalpy of reaction for													
$HCCH(g) + HCl(g) \rightarrow H_2CCHCl(g)$													
						e Bond							
	H 436	C 413 346	N 391 305 163	O 463 358 201 146	F 565 485 283 155	Si 318 452 565 222	9 322 335 490 201	\$ 347 272  284 293 226	CI 432 339 192 218 253 381 326 255 242	Br 366 285 201 249 310 216 193	1 299 213 201 278 234 184 208 175 151		
			Multiple Bonds										
			N=N N≡N C=N C≡N O=O (	(in O <sup>2</sup> )	94 61	18 45 15 87 98	C=C C≡C C=O C≡O	602 835 732 107					
4(10). Write th	e mol	ecul	ar orb	ital co	onfig	uratio	on for	O <sub>2</sub> .					
What is	s the b	ond nagn	order's	? ehavi	or? _	V	What 1	kind c	of bo	nding	is pre	sent?	
Write the molecular orbital configuration for $O_2^{2-}$ .													
Which	specie	es is	more :	stable	e?		W	hich s	pecie	es has	the sh	norter bond? _	

5(15). The Lewis structure for aspirin is



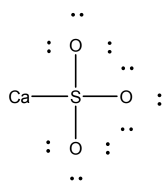
What are the approximate bond angles:

A B C D

What is the hybridization of the numbered atoms:

Circle the shortest CO bond(s).

6(5). Briefly describe what is wrong with the following Lewis structure for CaSO<sub>3</sub>.



7(20). Two possible Lewis structures can be written for HOCN. Calculate and indicate clearly the formal charge for each atom in each structure. Circle the preferred structure or draw a double headed arrow between the structures if both structures are resonance hybrids.

.. .. .. H—o=c=N : H—o—c≡N :

8(40). For each species, draw the Lewis structure(s), make a VSEPR sketch and identify the molecular shape, and make a valence bond "puff-ball" sketch showing the bonding.									
A. $H_2O_2$	B. NO <sub>2</sub> <sup>+</sup>	C. NH <sub>2</sub>	D. ClF <sub>3</sub>						