

CHEM 3331 (Richardson) Midterm Exam 2 – Mar. 12, 2019

Your Name: _____

Student ID: _____

- Recitation (check one)
- | | |
|---|---|
| <input type="radio"/> 130 (Wed 8:00 w/ Olivia) | <input type="radio"/> 149 (Thu 5:00 w/ Will) |
| <input type="radio"/> 134 (Wed 12:00 w/ Olivia) | <input type="radio"/> 235 (Wed 1:00 w/ Lauren) |
| <input type="radio"/> 136 (Wed 2:00 w/ Lacey) | <input type="radio"/> 237 (Wed 3:00 w/ Lauren) |
| <input type="radio"/> 138 (Wed 4:00 w/ Lacey) | <input type="radio"/> 239 (Wed 5:00 w/ Zepeng) |
| <input type="radio"/> 141 (Thu 9:00 w/ Chance) | <input type="radio"/> 240 (Thu 8:00 w/ Zhenhao) |
| <input type="radio"/> 143 (Thu 11:00 w/ Chance) | <input type="radio"/> 242 (Thu 10:00 w/ Lauren) |
| <input type="radio"/> 145 (Thu 1:00 w/ Lacey) | <input type="radio"/> 244 (Thu 12:00 w/ Lauren) |
| <input type="radio"/> 147 (Thu 3:00 w/ Will) | <input type="radio"/> 246 (Thu 2:00 w/ Brianna) |
| | <input type="radio"/> 248 (Thu 4:00 w/ Brianna) |

Question	Score	Out of
1		16
2		14
3		30
4		20
5		5
6		15
8		10 e.c.
Total		100

This is a closed-book exam. The use of notes, calculators, or cell phones will not be allowed during the exam. You may use models sets brought in a clear bag. Use the backs of the pages for scratch work. If your final answer is not clearly specified, you will lose points. For mechanisms, show all intermediates including correct formal charges, but do not show transition states.

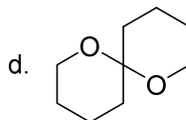
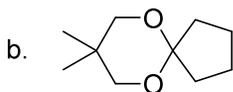
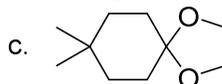
Periodic Table of the Elements

The periodic table shows elements from Hydrogen (1) to Oganesson (118). It includes the Lanthanide series (57-71) and Actinide series (89-103). A legend indicates the layout: Atomic Number (top left), Symbol (center), Name (bottom center), and Atomic Mass (bottom right).

pKa Values

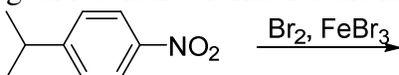
HI	-10	CH ₃ COOH	4.7	ArOH	10	HC≡CH	26
HBr	-8	HN ₃	4.7	RSH	10-12	H ₂	35
HCl	-6	H ₂ S	7.0	H ₂ O	15.7	NH ₃	36
H ₃ O ⁺	-1.7	NH ₄ ⁺	9.3	ROH	16-18	H ₂ C=CH ₂	45
HF	3.2	HCN	9.4	O=C-CH	9-25	CH ₄	60

1) Show the product(s) formed if these compounds were exposed to H_3O^+ and heat. (16 pts)

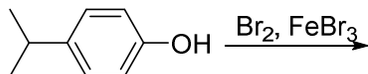


2) The directing effects of groups during electrophilic aromatic substitution reactions can be explained by resonance. (14 pts)

a. The reaction below produces a single isomer as the major product. Show the mechanism for its formation, including all resonance forms for the intermediate. (6 pts)

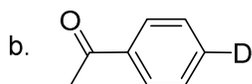
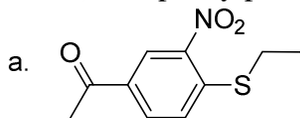


b. The reaction below produces a single isomer as the major product. Show the mechanism for its formation, including all resonance forms for the intermediate. (6 pts)

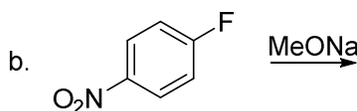
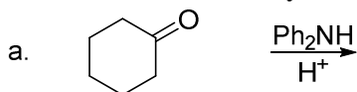


c. Which reaction would be faster? (2 pts)

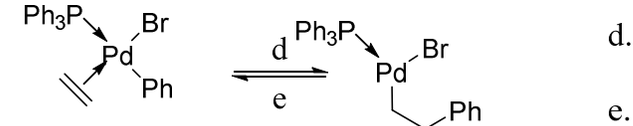
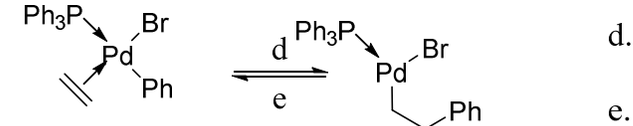
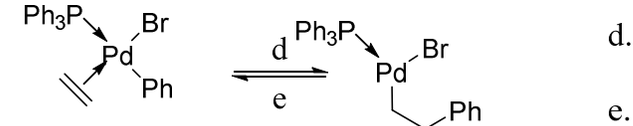
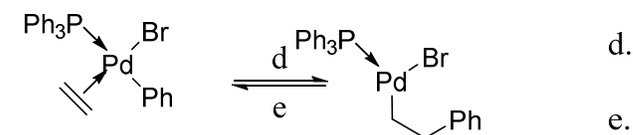
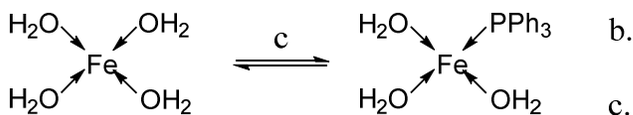
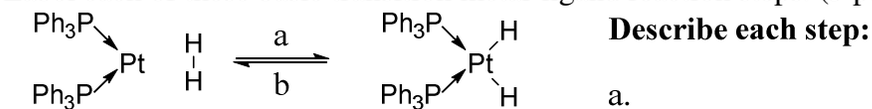
- 3) Find a way to synthesize the desired product from any reagents containing at most six carbon atoms, or triphenylphosphine, or any transition metal catalyst. (30 pts)



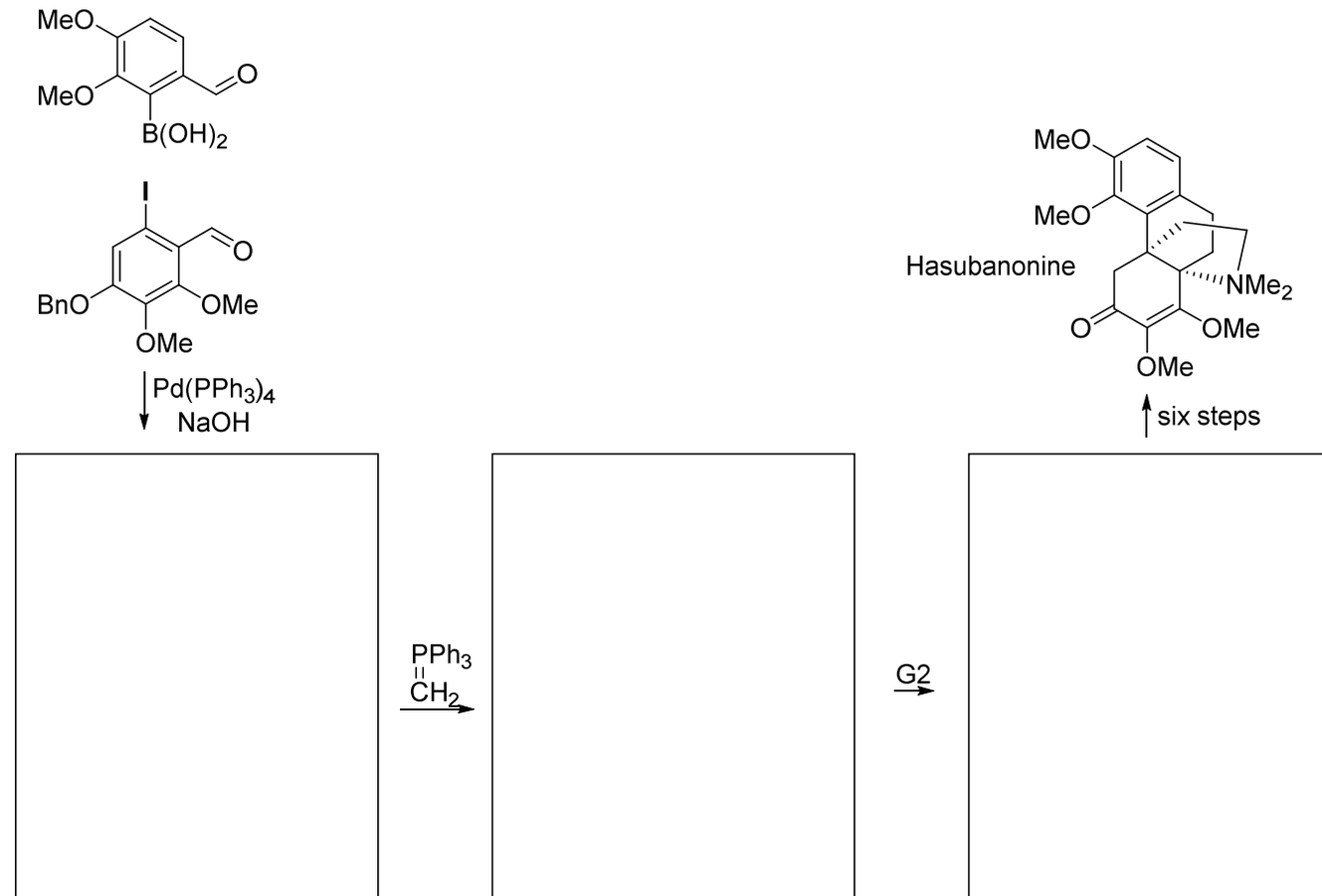
- 4) Show the products of these reactions and the mechanism for their formation. Show all major resonance forms of any intermediates. (20 pts).



- 5) Label each of these basic transition metal-ligand reaction steps. (5 pts)



6) Hasubanonine was recently synthesized by the following route. Fill in the boxes. (15 pts)



7) Extra credit! A hydrocarbon A, C₉H₁₀, is treated with N-bromosuccinimide to give a single monobromo compound B. When B is dissolved in aqueous acetone it reacts to give two nonisomeric compounds: C and D. Catalytic hydrogenation of D gives back A, and C can be separated into enantiomers. When optically active C is oxidized with CrO₃ and pyridine, an optically inactive ketone E is obtained. Vigorous oxidation of A with KMnO₄ affords phthalic acid (shown below). Propose structures for compounds A through E, and explain your reasoning. (10 pts e.c.)

