ISCI 422 Guest Lecture		http://www.zoology.ubc.ca/~rikblok/isci422/	
My Name	Student #		Date
C. A. M.			
Guest's Name			
What scientific questions/phenomena is the guest trying to explain?			
What scientific questions phenomena is the guest trying to explain.			
What style(s) of modeling does the guest employ to study these phenomena?			
and the second s			
In what sense are these models an <i>idealization</i> of the original phenomena?			
į .			
How are these models right? How are the	y essentially the		ls wrong? How are they essentially
same as the phenomena?		different from the ph	enomena?
What predictions do these models make with regard to the original phenomena?			
Courth and I and intimate the total of Head	-9		
Can the model predictions be tested? How?			
What other <i>advantages</i> do these style(s) of	models have?	What other disadvan	tages do these style(s) of models have?
what other advantages do these style(s) of	models have:	What other aisaavan	auges do these style(s) of models have:
Comments (continue on back if needed)			