

**ANATOMY & PHYSIOLOGY 203**

**LAST NOTEBOOK GRADE SHEET**

Spring, 2005

excel adeq ops!


**Your Tbl of Contents:** Single spaced, typed, dated, mounted in frnt pages  
**Dates for each entry,** top L. Odd pages *clearly* numbered, top R

**Pen permanent, black and fine,** (not ball point) used for all entries  
**Title for each page:** meaningful & in CAPS. Entries start below line 9.

**Table of Handouts filled in.** Each handout page titled between lines 1 & 3

**Handouts:** All\* permanently mounted with non-embossed contact paper

**Labeled cross references fr** each page (protocols, illustrations, etc) line 6.

**Fresh page** for each expt. Adequate open space. Numerical data offset.

Conclusions drawn, protocol improvements offered. Spell out problems?

**Suggestions** for further experiments are thoughtful, new ideas presented.

**Care shown in presentation.** Detailed data entered *directly* → book.

**Features explained & colored.** Additional non-required materials?

(\_\_x2) + = (check credits) (Each arrow between evaluation  
 \_\_x8 #"+": #"-": columns adds or subtracts 3 pts.)

\_\_x3 \_\_x3 Illus: **48** points

\_\_\_\_\_ + \_\_\_\_\_ - \_\_\_\_\_ + \_\_\_\_\_ = score at top of page.

**page: \*HANDOUTS & PROTOCOLS:**

**front cover:** Lab Schedule, intact  
**first page** Handout Packet Table of Contents, with  
 | | pages 1-26 filled in. This is the  
 | | means by which I verify that all handouts  
 | | are entered in your notebook.

**SUGGESTIONS/CONCLUSIONS:**

**page:** excel good avg  
 \_\_\_\_\_ 1st | | | | If you have  
 \_\_\_\_\_ 2nd | | | | more than five,  
 \_\_\_\_\_ 3rd | | | | pick your *best*  
 \_\_\_\_\_ 4th | | | | *five* for review.  
 \_\_\_\_\_ 5th | | | |

page in NB OK -1 -2 -3 -4

**ENTRIES & ILLUSTRATIONS:** (credit source if not fr observation)

1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13 last page					
14 back covr					

First Notebook Gradesheet, 21April '05  
 Slides for 203, page references filled in thru reproductive sys  
 duodenum, jejunum & ileum, 40x, noted diff'tial traits.  
 liver, 100x w/ clearly labeled triad, *esp*: bile duct histology  
**titration:** standardization data & calculations, work clear  
**titration:** mg vitamin C/100 mL OJ: your data & calculations  
 Urinary Tract overview  
 close up of renal cortex, 400x  
 Male reproductive system, gross anatomy  
 Testis, monkey, 400x  
 Female reproductive system, gross anatomy  
 Ovary, monkey, 100x  
*new* wordstem list (appropriately dated), last page, typed  
 grade slips, inside back cover (3-8 for this period)

ILLUST
size
clarity
accuracy
detail
labels
magnif'
source



page in O -1 -2 -3 -4

**ILLUSTRATIONS & ENTRIES:**

1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
last page					
back cover					

*new* wordstem list, typed, dated

grade slips, inside back cover: Nos. #, #, # for this period

Graphs:

- | meaningfully titled
- | cross referenced to original data
- | graph properly sized
- | coordinate intervals 1, 2, 5, 10
- | coordinates labeled
- | data plotted correctly

page:

font cover

first page

--

**HANDOUTS & PROTOCOLS:**

201 Lab Schedule

Handout Packet Table of Contents,  
with **page numbers 1-27\* filled in.**

This is the means by which I verify that all handouts are  
entered in your notebook. (\*except pages 4 - 8)

**SUGGESTIONS/CONCLUSIONS:**

page:	excel	good avg	
_____ 1st			If you have
_____ 2nd			more than five,
_____ 3rd			pick your <i>best</i>
_____ 4th			<i>five</i> for review.
_____ 5th			

page in NB: OK -1 -2 -3 -4

**ENTRIES & ILLUSTRATIONS:** (credit source if not fr observation)

1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13 last page					
14 back cvr					

*new* wordstem list (appropriately dated), last page, typed  
grade slips, inside back cover (only two so far for this period)

ILLUST:
size
clarity
accuracy
detail
labels
magnif'n

**ILLUSTRATIONS&GRAPHS**

ok -1 -2 page: size, clarity, detail & labels,mag

- Microscope illustration
- buccal smear
- simple cuboid
- simple columnar
- areolar connective
- adipose tissue
- dense irregular connective tissue
- hyaline cartilage
- elastic cartilage
- skin with hair follicle, etc

**DATA:**

- A&P Slides handout, with pages
- interpuply distance
- new wordstem list, last page
- grade slips, inside back cover

lastpg  
bkcvr