

WEB QUIZ SCHEDULE AND INFORMATION SPRING 2009

These quizzes are designed to help you evaluate your mastery of lecture and textbook concepts. For the most benefit, you should complete each quiz shortly after attending the included lectures **and** doing the assigned textbook readings. Each quiz will be available online by 5 PM Monday on the "Start Date" shown below. To get credit for completing the quiz, you must take it by midnight on the "Deadline Date" [usually Sunday] shown below. Otherwise these quizzes follow the protocols established last semester.

Important Notes: the web quiz system will only work with *Microsoft Internet Explorer* (6.0 or higher in Windows; 5.1 or higher in Mac) or *Safari* 1.1 or higher in Mac (**not** Netscape or Mozilla). If, while taking a quiz, you are inactive with no mouse clicks for more than 10 minutes, your session will automatically time-out and you will need to log back on to the system to complete the quiz. All work completed will be saved. To exit a quiz always use the quiz's **LOG-OUT** button. Please make sure you are not logged in to Blackboard while running a quiz.

Problems/Comments: use the following email address if you need to report a technical problem with a specific quiz: bology_1101@cornell.edu (include the quiz number and a description of the question in your email message).

Instructions: Go to the BioG 1102 website and click a quiz number link to go to that quiz. You need to enter your **Cornell netID** as the "Name" and your 7-digit **CU ID number** as the "Password", then press the "OK" button. When taking a quiz, do not use the browser's "Back/Forward" buttons; use the quiz navigation buttons. You may log in and out of a quiz as many times as you like. After taking a quiz, click the "Scores Report" link below to verify that your quiz was received by the course server. **Email confirmations are not sent.**

Tentative Quiz Schedule - Dates are subject to change

Quiz Number	Lectures Covered	Start Date (5 PM Monday)	Deadline Date (Midnight Sunday)
1	42: Life Cycles 43: Meiosis	26 Jan.	1 Feb.
2	44: Mendelian Genetics I 46: Mendelian Genetics II 47: Genetics and Chromosomes	2 Feb.	8 Feb.
3	48: Molecular Basis of Inheritance 49: Genes to Proteins I 50: Genes to Proteins II	9 Feb.	15 Feb.
4	51: Viral and Bacterial Genetics 52: Prokaryotic Gene Expression 53: Eukaryotic Gene Expression	16 Feb.	22 Feb.
5	56: Genome evolution 57: Recombinant DNA I 58: Recombinant DNA II 59: Population Genetics	2 Mar.	8 Mar.
6	60: Animal Development I 61: Animal Development II 62: Sex & Human Development	9 Mar.	15 Mar.
	SPRING BREAK		
7	64: Plant Development I 67: Crops in Challenging Environments 68: Plant Development II	30 Mar.	5 Mar.
8	70: Darwin and Evolution 71: Phylogeny 73: Origin of Life I 74: Origin of Life II	13 Apr	19 Apr.
9	76: Plant/ Animal Interactions 77: Ecology and Population Biology I 79: Ecology and Population Biology II 80: Community Ecology	27 Apr.	3 May
10	81: Ecosystems 82: Loon Ecology and Behavior 83: Conservation Biology	4 May	(FRIDAY) 8 May