This online program includes micrographs, photographs, quizzes and videos that provide a review of course materials for HCC’s Ybor Campus sections of BSC 1011L. Hopefully, this program will allow students to perform pre- and post-lab review sessions that will enhance their success in the BSC 1011L laboratory class.

Many thanks to Professor Michael ("Computer Mike") Rabaut for his computer expertise and inventive programming, without which production of this program would not have been possible. The program is the copyright of Professor Mike Rabaut, Dr. Susan Miletta and Hillsborough Community College. Special thanks to Professor Bala Kappagantula for creating and implementing our new format.

User Instructions:

(1) When you open the quizzes, there is a pop-up answer sheet that can be submitted for response review. If your computer has an active pop-up blocker, the answer sheet cannot function until you disable your pop-up blocking program.

(2) The micrograph and photograph image maps work with Internet Explorer, but they do not necessarily operate with other browser systems (such as Mozilla Firefox). Disabling your browser's pop-up blocker should solve the problem, but if image maps still do not appear, then switch from your usual browser to Internet Explorer.

(3) When viewing micrographs and/or photographs, you are given the option of increasing or decreasing the size of the image. If you change the size of the micrograph/photograph, the image map will no longer be accurate, as the image map program cannot adjust to the size change. If you wish to view the image maps again, you will need to close the micrograph/photograph and reopen it to reactivate the map program. Remember: we had to use freeware and shareware to do this project, so there are limitations!

(4) Any genus and species names designated for use in the sound program will be italicized as well as underlined. Normal rules of biological nomenclature restrict presentation of genus and species names to the use of either italics or underlining, not both. In order to establish continuity of appearance of genus and species names of sound and non-sound files, we are
retaining italics for the sound files. However, in order for sound files to be operational the names must also be underlined.

Copyright Information

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