

!"#\$%&'() # *%+ , - . % (/ & ' (0 %
1 2 3 4 5 6 3 7 8 % 9 : ; 2 5 8 < : 2 3 2 = > %

Spring 2022

Department of Biology, University of Victoria

Tues/Wed/Fri 11:30 am - 12:20 pm

A :

60%&17+(7&\$*#+ " ' () *+(, " (7 ' ' *F1 "5>(715('0 = "(#&7 ' ' (\$* = " () *+(, " (7+0#7\$ "5(\$0(F0*1F(0; "&(\$/ "(272"&' (715(5* ' #%' ' *1F(\$/ " =-(H/0&\$ (71 ') "&(?'% " '\$*01 ' (01("7#/(||0%&17+(7&\$*#+ " () *+(, " (\$ " '\$ "5(01(\$/ " (= *5\$ "&= ' (715(L*17+("G7 =-(I 1+4(7&\$*#+ " ' (F* ; " 1(*1(7('2"#*L*#(' "#\$*01() *+(722"7&(01(\$/ " ("G7 = '-(Y0&("G7 =2+ ">(40%() *+(, " (&" '201 ' * , +"(LO&(7\$(+ "7 ' \$(Q(7&\$*#+ "(LO&(\$/ " (= *5\$ "&=>(715(5*LL "&" 1\$(7&\$*#+ " ' (01(\$/ "(L*17+-(a0&"(5 "\$7*+' (&" F7&5*1F(\$/ "(||0%&17+(7&\$*#+ " ' (715('7 =2+ ("G7 = (?'% " '\$*01 ' () *+(, " (7 ;7*+7 , +"(01(E&*F/\$'27#"-(60%&17+(

: A+ = 90-00%, A = 85-89.9%, A- = 80-84.9%, B+ = 77-79.9%, B = 73-76.9%, B- =

0(
g+(OL(% '(, " 1 "L*(L&O=(' %220&\$() / " 1(L7#" 5() *\$ / (5*LL*#%+\$ " ' -(UL(40%(7&" (*1(1 " " 5(OL(' %220&\$(\$ / " &" (7&" (' "& ;# " ' (O1(#7=2%' (\$O(/ " +2(40%-(i + " 7 " (' " " (714(OL(\$ / " (LO+O) *1F0(
X " 1\$&" (LO&(g#75 " =*(X0 = =%1*#7\$*O1(/ \$2 ' OPP))) -% ; *#-#7P+ " 7&1*1F715\$ " 7# / *1FP#7#P((
a7\$ / @7 ' ' * ' \$71# " (X " 1\$&" (/ \$2 ' OPP))) -% ; *#-#7P ' #* " 1# " P = 7\$ / @ ' \$7\$ ' \$*# ' P#%&& " 1\$@
' \$5 " 1\$ ' P%15 " &F&75%7\$ " P = ' 7#P*15 " G-2/2((
XO%1 " " ++1F(H " & ;# " ' (/ \$2 ' OPP))) -% ; *#-#7P ' " & ;# " ' P#O%1 " " ++1FP((
i " " &(H%220&\$ (X " 1\$&" (/ \$2 ' OPP ; ' ' -#7P2 " " &@ " %220&\$@# " 1\$&" P(
N " 7+\$/ (H " & ;# " ' (/ \$2 ' OPP))) -% ; *#-#7P ' " & ;# " ' P / " 7+\$/ P((
! * , &7&4(/ \$2 ' OPP))) -% ; *#-#7P+ , &7&4P((
l = , %5 ' 2 " & ' O1(/ \$2 ' OPP))) -% ; *#-#7P%1* ; " & ' \$4 ' " #&" \$7&4P ' " 17\$ " P722 " 7+ ' P0 = , %5 ' 2 " & ' O1P*15 " G-2/2((
XO=2%\$ " &(N " +2(j " ' c((/ \$2 ' OPP))) -% ; *#-#7P ' 4 ' \$ " = ' P7 , 0%\$P7#75 " = *#P / " +25 " ' cP*15 " G-2/2((

C A :

. / " (J1* ; " & ' *\$4(OL(K*#O&*7(* (#0 = = *\$5 (\$O(#&" 7\$*1F(7(+ " 7&1*1F(" G2 " &* " 1# " (\$ / 7\$(* ' (7' (7## " ' ' * , + " (7' (20 ' ' * , + " -(UL(40%(71\$*#*27\$ " (O&" G2 " &* " 1# " (714(, 7&&* " & ' (\$O(+ " 7&1*1F(*1(\$ / * ' (#O%& ' " >2+ " 7 ' " (L " " + () " + #0 = " (\$O(5* ' #% ' ' (40%&(#O1# " &1 ' () *\$ / (O1 " (OL(% ' -(UL(40%(/ 7 ; " (7(5* ' 7 , *\$4(O&(# / &O1*#(/ " 7+\$/ (#O15*\$*O1>(O&(\$ / *1c(40%(=74(/ 7 ; " (7(5* ' 7 , *\$4>(40%(=74(7+ ' O() 71\$(\$O(= " " \$ () *\$ / (71(75 ; * ' O&(7\$(\$ / " (X " 1\$&" (LO&(g## " ' ' * , + " (! " 7&1*1F(3Xg ! :- (f 0%(#71(L*15(=O&" (*1LO&=7\$*O1(7 , 0%\$(Xg ! (/ " &" O(/ \$2 ' OPP))) -% ; *#-#7P ' " & ;# " ' P#7+P(

:

g+(\$ / " (*1 ' \$&%#O&' (*1 ; O+ ; " 5() *\$ / (E*O+(9B8(7#c10) + " 5F " (715(&" ' 2 " #\$(\$ / " (tp&psp1(2 " 02+ " ' (O1() / O ' " (\$&75*\$*O17+(\$ " &&\$O&4(\$ / " (%1* ; " & ' \$4(' \$715 ' >(715(\$ / " (H01F / " " ' >(A ' ?* = 7+\$ (715(MHu ` Av(2 " 02+ " ' () / O ' " (/ * ' \$O+(&" +7\$*O1 ' / *2 ' () *\$ / (\$ / " (+715(#O1\$*1% " (\$O(\$ / * ' (574-(/ \$2 ' OPP))) -% ; *#-#7P ' " & ;# " ' P*15*38-0.2(+) 0.2(130.2(A'(L) 0.292(() 0.20.2(L) 0.2(7) - .2(' #%) -0.2(+)-0.2(\$

