C R BIOL 115 CHEM 55L CHEM 55 CHEM 120S ! " "#%&'(')'*+% '#+-#%./#-0'(#	U 4 2 2 1 1	C R CHEM 100W (Z) CHEM 130A CHEM 131A ! " "#\$%&'(')'*+\%, - '#+-#\%. /#-0'(#	U 3 4 3 1
TaS U:	12	TaS U:	13
C R PHIL 133 (V) CHEM 130C CHEM 160 ! " "#%&'(') '*+%, - '#+-#% . /#-0'(#	3 3 4 1	C R CHEM 130B CHEM 131B 2\$#3%,	U 4 5 1
T a S U : N : ! "#\$%&'#()#*+.#-&#.'/+.01#2345#6473.&/+45#40#</td><td>13</td><td>TaS U:</td><td>12</td></tr></tbody></table>			

! "#\$%& '#()#*+,,#-&#. '/+.01#2345#6473,&/+45#40#8&9%&&:

;#<&,&6/#! "#642%. & .#/= ' /#' , . 4#02,0+,,#>842 - ,ᤙ/?# 04\#@<AB@<)B@<C0\\$E<\#A\$F(#>GABG)F\H)BHC\\# IJ<K\#ALF\MNO<\#AL\#>H)BHC\\\#\$\$<\#CC\$F(\#>H)BHC\\\#\$GG<\#AP\$F(\#>H)BHC\\\?

Q& 7 & 7 - &\#/4#/' R&#M" #+0#142#= 'S6/#845&# . 4#',\% '81:

 $U42\sharp 7 \\ {}^{'}1\sharp / {}^{'}R\&\sharp 74 \\ {}^{'}\&\sharp / {}^{'}= {}^{'}5\sharp 45 \\ {}^{\#}\&, \&6/{}^{'}\&\&\sharp / {}^{\#} \\ {}^{'}\&\sharp / {}^{\#} \\ {}^{'}\&\sharp / {}^{\#}\&, \&6/{}^{'}\&\& . \\ {}^{\#}`58\sharp / {}^{\#}\&, \&6/{}^{'}\&\& . \\ {}^{\#}`59 \\ {}^{\#}\&; \&72 \\ {}^{\#}\&; \&73 \\ {}^{\#}\&$

 $V4/\&T \# E2./\#/ R\&\#M \ I \ U<\#) \ \$\#' \ 58\#M \ I \ U<\#) \ (\#4\%\&W2+S',\&5/\#'/\#04\% \ 7\&\%\#+5./\#2/+45\#-\&04\%\&\#G \ I \ "EAXP") \ (\#4\%\&W2+S',\&5/\#'/\#04\% \ 7\&\%\#+5./\#2/+45\#-\&04\%\&\#G \ I \ "EAXP")$