

! "#\$%&(')*\$%+,+-)()

Elodie Cocotte

./' 0' -' 1 \$+) , ' 23%)' -)' #3"4-+, ' 5' 1 +//(' /+(%6' 23+1 -7+) (& 8%(' #(', "#\$%&) (&-+, ' ()' *\$%+,+-) (9' : /%, ' : &" ; +, " 1 ()4' 5' <=4\$)' >\$%7(' -%' *! ?' @* \$%+,+-) -' !4-4(, ' ?) +A(&, +40BC'*\$&, 8%(' D&E/(6-) 2&(' (%: +) 9' 2+&(; 4(%&' 2%' F() 4(&G\$&H&(); I' -) 2' H&-) ; \$: I \$) (! 4%2+(, ' 5'*! ?9' 13() A\$0-%') 1 -+': \$%&' 13-)) \$); (&8%(' #3-A-, ''4''' &(4() %(' : \$%&' : -&4+; +: (& -%' : &\$7&-1 1 (' 23'; I -) 7(, ' ()4&(' /3%) +A(&, +4''' 2(' *\$%+,+-) (' (4' /3%) +A(&, +4''' 2(, ' E) 4+//(' 9' ; 3"4-+4' ; \$1 1 (' %)' &JA(' 8%+' 2(A()) -+4' &''/-+4" C

K)' (GG(49' 1 -' G-, ; +) -4+\$)' : \$%&/' (, '&"7+\$), ' 2%' !%2' K, 4' 2(, ' K4-4, ' ?) + (, ' L(&; " (' : -&4+; %/+M& (1 ()4' -A(; ' /(' G+/1' ; %/4(' E%4-) 4' ()' (1 : \$&4(' /(' A() 49' -//+4' , (' 1 -4" &+/-+, (& -A(; ' ; (44(' 1 -7) +6+8%(' \$: : \$&4%) +4" C N&=; (' 5' /-' L\$%&, (' 2%' O?H' @0-84) (&?) +A(&, +40' G%) 2B'-; ; \$&2" (' -%' *! ?' (4' 5' /3?E9' 2\$) 4' /(' : \$+) 4' 23-) ; &-7(' 2%' : &\$7&-1 1 (' , 3-&4+; %/(' -%4\$%& 2(' /-' : &+\$2(' (, ; /-A-7+, 4(9' #3-//-, ' : \$%A\$+& -; ; "2(& 5' ; (44(' &"-/+4''' 1 +, 4\$&+8%(' 8%+' 1 (' &-: : //(' 4-) 4'; //(' 2(' 1 \$)' P/(9' 1 -' D-&4+) +8%(' C

E: &M, ' %)' /\$) 7'A\$0-7('#-\$))''' : -&Q'(, ; -/(' 9' ; 3(, 4' -A(; '%) (' 7&-) 2(" 1 \$4+\$)' 8%(' #3-&&A-+ -A(; ' /-' 2"/"7-4+\$)' 23(), (+7) -) 4, 9' 2(' 2\$; 4\$&-) 4, ' (4' %) (' "4%2+-) 4(' 2(' 1 -, 4(&2(' /3?E' 5' <=4\$)' >\$%7(' 5'RST' /(' U' V\$A(1 L&(' RWSX' C

*3\$&7-) +, -4+\$)' 2%' : &\$7&-1 1 (' 23'; I -) 7(, ' G%4': \$); 4%" (' : -&2(%6' 4(1 : , ' G\$&4, C' *(' : &(1 +(& 4-) 4' /(' ; \$) G"&() ; (, ' 8%+' (%&() 4' /+('% 2%' #(%2+ -%' , -1 (2+C' K4' /(' 2(%6+M1 (' 4(1 : , ' G\$&4' "4-) 4' /(' , 4-7(' (GG(; 4%" : -& /(' , ' 2\$; 4\$&-) 4, ' (4' "4%2+-) 4, ' 2(' 1 -, 4(&2%' *! ?' (4' 2(' /3?E' , \$%, '/-2+&(; 4+\$)' 2%' Y&'. L&-I+1 -' ! (; Z9' Y+&(; 4\$&' \$G' & (, (-& ; 1 9' 2%' /%) 2+ -%' A() 2&(2+2(' /-' , (1 -) (' , %+A-) 4(C'

*3"/"1 ()4' 1 -&8%-) 4' 2(' ; (' : &(1 +(& 4(1 : , ' G\$&4' G%49' : \$%& ' 1 \$+9' /-' : /%&+2+, ; +: /+) -&4''' 2(' ; '\$1 1 %) +; -4+\$), C' F(' : &(1 +(& 4(1 : , ' : (& 1 +4' -%, +' 2(' G-+&(' ; \$)) -+, , -) ; (' -A(; ' /(' , ' 4&\$+, ' 2\$; 4\$&-) 4, 9' [(-)) (9' K1 +/+' (4' !+/A(, 4&(9' (4' /(' , ' 2(%6'"4%2+-) 4(, ' 2(' 1 -, 4(&9'D-/-%&O'(4' K1 1 -9' 2(' *! ?' 8%+' \$) 4''' 4''' &(4() %, ' : \$%& ; (' : &\$7&-1 1 (' 23'; I -) 7(, C' *(' L-) 8%(' 4' \$&7-) +, '' /(' A() 2&(2+ , '\$+& ' G-A\$+& , -' "7-/(' 1 ()4' ; (' &-: : &\$; I (1 ()4C' E' ; (44(' \$; ; -,+\$)' #(' 2" ; \$%A&+, ' /3%) (' 2(, ' , : " ; +-/4" , ' ; %/+) -+& (, ' 2(' /-' *\$%+,+-) (9' /(' &+ \'; -#%) ' -%6' ; &(A(44(, C' F(' 1 \$1 ()4' ; \$) A+A+-/-; ; \$1 : -7) ""23%) '\$& ; I (, 4&(' ; -#%) ' G+4') -P4&(' %) (' , 01 L+\$, (' : -&1 +' 4\$%, '

/(',\$)A+A(,';(&4-+),'-//-)4'##%,8%35'G-+&('8%/8%(':-,'2('2-),(',\$)&/('0411('()G/-11""2(',\$);'-#%),']'

*('4-7('GG(;4%''' : -&' /(',\$)8'2\$;4\$&-)4,'(4' "4%2+-)4,'2(' *!?'(4' /(',\$)8'2\$;4\$&-)4,'(4'%)(''4%2+-)4('2('3?E9';\$),+,4-+4'5'&(',\$),4+4%(&'(4'+)4(&:&"4(&'/-'&"A\$/4('23(,'/-A('8%+'(%4'+/('%)/('U'[)A+(&S^SS'2-),'/(':-&\$+,('2('!-)4'FI-&/('4'!-)4'[(-)<-:4+,4(C'E6+)2(':"))4&(&:/(+)(1()4'2-),';(4%)A(&,\$(4'2('2%+&('/(,'2(%6';()4';+)8' -))"('8%+')\$%,',":-&()4'2(';(4' "A")('1()4'I+,4\$&+8%(9'D&.L&-I+1-'!(;Z')\$%,':/\$)7(-2-),'/('1\$)2('2('/-':/-)4-4+\$)'()'\$%,('11()-)4',%&/-' :/-)4-4+\$)'2(' _I+4)(0C'*(';I\$+6'2(';(44('/-)4-4+\$)'(,4'/\$+)'23J4&('%)'I-, -&2';-&'(/('G%4'+1 : -;4"(':-&'3+),%&&('4+\$)'2(';/-A('2('S^SS'C(F44('2";\$%A(&4('2%'1\$)2('2('/-':/-)4-4+\$)'/(8%(/"A\$8%('7&-)2('1()4'/'1\$)2('2('3I-L+4-4+\$)'2('/-' D-&4+)+8%(9')\$%,'2"A\$+/-' /('1+;&\$;\$,1('2('

2\$;4\$&-)4,'(4'"4%2+-)4,'2('!*!?'C'K)'(GG(49'1-/7&'''%)'(1:/\$+'2%'4(1:,';I-&7"9'
;3(,4' -A(;')4I \$%,+-,1('8%3+,')\$%, '(11()M&()4'5'/-'V\$%A(/('d&/"-),C'[('
2";%\$A&+,')%)('1-7)+G+8%('-&;I+4(;4%&('G\$&4(1()4'1-&8%"(':-&/-'1\$, -e8%('
;%/4%&(/('8%(':&"(),4('/-'V\$%A(/('d&/"-),C'*-'1%, +8%(9'-%4&('
;-&-;4"+"&,4+8%('40: +8%('2(';(44('A+//('1-4"+"&-/+,-'-A(;'/-'1-7)+G+8%('A\$+6'
23%)(';I-)4(%,(('4&\$%A-)4'2(A-)4'/(';-G'''2%'D\$)2('();2-)4'8%(')\$%,
2"7%,4+\$),'/('+)(\$)4\$%&)-L/('L(+7)(4,']K//('1-4"+"&-/+,-'-%,,+'/\$&,8%(')
)\$%, 'A+, +4=1(';/(':-&;'*\$%+, 'E&1, 4&\$)7'\$f' /3\$)' : (%4'A\$+&%)(', 4-4%('5', \$)'
(GG7+(C'

. /, ') \$%, '+); +4M&()4'-%,, +'5'2"; \$%A&+&' /(' /+(%6'2('2"4()4('4'2(';\$1",+\$)', \$;+-/('4(/'8%(' /(' &-2+\$'L-&9' \$%'()) ; \$&(' /-' : -&-2(' \$&7-) +,"(',%&'/(';-1: %, ': \$%&' /('1-4; I'2('G\$\$4L-// '\$f' /3"8%+: ('2('!*!?'&(;(A-+4' /3"8%+: ('2(' /3%) +A(&, +4" 2('H/\$&+2(C'

*('1\$1()4,'1(&A(+//(%6'2(';(',"#\$%&&('4(&\$)4'7&-A",'2-), '1-'1"1\$+&(9'('4'
;3(,4' -A(;')7&-)2' : /-+, +&'8%(' #3-44()2,'/-'A()%'2('2('2\$;4\$&-)4,'(4'2(''
"4%2+-)4,'2%'*!?'-%6'E)4+//('G&-)g-+, ('5'/3?E9'-G+) '2(':"&())+, (&';(':&(1+(&'
";I-)7('+) \$%L/+-L/(C'