

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

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) +G+8%(' \$: \$&4%) +4"C N&=; (' 5' /-' L\$%&, (' 2%' O?H' @O-&4) (&'?) +A(&, +40'G%) 2B'-; ; \$&2" (' -%' *!?' (4' 5' /3?E' 2\$) 4' /(' : \$+) 4' 23-); &-7(' 2%' : &\$7&- 1 1 (' , 3-&4+; %/(' -%4\$%&' 2(' /-' : "&+\$2(' (, ; /-A-7+, 4(9' #3-//+ , ' : \$%A\$&+ -; ; " 2(&' 5' ; (44(' &" -/+4'" I +, 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&(' RWSXC

*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 -' ! (; Z' Y+&(; 4\$&' \$G' &(, (-& ; I 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' K 1 +/+(4' !+A(, 4&(9' (4' /(' , 2(%6' " 4%2+-) 4(, ' 2(' 1 - , 4(&' 9' D -/- %&O' (4' K 1 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&('%) (' , O 1 L+\$, (' : -&1+4\$%, ' 1

/(';\$)A+A(,9'; (&4-+), '-//-)4#%, 8%35'G-+&('8%(/8%(,': -,'2('2-), (, ', %&/'(&04I 1 ('
()G/- 1 1 "'2(, '; I -), \$), ' ; -#%), ']'

*(' ,4-7(' (GG(;4%"" : -&' /(' ;+)8' 2\$;4\$&-)4, ' (4' "4%2+-)4,' 2(' *!?' (4' /(' ;+)8'
2\$;4\$&-)4, '(4%) ('"4%2+-)4('2('/?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'EG+) '2(' : ") "4&(&' : /(+) (1 ()4'2-), ' ; (4'%) +A(&, 9'(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+\$)' ()'
)\$%, '(1 1 () -)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'F(44('2"; \$%A(&4('2%' 1 \$)2('2(' /-': /-)4-4+\$)'9'/(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+/,')\$%, '(1 1 ()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+//('9' , (' 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' , \$)'
(GG+7+(C'
,

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